

TwinOps

Digital Twins Meet DevOps

Introduction

Cyber-Physical Systems (CPS) exhibit multiple engineering, verification and validation (V&V), and testing challenges. In this project, we aimed at reducing the time to get first test results by leveraging state-of-the-art system and software engineering approaches.

TwinOps explored the interplay between three core technologies:

- *Model-Based Engineering (MBE)*: model-based engineering relies on models as first-class abstraction of a system to support engineering activities;
- *DevOps*: an organizational effort to support continuous delivery of software through a better coupling between (Dev)elopment and (Op)erations activities;
- *Digital Twins*: an infrastructure to support system monitoring and diagnosis in real-time and enable continuous system improvement.

Achievements

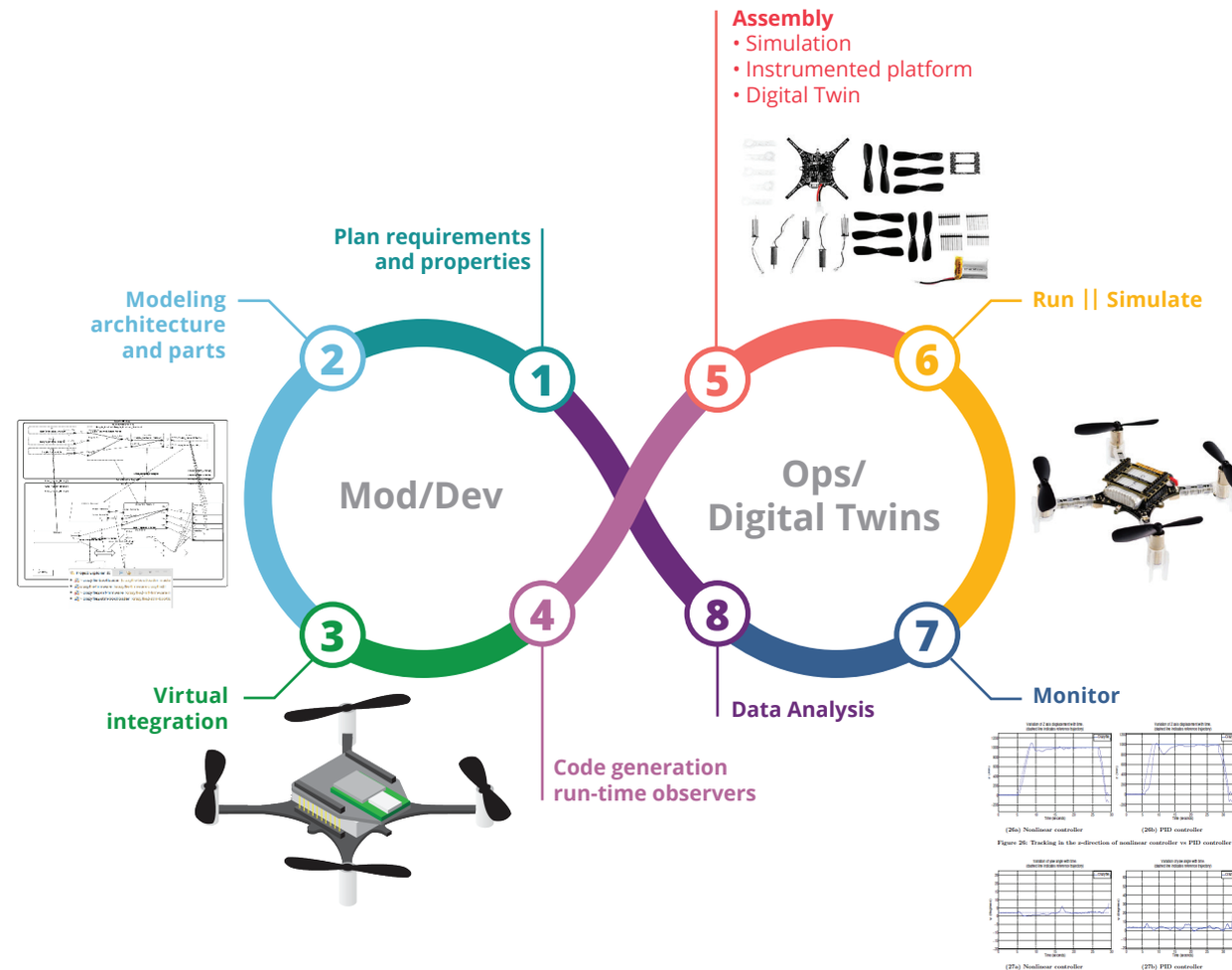
SEI delivers a ModDevOps exemplar

ModDevOps extends DevOps through MBE and its V&V and code generation capabilities. We demonstrate how MBE enables rapid system prototyping through a DevOps cycle.

SEI enhances analysis and testing process for systems architects who build software-intensive CPS with the *TwinOps* process

TwinOps builds on ModDevOps and Digital Twins to collect data on a system at runtime, and compare it to other engineering artifacts: model simulation and analysis. This comparison enables rapid system diagnosis.

ModDevOps adds Model-Based early V&V and code generation to DevOps automation.



Approach

ModDevOps is defined as an abstract process using OMG SysML. This captures the key steps of the process as a collection of use cases, block diagrams, and activities.

⇒ Each project will adapt ModDevOps to its own problem/solution spaces

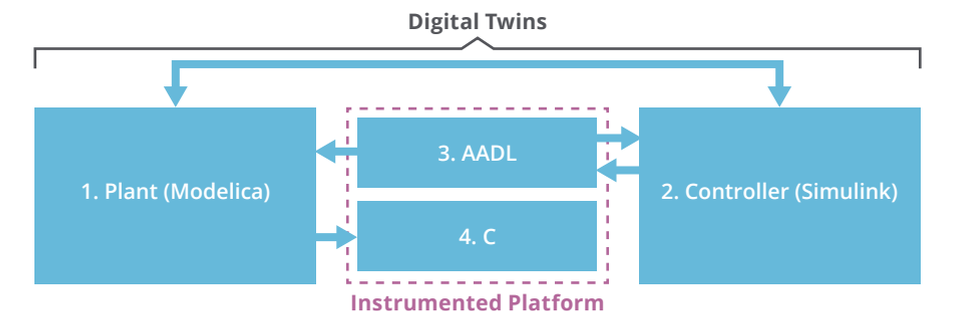
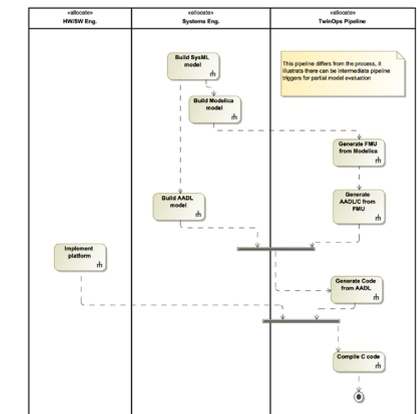
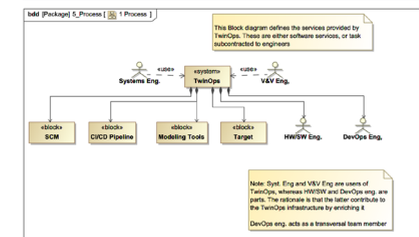
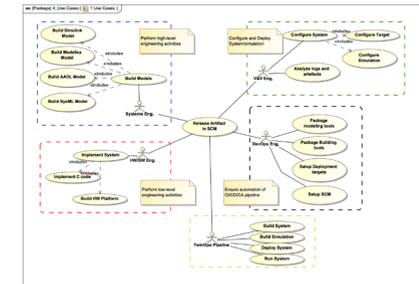
TwinOps is an instance of ModDevOps tailored for CPS. It combines

- AADL modeling for CPS architecture
- Simulink or C for the functional code
- Modelica for modeling the environment

The definition of the process as SysML models guides engineering phases:

- Orchestrate modeling, code generation, and compilation
- Continuous integration/continuous deployment used to deploy the system on the target, using Azure IoT cloud-based solutions

Code generation from model enables multiple scenarios: deployment on target and digital twins to support various operating scenarios.



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