Fact Checking via Evidence Patterns

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Abstract

We tackle fact checking using Knowledge Graphs (KGs) as a source of background knowledge. Our approach leverages the KG schema to generate candidate evidence patterns, that is, schema-level paths that capture the semantics of a target fact in alternative ways. Patterns verified in the data are used to both assemble semantic evidence for a fact and provide a numerical assessment of its truthfulness. We present efficient algorithms to generate and verify evidence patterns, and assemble evidence. We also provide a translation of the core of our algorithms into the SPARQL language. Not only our approach is faster than the state of the art and offers comparable accuracy, but it can also use any SPARQL-enabled KG.

1 Introduction

We live in a digital era where both false and true rumors spread at an unprecedented speed. Having a way to quickly assess the reliability of claims becomes crucial. Most of existing computational approaches (e.g., [Zubiaga et al., 2017; Hassan et al., 2017]) detect facts in large corpora (e.g., the Web, Twitter) and leverage indicators (e.g., tweet popularity) and other (mostly syntactic) features to measure their credibility. The success of these approaches depends on the accuracy of fact spotting, the capability to assemble background knowledge (e.g., related facts), and the response time.

The broad goal of this paper is to tackle fact checking from a semantic point of view by using Knowledge Graphs (KGs) like DBpedia and Yago that provide semantically-rich and automatically processable knowledge. KGs maintain atomic facts of the form (Director, Person) structured thanks to a schema, which allows to understand the constituent parts of a fact (e.g., the fact is about a Film directed by a Person).

We present an approach that can contextualize facts by identifying semantically related facts (e.g., facts about Actors of a Film). Differently from previous work, which starts from the data to surface evidence for a fact, we leverage the schema and a predicate relatedness measure to generate candidate evidence patterns, that is, schema-compliant paths that capture the semantics of a fact in alternative ways. Semantic evidence is assembled from evidence patterns that are verified in the data. Interestingly, verified evidence patterns can be reused for facts of the same kind. Our approach is scalable thanks to efficient algorithms for candidate generation, verification and evidence building. We implemented our algorithms both in memory and by a translation into SPARQL [Harris et al., 2013]. This latter aspect allows to use any SPARQL-enabled KG. Not only our approach offers an off-the-shelf fact checking solution, but it can also support existing approaches to seamlessly incorporate structured knowledge into the loop.

1.1 Related Work

Fact checking has been studied from different perspectives. [Gupta et al., 2014; Ratkiewicz et al., 2011] tackle misinformation spread in social networks; while considering contextual/user information (e.g., credibility) these approaches do not analyze the semantics of (related) facts. [Nickel et al., 2016; Bordes et al., 2013; Lin et al., 2015] leverage embeddings for entities/predicates. Both the computation of embeddings and the fact checking process are not scalable and depend on the embedding. [Wu et al., 2014] focus on specific types of facts only (i.e., window aggregates). ClaimBuster [Hassan et al., 2017] detects claims in political discourses; neither it does consider structured knowledge nor it allows to build (reusable) semantic evidence. Logic-based approaches [Leblay, 2017] focus on how to represent/query facts and capture incompleteness/uncertainty; in [Leblay, 2017] no experimental evaluation is discussed.

Our work differs from rule-learning techniques (e.g., [Galárraga et al., 2015; Gad-Elrab et al., 2016]); we focus on fact checking for which we can quickly generate semantic evidence and provide a numerical assessment by proceeding from the schema (and not from the data) and only considering semantically related facts. Our approach differs from other KGs-based approaches (e.g., [Shiralkar et al., 2017; Ciampaglia et al., 2015; Shi and Weninger, 2016]) since: (i) instead of starting from the data to surface evidence, we start from the KG-schema, which allows to assemble semantic evidence both more quickly and precisely, by focusing first on evidence patterns that are semantically related with the target fact; (ii) our approach can provide verdicts in a few seconds, instead of hundreds of seconds like, for instance, [Shiralkar et al., 2017]; (iii) our approach can scale to very large (online available) KGs thanks to the SPARQL-based implementation.
1.2 Running Example

Consider the fact (Dune, director, D. Lynch) show in Fig. 1 (c) and the DBpedia KG as source of background knowledge.

**Schema Graph.** Our approach leverages the class hierarchy, domain and range of predicates defined in the KG schema along with RDFS inference rules [Munoz et al., 2009; Franconi et al., 2013], to build a schema graph where nodes are classes (entity types) and edges predicates. Fig. 1 (a) shows an excerpt of the DBpedia schema. As an example, the predicate director has Film as one of its domains and Person as range; moreover, Film is subclassOf of Work. Fig. 1 (b) shows an excerpt of the corresponding schema graph; there are two edges labeled as director; the first: (Film, director, Person) derived directly from domain and range, while the second: (Work, director, Person) obtained by deriving a new domain (i.e., Work) for the predicate director using RDFS inference.

**Candidate Evidence Patterns.** Our approach leverages the schema graph to generate candidate evidence patterns, that is, schema-compliant paths that provide an alternative way for expressing a target fact template (Fig. 1 (d)). As the number of potential (schema-compliant) paths can be large we adopt two pruning strategies. The first bounds pattern length to avoid the inclusion of pieces of knowledge that may hinder the contextualization/understanding of the fact. The second one restricts the types of predicates considered during the traversal to only those semantically related (see Section 3.1) to the target predicate. For instance, when checking a fact about director predicates like population can be misleading.

Fig. 1 (e) shows some evidence patterns of length 3 when considering the top-3 most predicates related to director (e.g., director, starring, cinematography). The first pattern in Fig. 1 (e) shows an alternative way of expressing the fact template in Fig. 1 (d): a Film (the superclass Work in this case) can have an outgoing starring edge that links it to entities of type Actor in the underlying KG, which in turn have incoming edges from entities of type Work via starring edges; these are finally linked to entities of type Person via director edges. Candidate evidence pattern are generated by traversing the schema graph starting from the source entity types toward the target entity types; in our example from \{Film, Work\} (for Dune) to Person (for D. Lynch).

**Evidence Patterns Verification.** Candidate evidence patterns tell us how the subject and object entity types of a fact could be connected in the data; however, not all of them are verified (i.e., have bindings) in the data. Candidate patterns verification is performed by: (i) instantiating the pattern endpoints with the subject and object of the target statement (Fig. 1 (f)) and; (ii) traversing the data graph to check whether the subject can reach the object according to the sequence of predicates in the pattern. To verify the first evidence pattern, our verification algorithm starts from Dune in the KG and by traversing the sequence of edges (according to their directions) starring-starring-director checks if D. Lynch can be reached. By traversing starring edges from Dune it is possible to reach entities like J. Nance; from here, by traversing starring edges backward, nodes like Twin Peaks can be reached. From this latter set of nodes, director edges are traversed forward toward D. Lynch. In this example, only the first two patterns are verified in the KG data. Evidence (paths in the KG) from verified patterns allows to build an evidence graph.

![Figure 1](image1.png)

**Figure 1:** Given the KG schema (a), we build the schema graph (b). Given a fact (e), we generate a fact template by using type information (d) and then generate candidate evidence patterns using the schema graph (e) that will be verified in the data (f) to collect semantic evidence.

![Figure 2](image2.png)

**Figure 2:** Evidence supporting the fact (Dune, director, D. Lynch).
Evidence score. Evidence as shown in Fig. 2 takes some human effort to parse and understand. To fully automate the fact checking process and numerically distill evidence we devised the evidence score. Given a pattern, the score takes into account both in how many ways the subject to the object are linked, and how specific are the object and the subject. As an example, the first and the second evidence patterns link the subject and the object in 3 and 2 different ways, respectively (see Fig. 2). Moreover, the first evidence pattern is more specific than the second wrt the subject; this is because if instead of D.Lynch there were an arbitrary Person then the first pattern and second pattern would have 488 and 26 counts, respectively. Frequency and specificity can be combined according to different similarity measures (e.g., DICE, Tversky) to provide an evidence score between 0 and 1. In our example, for the first evidence pattern in Fig. 1 (e) the evidence score is 0.22 by using the Tversky’s measure. A final evidence score can be assembled by averaging the scores from individual (verified) patterns.

Reusing Patterns. Consider the fact (Kill Bill, director, Q. Tarantino). To check this fact we can reuse the candidate evidence patterns generated in the previous example because the fact template (Fig. 1 (d)) is the same. Even in this case the first pattern is verified in the data as S. Jackson also acted in Kill Bill 2 and Jango Unchained that were directed by Q. Tarantino. False facts like (Dune, director, A. Jodorowski) or (The Godfather Part II, director, Michael Mann) do not verify any candidate pattern in Fig. 1 (e).

1.3 Contributions and Outline
We tackle the problem of fact checking by a novel approach that generates evidence patterns from the KG schema and use them to assemble semantic evidence from the data. We contribute: (i) a fact checking approach based on the idea of evidence patterns; (ii) efficient algorithms to generate and verify evidence patterns, and assemble semantic evidence; (iii) the evidence score as a final distillation of the fact checking process; (iv) two implementations (one in-memory and another SPARQL-based), an experimental evaluation, and comparison with related research.

The remainder of the paper is organized as follows. We introduce some background in Section 2. Section 3 describes our approach. The implementation and experimental evaluation is discussed in Section 4. We conclude in Section 5.

2 Preliminaries
A Knowledge Graph (KG) is a directed node and edge labeled multi-graph $G=(V, E, T)$ where $V$ is a set of uniquely identified vertices representing entities (e.g., D. Lynch, France), $E$ a set of predicates (e.g., director, nationality) and $T$ a set of statements of the form $(s, p, o)$ representing directed labeled edges, where $s, o \in V$ and $p \in E$. To structure knowledge, KGs resort to an underlying schema. In this paper we focus on the portion of the schema that concerns entity types (and their hierarchy) and domain and range of predicates. Our approach leverages RDFS inference rules to construct the RDFS-closure of the schema [Munoz et al., 2009; Franconi et al., 2013]. From the closure of the schema we build the corresponding schema graph closure.

Definition 1. (Schema Graph Closure). Given a KG schema, its closure is defined as $G_S=(V_s, E_s, T_s)$, where each $v_i \in V_s$ is a node denoting an entity type, each $p_i \in E_s$ denotes a predicate and each $(v_i, p_i, v_i) \in T_s$ is a triple (asserted or inferred via RDFS reasoning) where $v_i$ (resp., $v_i$) is the domain (resp., range) of the predicate $p_i$.

Fig. 1 (a) shows an excerpt of the DBpedia schema while Fig. 1 (b) of the schema closure; here, dashed lines represent inferred triples. For instance, the triple (Work, director, Person) is inferred from the triples (Film, subclassOf, Work) and (Film, director, Person). Given a predicate $p$, $Dom(p)$ (resp., $Range(p)$) denotes the set of nodes (i.e., entity types) in $G_S$ having an outgoing (resp., incoming) edge labeled with $p$. We refer to the schema graph closure simply as the schema graph.

Definition 2. (Evidence Pattern). Given a schema graph $G_S=(V_s, E_s, T_s)$, a target predicate $p^*$ and an integer $d$, an evidence pattern is a sequence $\Pi(p^*) = \pi_1 \cdot \pi_2 \ldots \cdot \pi_{l-1} \cdot \pi_t$ with $l \leq d$, such that $\pi_i = (t_i, \otimes p_i, t_{i+1})$ for $i \in \{1,...,l-1\}$, $\otimes \in \{\rightarrow,-\}$, $t_i \in V_s$ for $i \in \{1,...,l\}$, $p_j \in E_s$ for $j \in \{1,...,l-1\}$, $t_1 \in Dom(p^*)$, $t_l \in Range(p^*)$ and $\cdot$ denotes the composition (i.e., join) operator.

The operator $\otimes \in \{\rightarrow,-\}$ determines the direction of an edge in the pattern. By looking at Fig. 1 (b), an example of evidence pattern is $\Pi(\text{director})=\pi_1 \cdot \pi_2 \cdot \pi_3$ where $\pi_1=\text{(Work, starring, blueActor)}$, $\pi_2=\text{(blueActor, starring, brownWork)}$, $\pi_3=\text{(brownWork \rightarrow director, Person)}$.

3 Fact Checking via Evidence Patterns
To verify a fact $(s, p^*, o)$ our approach proceeds as follows: (i) generate candidate evidence patterns (if not already available) using the schema graph and predicate relatedness; (ii) verify evidence patterns and build an evidence graph; (iii) optionally, output an evidence score.

3.1 Predicate Relatedness
The first ingredient of our approach is a predicate relatedness measure, which allows to isolate the portion of the schema (and thus of the underlying data) that is of most interest for a particular fact. Its goal is to rank predicates in a graph $G=(V, E, T)$ wrt $p^*$. Given $(p_i, p_j) \in E$, the relatedness measure takes into account the co-occurrence of $p_i$ and $p_j$ in the set of triples $T$ and weights it by the predicate popularity. This approach resembles the TF-ITF scheme used in information retrieval [Shiralkar et al., 2017; Pirrò, 2012]. We now introduce its building blocks.

$$TF(p_i, p_j) = \log(1 + C_{ij})$$ (1)

where $C_{ij}$ counts the number of $s$ and $o$ in triples of the form $(s, p_i, o)$ and $(s, p_j, o)$ or $(o, p_i, s)$ and $(o, p_j, s)$.

ITF is defined as follows:

$$ITF(p_j, E) = \log \frac{|E|}{|\{p_i : C_{ij} > 0\}|}$$ (2)

Having co-occurrences for each pair $(p_i, p_j)$ weighted by the ITF allows to build a co-occurrence matrix:

$$w_{ij}(p_i, p_j, E) = TF(p_i, p_j) \times ITF(p_j, E)$$ (3)

The relatedness between $p_i$ and $p_j$ is then computed as:

$$Rel(p_i, p_j) = \text{Cosine}(W_i, W_j)$$ (4)

where $W_i$ (resp., $W_j$) is the row of $p_i$ (resp., $p_j$).
3.2 Finding Evidence Patterns

We now describe the candidate evidence patterns generation algorithm (Algorithm 1). It takes as input a schema graph, a predicate \( p^* \) (the predicate in the target fact), an integer \( d \) to bound the length of the pattern, an integer \( k \) to pick the top- \( k \) most related predicates to \( p^* \), and uses a priority queue to store candidate patterns ranked by their relatedness wrt \( p^* \).

Algorithm 1: findEvidencePatterns

Input: A schema graph \( G=(V, E, T_0) \), a target predicate \( p^* \), maximum depth \( d \), number of related predicates \( k \)

Output: Evidence Patterns \( \mathcal{P} \)

1. \( \mathcal{P} = \emptyset; \) /* priority queue based on average relatedness to \( p^* \) */
2. \( \mathcal{P} = \text{getRelatedPredicates}(p^*, k) \)
3. Parallel execution:
   4. for each predicate \( p_i \in R \) do
      5.   Let \( \Delta_1 = \emptyset \)
      6.   for \((t_r, p_i, t_s) \in T_s \) do
          7.     if \( t_r \text{ sourceNode}(p_i) \) then
              8.       \( \Delta_1 = \Delta_1 \cup \{(t_r, p_i, t_s)\} \)
          9.     if \( t_r \text{ targetNode}(p_i) \) then
              10.      \( \mathcal{P} = \mathcal{P} \cup \{(t_r, p_i, t_s)\} \)
          11.    if \( t_s \text{ sourceNode}(p_i) \) then
              12.       \( \Delta_1 = \Delta_1 \cup \{(t_s, p_i, t_r)\} \)
          13.     if \( t_s \text{ targetNode}(p_i) \) then
              14.       \( \mathcal{P} = \mathcal{P} \cup \{(t_r, p_i, t_s)\} \)
      15.   for \( j = 2, \ldots, d \) do
          16.     Let \( \Delta_j = \emptyset \)
          17.     for each evidence pattern \( \pi \in \Delta_{j-1} \) do
              18.       for each entity type \( n_s \in \text{outNodes}(\pi) \) do
                  19.         if \( \text{ triple}(n_s, p, n_i) \in T_s \) \( s.t. \) \( p \in \mathcal{P} \) do
                      20.                       \( \Delta_j = \Delta_j \cup \{\pi \rightarrow (n_s, p, n_i)\} \)
                  21.         if \( \text{ triple}(n_i, p, n_s) \in T_s \) \( s.t. \) \( p \in \mathcal{P} \) do
                      22.                       \( \Delta_j = \Delta_j \cup \{\pi \rightarrow (n_i, p, n_s)\} \)
          23.     for each evidence pattern \( \Pi_i \in \Delta_j \) do
              24.       if \( \text{ checkTypes}(\Pi_i, p^*) = \text{true} \) then
                  25.         \( \mathcal{P} = \mathcal{P} \cup \{\Pi_i\} \)
26. return \( \mathcal{P} \)

The algorithm for each of the most related predicates (line 4) in parallel: performs a traversal of the schema graph by checking that predicate \( p_i \) and predicate \( p^* \) both have as source node \( t_r \) (lines 7) (resp., \( t_s \) (line 11)); this allows to build length-1 evidence patterns that are added to the results if they allow to reach the same node \( t_s \) (line 9) (resp., \( t_r \) (line 13)). Length-1 evidence patterns are expanded (line 11-25). The algorithm takes a \( q \)-length (partial) pattern (with \( q < d \)) and expands it by only considering the top- \( k \) most related predicates to \( p^* \) (lines 19 and 21). The expansion is done both in forward and reverse direction since the schema graph is treated as undirected. Evidence patterns of at most length \( d \) are added to the results (line 25) after checking that the pattern starts from one of the types in \( \text{Dom}(p^*) \) and ends in one of the types in \( \text{Range}(p^*) \) (line 24).

Theorem 1. Algorithm 1 runs in time \( O(d \times |E_s|) \).

Proof sketch. Algorithm 1 runs (in parallel) a \( d \)-step traversal of the graph and at each step at most \( |E_s| \) edges (note that the algorithm in practice considers a subset \( R \) of all predicates) can be visited. checkTypes can be done in constant type by hashing domain(s) and range(s) of predicates.

3.3 Verifying Evidence Patterns

Candidate evidence patterns found via Algorithm 1 represent schema-compliant ways in which the endpoints of the target predicate could be connected in the underlying data. To understand which evidence patterns actually contribute to build semantic evidence for \( (s, p^*, o) \), there is the need to verify them. A pattern is verified if starting from \( s \) it is possible to reach \( o \) by traversing the sequence of edges in it. When instantiating the endpoints of the first evidence pattern in Fig. 1 (e), we obtain the evidence pattern in Fig. 1 (f). This pattern is actually verified as shown in Fig. 2. On the other hand, the last evidence pattern in Fig. 1 (e) is not verified. Algorithm 2 handles evidence pattern verification and builds an evidence graph for the target fact \( (s, p^*, o) \).

Algorithm 2: buildEvidenceGraph

Input: A knowledge graph \( G=(V, E, T) \), a fact \( (s, p^*, o) \), candidate evidence patterns \( \mathcal{P} \), number of evidence patterns \( h \)

Output: Evidence graph \( G_e=(V, E_e, T_e) \)

1. \( \mathcal{P}^* = \text{filterPatterns}(\mathcal{P}, h) \)
2. \( \mathcal{P} = \emptyset \)
3. for \((s, q_f) \in F \) \( s.t. \) \( q_f \in F \) do
4.   \( \text{toVisit} = \{ (s, q_f) \} \)
5.   \( \text{reached}= \emptyset \)
6.   \( \text{while toVisit} \neq \emptyset \) do
7.     \( \text{while} \) \( (q_f) \in \text{toVisit} \) do
8.       \( \text{toVisit} = \text{toVisit} \cup \{ (n, q_i) \} \)
9.     \( \text{reached} = \text{reached} \cup \{ (n, q) \} \)
10.    \( \text{for each} (n, q) \in \text{toVisit} \) do
11.      \( \text{if} \ (n, q) \notin \text{reached} \) do
12.        \( \text{toVisit} = \text{toVisit} \cup \{ (n, q_i) \} \)
13.        \( \text{if} \ x \in E \) then
14.            \( (n, x) \rightarrow G_e \)
15.            \( \text{add} \ (n, x, n') \rightarrow G_e \)
16.        \( \text{else} \)
17.            \( \text{add} \ (n', x, n) \rightarrow G_e \)
18.    \( \text{return} \ G_e \)

The algorithm allows to select a subset of candidate evidence patterns (line 1) ranked according to the average relatedness (of their predicates) wrt \( p^* \). Given an evidence pattern \( \Pi_i=\pi_1 \ldots \pi_l \), with \( \pi_i=(t_i, \otimes p_i, t_{i+1}) \) for \( i \in \{1, \ldots, l\} \), by concatenating the sequence of predicates \( p_i \in \pi_i \), with \( i \in \{1, \ldots, l\} \), we can build the expression \( e_i=1 \ldots p_i \) where \( p_i \) is the disjunction operator and \( e_i \) is the expression associated to \( t_i \). Given a set of candidate patterns \( P' = \{ \Pi_1, \Pi_2, \ldots, \Pi_n \} \) our algorithm builds (line 2) the navigational query \( e=1 \otimes e_2 \ldots \otimes e_n \) where \( e_i \) is the disjunction operator and \( e_i \) is the query associated to \( \Pi_i \) for \( i \in \{1, \ldots, n\} \). Moreover, the size of \( e \) is \( |e| = O(|P'|) \) with \( |P'|=|\Pi_1|+\ldots+|\Pi_n| \). As an example, consider the first two evidence patterns in Fig. 1 (e), the
corresponding navigational query is: \( e = \text{(starring \cdot starring)} \cdot \text{director} \cdot \text{cinematography} \cdot \text{cinematography} \cdot \text{director} \).

To verify \( e \) we use automata theory. In polynomial time, it is possible to translate \( e \) into a Nondeterministic Finite-state Automaton (NFA) \( A_e = (Q, \Sigma, \delta, q_0, F) \) (line 3) where: \( Q \) is the set of states of \( A_e \), \( \delta : Q \times (\Sigma \cup \epsilon) \rightarrow 2^Q \) the transition function, \( q_0 \in Q \) the initial state and \( F \subseteq Q \) the set of accepting (final) states. \( A_e \) is used to recognize strings (sequences of edge labels in \( G \)) spelled by \( e \) [Hopcroft et al., 2006]. To verify \( e \) over a KG \( G \), we can build the product \( G \times A_e \) [Pérez et al., 2010; Fionda et al., 2015b] in time \( O(|G| \times |\epsilon|) = O(|G| \times |P'|) \), where \( |G| = |V| + |\Sigma| \). The product is built starting from \( s \) and navigating in parallel the automaton (which is a graph) and the data graph and marking for each state \( q \in Q \) entities in \( G \) that have reached at that state. If \( o \) is reached at some final state \( q_f \in F \), then \( e \) is satisfied and thus some \( \Pi_i \in P' \) is verified. The evidence graph \( G_e \) is built according to Algorithm 2. The idea is to start with an empty \( G_e \) (line 5) and navigate the product automaton \( G_e \) backward, from the final states \( (o, q_f) \in F \) and adding to \( G_e \) (lines 15 and 17) only nodes/edges that lead to the initial state \( (s, q_0) \in Q \).

**Theorem 2.** Algorithm 2 runs in time \( O(|G| \times |P'|) \).

**Proof sketch.** Each state and each transition (in the backward direction) is visited at most once with cost \( O(|G| \times |\epsilon|) = O(|G| \times |P'|) \). The total cost, when also considering the cost of building the product automaton, is \( O(|G| \times |P'|) \).

### 3.4 Evidence Score

While an evidence graph can be useful to visually inspect evidence that supports or disproves a fact, its parsing and understanding requires human effort. To fully automatize the fact checking process and distillate evidence collected for a fact \((s, p^*, o)\) we devised the evidence score. It builds upon three main ingredients. The first concerns how often \( s \) and \( o \) are linked according to an evidence pattern \( \Pi \):

\[
Fr(\Pi, s, o) = count(s, o, \Pi) \tag{5}
\]

The rationale is that the more \( s \) and \( o \) are connected the stronger is the support (in terms of evidence) of \( \Pi \). As an example, the first and second evidence patterns in Fig. 1 (b) allow to link Dune to D. Lynch in 3 and 2 different ways, respectively. The second component takes into account the specificity of \( \Pi \) wrt \( s \):

\[
Spec_s(\Pi, s, x) = count(s, x, \Pi) \tag{6}
\]

where \( x \) plays the role of a variable (i.e., the object is not fixed). \( Spec_s \) counts how many other entities \( x \) are linked to \( s \) via \( \Pi \). Likewise we can define the specificity for \( o \):

\[
Spec_o(\Pi, x, o) = count(x, o, \Pi) \tag{7}
\]

For (Dune, director, D. Lynch) and the first evidence pattern \( \Pi_1 \) in Fig. 1 (f) then \( Spec_s(\Pi_1, Dune, x) = 488 \) and \( Spec_o(\Pi_1, x, D. Lynch) = 1657 \). The evidence score \( E \) is obtained via a similarity function \( f \) (e.g., Tversky, DICE).

\[
E(s, o, \Pi) = f(Fr, Spec_s, Spec_o) \tag{8}
\]

As an example when \( f = Tversky \) we have:

\[
E(s, o, \Pi) = \frac{Fr}{Fr + Spec_s + Spec_o} \tag{9}
\]

Given a set of patterns \( P \), the overall evidence score is:

\[
E(s, o, P) = E(s, o, \Pi_i)/|E(s, o, P)|, \quad \Pi_i \in P, \quad i \in [1, |P|] \tag{10}
\]

### 4 Implementation and Evaluation

We implemented our algorithms in the CHEEP (CHECK via Evidence EPTerns) system using: (i) Java with the KG loaded in memory (CHEEP-M); and, (ii) by accessing the KG and verifying patterns via SPARQL (CHEEP-Q). Predicate relatedness values have been precomputed. Moreover, the evidence is calculated via SPARQL (count) queries. The implementations are available online.

**Evaluation methodology.** We compared our approach against the following systems by using available implementations [KStream, 2018]: Knowledge Linker (KL) [Ciampaglia et al., 2015], PredPath (FP) [Shi and Weninger, 2016] and the best configuration of KStream (KS) reported in [Shiralkar et al., 2017]. For CHEEP, the notation CHEEP(#Predicates,#Patterns) represents a configuration for a given number of predicates related to \( p^* \) and evidence patterns to be verified. We considered CHEEP(10,5), and CHEEP(10,10). We used the evidence score in eq. (9) and \( d = 3 \) in Algorithm 1. Experiments have been performed on a MacBook Pro 2.6 GHz Intel Core i5 with 8Gb memory.

To test the performance, we used the area under the Receiver Operating Characteristic Curve (AUC) as also done in previous work [Shiralkar et al., 2017]. AUC allows to compare the accuracy across datasets with different ratios of true and false facts. Each method gives as output a numeric score for each target fact, and the AUC is useful to express the probability that a true fact receives a higher score than a false one.

**Knowledge Graphs and Datasets.** We considered the DBpedia dataset used by [Shiralkar et al., 2017] (24M triples, and 663 predicates). We also tested CHEEP-Q using the whole DBpedia dataset (438M triples and 663 predicates) by accessing DBpedia via its endpoint. For the evaluation we considered 10 datasets used in Shiralkar et al. [Shiralkar et al., 2017] and for which the ground truth is available [KStream, 2018]. The first 5 are real-world datasets derived from Google Relation Extraction Corpora and WSDM Cup Triple Scoring challenge while the last 5 synthetic datasets mix a priori known true and false facts.

**Results.** Table 1 summarizes the results in terms of average AUC (real world datasets are reported on the left). For CHEEP we report two scores, referring to CHEEP-M (on the small DBpedia) and CHEEP-Q (on the full DBpedia), respectively. Results show that our approach is competitive wrt the state of the art. In particular, CHEEP performs slightly better than KS (the most direct competitor) in almost all real-world datasets. Despite the similar performance, there are crucial
differences between these approaches: KS (in its best configuration [Shiralkar et al., 2017]) includes information from the two paths that maximize the flow between the subject and the object. However, interpreting the flow value as an indicator of the truthfulness of a fact is difficult. On the other hand, CEEP computes the evidence score between 0 and 1 thus offering a more direct interpretation. Another crucial difference is the fact that CEEP can control the amount of evidence that will be used to determine the score by deciding to include/remove candidate evidence patterns. In this respect, we noted that increasing the number of evidence patterns in most of the cases brings slightly better performance with the exception of author; we can explain this behavior by the fact that including more patterns that give a low evidence score may decrease the final (average) score. When not bounding the number of paths considered by KS, its performance degrades [Shiralkar et al., 2017]. CEEP behaves similarly to PP but has a different departure point; PP considers paths in the data graph that better discriminate the subject and the object of the target statement while CEEP starts from the schema and only verifies promising (i.e., semantically related to \( p^* \)) patterns. Moreover, differently from the evidence score produced by CEEP, the output of PP is not easily interpretable as a final distillation of the truthfulness of the statement. We observe that when using the whole DBpedia dataset performance obtains a further increase. This may be explained by the fact that more data allows to discover additional ways (i.e., paths in the data) that can verify patterns thus contributing to increase the evidence score. Note that CEEP-Q (the variant based on SPARQL) is the only system that can handle the whole DBpedia dataset by accessing it via its (remote) SPARQL endpoint.

Running time. Table 2 reports the average runtime over all datasets. We can notice that CEEP-M obtains performance comparable to KL and PP while is much faster than KS. This can be explained by the fact that both candidate evidence patterns generation and verification run in polynomial time. On the other hand, KS runs in (pseudo polynomial) time \( O(\gamma |E| \log |V|) \), where \( \gamma \) (the maximum flow) is a parameter that has to be determined by the algorithm.

The variant of CEEP using SPARQL queries (CEEP-Q) offers lower running times while being able to seamlessly handle a much larger amount of data. The good performance can be explained by the fact that SPARQL processors rely on efficient optimizers and index structures while the other algorithms work in main memory (with no indexing and query optimization strategies). Overall, using CEEP-Q appears to be the best option both for the low running times and the possibility to use it in any (remote) SPARQL-enabled KG.

Evidence patterns. Table 3 shows some evidence patterns found by CEEP. We can note, for instance, that spouse is captured by the fact that two people have the same child(ren) by a child (or children) having the same parents; moreover, when someone is a keyPerson of a Company it is also the keyPerson of a parentCompany. We want to mention that the decoupling of evidence pattern generation and verification in CEEP and its SPARQL-based implementation allows to: (i) select patterns to be verified based on the relevance (and semantic relatedness) wrt a target predicate beforehand; (ii) discover meaningful patterns verified in the data; (iii) seamlessly work with any SPARQL-enabled (remote) KG. Finally, patterns discovered via CEEP form an interesting body of knowledge as they can be used in applications like information extraction or KG completion [Galarraga et al., 2015].

<table>
<thead>
<tr>
<th>Method</th>
<th>DBpedia-small</th>
<th>DBpedia-full</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS</td>
<td>280s</td>
<td>-</td>
</tr>
<tr>
<td>KL</td>
<td>32s</td>
<td>-</td>
</tr>
<tr>
<td>PP</td>
<td>43s</td>
<td>-</td>
</tr>
<tr>
<td>CEEP-M</td>
<td>32s</td>
<td>-</td>
</tr>
<tr>
<td>CEEP-Q</td>
<td>5s</td>
<td>7s</td>
</tr>
</tbody>
</table>

Table 2: Average running times (seconds).

<table>
<thead>
<tr>
<th>Predicate</th>
<th>Evidence Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>nationality</td>
<td>Person (\xrightarrow{\text{residence}}) birthPlace (\xrightarrow{\text{residence}}) Place</td>
</tr>
<tr>
<td>birthPlace</td>
<td>Person (\xrightarrow{\text{birthPlace}}) resident stateOfOrigin (\xrightarrow{\text{stateOfOrigin}}) Place</td>
</tr>
<tr>
<td>keyPerson</td>
<td>Company (\xrightarrow{\text{parentCompany}}) keyPerson (\xrightarrow{\text{keyPerson}}) Person</td>
</tr>
<tr>
<td>spouse</td>
<td>Person (\xrightarrow{\text{child}}) child (\xrightarrow{\text{parent}}) Person</td>
</tr>
</tbody>
</table>

Table 3: Some evidence patterns found by CEEP.

5 Concluding Remarks and Future Work

We described an approach for fact checking based on KGs. Differently from previous work, it makes usage of the KG-schema to find possible forms of evidence for a fact by only focusing on the portion of the graph that is most semantically related to it. This design choice guarantees lower running times and the possibility to reuse evidence for facts of the
same kind. We devised polynomial algorithms for both candidate generation and verification. A further advantage and novelty of our approach is the translation of the core of our algorithms into SPARQL queries. Not only this allows to verify facts in a few seconds, but also to apply our approach in any existing SPARQL-enabled KG. In the future we plan to combine knowledge from multiple KGs and include negative information in the verification process.

References


[Harris et al., 2013] Steve Harris, Andy Seaborne, and Eric Prud’hommeaux. SPARQL 1.1 Query Language. W3C recommendation, 21(10), 2013.


