Graphical Programming Language Support for Service Oriented Architecture in Automation

Theorin, Alfred; Johnsson, Charlotta

2012

Link to publication

Citation for published version (APA):
Graphical Programming Language Support for Service Oriented Architecture in Automation

Alfred Theorin
alfred.theorin@control.lth.se

Charlotta Johnsson
charlotta.johnsson@control.lth.se

Department of Automatic Control

Challenges in manufacturing

- Faster set-up
- Faster adaptations
- Customizable products
- Better vertical integration
- Manufacturing equipment is becoming more complex

Service Oriented Architecture (SOA) is a promising technology to tackle these challenges, e.g. SIRENA [2] and SOCRADES [1][3]. One outcome of SIRENA was a web service profile for embedded devices, i.e., Devices Profile for Web Services (DPWS).

Grafchart

Grafchart is a graphical programming language for sequential control applications. Graphical programming is intuitive as it allows programming that mimics the way people model problems.

Grafchart DPWS Integration

Generic DPWS support that is easy to use has been added to Grafchart [4], enabling anyone to try out SOA for automation with minimal effort. Simply create a DPWS Object, bind it to the Port-Type of a DPWS device, and then just call the operations.

SOA Demonstration

The DPWS implementation in Grafchart was tried out on a quality control station of SmartFactoryKlöckner’s SOA demonstrator, checking if bins have been filled with the correct number of pills. When a carrier arrives, one should check that there is a bin on it, if so the status of the bin should be read, and if it is ready for quality control then it should be executed. Not only was it possible to implement this using DPWS in Grafchart, but the application actually looks like one would model the process conceptually.

Acknowledgements

We would like to thank Lisa Ollinger at TU Kaiserslautern, Tobias Gerber at DFKI, and the SmartFactoryKlöckner demonstration platform.