

Enabling technologies for digital twin

Oliver Barrowclough SINTEF Digital oliver.barrowclough@sintef.no 09.06.2021





What is a digital twin?

A digital twin is a digital replica of an artefact, process or service that is so accurate that it can be the basis for decisions.

Change2Twin, EU H2020 project





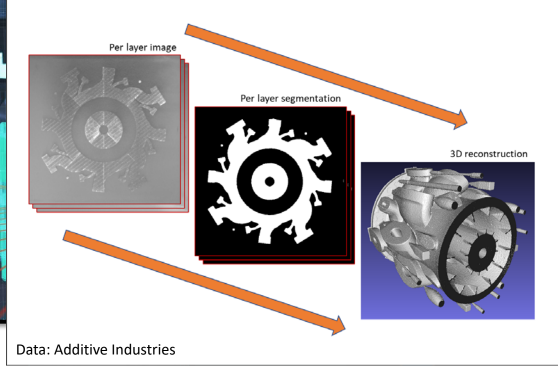
Examples of digital twin

EU skal bygge digitale tvillinger av hele jordkloden

Virtual City@CHALMERS



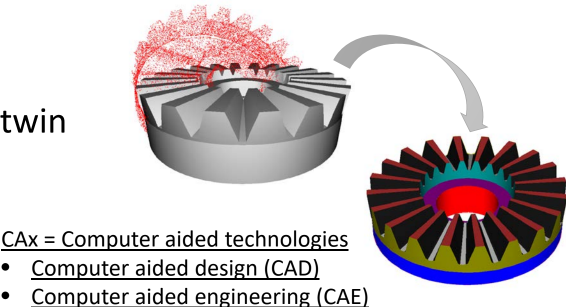
Digital twin of additive manufacturing process







- Modelling the digital twin
- Keeping the digital twin updated
- Embedding knowledge in the digital twin
- Processing the digital twin
- Interacting with the twin
- Bringing it all together

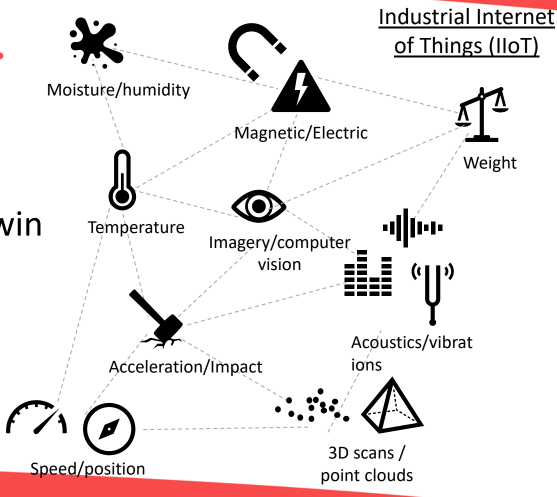


• <u>Computer aided manufacturing (CAM)</u>





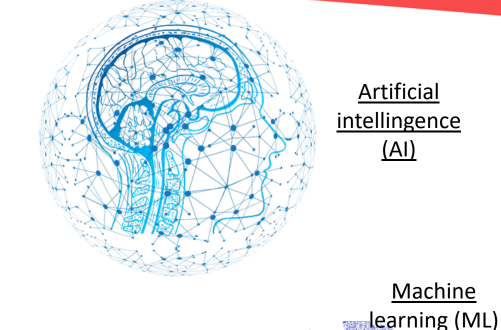
- Modelling the digital twin
- Keeping the digital twin updated
- Embedding knowledge in the digital twin
- Processing the digital twin
- Interacting with the twin
- Bringing it all together

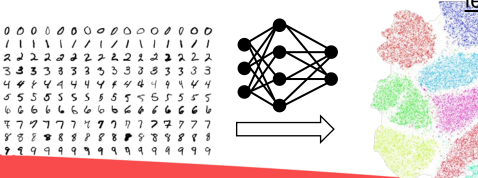






- Modelling the digital twin
- Keeping the digital twin updated
- Embedding knowledge in the digital twin
- Processing the digital twin
- Interacting with the twin
- Bringing it all together

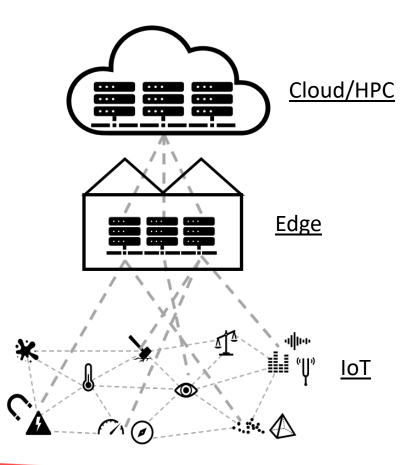








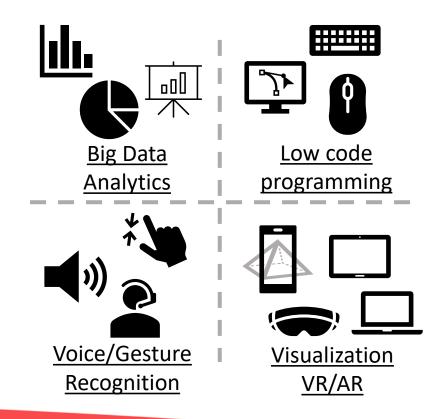
- Modelling the digital twin
- Keeping the digital twin updated
- Embedding knowledge in the digital twin
- Processing the digital twin
- Interacting with the twin
- Bringing it all together







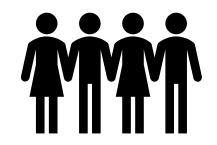
- Modelling the digital twin
- Keeping the digital twin updated
- Embedding knowledge in the digital twin
- Processing the digital twin
- Interacting with the twin
- Bringing it all together







- Modelling the digital twin
- Keeping the digital twin updated
- Embedding knowledge in the digital twin
- Processing the digital twin
- Interacting with the twin
- Bringing it all together



Involvement of all stakeholders

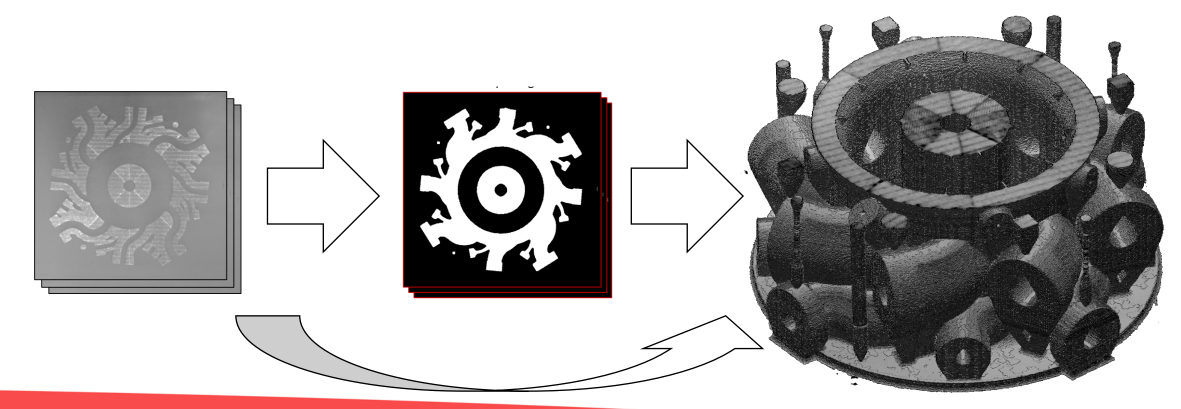






Specific use case: Additive Manufacturing







Data courtesy Additive Industries



More about Change2Twin

- Change2Twin is a European project which supports manufacturing SMEs in their digitalization process by providing Digital Twin solutions.
- Assessment Open Calls (up to € 10.000 / project) Jan 2021/Jul 2022
- Deployment Open Calls (up to € 90.000 / project) Jun 2021/Dec 2022
- Website: www.change2twin.eu
- Position paper: https://lnkd.in/eCvyE8E





This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 951956.

