

DTInsight: A Tool for Explicit, Interactive, and Continuous Digital Twin Reporting



Published at the 2nd International Conference on Engineering Digital Twins (EDTconf 2025)

Kérian Fiter
Louis Malassigné-Onfroy
Bentley Oakes



Polytechnique Montréal
EICNAM
Polytechnique Montréal

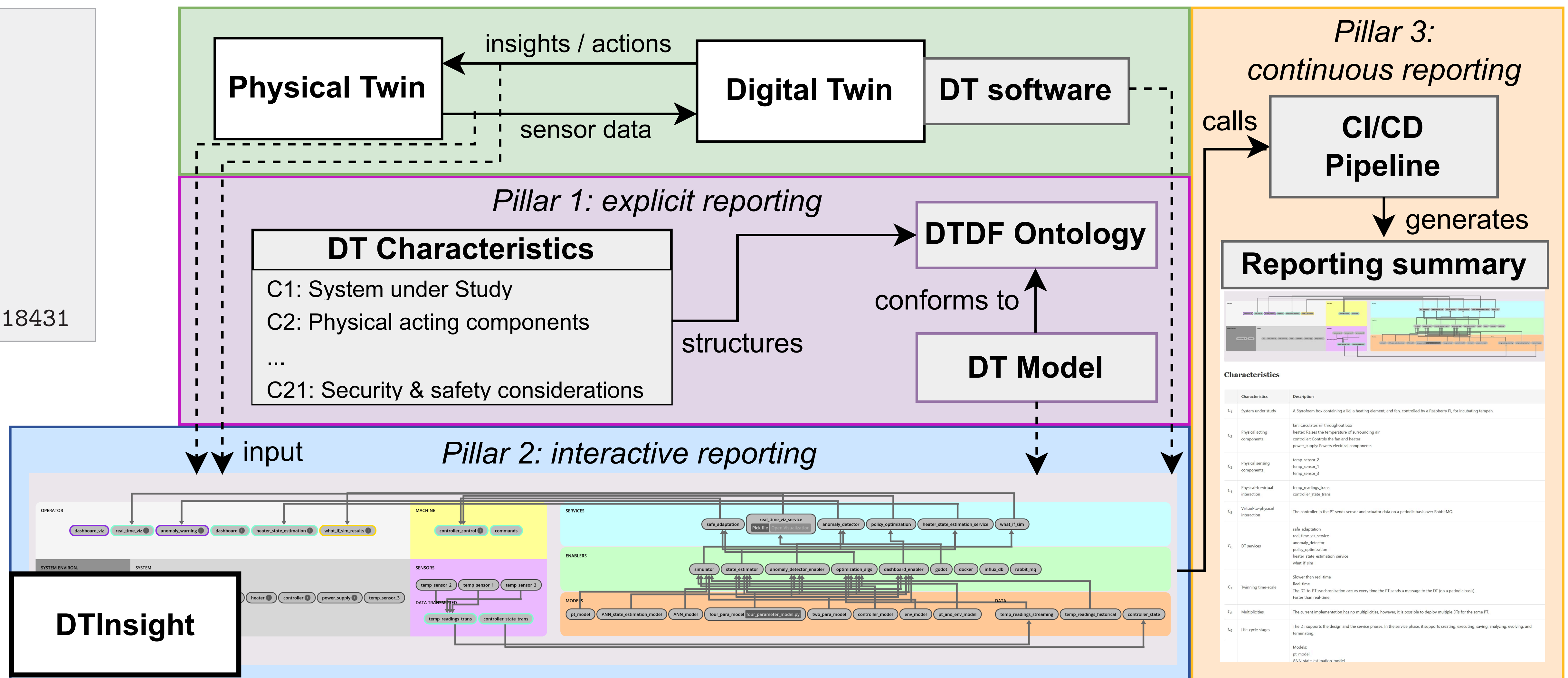


<https://arxiv.org/abs/2508.18431>

Contact info:



kerian.fiter@polymtl.ca
kerianfiter.github.io



Abstract

- Problem: DTs evolve over time and stakeholders need tools to **understand current characteristics and architecture at any point**
- We present **DTInsight**: a systematic, automated tool for **DT reporting**
- Three main features:
 - (1) **Explicit** DT characteristic summaries captured in ontological models
 - (2) **Interactive** DT conceptual architecture visualization
 - (3) **Continuous** integration into a live reporting page (via CI/CD)
- Given a DT model aligned with our **DT Description Framework (DTDF)**, DTInsight enables **up-to-date, detailed, and accessible reports**

(1) Explicit Reporting

```
// SERVICE EXAMPLE (C6)
instance what_if_sim : DTDFVocab:Service [
  DTDFVocab:provides what_if_sim_results
  DTDFVocab:atStage baseDesc:operation ]

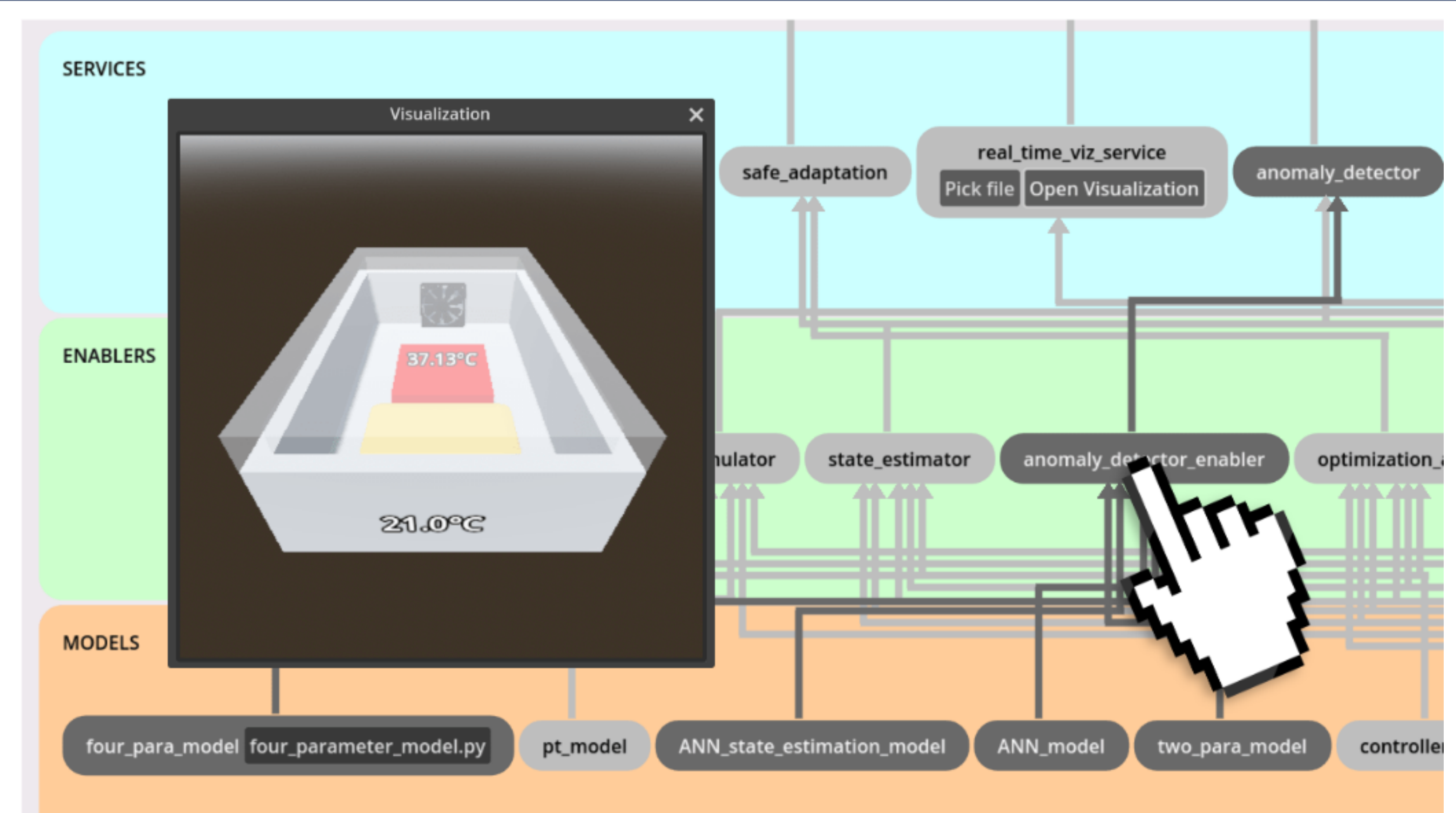
// ENABLER EXAMPLE (C11)
instance simulator : DTDFVocab:Enabler [
  DTDFVocab:enables what_if_sim ]

// MODEL EXAMPLE (C10)
instance controller_model : DTDFVocab:Model [
  DTDFVocab:inputTo simulator, state_estimator,
  optimization_algs ]

// DESCRIBED CHARACTERISTIC EXAMPLE (C20)
instance standardization : DTDFVocab:Standardization [
  base:desc "Communication is carried out using AMQP
  standard via RabbitMQ. Behavioral models have been
  produced following the FMI standard version 2." ]
```

- Prior work:**
 - Showed DT reporting lacks key details, limiting research and practice
 - Developed a 21-characteristic framework (DTDF) for complete and systematic DT reporting [2]
- Explicit reporting contribution:**
 - DTDF formalized in Ontology Modeling Language (OML), defining:
 - An *OML vocabulary* of DTDF concepts
 - An *OML description* instantiating those concepts
 - Facilitating the creation of formal, machine-readable DT representations
 - Enabling querying via SPARQL, powered by Apache Jena Fuseki
 - Compatible with openCAESAR Rosetta editor [3]

(2) Interactive Reporting



- DT constellation**: Interactive DT conceptual architecture visualization to **report both structure and behavior**
- Generated from an ontology using Godot game engine
- Three main capabilities:
 - Hover to explore data flows between components
 - View DT component scripts
 - Visualize real-time sensor data (graphs or 3D)

(3) Continuous Reporting

- Designed for both DT experts and non-technical stakeholders needing **continuous updates on DT development**
- CI/CD pipeline (GitHub Actions) **auto-generates a live report page** with a summary table and interactive DT constellation
- Example report available at <https://oakeslabmtl.github.io/DTDF/>

Conclusion & Future work

- DTInsight improves stakeholder communication by making DT reporting:
 - Explicit**: via ontology-based modeling
 - Interactive**: through structural + behavioral architecture visualization
 - Continuous**: with automated reporting page generation
- Provides a domain-specific DT view with 21-characteristic framework [2]
- Code available at <https://github.com/oakeslabmtl/DTInsight>
- Future work:**
 - Automate ontology modeling using LLMs
 - Drag-and-drop DT construction using DTInsight
 - Reveal further DT behaviour and deepen observability

[1] Fiter *et al.* (2025) DTInsight: A Tool for Explicit, Interactive, and Continuous Digital Twin Reporting. Proceedings of EDTconf.

[2] Gil *et al.* (2024). Toward a systematic reporting framework for digital twins: a cooperative robotics case study. *Simulation*, 101(3), 313-339.

[3] Elaasar *et al.* (2023). openCAESAR: Balancing agility and rigor in model-based systems engineering. In *MODELS-C* (pp. 221-230). IEEE.