PRIMOS – A NOVEL CONCEPT TO PROGRAM COMPLEX ASSEMBLY PROCESSES

Markus Ehrmann, Jochen Schlick, Marc Seckner, Detlef Zuehlke
Institute for Production Automation, Kaiserslautern University of Technology,
P.O. Box 3049, 67653 Kaiserslautern, Germany

Keywords: Robot programming, visual programming, micro assembly, interference handling.

Abstract: Over the past years requirements and size of robot programs have continuously increased. Especially assembly processes increasingly integrate sensors and sensor-based positioning methods to ensure safe processes. Until now programming is realized in manufacturer-dependent text-oriented or graphic-supported simulation systems. If such complex processes have to be realized, both methods result in various disadvantages: Text-oriented programs lose their overview and simulation systems are in need of entire environment models. Due to these reasons, a new concept has been developed in order to improve and simplify the programming of complex sensor based assembly processes. The main objectives of the concept are reducing complexity of robot programs, facilitating clearness for users, supporting diagnostics and handling of trouble during programming. Therefore the technique of visual programming is used and the program is described in an abstract manner by linking graphical symbols. They represent movement of robots and positions of endeffectors. To execute various tasks, so called actions are assigned to the program flow. Further on a concept for handling occurring troubles is integrated. So called exceptions are user-defined and consist of various types of troubles. If an exception is triggered, the program flow will be interrupted and reactions take place. For validation, the concept has been successfully implemented in a tool, named PRIMOS (Programming Robots with an Interference Handling Motion Orientated System). It has been positively evaluated by programming a sensor based assembly process of flanges on optical fibres.

1 INTRODUCTION

Industrial robots constitute an important factor in factory automation (Wörn, 2003). They are used in a various fields and applications. Up to now most of them are installed in mass-productions like the automotive industry (Krause, 1998; Wörn, 1998; Weck, 2001). In modern automotive plants they are commonly used for welding and component handling (Wörn, 1998). While offering high potential for cost reduction in automated manufacturing, they are a considerable expense factor. Capital investment and maintenance costs can be estimated easily, but the expenses for programming are difficult to assess (Denkena, 2004; Zäh, 2004).

Programming includes generating program code, optimizing program code, teaching point coordinates, adapting programs and of course educating robot programmers (Denkena, 2004; Blume, 1996). Consequently the time needed for programming is an important cost factor. Investigations figured out that the ratio of programming time to production time can rise up to 50% (Zäh, 2004). An important influence to the programming time needed is the complexity of the program which is affected by the requirements of the task and the amount of integrated devices like sensors or other robots (Rosenbusch, 2003; Weck, 2003).

The complexity of robot programs keeps increasing during the past years. This is due to rising demands to geometrical tolerances, reliability, cycle times etc. To fulfill these demands intelligent devices, sensors and sensor-based positioning methods are used (Hirziger, 1999). The complexity of the program code rises because control-loops, synchronization with external intelligent devices and device access functions have to be implemented. In most cases the code is very problem specific and can’t be reused in other programs. The complexity of the process and the program code lead to a certain susceptibility to troubles. Hence a concept for interference handling has to be
integrated in the programs to ensure safe processes. However this increases the complexity of the program code even more.

In this paper a new concept for programming robots is presented, which helps to reduce the complexity of the program code and helps to keep an overview of the program. The advantages of visual programming are combined with an intuitive and easy way to integrate sensors, control-loops and sensor based positioning methods. A major component that settles on top of the sensor integration is an exception handling concept. So, inevitable trouble during the process can be easily handled. The concept has been implemented in a tool named PRIMOS (Programming Robots with an Interference Handling Motion Orientated System).

2 MOTION ORIENTED PROGRAMMING

To guarantee an easy and intuitive use, programming is carried out with the technique of visual programming. This technique is used in a lot of software applications and offers various advantages (Möbius, 1996; Schiffer 1998; Schröder 2000; Bischoff 2002; Zühlke, 1997). Visual programming represents elements in an abstract manner by graphical symbols. Compared to graphical programming there is no need for CAD-models of the environment. The program to be created is displayed with a focus on the robot’s motions and the endeffector’s positions. The motion flow of the robot is described by linking positions and motions.

To identify the beginning of a program the element start is used. It can’t be deleted and exists only once in every program. The element start has to be linked with a motion. Motions have to be specified by the programmer by defining parameters like velocity and acceleration and the type of movement like point-to-point or linear.

When the endeffector is moved to a certain position, specific tasks can be fulfilled. These tasks are called actions. Examples are gripping parts, analyzing camera data or executing closed-loop fine-positioning routines. The number of assignable actions to one motion or one position isn’t limited. All actions are managed in a kind of library. Figure 1 illustrates the coherence of positions, motions and actions.

To realize iterations, so called containers are used. A container groups several motions and positions together. It has a well-defined starting and exit point. A fixed number of iterations can be given by the user, in order to repeat the program part in the container a defined number of times. Further on containers fulfil exception handling. Exceptions are triggered by specific sensor data. The kind of sensor data that triggers an exception can be defined by the user. When an exception occurs, the program flow is interrupted and continued at a well-defined point in the program code. Concerning robot programming, it is very important to consider the next movement of the endeffector after the program is interrupted. A safe movement has to be done in order to avoid collisions.

In the visual programming system exceptions are bound to a container. Every exception triggered in the container leads to a new entry point where the program will continue. The exception which is triggered by the interference is handled. To assist the user while moving the endeffector out of the danger zone when reacting on interferences a specific type of motion can be set. Every exception has a user-defined name and is declared inside a container. Exceptions consist of input signals, internal or external states and interferences. The content of each exception is defined by the user and depends on the integrated sensors. To define exceptions logical expressions and Boolean operators are used.

Figure 2 exemplifies the coherence of containers and exceptions. The defined starting and exit point of the container can be seen as well. The number of iterations is located at the upper left corner of the container.
A short example points up the meaning: A container includes two positions which are linked with motions. To grip a part at the first position the action grip is assigned to it. At the second position the part has to be fit in a hole. Thus the action peg in hole is added to the position. The gripper is equipped with a force-torque-sensor which detects the interferences collision during gripping, collision during peg in hole and collision during motion. Inside the container two exceptions are declared: assembly collision and motion collision. One handles the collision during motion and the other during gripping and peg in hole. The user combines the two interferences collision during gripping and collision during peg in hole with the logical expression or for the exception assembly collision. If one of these two interferences occurs the same exception will be triggered. The reaction is the same in both cases. Inside a container any exception is allowed. They are valid for the whole program flow inside the container. Apart from the definition of exceptions for the whole container, local exceptions can be defined. They refer to single positions or motions. The reaction on the occurrence of exceptions is defined inside the container as well. Six different reaction types exist:

- The entire program is aborted.
- The current position including all actions is repeated.
- The last action is repeated.
- The program flow jumps to the starting point of the container and starts again.
- The program flow inside the container aborts, jumps to the exit point of the container and the next cycle starts.
- The user defines a reaction which includes positions, motions and actions.

For each reaction type several actions can be added. To modify the program flow elements can be shifted, deleted or inserted. The completed program can be stored in a platform independent format or translated to a specific robot code. It is possible to generate several programs for different robots starting from the same program flow. To run the program the generated robot code has to be transferred to robot controller and started.

### 3 IMPLEMENTATION

To demonstrate the novel concept the tool PRIMOS is realized. It is developed in the programming language JAVA. A GUI including the visual programming surface and the elements of the concepts is implemented. The GUI is divided into different areas: program bar, toolbar, work space, parameter window and message window. In the program bar all important administration functions, like save, open or compiling the code to a specific robot language can be found. The tool bar includes icons to create the elements container, position and actions. They can be added to the program in the work space by drag and drop. Further on functions to zoom inside the work space are integrated in the tool bar. The work space includes the visual programming surface to develop the programs. Elements of the concept can be shifted, deleted or inserted. In the parameter window specific setting can be done. E.g. the reference point coordinates or the including exceptions and tasks of a position can be found in the parameter window of a position. The message window displays errors during the programming process. E.g. a message will be shown if a motion is not connected to a position or a container. In Figure 3 the screen segmentation can be seen.
After completing a program, code for the robot controller is generated. Before producing manufacturer-dependent code a syntax and feasibility check is carried out. Up to now the compiler for the robot language V+ from Adept is realized.

4 VERIFICATION

The prototype of PRIMOS is used to program a micro assembly process. The goal of the process is to assemble seven flanges on the end of seven optical fibre cables which have a diameter of 500 micrometers. One of the main problems is to find and to position the flange on the maximum of the coefficient of coupling. For assembling a micro robot and an intelligent gripper are available. The intelligent gripper is featured with integrated sensors to measure gripping width and gripping force. Based on the sensor data a classification into grip situations and appropriate interferences is provided. The programming language of the micro robot controller is V+.

The assembly process can be divided into four steps. First a flange which is positioned on a magazine has to be gripped. Then it is positioned between the end of an optical fibre cable and an analysis unit which measures the intensity of the passing light. The goal is to figure out the point coordinates with the maximum intensity. While the flange is moved in a definite manner the intensity is continuously measured. To finish the assembly process the gripped flange is mounted on an optical fibre cable.

Figure 4 shows the setup of the assembly cell. On the left side the optical fibres can be seen which are fixed on a panel. On the right side the magazine with the unused flanges can be found. In front of the optical fibres the analysis unit is installed. At the top of the picture the tong gripper can be seen. The magazine, the analysis unit and the flanges are mounted on a pallet which can be seen at the bottom of the picture.

The assembly process can be interfered in several ways. The used sensors detect the following ones. On each detected interference type a specific reaction takes place.

– If no flange is gripped, the assembly cycle will be skipped and the next flange will be gripped.
– If a flange gets lost during the assembly process, the assembly cycle will be skipped and the next flange will be taken.
– If the flange is gripped incorrectly or eccentrically, the flange will be aligned on a specific surface and the assembly cycle is continued.
– The assembly process will be aborted if a collision is detected.

![Figure 4: assembling flanges on optical fibres](image-url)
To program the process with PRIMOS a container is inserted and connected with a motion to the program start. The container includes two positions and three motions. The first position is named magazine. It is parameterized by the point coordinates of the flange on the magazine. The action grip is added. The second position is named assembly. It contains the point coordinates between the cable and the analyzing unit. The actions maximum finding and mounting and ungrasp are added.

The first motion connects the starting point of the container and the first position magazine. The second motion links the two positions magazine and assembly. The third motion connects the position assembly with the exit point of the container.

The container includes three exceptions. The first exception, named no flange threads the situation if no flange is gripped or a gripped flange gets lost. The second exception, named incorrect grip handles incorrectly gripped flanges. The third exception, named collision covers every kind of collision.

The reaction on no flange is to abort the cycle inside the container and to start with the next one. On the occurrence of the exception incorrect grip a user defined reaction is triggered. The incorrectly gripped flange is adjusted. Therefore a position align is inserted in the container. The position contains the point coordinates of the specific surface where the flange is aligned. The position align is connected with motions to the exception and leads to the position assembly. The reaction on the third exception collision is the abortion of the entire program.

The complete GUI of PRIMOS and the program flow of the whole assembly process in the work space can be seen in Figure 5.

5 CONCLUSION

A novel concept to program sensor based assembly processes has been presented. The motion flow of the robot has to be defined by the user, by specifying the sequence of positions of the endeffector and the moves of the robot. Hence, it is orientated at the mental model of the user.

To reduce complexity as well as abstraction and to improve clarity the programming takes place in a visual programming environment. The visual programming provides various advantages compared to text-orientated programming systems and to graphic-supported systems. Compared to graphic-supported simulation systems is no need for a
precise and complex environment model. In relation to text-oriented programming systems an improved clarity can be achieved. Furthermore complexity is reduced by using only five different types of elements to generate the program: positions, motions, actions, containers and exceptions. In particular action elements capsule and hide complexity. Additionally action elements deliver the task oriented character of the concept, because huge program structures are reduced to self-configuring modules. An example can be found in the programming of the presented assembly process. The action maximum finding and mounting is available as a module.

The handling of trouble is enabled by the use of exceptions. They are user defined and any kind of reaction can be determined. Any detectable interference by the sensors can be used.

The concept has been successfully implemented in the tool PRIMOS. Its operability has been tested by programming an exemplary sensor based assembly process. Diagnostics and the handling on occurring interferences have been tested with positive results. In ongoing researches there are still some aspects to consider. Up to now merely the manufacturer specific language $V^*$ is supported. To demonstrate the platform independent character, additional back ends are necessary. As yet just a few actions elements are realized in the prototype. To improve the work capability further actions like camera analysis have to be realized.

The prototype does not support the teaching of point coordinates after generating the code so far. It is necessary to expand the tool within the next steps by this requirement.

The new programming concept and the corresponding programming tool PRIMOS significantly reduce the complexity of program code for sensor based assembly processes. The tool offers a way to implement complex processes focusing process safety instead of handling the complexity of the program code.

REFERENCES


