

Digital Twins for extreme weather events analysis on climate projections in the interTwin project

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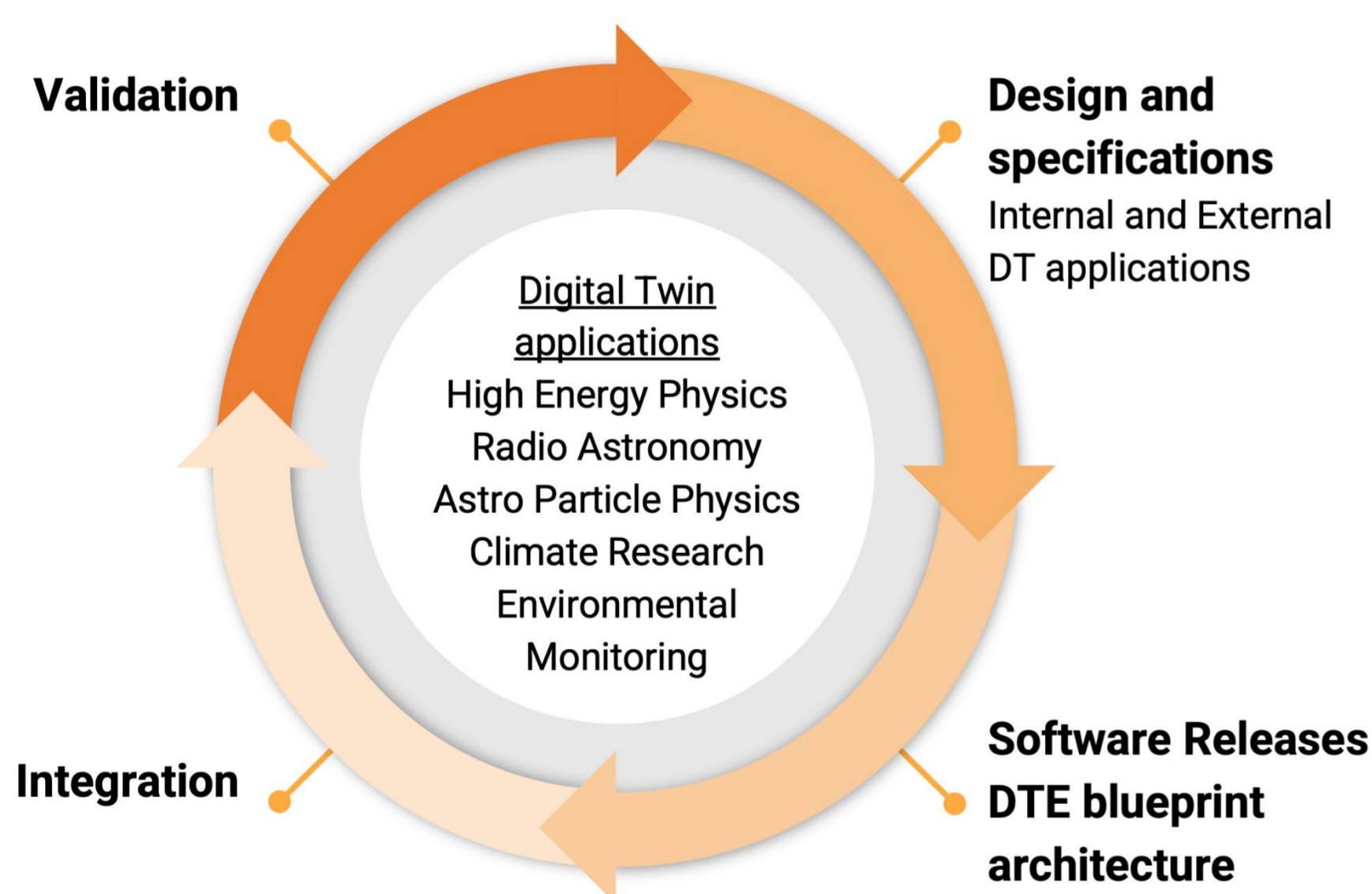
Overview

Climate Change has led to the exacerbation of Extreme Weather Events (EWEs) in recent years, such as storms and wildfires, raising major concerns in terms of increasing intensity, frequency and duration. Detecting and predicting EWEs is challenging due to the rare occurrence of these events, and consequently the lack of related historical data. *Data-driven models* can provide cost-effective solutions for dealing with extreme events analysis. To support this kind of applications, there is the need to integrate heterogeneous data, orchestrate complex workflows and exploit efficient software infrastructures, leading to the concept of a *Digital Twin* (DT) for EWEs.

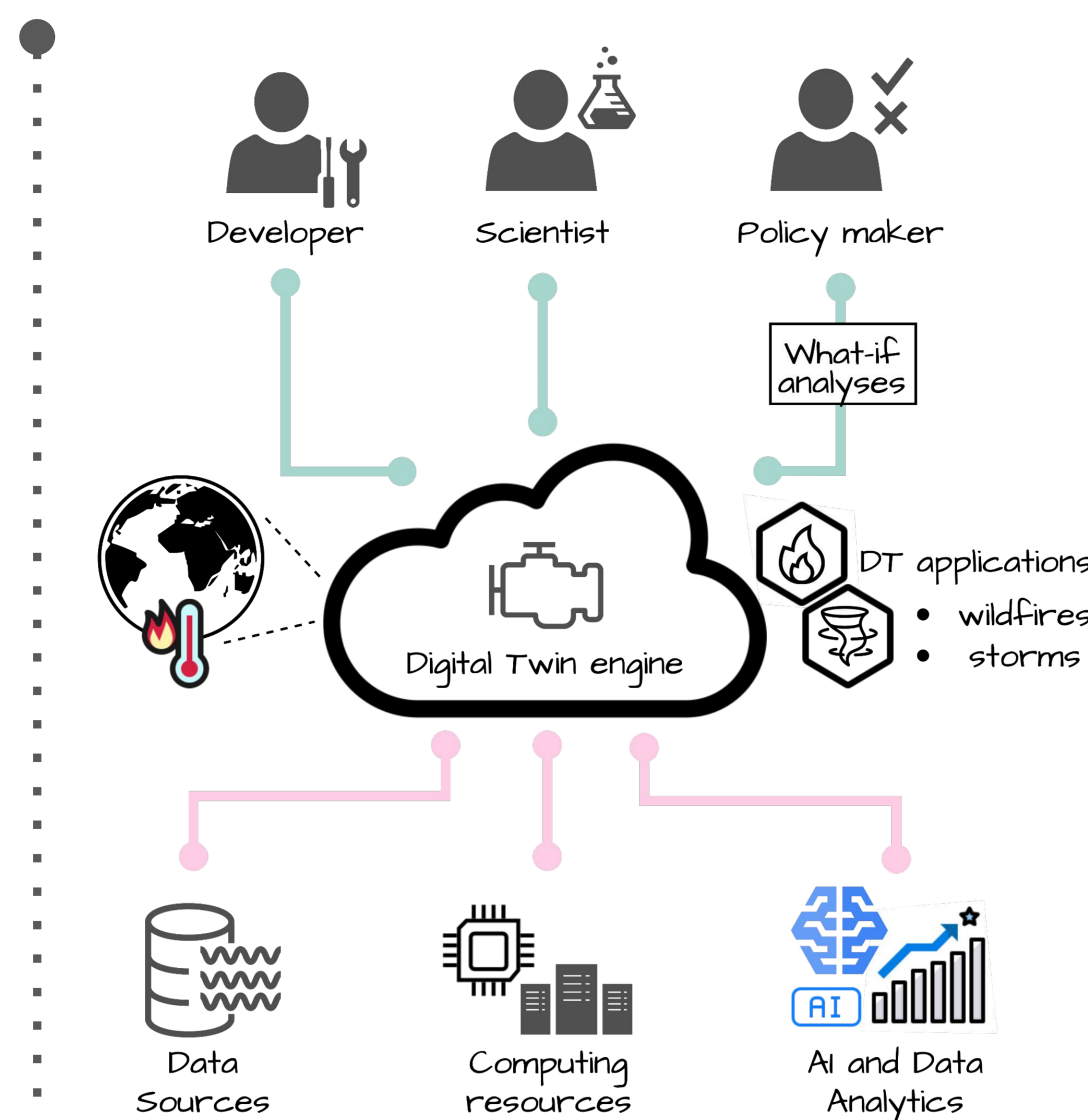
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A Digital Twin for EWEs

A DT for the analysis of EWEs is being developed in the context of the EU funded *interTwin project* whose goal is to co-design and implement the prototype of an interdisciplinary Digital Twin Engine: an open source platform based on open standards offering the capability to support application-specific DTs.



The EWEs DT application concerns the prediction of storms and wildfires in *future climate projection scenarios* (e.g., CMIP6) with the aim of giving an indication about the temporal trend and the geographical occurrence of such events due to climate change. To this extent, *machine learning* (ML) approaches are adopted as modeling tools capable of learning the underlying mapping between drivers and outcomes in the past and generalizing it to future projection data.



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Concept: The Digital Twin architecture and main actors

The DT for EWEs brings together data from multiple sources, heterogeneous computing resources, and AI and Data Analytics modelling tools to allow different users to develop and/or run various scientific applications and workflows.

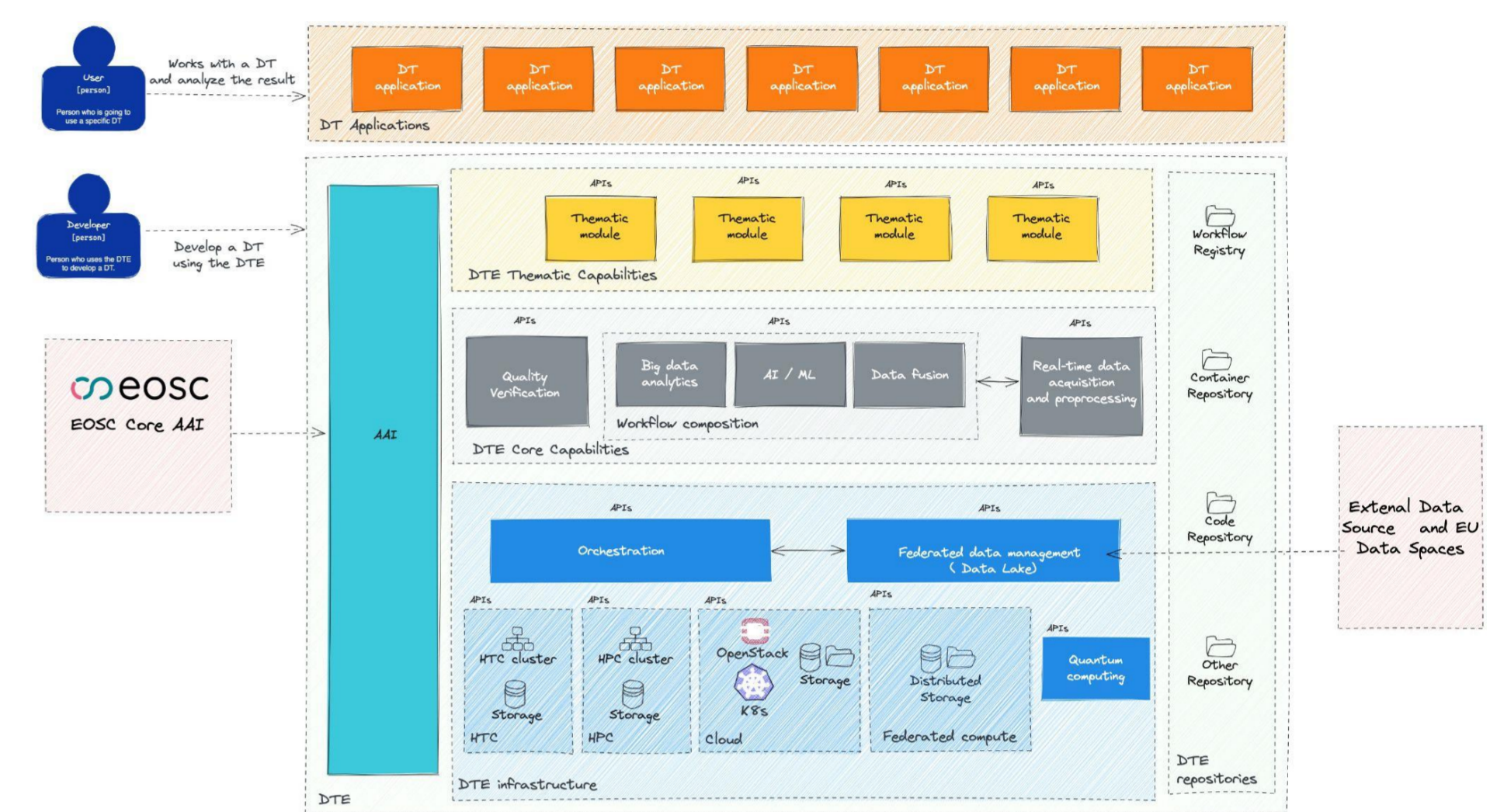
Digital Twin Users

- Developers** can design new modules for the DT engine
- Scientists** take advantage of the DT engine to adapt their experiments to different climate scenarios
- Policy makers** perform what-if analyses on climate projections

Digital Twin capabilities

- Integration of heterogeneous weather and climate data (e.g., reanalysis from C3S, CMIP6 projections etc.)
- Transparent usage of federated computing facilities (e.g., Cloud/HPC)
- New DTs can be created by simply composing the existing modules, leveraging also AI, Data Analytics and workflow management tools

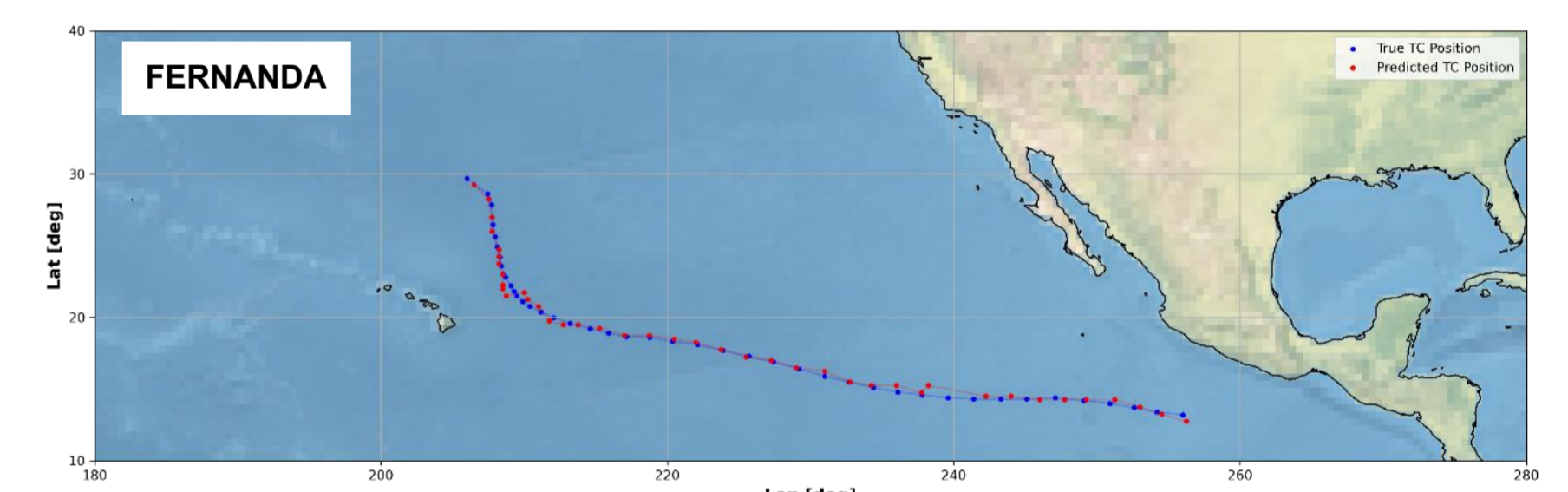
The interTwin DTE



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The storms Digital Twin

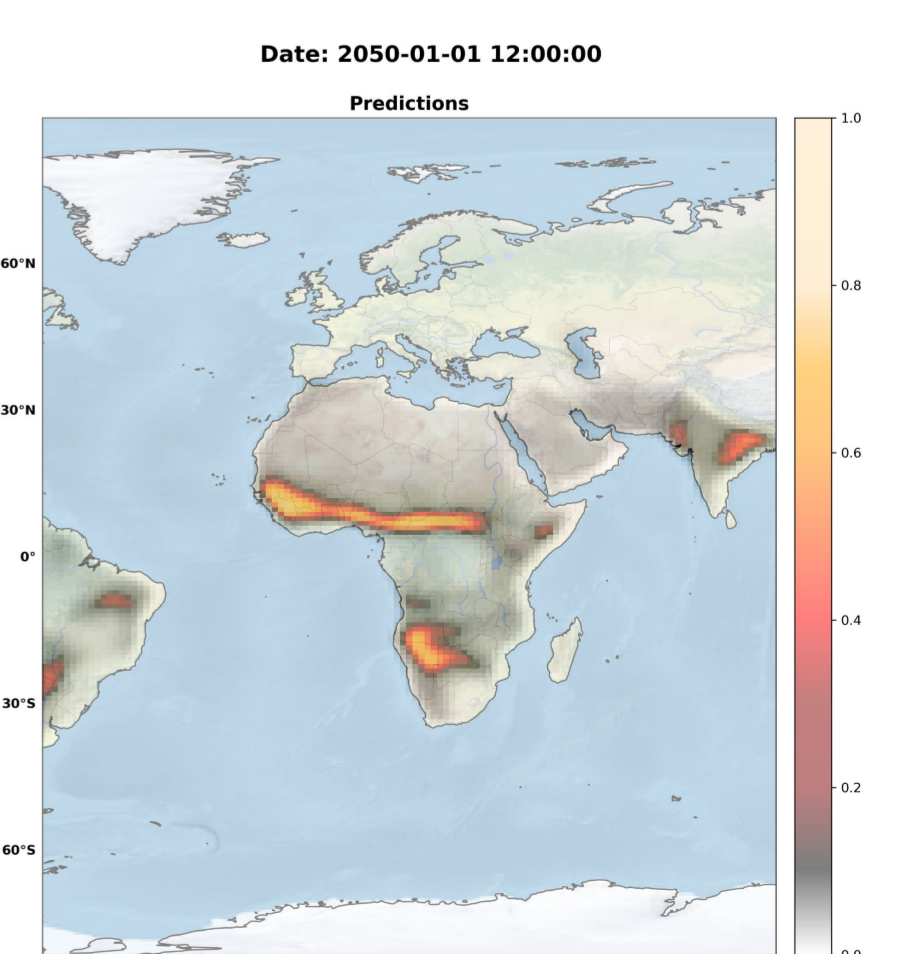
Tropical Cyclones (TCs) are accounted among the most destructive extreme weather events. This DT exploits an ensemble of ML models to classify the presence of a TC from input atmospheric drivers, as well as further localize its center (or "eye") and track it during its evolution (using tracking schemes). Trained ML ensemble will be used for inference on CMIP6 experiments in order to assess the geographical occurrence and frequency of TCs in future projection scenarios.



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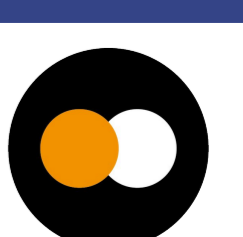
The wildfires Digital Twin

Wildfire danger assessment and prediction is important for preventing and mitigating wildfires impacts and cost on the environment and ecosystems. The wildfires DT relies on Deep Neural Networks for generating synthetic burned areas maps that closely resemble the original fire danger distribution of historical data. The DT enables predicting wildfires occurrences starting from CMIP6 projections, with the aim of giving an indication about the areas that are more likely to experience wildfires based on climate scenarios.



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Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or Horizon Europe/Horizon 2020 Programmes. Neither the European Union nor the granting authorities can be held responsible for them.



interTwin