Automated Planning for Pick-and-Place Robot

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Abstract: In this research was developed a language to describe a robot-based assembly. This language has an important role in the generation of robot programs. To accomplish with the objective of automatic generation of robot programs, it was developed a system, which consists on the next subsystems: a High-level-language Planner, a Generic-level-language Parser and a Wrapper-generic-level language.

1 INTRODUCTION

The frequent changes in specifications, positions, dimensions, and assembly type of the products to assemble are the problem of many manufacture industries that use robots to do the work. To resolve this problem, it is presented in this research an approach to generate robot programs using planners. In order to use this tool, it was developed a new domain language to describe the assembly domain.

2 RELATED WORK

Automatic planning for production lines is a mature field with basic research moving to implementation cases. Car maker industries have many benefits from the implementation of these planning techniques. Even though, there are previous works related with automatic planning systems as the work of Cho et al., that describes the development of an automated welding operation planning system for block assembly in shipbuilding (K. Cho and Oh, 1999). Cho’s system was divided in four modules that perform the determination of welding postures, welding methods, welding equipment and welding materials.

Another related work regarding of planning systems is the work of Zaho et al., where they present an intelligent computer-aided assembly process planning system (ICAAPP) (Zhao and Masood, 1999) developed for generating an optimal assembly sequence for mechanical parts. In the generation of assembly sequences for any product, the critical problems to be addressed include determining the base part, selection of subassemblies, defining all necessary constraints, and finally quantifying and solving these constraints.

In the innovative artificial intelligence approach of Rabemanantsoa et al. (Rabemanantsoa and Pierre, 1996) for generating assembly sequences on a consortium of database emulating expert systems, a CAD (Computer-aided design) analyser is used for shape and feature recognition, data structure and modelling, knowledge-based representation, and inference processing throughout a set of heuristics and rules.

In the work of Xue an automatic grasp planning system for service robots is presented (Z. Xue and Dillmann, 1996). In this system the semantic information is represented as shape primitives, which are treated by the grasp planning as obstacles or must-touch regions of the object to influence the resulting grasps.

In the work of Xu et al. it was developed an assembly planning and simulation system called AutoAssem (L. Xu and Yu, 2012). This system is to automate assembly planning for complex products such as aircraft components. They focused in the assembly sequence planning to generate plans from a CAD model with manual interventions.

In general, all of these systems consist of a planning process, use assembly graphs to generate sequences of assembly, or use another method; but none of these systems generate the code to program the robots online to perform welding and pick-and-place operations like the approach suggested in this paper.

3 AUTOMATIC PLANNER SYSTEM

The aim of this research is to develop a system that
Figure 1: Automatic Planner System.

is capable of generating robot programs to assembly. It was developed a system, which is shown in Figure 1 for this purpose, which is divided in the next subsystems: High-level-language Planner, Generic-level-language Parser and Wrapper-generic-level-language. This system produces a robot program written in generic commands to do the assembly task.

3.1 High-level Planner

It was developed a language to describe the assembly domain, in order to work with the Graphplan planner. The language consists of propositions (to describe the initial state) and operators (which are actions).

The planning process is defined as a tuple \(< P.A, S_o, G >\), where \(P\) is a set of propositions in a language \(\Sigma\), \(A\) is a set of actions, \(S_o \subset P\) is the initial state, and \(G \subset P\) is the goal state.

For example, an action \(A\), meaning to pick and place an object should be written as: \((\text{PickAndPlace} \text{ container1 tube1})\), where \(\text{container1}\) is the picking location and \(\text{fastener1}\) is the placing position.

An example of the language to describe the initial state, \(S_o\), is \((\text{have container1 tube1})\), which represents that the \(\text{container1}\) has the \(\text{tube1}\).

Following the same reasoning, it is possible to describe an assembly goal \(G\), as \((\text{assemblyCorner90 tube1 tube2})\) which represent a Corner joint with an angle of 90° using the tubes: \(\text{tube1}\) and \(\text{tube2}\).

Let \(\Sigma = < Pn, L, C >\) be a first-order language composed of a set of predicate names \(Pn = \{pn_1, pn_2, pn_3, ..., pn_n\}\), a set of literal constants \(L = \{l_1, l_2, l_3, ..., l_n\}\), and a set of classes \(C = \{c_1, c_2, c_3, ..., c_m\}\). The function \(f_c : L \rightarrow C\) associates each literal constant to a class (or object type). Then the set of literals (or propositions) \(P = \{p_1, p_2, p_3, ..., p_n\}\), where \(p_i = (pn_{x_1}, l_{i_1}, ..., l_{i_k})\) is a list involving constants and a predicate name. Also \(\hat{P} = (\hat{p}_1, \hat{p}_2, \hat{p}_3, ..., \hat{p}_n)\) is defined as a set of propositions, where \(\hat{p}_i = (pn_{x_1}, l_{i_1}, ..., l_{i_k})\) is a list involving constants and a predicate name too. Then we define the function \(f_p\) by:

\[
\forall p_i = (pn_{x_1}, l_{i_1}, ..., l_{i_k}), f_p(p_i) = \hat{p}_j : \hat{p}_j = (pn_{x_1}, f_c(l_{i_1}) ... f_c(l_{i_k})).
\]

This function is overload as:

\[
F_p : \{P \rightarrow \hat{P}\} : \forall J \in P.F_p(J) = f_p(j_i), \forall j_i \in J.
\]

An example of a literal is \((\text{have container1 tube1})\), where \(\text{have}\) is a predicate name while \(\text{container1}\) and \(\text{tube1}\) are literal constants of the class \(\text{container}\) and \(\text{tube}\).

Given an action \(A = \{\text{Pre}, \text{Post}\}\) as a set of two kind of propositions: preconditions and postconditions of the initial state, \(S_o\), where preconditions are the requirements to be accomplished before action, and the postconditions are the description of the state after action. The function \(F_A\) is defined as:

\[
F_A : \{P\} \rightarrow \{\hat{P}\} \forall a = \{\text{Pre}, \text{Post}\}, F_A(a) = \{f_p(\text{Pre}), f_p(\text{Post})\}.
\]

Using these definitions, the planning problem can be written in the proposed language with the form \(\{F_p(P), F_A(A), F_p(S_o), F_p(G)\}\). The high-level plan is obtained by applying the actions \(A\) to the initial state \(F_p(S_o)\) to reach the goal \(F_p(G)\). This high-level-language plan will be parsed to obtain the robot program.

3.2 Generic-level Parser

The generated high-level plan explained in the previous section, is the input to generic-level Parser. The purpose of this subsystem is to act as intermediary between the Planner subsystem and the Robot system.

In order to accomplish this purpose, it was decided to parse each high-level operation to produce generic-level commands for the pick-and-place robot. This parsing consists in recognizing a string (high-level-operation) by dividing it into a set of symbols (or tokens) and analyzing each one of them against the developed grammar in this work.

Algorithm 1 provides a way to parse a set of high-level-language expressions to generic-level-language expressions. Step one retrieves every high-level-language expression. Next, step two parses every expression from high to generic level. Then, step three adds every parsed expression to the robot program.
Finally, step four compiles the robot program with the parsed expressions.

The grammar used for parsing consists in the following components \((N, \Sigma, P, S)\): nonterminal symbols \((N)\), terminal symbols \((\Sigma)\), production rules \((P)\), and a start symbol \((S)\).

The nonterminal symbols that will be evaluated by the semantic analyzer are: AddOp, PickPlace, Offsets, Open, Close and Welding. The terminal symbols are elementary symbols of the language, and these symbols are a set of terms that represent the high-level-language operations: EOF, NUMBER, BROPEN, BRCLOSE, OPS, PARAM, COMMA, PICKANDPLACE, OFFSETX, OFFSETY, OPEN, CLOSE, WELDING and WHITESPACE.

The production rules to do the parsing of some expressions are shown in Table 1.

<table>
<thead>
<tr>
<th>AddOp</th>
<th>(\rightarrow) (PickPlace)* (Offsets)* (Offsety)* (Open)* (Close)* (Welding)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PickPlace</td>
<td>(\rightarrow) PICKANDPLACE BROPEN PARAM COMMA PARAM COMMA PARAM COMMA BRCLOSE</td>
</tr>
<tr>
<td>Offsets</td>
<td>(\rightarrow) OFFSETX BROPEN PARAM COMMA NUMBER BRCLOSE</td>
</tr>
<tr>
<td>Open</td>
<td>(\rightarrow) OPEN BROPEN PARAM COMMA PARAM BRCLOSE</td>
</tr>
</tbody>
</table>

The output of this parser is a program written in C-Sharp-style for the CRS-F3 arm manipulator to pick-and-place objects using the Generic-level-language commands of the developed class library. Figure 2 depicts the sentences (high-level-language commands) that are parsed to generic-level language commands. Each of these sentences is parsed by the ParseProgram class in the same order as all them are written in the plan generated by the planner.

3.3 Wrapper Program

In order to communicate the Parser subsystem with the Robot system, it is used a Wrapper Program, in order to execute the robot program.

The Wrapper-generic-level-language-functions program consists in a set of wrapper methods written in C++ that uses the original functions of the CRS-F3 arm manipulator library, to make a set of generic functions that have a standard form. These wrapper methods are equivalent to the generic-level-language methods in the Dynamic-Library-Link developed in this research. Therefore, using this library it will be able to do generic-robot programs, which can be generated and executed using the developed Graphic-User-Interface.

Algorithm 2 provides a way to execute each requested action. Step one retrieves all actions requested by the planner and step two executes them all.

Algorithm 2: Wrapper(A).

Require: A set of action literals \(A\).
Ensure: Do all requested actions
1: for \(a \in A, x \in \text{instances of } a\) do
2: execute \(a(x)\)
3: end for

4 EXPERIMENTAL RESULTS

The processing time of the High-level-language Planner subsystem and the Generic-level-language Parser subsystem was tested in order to know the behavior of this factor. In this test, it was used the same initial state and the number of goals were changed in order to obtain the mathematical model of the processing time. In Figure 3 it can be seen the processing time is polynomial, i.e. when the number of goals increase the processing time increase in a polynomial way.

4.1 Language Experimental Results

It was tested the developed language in both planners: Graphplan and PDDL Graphplan(Planning Domain Definition Language). The description of the initial state of the environment was written in this developed language for both planners. So, it was described the welding table, which includes the orientation, size, and order sequence of the fasteners. In
in this research work, the released language describes three joint types: corner, T, and butt. There is one difference between the language versions used in both planners, which consists that the one used in PDDL planner have the advantage of use numerical values to variables, while the other planner it is not possible. Another difference between the planners is the processing time, where the Graphplan planner is the faster. Finally, the PDDL planner has as limit 3 goals, because the planner run out of memory, while the Graphplan planner has as limit 10 goals.

In Figure 4 is depicted the response time of both planners. The response time of the Graphplan planner is lower than the PDDL planner. However, the tendency of both planners is polynomial.

![PDDL planner](image)

(a) PDDL planner time tendency

![Graphplan planner](image)

(b) Graphplan planner time tendency

Figure 4: Planner response times.

5 CONCLUSIONS

It was proposed the use of an assembly domain language in combination with a parser in order to generate a robot program for pick-and-place tasks.

It was developed two versions of the developed language (one for each planner used). The response time of each language has a polynomial tendency. The language version for graphplan planner has better time results. So, it was decided to use the Graphplan algorithm in the planner system.

It was concluded that the system could accomplish robot programs in seconds (if it has 10 or less goals). Furthermore, it is possible to accomplish three joints types: Corner, T, and But as goals.

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