School of Electrical Engineering

Department of Electrical Engineering and Automation

**ELEC 8201 Control & Automation** 

## **Design of Automation Applications**

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#### **Plan**

- 1. Develop complex applications with function blocks
- 2. How to implement continuous control in function blocks?
- 3. Object-based design
- 4. Service-oriented design

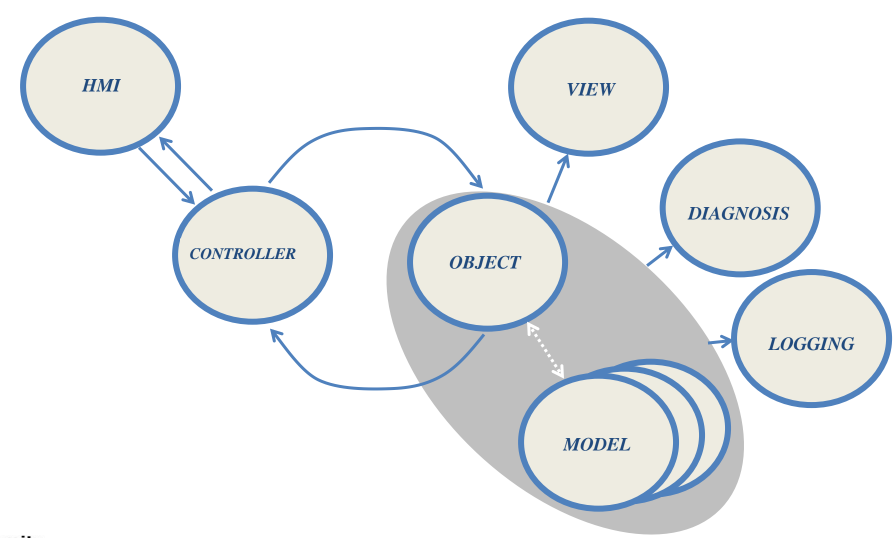


#### **Start with interfaces**

- Plant inputs and outputs
- Human-machine interfaces
  - Buttons and switches
  - Display process variables and trends
  - ...

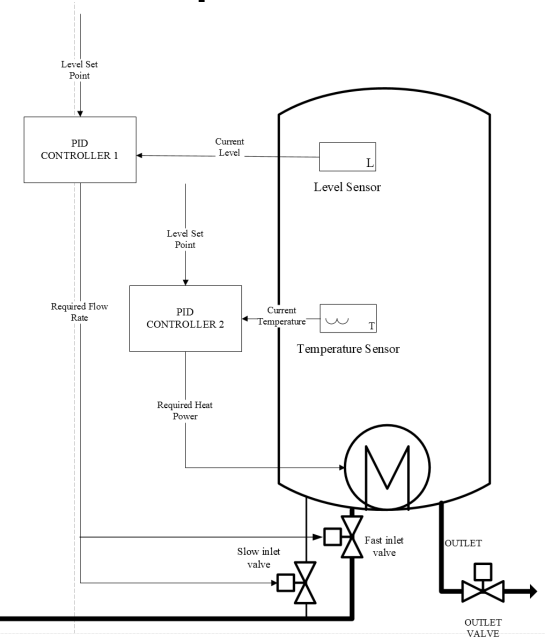


## Model-View-Control design pattern





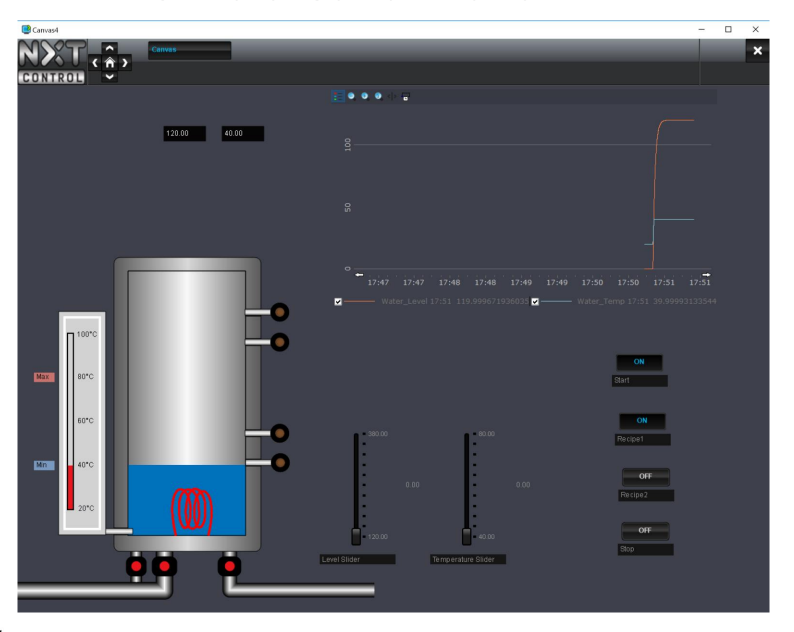
## **Example: Tank**





**Aalto University** 

#### Simulated tank and HMI

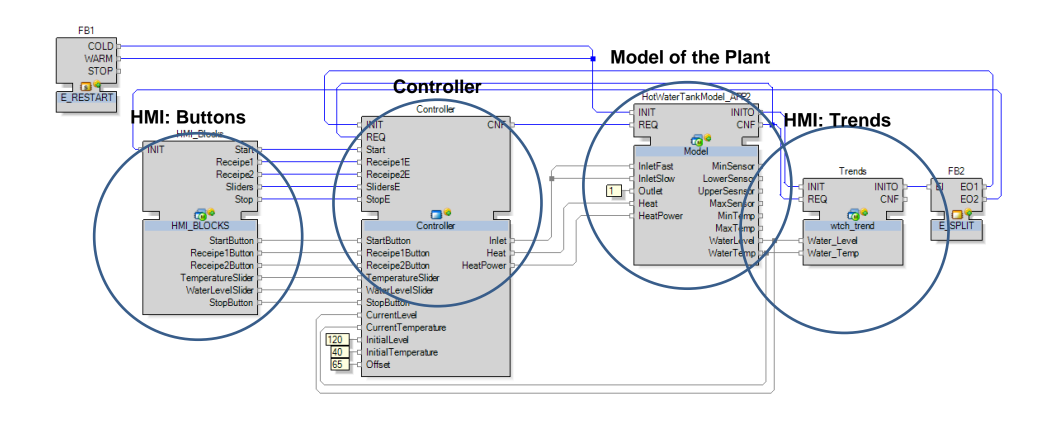




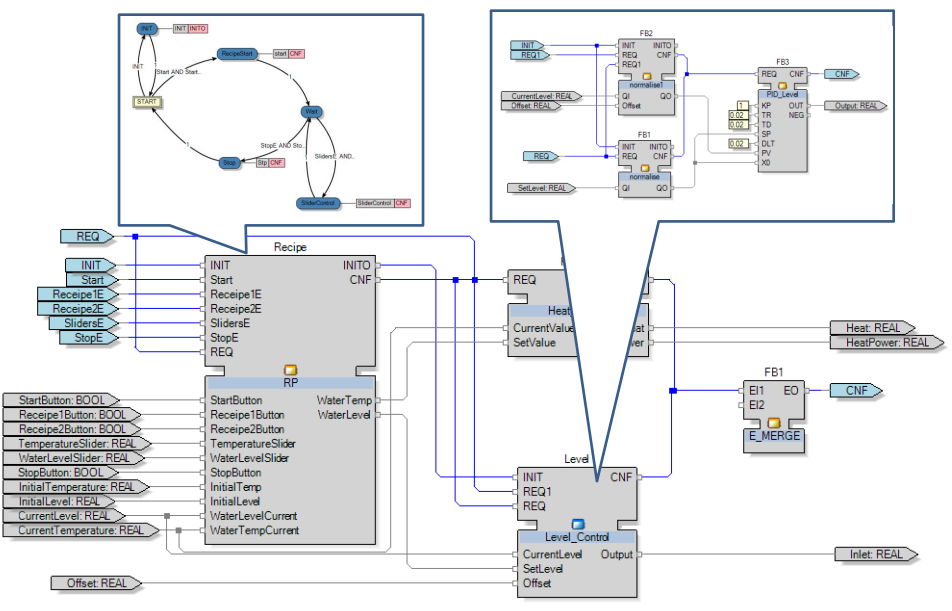
#### Requiremets?

- Maintain water level
- Maintain certain temperature
- Maintain temperature while increasing water level
- •
- More general:
  - Apply a recipe to a batch of product
  - While ensuring bumpless change of water level and temperature

## **Application structure**

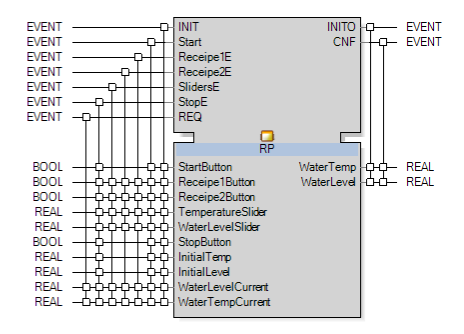


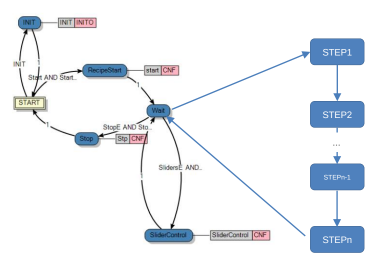
#### **Controller**



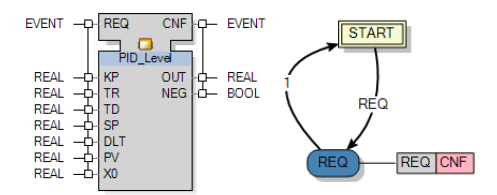


## Recipe





### Continuous control of level and temperature



```
ALGORITHM REQ IN ST:
| (* Add your comment (as per IEC 61131-3) here
PID with Bumpless Transfer and Anti-Reset Windup, REAL PV+XOUT
ERROR: = PV-SP;
IF FIRSTTIME THEN
  ITERM:=(ERROR-X0)/KP;
  DTERM:=0;
ELSE
  ITERM:=ITERM+ERROR*DLT/TR;
  DTERM:=(3*(PV-X3)+X1-X2)*TD/DLT/10;
END IF;
OUT:=-KP*ERROR-ITERM-DTERM;
X3 := X2; X2 := X1; X1 := PV;
ITERM:=ITERM-ERROR*DLT/TR;
NEG:=0;
IF OUT<0 THEN
  NEG := 1;
  // OUT:=0;
ELSIF OUT>100 THEN
  OUT:=100;
END IF;
FIRSTTIME:=FALSE;
END ALGORITHM
```

KP: Proportional constant

TR: Integral constant

TD: Derivative constant

SP: Setpoint. The target for your process variable

DLT: Cycle time constant

PV: Process Variable, the value you want to control

X0: Default initial value.

**OUT: PID output** 

NEG: Flag indicating that OUT<0

$$X_{OUT} = -(K_p \cdot e + \int \frac{e}{T_R} dt + T_d \frac{de}{dt})$$

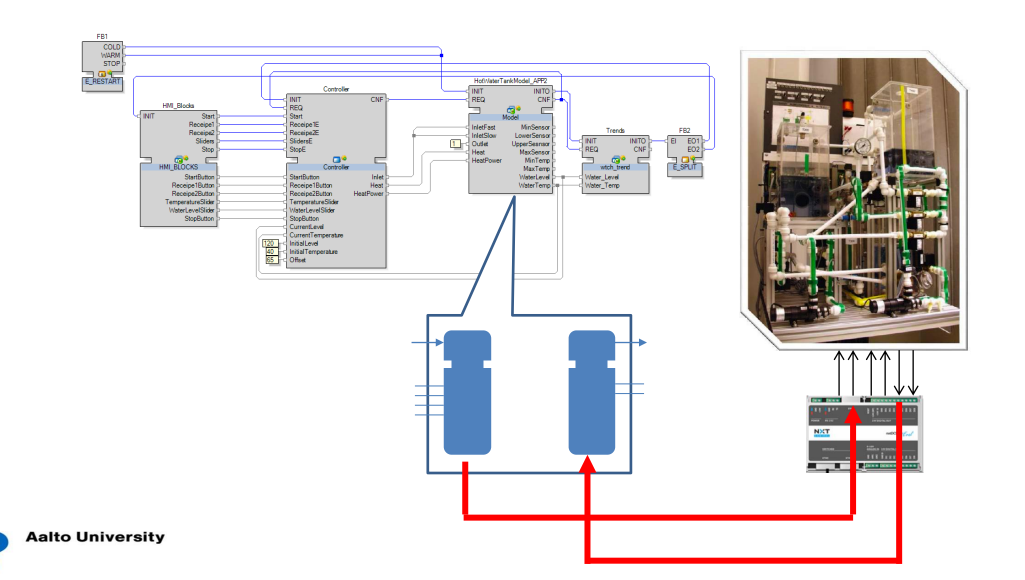
#### e=PV-SP:

- The manipulated variable XOUT, the process variable PV and the proportionality constant KP are of type REAL, as are the internal terms ERROR, ITERM and ETERM.
- The inputs PV, SP and X0 are assumed to be limited to the range 0 to 100 per cent of full scale, and the output XOUT is limited to the same range.



#### How to deploy this code to control a real Tank?

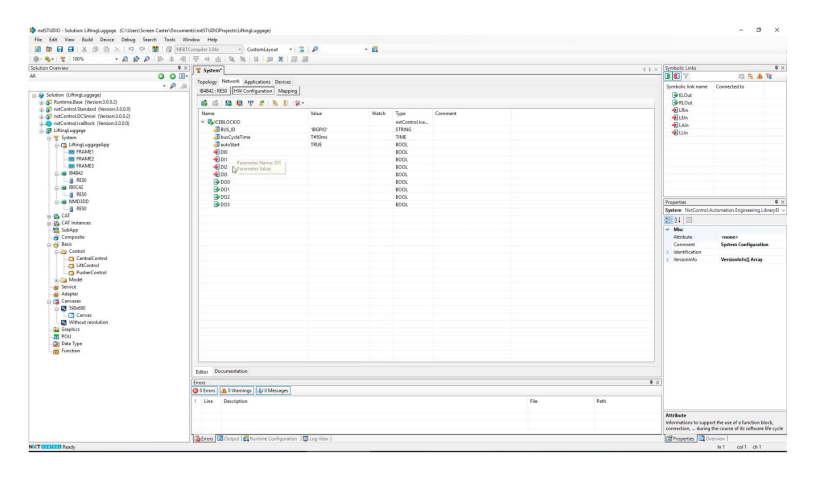
Substitute the plant model with interface to PLC I/O



#### How to connect application with PLC I/Os?

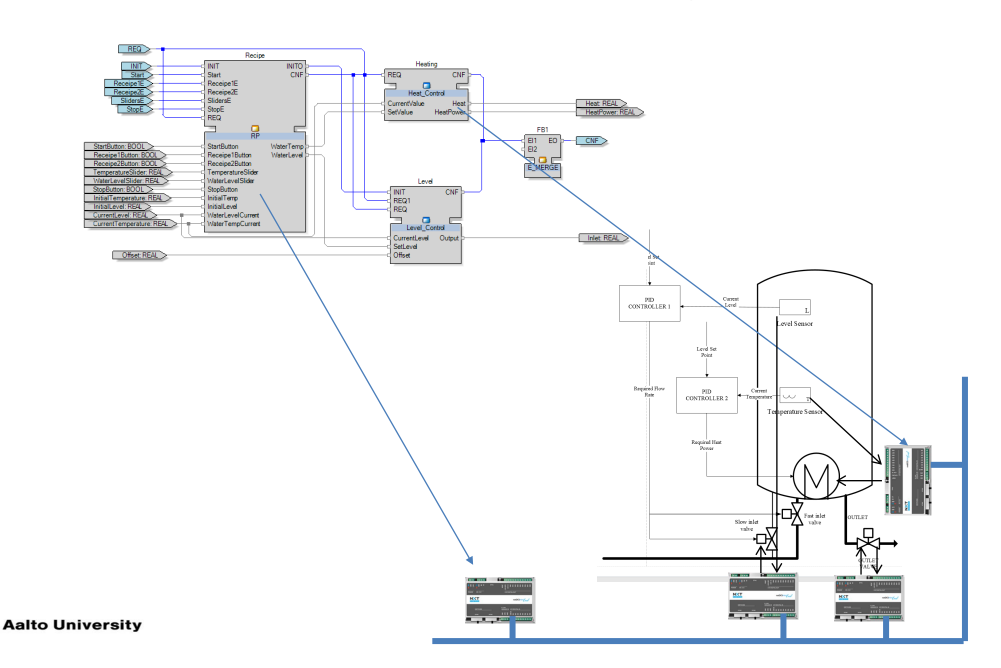
Watch the lesson:

■ Adding Symbolic links to controller IO's and IceBlock HW configuration





## **Distributed Control System**





#### Object-based modular design: EnAS lab demo

#### Assembly system consists of

six conveyors

pallet

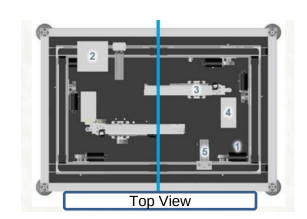
two identical jack stations.

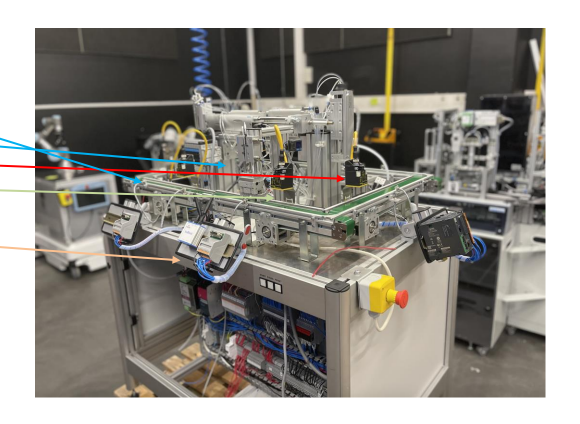
Two sledges

two grippers

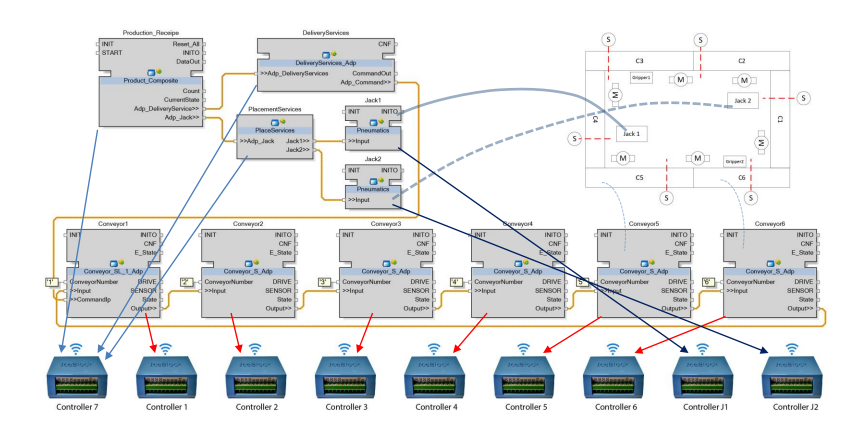
ten sensors.

**Controlled using seven PLCs** 



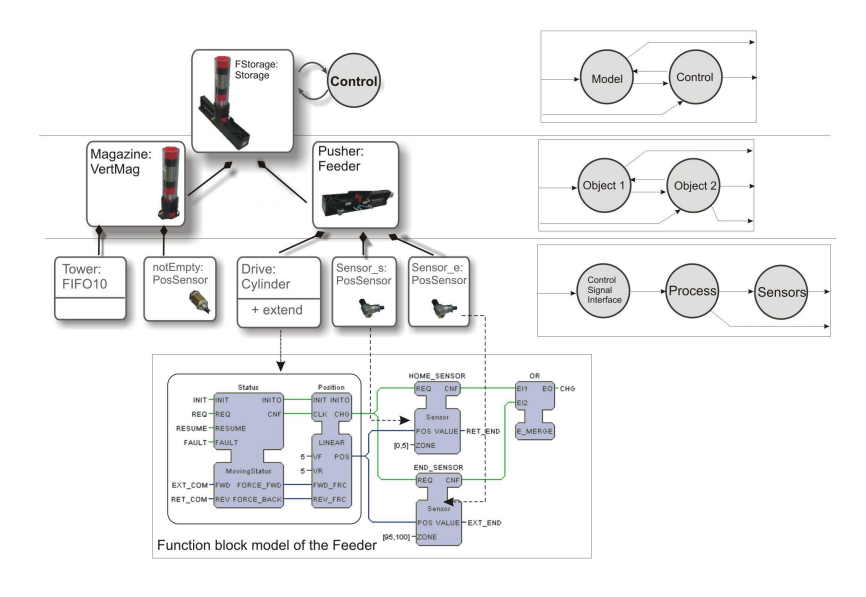


#### **EnAS** control application

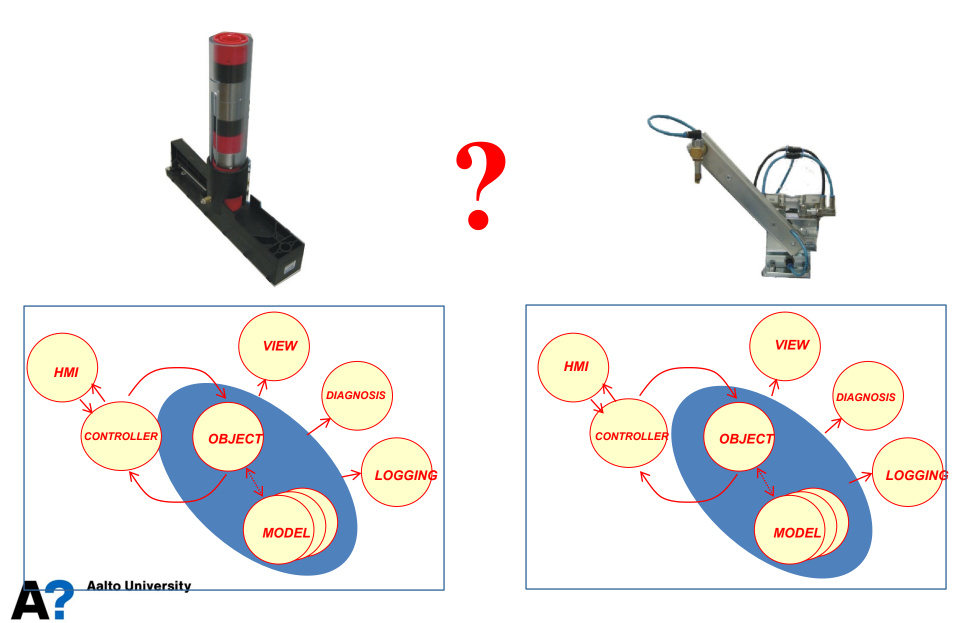




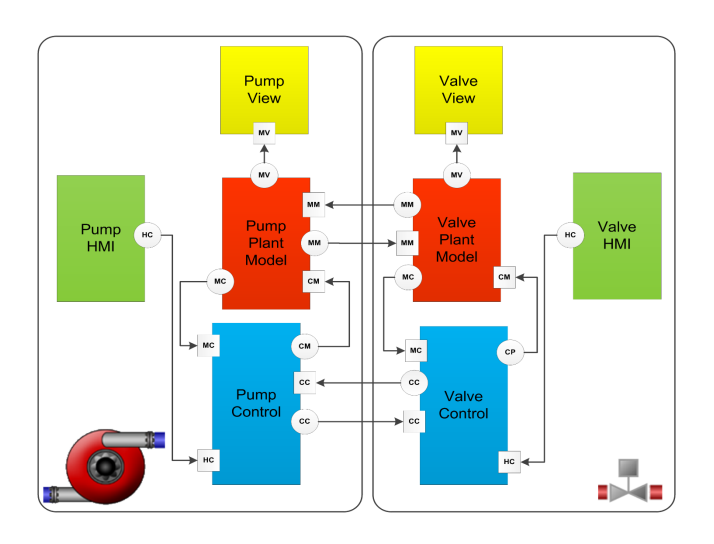
## **Hierarchical Composition**



# How to apply Model-View-Control Pattern when integrating objects?

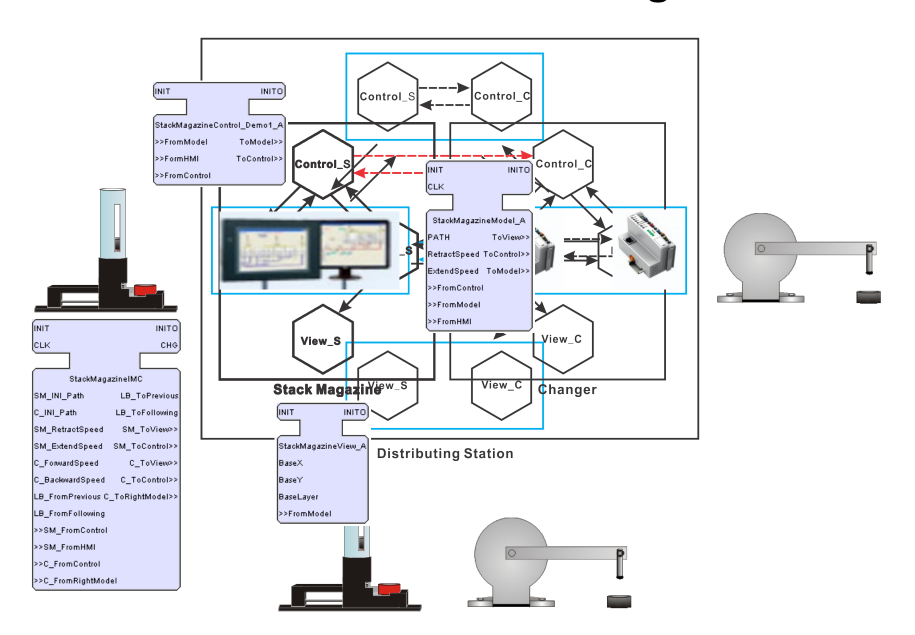


## **Block Diagram Modelling: Composition**

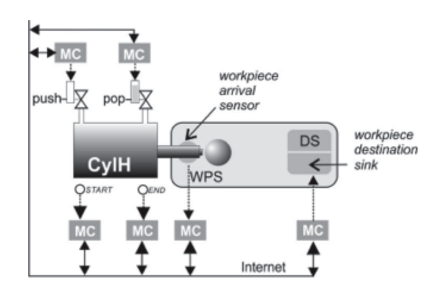


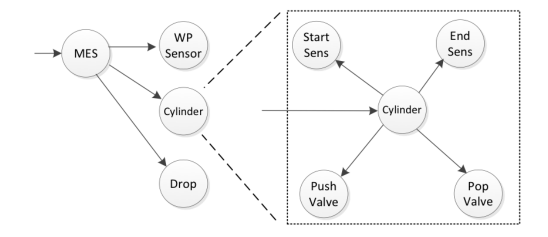


## Model-View-Control-HMI Design Pattern



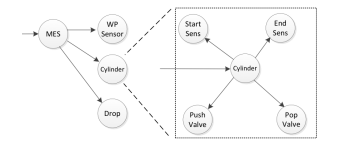
#### **Service-oriented Architecture in Automation**

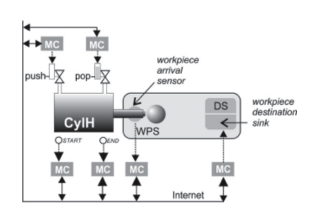


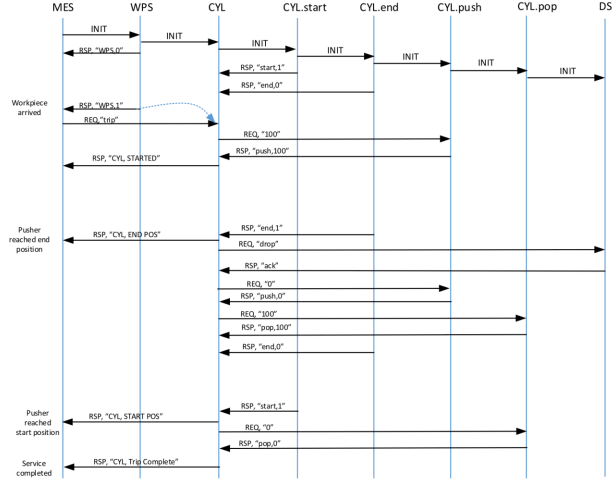




## Message exchange between services









#### **Example of SOA application: EnAS**



## **Modular Mechatronic Software Engineering**

Each function block type corresponds to a mechatronic component type.

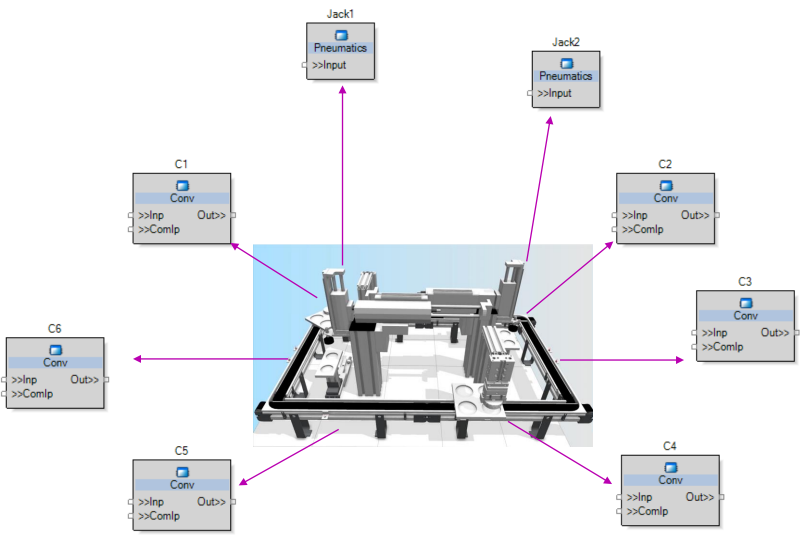






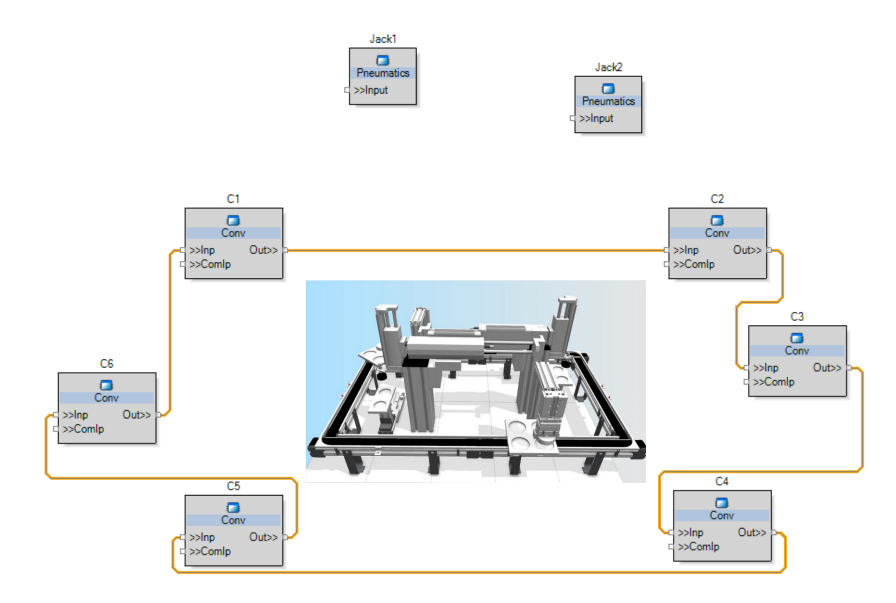




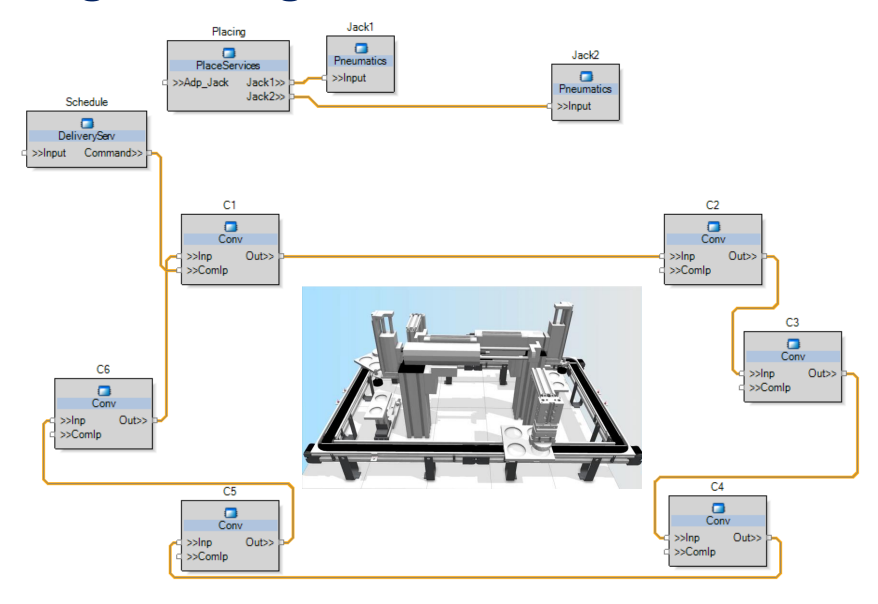


Each function block typeimplements basic control services for the mechatronic component.

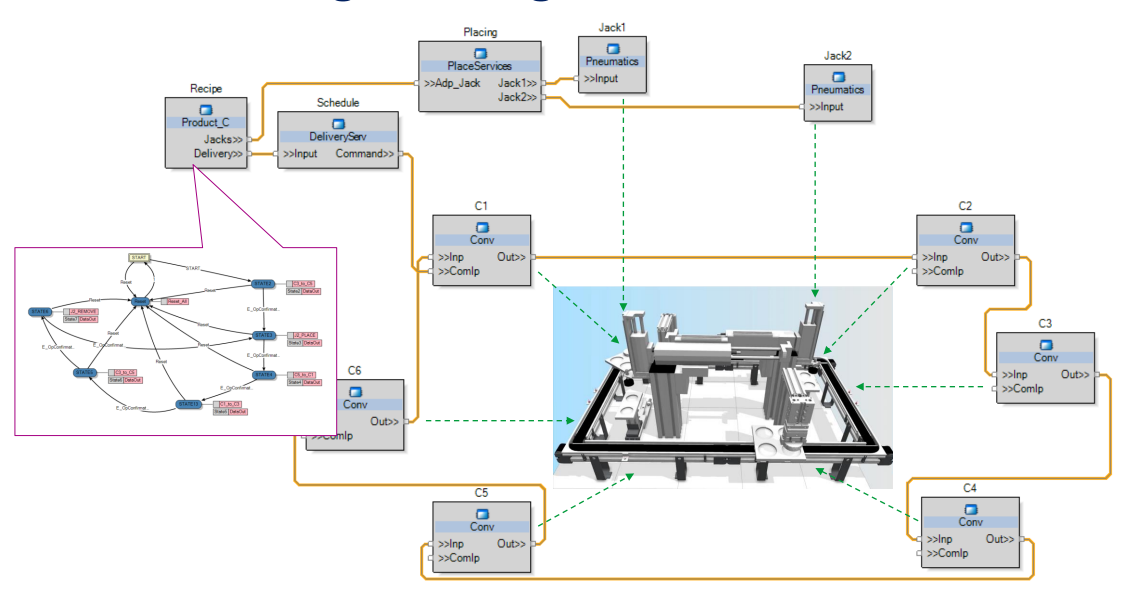
## **Programming with Function Blocks**



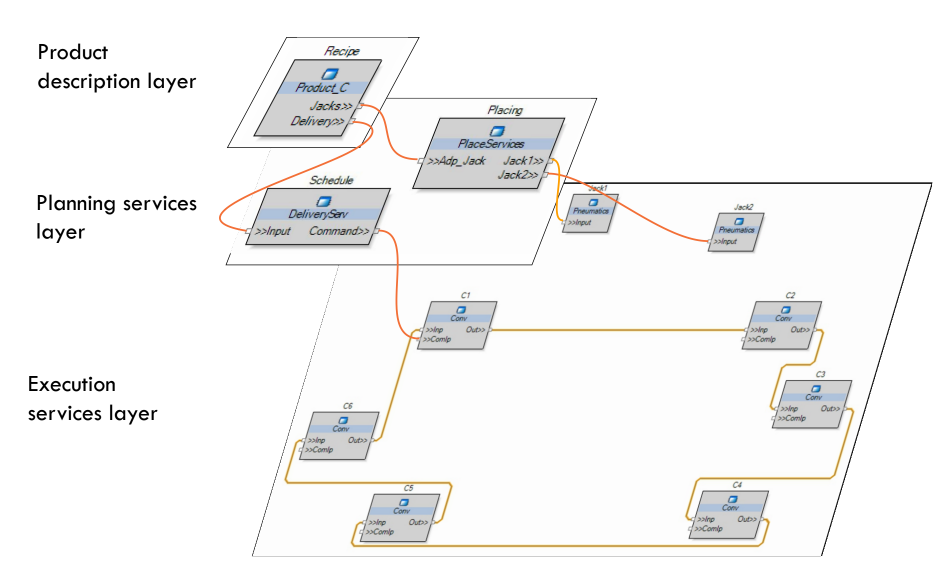
## **Programming with Function Blocks**



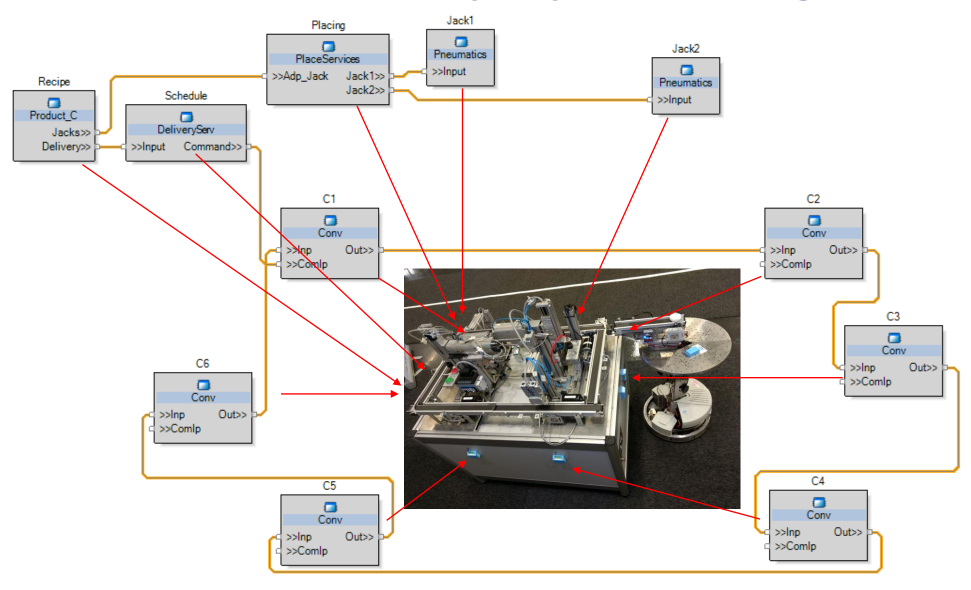
## **Programming with Function Blocks**



## Layered services architecture



# Distributed deployment magic



#### What to remember?

- How to control continuous process with PLC?
- Batch process: combination of discrete steps (recipe) and continuous processes.
- Object-oriented architecture
  - Benefits: re-use of code, flexibility
- Service-oriented architecture
  - Benefits: re-use of services, flexibility of loose coupling, relience on Cloud and Fog services

