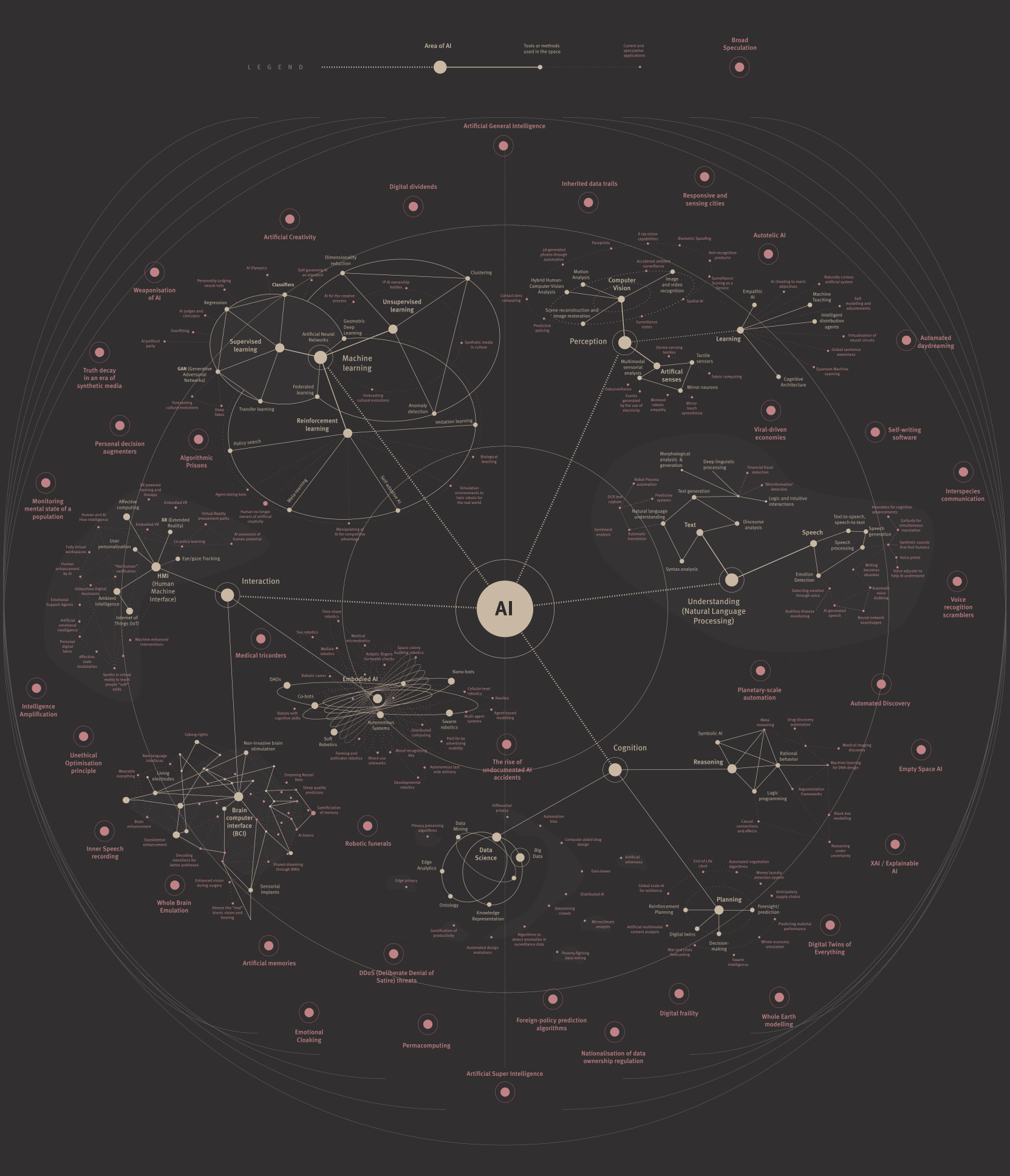
The visual below aims inspire future thinking around automation as connected to robotics and artificial intelligence. It is displayed as a celestial sphere, similarly to constellations, thinking about this space will open new worlds. New ideas can disrupt much of what we know about being human. As a map, it is not absolute, and areas as such may intersect. Be inspired and let us dream about the unimaginable, speculative and stretchy futures of technology.

## A U T O M A T E D F U T U R E S



Imperial TechForesight ///

Imperial College London This map is conceived and created by Maria Jeansson and Claudio Sanna, Imperial Tech Foresight, and Dr Antoine Cully, Department of Computing, at Imperial College London. Thanks are due to Professor Aldo Faisal, Nik Pishavadia, Dr Alex Ribeiro Castro, Lawrence Whiteley and the rest of the Enterprise team at Imperial College London.

The purpose of this visualisation is to make individuals and institutions engage in the future of automation and its possibilities. We mix prediction, provocation and reality. It is meant to inspire and engage.

On the Imperial Tech Foresight website, there is a short glossary for some of both speculative and existing examples available. If we are missing any solutions or if you want to add a description, please let us know on techforesight@imperial.ac.uk or on the Imperial Tech Foresight website. Version 1 (Beta). London, June 2020