TextToHBM: A Generalised Approach to Learning Models of Human Behaviour for Activity Recognition from Textual Instructions

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Abstract
There are various knowledge-based activity recognition approaches that rely on manual definition of rules to describe user behaviour. These rules are later used to generate computational models of human behaviour that are able to reason about the user behaviour based on sensor observations. One problem with these approaches is that the manual rule definition is time consuming and error prone process. To address this problem, in this paper we outline an approach that learns the model structure from textual sources and later optimises it based on observations. The approach includes extracting the model elements and generating rules from textual instructions. It then learns the optimal model structure based on observations in the form of manually created plans and sensor data. The learned model can then be used to recognise the behaviour of users during their daily activities. We illustrate the approach with an example from the cooking domain.

Introduction
Some activity recognition (AR) approaches utilise human behaviour models (HBM) in the form of rules. These rules are used to generate probabilistic models with which the system can infer the user actions and goals (Hiatt, Harrison, and Trafton 2011; Ramirez and Geffner 2011; Krüger et al. 2014). Such types of models are also known as computational state space models (CSSM) (Krüger et al. 2014). They treat activity recognition as a plan recognition problem, where given an initial state, a set of possible actions, and a set of observations, the executed actions and the user goals have to be recognised (Ramirez and Geffner 2011). These approaches rely on prior knowledge to obtain the context information needed for building the user actions and the problem domain. The prior knowledge is provided by a domain expert or by the model designer. This knowledge is then used to manually build a CSSM. The manual modelling is however time consuming and error prone (Nguyen, Kambhampati, and Do 2013).

To address this problem, different works propose the learning of models from sensor data (Zhuo and Kambhampati 2013). One problem these approaches face is that sensor data is expensive (Ye, Stevenson, and Dobson 2014). Furthermore, sensors are sometimes unable to capture fine-grained activities (Chen et al. 2012), thus, they might potentially not be learned.

To reduce the need of domain experts and/or sensor data, one can substitute them with textual data (Philipose et al. 2004). More precisely, one can utilise the knowledge encoded in textual instructions to learn the model structure. Textual instructions specify tasks for achieving a given goal without explicitly stating all the required steps (Branavan, Zettlemoyer, and Barzilay 2010). On the one hand, this makes them a challenging source for learning a model (Branavan, Zettlemoyer, and Barzilay 2010). On the other hand, they are usually written in imperative form, have a simple sentence structure, and are highly organised. Compared to rich texts, this makes them a better source for identifying the sequence of actions needed for reaching the goal (Zhang et al. 2012).

According to (Branavan et al. 2012), to learn a model of human behaviour from textual instructions, the system has to: 1. extract the actions' semantics from the text, 2. learn the model semantics through language grounding, 3. and, finally, to translate it into computational model of human behaviour for planning problems. To address the problem of learning models of human behaviour for AR, we extend the steps proposed by (Branavan et al. 2012). We add the need of 4. learning the domain ontology that is used to abstract and/or specialise the model. We also replace step 3. (models for planning problems) with computational models for activity recognition as the targeted model format, as they are able to reason about the human behaviour based on noisy or ambiguous observations (Hiatt, Harrison, and Trafton 2011; Ramirez and Geffner 2011).

The contribution of this paper is twofold: (1) we present an approach for learning HBM from textual instructions. In difference to existing approaches for language grounding, our approach learns a complex domain ontology that is later used to generalise or specialise the model; (2) it is the first attempt at learning CSSMs for activity recognition from textual instructions. In the following we outline our approach for learning HBM for AR and illustrate it with an example from the kitchen domain. This work is based on the extended abstract in (Yordanova 2016).
Related work

There are various approaches to learning models of human behaviour from textual instructions: through grammatical patterns that are used to map the sentence to a machine understandable model of the sentence (Zhang et al. 2012; Branavan et al. 2012); through machine learning techniques (Sil and Yates 2011; Chen and Mooney 2011); or through reinforcement learning approaches that learn language by interacting with an external environment (Branavan et al. 2012; Branavan, Silver, and Barzilay 2011).

Models learned through model grounding have been used for plan generation (Li et al. 2010; Branavan et al. 2012), for learning the optimal sequence of instruction execution (Branavan, Zettlemoyer, and Barzilay 2010), for learning navigational directions (Chen and Mooney 2011), and for interpreting human instructions for robots to follow them (Kollar et al. 2014; Tenorth, Nyga, and Beetz 2010). To our knowledge, any attempts to apply language grounding to learning models for AR rely on identifying objects from textual data and do not build a computational model of human behaviour (Ye, Stevenson, and Dobson 2014). This, however, suggests that models learned from text could be used for AR tasks.

Existing approaches that learn human behaviour from text make simplifying assumptions about the problem, making them unsuitable for more general AR problems. More precisely, the preconditions and effects are learned through explicit causal relations, that are grammatically expressed in the text (Li et al. 2010; Sil and Yates 2011). They however, either rely on initial manual definition to learn these relations (Branavan et al. 2012), or on grammatical patterns and rich texts with complex sentence structure (Li et al. 2010). They do not address the problem of discovering causal relations between sentences, but assume that all causal relations are expressed within the sentence (Tenorth, Nyga, and Beetz 2010). They also do not identify implicit relations.

However, to find causal relations in instructions without a training phase, one has to rely on alternative methods, such as time series analysis (Yordanova 2015a). Moreover, the initial state is manually defined and there are only a few works that identify possible goals based on the textual instructions (Zhang et al. 2012; Babes-Vroman et al. 2012). This limits the approaches to a predefined problem and does not allow the reasoning about different situations and goals. This is, however, an important requirement for any assistive system that relies on activity recognition.

Furthermore, they rely on manually defined ontology, or do not use one. However, one needs an ontology to deal with model generalisation problems and as a means for expressing the semantic relations between model elements.

Moreover, there have been previously no attempts at learning CSSMs from textual instructions. Existing CSSM approaches rely on manual rules’ definition to build the preconditions and effects of the models. For example, (Hiatt, Harrison, and Trafton 2011) use the cognitive architecture ACT-R while other approaches rely on a PDDL-like notations to describe the possible actions (Ramirez and Geffner 2011; Krüger et al. 2014). In that sense, our work is the first attempt at learning CSSMs from texts.

In this work we represent the rules in a PDDL-like notation in the form described in (Yordanova and Kirste 2015).

Approach

Identifying text elements of interest

To extract the text elements that describe the user behaviour, the user actions and their relations to other entities in the environment have to be identified. This is achieved through assigning each word in a text the corresponding part of speech (POS) tag. Furthermore, the dependencies between text elements are identified through dependencies parser. To identify the human actions, the verbs from the POS-tagged text are extracted. We are interested in present tense verbs, as textual instructions are usually written in present tense, imperative form. We also extract any nouns that are direct objects to the actions. These will be the objects in the environment with which the human can interact. Furthermore, we extract any nouns that are in conjunction to the identified objects. These will have dependencies to the same actions, to which the objects with which they are in conjunction are dependent. Figure 1 gives an example of a sentence and the identified elements based on the POS-tags and dependencies.

Moreover, any preposition relations such as in, on, at, etc. between the objects and other elements in the text are identified. These provide spacial or directional information about the action of interest. For example, in the sentence “Put the apple on the table,” our action is put, while the object on which the action is executed is apple. The action is executed in the location table identified through the on preposition. Finally, we extract “states” from the text. The state of an object is the adjectival modifier or the nominal subject of an object. As in textual instructions the object is often omitted (e.g. “Simmer (the sauce) until thickened.”), we also investigate the relation between an action and past tense verbs or adjectives that do not belong to an adjectival modifier or to nominal subject, but that might still describe this relation. The states give us information about the state of the environment before and after an action is executed.

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1 Planning Domain Definition Language
Extracting causal relations from textual instructions

To identify causal relations between the actions, and between states and actions, we use an approach proposed in (Yordanova 2015a). It transforms every word of interest in the text into a time series and then applies time series analysis to identify any causal relations between the series. More precisely, each sentence is treated as a time stamp in the time series. Then, for each word of interest, the number of occurrences it appears in the sentence is counted and stored as element of the time series with the same index as the sentence index. We generate time series for all actions and for all states that change an object. To discover causal relations based on the time series, we apply the Granger causality test. It is a statistical test for determining whether one time series is useful for forecasting another. More precisely, Granger testing performs statistical significance test for one time series, “causing” the other time series with different time lags using auto-regression (Granger 1969). The causality relationship is based on two principles. The first is that the cause happens prior to the effect, while the second states that the cause has a unique information about the future values of its effect. Given two sets of time series \( x_t \) and \( y_t \), we can test whether \( x_t \) Granger causes \( y_t \) with a maximum \( p \) time lag. To do that, we estimate the regression \( y_t = a_0 + a_1 y_{t-1} + \ldots + a_p y_{t-p} + b_1 x_{t-1} + \ldots + b_p x_{t-p} \). An F-test is then used to determine whether the lagged \( x \) terms are significant.

During the learning of the action templates and their preconditions, additional parent types are added to describe objects used in actions that have the same preconditions. Furthermore, types that are not present in the initial ontology, but which objects are used only in a specific action, are combined in a common parent type. Figure 3 (left) shows an example of an argument ontology. To learn the action ontology, the process proposed in (Yordanova and Kirste 2015) is adapted for learning from textual data. Based on the argument ontology, the actions are abstracted by replacing the concrete arguments with their corresponding types from an upper abstraction level. In that manner, the uppermost level will represent the most abstract form of the action. For example, the sentence “Put the apple on the table.” will yield the concrete action put_apple_table, and the abstract action put_object_location. Figure 3 (right) shows an example of an action ontology. This representation is used as a basis for the precondition-effect rules that describe the actions.

Generating precondition-effect rules

The next step in the process is the generation of precondition-effect rules that describe the actions and the way they change the world. The basis for the rules is the action ontology. Each abstract action from the ontology is taken and converted to an action template that has the form shown in Figure 4. Basically, the action name is the first part of the abstract entity put_object_location, while the two parameters are the second and the third part of the entity. Furthermore, the default predicate (executed-action) is added to both the precondition and the effect, whereas in the precondition it is negated.

Building the domain ontology

The domain ontology is divided into argument and action ontology. The argument ontology describes the objects, locations, and any elements in the environment that are taken as arguments in the actions. The action ontology represents the actions with their arguments and abstraction levels.

To learn the argument ontology, a semantic lexicon (e.g. WordNet (Miller 1995)) is used to build the initial ontology. As the initial ontology does not contain some types that unify arguments applied to the same action, the ontology has to be extended. To do that, the prepositions with which actions are connected to indirect objects are also extracted (e.g. in, on, etc.). They are then added to the argument ontology as parents of the arguments they connect. In that manner, the locational properties of the arguments are described (e.g. water has the property to be in something). During the learning of the action templates and their preconditions, additional parent types are added to describe objects used in actions that have the same preconditions. Furthermore, types that are not present in the initial ontology, but which objects are used only in a specific action, are combined in a common parent type. Figure 3 (left) shows an example of an argument ontology. To learn the action ontology, the process proposed in (Yordanova and Kirste 2015) is adapted for learning from textual data. Based on the argument ontology, the actions are abstracted by replacing the concrete arguments with their corresponding types from an upper abstraction level. In that manner, the uppermost level will represent the most abstract form of the action. For example, the sentence “Put the apple on the table.” will yield the concrete action put_apple_table, and the abstract action put_object_location. Figure 3 (right) shows an example of an action ontology. This representation is used as a basis for the precondition-effect rules that describe the actions.

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Now the causal relations extracted from the text are used to extend the actions. The execution of each action that was identified to cause another action is added as a precondition to the second action. For example, to execute the action put, the action take has to take place. That means that the predicate executed-take ?o has to be added to the precondition of the action put. Furthermore, any states that cause the action are also added in the precondition. For example, imagine the example sentence is extended in the following manner: “If the apple is ripe, put the apple on the table.” In that case the state ripe causes the action put. For that reason the predicate (state-ripe) will also be added to the precondition. This procedure is repeated for all available actions. The result is a set of candidate rules that describe a given behaviour.

As it is possible that some of the rules contradict each other, a refinement step is added. This is done by converting the argument ontology to the corresponding PDDL format to represent the type hierarchy. The initial and goal states are then generated by assigning different combinations of truth values to the set of predicates. Different combinations of initial-goal states pairs are generated from the sets of initial and goal states. Later, an initial-goal state pair as well as the rules and the type hierarchy are fed to a planner and any predicates that prevent the reaching of the goal are removed from the preconditions. This results in a set of candidate models from which the optimal model will be selected.

Learning the optimal model structure

As the model will be applied to activity recognition tasks, it is important to learn a model structure that optimises the probability of selecting the correct action\(^2\). To achieve that, two steps are followed (see Figure 5). First, the model is optimised based on its ability to explain existing plans describing the user behaviour. This approach is similar to the methods for model learning through observations (Branavan, Silver, and Barzilay 2011; Goldwasser and Roth 2014). Here, the observations are provided in the form of manually produced plans. The plans are obtained by asking different persons to provide a plan based on textual description of a given task. Models that are not able to predict the plan, receive no reward. From the remaining set of models, those which maximise the probability of executing the plan above a given threshold are selected. The probability is calculated based on Formula 1.

\[
p(a_{t:T} | M) = \prod_{t \in T} p(a_{t} | M)
\]

\[
p(a_{t} | M) = \left\{ \begin{array}{ll}
1 - p_{\text{stop}} & \text{same action} \\
p_{\text{stop}} \times \frac{\exp(\sum_{k \in K} \lambda_{k} f_{k}(a_{t}))}{\sum_{a \in A} \exp(\sum_{k \in K} \lambda_{k} f_{k}(a))} & \text{new action}
\end{array} \right.
\]

\(M\) is the model used to explain the plan, \(a_{t}\) is the action executed at time \(t\), \(k\) is a set of features, \(f\) is an action selection heuristic, and \(\lambda\) is its weight. The action selection heuristics are goal distance, landmarks, cognitive heuristics, etc (Yordanova and Kirste 2015).

After selecting the set of most promising models, they are further optimised. This is done by testing their ability to recognise activities and goals based on sensor observations. As a base for this step, the validation steps from the development process proposed in (Yordanova and Kirste 2015) are used. Formula 1 is once again used to select the model that best explains the observations.

**TextToHBM: an Example**

To illustrate the approach, we take as an example an experimental description of a person who is cooking a carrots soup. A description of the experiment can be found in (Krüger et al. 2014) and the sensor dataset itself in (Krüger et al. 2015). This could be considered as a simplified example, as the textual instruction contains explicit description of each execution step. Table 1 shows an excerpt of the instructions provided for executing the experiment. First, all actions in the dataset are identified\(^3\). For the carrots soup example, 15 actions were identified. Furthermore, all arguments are identified. For this example, 19 arguments were identified one of which was incorrectly labeled as noun (the verb “wash”). Five of the arguments serve as locations (e.g. “counter”, “stove” etc.) describing places where actions are executed. The rest are objects upon which the action is executed (e.g. “water”, “plate”, etc.). Moreover, 7 prepositions were discovered that describe location, direction or means by which an action is achieved (e.g. “in”, “from”, “with”). No states were discovered in this example. This is due to the oversimplified sentence structure that follows the pattern “action[direct-object(s)] [location(s)]”.

\(^2\)This can be done with the help of parser that POS-tags the text. Later, all present tense verbs are extracted, as they usually describe an action that is executed.
Take the knife from the counter.
Cut the carrots.
Put the knife on the counter.
Take the pot from the counter.
Put the pot on the stove.
Put the carrots in the pot.
Turn on the stove.
Take the wooden spoon from the counter.
Put the wooden spoon in the pot.
Cook for 10 minutes.
Turn off the stove.
Take a plate from the cupboard.
Take a glass from the cupboard.
Put the plate and the glass on the counter.

Figure 6: Causal relations discovered for cooking a carrot soup. Black indicates relations discovered by a human annotator, green: discovered with the proposed approach.

Table 1: Excerpt from instruction describing the cooking of a carrot soup.

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<th></th>
<th>wash</th>
<th>turn on</th>
<th>turn off</th>
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Table 2: The time series corresponding to the text in Table 1.

The next step is to represent each action as a time series. More precisely, each element in the time series is represented with a number. This number indicates the number of occurrences of the given action in the current sentence. Table 1 shows the time series to some of the words extracted from the text in Table 1 In that manner, each of the words (or pairs of words) of interest is assigned a time series. This allows the utilisation of time series analysis for the discovery of implicit causal relations in textual instructions. The resulting time series can be downloaded from (Yordananova 2015).

Figure 7 shows the causal relations discovered for cooking a carrots soup. After identifying the causal relations, the argument ontology is learned. This is done by feeding the identified nouns to WordNet in order to build the initial ontology. Then, based on the relations described through prepositions, similar causal relations, and abstraction in the action ontology, the argument ontology is refined and new relations are identified. Figure 7 shows the resulting ontology and the steps for building it. Similarly to the argument ontology, the action ontology is based on the identified actions, the objects they are executed on and the indirect objects or locations where they are executed. Each abstraction level of the action ontology is based on the corresponding abstraction level in the argument ontology.

In the next step, based on the action ontology and the identified causal relations, the precondition-effect rules are built. In this example, the rules are built based on 17 predicates. As there were no states discovered, the predicates indicate whether an action is executed or not (e.g. “(executed-wash ?f - wash-obj)”). Based on these rules, 20 action templates were constructed. The templates are more than the action classes because the same action class has different preconditions or effects in different situations. Figure 8 shows the generated precondition-effect rule for the action “close”. It can be seen that apart from the typical PDDL action notation, there are two additional slots: “:duration” and “:observation”. These are later used for performing activity recognition. There, the actions have durations and are observed through sensor observations. These slots allow linking the behaviour model to the underlying action duration distribution and the expected type of observations.

After defining the action rules, the next step is to generate the initial and goal states. The initial and goal states represent different combinations of truth values over all ground predicates. In our example we have 204 ground predicates which means that we have 204! possible combinations. To reduce this number, we utilise some prior knowledge. We assume that none of the objects is taken, no doors or cupboards are open, and no devices are turned on. This means that the predicates (executed-close), (executed-put), (executed-turn-off) are set to true. We also assume that apart from these, no other actions have been executed at the beginning of the problem. This leaves us with only one initial state. Similarly, for the goal state we assume that the actions “cook”, “drink”, “eat”, and “wash” (applied to the different objects) have to be executed and for the rest we do not care. As in the exper-
with sink container-area instrumentation put-object tool that contain all execution sequences from the initial state to venting the models from reaching a goal state are removed. This procedure is repeated for all models until all problems are solved. For that reason we remove this condition from the precondition of “take”. This generates a set of possible goal states. If the model can be fully extended it can be seen as a directed graph where the nodes are states and the transitions are actions. The graph starts with the initial state where the probability of this state is one in the case of only one state, otherwise there is a probability distribution over all initial states. The transitions from one state to another also have probabilities, which are defined based on action selection strategy such as the distance to the goal, or how often the action is executed etc. Figure 9 shows an example of such graph where the dots are the states and the connections between them are the actions. The graph starts with one initial state and then follows different paths to the goal states (red dots at the bottom of the graph). In this case the graph was only partially explored with iteratively deepening depth first search due to the large state space. The red line shows the sequence of actions the user actually executed.

As we now have 5040 candidate models, we use a set of plans describing the execution sequences in the experiment we conducted. In this example the plans are generated from the annotation of the video logs recorded during the experiment. This step reduces the model to one goal condition given state, or in other words the maximum number of connections between them are the actions. The graph starts with one initial state and then follows different paths to the goal states (red dots at the bottom of the graph). In this case the graph was only partially explored with iteratively deepening depth first search due to the large state space. The red line shows the sequence of actions the user actually executed.

Figure 7: Left: Learning the argument ontology. Step 1 (blue): objects identified through POS-tagging and dependencies; step 2 (black): hierarchy identified through WordNet; step 3 (red): types identified through the relations of objects to prepositions; step 4 (green): types identified based on similar preconditions; step 5 (yellow): types identified through action abstraction. Right: Learning the action ontology: (uppermost layer): abstract representation; (middle layer): abstract representation of action “take”; (bottommost layer): concrete representation of action “take”.

Figure 8: The action template close in the PDDL notation.

The resulting model has very large branching factor. This reduces the probability of selecting the actual action being executed, especially in the case of noisy or ambiguous observations. For that reason an optimisation step is applied. Using the model and sensor observations describing the execution sequences of different users preparing a carrot soup, the
transition probabilities are then adjusted and the observed sequences receive higher probability than those that are not observed. In that manner, more typical behaviour is more likely to be observed, but in the same time less probable behaviour is not completely removed, so that in case of new observations, the model can be further adjusted.

**Discussion**

In this work we proposed an approach that automatically extracts knowledge from textual instructions and learns models of human behaviour that are later used for activity recognition. One problem the approach faces is the discovery of causal relations. As textual instructions such as recipes are usually written in informal manner, their sentences often lack the direct objects. This in turn makes it difficult to discover the objects on which an action is executed and also reduces the ability of the approach to discover causal relations. For that reason, we believe that the approach could benefit from anaphora resolution techniques in order to include the missing direct objects to the sentence.

Another problem is the generation of initial and goal states. As it could be seen from the example, even with simplifying assumptions, there is a very large number of possible combinations. In that sense, the approach could benefit of automated techniques that discover improbable initial and goal conditions in the text. This could potentially reduce the number of candidate models thus reducing the computational effort required to evaluate the applicability of the models to the problem at hand.

Finally, the approach could potentially benefit from utilising multiple textual instructions to learn the candidate models. This will allow the generation of richer models that contain more contextual information and that are not tailored for only one specific case.

**Current Results and Future Work**

In a previous work we proposed an approach of extracting causal relations from textual instructions through time series analysis (Yordanova 2015a). We applied the approach to 20 textual instructions (cooking recipes, manuals, and experiment instructions). The results showed that the approach is able to identify causal relations in simple texts with short sentences. We compared the approach to one based on grammatical patterns and discovered that the latter was able to detect very low number of relations. We used the extracted relations as a basis for building precondition-effect rules (Yordanova and Kirste 2016). In (Yordanova and Kirste 2016) we were able to learn a causal model describing the activities from the carrots soup preparation dataset and to compare it to a manually built model described in (Yordanova and Kirste 2015). The results showed that our approach is able to extract precondition-effect rules and to explain the plans corresponding to the video logs from the dataset. They, however, showed that the action probability of executing the action described in the plan is very low given the model. It also has to be mentioned, that the initial and goal state of the model were manually defined.

In the future we will concentrate on optimising the textual instructions by applying anaphora resolution techniques. We will also investigate techniques for reducing the set of possible initial and goal states before the optimisation step. Furthermore, we will investigate inverse reinforcement learning methods for optimising the model structure from sparse observations. Finally, we plan to apply the approach to different domains (such as physiotherapy and assistance of workers) in order to test its applicability to various problems from the domain of daily activities.

If successful, the proposed approach will reduce the need of expert knowledge by replacing it with the domain knowledge encoded in textual instructions. It, in turn, will reduce the time and resources needed for developing computational models of human behaviour for activity recognition. It will also be the first attempt at actually applying CSSMs learned from textual data to an activity recognition problem.

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