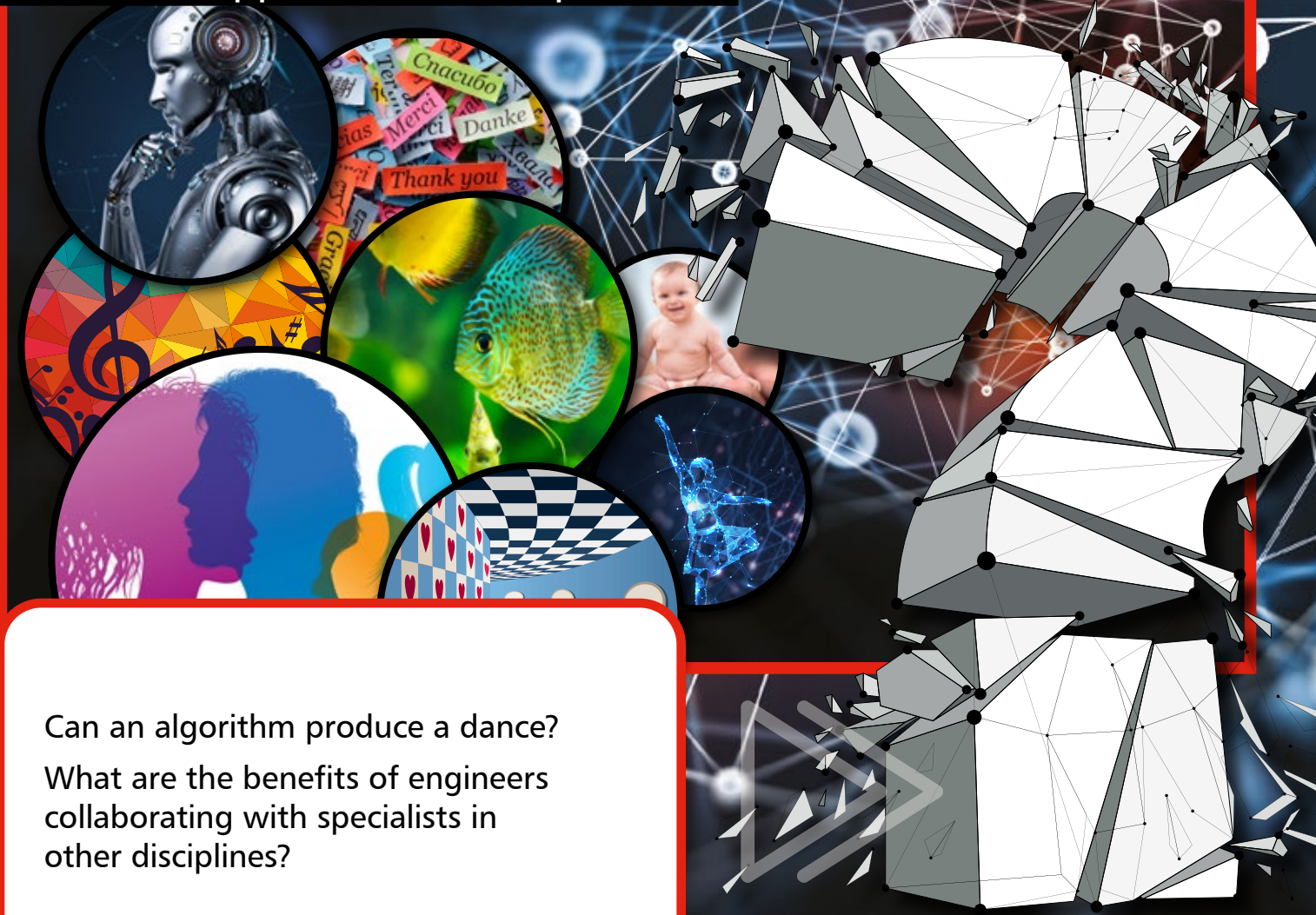


THE FUTURE OF KNOWLEDGE

KNOWLEDGE LABS

Creating opportunities in higher education to build epistemic insight through projects that engage with real-world opportunities and problems



Can an algorithm produce a dance?
What are the benefits of engineers
collaborating with specialists in
other disciplines?

Higher Education is a pivotal time for students to develop their epistemic insight and capacities to contribute to human flourishing in their life and work.

However, creative dialogue across disciplinary perspectives can be hindered by course and subject silos. This project aims to link knowledge domains across different courses to help students to become innovative, agile and compassionate epistemic agents. That means they are equipped to co-create holistic solutions to global and local opportunities and challenges.

WHAT'S NEXT?

We plan to develop 'knowledge labs' in 10 partner Higher Education Institutions across 5 nations (such as England, America, India, Pakistan and Hong Kong).

Alongside some traditional forms of outputs (guidebooks, website, scholarly papers and books) this project will produce a portfolio of short videos by students published and shared on popular social media platforms (e.g. TikTok). Encouragement to participate will be provided through competitions and virtual spaces to join up with others and share ideas and expertise.