Social Fusion: Integrating Twitter and Instagram for Event Monitoring

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Abstract—This paper develops an algorithm to identify and geo-locate real world events that may be present as social activity signals in two different social networks. Specifically, we focus on content shared by users on Twitter and Instagram in order to design a system capable of fusing data across multiple networks. Past work has demonstrated that it is indeed possible to detect physical events using various social network platforms. However, many of these signals need corroboration in order to handle events that lack proper support within a single network. We leverage this insight to design an unsupervised approach that can correlate event signals across multiple social networks, location of the event occurrence. We evaluate our algorithm using both simulations and real world datasets collected using Twitter and Instagram. The results indicate that our algorithm significantly improves false positive elimination and attains high precision compared to baseline methods on real world datasets.

I. INTRODUCTION

The main contribution of this paper lies in developing a fusion algorithm for physical event detection from multiple social networks as a way to improve the accuracy of results. Specifically, we fuse data feeds from both Twitter [4] and Instagram [2]. The two networks have complementary advantages. Twitter data are more prolific (500 million tweets posted per day [5]), leading to detection of more events, but as shown in our evaluation, it is also more noisy, generating more false-positives. In contrast, Instagram data feeds are sparser (80 million images posted per day [3]), but events detected based on Instagram data tend to include fewer false positives. We show that fusing the two together, can offer a solution that features the benefits of both; the results have a much smaller fraction of false positives compared to using Twitter alone, and have more events detected, compared to Instagram. We believe that the solution described in this paper offers a new point in the trade-off space between precision and recall in event detection techniques from social media data, aiming to combine the benefits of past solutions.

The key underlying analytical contribution lies in a new expectation maximization algorithm that enables even detection using fusion of data feeds from different social networks. By combining data from multiple social media, we are able to detect events that may not have enough corroboration in one network or be indistinguishable from “noise” in another. The algorithm considers the smaller of the data feeds (presently, it is Instagram). For each object in that feed, it attempts to find related objects in the larger feed (Twitter). It then uses a novel event model to statistically estimate the likelihood that the found set of data objects describe a consistent event. If so, an event is said to have been detected. Events detected using this algorithm strike a better balance between false positives and false negatives, compared to either network in isolation, which is the main contribution of the new work.

The paper builds on a long history of event detection from social media. Among the first efforts in that context is the work on earthquake detection from Twitter [21]. It uses Twitter as a sensor network, where each user is considered as a sensor node that reports a target event according to some probabilistic distribution. Thus, every tweet is regarded as a sensor reading and the probability of event occurrence is expressed with the help of an exponential distribution. They also describe a spatial model that takes into account the location information associated with tweets in order to track events. Since that early work, there have been many other Twitter-based event detection techniques [26], [15], [28], [27] that exploited statistical properties of tweets to identify ongoing events.

A second popular social network, Instagram, allows users to share pictures of their observations. The idea of event detection from Instagram dates back several years [19], [24], [22], [23]. Unlike Twitter, where only only 1.5% of the Twitter data is geo-tagged [18], Instagram has a significantly higher fraction of objects with location information [11]. In our own previous work, we described a system that uses feeds from Twitter [10] (alone) and Instagram [11]1 (alone) to detect events. This paper builds on such prior work by offering a novel fusion algorithm that aims to offer a better trade-off between precision and recall of the individual approaches.

Figure 1 is an example of social data fusion for a real world protest event. We have two groups of users observing an event, marking their observations on different social networks (Instagram and Twitter). We solve the problem of corroboration by trying to map description of the events across the two different networks with the help of an unsupervised approach.

The rest of this paper or organized as follows. In Section II we present the problem formulation and the algorithm of our approach. The evaluation is discussed in Section III. Related work is described in Section IV. Finally, conclusions are presented in Section V.

1This work was recently accepted at IEEE Infocom 2017 and can be accessed via the link http://hdl.handle.net/2142/94838 until published.
II. PROBLEM FORMULATION AND SOLUTION APPROACH

In this section, we first provide an example of (manual) fusion using data collected from Twitter and Instagram. We then formulate the automated data fusion problem and derive an algorithm to detect events from both social networks.

A. A Manual Fusion Example

In our previous work, we used Instagram and Twitter separately as social networks to localize events in urban spaces. In order to understand whether fusion is feasible, we need to establish that the same events can leave a signature on both networks. Towards that end, we collected data from Instagram and Twitter on the topic of protests (i.e., collected tweets and Instagram images tagged “protest”). We then clustered Instagram posts on the topic with the expectation that clusters of images containing the “protest” tag, that originate roughly from the same time and space, likely describe a protest at the indicated time and location. We conducted a small study on a few such clusters of Instagram objects, to check if the corresponding events are also mentioned on Twitter. Table I contains two examples from the Instagram protest dataset. Each of these correspond to cluster locations originating multiple pictures tagged as a protest. The set of all hashtags of these pictures is indicated. We scanned the Twitter protest dataset for the same 24 hour interval during which events were identified using our Twitter-based event detection technique [10]. The technique identifies events together with their salient keywords. It is clearly evident from the corresponding tweets and keyowrds that they refer to the same events and locations. Thus, we can see that a mapping exists between events detected on the different individual networks. The next step is to figure out a way that can automatically identify this mapping without user interference, even for events that are not independently detected in one or both of the networks.

![Fig. 1: The social sensing paradigm](image)

The mapping between related Instagram and Twitter feeds, referred to above, is done on two steps. First, we start with the smaller feed (Instagram). For each object posted in this feed, we identify all potentially related posts in the larger (Twitter) feed. Second, with the set of potentially related posts identified, we make a decision on whether they correspond to a real event, or whether the similarity is accidental. These steps are described in the next subsections, respectively.

B. Finding Potentially Related Posts

To find which Instagram posts are potentially related to which Twitter posts we need a logical distance metric between an Instagram post and a Twitter posts. A convenience metric is the location referred to in the post. However, most tweets do not mention location. Thus, we also need to consider keyword. Instagram posts contain image tags (we call hashtags). We therefore need to identify whether words contained in a tweet are related to these hashtags or not. In this paper, we choose a “quick and dirty” approach that rely on string matching, but does not consider semantics. Better algorithms can be developed by considered semantic distance between different strings.

In developing a string-matching approach, an important question is which string to match? A further look at the event examples in table I reveals that not all the Instagram hashtags are equally important in finding matching tweets. For example, in case of the first event “westboro” and “westborobaptistchurch” are the only significant tags that help identify the three tweets corroborating the detection. Similarly, in the case of the second event “googlebus”, “gentrification”, the keywords “valencia corridor”, and “displacement” are the significant tags that can identify the related tweets. We need to define a metric that helps us find all the tweets that are potentially related to a given set of Instagram hashtags.

To reduce the noise, we first do some preprocessing on tweet text by removing the english stopwords, special characters (non alphanumeric), and url links. We also do not consider the query keyword (e.g., protest) as it will be present in all the Instagram/Twitter posts by default.\(^2\) It is also important to note that the hashtags are sometimes composed of multiple words, merged together. For example, consider the first event again from table I in which the significant tag “westborobaptistchurch” is actually composed of three different words - westboro, baptist, and church. In order to overcome this issue, we use the processed tweet text and remove all the white spaces to form a single string. Next, we determine the number of hashtags from the Instagram post that are present as substring within the modified tweet string. This metric known as tag similarity is defined as below:

\[
tag\_sim = \frac{\# \text{ of tags present as substring in tweet string}}{\# \text{ of tags}}
\]

(1)

Based on equation 1, the similarity score for the tweet - “westboro baptist church really protest gunderson production laramie project put years ago” will be \(\frac{2}{10}\). (We do not consider the query keyword (protest) which was used to collect the datasets in this calculation.) Thus the only tags that are present as substrings within the main string are “westboro” and “westborobaptistchurch”.

\(^2\)Remember that in our example, the data was collected by querying Instagram and Twitter for all posts containing the query word, “protest”.

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TABLE I: Event match examples using Instagram and Twitter

<table>
<thead>
<tr>
<th>Instagram Location</th>
<th>Instagram Tags</th>
<th>Tweets</th>
<th>Event Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>(39.045417, -95.721562)</td>
<td>['picket', 'brainwashed', 'westboro', 'protest', 'important', 'wbc', 'truth', 'spreadtheword', 'westborobaptistchurch', 'true', 'dontworrybehappy']</td>
<td>(1) you realize christians protest westboro baptists right is wrong (2) westboro baptist church really protest gunderson production laramie project put years ago (3) fisher westboro protest offers gunderson students opportunity show grizzly pride</td>
<td>(westboro, protest)</td>
</tr>
<tr>
<td>(37.7870288, -122.407553)</td>
<td>['protest', 'themission', 'gentrification', 'valenciacorridor', 'googlebus', 'displacement']</td>
<td>(1) iylamrazavi el desalojo ya basta protest googlebus displacement gentrification valenciacorridor (2) video tech workers displaced googlebus protest catch another bus (3) tech buses blocked 45 minutes 2 yrs amp 2 months 1st googlebus protest sbos sfmayor sb50</td>
<td>(googlebus, protest)</td>
</tr>
</tbody>
</table>

TABLE II: Top 5 tweets for Instagram location using tag similarity metric

<table>
<thead>
<tr>
<th>Instagram Location: (-33.89102, 151.277726)</th>
<th>Location Name: Bondi Beach, New South Wales, Australia</th>
<th>Tag Similarity Tweets</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td><img src="image.png" alt="Image" /></td>
<td><img src="image.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td><img src="image.png" alt="Image" /></td>
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<td><img src="image.png" alt="Image" /></td>
<td><img src="image.png" alt="Image" /></td>
<td><img src="image.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Using the above defined metric we can now identify tweets that are potentially related to a given Instagram post. If multiple Instagram posts originate from the same location, we can combine their tags and compute distance of individual tweets with respect to that combined tag set. This distance will yield similarity to a potential event at the given location. Table II shows the top five tweets using the metric for a given Instagram location. We emphasize that these are **potentially relevant** tweets. We do not yet know, based on the above distance metric alone, if they are truly relevant and not (i.e., only accidentally similar). A contribution of our work, described below, is to offer a maximum likelihood estimate of actual relevance. The maximum likelihood estimation algorithm leads to the discovery of three separate quantities: (i) whether an Instagram location is an actual event location or not, (ii) for a given Instagram event location, what are the significant tags and the corresponding relevant tweets (tweet event clusters) corroborating the observation, and (iii) what is the exact geo-coordinate (location) where the event happened. We propose an unsupervised method in which we assume that we have no prior knowledge of the significance of the Instagram tags as well as no prior knowledge of the relevance of the retrieved tweets using the above similarity metric. The details of this model are described in the following subsection.

C. Fusion Model

Let us assume that a selected Instagram event detection technique generates cluster \((E_1, E_2, \ldots, E_K)\) within a time interval. We then identify the union of the hashtag words \(W_1, W_2, \ldots, W_M\) that are present in each event cluster \(E_k\). With the help of the geo-tagged coordinates associated with a cluster we also retrieve the exact location name using the Google Maps API [1] service. This location name is of the form \(L_1, L_2, \ldots, L_L\) where each \(L_i\) is a component in the address hierarchy \(L\). Let \(T\) be the set of tweets \(T_1, T_2, \ldots, T_N\) retrieved using the tag similarity metric for the hashtags. Since a tweet can have more than one hashtag, we define \(A_i\) as the signature (comprising of one or more hashtags) which retrieves the tweet \(T_j\). We define \(R_j\) as the relevance variable \((R_j \in \{0, 1\})\) indicating if a particular tweet \(T_j\) is relevant to an event cluster \(E_k\) or not. For every hashtag signature \(A_i\) we have a group of associated tweets. This enables us to find the average word vector that can be related to the hashtag signature \(A_i\). We define the average word vector as the list of all unique words from the associated tweets using their average count. We also link \(L_i\) to a tweet \(T_j\) depending on whether the location name appears in the tweet or not. The definition of all the notations used are mentioned in table III.

TABLE III: Definition of Notations

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(E_k)</td>
<td>Instagram Event Cluster</td>
</tr>
<tr>
<td>(A_i)</td>
<td>Signature composed of hashtags used in a cluster (E_k)</td>
</tr>
<tr>
<td>(T_j)</td>
<td>Tweet associated with a cluster (E_k)</td>
</tr>
<tr>
<td>(L_i)</td>
<td>Location name associated with a cluster (E_k)</td>
</tr>
<tr>
<td>(R_j)</td>
<td>Relevance of a tweet (t \in {0, 1})</td>
</tr>
<tr>
<td>(C_{ij})</td>
<td>Coherence score using word vector of hashtag (A_i) and corresponding tweet (T_j)</td>
</tr>
<tr>
<td>(L_{ki})</td>
<td>Indicator if location (L_i) appears in (T_j) (i \in {0, 1})</td>
</tr>
<tr>
<td>(B(\alpha, \beta))</td>
<td>Beta distribution with parameters (\alpha) and (\beta)</td>
</tr>
</tbody>
</table>

For every tweet \(T_j\) we can now define a score based on its distance (using cosine similarity) from the average word vector.
of corresponding hashtag signature $A_i$. It can be assumed that all the relevant tweets are more likely to represent the same information. Thus a hashtag signature $A_i$ generating relevant tweets will have an average word vector close to all the relevant tweets resulting in high similarity scores. Whereas a tag signature generating noisy tweets will produce a word vector that results in low similarity scores. We define this property as Coherence which tries to distinguish between the two set of classes. At the same time we also use the location information to increase the confidence of our assumption. For every location name $L_i$ we define $p_l$ as the probability that it appears in the tweet $T_j$ given that it is relevant and $q_l$ as the probability that it appears in the tweet $T_j$ given that it is not relevant. Mathematically, we can define these terms as follows:

\begin{align}
    p_l &= P(L_{ij} = 1|R_j = 1) \\
    q_l &= P(L_{ij} = 0|R_j = 0)
\end{align}

We consider that a location name is more likely to be a part of relevant tweet than the irrelevant tweet and hence put the condition $p_l \geq q_l$. For example, in table II the location name Bondi Beach appears in all the relevant tweets. Also the Coherence property varies in the range $[0,1]$ which allows us to define a Beta distribution for the two classes. The motivation behind using the Beta distribution is that it is more suitable for a random behavior of proportions. We set the parameters as $(\alpha_R, \beta_R)$ for $R_j = 1$ and $(\alpha_R, \beta_R)$ for $R_j = 0$. We can now define the conditional probabilities for a tweet $T_j$ using the coherence score and the location names as defined below:

\begin{align}
    P(C_{ij}|R_j = 1) &= B(\alpha_R, \beta_R, C_{ij}) \\
    P(C_{ij}|R_j = 0) &= B(\alpha_R, \beta_R, C_{ij}) \\
    P(L|R_j = 1) &= \prod_{l=1}^{N} p_l^{L_l} (1 - p_l)^{(1-L_l)} \\
    P(L|R_j = 0) &= \prod_{l=1}^{N} q_l^{L_l} (1 - q_l)^{(1-L_l)}
\end{align}

We use the Expectation-Maximization (EM) algorithm in order to find the relevance (latent variable) of the tweets and also estimate the unknown parameters for the Coherence and location names. Given an observed data $X$, that is the Instagram tags and location names along with retrieved tweets, one should carefully select the values of the latent variable $R$ and the unknown parameters $\theta$ to formulate the likelihood function $f(\theta; X, R) = p(X, R|\theta)$. The EM algorithm finds the maximum likelihood estimate by iteratively performing the following steps:

- **E-step:** Compute the expected log likelihood function, where the expectation is taken with respect to the computed conditional distribution of the latent variables given the current settings and observed data.

\[
    Q(\theta^{(t)}) = E_{R|\theta^{(t)}}[\log f(\theta; X, R)]
\]

- **M-step:** Find the parameters that maximize the $Q$ function in the E-step to be used as estimate of $\theta$ for the next iteration.

\[
    \theta^{(t+1)} = \text{argmax } Q(\theta|\theta^{(t)})
\]  

We denote the probability of a tweet being relevant $P(R_j = 1)$ as $d$. Thus, the set of unknown parameters for the observed data $X$ is given by $\theta = (\alpha_R, \beta_R, \alpha_R, \beta_R, d)$. The likelihood function $f(\theta; X, R)$ is given by:

\[
    p(X, R|\theta) = \prod_{j=1}^{N} \left\{ \prod_{l=1}^{L} \left[ p_l^{L_l} (1 - p_l)^{(1-L_l)} \right] \times B(\alpha_R, \beta_R, C_{ij}) \times d \times R_j \\
    + \prod_{l=1}^{L} q_l^{L_l} (1 - q_l)^{(1-L_l)} \times B(\alpha_R, \beta_R, C_{ij}) \times (1 - d) \times (1 - R_j) \right\}
\]

In Equation (6), $d$ represents the overall prior probability that an arbitrary tweet is relevant. We can now formulate an expectation maximization algorithm that jointly estimates the parameter vector $\theta$ and the latent variable $R_j$.

**D. Deriving the E-step and M-step**

Given the likelihood function as described in Equation (6), we substitute it to the definition of $Q$ function of the Expectation Maximization. Thus the E-step becomes:

\[
    Q(\theta^{(t)}) = E_R[X, \theta^{(t)}][\log f(\theta; X, R)] \\
    = \sum_{j=1}^{N} \left[ \left( \prod_{l=1}^{L} \left[ p_l^{L_l} (1 - p_l)^{(1-L_l)} \times B(\alpha_R, \beta_R, C_{ij}) \right] \times d \times R_j \right) \\
    + \prod_{l=1}^{L} q_l^{L_l} (1 - q_l)^{(1-L_l)} \times B(\alpha_R, \beta_R, C_{ij}) \times (1 - d) \times (1 - R_j) \right] \\
    + \log B(\alpha_R, \beta_R, C_{ij}) + \log d + \log B(\alpha_R, \beta_R, C_{ij})
\]

where $X_j$ is the location names and the hashtag signature $A_i$ associated with a tweet $T_j$ and $P(R_j = 1)$ is the conditional probability of the latent variable $R_j$ to be true for the given set of observations, which is given by:

\[
    P(R_j = 1|X_j, \theta^{(t)}) = B(t, j)
\]

\[
    \frac{P(X_j, \theta^{(t)}|R_j = 1)P(R_j = 1)}{P(X_j, \theta^{(t)}|R_j = 1)P(R_j = 1) + P(X_j, \theta^{(t)}|R_j = 0)P(R_j = 0)}
\]

\[
    = \frac{U(t, j) \times d + V(t, j) \times (1 - d)}{U(t, j) \times d + V(t, j) \times (1 - d)}
\]

where $U(t, j)$ and $V(t, j)$ are defined as:

\[
    U(t, j) = \prod_{l=1}^{L} p_l^{L_l} (1 - p_l)^{(1-L_l)} \times B(\alpha_R, \beta_R, C_{ij})
\]

\[
    V(t, j) = \prod_{l=1}^{L} q_l^{L_l} (1 - q_l)^{(1-L_l)} \times B(\alpha_R, \beta_R, C_{ij})
\]
Similarly, \( P(R_j = 0|X_j, \theta^{(t)}) \) can be represented as:

\[
P(R_j = 0|X_j, \theta^{(t)}) = 1 - R(t, j) = \frac{V(t, j) \times (1 - d)}{U(t, j) \times d + V(t, j) \times (1 - d)}
\]  \( (10) \)

Substituting from Equations (8) and (10) into Equation (7) we get:

\[
\frac{\partial Q}{\partial \theta} = 0, \frac{\partial Q}{\partial p_l} = 0, \frac{\partial Q}{\partial \theta} = 0, \frac{\partial Q}{\partial \beta_R} = 0, \frac{\partial Q}{\partial \alpha} = 0, \frac{\partial Q}{\partial d} = 0.
\]

With respect to \( d \) we have the following equation:

\[
\sum_{j=1}^{N} \frac{R(t, j)}{d} + \sum_{j=1}^{N} \frac{(1 - R(t, j))}{1 - d} = 0 \quad (12)
\]

Solving the Equation 12 we get the following value of \( d \):

\[
d^{(t+1)} = d^* = \frac{\sum_{j=1}^{N} R(t, j)}{N} \quad (13)
\]

Since we have an inequality defined with respect to \( p_l \) and \( q_i \), we use the Karush-Kuhn-Tucker (KKT) conditions while performing the maximization step. Thus our inequality constraint \( g : q_i - p_l \leq 0 \) allows us to define two regions depending on whether the constraint is inactive or active. In the case where \( g \) is inactive the Lagrangian multiplier \( (\lambda) \) will have a value 0 and we get the following equations:

\[
\sum_{j=1}^{N} \frac{R(t, j)}{d} + \sum_{j=1}^{N} \frac{(1 - R(t, j))}{1 - d} = 0 \quad (14a)
\]

\[
\sum_{j=1}^{N} \frac{R(t, j)}{d} + \sum_{j=1}^{N} \frac{(1 - R(t, j))}{1 - d} = 0 \quad (14b)
\]

Solving the above set of equations we get the following values of \( p_l^* \) and \( q_i^* \):

\[
p_l^{(t+1)} = p_l^* = \frac{\sum_{j=1}^{L} R(t, j)}{\sum R(t, j)} \quad (15a)
\]

\[
q_i^{(t+1)} = q_i^* = \frac{K_t - \sum_{j=1}^{L} R(t, j)}{N - \sum R(t, j)} \quad (15b)
\]

where \( K_t \) is the total number of tweets in which location name \( L_t \) is present. However, if the constraint is not satisfied and we are in the active region then we need to solve for the Lagrangian multiplier subject to the condition \( \lambda \geq 0 \). On solving for the optimal values we get the following equation:

\[
p_l^* = q_i^* = \frac{\sum_{j=1}^{N} R(t, j)}{N} \quad (16)
\]

For the Beta distribution parameters we get the following set of equations:

\[
\psi_1(\alpha_R) - \psi_2(\alpha_R + \beta_R) = \frac{1}{N} \sum_{j=1}^{N} R(t, j) \log C_{ij} \quad (17a)
\]

\[
\psi_1(\beta_R) - \psi_2(\alpha_R + \beta_R) = \frac{1}{N} \sum_{j=1}^{N} (1 - R(t, j)) \log (1 - C_{ij}) \quad (17b)
\]

\[
\psi_1(\alpha_R) - \psi_2(\alpha_R + \beta_R) = \frac{1}{N} \sum_{j=1}^{N} (1 - R(t, j)) \log (1 - C_{ij}) \quad (17c)
\]

\[
\psi_1(\beta_R) - \psi_2(\alpha_R + \beta_R) = \frac{1}{N} \sum_{j=1}^{N} (1 - R(t, j)) \log (1 - C_{ij}) \quad (17d)
\]

In order to find the optimal values of the parameters, we use the Newton-Raphson method on the above set of equations. The work described in [16] covers the Newton-Raphson method derivation for maximum likelihood estimation. Once we have relevance computed as a probability value we can next run the event detection technique for Twitter as well. For every Instagram cluster we say that the event is true if it has a corresponding set of relevant tweets and for every Twitter cluster we only retain the tweets that got classified as relevant. In this way we achieve our goal of corroborating the events detected on both the networks.

E. Final Algorithm

Given an Instagram cluster containing a set of hashtags and location information we first retrieve the tweets based on the tag similarity metric. We then initialize the value of the parameters to some random values. For our experiments we assign \( d = 0.3 \), \( \alpha_R = 2 \), \( \beta_R = 1 \), \( \alpha_t = 1 \), \( \beta_t = 2 \), \( p_l = 0.6 \), and \( q_i = 0.3 \). The algorithm then performs the E-steps and M-steps iteratively until \( \theta \) converges. Specifically, at every E-step we try to determine the probability value of a tweet \( T_j \) being relevant as assign it to \( R(t, j) \). Based on this probability value we next perform M-step where we identify the optimal value of all the parameters as described in our derivation. After the convergence we get a ranked list of tweets based on the \( R(t, j) \) values. Alternatively we can also assign a binary value to the tweets based on the condition \( R = 1 \) if \( R(t, j) \geq 0.5 \) or \( R = 0 \) otherwise. The pseudo code is shown in algorithm 1.
we consider to generate the Coherence score of a tweet given the label. The x-axis is the Coherence score and the y-axis is the probability density. The region in green color represents the relevant tweet scores and the region in blue color represents the irrelevant tweet scores. Parameter setting I is the case where the majority of the relevant tweets are concentrated towards the high coherence score and majority of the irrelevant tweets are concentrated towards the low coherence score. Parameter setting II is the case where we keep relevant tweet score distribution same as setting I but change the irrelevant tweet score distribution slightly towards a moderate score range. Finally Parameter setting III is the case where there is a significant overlap between the two distributions. In a real world environment we would ideally observe this kind of distribution. For each parameter setting, we run our algorithm and compare the expected labels with the original labels. We use three metrics - Precision, Recall, and Accuracy to measure the performance. For every combination of \( N, d, \) and Coherence parameter settings we run the simulator and the algorithm 10 times and take the average value for each metric.

Figure 3 is the metric evaluation plot for simulation using the parameter setting I. The first subplot is for precision, which measures the fraction of expected relevant tweets that are correctly labeled (as relevant). The x-axis represents the number of tweets with \( d \) fraction of tweets labeled as relevant. The y-axis represents the average precision value over 10 runs for the corresponding settings. The second subplot is for recall, which measures what fraction of relevant tweets that have been identified as such. The x-axis represents the number of tweets with \( d \) fraction of tweets labeled as relevant and the y-axis represents the average recall value over 10 runs for the corresponding setting. The third subplot shows the accuracy of the overall algorithm at correctly labeling the relevant and irrelevant tweets. Figure 4 is the metric evaluation plot for simulation using the parameter setting II and figure 5 is the metric evaluation plot for simulation using the parameter setting III. For the first two parameter settings, precision and accuracy of the model are well above 90% and recall is above 80% on average. The third parameter setting, which has a significant overlap in the Coherence distribution between the two classes generates slightly lower values in terms of precision and recall compared to the previous parameter settings.

### Table V: Average error in parameter estimation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Average Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( d )</td>
<td>0.0122</td>
</tr>
<tr>
<td>( p_l, q_l )</td>
<td>0.0103, 0.0292</td>
</tr>
<tr>
<td>( \alpha_R, \beta_R )</td>
<td>0.0231, 0.0366</td>
</tr>
<tr>
<td>( \alpha_R, \beta_R )</td>
<td>0.0128, 0.0488</td>
</tr>
</tbody>
</table>

In addition to the above comparisons, we also determine the average error in the estimation of the fraction of tweets \( d \), location name parameters, and the Beta distribution parameters used for Coherence score. Table V indicates the average error values over all the runs with different combinations of parameter and tweet count \( N \) settings. The average error in estimating the value for different parameters is well within 0.05. Thus, with the help of simulation experiments, we have established the fact that our fusion model using the EM algorithm is very good at identifying the relevance of a given set of tweets.
associated with an Instagram location and hashtags. It remains to verify that this is indeed the case with real Twitter and Instagram data, which is the topic of the next section.

### B. Dataset Experiments

In this section, we discuss evaluation using a real world dataset. To collect data from both Twitter and Instagram platforms, we ran the query $Q = \{\text{protest}\}$ to collect all the content (tweets and tagged images) that has at least one occurrence of the word \textit{protest}. We collect this data over a period of one month during February 2016.

<table>
<thead>
<tr>
<th>Dataset</th>
<th># Tweets</th>
<th>Geotag Fraction</th>
<th>Instagram posts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 2016 Week 1</td>
<td>77001</td>
<td>0.0016</td>
<td>1377</td>
</tr>
<tr>
<td>Feb 2016 Week 2</td>
<td>78334</td>
<td>0.0012</td>
<td>1424</td>
</tr>
<tr>
<td>Feb 2016 Week 3</td>
<td>75639</td>
<td>0.0015</td>
<td>1489</td>
</tr>
<tr>
<td>Feb 2016 Week 4</td>
<td>64669</td>
<td>0.0015</td>
<td>1398</td>
</tr>
</tbody>
</table>

Table VI summarizes the data we collected using the above query. For each row, we show the total number of tweets, the fraction of tweets that are geotagged (tweets with latitude and longitude information available), and the number of Instagram posts. We retain only those Instagram posts that have location information available.

We first show that our \textit{Coherence} metric indeed meaningfully distinguishes relevant and non-relevant tweets (to a given Instagram post). To do so, we first run Instagram-based event detection [11] to get the event clusters. For each cluster, we selected a few random tweets that are relevant and a few few that are not, and generated a frequency distribution of the respective \textit{Coherence} scores. This is shown in figure 6, where the left subplot corresponds to the relevant tweet scores and the right subplot corresponds to the irrelevant tweet scores. It can be observed that we have two different Beta-like distributions that can be approximated using our model. This plot validates our model assumptions regarding the distribution of \textit{Coherence} of relevant and irrelevant tweets.

In order to evaluate the performance of our fusion model at event detection we select two individual event detection techniques for each Instagram and Twitter. The Points of Interest (POI) method described in [22] and the Instagram Event localization (InstaLoc) [11] are used for detecting events on Instagram dataset. The Earthquake detection (TweetEvent) [21] and ClariSense [10] are used for detecting events on Twitter dataset. The evaluation is done using two separate criteria. The first one is the improvement in the amount of detected events against the Instagram detection techniques itself. The second one is the fraction of false positives present in the data against Twitter based detection techniques.

For both the Instagram event detection techniques we eliminate the below threshold clusters as mentioned in the respective papers but do not follow the same while applying the social fusion method. This allows us to see if the clusters that get eliminated due to lack of support can actually be identified using the fusion method. At the same time we use both the Twitter detection techniques with the same parameters mentioned in the papers and for the fusion method we only retain those clusters that contain any relevant tweet. With the mentioned techniques we have four pairs of baselines - (i) POI and TweetEvent (B1), (ii) InstaLoc and TweetEvent (B2), (iii) POI and ClariSense (B3), and (iv) InstaLoc and ClariSense (B4).

Figure 7 shows the plot for comparison with and without the fusion model for each of the baseline methods in order to find the improvement in the number of total events considering only Instagram detection techniques. There are four subplots for each week in the dataset with x-axis representing the baseline method and the y-axis representing the total detected events. It is evident from the plot that with the help of fusion model we are able to detect more events in general for any selected baseline method. Figure 8 shows the plot for comparison with and without the fusion model for each of the baseline methods in order to find the precision considering
only Twitter detection techniques. There are four subplots for each week in the dataset with x-axis representing the baseline method and the y-axis representing the precision. This plot shows that with the help of fusion model we are able to remove a significant amount of false positives thereby resulting in a higher precision.

The results substantiate the contribution claim made in this paper. Namely, the new fusion based technique offers a better trade-off between false-positives and false-negatives attained using techniques that exploit individual networks separately. We offer significantly fewer false-positives than Twitter-based detection, and significantly fewer false-negatives (i.e., more true positives) than Instagram-based detection, thereby attaining a new point in the aforementioned trade-off space.

IV. RELATED WORK

There has been a huge surge in using social networks for sharing content in real time related to physical event observations. This activity is similar to sensing where users provide their sensory readings in the form of text, pictures, and video. Past work [21], [9], [7] has demonstrated that such events can indeed be detected using techniques that try to model the behavior of the pattern of extracted features before, during, and after the events. One such technique, is described by the authors of [26] where they apply wavelet analysis on the raw frequency of the words used on Twitter stream and then remove trivial words using the signal correlation. In our previous work [10], we showed how Twitter posts related to traffic incidents can be correlated to the anomalies observed in the physical sensors on the road networks. The paper [21] presents the first ever technique to capture the occurrences of earthquakes based on the tweets posted by users describing the events. A few papers have also focused on using the geo-tag information available within the content in order to find clusters that have unusual behavior compared to a stored history within a spatial region. A recent approach [25] monitors Twitter posts within a geographic region and then uses a supervised approach to classify true events. However, the amount of geo-tagged data available is far less than the actual volume of data. [28] is another new work that tries to use the geo tagged tweets to detect emerging topical words in a spatial domain and design a language model for the future. The authors of [15] have presented a work to detect crime and
disaster related events (CDE) with the help of twitter feeds. They generate rules to classify potential CDE and also try to predict the location of the event based on user’s and friends’ locations available in the profile metadata. [14] is another work that uses Twitter to develop a model for identifying the regularities of crowd behaviors in a geographical region. Any abnormality observed in the pattern triggers a possible activity happening within a region. In another work [6] localized event detection from Twitter is described where keywords are clustered according to their spatial similarity. In [20] the authors have presented a novel approach to overcome the issue of speed for processing streaming data in Twitter by using a locality sensitive hashing. Their algorithm tries to reduce the spam tweets while doing the event detection with a reasonable precision.

In addition to the above efforts for detecting the events much work has been done towards finding the credibility of the information propagated in social networks. [8] uses features extracted from tweets in order to classify them as true or a rumor. The work mentioned in [12] also focuses to find the credibility of the events in Twitter network using a PageRank-like credibility propagation. Their approach performs much better than the traditional classification methods. Another work [13] describes two models that try to use various features, such as dynamics of information flow and content based strategy, to evaluate the accuracy of predicting the true events. These and many other works towards finding the truthness of the information provide a good way to reduce the spams and false positives within the network but it still requires a lot of modeling using the already existing data.

At the same time there exist social networks such as Instagram where people post pictures and videos of their observations and also geo-tag them more often than Twitter. The use of locations by the users tends to deliver much credible information. However the amount of such data available is less but considerably higher than Twitter. Various event detection techniques using Instagram have also been studied in the past. One such work described by the authors of [27] has been promising for monitoring city level local events. [22] is the earliest work that uses Instagram to study the urban social behavior and the city dynamics. In our own recent work [11] we showed how to identify events for urban spaces in an unsupervised way.

Contrary to all the previous approaches not much work has been done in fusing the same entities (or events) detected in multiple networks thereby enhancing the overall credibility of the events. The work by the authors of [17] is one particular data fusion related approach where Twitter content is used to identify toponym references associated with a disaster and this is further used to query Flickr to collect images from the toponym location. However in this paper we aim at improving even detection by fusing data across multiple networks. Some events register as signals in multiple social networks with varying degree of popularity. They can be effectively retrieved by our fusion method provided enough correlation exists between the data posts on different networks, even when it is hard to detect them by analyzing each network independently. To our best knowledge, no such work has been studied in the past and thus it provides an important means to fill the gap in identifying and corroborating the events present in multiple networks.

V. CONCLUSIONS

This paper describes a fusion model for integrating data from two different social media platforms, namely, Twitter and Instagram. The work offers a better trade-off between false-positives and false-negatives compared to approaches that utilize individual networks independently. Specifically, we show that we offer fewer false positives compared to Twitter and fewer false negatives compared to Instagram, offering a new point on the trade-off curve. The motivation for our work comes from the fact that many events offer signatures in multiple networks that can somehow be correlated with the help of intrinsic characteristics such as location mentions and
coherence among event descriptions. We design an algorithm that is capable of fusing content from Twitter and Instagram in an unsupervised way. We first study the validity of our model using simulations and evaluate the performance using precision and recall metrics. Finally, we use real world datasets to confirm the advantages of the fusion approach.

REFERENCES