Who to query? A two step querying technique for tracking real-time variant/unknown event distributions

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ABSTRACT

Some abstract sentences...

1. INTRODUCTION

Some introductory sentences...

2. RELATED WORK

- Spatial task distribution (maximizing task assignment)
- Applications: emergency scenarios, safety applications, etc. crowd sourcing and crowd sensing

3. RESEARCH QUESTION AND PROPOSED TECHNIQUE

In this paper, we envision a world where users can be probed to contribute to an unanswered question. An unanswered question can be related to a phenomenon that needs to be tracked under constraints of N resources. Examples include disastrous and safety applications. In particular, we have a two-dimensional grid and a number of objects that can sense the environment around them. These objects can be humans, artificial sensors, mobile phones or even robotic sensors. If we are interested in answering the question "How are things going in this grid?", we can basically ask or query all the objects in the two-dimensional space and aggregate their findings. In this paper, we assume that to answer this question, you can only query N objects. Hence, the question becomes: Given N resources, who should you select to track a real-time phenomenon? Answering this question becomes essential in the case of a limited bandwidth of resources. This is particularly important in emergency scenarios when a network's performance degrades and preserving energy and other resources become important.

If we attempt to tackle this question from a probabilistic point of view, then the straightforward answer would be to try to select objects/users with the same probabilistic distribution as the phenomenon. For instance, if we know that a certain phenomenon occurs at different places in the twodimensional grid uniformly, then we would have no bias in selecting the users to query i.e. each user/object would have the same probability of being selected to be queried. On the other hand, if we know the phenomenon we are interested in is more prevalent in certain areas of the grid as opposed to other areas, we would take that into consideration when we are selecting the users and select more users to query in this area and fewer users in other areas where there is a smaller probability of occurrence.

But what if you do not know the distribution or what if the distribution of the phenomenon is time variant? The aforementioned question becomes more interesting in this case and we can then inquire if there is a systematic algorithm that can be used for querying/selecting users to track a phenomenon regardless of the probabilistic distribution or time variations

In this paper, we introduce a two-stage technique that can be used to select N users to track a real-time phenomenon with no prior information about the event distribution. The technique outperforms the random user selection by a percentage of 20-63% on average in terms of number of users chosen that were close in the events and outperforms the dispersion maximization technique by a percentage of 20-68% on average.

3.1 Technique Description

We assume that we have M users in our two-dimensional grid and that the system that selects a user to query is bounded by N resources where N < M. Each of the M users has a specific location in the grid determined by a two-dimensional system e.g. (x, y) or a (lat, long). We also assume that the users selected will participate in answering the question of interest to the system and fully co-operate. A pre-selection phase can be used to eliminate users that aren't likely to co-operate or users who can provide false information using a system of building trust over time. The ways to rule out users based on trust or refusal to co-operate is not the main focus of this paper. Instead, we focus on how to select N out of M users to where N < M to keep track of events occurring in the two-dimensional grid.

Our technique combines K nearest neighbor (KNN) queries with querying users to maximize the dispersion of their location in the grid as depicted in Algorithm 1. We devise the

selection of users into two stages. In the first stage, our goal is selecting users with the aim of maximizing the dispersion of their locations. Based on the crowd feedback in the first stage, we go into a more fine-grained selection. The users that provide a positive feedback (i.e. they witness an event/emergency in their location) are called the pivot users. In the second stage, we aim to get the K nearest neighbors for the pivot users. We assume that because the pivot users witness an event, the K nearest neighbors will probably witness another event of the same type in a neighboring area.

The aforementioned technique assumes full trust in the first stage users to respond and provide unfalsified responses. To remedy that, we can explore dividing the selection of the second phase users into two groups: a group comprising of the KNN of the pivot users and another group that aims to maximize the dispersion. In this section, we will focus on studying our two-stage querying technique with the assumption of having full trust in the crowd and discuss other variants of the technique in subsequent sections.

Algorithm 1 Two-stage querying algorithm

```
1: function SELECTUSERSFROMGRID (FSP, N)
       selectedUsers = \{\}
2:
       firstStageCnt = \lfloor (FSP * N) \rfloor
3:
       secondStageCnt = M - firstStageCnt
4:
       firstStageUsers = maximizeDisp(firstStageCnt)
5:
       usersFeedback = feedback(firstStageUsers)
6:
7:
       if usersFeedback.size == 0 then
8:
          selectedUsers = maximizeDisp(secondStageCnt)
9:
       else
10:
           selectedUsers.append(firstStageUsers)
       firstStageQuota = calculateQuota(firstStageUsers)
11:
       for user_i in firstStageUsers do
12:
13:
           selectedUsers.append(KNN(user_i,
   firstStageQuota_i))
       return selectedUsers
14:
```

4. EXPERIMENTS

In order to quantify the performance of our technique, we test it under different scenarios. We investigate the technique using three types of data spread: clustered, uniform and real datasets. In our experiments, we compare our algorithm in the selection of users to two policies as follows.

- ullet Random user selection: For this policy, we select N users randomly based on a uniform distribution.
- Selection based on dispersion maximization: The selection of users in this policy depends on selecting N users from the crowd who maximize the dispersion of their locations.

4.1 Experiments Variables

There are multiple variables that can be controlled to test the behavior of the two-stage querying technique. Table 1 explains the most important variables.

The environment settings are related to the size of the 2D matrix, the number of incidents and their distribution across the matrix and the number of resources to choose from. In

Environment settings:

- matrix dimension: represents the length and the width of the 2D spatial matrix. We model the spatial area under investigation as a 2D square matrix.
- incident count: number of incidents distributed across the cells of the spatial matrix
- resources or crowd count: the M resources from which N, where N < M, will be chosen to query

Query settings:

- N: the number of resources the system is limited by to query/sense
- first stage percentage (FSP): the percentage of users/sensors of the N resources that will be selected to query in the first phase. In our analysis, we test the cases of selecting 20%, 40%, 60% and 80% of the N resources in the first stage.
- k setting: used to identify the KNN crowd individuals/sensors to an incident

Approximation settings:

• Maximization trials: number of attempts to maximize the dispersion of selected individuals/sensors from the crowd

Table 1: Different parameters of the two-stage querying technique.

all of our experiments, except the case study, we set up the 2D matrix as a 10 by 10 matrix. We show results for incident count of 50 and number of resources or M of 100. We varied the environment settings in our experiments and no noticeable differences were observed in performance. Instead, we focus on varying the query settings to better understand the two-stage technique. In this section, we will focus on varying the first stage percentage and leave the variation of the k setting to the following section. We also show results for t-setting = 30 which constitutes 30% of the available resources (M). We notice that the gap between the performance of our technique and the other techniques increase when t-setting decreases and all the techniques converge in performance when t-setting approaches M.

To measure the performance of our technique in comparison to other forms of selection, we utilize two different metrics namely count of people/sensors queried in the KNN of incidents and the number of incidents covered by the people queried. The two metrics are formally defined as follows.

 Close people count: This is measured as the absolute number of people/resources in the KNN of each incident for all incidents. This is formally represented as follows:

Close people count =
$$\sum \forall_{incident\ i} |(KNN_i \cap QU)|$$
(1)
where QU (the "Queried Users" set) is the set of users

selected for querying.

• Coverage: measured as the number of incidents covered out of the total number of incidents occurring in the 2D matrix. We define an incident to be covered if at least one of the people/resources in the incident's

KNN was queried. This is formally measured as:

$$Coverage = \sum \forall_{incident \ i} \ Coverage_i \ where, \quad (2)$$

$$Coverage_i = \begin{cases} 1, & \text{if } (KNN_i \cap QU) \neq \phi \\ 0, & \text{otherwise} \end{cases}$$

4.2 Clustered data experiments

In this subsection, we aim to test our technique in a scenario where the events take a clustered form. Geographer Waldo R. Tobler's stated in the first law of geography: "Everything is related to everything else, but near things are more related than distant things." In this subsection, we assume that the incidents are related to each other and that they take a clustered form i.e. they form clusters across the 2D spatial matrix as seen in Fig 1.

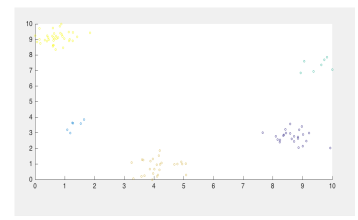


Figure 1: An example of a 2D spatial matrix with 5 clusters

For these type of experiments, we vary the number of clusters in our 2D matrix from one cluster to ten clusters while fixing the resources or crowd count to be 100. To ensure data variability, we model the size of each cluster as a random variable while making sure that the aggregated size of all the clusters is equal to the crowd count. For each case of varying the number of clusters, we average over 100 different configurations. The objective in this section is to measure the effect of variation of the first stage percentage on our performance metrics.

Figures 2a, 2b, 2c, 2d depict the results for Close People count when varying the first stage percentage from 20% to 80%. We notice that our two-stage querying technique always outperforms the Random crowd/sensors selection and the selection based on maximizing the dispersion only. Table 2 depicts the amount of surge in Close people count in comparison to Random and Dispersion Maximization techniques. We notice that as the amount of resources queried in the first stage decreases, the number of close people queried increases. This is due to the fact that when the first stage percentage decreases, the second stage resources increase under limited resources constraints which focuses on resources close to incidents detected in the first stage. On the other hand, incident coverage tends to increase as the first stage count increases. This is depicted in Figure 3. We can also notice that both Close people count and Incident coverage

tends to increase with the number of clusters till the number of clusters is around four or five and then decreases.

First stage percentage	20%	40%	60%	80%
Surge over Random	62.5%	58.89%	35%	20%
Surge over Dispersion	67.8%	62.32%	39.8%	20.64%
Maximization				

Table 2: Surge of Two Stage technique in comparison to Random and Dispersion Maximization techniques.

4.3 Uniformly distributed data experiments

In this type of experiments, the probability of occurrence of incidents is uniform across the grid i.e. $P_I(j) = P_I(k)$ where $j \neq k$ and P_I denotes the probability of an incident occurring at a specific cell. We generate a 100 different matrices. We note that in the case that we know that the distribution of the incidents is uniform, the best we can do is to choose N sensors uniformly. Using the two-stage technique, we select N sensors without assuming any distribution about the incidents and check the performance in comparison to the uniform random selection which in this case is the best we can do. Figure 4 shows that the two-stage technique with FSP = 20% achieves the highest number of close sensors to the incidents while Figure 5 shows that the two-stage technique with FSP = 80% achieves higher coverage that the uniform random policy and it is close to the maximum coverage by an average of 1.32 incidents.

4.4 Long Tail Distribution

In this subsection, the incidents are generated according to a special case of the Long Tail distribution called the "Pareto principle". According to the Pareto principle, we assume that 20% of the matrix cells are home for 80% of the incidents and 80% of the matrix cells are home for 20% of the incidents. We generate a 100 different matrices applying the Pareto Principle randomly on the cells. We use a random uniform distribution to select 20% of the cells and generate 80% of the incidents uniformly for these cells and vice versa. Figure 6 shows that the two-stage outperforms both the random policy and the dispersion maximization policy by up to 10.2% and 12.1% respectively in terms of close sensor count. This is probably due to the clustering of events in only 20% of the grid which means that more than one incident is likely to occur in the same cell. So, if the two-stage technique reaches a sensor close to an incident in one cell, this same sensor will cover more than one incident in the same cell. Dispersion maximization achieves the best incident coverage as shown in Figure 7. The two- stage technique approaches the maximum incident coverage when FSP = 80% with a difference of 1.24 incidents on average.

4.5 Case Study: Hollaback harassment data set

After applying the two-stage querying technique to the previously mentioned three distributions (clustered, uniform and long-tail), we wish to examine the technique under real incident distributions. In order to do that, we test our querying technique on a global street harassment dataset provided by Hollaback [1].

4.5.1 Data Overview

Hollaback [1] is a non-profit movement powered by local activists in 92 cities and 32 countries to end street harassment. The Hollaback project collects data on street harassment events worldwide. Through the Hollaback phone app and the online platform, users can report stories of street harassment to share with the Hollaback community. This empowers victims to speak out about everyday harassment and spread the word about the prevalence of these events. In some communities, local governments are informed in realtime about street harassment so that there is a system-wide level of accountability. In addition, the Hollaback app uses GPS to record a data set representing the locations of street harassment events as a means of improving the collective understanding of street harassment and how it can be prevented. As of January 2016, over 8000 street harassment incidents have been recorded in their dataset since February 2011. It is on this data set that we wish to test the two-stage querying technique.

4.5.2 Analysis

Going through the Hollaback dataset, we select different cities for which we have enough harassment samples for statistical significance (i.e. more than 30 samples). We test the performance of Random selection, Dispersion maximization selection, and the two-stage querying on six different cities: Paris in France, Brussels in Belgium, Berlin in Germany, Baltimore, Maryland in the US, Buenos Aires in Argentina and Istanbul in Turkey. In this paper, we show results for Paris, Brussels and Istanbul.

In order to separate the collected Hollaback dataset into different cities, we used bounding box coordinates. After that, we drew the border lines for the different cities and removed any outliers from our datasets. Figure 8 shows the distribution of events for the different cities. The Paris dataset contains 197 harassment incidents and covered an area of 28.2 sq mi while the Brussels dataset contains 154 incidents covering a geographic area of 28.4 sq mi. Istanbul had 87 reported incidents covering an area of 138 sq mi on the left of Bosporus Strait and 69 sq mi on the right.

For each of the cities, we generate different variations of uniformly distributed crowd (M = 100) across the city. In this kind of analysis the parameters, matrix dimension and incident count, are not controlled by our analysis but rather enforced by the dataset. We measure the Close people count and the Incident Coverage for all three querying techniques and plot the results in Figure 9 and Figure 10 respectively. We notice that the Two-stage technique outperforms both the Random and Dispersion Maximization in terms of Close People count for all three cities. In terms of incident coverage, Figure 10 shows that dispersion maximization achieves maximum incident coverage. The figure also shows that the two-stage technique can achieve this maximum by setting the first stage percentage to be 80%. The aforementioned two figures suggest that there is an inherent tradeoff between accuracy and coverage under constrained resources which we will discuss in detail in later sections. The figures also suggest that the two-stage technique under setting the first stage percentage to be 80%, can achieve a balance between accuracy and coverage.

4.6 Stressing the two-stage querying technique (k=1)

After applying the two-stage technique to different datasets, we wish to look at how the different selection policies, in terms of identifying the first nearest neighbor to the different incidents. This is beneficial in case of targeting first responders in case of an emergency scenario or just in case of spatial task distribution where you want to select the nearest neighbors to maximize spatial task assignment. This can be viewed as stressing the selection policies in order to determine which one achieves a higher number of first nearest neighbors.

In order to study first nearest neighbors, we examine the real Hollaback datasets for Paris, Brussels and Istanbul. We examine the total close sensor count and for each incident we look if we selected the first nearest neighbor in the queried users set or not. These results can be shown in Table 3, where NN denotes nearest neighbors, CS denotes close sensor count, TS denotes the two-stage querying technique, Bruss denotes Brussels, and Istan denotes Istanbul. For Paris, the two-stage technique achieves a 9.5% surge on average in selecting nearest neighbors in comparison to dispersion maximization and 19% surge in comparison to random selection. For Brussels, the surge is 14.2% and 21.35% in comparison to dispersion maximization and random selection respectively. For Istanbul, the surge percentages were 26.7% and 36.5%.

City	Ran-	Max-	TS	TS	TS	TS
	dom	i-	(FSP =	(FSP =	(FSP =	(FSP =
		mize	0.2)	0.4)	0.6)	0.8)
Paris-	58	63	54	69	69	84
NN						
Paris-	300	298	281	328	343	399
CS						
Bruss-	48	51	55	58	55	65
NN						
Bruss-	233	237	286	303	288	322
CS						
Istan-	26	28	36	37	35	36
NN						
Istan-	131	132	190	188	188	184
CS						

Table 3: Nearest neighbors and close sensor count for Paris, Brussels, and Istanbul.

4.7 Technique Variations

- prior knowledge variation - second stage division

5. DISCUSSION

- Our assumptions and limitations...

6. CONCLUSIONS

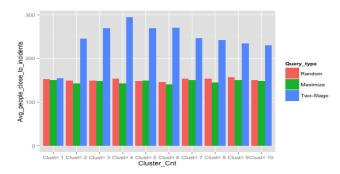
In this paper, we introduced....

7. ACKNOWLEDGMENTS

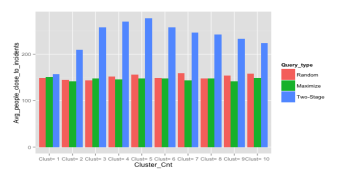
8. REFERENCES

[1] Hollaback. Read and Share Stories. When it comes to street harassment, you are not alone.

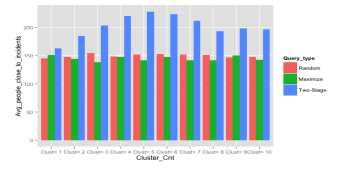
http://www.ihollaback.org/share/, 2015. [Online; accessed July-2015].



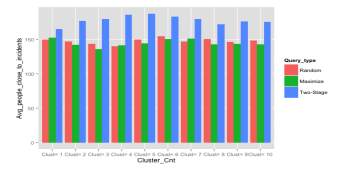
(a) Average number of people close to the incidents (Close people count) when maximizing the dispersion with 20% of available resources.



(b) Average number of people close to the incidents (Close people count) when maximizing the dispersion with 40% of available resources.



(c) Average number of people close to the incidents (Close people count) when maximizing the dispersion with 60% of available resources.



(d) Average number of people close to the incidents (Close people count) when maximizing the dispersion with 80% of available resources.

Figure 2: Varying the first stage percentage with different number of clusters.

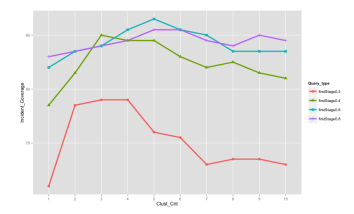


Figure 3: Incident coverage for different values of First stage per centage.

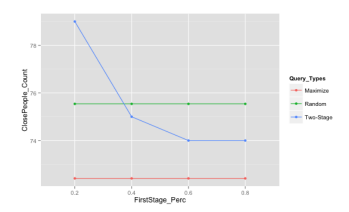


Figure 4: Close sensor count for different values of First stage percentage.

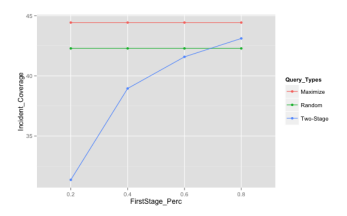


Figure 5: Incident coverage for different values of First stage percentage.

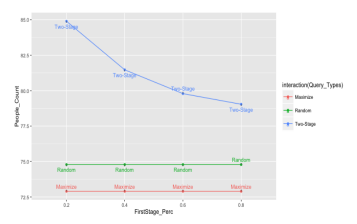


Figure 6: Close sensor count for different values of First stage percentage in the case of a long tail distribution.

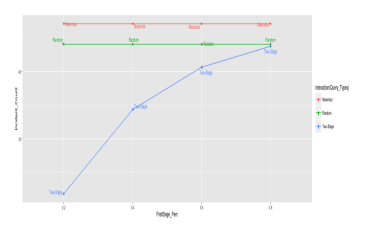


Figure 7: Incident coverage for different values of First stage percentage in the case of a long tail distribution.



(a) Hollaback harassment reports in Paris.



(b) Hollaback harassment reports in Brussels.



 (\mathbf{c}) Hollaback harassment reports in Istanbul.

Figure 8: Distribution of harassment incidents across Paris, Brussels and Istanbul.

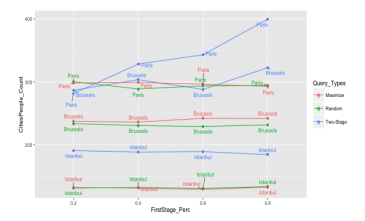


Figure 9: Close people count for different values of First stage percentage.

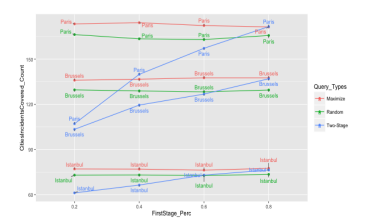


Figure 10: Incident coverage for different values of First stage percentage. $\,$