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# **Polymorphism for State Machines**

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## Motivation

Much engineering time is needed to develop control applications, partly since the automation languages are relatively primitive.

**Goal**: More efficient engineering by extending Grafcet/SFC.



![](_page_1_Figure_12.jpeg)

Grafchart is a graphical programming language for sequential control applications based on Grafcet/SFC. Previous extensions make development more efficient, convenient, and scalable:

- Hierarchical structuring
- Reusable sub-sequences
- Rudimentary object orientation
- Various means for exception handling

## **Proposed Idea**

**Extending Grafchart with polymorphism similar to Java** 

This has the following advantages:

- Classes are reusable in various control applications
- Control applications are reusable in various contexts
- Enables encapsulation in Grafchart

## The BRICS Challenge

Calibrate The location of the box is taught.Operate A brick is grabbed when pushed against the gripper. It is then automatically placed properly in the box.

## Conclusions

Polymorphism for state machines was prototyped for a robotics task and resulted in an implementation that is reusable for any device for which the class can be implemented.

### **Future Work**

Implement polymorphism in the free tool JGrafchart
Evaluate in other domains

![](_page_1_Picture_30.jpeg)

The task at the BRICS 3rd research camp was to use a KUKA youBot, a mobile robot with a gripper, to fill a box with bricks.

![](_page_1_Figure_32.jpeg)

• Evaluate scalability – How much is gained in a realistic setup?

## Acknowledgements

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![](_page_1_Picture_36.jpeg)

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