

VERA: A Platform for Veracity Estimation over Web Data

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ABSTRACT

Social networks and the Web in general are characterized by multiple information sources often claiming conflicting data values. Data veracity is hard to estimate, especially when there is no prior knowledge about the sources or the claims in time-dependent scenarios (e.g., crisis situation) where initially very few observers can report first information. Despite the wide set of recently proposed truth discovery approaches, “no-one-fits-all” solution emerges for estimating the veracity of on-line information in open contexts. However, analyzing the space of conflicting information and disagreeing sources might be relevant, as well as ensembling multiple truth discovery methods. This demonstration presents VERA, a Web-based platform that supports information extraction from Web textual data and micro-texts from Twitter and estimates data veracity. Given a user query, VERA systematically extracts entities and relations from Web content, structures them as claims relevant to the query and gathers more conflicting/corroborating information. VERA combines multiple truth discovery algorithms through ensembling and returns the veracity label and score of each data value as well as the trustworthiness scores of the sources. VERA will be demonstrated through several real-world scenarios to show its potential value for fact-checking from Web data.

1. INTRODUCTION

With the recent development of computational journalism [3, 7], on-line fact-checkers such as FactCheck¹, Snopes², PolitiFact³, TruthorFiction⁴ or OpenSecrets⁵, and ClaimBuster⁶ have lately gained unprecedented attention as their goal is to verify on-line information for public opinion and automate Web-scale fact-checking. But estimating the veracity of data still remains a challenging problem: extracting structured information from large, heterogeneous

¹<http://www.factcheck.org>

²<http://www.snopes.com>

³<http://www.politifact.com>

⁴<http://www.truthorfiction.com>

⁵<http://www.opensecrets.org>

⁶<http://idir-server2.uta.edu/claimbuster>

corpora of textual and multimedia documents, and integrating these multi-source data are difficult tasks. Web data and micro-texts from social media can be noisy, outdated, incorrect, conflicting, and thus unreliable, often due to information extraction errors, disagreements, biased observations, disparate or low quality of the sources.

Many truth discovery methods have been proposed to deal with data veracity estimation (see [2] for a survey). They are mostly applied to structured data and compute iteratively the accuracy of the sources claiming some data as a function of the veracity scores of their data and the veracity scores are computed as a function of the accuracy of their sources. Recent approaches have been developed to discover true values extracted from textual content in a large corpus of Web sources using various information extractors [5, 14]. These solutions extend previous probabilistic models based on iterative vote counting and integrate the extraction systems’ error in truth discovery computation.

Nevertheless, most approaches operate on a static set of structured claims from a fixed corpus of information sources. They usually do not expand dynamically the search space to gather additional evidences and controversial or corroborating claims. Moreover, several studies have proven that a “one-fits-all” solution does not seem to be achievable for a wide range of truth discovery scenarios [10] and we argue that ensembling truth discovery methods can significantly improve the quality performance of current results [1].

In this demo, we present VERA, a Web-based platform that supports the pipeline of truth discovery from Web unstructured corpus and tweets: ranging from information extraction from raw texts and micro-texts and data fusion to truth discovery and visualization. VERA offers several advantages over previous work as it includes:

- Extraction and fusion of multi-source information to answer a factual query defined by the user;
- Combination of multiple truth discovery algorithms using ensembling in order to effectively discover true values from conflicting ones;
- Explanation of the truth discovery results;
- Visualization artifacts to better understand the information space with disagreeing vs. agreeing sources and corroborating vs. conflicting claims.

To the best of our knowledge, this work is the first attempt to demonstrate truth discovery in action from Web data and Twitter data, overcoming limitations of single truth discovery methods with ensembling to estimate data veracity. VERA platform, RESTful API, and additional material including real-world datasets and a synthetic dataset generator are available at: <http://da.qcri.org/dafna/>.

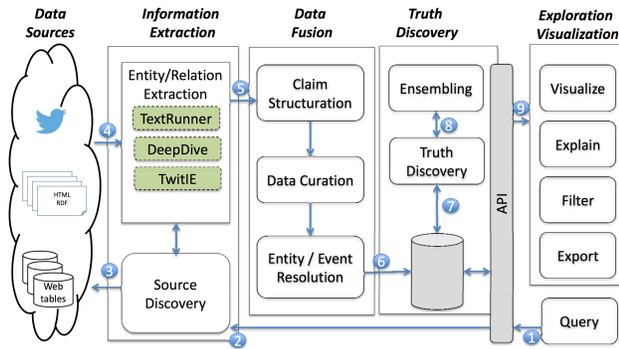


Figure 1: VERA Architecture

2. VERA ARCHITECTURE

VERA platform architecture and its workflow (from ① to ⑨) are depicted in Figure 1. Our system is composed of four layers: (1) Information Extraction layer is in charge of querying the corpus of Web documents and tweets, discovering new resources and expanding the user query –e.g., the query “number of people killed in November 2015 Paris attacks” is expanded by related keywords queries such as “how many dead in Paris terrorist attacks”, “Paris victims”, and “Paris shootings casualties”; this layer applies various text processing techniques to extract relevant information items; (2) Data Fusion layer is in charge of transforming extracted information into structured claims and it applies various data formatting and curation techniques including deduplication and entity resolution; it groups together the structured claims referring to the same real-world event or entity property; (3) Truth Discovery layer is responsible for executing and ensembling various truth discovery methods; it determines which claims are true or false by computing their veracity scores and estimating the trustworthiness scores of the sources. This layer can integrate users’ a priori knowledge (when available), e.g., reliability score of certain sources or hardness of certain claims; (4) Result Exploration and Visualization layer provides three types of result: (i) veracity score and label for each claim and trustworthiness score for each source; (ii) explanations of the truth discovery results; and (iii) visualization artifacts for exploring source polarity, claim controversy, and textual evidences.

2.1 Information Extraction and Data Fusion

Information Extraction. Information extraction in VERA is modular and various information extractors can be added depending on the initial set of resources and the application domain of the query scenarios. Currently, VERA can use three extractors: TextRunner⁷, TweetIE⁸, and DeepDive⁹.

TextRunner is an open information extraction system applied to a predefined set of Web corpus including *Google*, *ClueWeb*, *News*, *Nell*, and *Wikipedia* corpus. Each particular corpus aggregates data from various Web sources and domain-specific Websites. When a user query is submitted to VERA in ① of Figure 1, it is reformulated and expanded based on a dictionary ②. Relevant information sources are identified in ③ and submitted to information extractors. Then, the extractor extracts a set of candidate answers to the query using natural language processing techniques and other external resources in ④. For example, in the case of TextRunner, Freebase

⁷<http://openie.allenai.org/>

⁸<https://gate.ac.uk/wiki/twitie.html>

⁹<http://deepdive.stanford.edu/>

ontology¹⁰ is leveraged and the user query is transformed into a triplet (e_1, r, e_2) and sent to TextRunner. The argument r specifies a possible relationship between the two entities e_1 and e_2 . Partial knowledge about the real-world can be captured when one argument is unknown and TextRunner extracts the candidate values. VERA then transforms the set of candidate answers and completes the output of TextRunner with the identifiers of its respective sources.

To expand the Web corpus, DeepDive extractors can be specified and used as well as other external APIs. In the case of DeepDive, each predefined extractor takes as input a collection of textual documents and a set of labeled examples of relations (using DBpedia knowledge base, for example). DeepDive extractor instance first extracts entities and candidates relationships by leveraging the outputs of natural language processing over the training examples. Then, it uses statistical learning with user-defined inference rules and training examples of the relations to extract.

For information extraction from micro-texts, TwitIE can be applied to a set of tweets previously collected regarding a particular event. Real-time extraction is currently not supported. TwitIE is used for natural language and micro-text processing, named entity recognition, and relation extraction from tweets. Additional scripts have been developed for filtering non-textual contents and tweets that are irrelevant to the user query.

Data Fusion. Once information is extracted by the extractor instances of TextRunner, DeepDive, or TwitIE, it is transformed into a structured claim (in ⑤ of Figure 1) in the following form of a quadruplet: (claimID, sourceID, Object:Property, claimedValue, timestamp). Each claim has an identifier, a source identifier, a value for a particular property of the queried object, and a timestamp. Entity resolution is achieved to group the claims referring to the same real-world entity and property into the same cluster. Table 1 gives an illustrative example of the claims related to the same event collected from Tweeter and Web sources answering the query “How many victims in Paris Attacks in November 2015?”. Claim quadruplets are stored in a PostgreSQL database instance through Amazon S3 for result exploration tasks and truth discovery processes in ⑥. Claims constitute the input data of the Truth Discovery layer in ⑦.

2.2 Truth Discovery

Truth discovery is hard in practical scenarios because there is often no prior ground truth guiding the selection of an algorithm. Moreover, a large set of labeled data (or training data) is generally out-of-reach in the context of Web and social media data. As a consequence, it remains usually difficult to evaluate the precision/recall of existing algorithms on real-world data, in particular when very few sources may actually provide first information in a highly dynamic context.

VERA’s approach to these problems is to support adaptive truth discovery based on ensembling and active learning for computing and combining veracity scores from a set of truth discovery algorithms. Preliminary experiments showed that our approach outperforms individual truth discovery technique on any given data set [1]. It actively leverages the user’s available knowledge for finding the true claims and updating the trustworthiness scores of the sources. When user’s knowledge or training data are not available, VERA still provides meaningful results using ensembling of methods with minimizing the disagreement between methods.

Competing Classifiers. In our context, the truth discovery algorithms are considered as binary classifiers whose goal is to label each conflicting value as a true or false answer to the user query.

¹⁰<https://www.freebase.com/>

Object:Property	Claim	Source	Value	Textual Evidence	Timestamp
Nov2015_Paris_Attacks:NbOfVictims	C_5	cnn.com	At least 128	Paris massacre: At least 128 killed in gunfire and blasts, French officials say	Nov 27, 2015
	C_4	theguardian	120	Paris attacks kill more than 120 people – as it happened	Nov 26, 2015
	C_3	news.sky.com	130	Number Of Paris Attacks Victims Rises To 130	Nov 20, 2015
	C_2	bbc.com	130	Tributes have been paid to the 130 people who lost their lives in the Paris terror attacks.	Nov 16, 2015
	C_1	@TBurgesWatson	35	BREAKING.This is what we know: 35 dead, 100 hostages taken at a concert venue. Various drive by shootings. Explosions at a #Paris stadium.	Nov 13, 2015

Table 1: Example of conflicting answers for the query "How many victims in Paris Attacks in November 2015?"

VERA integrates and combines twelve state-of-the-art truth discovery algorithms classified as follows: (1) Agreement-based methods including TRUTHFINDER [13], COSINE, 2-ESTIMATES AND 3-ESTIMATES [6]; (2) MAP Estimation-based methods including MLE [12], LTM [15], LCA models [9]; and (3) Bayesian Inference-based methods including four variants of DEPEND models [4].

Ensembling. Ensembling is a semi-supervised learning approach combining various competing models that has been demonstrated to be very effective in many disciplines. VERA ensembling method discovers the optimal set (ensemble) of classifiers for the truth discovery classification problem by actively learning from an oracle, e.g., the user or a reference model over a data sample. Ensembling enables to perform classification consistently well across various data sets without having to determine *a priori* a suitable classifier type. VERA exploits ensembling for combining truth discovery methods in the two following cases: (1) When the user can provide *a priori* a limited number of truth labels for certain claims; (2) When no ground truth training data are available.

In the first case, VERA actively learns from the user’s labels over the training data, finds the best ensemble of classifiers and returns the veracity labels and scores for the rest of the data.

In the second case, VERA selects the candidate ensembling which satisfies a time-dependent consensus model. This model captures three intuitive ideas: (i) Initially, very few sources with diverse authoritativeness degrees may observe an event and report information (e.g., in case of disaster or bombing). As long as the information is not confirmed (or denied) by a sufficient number of other independent sources, unknown or non-reputable sources should not be penalized and the authoritativeness of the sources should not influence the veracity estimation; (ii) The number of conflicting information claimed by multiple sources has a decreasing variability in time; and (iii) The majority of sources cannot be trusted until a certain time-point where a consensus of the values and the fact (i.e., the true value) is reached.

Once the truth discovery methods have been applied to the set of claims (illustrated in ⑦ of Figure 1) and ensembling is achieved to combine the results in ⑧, the final veracity scores of the claims as well as the trustworthiness scores of the sources are stored in the relational database. Finally, the user can visualize, filter, and export the results and get in-depth explanation in ⑨.

2.3 Result Exploration

VERA result visualization and explanation consists of a set of Web user interfaces (panels and option widgets) to explore the truth discovery results and obtain more deeper insights and understanding of how the estimation of the veracity of each claim has been computed by the system. Explanation is accomplished in VERA through APIs whereas result visualization renders the output of the truth discovery process to ease user exploration and interaction with the system, as we will detail hereafter.

Visualization. VERA currently supports three artifacts to visualize and browse the results of query answering. A list-based artifact

presents the candidate answers to the user. For each object property related to the user query, the candidate answers are ranked in a decreasing order of veracity scores, i.e., the answer with the highest veracity score (the most likely to be true) is listed first, then the answer with the second highest veracity score is given, and so on. Each line of the result list contains a claimed answer, its veracity score and label (True or False) returned by the Truth Discovery layer, with the option widget to view the set of sources supporting it (`view_sources`), and an illustrative excerpt from the content of the Web document or tweet from which the answer has been extracted (as a textual evidence). As illustrated in Figure 2, the user can also visualize source polarity represented as a Sankey diagram where sources on the left side propose common false (red) and true (green) values on the right side of the diagram for object properties with a given number of conflicting values. For further result exploration, VERA has set two other visualization artifacts. Indeed, when the user chooses the option widget `view_sources`, VERA presents the complete list of sources which support the corresponding claim, their trustworthiness scores computed by the Truth Discovery layer, and their associated corpora. Finally, the user can access to the explanation window to better understand the estimation of the veracity score of a particular answer by clicking on it.

Explanation. VERA relies on DAFNA API [11] to generate explanations for the results of the truth discovery process. It is accessible via its endpoint `runs`. Given a claim identifier, the system can explain how the returned scores of veracity have been computed by the ensemble of truth discovery algorithms.

To this end, DAFNA builds an explanation decision tree representing the different choices made by the methods applied to the candidate answers. Every decision tree is built from the number of supporting vs. disagreeing sources, their trustworthy levels, and the set of conflicting values. VERA leverages the explanation functionality of DAFNA to provide insights of the results when requested by the user.

3. DEMONSTRATION SCENARIO

During the demo, we will show how VERA estimates the veracity of multi-source information from Web sources and tweets. The audience will see a truth discovery scenario that can not be accomplished using conventional search engines or existing truth discovery methods and we will show how they can be handled using VERA.

Fact-Checking for Crisis Situations. In crisis situations, time is critical when an emergency response must be issued as soon as possible. Often the only information the public receives about the situation or the disaster is through the media (usually by authoritative sources) only once it is verified and but also immediately through social media as volunteered information that still needs to be checked. In this demonstration scenario, VERA uses data from GDELT¹¹ and expands a tweet dataset obtained and classified using AIDR [8] and estimates the veracity of claims extracted from

¹¹<http://www.gdelproject.org/>

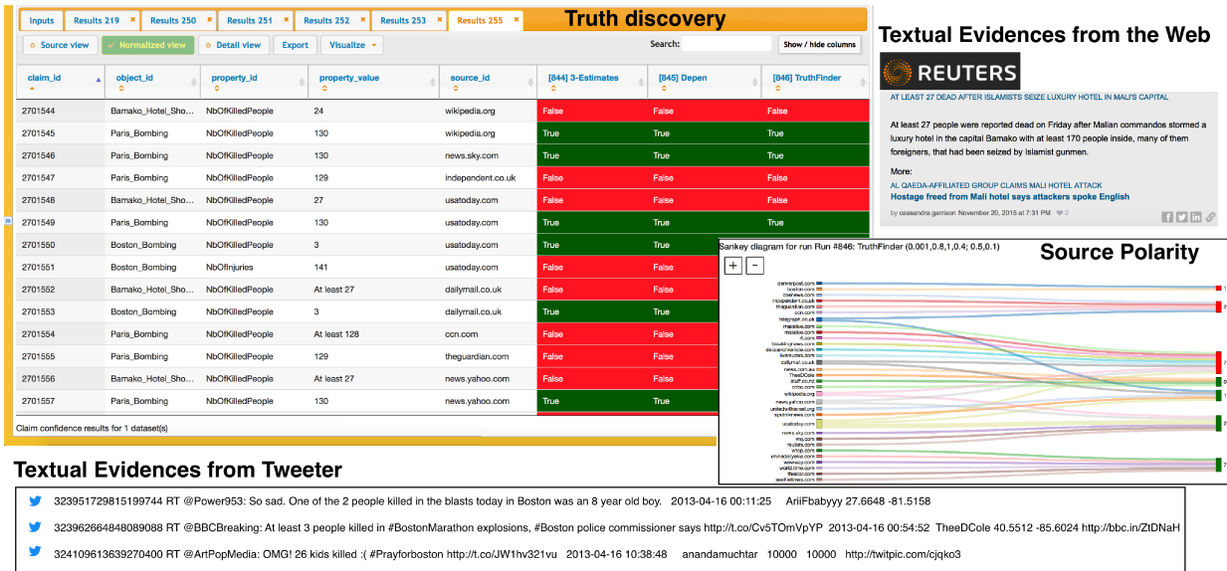


Figure 2: VERA: Behind the Scene

the content of tweets and Web source. Figure 2 presents VERA behind the scene and shows the results of multiple truth discovery methods for various tragic events in 2015 (Paris bombing, Boston marathon explosion, Bamako hotel shooting, Nepal earth quake). Truth discovery methods have been applied to the claims extracted by TwitIE and structured by VERA from a collection of tweets; the tweets were classified through AIDR in the category “injured or dead people”. As the time goes by, more information corroborate the true number of casualties.

Rumors. Nowadays, rumors about facts related to persons (e.g., celebrities) or hot events are ubiquitous on the Web. Some rumors are purposely propagated for misinformation or propaganda, and others are tied to a certain context which requires to have more information as soon as possible to confirm or deny them (e.g., the rumor of the bombing of “Les Halles shopping center” during Paris attacks in November 2015). Such kinds of rumors often spread out very quickly in social media due to the lack of effective means to detect them. This scenario will show how VERA operates on rumors by leveraging the sources’ trustworthiness and time-dependent consensus in truth discovery computation.

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