

# Review on Addressing misinformation spread and data sparsity in truth discovery on social media

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**Abstract-** Now a days sources of data from online social media may be consist of some data which are noisy and sparse. While handling of big data related social sensing media application their challenges like misinformation on spread are data sparsity and fake news. The system is going to use of advanced algorithms to discover the dynamic truth information and frequently used information. The addressing misinformation spread in big data (e.g. whatsapp, twitter, instagram) is difficult task in the current era. There will be one more challenge is data sparsing, where majority of sources contributes only small number of claims. The existing solutions are not enough for large scale social sensing events, since existing algorithms have centralized in nature. We are going to use of the SRTD scheme for identifying both source reliability as well as credibility of the claims. For implementing the proposed system of truth discovery HTcondor system we are going to involved .To solve the truth discovery problem there are principles in data mining and network sensing communities. The above important challenges will be well addressing by the truth discovery solution in social media sensing application. In truth discovery significant amount of attentions has recieved in recent years and we will be developing various models to address truth information.

**Keywords-** Big Data, Truth Discovery, Scalable, Data Sparsity, Realibility.

## I. INTRODUCTION

This paper presents new truth discovery approach on social media. Lagre number of news releasing on social media application from that all are not true it may be false or fake. In big data social media like facebook, whatsapp, twitter large amount of data which may difficult to discover. There is big challenge in truth discovery i.e. misinformation spreading [1], There may challenge in like in social media application correctness of reported observation and reliability of data sources[5]. Furthermore, unlike claims generating by human which add further complexity to the truth discovery.

Consider the example in which the information of the any famous actor is spreading which is not true, which may be known as “misinformation spread”. Also example of social media sensing include real world awareness in intelligent transport system application[5]. Principle of solution from data mining, data analytics and network sensing communities which addressing truthness of problem[1][5]. The main two challenges like “data sparsity” and “misinformation spread” means spreading false information on social media addressing by “on robust truth discovery in sparse social media sensing[1][3]. In such case the finding correctness of claims is little bit difficult.

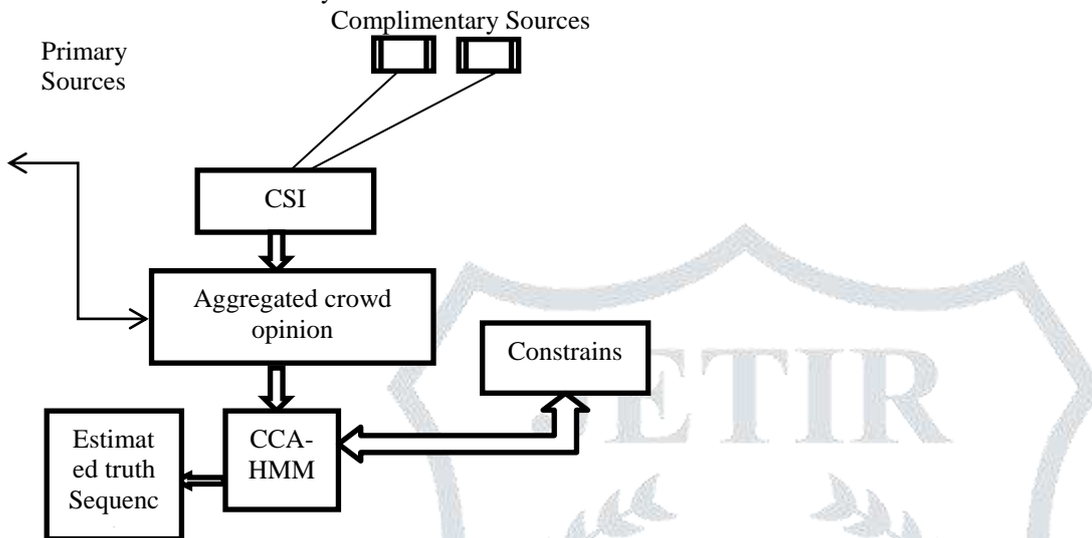
Recent efforts have been made to solve dynamic truth discovery of problem like noisy and incomplete data, where social media sensing data is sparse in nature [4]. These solutions include new constraint aware dynamic truth discovery schema (CA-DTD) Markov model [1] [4]. This schema recently applied on real world data sets. Note that, a trivial way of accomplishing the truth discovery task is by “believing” only those observation that are reported by a sufficient number of sources[2]. A significant challenge in social media sensing application lies in ascertaining the correctness of collected data. In previous work optimal solution for the truth discovery is made by using maximum likelihood estimation [2] [1]. This observation of current literature of truth discovery is given as above.

## II. LITERATURE SURVEY

The multimedia social event summarization framework which automatically generates holistic visualized summary from the microblogs of various media types was presented by Jingwen Bian, Yang Yang, Hanwang Zhang, Tat-Seng Chua; they developed three major stages to accomplish the summarization. First, they devised an effective approach for eliminating noisy images from raw collection. Then a novel Cross-Media-LDA (CMLDA) model was proposed. Finally they generated the multimedia summary for social events.

Danial (yue) Zhang, Rungana Han, Dong Wang, Chao Huang, find two fundamental challenges in truth discovery problem in social media sensing. They develop a novel Robust Truth Discovery (RTD) Scheme that explicitly considers both the fine-grained source attitude and source's historical contributions. The RTD addressed the misinformation spread and data sparsity. They introduce the concept of Contribution Score (CS) of sources to address the data sparsity. Two large scale real world data sets were used to evaluating the performance of scheme.

Danial (yue) Zhang, Dong Wang, Yang Zhang, introduced the physical constraint awareness, which was Hard constraints and Soft constraints. They present the Constraint Aware Dynamic Truth Discovery (CA-DTD) scheme which consist two key components: Constraint-Aware Hidden Markov Model (CA-HMM) and Complimentary Source Incorporation (CSI). The system result was important since they lay out solid analytical foundation to address the dynamic truth discovery. The overview of CA-DTD scheme in this survey is as follows:



**Fig: Overview of CA-DTD Scheme**

Dong Wang, Lance Kaplan, Hieu Le, Tarek Abdelzaher, introduced the problem of finding the maximum likelihood estimates of parameters in a statistical model, where data is "incomplete". To solve this problem they discovered the Expectation-Maximization (EM) Algorithm. The EM approach can determine the correctness of Reported observations; optimal solution is obtained by solving it. The solution directly leads to an analytically founded quantification of the correctness of measurements and reliability of participants.

Chao Huang, Dong Wang and Nitesh V. Chawla, discovered the challenge of finding the reliability of sources without prior knowledge in social sensing applications. They founded two main schemes which were Uncertainty-Aware Truth Discovery (UTD) and Scalable Uncertainty-Aware Truth Discovery (SUTD). The SUTD scheme was used to find the solution of the constraint estimation problem to estimate both the correctness of the reported data and the reliability of sources. The scheme used in that system improves the execution time of truth discovery.

As we know, Scalable and Robust Truth Discovery in Big Data Social Media Sensing Applications was the most important thing. Daniel (Yue) Zhang, Dong Wang, Nathan Vance, Yang Zhang and Steven Mike, introduced that identifying truth information presence in noisy data was a crucial task in the era of big data. They recognized the problems like 'misinformation spread' and 'data sparsity' in big data social media sensing applications. They proposed the Scalable Robust Truth Discovery (SRTD) Scheme, HT Condor System and Work Framework. The SRTD scheme effectively addressed the data sparsity and misinformation challenges in big data. They evaluated the SRTD using three real-world datasets. They achieved both the truth discovery accuracy and computational efficiency.

Daniel (Yue) Zhang, Yue Ma, Yang Zhang, Suwen Lin, X. Sharon Hu, Dong Wang, addressed two important challenges: conflicting interest and asymmetric and incomplete information. They developed a Bottom-Up-Game-Theoretic task allocation (BGTA) framework to solve the real-time and non-cooperative task allocation problem for social sensing applications. They implemented a prototype of BGTA using the Nvidia Jetson boards. The results from those two real-world social sensing applications demonstrate that BGTA achieves significant performance gain in the objective of applications and edge nodes.

Crowdsourcing is a process of integration, acquisition, and analysis of big data generated by a diversity of sources in urban spaces. Zhang Xu, Yunhuai Liu, Neil Y. Yen, describe the real-time urban emergency event based on crowdsourcing using Weibo. They proposed the 5W (What, Where, When, Who, Why) model, which is used to detect and describe the real-time urban emergency event. The spatial and temporal information from the social media is extracted to detect real-time events. They also evaluated with extensive case studies based on real urban emergency events. The model proposed by that system is applied into the management field which provides useful information to resist urban events.

Define abbreviations and acronyms the first time they are used in the text, even after they have been defined in the abstract. Abbreviations such as IEEE, SI, MKS, CGS, sc, dc, and rms do not have to be defined. Do not use abbreviations in the title or heads unless they are unavoidable.

Daniel (Yue) Zhang, Dong Wang, Hao Zhang, Qi Li, Yang Zhang, develop a new Point-Of-Interest prediction scheme by using two core Natural Language Processing (NLP) models (Ngram and PLSA). In first, they implement a Temporal Adaptive-Ngram Model which captures the dynamic dependency between check-in points and in second Probabilistic Latent semantic Analysis (PLSA) predict to incorporate the contextual information. CAP-CP scheme can accurately predict the user's category performance in future.

Daniel (Yue) Zhang, Chao Zheng, Dong Thain, Chao Wang, Doug Thain, Chao Huang, they Introduced three fundamental challenges was dyanamic truth, Scalability and heterogeneity of streaming data. This System used effective scheme Scalable Streaming Truth Discovery (SSTD). The SSTD scheme addressed dyanamic truth challenge by explicitly modelling truth transition by using HMM based model. SSTD also effectively introduced the heterogeneity of the streaming data by integrating a feedback controller for dyanamic task allocation and resource management. To extend above work they had to explore real-time optimization (RTO) technique.

Jize Zhang, Dong Wang, presented a new analytical approach to solve the duplicate report detection problem in crowdsensing based on urban issue reporting system. The fully unsupervised binary classification approach developed based on the Expectation Maximization (EM) framework. The solution evaluated by that system useful in both synthetic and real world datasets collected from smart city applications. The performance of that system improves the duplicate report detection accuracy compare to the state-of-the-art baseline. They made perfect duplicate report detection in urban crowdsensing application with the help of EM algorithm.

Xiaoxin Yin, Jiawei Han, Senior Member, they introduce and formulate the Veracity problem, which aims at resolving conflicting facts from multiple websites and finding the true facts among them. They propose TRUTHFINDER, an approach that utilizes the interdependency between website trustworthiness and fact confidence to find trustable websites and true facts. They were found TRUTHFINDER achieves highly accurate finding true facts and at the same time identifies websites which provide more accurate information.

Bo Zhao, Benjamin I. P. Rubinstein, Jim Gemmell, Jiawei Han, they experiment on two real world datasets demonstrate the clear advantage of method over the state-of-the-art truth finding methods. A case-study of source quality predicted by our model also verifies our intuition that two aspects of source quality should be considered. An efficient inference algorithm based on collapsed Gibbs sampling is developed, which is shown through experiments to converge quickly and cost linear time with regard to data size. Additionally, the method can naturally incorporate various prior knowledge about the distribution of truth or quality of sources, and it can be employed in an online streaming setting for incremental truth finding, which they prove to be much more efficient than and as effective as batch inference.

Sagar Bhuta, AvitDoshi, Uehit Doshi, Meera Narvekar, they has been found out that a number of techniques can be used to perform sentiment analysis of text. But the methods are domain specific. Moreover the techniques need to be adapted to the source from which the data is extracted. If the source is a social networking website, the language use and specific conventions need to be addressed.

Dong Wang, Lance Kaplan, Hieu Le, Tarek Abdelzaher, they described a maximum likelihood estimation approach to accurately discover the truth in social sensing applications. The approach can determine the correctness of reported observations given only the measurements sent without knowing the trustworthiness of participants. The optimal solution is obtained by solving an expectation maximization problem and can directly lead to an analytically founded quantification of the correctness of measurements as well as the reliability of participants.

Robin Wentao Ouyang, Lance M. Kaplan, Alice Toniolo, Mani Srivastava, and Timothy J. Norman, they propose new parallel and streaming truth discovery algorithms for quantitative crowdsourcing applications involving big or streaming data. Through extensive experiments, they demonstrate that both algorithms are effective. Moreover, the parallel algorithm can efficiently perform truth discovery on large datasets, and the streaming algorithm can efficiently perform truth discovery both on large datasets and in data streams. They can thus support effective and scalable truth discovery in large-scale quantitative crowdsourcing applications.

### III. IMPLICATIONS OF THIS SURVEY

These investigations contribute to literature on improving the performance of truth discovery in social media sensing applications. Currently various techniques get introduce to optimize data sparasity, misinformation spread, false claims and noisy data. According to above introduced techniques the algorithm was implemented successfully for limited challenges [14]. But in this techniqe dynamic truth discovery as well as frequently spread information are not take into account. This survey shows us different model used to improve the effectiveness and efficiency of solutions for given problems. There is no any guarantee that there is no such current solutions are scalable to large-scale social sensing events. The natures of the truth discovery algorithms are centralized. So we can design such a system which will give us solutions of the all above drawbacks. We can use various advanced schemes, models and algorithms for addressing misinformation spread and data sparasity in social media sensing applications.

### CONCLUSION

They had design and implement distributed framework using Work Queue and the HTCondor system to address the scalability challenge of the problem. In the given solutions they explicitly consider the source reliability, source credibility. They evaluated the SRTD scheme using three real world data traces collected from Twitter. The empirical results showed our solution achieved significant performance gains on both to detect dynamic truth discovery and frequently occurred information in social media

sensing application. The performance of that system was gains both, to detect dynamic truth discovery and frequently occurred information in social media sensing application for noisy and sparse data.

#### ACKNOWLEDGEMENT

This material is based upon work supported by the National Science Foundation under Grant No. CBET-1637251, CNS-1566465 and IIS-1447795, Google Faculty Research Award 2017, and Army Research Office under Grant W911NF-17-1-0409. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of the Army Research Office or the U.S. Government. The U.S. Government is authorized to reproduce and distribute reprints for Government purposes notwithstanding any copyright notation here on.

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