The SmartKom Ontology

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Summary. Herein, the approach to knowledge representation taken in the multi-modal, -domain, and -scenario dialogue system - SmartKom - is presented. We focus on the ontological and representational issues and choices helping to construct an ontology, which is shared by multiple components of the system, can be re-used in different projects and applied to various tasks. Finally, two applications of the ontology - highlighting the usefulness of our approach - are described.

1 Introduction

The ways in which knowledge has been represented in multi-modal dialogue systems (MMDS) show that individual representations with different semantics and heterogeneously structured content can be found in various formats within single natural language processing (NLP) systems and applications. For example, a typical NLP system, such as TRAINS [2] employs different knowledge representations for parsing, action planning and generation, despite the fact that what is being represented is common to all those representations, e.g., the parser representation for going from A to B has no similarity to the action planner’s representation thereof [6]. Also central concepts, for example city, are represented in multiple ways throughout the system.

The origin for this state of affairs is that the respective knowledge stores are hand-crafted individually for each task. Sometimes they are compiled into code and cease to be externally available. Where an explicit knowledge representation is used, we find a multitude of formats and inference engines, which often cause both performance and tractability problems. In this paper we introduce the results of an effort to employ a single knowledge representation, i.e., an ontology, throughout a complete multi-modal dialogue system. Therefore, we will describe the underlying modeling principles and the benefits of such a rigorously crafted knowledge store for the actual and future MMDS.

The SmartKom system comprises a large set of input and output modalities which the most advanced current systems feature, together with an
efficient fusion and fission pipeline. SMARTKom features speech input with prosodic analysis, gesture input via infrared camera, recognition of facial expressions and their emotional states. On the output side, the system features a gesturing and speaking life-like character together with displayed generated text and multimedia graphical output. It currently comprises a set of modules running on a parallel virtual machine-based integration software called Multiplatform [12].

As mentioned in the introduction, complex MMDS such as SMARTKom can benefit from a homogeneous world model. This model serves as a common knowledge representation for various modules throughout the system. It represents a general conceptualization of the world (top-level or generic ontology) as well as of particular domains (domain-specific ontologies). This way, the ontology represents language-independent knowledge. The language-specific knowledge is stored elsewhere, e.g. in the lexicon containing lexical items together with their meanings defined in terms of ontology concepts.

The initial version of the ontology described herein was designed as a general purpose component for knowledge-based NLP. It includes a top-level developed following the procedure outlined by Russell and Norvig [18] and originally only covered the tourism domain encoding knowledge about sights, historical persons and buildings. Then, the ontology was successfully extended and modified until it covered SMARTKom domains, e.g., new media and program guides. The top-level ontology was re-used with some slight extensions. Further developments were motivated by the need of a process hierarchy. This hierarchy models processes which are domain-independent in the sense that they can be relevant for many domains, e.g., InformationSearchProcess (see Section 4.3 for more details).

Currently, the ontology employed by the system has about 730 concepts and 200 relations. The acquisition of the ontology went in two directions: top-down to create a top level of the ontology and bottom-up to satisfy the need of mapping lexical items to concepts. The purpose of the top-level ontology is to provide a basic structure of the world, i.e., abstract classes to divide the universe in distinct parts as resulting from the ontological analysis [7]. The domain concepts emerged through a comprehensive corpus analysis. The most important modeling decisions will be discussed in Section 3. Once available, the ontology was augmented with comments containing definitions, assumptions and examples that facilitate its appropriate use in a multi-component system such as SMARTKom and its possible re-use in other systems. Such descriptions of ontology classes are particularly important as the meanings associated with them may vary considerably from one ontology to another.

In Section 2 we will introduce the representational formats pertinent to our ontology. In Section 3 we discuss the modeling principles underlying the ontology. Section 4 presents a few examples of the various ways in which the

\footnote{The abbreviation stands for "Multiple Language / Target Integration PLAT-form FOR Modules".}
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common ontology is employed throughout the system. Concluding remarks are given in Section 5.

2 The Representational Formalism Used

We give a brief outline of the formalism pertinent to the following description of the ontology. Various standardization efforts originating, e.g., in W3C and Semantic Web projects came up with a number of several knowledge modeling standards: Resource Description Framework (RDF), DARPA Agent Mark-up Language (DAML), Ontology Interchange Language (OIL), Web Ontology Language (OWL). The XML-based languages OIL/DAML+OIL are of particular interest for domain- and discourse knowledge modeling. The advantages of the XML-standard, availability of tools and their wide use let us choose the OIL-RDFS syntax. A detailed characterization of the formal properties of the OIL language has been described by Fensel et al. [5].

We used the OIL language in particular as a whole range of software is freely available to support the ontology construction as mentioned above. Additionally, the usage of the ontology in Semantic Web applications would be simplified. The FACT\(^2\) system can be used as a reasoning engine for OIL ontologies, providing some automated reasoning capabilities, such as class consistency or subsumption checking. Graphical ontology engineering front-ends and visualization tools are available for editing, maintaining, and visualizing the ontology.\(^3\)

The semantics of OIL is based on description logic extended with concrete datatypes. The language employs a combination of frame- and description logic. It provides most of the modeling primitives commonly used in the frame-based knowledge representation systems. Frames are used to represent concepts. These frames consist of a collection of classes along with a list of slots and attributes. Under the term class or class expression a class name, or an enumeration, or a property-restriction, or a boolean combination of class expressions is to be understood. Slots are interpreted as a collection of properties. They are divided into those that relate classes to other classes (so called object properties) and those that relate classes to datatype values (so called datatype properties). Slots can be filled by: class names, names of the atomic elements, collection of the above (conjunctive sets - and, disjunctive sets - or, or negation - not), concrete datatypes (integers and strings).

Then, domain and range restrictions of the slots can be defined. A domain restriction asserts that the property only applies to the instances of particular class expressions. A range restriction specifies that the property


\(^3\)See also www.cs.man.ac.uk/~horroks/FaCT/.

\(^4\)See OilEd (oiled.man.ac.uk) for editing and FrodoRDFSVis (www.dfki.uni-kl.de/frodo/RDFSVis) for visualization.
only assumes values that are instances of the respective class expressions. Slot fillers can have several types of further constraints, also called facts. These include value-type restrictions (all fillers must be of a particular class), has-value restrictions (there must be at least one filler of a particular class). The value-type restriction corresponds to the universal quantifier of the predicate logic. The has-value restriction is analogous to the existential quantifier. Another constraint on the slot fillers is cardinality, which limits the number of possible fillers of the given class. Atomic elements or individuals can also be associated with a class definition via slot constraints.

The decision to restrict ourselves to schemes based on the description logic is due to the fact that it allows to represent enough knowledge for the effective operation of envisaged NLP applications, e.g., those described in Section 4.

3 Our Approach to Knowledge Representation

3.1 Top-level Ontology

Following the distinctions made by Guarino and Welty [8], we initially defined a collection of concepts that have primary ontological status. The guiding principle was to differentiate between the basic ontological entities and the roles taken by them in particular situations, events, or processes. For example, a building can be a hospital, a railway station, a school, etc. But while taking all these roles, it doesn't cease to be a building. Another example is a person who can take the role of a school teacher, a mother, etc., but it still remains a person for its entire life.

Here the question arises, how deep the differentiation should go. Consider the example of a person: we give a concept Person a primary ontological status, but what about the concepts Man and Woman? Should they be given the same status? Our answer is positive and is based, on one hand, on the assumption that sex is the primary property that defines a person as a man or a woman, on the other hand, a functional approach shows that relations of these two classes to other classes and their other attributes can be determined by this property. In this way, the basic top-level ontological categorization in our system divides all concepts into two classes Type and Role (Figure 1). As the class Type includes concepts with primary ontological status independent of the particular application, every system using the ontology for its specific purposes deals with the class Role.

Role is the most general class in the ontology representing concrete roles that any entity or process can perform in a specific domain. It is divided into Event and AbstractEvent. Along with concrete events, i.e., free-standing entities existing essentially in space or in time, our model includes abstract objects, e.g., numbers or abstract properties, such as spatial relations, and abstract processes or rather abstracted states every real process can go through,
such as Start, Done, Interrupt, etc. These are modeled separately thereby allowing a uniform description of the processes throughout the ontology.

On the Role level we distinguish between Event and AbstractEvent. Event is used to describe a kind of role any entity or process may have in a real situation or process, e.g. a school or an information search. It is contrasted with AbstractEvent, which is abstracted from a set of situations and processes. It reflects no reality and is used for the general categorization and description, e.g., Number, Set, SpatialRelation. AbstractEvent has subclasses AbstractObject and AbstractProcess. Event's are further classified in PhysicalObject and Process. In contrast to abstract objects, they have a location in space and time. The class PhysicalObject describes any kind of objects we come in contact with - living as well as non-living. These objects refer to different domains, such as Sight and Route in the tourism domain, AnMedium and Actor in the TV and cinema domain, etc., and can be associated with certain relations in the processes via slot constraint definitions.

The modeling of Process as a kind of event that is continuous and homogeneous in nature, follows the frame semantic analysis used for generating the FRAMENET data [3]. Based on the analysis of our dialogue data, we developed the following classification of processes (Figure 2):

- GeneralProcess, a set of the most general abstract processes such as duplication, imitation or repetition processes;
- MentalProcess, a set of processes such as cognitive, emotional or perceptual processes;
Fig. 2. Process Hierarchy.

- **PhysicalProcess**, a set of processes such as motion, transaction or controlling processes;
- **SocialProcess**, a set of processes such as communication or instruction processes.

The **MentalProcess** subtree includes **CognitiveProcess**, **EmotionProcess** and **PerceptualProcess**. Under **CognitiveProcess** we understand a group of processes that aim at acquiring information or making plans about the future. The further division of **EmotionProcess** into the following subclasses - **EmotionExperiencerObjectProcess** and **EmotionExperiencerSubjectProcess** - is due to the fact that an emotion can be either provoked by an object (e.g. The cry scared me) or can be experienced by an agent towards some object (e.g. I want to go home).

The **PhysicalProcess** has the following subclasses: the semantics of **ControllingProcess** presupposes the controlling of a number of artifacts, e.g., devices, **MotionProcess** models different types of agent's movement regarding some object or point in space, **PresentationProcess** describes a process of displaying some information by an agent, e.g., a TV program by an artificial character embedding the SMARTKom system, **StaticSpatialProcess** consists in the agent's dwelling in some point in space, **TransactionProcess** presupposes an exchange of entities or services among different participants of the process.
Another subclass of the Process - SocialProcess includes CommunicativeProcess, which consists in communicating by the agent a message to the addressee by different means, and InstructiveProcess which describes an interaction between an agent and a trainee.

3.2 Slot Hierarchy

The slot structure also reflects the general intention to keep abstract and concrete elements apart. A set of most general properties has been defined with regard to the role an object can play in a process: agent, theme, experimenter, instrument (or means), location, source, target, path. These general roles applied to concrete processes may also have subslots: thus an agent in a process of buying (TransactionProcess) is a buyer, the one in the process of cognition is a cognizer. This way, slots can also build hierarchical trees. The property theme in the process of information search is a required piece-of-information, in presentation process it is a presentable-object, i.e., the item that is to be presented, etc.

Consider the class Process. It has the following slots: begin-time, a time expression indicating the starting point, end-time, a time expression indicating the time point when the process is complete, state, one of the abstract process states. These slots describe properties that are common to all processes, and as such they are inherited by all subclasses of the Process class.

An EmotionExperiencerSubjectProcess inherits the slots of the Process class, among them the slot theme that can be filled with any process or object (the basic idea is that any physical entity or the performance of any process can become an object of someone's emotion). It also has several additional properties such as experimenter to denote the one who undergoes the process, and preference to define the attitude an experiencer has to the object of its emotion.

3.3 Ontology instances

Consider the definition of the InformationSearchProcess in the ontology. It is modeled as a subclass of the CognitiveProcess, which is a subclass of the MentalProcess and inherits the following slot constraints: begin-time, a time expression indicating the starting time point, end-time, a time expression indicating the time point when the process is complete, state, one of the abstract process states, e.g., start, continue, interrupt, etc., cognizer, filled with a class Person including its subclasses.

The InformationSearchProcess features one additional slot constraint, piece-of-information. The possible slot-fillers are a range of domain objects, e.g. Sight, Performance, or whole sets of those, e.g. TeProgram, but also processes, e.g. ControllingTeDeviceProcess. This way, an utterance such as:5

5All examples are displayed with the German original on top and a glossed translation below.
(1) *Ich hätte gerne Informationen zum Schloss*

I would like information about the castle

can be mapped onto the *InformationSearchProcess*, which has an agent of the type *User*, and a piece of information of the type *Site*. *Sight* has a name of the type *Castle*. Analogously, the utterance:

(2) *Wie kann ich den Fernseher steuern*

How can I the TV control

can also be mapped onto the *InformationSearchProcess*, which has an agent of the type *User*, and has a piece of information of the type *ControllingTvDeviceProcess*.

Another example demonstrating how slot structures can be shared between some super- and subclasses: the subclass *AvEntertainment* inherits from its superclass *Entertainment* the following slots: *duration*, *end-time*, and *begin-time*, filled by the *TimeDuration* and *TimeExpression* respectively. The class *AvEntertainment* features two additional slots: *language*, its filler is an individual *Language* and *av-medium*, its filler is a class *AvMedium*. The class *AvEntertainment* has further subclasses - *Broadcast* representing an individual entry in a TV program, and *Performance* modeling an entry in a cinema program. Both of them inherit the slots of the superclasses *Entertainment* and *AvEntertainment*, while also featuring their own additional slots, e.g., *channel* and *showview* for the *Broadcast*, cinema and *seat* for the *Performance*. This feature can be effectively utilized by a specific dialogue interpretation algorithm called *overlay* [14].

### 4 Applications of the Ontology

There is no agreed methodology for ontology evaluation. In our opinion, the usefulness of an ontology can be evaluated by examining the ways it is employed within the system, allowing to draw tentative conclusions as for the re-usability of the ontology and its portability with respect to new applications and NLP tasks. The ontology described here is used by the complete core of the system, i.e. as a knowledge repository and -model for language interpretation, discourse modelling, intention recognition and action planning [4, 13, 1, 10, 17]. In the next sections we describe some examples of the usage within the project.

#### 4.1 Semantic Coherence Scoring

We introduced the notion of *semantic coherence* as a special measurement which can be applied to estimate how well a given speech recognition hypothesis (SRH) fits with respect to the existing knowledge representation [9].
One of the major challenges in making an MMDS reliable enough to be deployed in more complex real world applications is an accurate recognition of the users' input. In many cases both correct and incorrect representations of the users' utterances are contained in the automatic speech recognizer's N-best lists. Facing multiple representations of a single utterance poses the question, which of the different hypotheses corresponds most likely to the user's utterance. Different methods have been proposed to solve this problem. Frequently, the scores provided by the recognition system itself are used. More recently, also scores provided by the parsing system have been employed, e.g. [4]. In this application, we propose a new ontology-based method and show that knowledge-based scores can be successfully employed to re-score the speech recognition output.

The software for scoring the SRHs and classifying them in terms of their semantic coherence employs the ontology described herein. This means, that the ontology crafted as a general knowledge representation for various processing modules of the system is additionally used as the basis for evaluating the semantic coherence of sets of concepts.

The scoring software performs a number of processing steps:

- converting each SRH into a concept representation. For this purpose, each entry of the system's lexicon was augmented with zero, one or multiple ontology concepts;
- converting the domain model, i.e. an ontology, into a directed graph with concepts as nodes and relations as edges;
- scoring concept representations using the shortest path between concepts based scoring metric.

For example, in our data [11] a user expressed the wish to get more information about a specific church, as:

(3) **Kann ich bitte Informationen zur Heiliggeistkirche**
May I please information about the Church of Holy Spirit

*bekommen*
get

Looking at two SRHs from the ensuing N-best list we found that Example (5) constituted a suitable representation of the utterance, whereas Example (4) constituted a less adequate representation thereof, labeled accordingly by the human annotators:

(4) **Kann ich Information zur Heiliggeistkirche kommen**
May I information about the Church of Holy Spirit *come*

(5) **Kann ich Information zur Heiliggeistkirche bekommen**
May I information about the Church of Holy Spirit *get*
According to the lexicon entries, the SRHs are transformed into two alternative concept representations:

\[ CR_1: \{ \text{Person}; \text{Information Search Process}; \text{Church}; \text{Motion Directed Transliterated Process}; \} \]

\[ CR_2: \{ \text{Person}; \text{Information Search Process}; \text{Church}; \text{Transaction Process}; \} \]

The scores are normalized as numbers on a scale from 0 to 1 with higher scores indicating better semantic coherence. Then, the resulting score assigned to Example 4 is 0.6, and the score of Example 5 is 0.75. The evaluation of the method against the hand-annotated corpus has shown that it successfully classifies 73.2% in a German corpus of 2,284 speech recognition hypotheses as either coherent or incoherent, given a baseline 54.55% derived from the annotation experiments (the majority class).

Semantic coherence scoring method has been successfully applied to the task of identifying the best SRH in the output of the automatic speech recognizer [15]. Its additional application is the calculation of a semantic coherence score for SRHs taking into account their conceptual context [16]. Also, ontological concepts can be used to perform ontology-based automatic domain recognition and domain change detection.

### 4.2 Generating Interface Specifications

In this ontology application, we proposed to use the knowledge modeled in the ontology as the basis for defining the semantics and the content of information exchanged between various modules of the system [10].

In NLP systems, modules typically exchange messages, e.g., a parser might get word lattices as input and produce corresponding semantic representations for later processing modules, such as a discourse manager. The increasing employment of XML-based interfaces for agent-based or other multi-blackboard communication systems sets a de facto standard for syntax and expressive capabilities of the information that is exchanged amongst modules. The content and structure of the information to be represented are typically defined in corresponding XML schemas (XMLS) or Document Type Definitions (DTD).

As discussed above, ontologies are a suitable means for knowledge representation, e.g., for the definition of an explicit and detailed model of a system's domains. That way, they provide a shared domain theory, which can be used for communication. Additionally, they can be employed for deductive reasoning and manipulations of models. The meaning of ontology constructs relies on a translation to some logic. This way, the inference implications of statements, e.g., whether a class can be related to another class via a subclass or some other relation, can be determined from the formal specification of the semantics of the ontology language. However, this does not make any claims about the syntactic appearance of the representations exchanged, e.g., an ordering of the properties of a class.
An interface specification framework, such as XMLS or DTD, constitutes a suitable means for defining constraints on the syntax and structure of XML documents. Ideally, the definition of the content communicated between the components of a complex dialogue system should relate both the syntax and the semantics of the XML documents exchanged. Those can then be seen as instances of the ontology represented as XMLS-based XML documents. However, this requires that the knowledge, originally encoded in the ontology, is represented in the XMLS syntax.

The solution proposed states that the knowledge representations to be expressed in XMLS are first modeled in OIL-RDFS or DAML+OIL as ontology proper, using the advantages of ontology engineering systems available, and then transformed into a communication interface automatically with the help of the software developed for that purpose.6

Employing this approach, XMLS and DTDs are created such that they:

• stay logically consistent,
• are easy to manage,
• enable a straightforward mapping back to the respective knowledge representation for inference,
• allow the handling of a range of NLP tasks immediately on the basis of XMLS, e.g., the discourse module operates on the XML schema obtained via ontology transformation[1].

The resulting schemata capture the hierarchical structure and a significant part of the semantics of the ontology. We, therefore, provide a standard mechanism for defining XMLS-based interface specifications, which are knowledge rich, and thus can be used as a suitable representation of domain and discourse knowledge by NLP components. Since the software that has been developed completely automates the transformation process, the resulting XMLS are congruent with the XML schema specifications. Furthermore, the ontology can be re-used in multiple systems as a single ontology can be used to generate application-specific communication interfaces.

However, the main advantage of our approach is that it combines the power of ontological knowledge representation with the strengths of XMLS as an interface specification framework in a single and consistent representation. Our experience shows, this would not have been possible for a complex dialogue system, if XML schemata were defined from scratch or hand-crafted, and constitutes a step towards building robust and reusable NLP components.

5 Concluding Remarks

An ontology-based approach to modern MMDS uses a single knowledge representation. We described the major modeling principles and the design choices

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6This is a free software project. The package and respective documentation can be obtained from http://savannah.nongnu.org/projects/oil2ssd.
made. Furthermore, we sketched some examples of the ontology application within the system.

Together these examples suffice to demonstrate the benefits of using a single knowledge representation throughout a dialogue system as opposed to using multiple knowledge representations and formats. An additional advantage of such a homogeneous world model that defines the processing interfaces as well as the system's world knowledge is that no costly mappings between them are any more necessary. This means that modules receive only messages whose content is congruent to the terminological and structural distinctions defined in the ontology.

Our additional concern while designing the ontology was the re-usability of this component within our MMDS as well as other NLP systems. So far, the top-level ontology proved stable. We found the extensions on the lower levels of the ontology to be comparatively cheap. This single knowledge base was successfully tested and applied to multiple NLP problems, e.g., resolving bridging expressions in texts as well as for the resolution of metonymical and polysemous utterances next to defining communication interfaces for NLP components of the system and scoring of speech recognition hypotheses described above. Consequently, the approach to knowledge representation and the ontology itself can be re-used in the future design of MMDS.

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