

GEOMETRY GENERATION PRODUCTS



CBIM - European Training Network
Cloud-based Building Information
Modelling

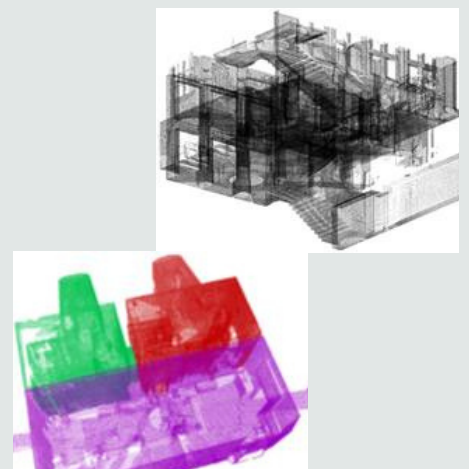
DATA ACQUISITION

Terrestrial laser scanners and mobile laser scanners can be used to collect point cloud data (PCD) for BIM geometry construction



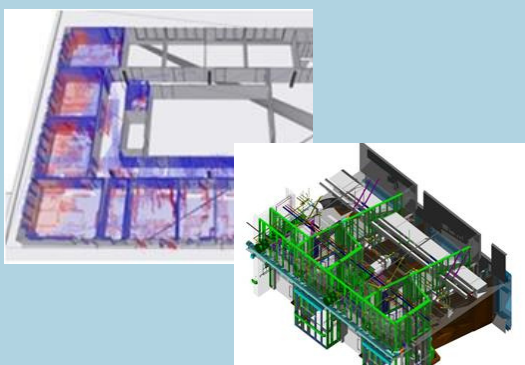
PCD SEGMENTATION

Semantic segmentation and instance segmentation can be achieved by machine or deep learning methods to split PCD into various clusters



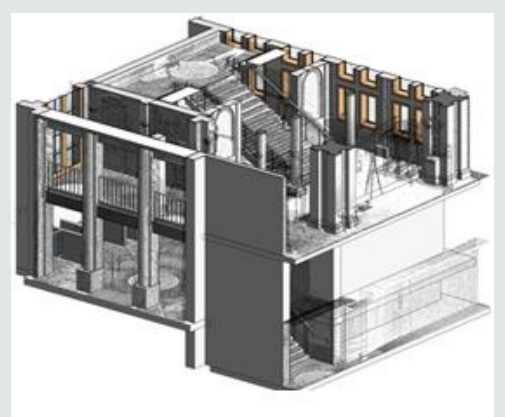
GEOMETRY CLASSIFICATION

Different types of objects in a typical building are recognized and classified



BIM OUTPUT

A building information model is generated from classified point cloud clusters as final output



APPLICATIONS

BIM is widely used for clash detection, construction progress monitoring, energy simulation, and building operation, etc..



CBIM INFOGRAPHIC



University of Cambridge
Produced by Zhiqi Hu & Viktor Drobnyi
July 2022