Mining Possessions: Existence, Type and Temporal Anchors

Dhivya Chinnappa and Eduardo Blanco
Human Intelligence and Language Technologies Lab
University of North Texas
Denton, TX, 76203
dhivyainfantchinnappa@my.unt.edu, eduardo.blanco@unt.edu

Abstract
This paper presents a corpus and experiments to mine possession relations from text. Specifically, we target alienable and control possessions, and assign temporal anchors indicating when the possession holds between possessor and possessee. We present new annotations for this task, and experimental results using both traditional classifiers and neural networks. Results show that the three subtasks (predicting possession existence, possession type and temporal anchors) can be automated.

1 Introduction
Every language has a way of expressing possessive relationships (Aikhenvald and Dixon, 2012). Possession is an asymmetric semantic relation between two entities, where one entity (the possessee) belongs to the other entity (the possessor) (Stassen, 2009). When it comes to defining possession, belongs includes a wide range of relationships, including (hereafter, we use x to refer to the possessor, and y to refer to the possessee) kinship (e.g., [my]x oldest [son]y), part-whole (e.g., the [car]x’s [dashboard]y), physical and temporary possession (e.g., [I]x have John’s [book]y), possession of something intangible (e.g., [John]x got the [flu]y last year) and proximity (e.g., The [shelf]y has a [glass sculpture]x).

Possession relations can be divided into alienable (also referred to as acquired, transferable, non-intimate, etc.) and inalienable (also referred to as inherent, inseparable, intimate, etc.). Possessee that can be separated from their possessors are alienable, and possessives that cannot normally be separated from their possessors are inalienable (Heine, 1997). For example, [John]x’s [condo]y is alienable, and [John]x’s [arm]y is inalienable (some previous works would call the latter a part-whole relation instead). Tham (2004) defines control possession as a relation in which the possessor has temporary control of the possessee, but does not necessarily alienably possess it (e.g., [John]x borrowed the [car]y for the weekend). Following the aforecited works, possession goes beyond ownership of property.

Possession relations can be expressed in a wide variety of syntactic constructions, including noun phrases (e.g., [John]x’s [car]y) and clauses (e.g., [John]x bought a [blue car]y). The subject of a verb can map to either the possessor as exemplified above, or to the possessee (e.g., The [car]y belongs to [John]x) (Aikhenvald and Dixon, 2012).

Within computational linguistics, possession relationships have usually been studied as part of larger studies that target all relations between arguments connected with a syntactic pattern (e.g., possessive constructions, nominals). Additionally, previous efforts have mostly targeted alienable possession—or alternatively, ownership. The work presented here takes a different approach. We start by pairing people (plausible possessors) with physical objects (plausible possesses). Then, we determine whether a possession relationship exists, and if so, (a) determine the type (alienable or control) and (b) assign temporal anchors with respect to the event of which the possessor is the subject. We target all verbs, not only prototypical verbs of possession (e.g., have, get). Thus, our approach extracts possessions intuitive to humans when there is no specific possession cue (e.g., we extract a control possession from The [computer]y at work was slow, [I]x didn’t get anything done).

The main contributions of this paper are: (a) deterministic procedure to pair plausible possessors and possessees; (b) corpus annotating possession existence, possession type and temporal anchors; (c) detailed corpus analysis per verb and type of possession; and (d) experimental results showing that the task can be automated.
2 Possession Relations

The literature has studied possession relations extensively from theoretical and conceptual points of view. Here, we succinctly present some of the most influential works in the area.

The very definition of possession is not set in stone. Aikhenvald (2013) differentiates between three core meanings for possessive noun phrases that occur across languages: ownership (of property), whole-part (often referred to as part-whole), and kinship. Following a cross-linguistic perspective, she discusses possessions and time (present and former possession relationships, e.g., my tooth vs. my former axe), temporary and permanent possession (e.g., borrow vs. acquire) and others.

Heine (1997) differentiates three kinds of possession depending on the possessive and possessees: concrete possession (e.g., John has a house) and non-human possessors (e.g., This house has two bedrooms). Second, he differentiates three kinds of possession depending on the possessive: inherent, accidental, and physical; and provide the following example: He owns an umbrella (inherent), but she’s borrowed it (accidental), though she doesn’t have it with her (physical).

Possession relationships have also been defined in terms of their parameters. Stassen (2009) consider two parameters: permanent contact and control. These parameters are binary, and four kinds of possessions emerge from combining them: alienable (permanent contact: +, control: +), inalienable (+, -), temporary (-, +), and abstract (-, -). Similarly, Heine (1997) defines five binary parameters: human possessor, concrete possessee, spatial proximity, temporal permanence, and control. Combining these parameters, he defines 7 kinds of possessions: alienable, physical, temporary, inalienable, abstract, inanimate inalienable and inanimate alienable possession.

Most influential to the work presented here, Tham (2004) presents four types of possession: (a) inalienable (e.g., John has a daughter), (b) alienable (e.g., John has a car), (c) control (e.g., John has the car for the weekend), and (d) focus (e.g., John has the window to clean). In this paper, we target alienable and control possessions. We discard inalienable possessions because automated extraction has been studied before—at least partially, e.g., part-whole (Girju et al., 2006)—and focus possessions because they only occurred 5 times in the corpus we work with.

3 Previous Work

Within computational linguistics, possession relations have been mostly studied as one of the many relations encoded in a given syntactic construction. For example, Tratz and Hovy (2013) extract semantic relations within English possessives. They propose a set of 18 relations, e.g., temporal (e.g., today’s [rates]), extent (e.g., 6 hours’ [drive]). Their controller / owner / user relation (one relation with three aliases) is the closest relation to the alienable and control possessions we target in this paper. Unlike them, we distinguish between alienable and control possessions, and assign temporal anchors to possessions. Additionally, we are not restricted to possessive constructions. Instead, we start by pairing potential possessors and possessees within a sentence.

Extracting semantic relations between noun compounds (Nakov and Hearst, 2013; Tratz and Hovy, 2010) usually includes extracting possession relations, e.g., [family], [estate]. Because they target noun compounds, they disregard numerous possessions encoded in text at the clause or sentence level. Although they do extract many relations from noun compounds beyond possessions, they do not distinguish between alienable and control possessions, or temporally anchor relations with respect to events in which the possessor participates.

To the best of our knowledge, the work by Banea et al. (2016) is the only one on extracting possession relations without imposing syntactic constraints. They build a dataset working with blog texts, but do not present results on automatic extraction. Their definition of possession includes alienable and control possessions, but they do not distinguish between them. Additionally, they only consider as possessors the author of a blog, and as possessees concrete nouns in the blog posts by the possessor. Regarding time, they annotate possessions at the time of the utterance. Unlike them, we distinguish between alienable and control possessions, and assign temporal anchors with respect to an event in which the possessor participates.
She keeps track of the rest of her hats by stapling Polaroid snapshots to the outside of each hatbox.

Pairs generated: (She, hats) and (She, hatbox)

antiquity.n.01, block.n.01, cone.n.01, container.n.01, covering.n.02, decker.n.01, device.n.01, fabric.n.01, fixture.n.01, float.n.01, furnishing.n.01, insert.n.01, layer.n.01, lemon.n.01, marker.n.01, plaything.n.01, ready-made.n.01, squeaker.n.01, strip.n.01, vehicle.n.01

possessive (y) is a subsumed by

| possessor (x) is a | possessee (y)          | person NE | All |
|-----------------|------------------------|-----------|-----|
| device.n.01     | 295                    | 74        | 369 |
| container.n.01  | 189                    | 30        | 219 |
| covering.n.02   | 138                    | 54        | 192 |
| vehicle.n.01    | 124                    | 36        | 160 |
| fabric.n.01     | 6                      | 7         | 13  |
| block.n.01      | 9                      | 2         | 11  |
| plaything.n.01  | 3                      | 2         | 5   |
| fixture.n.01    | 4                      | 0         | 4   |
| antiquity.n.01  | 2                      | 0         | 2   |
| other           | 4                      | 0         | 4   |
| All             | 774                    | 205       | 979 |

Figure 1: WordNet synsets used to restrict possessees (y) when generating pairs (x, y). lemma.n.y indicates the yth synset of noun lemma.

Figure 2: Sample sentence, dependency tree and pairs (x, y) generated with the steps in Section 4.1.

Table 1: Counts of pairs (x, y) generated per type of potential possessor (x) and possessees (c).

4. A Corpus of Possession Relations

We create a corpus following two steps. First, we generate intrasentential pairs (x, y) of potential possessors (x) and possessees (y). Second, we annotate whether a possession exists, and if so, the type and temporal anchors. Generating pairs a priori proved more effective than giving annotators plain text and asking them to annotate possessions.

We add our annotations to OntoNotes (Hovy et al., 2006). Doing so has several advantages. First, OntoNotes contains texts from several domains and genres (e.g., conversational telephone speech, weblogs, broadcast), thus we not only work with newswire. Second, OntoNotes includes part-of-speech tags, named entities and parse trees, three annotation layers that allow us to streamline the corpus creation process.

4.1 Pairing Potential Possessors and Possessees

Our goal is to obtain pairs (x, y) such that it is plausible that x is the possessor of possessee y. To do so, we follow these steps:

1. Collect as potential possessors all PERSON named entities and personal pronouns (part-of-speech tag PRP) I, he, she, we and they.
2. Discard potential possessors that are not the nominal subject (nsubj syntactic dependency) of a verb. Let us name that verb verb_{x}.
3. For each possessor, collect as potential possessees all nouns reachable from verb_{x} in the dependency tree and subsumed in WordNet (Miller, 1995) by the synsets in Figure 1.

Step (1) selects most people (not groups), and is inspired by Aikhenvald (2013, p. 11), who states that possessors are usually animate. Step (2) reduces the number of potential possessors, but note that we do not impose any restriction on verb_{x}, which may or may not be a verb of caused possession (Beavers, 2011). Finally, Step (3) restricts the kind of objects considered as possessees. The list of synsets was defined after analyzing the WordNet noun hierarchy and prior to generating pairs. Most of these synsets are children of artifact.n.01, other children of artifact.n.01 were discarded because intuitively they cannot be possessees. For example, we discard mystification.n.02: something designed to mystify or bewilder.
Table 2: Inter-annotator agreements (raw percentage and Cohen’s $\kappa$). $\kappa$ values in the 0.60–0.80 range are considered substantial, over 0.80 would be perfect (Artstein and Poesio, 2008).

| Labels                        | %  | $\kappa$ |
|-------------------------------|----|---------|
| yes, never, unk, inv          | 86.1 | 0.79    |
| alienable, control            | 82.5 | 0.77    |
| before yes, before no         | 83.6 | 0.68    |
| during yes, during no         | 88.8 | 0.75    |
| after yes, after no           | 83.6 | 0.59    |

The total number of pairs generated after executing Steps (1–3) is 2,025. In order to reduce the annotation effort, we set to annotate 1,000 pairs. After trying several strategies, we reduce the number of pairs as follows. First, we discard pairs with verb$_x$ see, think, believe, say and tell because pilot annotations revealed that almost no possessions can be extracted from them (1,757 pairs left). Second, we discard pairs ($x$, $y$) such that verb$_x$ occurs five or less times (979 pairs left). Table 1 presents basic counts per type of possessor (named entity or personal pronoun) and possessee (WordNet synset) for the 979 pairs.

### 4.2 Annotating Possession Existence, Types and Temporal Information

After automatically generating pairs of potential possessors and possessees, annotators validate them manually. Annotations were done in-house, and the annotation interface showed the current sentence (with $x$, $y$ and verb$_x$ highlighted), as well as the previous and next sentences.

The annotation process includes two major steps. First, annotators decide whether a possession relation exists between $x$ and $y$ based on the three sentences provided. More specifically, they choose from the following labels:

- **yes** if a possession exists at some point of time with respect to verb$_x$;
- **never** if a possession does not exist at any point of time with respect to verb$_x$;
- **unk** if it is sound to ask whether $x$ is the possessor of possessee $y$, but there is not enough information to choose yes or never; and
- **inv** if either the potential possessor $x$ is not animate, or the potential possessee $y$ is nonsensical in the given context.

Second, annotators make two more decisions if the first label is yes:

- **Possession type**: whether the possession is alienable or control.
- **Temporal anchors**: whether the possession is true at some point of time before, during, and at some point of time after verb$_x$ takes place (three binary decisions).

Following the literature (Tham, 2004), we define alienable possession as a possessor owning a possessee, and control possession as a possessor having control of the possessee, but not necessarily ownership. Annotators were instructed to use world knowledge and fully interpret the sentences provided beyond what is explicitly stated. We present annotation examples in Section 5.1 Inter-Annotator Agreement. The annotations were done by two graduate students. Both of them annotated 35% of all pairs (possession existence, possession type and temporal anchors). We show inter-annotator agreements in Table 2. Cohen’s $\kappa$ for possession detection (labels yes, never, unk and inv) is 0.79, and 0.77 when including possession type (labels alienable and control). Answering whether the possession is true before, during or after verb$_x$ obtains lower coefficients: 0.68, 0.75 and 0.59 respectively. Not surprisingly, the agreement for during is higher. Note that $\kappa$ coefficients in the range 0.60–0.80 are considered substantial, and coefficients over 0.80 are usually considered perfect (Artstein and Poesio, 2008). Given these high agreement, the rest of pairs (65%) were annotated once.

### 5 Corpus Analysis

Figure 3 presents percentages per label for all verbs and the top 10 most frequent verbs. Overall, 36.5% of pairs are validated (alienable: 20.6%, control: 15.9%), and only 5.8% of pairs are annotated unk. The relatively high percentage of inv label is mostly due to potential possessees that can only be possessed in certain contexts, e.g., compare [They]$_x$ asked [regulators]$_y$ to suggest new ways to [...] (inv) vs. [They]$_x$ replaced the [regulators]$_y$ to control the flow of water (yes).
The percentage distributions depend heavily on the verb at hand. Note that several verbs with high alienable and control labels are not prototypical verbs of possession (e.g., go, use, know). When a possession holds, the type is most likely control for most verbs. The only exceptions are have (23.7% vs. 17.7%), get (32.4% vs. 10.8%), make (29.4% vs. 17.6%) and know (16.6% vs. 8.3%). The most productive verb as far as alienable possession is get (32.4%), and as far as control possessions, use (43.2%).

Labels per temporal anchor with respect to verb $x$ (binary flags for before, during and after) and possession type are presented in Table 3. Alienable and control possessions show opposite trends for before and after, and substantially different distributions for during. The vast majority of control possessions are true during verb $x$ (85.3% vs. 14.7%), as well as a more modest majority of alienable possessions (55.9% vs. 44.1%). Alienable and control possessions, however, have opposite temporal anchors for before and after. Specifically, most alienable possessions are true before and after verb $x$ (69.8% and 92.6% respectively), and most control possessions are not true before and after verb $x$ (71.2% and 66.7%).

5.1 Examples of Annotations

We present annotation examples using selected pairs of possessors and possessees in Table 4.

In Sentence (1), annotators interpreted that the relationship between he and car is an alienable possession. While not explicitly stated, annotators interpreted that he is an adult, and world knowledge tells us that most adults own the cars they drive unless a modifier indicates otherwise (e.g., rental car, my father’s car). Regarding temporal anchors, the possession between he and car is true before and during died, but not after.

Sentence (2) is a common example of alienable possession that is true after verb $x$. The subject of a verb of creation (e.g., make, build) often becomes an alienable possessor of the direct object after the verb, but not before or during (because the object has not come into being yet).

Sentence (3) and (4) exemplify control possessions. In Sentence (3), He is borrowing my father’s car for a period of time, and thus He has control over but does not own it. Regarding temporal anchors, nothing in the sentence indicates that He will have control over the car before or after kept. Note that our procedure to generate pairs would not generate the pair (father, car), but previous work has targeted possessives (Section 3).

In Example (4), verb $x$ is felt, yet we extract a valid control possession. I is crew member of a warship and is describing his experience while on board. Annotators understood he had control over the ship (at least partially) before, during and after, as felt did not last long and there is no indication that I left the boat immediately before or after felt.

Sentences (5–7) present examples in which annotators did not annotate a possession relation (labels never, unk, and inv). In Sentence (5), the mask belongs to Joseph. There is no indication that a possession relation exists between LaToya and mask, although LaToya was in close spatial proximity of the mask worn by Joseph.
Table 4: Example of annotations for selected pairs \((x, y)\). Recall that temporal anchors (B: before, D: during, A: After) are annotated with respect to \(v_y\) and only if the main label is yes, i.e., if there is an alienable or control possession between \(x\) and \(y\) (Section 4.2).

In Sentence (6), it is the case that They have some knowledge about the car that was seized, and it appears that him—not They—may be the alienable possessor. It is unclear, however, whether They and car are related by a control possession, thus annotators chose label unk.

Finally, Sentence (7) exemplifies label inv. While baggage is most of the time a concrete object that passes the restrictions on potential possessee (Section 4), in this context, it is part of the metaphor ideological baggage. Since we only target concrete possessives, annotators chose inv.

### 6 Experiments and Results

We conduct experiments using Support Vector Machines and neural networks. Each pair \((x, y)\) becomes an instance, and we create stratified train (80%) and test (20%) sets. We report results using the test set after tuning hyper parameters using 10-fold cross validation. More specifically, we train five classifiers and experiment with all instances but the ones annotated inv. The first classifier predicts possession existence (yes, never or unk). The second classifier predicts possession types, i.e., classifies pairs between which a possession holds (yes) into alienable or control. The third, fourth and fifth classifiers predict temporal anchors, i.e., classify pairs between which a possession holds—either alienable or control—into before yes or before no, during yes or during no, and after yes or after no.

#### 6.1 Support Vector Machines

We trained the five classifiers using the SVM implementation in scikit-learn (Pedregosa et al., 2011). We tuned hyper-parameters \(C\) and \(\gamma\) using 10-fold cross validation, and used the features that are summarized in Table 5.

Verb features include the word and POS tag for the verb, previous and next tokens, as well as information regarding the outgoing and incoming dependencies. We also include a binary flag indicating whether the verb is a possession verb from the list collected by Viberg (2010, Table 1).

Possessor and Possessee features are very similar to Verb features, but we consider the concatenation of words and POS tags. Possessee features also include information derived from the WordNet hyponym paths to the root in the noun hierarchy, i.e., entity.n.01. More specifically, WN synset captures the synset from Figure 1 the possessee is subsumed by, and WN path are features capturing the top 6 synsets in the hyponym path from the possessee to entity.n.01. Finally, Path features include three syntactic paths (syntactic dependency types and up / down symbols): from the possessor to the verb, from the possessee to the verb, and from the possessor to the possessee. The feature set is heavily inspired in many previous works (e.g., (Gildea and Jurafsky, 2002)).
regarding who is the potential possessor, possessee and verb₂.

### 6.2 Neural Networks

We experiment with feedforward and Long Short-Term Memory networks, and use the implementations in Keras (Chollet et al., 2015) using TensorFlow backend (Abadi et al., 2015). All networks use GloVe embeddings with 100 dimensions (Pennington et al., 2014) and the Adam optimizer (Kingma and Ba, 2014). Regarding input, we experiment with the potential possessor x, possessee y, verb, and the rest of the sentence. The three architectures are depicted in Figure 4.

**Feedforward Neural Network.** The feedforward neural network takes as input the embeddings of the potential possessor x, possessee y and verb₂. It has a fully connected hidden layer with 50 neurons and uses softmax in the output layer of size 3 for predicting possession existence (yes, never and unk) or size 2 for predicting possession type (alienable and control) and temporal anchors (yes and never for before, during and after).

**LSTMₚᵖᵖ.** The first Long Short-Term Memory network takes as input a fixed-length sequence consisting of the potential possessor x, possessee y and verb₂. We used 100 LSTM units (output dimension) and the output layer also uses softmax. While this LSTM has access to the same information than the feedforward network, we expect that the input, output and forget gates will learn to update the cell state to better solve our task.

**LSTMₛₑᵥₚ.** The architecture of the second Long Short-Term Memory network is the same than LSTMₚᵖᵖ, but the input is different. LSTMₛₑᵥₚ takes as input the sequence of words from which the potential possessor x, possessee y and verb₂ were extracted. Each element in the input is represented by the concatenation of its word embedding and an additional embedding indicating if the token is the potential possessor x, possessee y, verb₂ or none of them. Unlike the other two networks, LSTMₛₑᵥₚ has access to the full sentence, and we expect that the memory update mechanism (i.e., the input, output and forget gates) will learn the context most relevant for our task.

### 6.3 Results

**Possession Existence and Type.** Table 6 presents results obtained with the majority baseline (possession existence: always never, possession type: always alienable), SVMs and the three neural networks. All models outperform the majority baseline in both tasks (possession existence F1: 0.24, possession type F1: 0.40), and the three neural architectures outperform SVM (existence: 0.57–0.74 vs. 0.56, type: 0.61–0.67 vs. 0.58).

Regarding possession existence, the vanilla feedforward neural network alone performs similar to the SVM (F1: 0.57 vs. 0.56), indicating that word embeddings capture the kind of verbs and (potential) possessors and possessees more likely to have a possession relationship. Despite the small dataset (total: 979 pairs), the LSTMs out-

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**Table 5:** Feature set used to extract possession relations (existence, type and temporal anchors) with Support Vector Machines. and possession type (alienable or control).
Figure 4: Neural network architectures: feedforward neural network (top left), LSTM_{ppv} (top right), and LSTM_{sent} (bottom). We exemplify the architectures with Example 1 from Table 4, But [he] had extreme mood swings and [died] in a [car] crash driving to work when I was five (only partially shown with LSTM_{sent}).

Table 6: Results obtained using the majority baseline (possession existence: yes, never, unk) and possession type (alienable, control), SVMs with the best feature combination (all features), and neural networks. Note that we report results for the possession existence (yes, never or unk) and possession type (alienable or control).

perform the feedforward neural network (0.74 vs. 0.57). LSTM_{ppv} performs surprisingly well (F1: 0.77) even though it only has access to the possessor, possessee and verb. LSTM_{sent} highly benefits from having access to the full sentence (F1: 0.74). This shows that context plays a vital role in deciding the existence of possession.

Regarding possession type, the feedforward neural network is comparable to LSTM_{ppv}. Intuitively, distinguishing between alienable and control possessions can be done mostly based on the possessor, possessee and verb, and the embeddings capture this kind of information. For example, verbs such as use and rent indicate a control possession, while acquire indicates alienable possession.

Temporal Anchors. Table 7 presents results obtained with SVMs and the best neural network architecture in this subtask. LSTM_{ppv} performs similar to the SVM (before: 0.71 vs. 0.76, during: 0.75 vs. 0.72, after: 0.70 vs. 0.73). As expected, F1 scores are higher with the labels that occur more often: yes is more frequent than never with all temporal anchors, especially during and after (Table 3), and F1 scores for yes are higher than for never (before: 0.73 vs. 0.68, during: 0.82 vs. 0.59, after: 0.77 vs. 0.54).

7 Conclusions

Possession relations are present in all languages, and they can reflect relationships, values, concepts and cultural changes (Aikhenvald, 2013). In this
|                | Before       | During      | After        |
|----------------|-------------|-------------|--------------|
|                | P  | R  | F1 | P  | R  | F1 | P  | R  | F1  |          |
| SVM, all feats.| Yes | 0.76 | 0.82 | 0.78 | 0.78 | 0.80 | 0.78 | 0.86 | 0.82 |          |
|                | No  | 0.77 | 0.71 | 0.74 | 0.57 | 0.52 | 0.55 | 0.61 | 0.48 | 0.54  |
|                | Weighted Avg. | 0.76 | 0.76 | 0.76 | 0.72 | 0.72 | 0.72 | 0.72 | 0.74 | 0.73  |
| LSTM<sub>ppw</sub> | Yes | 0.71 | 0.76 | 0.73 | 0.80 | 0.84 | 0.82 | 0.79 | 0.76 | 0.77  |
|                | No  | 0.71 | 0.65 | 0.68 | 0.62 | 0.57 | 0.59 | 0.52 | 0.57 | 0.54  |
|                | Weighted Avg. | 0.71 | 0.71 | 0.71 | 0.74 | 0.75 | 0.75 | 0.70 | 0.69 | 0.70  |

Table 7: Results obtained using SVMs with the best feature combination (all features) and the best neural network architecture when predicting temporal anchors with respect to verb<sub>y</sub> for a POSSESSION (both alienable and control).

Beyond fundamental research, we believe that mining possession types has several applications. For example, marketers may target people who do not alienably possess something, and certain skills may be inferred from the kind of objects people have control possessions over (e.g., an individual having a control possession of an 18-wheeler most likely knows how to drive large trucks and has a commercial driver’s license).

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