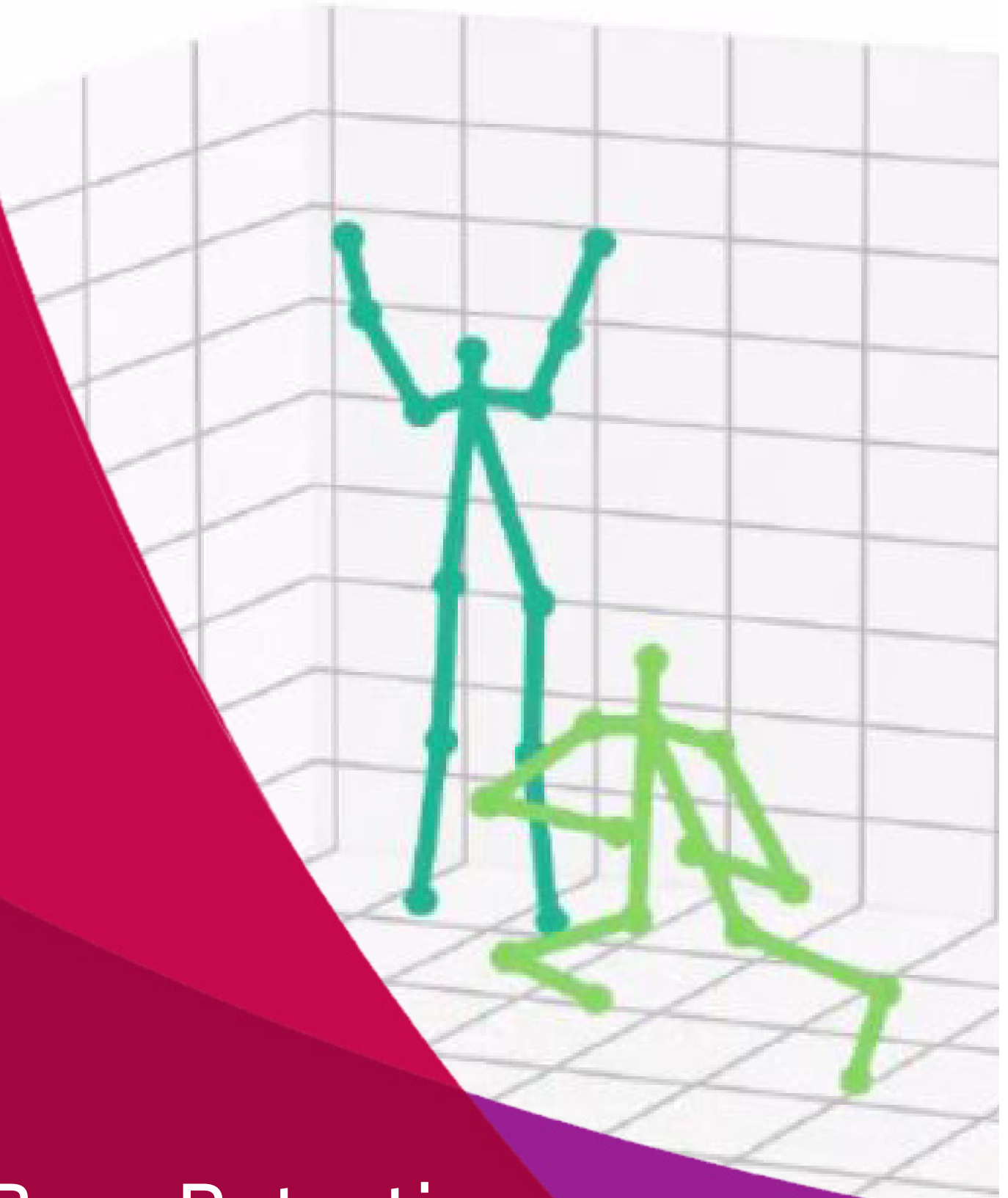




QUANTIC

The UK Quantum Technology Hub
in Quantum Enhanced Imaging



3D Pose Detection



QUANTIC

The UK Quantum Technology Hub
in Quantum Enhanced Imaging



THE UNIVERSITY
of EDINBURGH



Engineering and
Physical Sciences
Research Council



life.augmented

3D Pose Detection

QuantIC has developed a machine learning approach for low-cost cameras to determine human poses. The combined sensor and algorithm can determine 3D positions for multiple individuals using only 16 pixels in real-time.

With significant applications human robot interaction, surveillance, and entertainment industries, the process of assessing motion via computer vision is a growing market space.

Using ultra low-cost sensors with minimal resolutions of only 16 pixels, our proposed Pixels2Pose system transforms optical time-of-flight data into 3D pose data via a neural network. Use of such simplistic sensors allow 3D recognition to integrate into numerous existing devices without additional cost, or detriment to producers.

For more information please contact:

Business Development Manager

Christopher.Payne-Dwyer@glasgow.ac.uk

Project Leads:

Dr Jonathan Leach

j.leach@hw.ac.uk

Alice Ruget

ar432@hw.ac.uk

