A DIGITAL TWIN FOR PI-STORE AUTOMATED WAREHOUSES

Massimo Rebuglio, Andrea Ferrari, Giovanni Zenezini, Antonio Carlin, Carlo Rafele

IPIC 2023

9th International Physical Internet Conference

> June 13-15, 2023 Athens, Greece



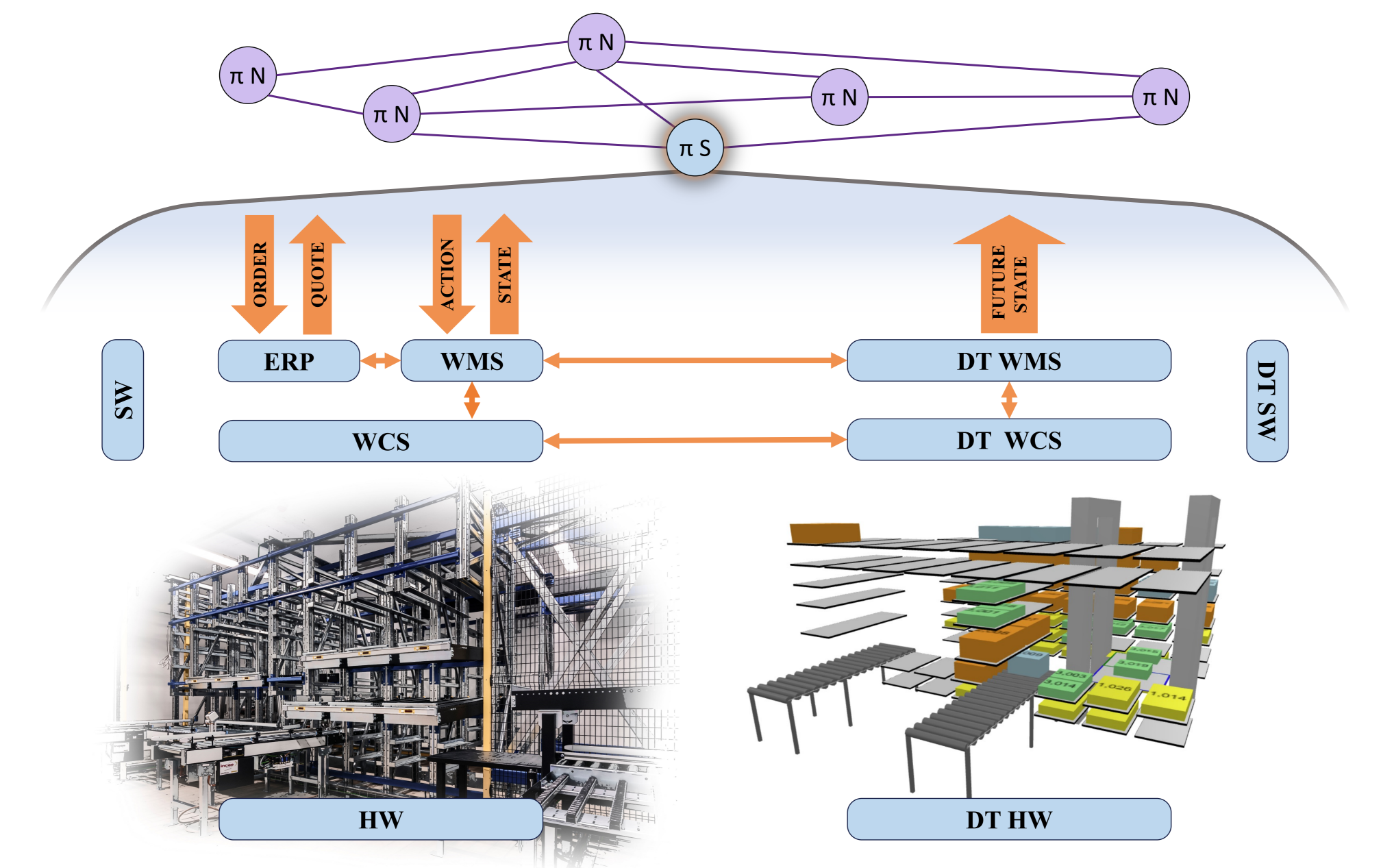
CONTEXT

Automated storage and retrieval systems (AS/RSs) are instrumental in achieving efficiency and quickness of logistics processes

AS/RS studies focus on optimization and analytical models. However, analytical evaluation often consider deterministic and stable input parameters which are not necessarily found in real-life AS/RS systems. Cyber-physical systems such as **Digital Twins** represent a way to generate better predictive performance measures for a given system configuration.

PROPOSAL

We propose a **Digital Twin (DT) architecture** of an AS/RS specifically designed for smaller containers such as plastic totes. This system can thus recreate the condition of a PI-store holding modular P-containers.



RESEARCH GAP

VALUE OF THE PROPOSED DT FOR PI APPLICATIONS

The proposed DT allows for:

- Real time monitoring of the PI-store operations to improve synchronization with PI-movers
- Adjusting the operational parameters of the AS/RS to **fit with real-time demand** from the PI network
- Assessing the efficiency of higher protocols established by the PI network stakeholders



