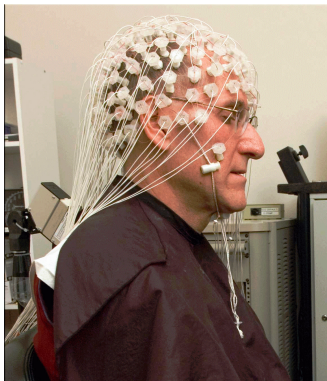


Super Computers, Brains, etc.

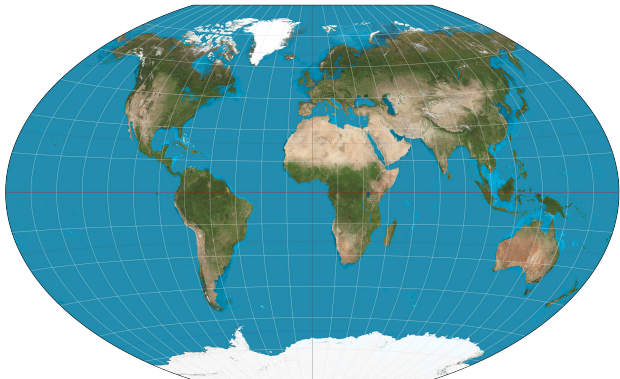
The SpiNNaker Project

Jonathan Heathcote

Approach 1: 'How do real brains work?'



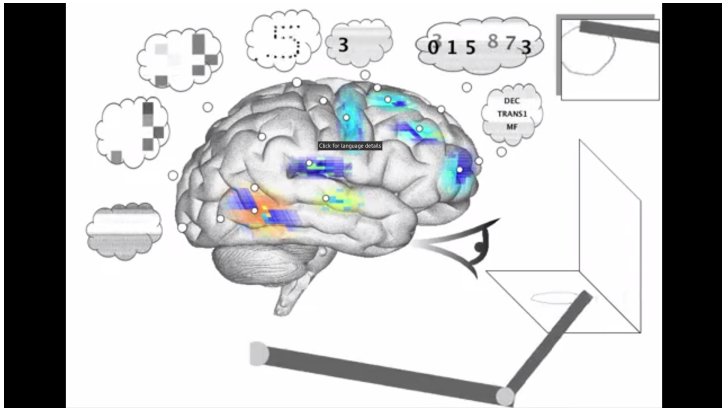
Approach 1: 'How do real brains work?'



Approach 1: 'How do real brains work?'



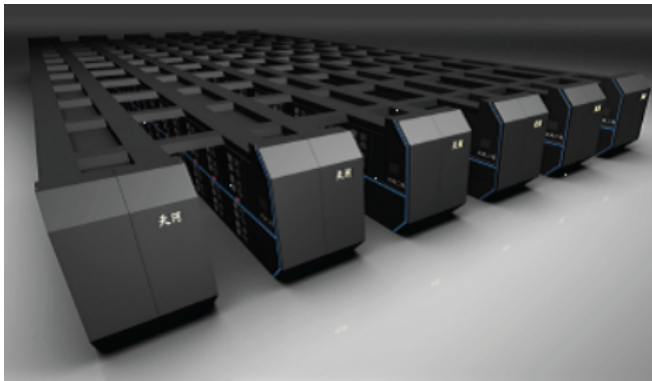
Approach 2: 'How do we build a brain?'



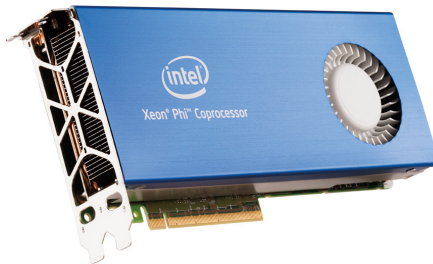
Approach 2: 'How do we build a brain?'

Approach 2: 'How do we build a brain?'

Super computers are big



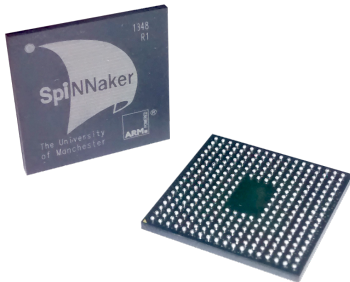
Super computers are big, expensive



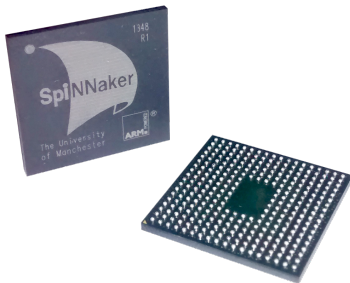
Super computers are big, expensive and hot.



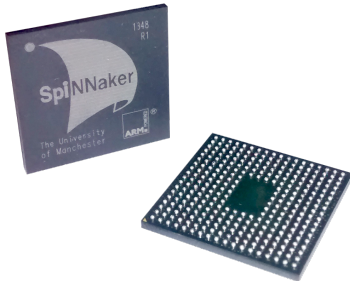
SpiNNaker is an unusual super computer...



SpiNNaker is an unusual super computer...



SpiNNaker is an unusual super computer...



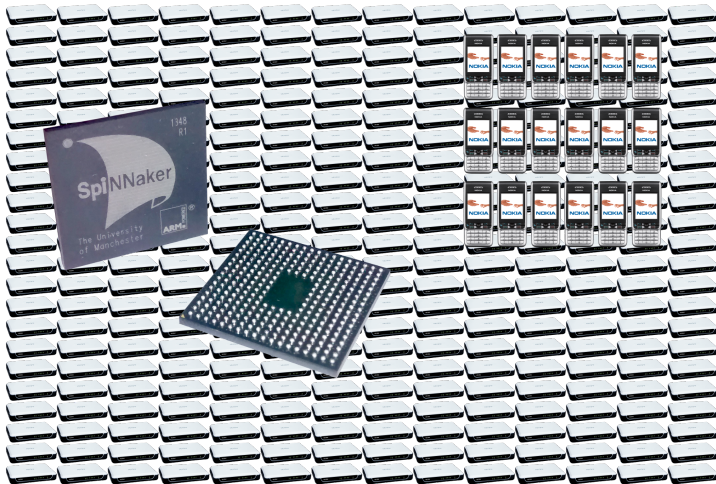
SpiNNaker is an unusual super computer...



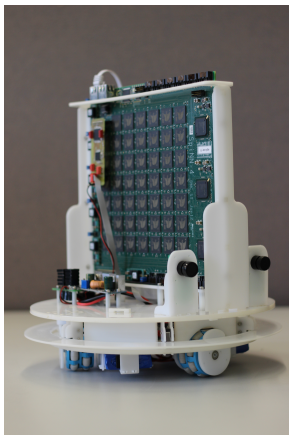
SpiNNaker is an unusual super computer...



SpiNNaker is an unusual super computer...

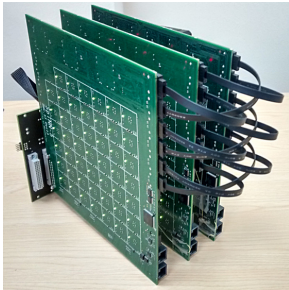


Modelling human vision: a reverse vampire



Modelling human vision: a reverse vampire

Make it bigger!



Make it way bigger!

Make it way bigger!



Make it way bigger!

Thank You
Any Questions?