

“A Spouse Begins with a Deletion of *engage* and Ends with an Addition of *divorce*”: Mapping Text and Infobox Changes in Wikipedia to Learn Verbs and State Changes for Knowledge Base Updates

Abstract

Most knowledge bases (KBs) in recent years are static. They contain facts about the world yet are seldom updated as the world changes. This paper proposes a method for learning state changes brought about by verbs on its arguments (i.e., entities). State changes are viewed as updates of KB facts pertaining to the entities. We propose to learn state changes brought about by verbs using Wikipedia revision histories. When a state-changing event happens to an entity, the Wikipedia infobox that contains facts of the entity may be updated. At the same time, text that contain verbs that express the event may also be added to/deleted from the entity’s Wikipedia page. We use Wikipedia revisions as distantly supervised data to automatically learn verbs and state changes. We also use constraints such as mutually exclusive changes vs. simultaneous changes of infobox slots to effectively map verbs to infobox changes. We observe in our experiments that when state-changing verbs are being added to/deleted from a person’s Wikipedia text, we can update infobox facts about the person effectively (with an 89% precision and 74% recall).

1 Introduction

In recent years there has been a lot of research on extracting relational facts between entities and storing them in knowledge bases (KBs). These knowledge bases such as YAGO (which extract facts from Wikipedia infoboxes (Suchanek et al., 2007)) or NELL (which extracts facts from any Web text (Carlson et al., 2010; Fader et al., 2011)) are generally static. They are not updated as the

Web changes when in reality new facts arise while others cease to be valid. One approach towards real-time population of KBs is to extract facts from dynamic content of the web such as news (Nakashole and Weikum, 2012). This paper proposes a *shift* of focus from doing KB updates by extracting facts in text to doing them by identifying state changes brought about by verbs in text.

The benefit of such shift is multi-fold: (1) In relation extraction, both *marry* and *divorce* are good patterns for extracting the SPOUSE relation. But by identifying that they bring about different state changes: *marry* signals the start while *divorce* signals the end of the SPOUSE relation; we can update the entity’s fact *and* its temporal scope (Wijaya et al., 2014). (2) Learning state changes brought about by verbs can pave ways to learning the pre- and post-conditions of state-changing verbs: the entry condition (in terms of KB facts) that must be true for an event expressed by the verb to take place, and the exit condition (in terms of KB facts) that will be true after the event. Such pre- and post-conditions can be useful for (a) learning event sequences as a collection of verbs chained together by pre- and post-condition of their shared entities, (b) for inferring cascading effect of an event via the pre- and post-condition of shared entities in an event sequence, or (c) for inferring unknown states of entities from the verbs they participate in.

In this paper, we propose to learn state changes brought about by verbs using Wikipedia revision histories. Our assumption is that when a state-changing event happens to an entity e.g., a marriage, its Wikipedia infobox: a structured document that contains a set of facts (attribute-value pairs) of the entity is updated e.g., by the addition of a new SPOUSE value. At the same time, texts that contain verbs that express the event e.g., *wed* may be added to the entity’s Wikipedia page (see an example in Figure 1). Wikipedia revisions

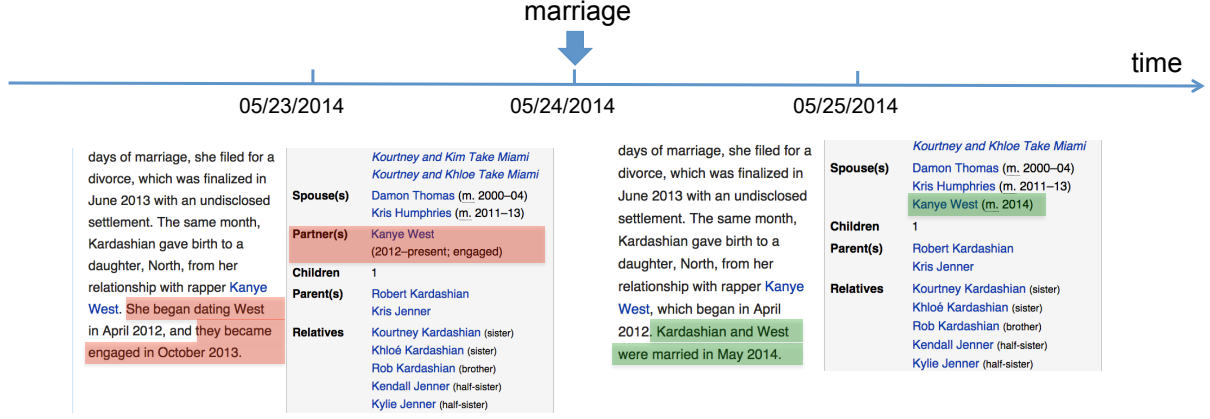


Figure 1: A snapshot of Kim Kardashian’s Wikipedia revision history, highlighting text and infobox changes. In red (and green) are the difference between the page on 05/25/2014 and 05/23/2014: things that are deleted from (and resp. added to) the page.

over many entities can act as distantly supervised data for mapping text and infobox changes that relate to events. However, Wikipedia revisions are *noisy*: there is no guarantee that only the infobox slots related to a particular event will be updated. For example, when an event such as death happens, slots regarding birth e.g., *birthdate*, *birthplace*, may also be updated. To alleviate the effect of such, we leverage *typical* constraints between state changes e.g., that the start of *deathdate* is mutually exclusive i.e., cannot happen at the same time as the start of *birthdate* or that the start of *birthdate* is simultaneous with the start of *birthplace*, to effectively learn infobox changes that relate to a particular event-expressing verb.

Our contribution is (1) the construction and use of an interesting, distantly labeled, dataset from Wikipedia revisions to learn about verbs and state changes, and (2) the learned resource of verbs that is effective for identifying state changes¹.

2 Method

2.1 Data Construction

We construct a dataset from Wikipedia revision histories of person entities whose facts change between the year 2007 and 2012 (i.e., have at least one fact in YAGO KB with a start or end time in this period). We obtain Wikipedia URLs of this set of entities P from YAGO and crawl their revision histories. Given a person p , his Wikipedia revision

¹We make our dataset and verbs resource available here: <http://.../verbs.html>

history R_p has a set of ordered dates T_p on which revisions are made to his Wikipedia page (we consider date granularity). Each revision $r_{p,t_p} \in R_p$ is his Wikipedia page at date t_p where $t_p \in T_p$.

A document d_{p,t_p} in our data set is the *difference*² between any two consecutive revisions separated by at least a single date i.e., $d_{p,t_p} = r_{p,t_p+2} - r_{p,t_p}$. Where r_{p,t_p+2} is the *first* revision on date $t_p + 2$ and r_{p,t_p} is the *last* revision on date t_p (since a page can be revised many times in a day). Our dataset consists of all documents d_{p,t_p} , $\forall t_p \in T_p$, $t_p \in [01/01/2007, 12/31/2012]$, and $\forall p \in P$; a total of 288,184 documents from revision histories of 16,909 Wikipedia entities.

Each Wikipedia revision r_{p,t_p} is a set of infobox slots S_{p,t_p} and textual content C_{p,t_p} , where each slot $s \in S_{p,t_p}$ is a quadruple, $\langle s_{att}, s_{value}, s_{start}, s_{end} \rangle$ containing the attribute name (non-empty), the attribute value, and the start and end time for which this attribute-value pair is valid.

Each document in our dataset is a *difference* between r_{p,t_p+2} and r_{p,t_p} , and is a set of infobox changes $\Delta S_{p,t_p}$ and textual changes $\Delta C_{p,t_p}$. Each slot change $\delta s \in \Delta S_{p,t_p} = \langle s_{att}, \delta s_{value}, \delta s_{start}, \delta s_{end} \rangle$, where δs_{value} , δs_{start} , or δs_{end} , whenever not empty, is prefixed with + or - to indicate whether they are added or deleted in r_{p,t_p+2} . Similarly, each text change $\delta c \in \Delta C_{p,t_p}$ is prefixed with + or - to indicate whether they are added or deleted in r_{p,t_p+2} . For example, in Figure 1, a document $d_{kim, 05/23/2014} = r_{kim, 05/25/2014} -$

²a HTML document obtained by “compare selected revisions” functionality in Wikipedia

$r_{kim,05/23/2014}$ is a set of slot changes: $\langle \text{SPOUSE}, +\text{"Kanye West"}, +\text{"2014"}, +\text{" "}, \langle \text{PARTNER}, -\text{"Kanye West"}, -\text{"2012-present; engaged"}, -\text{" "}, \rangle$ and a set of text changes: $+\text{"Kardashian and West were married in May 2014"}, -\text{"She began dating West"}, -\text{"they became engaged in October 2013"}$.

For each d_{p,t_p} , we use $\Delta S_{p,t_p}$ to label the document and $\Delta C_{p,t_p}$ to extract features for the document. We label d_{p,t_p} that has $\langle s_{att}, +\delta s_{value}, *, * \rangle \in \Delta S_{p,t_p}$ or $\langle s_{att}, *, +\delta s_{start}, * \rangle \in \Delta S_{p,t_p}$ with the label *begin-satt* and d_{p,t_p} that has $\langle s_{att}, *, *, +\delta s_{end} \rangle \in \Delta S_{p,t_p}$ with the label *end-satt*. The label represents the state change that happens in d_{p,t_p} . For example, in Figure 1, $d_{kim, 05/23/2014}$ is labeled with *begin-spouse* and *end-partner*. As features, for each labeled d_{p,t_p} , we extract verbs (or verbs+prepositions) $v \in \Delta C_{p,t_p}$ where $(v_{subject}, v_{object}) = (p, \delta s_{value})$ or $(v_{object}, v_{subject}) = (p, \delta s_{value})$, and $\langle s_{att}, \delta s_{value}, *, * \rangle \in \Delta S_{p,t_p}$.

2.2 Model

We use a Maximum Entropy (MAXENT) classifier given the set of training data $= \{(\mathbf{v}_{d_\ell}, y)\}$ where $\mathbf{v}_{d_\ell} = (v_1, v_2, \dots, v_{|V|}) \in R^{|V|}$ is the $|V|$ -dimensional representation of a labeled document d_ℓ where V is the set of all verbs in our training data, and y is the label of d_ℓ as defined in 2.1.

These training documents are used to estimate a set of weight vectors $\mathbf{w} = \{\mathbf{w}_1, \mathbf{w}_2, \dots, \mathbf{w}_{|Y|}\}$, one for each label $y \in Y$, the set of all labels in our training data. The classifier can then be applied to classify an unlabeled document d_u using:

$$p(y|\mathbf{v}_{d_u}) = \frac{\exp(\mathbf{w}_y \cdot \mathbf{v}_{d_u})}{\sum_{y'} \exp(\mathbf{w}_{y'} \cdot \mathbf{v}_{d_u})} \quad (1)$$

2.3 Feature Selection using Constraints

While feature weights obtained by MAXENT allow us to identify verbs that are good features for predicting a particular state change label, our distantly supervised training data is inherently noisy. For example, when death happens, birth-related information in the infobox may also be updated. This can lead to incorrect state change prediction. While using many distantly labeled data may help, improvements may be possible by leveraging constraints among state changes to select consistent verb features for each change.

The constraints that we use can be categorized

into: (1) mutual exclusion (mutex) which indicate that mutex state changes should not *typically* happen at the same time e.g., update on *birthdate* should not *typically* happen with update on *deathcause*. A good base verb³ for one change e.g., “marry” for *begin-spouse* is therefore not a good feature for *end-spouse* (mutex with *begin-spouse*). (2) Simultaneous (sim) constraints which indicate that simultaneous state changes should *typically* happen at the same time e.g., update on *birthdate* should *typically* happen with other birth-related updates. A good base verb for one state change e.g., “die” for *begin-deathdate* is therefore a good feature for *begin-deathdate*’s simultaneous changes: *begin-deathplace*, *begin-deathcause*, etc. We obtain such constraints using heuristics on our label names.

Given a set of constraints, a set of labels Y , and a set of base verbs B in our training data, we solves a Mixed-Integer Program (MIP) for each base verb $b \in B$ to estimate whether b should be a feature for state change $y \in Y$.

We obtain label membership probabilities $\{P(y|b) = \text{count}(y, b) / \sum_{y'} \text{count}(y', b)\}$ from our training data. The MIP takes the scores $P(y|b)$ and constraints as input and produces a bit vector of labels \mathbf{a}_b as output, each bit $a_b^y \in \{0, 1\}$ representing whether b should be a feature for y /not.

The MIP formulation for base verb b is presented in Equation 2. For each base verb b , this method tries to maximize the sum of scores of selected labels, after penalizing for violation of label constraints. Let $\zeta_{y,y'}$ be slack variables for *Sim* constraints, and $\xi_{y,y'}$ be slack variables for *Mutex* constraints.

$$\begin{aligned} & \underset{\mathbf{a}_b, \zeta_{y,y'}, \xi_{y,y'}}{\text{maximize}} && \left(\sum_y a_b^y * P(y|b) - \sum_{\langle y,y' \rangle \in Sim} \zeta_{y,y'} - \sum_{\langle y,y' \rangle \in Mutex} \xi_{y,y'} \right) \\ & \text{subject to} && (a_b^y - a_b^{y'})^2 \leq \zeta_{y,y'}, \quad \forall \langle y,y' \rangle \in Sim \\ & && a_b^y + a_b^{y'} \leq 1 + \xi_{y,y'}, \quad \forall \langle y,y' \rangle \in Mutex \\ & && \zeta_{y,y'}, \xi_{y,y'} \geq 0, a_b^y \in \{0, 1\}, \quad \forall y, y' \end{aligned} \quad (2)$$

Solving MIP per base verb is fast. To make it even more efficient, we reduce the number of labels considered per base verb i.e., we only consider a label y to be a candidate for b if $\exists v_i \in V$ s.t. $w_y^i > 0$ and $b = \text{base form of } v_i$ (after removing preposition). Then, we need to only solve MIP for base verbs that have non-empty candidate labels.

³The verb root or base form of a verb

After we output \mathbf{a}_b for each base verb, we do feature selection on the learned verb features of each label where we only select a verb v_i to be a feature for y if the learned weight $w_y^i > 0$ and $a_b^y = 1$, where b = the base form of v_i . Essentially we are choosing verb features that have positive weights for a label and are consistent for the label.

3 Experiments

4 Related Works

Related works here

5 Conclusion

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