

A Simulated Sensor-based Approach for Kit Building Applications

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Abstract. Kit building or kitting is a process in which separate but related items are grouped, packaged, and supplied together as one unit (kit). This paper describes advances in the development of kitting simulation tools that incorporate sensing/control and parts detection capabilities.

To pick and place parts and components during kitting, the kitting work-cell relies on a simulated sensor system to retrieve the six-degree of freedom (6DOF) pose estimation of each of these objects. While the use of a sensor system allows objects' poses to be obtained, it also helps detecting failures during the execution of a kitting plan when some of these objects are missing or are not at the expected locations.

A simulated kitting system is presented and the approach that is used to task a sensor system to retrieve 6DOF pose estimation of specific objects (objects of interest) is given.

Keywords: simulation, manufacturing, robotics, kitting, sensor system

1 Introduction

The effort presented in this paper is designed to support the IEEE Robotics and Automation Society's Ontologies for Robotics and Automation Working

Group. Kitting is the process in which several different, but related items are placed into a container and supplied together as a single unit (kit). Kitting itself may be viewed as a specialization of the general bin-picking problem. Industrial assembly of manufactured products is often performed by first bringing parts together in a kit and then moving the kit to the assembly area where the parts are used to assemble products. Agile and flexible kitting, when applied properly, has been observed to show numerous benefits for the assembly line, such as cost savings [7] including saving manufacturing or assembly space [20], reducing assembly worker walking and searching time [27], and increasing line flexibility [6] and balance [16].

Applications for assembly robots have been primarily implemented in fixed and programmable automation. Fixed automation is a process using mechanized machinery to perform fixed and repetitive operations in order to produce a high volume of similar parts. Although fixed automation provides high efficiency at a low unit cost, drastic modifications of the machines are realized when parts need major changes or become too complicated in design. In programmable automation, products are made in batch quantities ranging from several dozen to several thousand units at a time. However, each new batch requires long set up times to accommodate the new product style. The time, and therefore the cost, of developing applications for fixed and programmable automation is usually quite high. The challenge of expanding the industrial use of robots is through agile and flexible automation where minimized setup times can lead to more output and generally better throughput.

The effort presented in this paper describes an approach based on a simulated sensor system in an attempt to move towards an agile system. Tasking a sensor system to retrieve information on objects of interest should be performed in a timely manner before the robot carries out actions that involve these objects of interest. Objects in a kitting workcell are likely susceptible to be moved by external agents, parts trays may be depleted, and objects of different types can be unintentionally mixed with other types. Consequently, the system should be able to detect any of the aforementioned cases by tasking the sensor system to retrieve pose estimations of objects of interest.

Pose estimation is an important capability for grasping and manipulation. A wide variety of solutions have been proposed in order to extend the current structure of the systems to an agile system. Most of the efforts in the literature have focused primarily on solutions for robots whose mobility is restricted to the ground plane. Lysenkov *et al.* [19] presented new algorithms for segmentation, pose estimation and recognition of transparent objects. Their system showed that a robot is able to grasp 80% of known transparent objects with the proposed algorithm and this result is robust across non-specular backgrounds behind the objects. Dzitac and Mazid [11] proposed a flexible and inexpensive object detection and localization method for pick-and-place robots based on the Xtion and Kinect. The authors relied on depth sensors to provide the robots with flexible and powerful means of locating objects, such as boxes, without the need to hard code the exact coordinates of the box in the robot program.

Rusu *et al.* [25] presented a novel 3D feature descriptor, the Viewpoint Feature Histogram (VFH), for object recognition and 6DOF pose identification for application where a priori segmentation is possible.

The organization of the remainder of this paper is as follows. Section 2 presents an overview of the knowledge driven methodology used in this effort. Section 3 describes the simulation environment used for kitting applications. Section 4 details the approach that tasks a sensor system to retrieve information on objects of interest, and Section 5 concludes this paper and analyzes future work.

2 Knowledge Driven Methodology

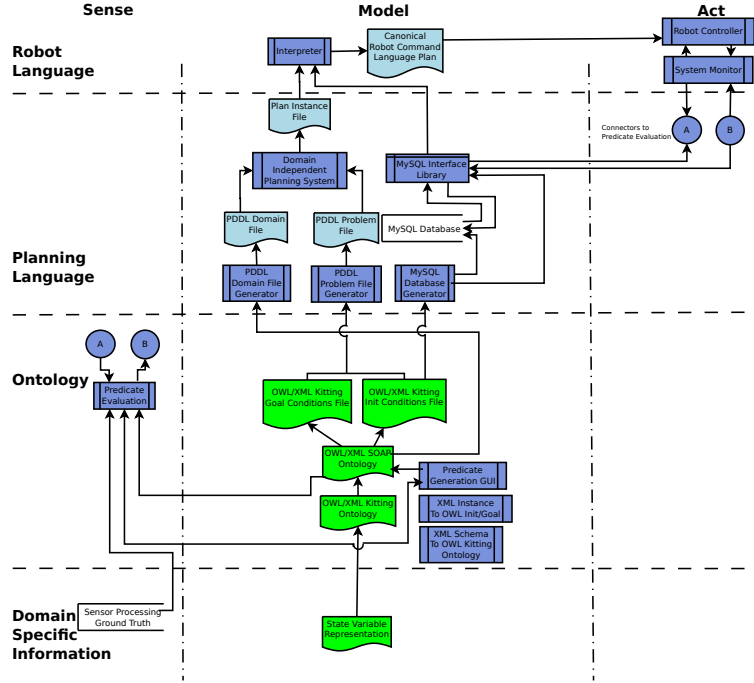


Fig. 1. Knowledge Driven Design extensions – In this figure, green shaded boxes with curved bottoms represent hand generated files while light blue shaded boxes with curved bottoms represent automatically created boxes. Rectangular boxes represent processes and libraries.

The knowledge driven methodology presented in this section is not intended to act as a stand-alone system architecture. Rather it is intended to be an extension to well developed hierarchical, deliberative architectures such as 4D/RCS

(Real-time Control Systems) [1]. The overall knowledge driven methodology of the system is depicted in Figure 1. The figure is organized vertically by the representation that is used for the knowledge and horizontally by the classical sense-model-act paradigm of intelligent systems. The remainder of this section gives a brief description of each level of the hierarchy to help the reader understand the basic concepts implemented within the system architecture in order that the reader may better grasp the main effort described in this paper. The reader may find a more detailed description of each component and each level of the architecture in other publications [5].

2.1 Domain Specific Information

On the vertical axis, knowledge begins with Domain Specific Information (DSI). DSI includes sensors and sensor processing that are specifically tuned to operate in the target domain. Examples of sensor processing may include pose determination and object identification. It is important to note that the effort described in this paper assumes perfect data from the sensor system that do not include noise. A detailed description of the simulated sensor system is given in Section 3.

For the knowledge model, a scenario driven approach is taken where the DSI design begins with a domain expert creating one or more use cases and specific scenarios that describe the typical operation of the system. This includes information on items ranging from what actions and attributes are relevant, to what the necessary conditions (preconditions) are for an action to occur and what the likely results (effects) of the action are. The authors have chosen to encode this basic information in a formalism known as a state variable representation [22].

kit tray has a location and may be held by the robot or placed on the work table.

2.2 Ontology

The information encoded in the DSI is then organized into a domain independent representation.

- A base ontology (OWL/XML Kitting) contains all of the basic information that was determined to be needed during the evaluation of the use cases and scenarios. The knowledge is represented in a compact form with knowledge classes inheriting common attributes from parent classes.
- The OWL/XML SOAP ontology describes the links between States, Ordering constructs, Actions, and Predicates (the SOAP ontology) that are relevant to the scenario. A State is composed of one to many state relationships, which is a specific relation between two objects (e.g., Object 1 is on top of Object 2). An Ordering construct defines the order in which the state relationships need to be represented for a specific State. In classical representation, States are represented as sets of logical atoms (Predicates) that are true or false within some interpretation. Actions are represented by planning operators that change the truth values of these atoms. In the case of the kit building domain, it was found that 10 actions and 16 predicates were necessary.

- The instance files describe the initial and goal states for the system through the Kitting Init Conditions File and the Kitting Goal Conditions File, respectively. The initial state file must contain a description of the environment that is complete enough for a planning system to be able to create a valid sequence of actions that will achieve the given goal state. The goal state file only needs to contain information that is relevant to the end goal of the system. For the case of building a kit, this may simply be that a complete kit is located in a bin designed to hold completed kits.

Since both the OWL and XML implementations of the knowledge representation are file based, real time information proved to be problematic. In order to solve this problem, an automatically generated MySQL Database [10] has been introduced as part of the knowledge representation. A description of the MySQL Database is given in the following subsection.

2.3 Planning Language

Aspects of the knowledge previously described are automatically extracted and encoded in a form that is optimized for a planning system to utilize (the Planning Language). The planning language used in the knowledge driven system is expressed with the Planning Domain Definition Language (PDDL) [14] (version 3.0). The PDDL input format consists of two files that specify the domain and the problem. As shown in Figure 1, these files are automatically generated from the ontology. From these two files, a domain independent planning system [9] was used to produce a static Plan Instance File.

While the knowledge representation presented in this paper provides the “slots” necessary for representing dynamic information, the static file structure makes the utilization of these slots awkward. It is desirable to be able to represent the dynamic information in a dynamic database. For this reason, the authors have developed a technique to automatically generate tables for storing, and access functions for obtaining the data from the ontology in a MySQL Database.

Reading data from and to the MySQL Database instead of the ontology file offers the community easy access to a live data structure. Furthermore, it is more practical to modify the information stored in a database than if it was stored in an ontology, which in some cases, requires the deletion and re-creation of the whole file. A literature review reveals many efforts and methodologies that have been designed to produce SQL databases from ontologies. Our effort builds upon the work of Astrova *et al.* [2]

In addition to generating and filling the database tables, the authors have created tools that automatically generate a set of C++ classes for reading and writing information to the kitting MySQL Database. The choice of C++ was a team preference and we believe that other object-oriented languages could have been used in this project.

2.4 Robot Language

Once a plan has been formulated, the knowledge is transformed into a representation that is optimized for use by a robotic system. The interpreter combines knowledge from the plan with knowledge from the MySQL Database to form a sequence of sequential actions that the robot controller is able to execute. The authors devised a canonical robot command language (CRCL) in which such lists can be written. The purpose of the CRCL is to provide generic commands that implement the functionality of typical industrial robots without being specific either to the language of the planning system that makes a plan or to the language used by a robot controller that executes a plan.

3 Simulation Environment

In order to experiment with robotic systems, a researcher requires a controllable robotic platform, a control system that interfaces to the robotic system and provides behaviors for the robot to carry out, and an environment to operate in. Our kitting application relies on an open source (the game engine is free, but license restrictions do apply), freely available framework capable of fulfilling all of these requirements. This framework is the Unified System for Automation and Robot Simulation (USARSim) [28]. It provides the robotic platform and environment.

3.1 The USARSim Framework

USARSim [8, 29] is a high-fidelity physics-based simulation system based on the Unreal Developers Kit (UDK) [13] from Epic Games. USARSim was originally developed under a National Science Foundation grant to study Robot, Agent, Person Teams in Urban Search and Rescue [18]. Since that time, it has been turned into a National Institute of Standards and Technology (NIST)-led, community-supported, open source project that provides validated models of robots, sensors, and environments. Altogether, the Karma Physics engine [12] and high-quality 3D rendering facilities of the Unreal game engine allow the creation of realistic simulation environments that provide the embodiment of a robotic system. Furthermore, USARSim comes with tools to develop objects and environments and it is possible to control the objects in the game through a Transmission Control Protocol/Internet Protocol (TCP/IP) socket with a host computer.

Through its usage of UDK, USARSim utilizes the physX physics engine [23] and high-quality 3D rendering facilities to create a realistic robotic system simulation environment. The current release of USARSim consists of various model environments, models of commercial and experimental robots, and sensor models. High fidelity at low cost is made possible by building the simulation on top of a game engine. By delegating simulation specific tasks to a high volume commercial platform (available for free to most users) which provides superior

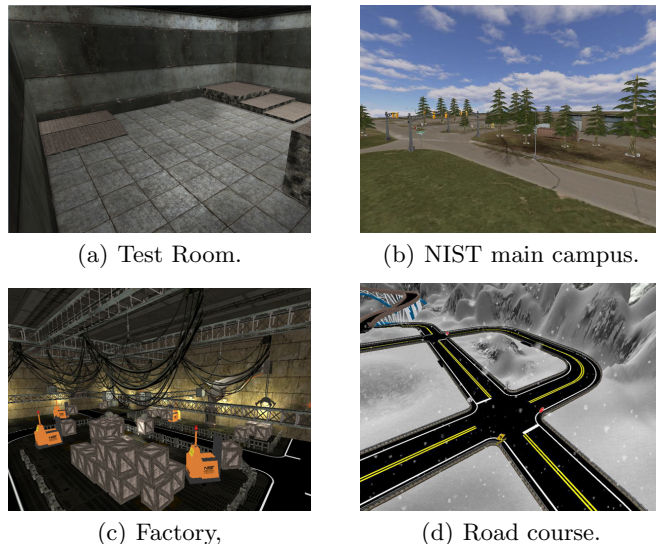


Fig. 2. Sample of 3D environments in USARSim.

visual rendering and physical modeling, full user effort can be devoted to the robotics-specific tasks of modeling platforms, control systems, sensors, interface tools and environments. These tasks are in turn accelerated by the advanced editing and development tools integrated with the game engine. This leads to a virtuous spiral in which a wide range of platforms can be modeled with greater fidelity in a short period of time.

USARSim was originally based upon simulated environments in the (Urban Search and Rescue) USAR domain. Realistic disaster scenarios as well as robot test methods were created (Figure 2(a)). Since then, USARSim has been used worldwide and more environments have been developed for different purposes. Other environments such as the NIST campus (Figure 2(b)) and factories (Figure 2(c)) have been used to test the performance of algorithms in different efforts [30, 3, 17]. The simulation is also widely used for the RoboCup Virtual Robot Rescue Competition [24], the IEEE Virtual Manufacturing and Automation Challenge [15], and has been applied to the DARPA Urban Challenge (Figure 2(d)).

USARSim was initially developed with a focus on differential drive wheeled robots. However, USARSim’s open source framework has encouraged wide community interest and support that now allows USARSim to offer multiple robots, including humanoid robots (Figure 3(a)), aerial platforms (Figure 3(b)), robotic arms (Figure 3(c)), and commercial vehicles (Figure 3(d)). In USARSim, robots are based on physical computer aided design (CAD) models of the real robots and are implemented by specialization of specific existing classes. This structure allows for easier development of new platforms that model custom designs.

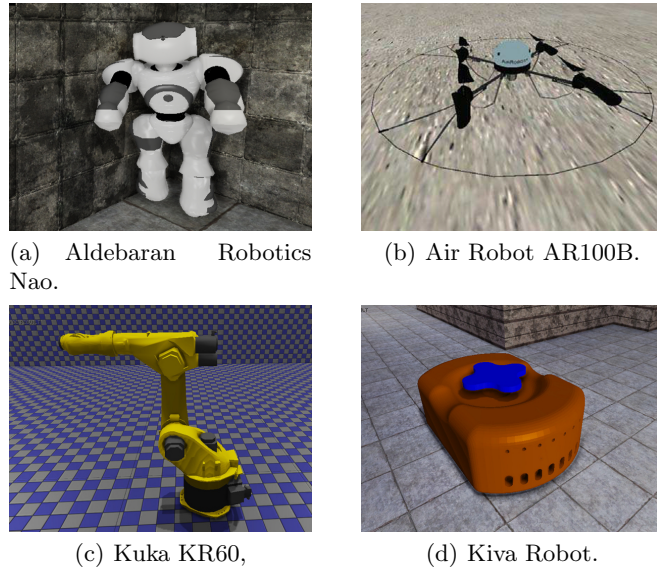


Fig. 3. Sample of vehicles in USARSim.

All robots in USARSim have a chassis, and may contain multiple wheels, sensors, and actuators. The robots are configurable (e.g. specify types of sensors/end effectors) through a configuration file that is read at run-time. The properties of the robots can also be configured, such as the battery life and the frequency of data transmission.

3.2 The Simulated Sensor System

Poses of objects in the virtual environment are retrieved with the USARTruth tool. USARTruth is capable of reading out information on objects in USARSim by connecting as a client to TCP socket port 3989. The simulator USARTruth-Connection object listens for incoming connections on port 3989 and receives queries over a socket in the form of strings formatted into key-value pairs.

The USARTruth connection accepts two different keys, “class” and “name”. When USARSim receives a new string over the connection, it sends a sequence of key-value formatted strings back over the socket, one for each Unreal Engine Actor object that matches the requested class and object names. An example of the strings returned by USARSim is given below along with a description for each key.

{Name P3AT_0} {Class P3AT} {Time 29.97} {Location 0.67,2.30,1.86}
 {Rotation 0.00,0.46,0.00} where:

- Name: The internal name of the object in USARSim.
- Class: The name of the most specific Unreal Engine class the object belongs to.

- Time: The number of seconds that have elapsed since the simulator start, as a floating-point value.
- Location: The comma-separated position of the object in global coordinates.
- Rotation: The comma-separated orientation of the object in global coordinates, in roll, pitch, yaw form.

4 System Operation

As seen previously, Section 3.2 describes how a simulated sensor system operates to retrieve 6DOF poses of objects in the kitting workcell. This section describes when the simulated sensor system is used. Figure 4 is a flowchart which represents some of the steps used for kitting, from parsing the **Plan Instance File** to the execution of each action from this file. Since the focus of this paper is on the sensor system, the authors have limited the representation and description of Figure 4 around the sensor system and did not include the steps prior to the **Plan Instance File** generation. The reader may find this missing information in the description of Figure 1 in Section 2. The different steps depicted in Figure 4 are categorized into main components that are numbered. A description of each main component is given in the following subsections.

4.1 Read Plan Instance File

As described in Section 2, the **Plan Instance File** is generated by the **Domain Independant Planning System** from the **PDDL Domain File** and the **PDDL Problem File**. An example of a plan is given in Figure 5. This plan describes the PDDL actions that a robot will need to execute in order to build a kit that consists of one part of type D and one part of type E. At the beginning of the plan (line 1), the end effector that is capable of grasping parts is taken from the end effector changing station and attached to the robot. Lines 2 and 4 display the actions for picking up a part of type E and D, respectively. Lines 3 and 5 display the actions for putting parts E and D in the kit, respectively. Finally, at line 6, the end effector is put back in the end effector changing station.

4.2 Generate CRCL Commands

Each action of the plan is sequentially interpreted and then directly executed by the robot. The **Interpreter** takes as input a PDDL action from the **Plan Instance File** and outputs a set of CRCL commands for this action. To facilitate late binding, the PDDL actions within the plan do not specify the exact locations of the parts and components that are involved. This kind of knowledge detail is maintained by sensor processing and is stored in the **MySQL Database**. As described in Section 2, the generation of the tables in the **MySQL Database** is followed by data insertion in these tables for all the objects in the environment. However, there is no guarantee that the poses of these objects are still accurate as they may have been altered in different ways. At this point, the sensor system

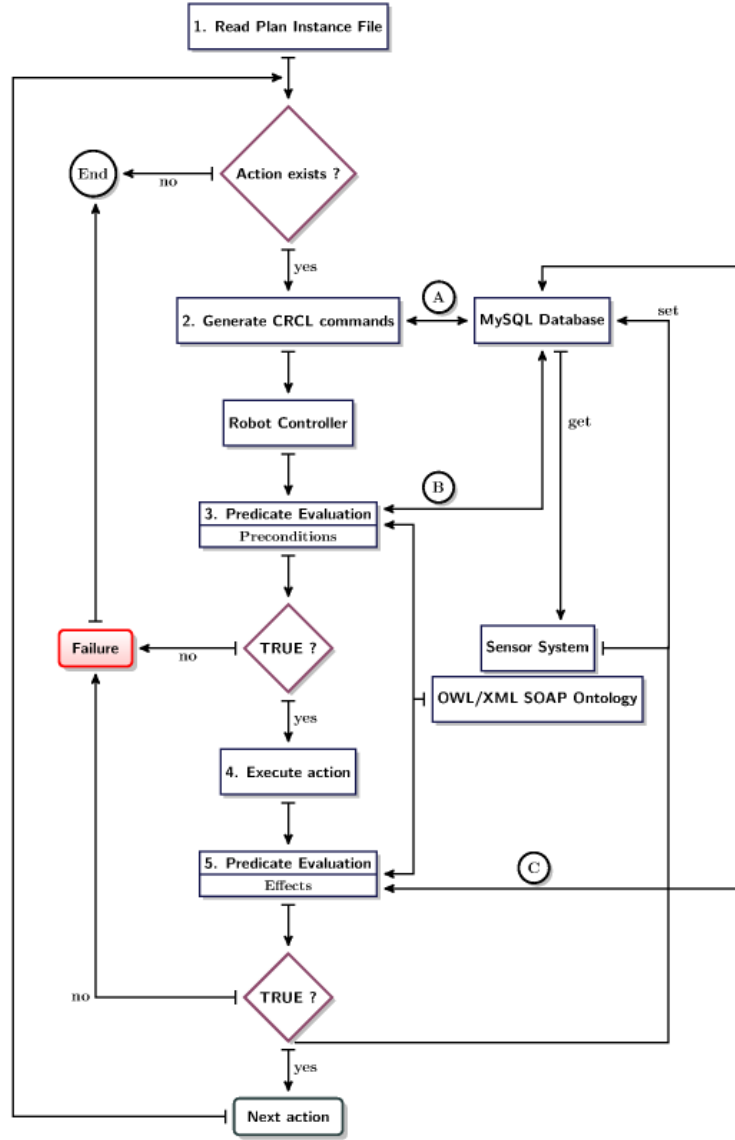


Fig. 4. Flowchart diagram for tasking the simulated sensor.

is tasked to retrieve information about objects of interest. Objects of interests are the ones for which the poses are needed to execute some CRCL commands. Before tasking the sensor to retrieve the poses of objects of interest via the `get` message, the external shape of each object of interest must be retrieved from the ExternalShape MySQL table.

```

1(attach-endeffector robot_1 part_gripper part_gripper_holder changing_station_1)
2(take-part robot_1 part_e1 ptr_e part_gripper)
3(put-part robot_1 part_e1 kit_a2b3c3d1e1 work_table_1 ptr_e)
4(take-part robot_1 part_d1 ptr_d part_gripper)
5(put-part robot_1 part_d1 kit_a2b3c3d1e1 work_table_1 ptr_d)
6(remove-endeffector robot_1 part_gripper part_gripper_holder changing_station_1)

```

Fig. 5. Excerpt of the PDDL solution file for kitting.

An external shape is a shape defined in an external file. An external shape has a model format name, stored in the field `hasExternalShape.ModelName` of the ontology, a model type name, stored in the field `hasExternalShape.ModelTypeName`, and a model file name which is the name of the file containing the model, stored in the field `hasExternalShape.ModelFileName`. Using the information retrieved from the aforementioned fields for each object of interest, the system then parses the data coming in from USARTruth and updates the relative pose in the MySQL Database for each object returned. This is performed via the `set` message. Since USARTruth returns object locations in global coordinates, the relative pose for each object is updated without changing its transformation tree; that is, the object of reference for its physical location is unchanged.

The actual updated relative pose is computed according to Equation 1.

$$L' = LG^{-1}G' \quad (1)$$

where L' is the updated relative transformation, L is the old relative transformation (read from the MySQL Database), G is the old global transformation (computed from the transformation tree in the MySQL Database), and G' is the updated global transformation (retrieved from USARTruth).

Once the above process is performed, the `Interpreter` uses the new data to generate a set of CRCL commands for the current action, as depicted by ① in Figure 4. The *take-part* action at line 2 in Figure 5 is interpreted as the sequence of CRCL commands displayed in Table 1, where the numerical data used in the `MoveTo` commands are computed with the new 6DOF poses. The reader may find more information about the whole set of CRCL commands in [4].

Once a set of CRCL commands is generated for a PDDL action, it is sent to the `Robot Controller` to be executed by the robot. The `Predicate Evaluation` process is then called before and after each set of CRCL commands is carried out by the robot.

4.3 Predicate Evaluation (Preconditions)

As mentioned in Section 2, a PDDL action consists of one precondition section and one effect section that are defined in the OWL/XML SOAP Ontology. Preconditions and effects consist of a set of predicates. For instance, the predicates in the precondition and effect for the action *take-part(robot_1, part_e1, ptr_e, part_gripper)* is defined in Table 2.

Table 1. A set of CRCL commands for the action *take-part*.

```

initCannon()
Message ('take part part_e1')
MoveTo({{-0.03, 1.62, -0.25}, {0, 0, 1}, {1, 0, 0}})
Dwell (0.05)
MoveTo({{-0.03, 1.62, 0.1325}, {0, 0, 1}, {1, 0, 0}})
CloseGripper ()
MoveTo({{-0.03, 1.62, -0.25}, {0, 0, 1}, {1, 0, 0}})
Dwell (0.05)
endCannon()

```

Table 2. The precondition and the effect for the action *take-part*.

<i>precondition</i>	<i>effect</i>
part-location-partstray(<i>part_e1</i> , <i>ptr_e</i>)	\neg part-location-partstray(<i>part_e1</i> , <i>ptr_e</i>)
robot-empty(<i>robot_1</i>)	\neg robot-empty(<i>robot_1</i>)
endeff-location-robot(<i>part_gripper</i> , <i>robot_1</i>)	part-location-robot(<i>part_e1</i> , <i>robot_1</i>)
robot-with-endeff(<i>robot_1</i> , <i>part_gripper</i>)	robot-holds-part(<i>robot_1</i> , <i>part_e1</i>)
endeff-type-part(<i>part_gripper</i> , <i>part_e1</i>)	
partstray-not-empty(<i>ptr_e</i>)	

Spatial Relations – The evaluation of the predicates in the precondition section assures that all the requirements are met in the environment before the robot carries out the action. As such, the output of the **Predicate Evaluation** process is a Boolean value. The kitting system relies on the representation of spatial relations that are stored in the **OWL/XML SOAP Ontology** to compute the truth-value of each predicate. A brief description of each spatial relation is given below. A thorough analysis of spatial relations used for kitting is well documented in [26].

- **Predicates:** These are domain-specific states that are of interest to the current activity. The truth-value of predicates can be determined through the logical combination of intermediate state relations.
- **Intermediate state relations:** These are generic, re-usable level state relations that can be inferred from the combination of RCC8 and cardinal direction relations.
- **RCC8 relations:** Region Connected Calculus (RCC8) [31] is a well-known and cited approach for representing the relationship between two regions in Euclidean space or in a topological space. RCC8 was initially developed for a two-dimensional space but has been extended for the purpose of the kitting effort to a three-dimensions space by applying it along all three planes (x-y, x-z, y-z). Each of the intermediate state relations consists of a set of logical rules that associate these RCC8 relations to them. There are 24 RCC8 relations and 6 cardinality direction operators.

Sensor System – To evaluate the truth-value of any given predicate, the sensor system is tasked to retrieve the 6DOF of the predicate’s parameters. This is performed the same way it is described in Section 4.2 and is represented by ② in Figure 4. The Predicate Evaluation process then proceeds as follows:

In the OWL/XML SOAP Ontology:

1. Identify the predicate.
2. Identify the intermediate state relation for the predicate from step 1.
3. Identify the set of logical rules that associate RCC8 relations to the intermediate state relation from step 2.

RCC8 Evaluation – Next, the poses of the predicate’s parameters are used to compute the truth-value of the identified set of logical rules of RCC8 relations for this predicate. The predicates developed for the kitting effort have at least one parameter and at most two parameters. To evaluate the set of RCC8 relations, two methods are used.

1. In the case the predicate has two parameters, the poses of these two parameters are used to compute the truth-value of the set of RCC8 relations. For instance, the predicate **part-location-partstray**(*part_e1*, *ptr_e*) from Table 2 is true iff the part *part_e1* is **Partially-In** the parts tray *ptr_e*. **Partially-In** (formula 2) is a state relation that represents an object fully inside of a second object in two dimensions and partially in the third dimension. Please note that the state relation presented in formula 2 is used to demonstrate how the parameters of a predicate are used to compute the truth-value of a set of RCC8 relations. Descriptions of each state relation and each RCC8 relation (Z-Plus, Z-NTPP, Z-NTPPi, etc) are available in [26].

$$\begin{aligned}
 &\mathbf{Partially-In}(part_e1, ptr_e) \rightarrow \quad (2) \\
 &(Z-Plus(part_e1, ptr_e) \wedge (Z-NTPP(part_e1, ptr_e) \vee Z-NTPPi(part_e1, ptr_e) \vee \\
 &\quad Z-PO(part_e1, ptr_e) \vee Z-TPP(part_e1, ptr_e) \vee Z-TPPi(part_e1, ptr_e))) \wedge \\
 &\quad (X-NTPP(part_e1, ptr_e) \vee X-NTPPi(part_e1, ptr_e) \vee X-TPP(part_e1, ptr_e) \vee \\
 &\quad X-TPPi(part_e1, ptr_e)) \wedge (Y-NTPP(part_e1, ptr_e) \vee Y-NTPPi(part_e1, ptr_e) \vee \\
 &\quad Y-TPP(part_e1, ptr_e) \vee Y-TPPi(part_e1, ptr_e))
 \end{aligned}$$

2. In the case the predicate has only one parameter, a second object is needed to compute the truth-value of the predicate between the parameter and the other object. The authors remind the reader that RCC8 relations necessarily require two objects. In this case, the sensor system is tasked to retrieve the pose for each other object in the workcell to be used as the second object. Depending on the predicate, the search space for the other object can be narrowed down. For instance, the predicate **partstray-not-empty**(*ptr_e*) (Table 2) is true iff at least one part of type E is in the parts tray *ptr_e*. It is not necessary to extend the search for the second object among the other

types of object present in the workcell. It is not relevant, for instance, to check if the parts tray contains an end effector. On the other hand, to check the truth value of the predicate `robot-empty(robot_1)` (Table 2), which is true iff the robot *robot_1* is not holding anything in the end effector attached to the robot, the predicate evaluation needs to scan a wider search space than the one described for the predicate `partstray-not-empty(ptr_e)`, i.e., the search space includes all parts of each type, all types of kit trays, etc.

Once the search space has been defined, the external shape for each object in the search space is retrieved from the appropriate table from the MySQL Database. As described previously, the external shape is used by the sensor system to retrieve the 6DOF pose for the corresponding object. The truth-value of the set of logical rules that associate RCC8 relations to the intermediate state relation for the predicate is then computed for these two objects, that is the predicate parameter and the searched object.

If all the predicates within the precondition section are true, the MySQL Database is updated with the current poses of these predicates' parameters. It is important that all the predicates are true in order to update the MySQL Database. This ensures that a complete (stable) state of the environment is stored in the MySQL Database. If at least one predicate is evaluated to false, it is considered a failure and the kitting process is terminated.

4.4 Execute Action

When all the predicates within the precondition of an action have been evaluated to true, this action is executed by the robot. To confirm that the action was successfully accomplished, the Predicate Evaluation process evaluates the predicates within the effect section for this action. The effect section consists of predicates that are expected to be true after performing a PDDL action. The evaluation of the predicates within the effect section is performed to confirm that these expectations are attained.

4.5 Predicate Evaluation (Effects)

The methodology previously described to evaluate the predicates within the precondition section of an action is also used to evaluate the predicates within the effect section of this action. This is depicted by © in Figure 4. As mentioned earlier, all the predicates within the effect section must be evaluated to true to define the action as successful. In the case of a successful action, the next action within the Plan Instance File is processed. Once all the actions within the Plan Instance File have been executed by the robot, the kitting process is complete.

5 Conclusions and Future Work

This paper describes the approach that uses a simulated sensor system to retrieve 6DOF pose estimations of objects of interest during kit building applications.

The approach is mainly used during the predicate evaluation process. The use of a simulated sensor system allows the current kitting system to move towards an agile system where the current observations on parts and components are fed into the predicate evaluation process, i.e., before and after action executions.

It is also intended to apply contingency plans once an action failure occurs. One of the contingency plans is to re-plan from a state of the environment that is stable. Information on this stable state is retrieved from the MySQL Database that was updated from the latest poses of objects of interest. During the re-planning process, the new initial state becomes the stable state while the goal state stays unchanged.

As mentioned in Section 2.1, pose information coming from USARTruth is assumed to be perfect. In a future effort, the authors will attempt to present a model for the different sources of noise relative to each sensor-based pose estimation step (similar to the one described in [21]), and use measurements of real sensor data to validate the model. Noisy sensor data can be used during the simulation of failures and the application of contingency plans.

The current kitting workcell involves objects that are originally placed on a non-movable surface and also involves a pedestal-based articulated arm. To move towards an agile and flexible manufacturing system, the authors will need to address more challenging scenarios where parts come into the workcell via conveyor belts and where the robotic arm can be of gantry type. These new settings will need to be simulated and tested for kitting applications.

Disclaimers

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Certain commercial software and tools are identified in this paper in order to explain our research. Such identification does not imply recommendation or endorsement by the authors, nor does it imply that the software tools identified are necessarily the best available for the purpose.

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References

1. J. Albus. 4-D/RCS Reference Model Architecture for Unmanned Ground Vehicles. In *Proceedings of the IEEE International Conference on Robotics and Automation (ICRA)*, pages 3260–3265, 2000.

2. I. Astrova, N. Korda, and A. Kalja. Storing OWL Ontologies in SQL Relational Databases. *World Academy of Science, Engineering and Technology*, 29:167–172, 2007.
3. B. Balaguer, S. Balakirsky, S. Carpin, M. Lewis, and C. Scrapper. USARSim: a Validated Simulator for Research in Robotics and Automation. In *IEEE/RSJ IROS 2008 Workshop on Robot Simulators: Available Software, Scientific Applications and Future Trends*, 2008.
4. S. Balakirsky, T. Kramer, Z. Kootbally, and A. Pietromartire. Metrics and Test Methods for Industrial Kit Building. NISTIR 7942, National Institute of Standards and Technology (NIST), 2012.
5. S. Balakirsky, C. Schlenoff, T. Kramer, and S. Gupta. An Industrial Robotic Knowledge Representation for Kit Building Applications. In *Proceedings of the 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 1365–1370, October 2012.
6. Y. A. Bozer and L. F. McGinnis. Kitting Versus Line Stocking: A Conceptual Framework and Descriptive Model. *International Journal of Production Economics*, 28:1–19, 1992.
7. O. Carlsson and B. Hensvold. Kitting in a High Variation Assembly Line. Master’s thesis, Luleå University of Technology, 2008.
8. S. Carpin, J. Wang, M. Lewis, A. Birk, and A. Jacoff. *Robocup 2005: Robot Soccer World Cup IX, LNAI*, volume 4020, chapter High Fidelity Tools for Rescue Robotics: Results and Perspectives, pages 301–311. Springer, 2006.
9. A. J. Coles, A. Coles, M. Fox, and D. Long. Forward-Chaining Partial-Order Planning. In *20th International Conference on Automated Planning and Scheduling, ICAPS 2010*, pages 42–49, Toronto, Ontario, Canada, May 2010. AAAI 2010.
10. Oracle Corporation. Mysql. www.mysql.com, November 2012.
11. P. Dzitac and A. Md. Mazid. A Depth Sensor to Control Pick-and-Place Robots for Fruit Packaging. In *12th International Conference on Control Automation Robotics & Vision (ICARCV)*, pages 949–954, 2012.
12. Epic Games. *MathEngine KarmaTM User Guide*, March 2002.
13. Epic Games. Unreal Development Kit. <http://udk.com>, 2011.
14. M. Ghallab, A. Howe, C. Knoblock, D. McDermott, A. Ram, M. Veloso, D. Weld, and D. Wilkins. Pddl—the planning domain definition language. Technical Report CVC TR98-003/DCS TR-1165, Yale, 1998.
15. IEEE. Virtual Manufacturing and Automation Home Page. <http://www.vma-competition.com>, 2011.
16. J. Jiao, M. M. Tseng, Q. Ma, and Y. Zou. Generic Bill-of-Materials-and-Operations for High-Variety Production Management. *Concurrent Engineering: Research and Applications*, 8(4):297–321, December 2000.
17. Z. Kootbally, C. Schlenoff, and R. Madhavan. Performance Assessment of PRIDE in Manufacturing Environments. *ITEA Journal*, 31(3):410–416, 2010.
18. M. Lewis, K. Sycara, and I. Nourbakhsh. Developing a Testbed for Studying Human-Robot Interaction in Urban Search and Rescue. In *Proceedings of the 10th International Conference on Human Computer Interaction*, pages 22–27, 2003.
19. I. Lysenkov, V. Eruhimov, and G. Bradski. Recognition and Pose Estimation of Rigid Transparent Objects with a Kinect Sensor. In *Proceedings of Robotics: Science and Systems*, Sydney, Australia, July 2012.
20. L. Medbo. Assembly Work Execution and Materials Kit Functionality in Parallel Flow Assembly Systems. *International Journal of Industrial Ergonomics*, 31:263–281, 2003.

21. L. Meeden. Bridging the Gap between Robot Simulations and Reality with Improved Models of Sensor Noise. In J.R. Koza *et al.*, editor, *Proceedings of the 3rd Annual Genetic Programming Conference*, pages 824–831, San Francisco, CA, USA, 1998.
22. D. Nau, M. Ghallab, and P. Traverso. *Automated Planning: Theory & Practice*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 2004.
23. Nvidia. PhysX Description. <http://www.geforce.com/Hardware/Technologies/physx>, 2011.
24. RoboCup. RoboCup Rescue Homepage. <http://www.robocuprescue.org>, 2011.
25. R. B. Rusu, G. Bradski, R. Thibaux, and J. Hsu. Fast 3D Recognition and Pose Using the Viewpoint Feature Histogram. In *Proceedings of the 23rd IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Taipei, Taiwan, October 2010.
26. C. Schlenoff, A. Pietromartire, Z. Kootbally, S. Balakirsky, and S. Foufou. Ontology-based State Representations for Intention Recognition in Human-robot Collaborative Environments. *Robotics and Autonomous Systems*, 61(11):1224–1234, November 2013.
27. G. F. Schwind. How Storage Systems Keep Kits Moving. *Material Handling Engineering*, 47(12):43–45, 1992.
28. USARSim. USARSim Web. <http://www.usarsim.sourceforge.net>, 2011.
29. J. Wang, M. Lewis, and J. Gennari. A Game Engine Based Simulation of the NIST Urban Search and Rescue Arenas. In *Proceedings of the 2003 Winter Simulation Conference*, volume 1, pages 1039–1045, 2003.
30. J. Wang, M. Lewis, S. Hughes, M. Koes, and S. Carpin. Validating USARSim for use in HRI Research. In *Proceedings of the Human Factors and Ergonomics Society 49th Annual Meeting*, pages 457–461, 2005.
31. F. Wolter and M. Zakharyashev. Spatio-temporal Representation and Reasoning Based on RCC-8. In *Proceedings of the 7th Conference on Principles of Knowledge Representation and Reasoning*, KR2000, pages 3–14. Morgan Kaufmann, 2000.