Combining Different Knowledge-bases into a Single Partially-grounded Robotic Knowledge-base

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Farklı Bilgi-tabanlarını Kısımları Olarak Topraklanmış Bir Robot Bilgi-Tabanı Altında Birleştirme

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Öz

Bu rapor, literatürde yer alan farklı bilgi-tabanlarını incelemekte ve bu bilgi-tabanlarının birleştirilmesi için bir yöntem önermektedir.
Abstract

In this report, we review several robotic knowledge-bases openly available in the literature, and we propose to combine them into a single knowledge-base.

1 Knowledge-bases

Extending robot knowledge by using external knowledge sources (bases) is an important issue in robotics. There are several knowledge bases. All of these methods rely on two main paradigms: logic-based or graph-based. These knowledge representation methods have some advantages and disadvantages, and it is best if they are combined together.

1.1 KnowRob

KnowRob is the robot knowledge ontology proposed by Tenorth and Beetz – see also Figure 1. In KnowRob, Knowledge is represented as formal logical statements using predefined templates. Widely used robotic concepts are ordered in hierarchical manner by using Web Ontology Language (OWL) syntax. There are variety of types of concepts which are related to robotics in the KnowRob ontology. For example:

- **Agent-Generic concepts** such as robot types (PR2,B21,...), person.
- **Information Bearing concepts** such as semantic map of environment, floor plan.
- **Mathematical or Computational concepts** such as matrix, vectors, different types of algorithms.
- **Object type concepts** such as color, shape or intrinsic state (device is on/off etc.) of objects.
- **Spatial concepts** such as objects, object shapes, obstacles.
- **Temporal concepts** such as qualitative time of day (morning, afternoon).

A concept may have one or several parent concepts. Each concept may have several properties. For example, spatial object concepts may have spatial relations with other objects and event concepts may have `hasSubEvent` relation with some event concepts.

KnowRob allows making assertions/insertions using an OWL language:

```
owl asserting (manipActions, onProperty, actionType)
owl asserting (manipActions, hasValue, 'ActionOnObject')
owl asserting (manipActions, type, 'Restriction')
owl asserting (manipPosModel, type, 'ActionModel')
```
and make queries in the knowledge-base via the same language, e.g.: 

```owl
owl_query(?OVEN, properPhysicalPartTypes, ?KNOB),
owl_query(?OVEN, type, ‘Oven’),
owl_query(?KNOB, causes_Underspecified, ?HEATING),
owl_query(?HEATING, postEvents, ?BOILING),
owl_query(?BOILING, type, ‘Boiling’).
```

KnowRob has the advantage of compatibility with Open Cyc\(^1\) a comprehensive ontology including everyday common sense knowledge.

### 1.2 RoboBrain

RoboBrain is knowledge engine introduced by Cornell and Stanford University in 2015 \[^2\] – see Figure 2.

In contrast to KnowRob which represents knowledge in logical statements, RoboBrain represents knowledge as a directed graph. Each node represent concepts and edges represents relations between concepts. There can be several edges between two concepts. Knowledge graph can be extended by external sources if edges from the edge set of RoboBrain is used. Robot Query Language (RQL) is used for reasoning in the graph.

RQL can be used as interface between the agent and knowledge graph. The agent can query possible affordances of perceived object, get trajectory to apply desired affordance or get parameters of given trajectories etc. For instance, consider query `q` as "affordances n:= fetch({name:n}) → ['HasAffordance'] → (v{src:'Affordance' })". `q` returns possible object affordances for each object which is interested in the environment. Now, consider query `q2` as `trajectories a:= fetch({handle : a}) → ['HasParameters'] → (v{src: 'Affordance', type: 'Trajectory'} )`. `q2` returns motion trajectories for each affordances.

### 1.3 Knowledge Base(KB) using Markov Logic Network(MLN)

A probabilistic graphical model for representing information between object-action concepts was introduced by Yuke Zhu, Alireza Fathi and Li Fei-Fei from CS Department of Stanford University \[^7\] – see Figure 3. In this work, knowledge is represented as a Markov Logic Network, composed of Markov Random Field and First Order Logic.

In this model, as in RoboBrain, nodes correspond to concepts and edges correspond to relations. There can be only one undirected edge between two nodes unlike in RoboBrain.

Concepts have four categories: instances (objects), categories, affordances and attributes (weight, size or visual attributes).

There are two main sources used to populate the knowledge graph: web and dataset. Attribute concepts are collected from Amazon, eBay. Categorical concepts are collected from FreeBase, and

\[^1\]http://www.opencyc.org/
WordNet. Affordance concepts are collected from Google Ngram or manually labeled. The dataset is used for creating visual attributes of objects, infer the affordances of objects.

Using RoboBrain, affordance prediction of a novel object, estimating human pose for an affordance and question answering by using knowledge graph is applicable.

1.4 ConceptNet

ConceptNet [4] is a free semantic network originated from Open Mind Common Sense project [3] – see Figure ?? for a snapshot. It includes several kinds of relations between concepts that might be helpful for robotic research. There are denser connection between concepts than projects mentioned above.

ConceptNet 5 is the most up-to-date version. It contains more than 2 million concepts and approximately 28 million total edges. ConceptNet provides weights for each edge determined by volunteer participants and knowledge sources on the web. Edges are helpful while determining semantic similarity between concepts.

ConceptNet is also multilingual, it contains 10 core languages which is supported by ConceptNet 5. They are English, French, Italian, German, Spanish, Russian, Portuguese, Japanese, Dutch, Chinese. Furthermore, there are 68 languages that has vocabulary with more than 10,000 words.

There can be variety of types of edges in a ConceptNet graph. Each edge between two concepts indicates a relation between them. For instance, relatedTo is the most general relation between two concepts. It indicates positive relation between concepts. isA relation indicates subtype-supertype relation between two concepts. Full list of relations can be found in [4].

1.5 Probabilistic Concept Web

The probabilistic concept web [1] is a probabilistic graphical representation of robot knowledge based on Markov Random Fields. As in graph representation of knowledge sources, concepts are nodes of the graph and edges are relations between nodes – see Figure ?? for a snapshot.

Each concept is represented by their prototypes that is extracted from training set by using proposed method in [1]. Edge weights between concepts are determined by co-occurrences of concepts in robot-object interaction.
There are three types of grounded concepts according to robot sensor space in the probabilistic concept web:

- Noun concepts: \{ball, box, cup, cylinder, plate, tool\}.
- Adjective concepts: \{edgy, round, noisy, silent, tall, short, hard, soft, thin, thick\}
- Verb concepts: \{drop, grasp, moveForward, moveBackward, moveLeft, moveRight, pushBackward, pushForward, pushLeft, pushRight, shake, throw\}

In original work [1], three scenarios are used to test the concept web. Firstly, iCub perceives the object visually and guesses about its properties. Using Concept Web convergence, properties (adjective concepts such as hard, round etc.) of objects are refined and which behaviors (verb concepts shake, drop etc.) are applicable is determined.

Secondly, iCub is said to apply some behavior to given object. In this scenario, object concepts and verb concepts are activated. After convergence in the MRF graph, hidden concepts that indicate object properties are activated. Haptic and audio related properties of objects are determined without touching the object using by MRF graph.

In last scenario, iCub is said to apply some behavior to multiple object on the environment. Using Concept Web, iCub decides which object is the best one to apply desired behavior.

1.6 A Comparison of the Knowledge-bases

As stated in Table [1], Concept Web, RoboBrain and KnowRob are robotic projects. They try to represent knowledge in order for robots to manipulate objects better. KB using MLN is a knowledge representation model for extracting knowledge from images. ConceptNet is knowledge representation for general purpose in AI and Natural Language Processing.

Only in concept web, knowledge in the graph is fully grounded in robot’s sensor level. Therefore, each concept has semantic according to robots sensor stimuli. In RoboBrain and KnowRob, concepts are also grounded but they include concepts that are extracted from web without grounding. Other two works are not concerned with grounding of concepts.

Concept Web includes concepts that are created by using haptic, audio and visual sensors. Therefore, concept semantic has created according to the richest diversity of sensor data. ConceptNet does not include physical semantic for concepts. Each concept may interpreted by its relations with other concepts instead of sensor data. Other works, concept grounding is made
using by visual data including images, 3D points, videos etc. KB using MLN is a web as a source for extracting size and weight of objects also.

Concept Web and KB using MLN are based on Markov Random Field Theory (MRF). In MRF, relations between nodes have weight represented as conditional probability of activating each other. This theory allows probabilistic inference of knowledge instead of deterministic ones. In ConceptNet, knowledge is represented by directed graph and edges have weight. However, unlike in Concept Web and KB using MLN, weights are determined hand-coded by using web source and volunteers. KnowRob represents knowledge as formal statements using predefined templates.

Knowledge acquisition is made by robot in Concept Web, RoboBrain and Knowrob. However, RoboBrain and KnowRob use web as knowledge source also. KB using MLN uses Stanford 40 Actions dataset and web. ConceptNet knowledge is crawled by using web and participating volunteers.

There is no interface between knowledge representation model and agent in Concept Web. KB using MLN, RoboBrain and KnowRob use their own query languages as interface and ConceptNet has Python API for accessing knowledge graph.

2 Merging Concept Web, ConceptNet and KnowRob

We transferred concept web concepts into KnowRob ontology. Affordances for objects in KnowRob are not defined. Therefore, by using concept web, we assign affordances for common noun concepts. In addition, we assign probability of having some property given in adjectives to each noun concept.

Using ConceptNet 5, we include several super concept and subconcept of given concepts. We
Table 1: Comparison of knowledge representation models

<table>
<thead>
<tr>
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<td>Robotic</td>
<td>Image</td>
<td>AI</td>
<td>Robotic</td>
<td>Robotic</td>
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<tr>
<td>Perception</td>
<td>Visual Haptic Audio</td>
<td>Image Weight&amp;Size</td>
<td>No</td>
<td>Grasping features 3D clouds images, videos etc.</td>
<td>3D clouds</td>
</tr>
<tr>
<td>Representation</td>
<td>Graph (MRF)</td>
<td>Graph (MLN)</td>
<td>Directed graph</td>
<td>Directed graph</td>
<td>Formal statements</td>
</tr>
<tr>
<td>Knowledge Acquisition</td>
<td>Robot</td>
<td>Web, Dataset</td>
<td>Volunteers, Web</td>
<td>Web/Robot</td>
<td>Web (Cyc) Hand-coded Robot</td>
</tr>
<tr>
<td>Interface</td>
<td>None</td>
<td>Queries</td>
<td>Web/API</td>
<td>Queries (RQL)</td>
<td>Queries</td>
</tr>
</tbody>
</table>

can extract information about where an object can store and which behaviors are applicable for this object. Attributes of *ball*, *box* and *cup* concepts in Concept Web are enriched by using ConceptNet 5.

Final properties of merged concepts are here, only some examples of common concepts in three knowledge representation models are shown below. Source of the knowledge is provided in parentheses:

- **ball**
  - is subconcept of *PortableObjects* (KnowRob)
  - may have spatial properties with objects such as being near of some object etc. (KnowRob)
  - has affordance of move, push, shake, throw (Concept Web)
  - has probability of some adjective properties: soft, noisy, short, thick, round (Concept Web)
  - can be stored in a toybox (ConceptNet)
  - have subtypes such as soccer ball, beach ball (ConceptNet)
  - is used for throwing, bouncing, playing a game (ConceptNet)

- **box**
  - is subconcept of *SpatialThingTypeByShape* (KnowRob)
  - may have spatial properties with objects such as being near of some object etc. (KnowRob)
  - has affordance of drop, grasp, move, push, shake, throw (Concept Web)
  - has probability of some adjective properties: soft, noisy, short, thick, edgy (Concept Web)
  - can be stored in a any garage, ballpark (ConceptNet)
  - have subtypes such as ballot bax (ConceptNet)
  - is used for storing something in (ConceptNet)

- **cup**
  - is subconcept of *DrinkingVessel* (KnowRob)
  - may have spatial properties with objects such as being near of some object etc. (KnowRob)
  - is stored in some cup board (KnowRob)
  - has subconcept *mug* (KnowRob)
  - has affordance of grasp, move, push (Concept Web)
Figure 6: In this figure, integration of three knowledge sources is shown. As an example, attributes of “cup” concepts in different knowledge sources are merged and new “cup” concept is created in new knowledge source. KnowRob [5] is indicated in green rectangle. It includes formal statements related to properties of “cup” concept. From KnowRob, categorical and spatial properties of “cup” concept are extracted. Probabilistic Concept Web [1] is shown in red rectangle. “cup” concept is shown in red node that is interested. Green nodes that are connected with solid line are active concepts that are connected to “cup” concept. Dashed lines indicate inactive connections. From Concept Web, affordances and properties of “cup” concept are got. Concept Net [4] is shown in blue rectangle. Relations between “cup” concept and other concepts shown with directed arrow. From Concept Net, categorical properties, affordances and storage information are got. Integration of three knowledge sources is shown in gray rectangle. New “cup” concept is created with relations which are combined from these sources.}
– has probability of some adjective properties: hard, silent, short, thick, round (Concept Web)
– can be stored in a table, shelf (ConceptNet)
– have subtypes such as champagne cup (ConceptNet)
– is used for drinking (ConceptNet)

• cylinder
  – is subconcept of SpatialThingTypeByShape (KnowRob)
  – may have spatial properties with objects such as being near of some object etc. (KnowRob)
  – has affordance of drop, grasp, move, push, shake, throw (Concept Web)
  – has probability of some adjective properties: hard, silent, tall, thin, round (Concept Web)

• grasp
  – is subconcept of HoldingWithOneHand (KnowRob)
  – has subconcept PowerGrasp, IntermediateGrasp, PrecisionGrasp (KnowRob)
  – is grounded on iCUB robot (Concept Web)

• push
  – is subconcept of TransportationEvent (KnowRob)
  – might be directional such as push left/right/forward/backward (Concept Web)
  – is grounded on iCUB robot (Concept Web)

3 Conclusion and Future Work

In this report, we propose to combine several existing knowledge-bases together into one knowledge-base, in order to bring together their complementing aspects.

As future work, we plan to demonstrate the usefulness of such a knowledge-base in many robotic scenarios. One important application of this knowledge-base is going to be to define a context model on top of it.

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References


