MATLAB EXPO 2018

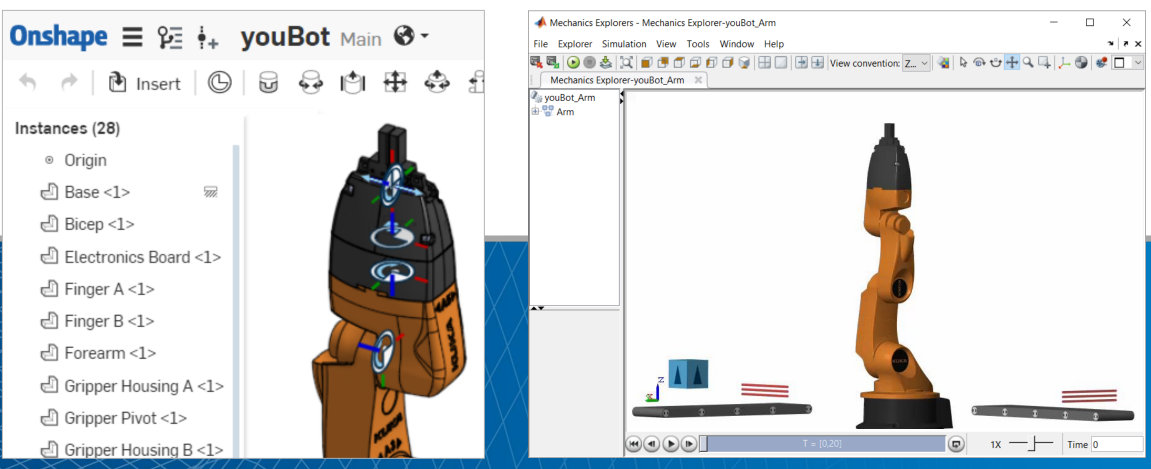
Integrating Mechanical Design and Multidomain Simulation with Simscape

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Integrating Mechanical Design and Multidomain Simulation with Simscape





In this session

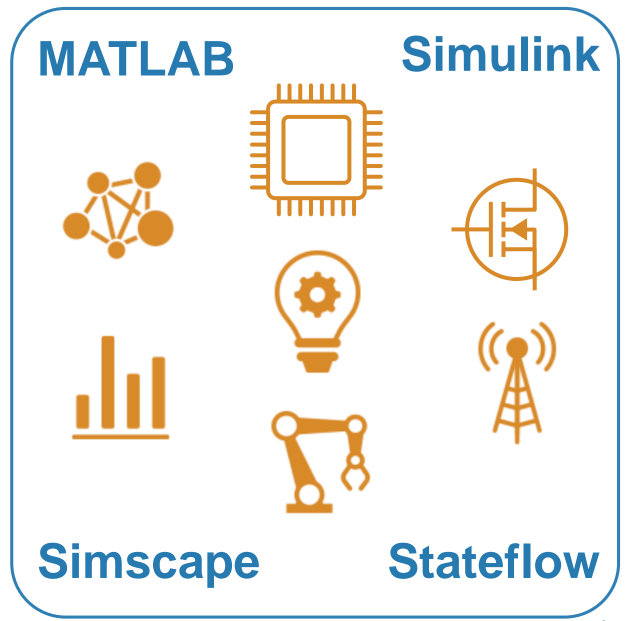
 Simscape and MATLAB enable engineers to combine CAD models with multidomain, dynamic simulation

MATLAB



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 Simscape and MATLAB enable engineers to combine CAD models with multidomain, dynamic simulation

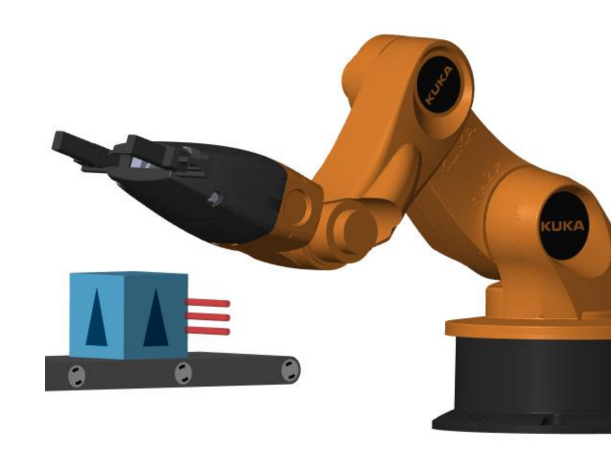




In this session:

 Simscape and MATLAB enable engineers to combine CAD models with multidomain, dynamic simulation

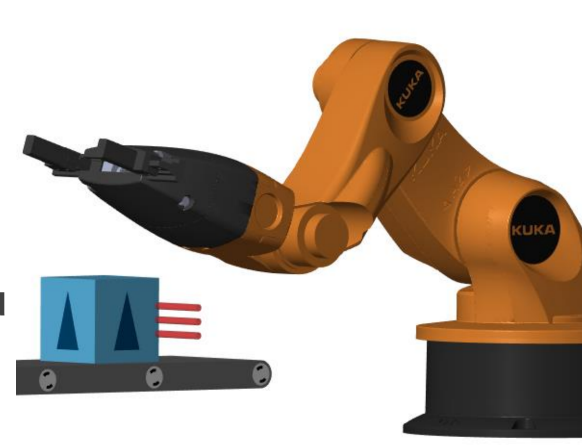
- Results you can achieve:
 - 1. Optimized mechatronic systems
 - 2. Improved quality of overall system
 - 3. Shortened development cycle





Why Combine CAD and Multidomain, Dynamic Simulation?

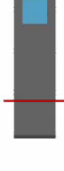
- Fewer iterations on mechanical design because requirements are refined
- Fewer mechanical prototypes because mistakes are caught earlier
- Reduced system cost because components are not oversized
- Less system downtime because system is debugged using virtual commissioning





Design Challenge

System:







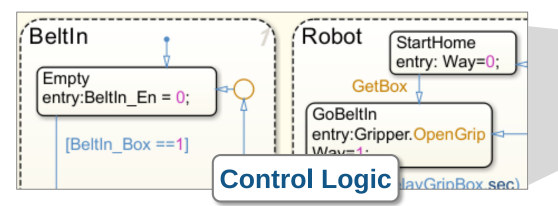
Challenge: Select motors and define controls for robot and conveyor belts.

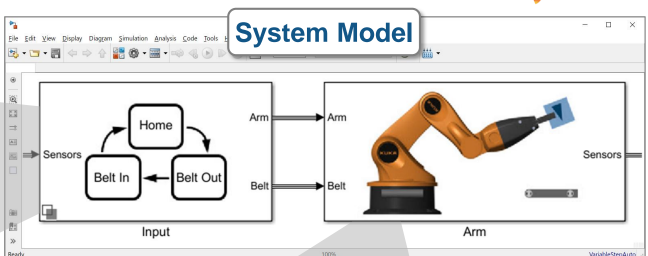
Solution: Import Onshape model into Simscape; use simulation to define actuator requirements and control logic

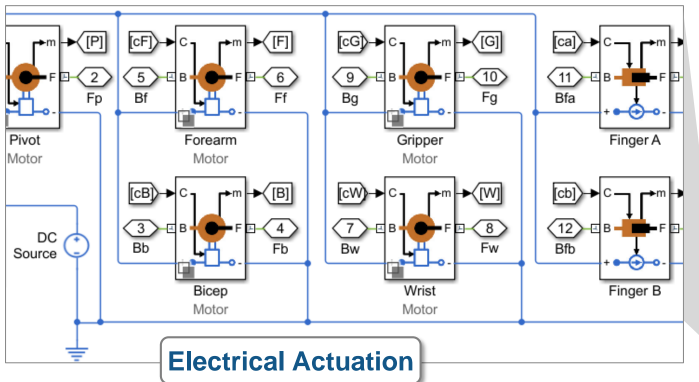
- 1. Import CAD Model
- 2. Determine Motor Requirements
- 3. Integrate Electrical Actuators
- 4. Minimize Power Consumption
- 5. Develop Control Logic

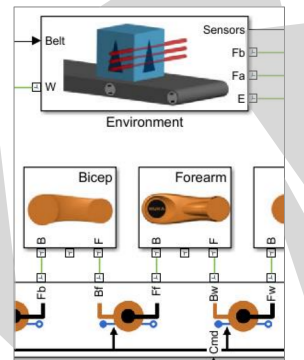


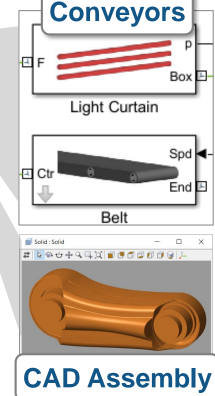
System Model







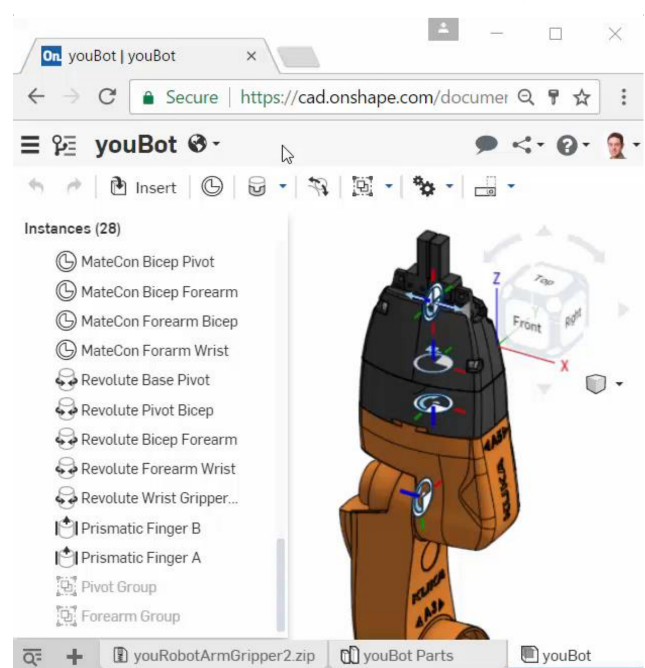






Kuka Robot

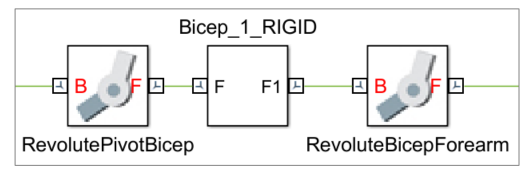
- 5 degrees of freedom, and a gripper
- Key advantage of Onshape:
 Ability to directly define joints
 - Exact mapping to constraints used in multibody simulation
- System engineer reuses mechanical design in dynamic simulation

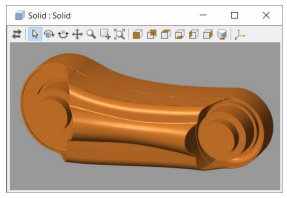


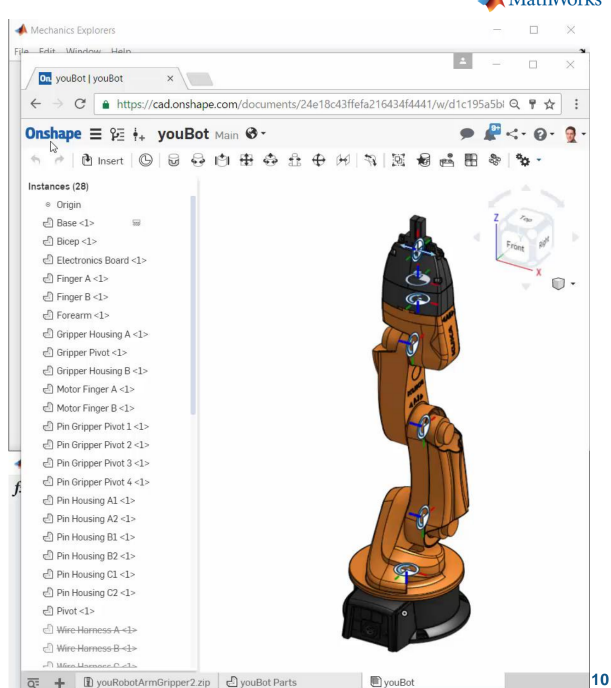


1. Import Model from CAD

- Convert CAD assembly to dynamic simulation model for use within Simulink
 - Mass, inertia, geometry, and joints





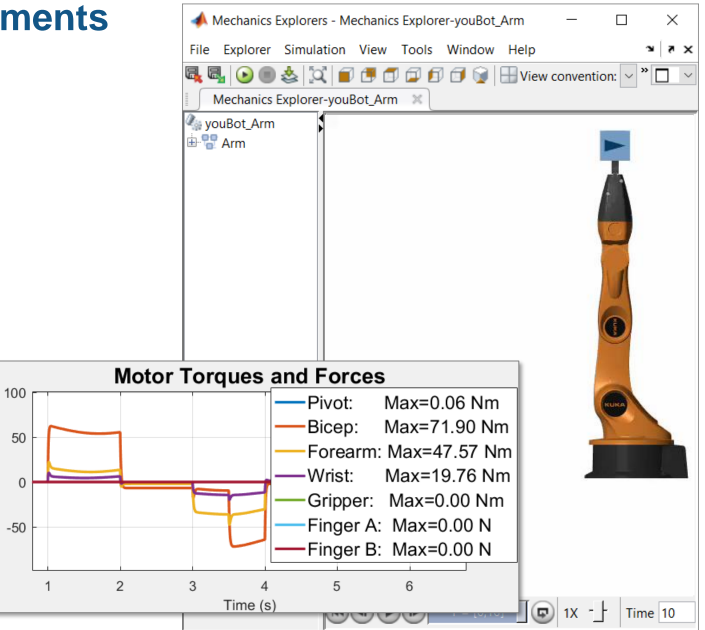




2. Determine Motor Requirements

Torque (Nm), Force (N)

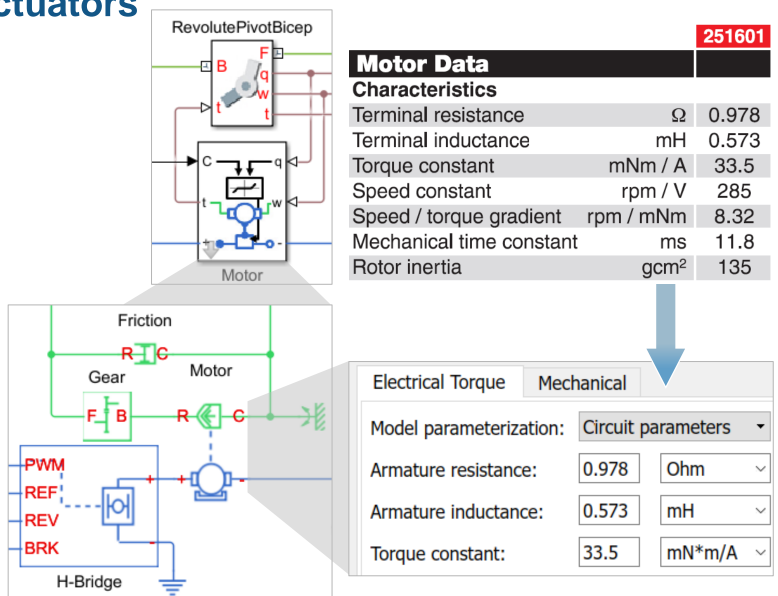
- Define and run a set of tests
 - Maximum payload, speed
 - Worst case friction levels
 - Full range of movement
- Use dynamic simulations to calculate required torque and bearing forces
- If design changes, automatically rerun tests and re-evaluate results





3. Integrate Electrical Actuators

- Add motors, drive circuitry, gears, and friction
- Choose motors based on torque requirements
- Assign parameters directly from data sheets





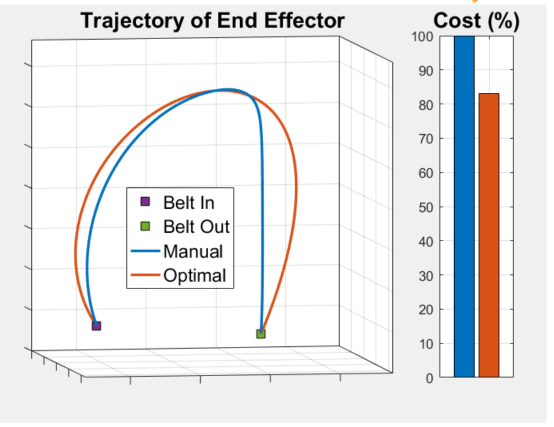
4. Minimize Power Consumption

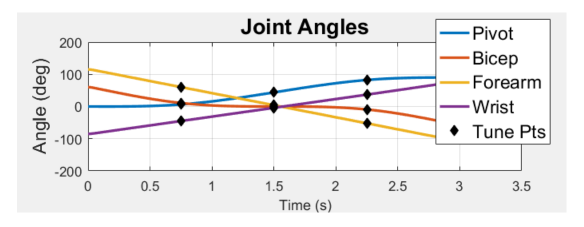
Model:



Challenge: Identify arm trajectory that minimizes power consumption.

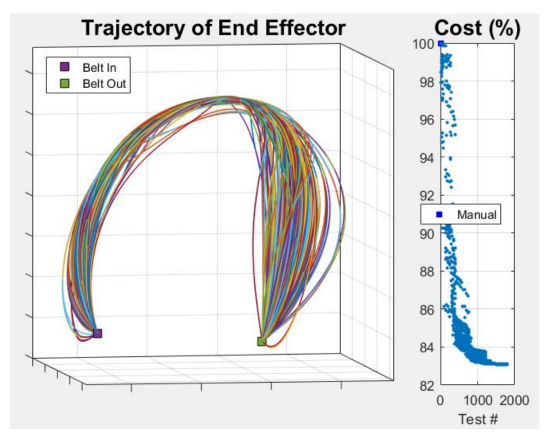
Solution: Use dynamic simulation to calculate power consumption, and use optimization algorithms to tune trajectory.



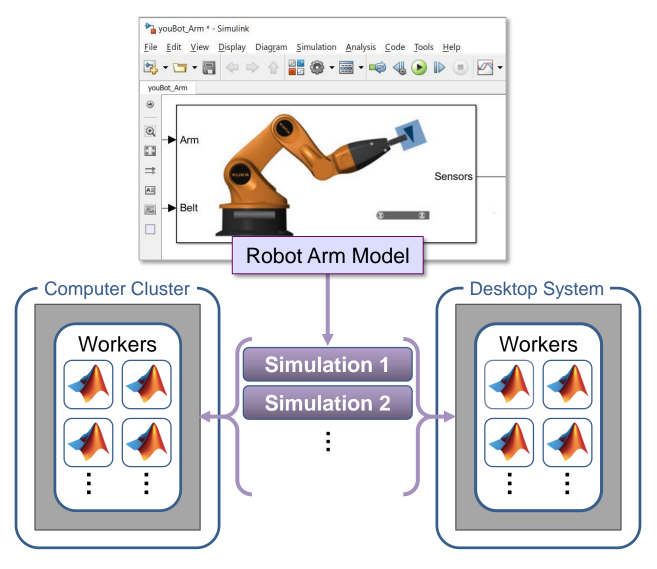




Accelerate Design Iterations Using Parallel Computing



This optimization task required nearly 2000 simulations.

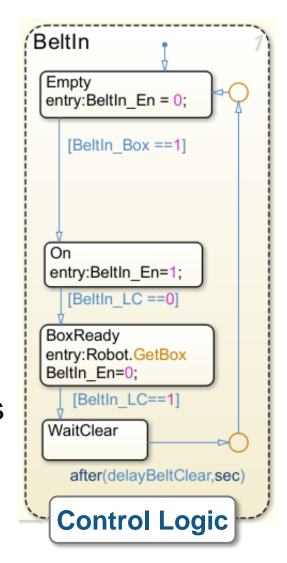


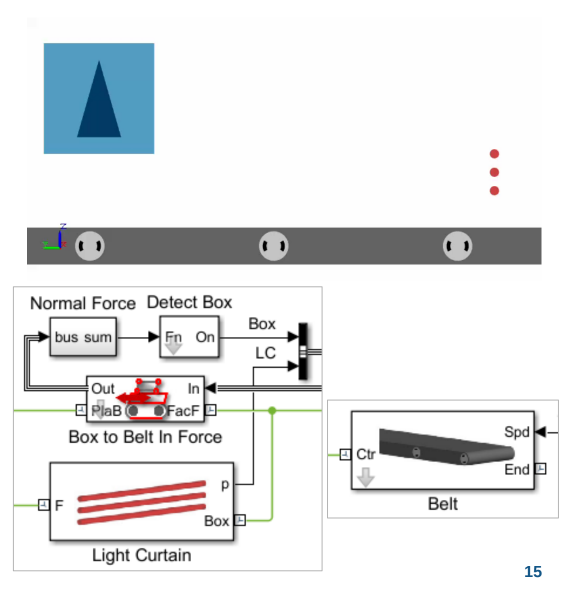
Running simulations in parallel speeds up your testing process.



5. Design Control Logic for Arm and Conveyor Belts

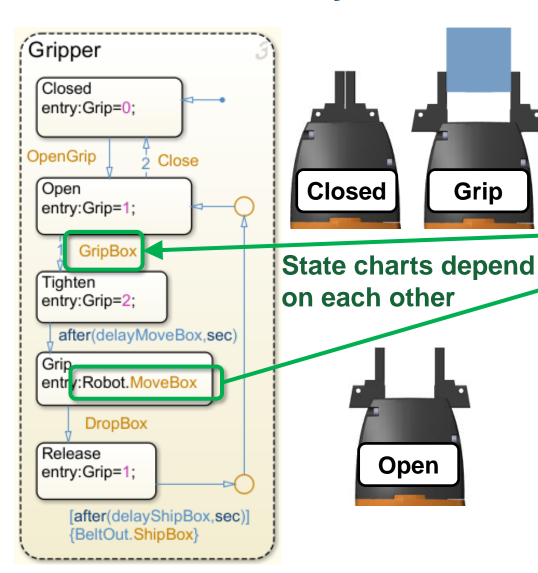
- Sense quantities within model that govern system events
- Design logic using a state chart
- Use outputs of logic to control models of system components

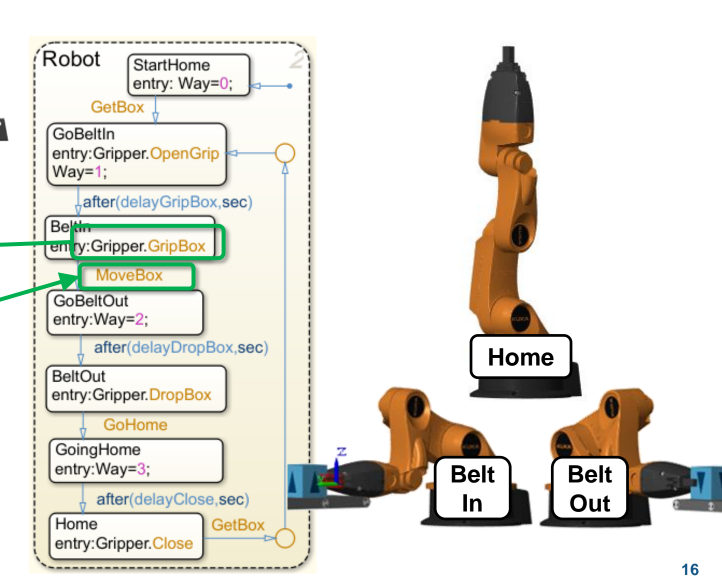






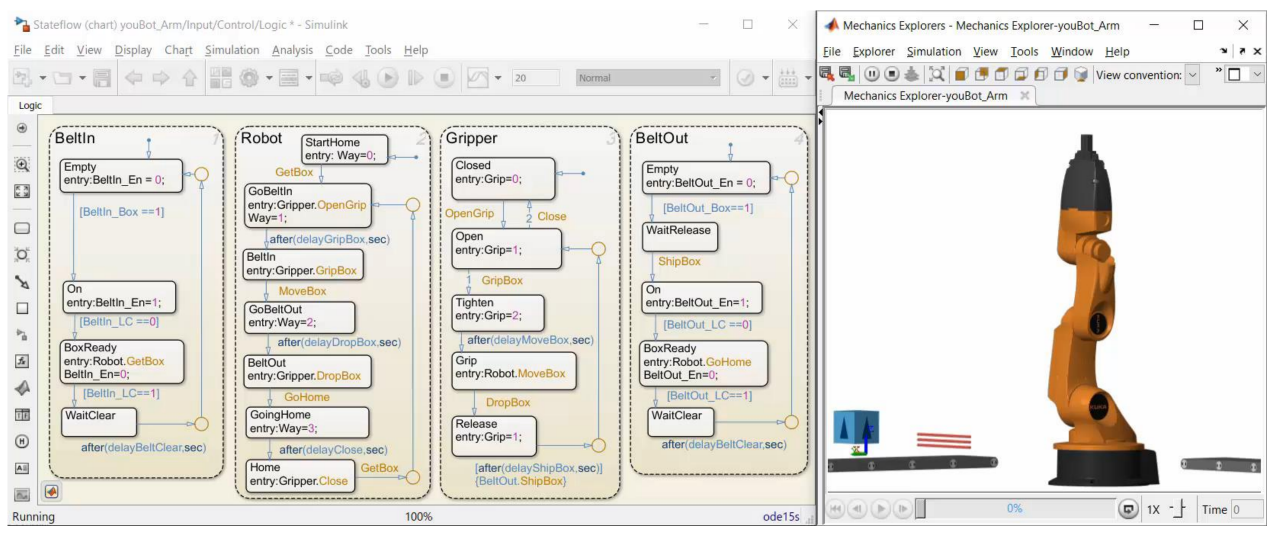
5. Design Control Logic for Arm and Conveyor Belts







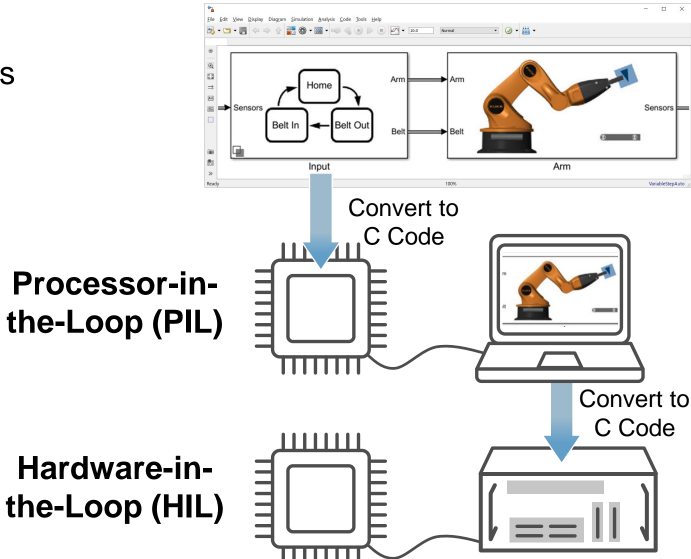
5. Design Control Logic for Arm and Conveyor Belts





Test Production Control Software

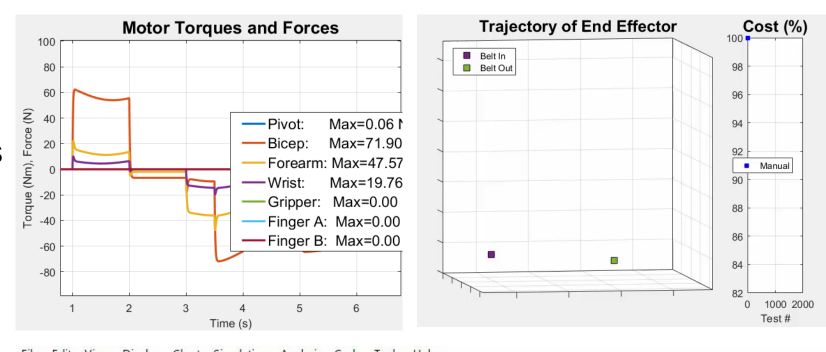
- Automatically convert algorithms to production code
 - C Code, IEC 61131-3 Code
- Incrementally test the effect of each conversion step
 - Fixed-point math
 - Latency on production controller
- Use the same plant model
 - Test without expensive hardware prototypes

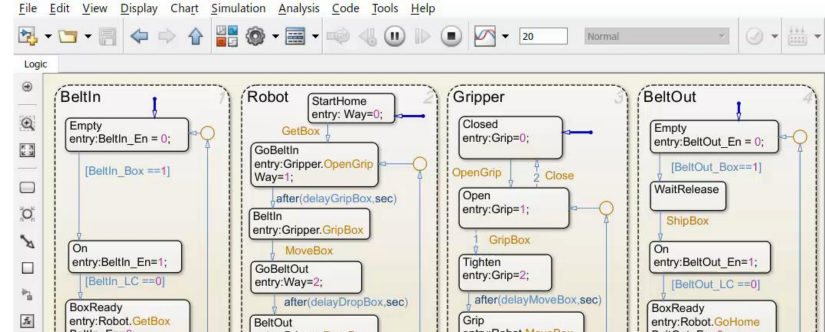




What we have shown

- Determine requirements for actuation system
- Minimize power consumption using optimization algorithms
- Design, test, and verify control logic behavior with dynamic simulation

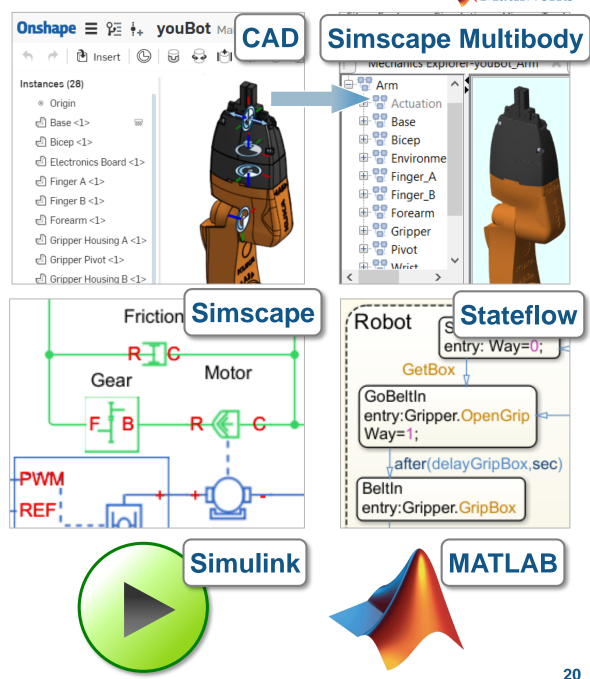






How we did it

- Convert CAD assemblies into dynamic simulation models with Simscape Multibody
- Add electric actuators with Simscape and control logic using Stateflow
- Perform dynamic simulation in Simulink
- Optimize system using MATLAB





Summary

 Simscape and MATLAB enable engineers to combine CAD models with multidomain, dynamic simulation

Results:

- 1. Optimized mechatronic systems
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- 3. Shortened development cycle

