

## Urban Digital Twin for Disaster Resiliency and Recovery

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### Digital Twins in Modern Urban Planning

Virtual replicas of physical regions, such as cities or urban areas are referred to as Urban Digital Twins.

- Created using data from IoT sensors, Geographic Information Systems, and many other technologies.
- Helping policymakers manage transportation networks, energy grids, and environmental conditions.
- With many cities worldwide investing in their development and implementation.



### Motivation for the Systematic Mapping Study



Existing literature reviews on Digital Twins and Smart Cities lack a specific focus on urban planning and disaster resilience.



Understanding if Urban Digital Twins (UDTs) have **the potential to revolutionize** Territory Management.



Outlining the state of the art in Software Engineering for UDTs, crucial for advancing research in this area.



Therefore, the systematic mapping study aimed to analyze the existing literature focusing on breadth over depth to identify research gaps and areas for further investigation.



# What is the purpose of these Territory Management DTs?

Digital Twins might be investigated for a variety of reasons.



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### How are these DTs engineered?

#### What does the DT optimize?

Of the papers analyzed: 47% optimized the Counterpart CPS, 20% were about continuous optimization of the Digital Twin, and 33% were used for to optimize both.

#### To which data does a Digital Twin react to?

Of the reviewed papers over 60% were only reacting to the CPS Data coming from sensors and user interaction. The rest while still maintaining continuous interaction with the CPS, included also (in equal partitions) either User Specifications (via User Inputs) or data coming from Simulations.

#### Which output does it produce?

The main and only category of outputs for over 50% of the papers was just Observations representing the current state of the twinned system.





### Technology readiness level of Urban Digital Twins?

Readiness levels are described as follows:

- Proof of Concept (TRL 1-3), includes evaluations in which at least basic principles of the research can be observed.
- Technology (TRL 4-6), includes evaluations where technology is at least evaluated.
- System (TRL 7-9), includes evaluations in which at least a system prototype is demonstrated in an operation environment.

The average level for the DTs we looked at was **4.25**, no article reached a TRL in the range of 7-9. The main cause of this was that DTs were really broad in scope.



### Commonly used Technologies

Point Cloud Elaboration: Four papers use point cloud elaboration.

Convolutional Neural Network (CNN): Two papers use CNN as a method for generating risk assessment heatmaps.

XGBoost: One paper uses XGBoost, which is an optimized distributed gradient boosting library, to create a heatmap.

REVIT, ARCGIS are the other two tools that appeared in the full-text read.





### Let's name the I/O formats

#### **Common Inputs**

Pictures either aerial or non-aerial (e.g. to create risk assessment heatmaps or city visualization interfaces).

Point Cloud (e.g. for risk assessment heatmaps or building GIS).

CSVs which include geospatial, pollutant, and city life data. Some other make use of XML, RDF, and OWL.

#### **Common Outputs**

Heatmaps: Two papers generate heatmaps as an output, one for risk assessment and another for city data.

UI Interfaces for city visualization or for risk assessment.

Text based outputs: e.g. knowledge discovery system.







How can we address the need for Integrated Models and Platforms?

- It is a real challenge to produce a Multi-Dimensional Model that represents the territory at various level of abstraction.
- Dashboards and plots should be elastic to various roles and levels of Expertise.
- Dimensions should not be isolated and their impact on each other should be measurable and observable.
- Cross-dimensional changes are often defined via simple relations and could be shown in simulations.



### Multi-View Urban Digital Twin : DIORAMA





### **Current Heterogeneous Monitoring Efforts**







#### A MVP Example Pollutant Monitoring Analysis

- The plots displayed in the mocked up UI have been already implemented on the aggregated datasets.
- Data imputation is going to be the next focus of these dashboards.





### Multi-Dimensional Integrated Dashboard

Built using Walkability Dataset (ESA), that emphasize the pedestrian-friendliness and accessibility of various services in L'Aquila region. By evaluating roads and sidewalks based on their condition, safety, and other factors that influence walkability to key services and amenities.





### Multi-Dimensional Integrated Dashboard

Built using Walkability Dataset (ESA), that emphasize the pedestrian-friendliness and accessibility of various services in L'Aquila region. By evaluating roads and sidewalks based on their condition, safety, and other factors that influence walkability to key services and amenities.







### **Evacuation Network Simulation**

We plan to add to the proposed solution additional simulations that emphasize the pedestrian-friendliness and accessibility of evacuation flows.



In collaboration with Professor Arbib's Research Group

### Experiment customizability and Reporting

The simulation is built by extracting pedestrian paths from the data previously described.

We plan to add to the proposed solution additional simulation layers that emphasize the pedestrianfriendliness and accessibility of evacuation flows.

In collaboration with Professor Di Ludovico's Research Group



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### **Evacuation Simulation Video Demo**



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### Potential Urban Digital Twin Goals

- Operational Research for Evacuation Safety
  - Objective: To identify optimal safety spots for efficient and secure evacuation during emergencies, ensuring quicker and safer evacuation routes for residents.
- Sophisticated Debris Simulation Models and Solar Irradiance
  - Impact: Improved disaster management planning, enabling quicker clearance and safer navigation in post-disaster scenarios.
- Detailed Building Interior Modeling and Expand Use Cases
  - Objective: Collect detailed models of building interiors to develop efficient queue systems through internal navigation routes. Emergency path planning.
- Multi-Dimensional Integration QoL Metrics, Broad Emergency Resilience in Serverless Mode and much more.



### Final Considerations

- UDTs are still at an early stage, and a significant gap remains between the concept and its real-world implementation.
- The lack of standardization, high costs, and limited understanding of the benefits can slow down their deployment.
- Nevertheless, their development is a promising avenue to address urban challenges and improve the quality of life of citizens.





# Thanks For Your Attention! Questions?

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