

Quick project overview

Athanasios (Thanasis) Poulakidas

Project coordinator

netcompany

intrasoft

EVENFLOW Use Case Webinar: Personalised Medicine Teleconference, 1 October 2024



Funded by the European Union This document is part of a project that is funded by the European Union under the Horizon Europe agreement No 101070430. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Commission. Neither the European Union nor the Commission can be held responsible for them.

EVENFLOW info card



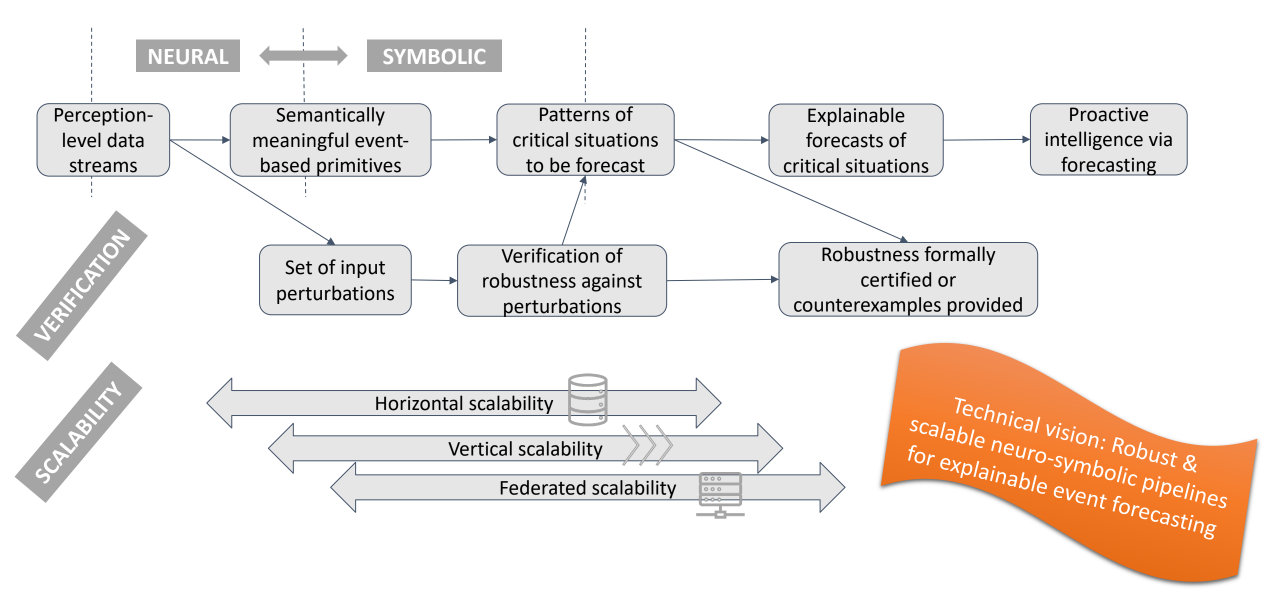
- Project title: Robust Learning and Reasoning for Complex Event Forecasting
- Project type: Horizon RIA, in topic HORIZON-CL4-2021-HUMAN-01-01 "Verifiable robustness, energy efficiency and transparency for Trustworthy AI: Scientific excellence boosting industrial competitiveness (AI, Data and Robotics Partnership)"
- Duration: 1 October 2022 30 September 2025
- Budget/funding: about 4M€ (EU + UK)





Motivation and vision









Industry 4.0 Personalised Medicine Infrastructure Life How can **Cycle Assessment** How can neurosymbolic neurosymbolic Al help robots Al help forecast in factories How can tumour growth neurosymbolic EV3NFL&W Al facilitate public EVINEL water infrastructure www.evenflow-project.eu www.evenflow-project.eu EVANEL&W www.evenflow-project.eu

Thank you!





(in



https://www.linkedin.com/company/evenflow-project/

<u>https://zenodo.org/communities/evenflowproject</u>
<u>https://github.com/EVENFLOW-project-EU</u>

Project Partners

netcompany

intrasoft





Imperial College London



Barcelona Supercomputing Center Centro Nacional de Supercomputación

