

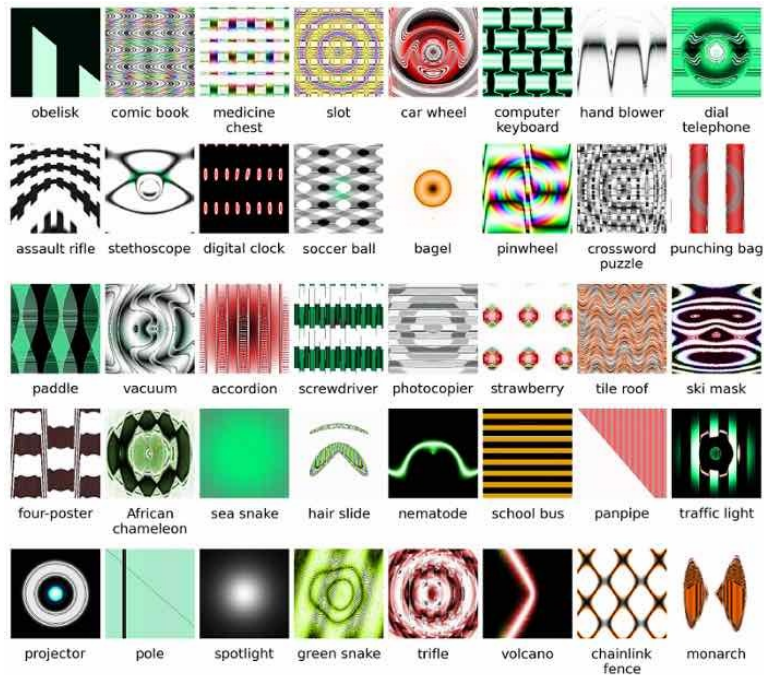
2

GitHub AI

AI

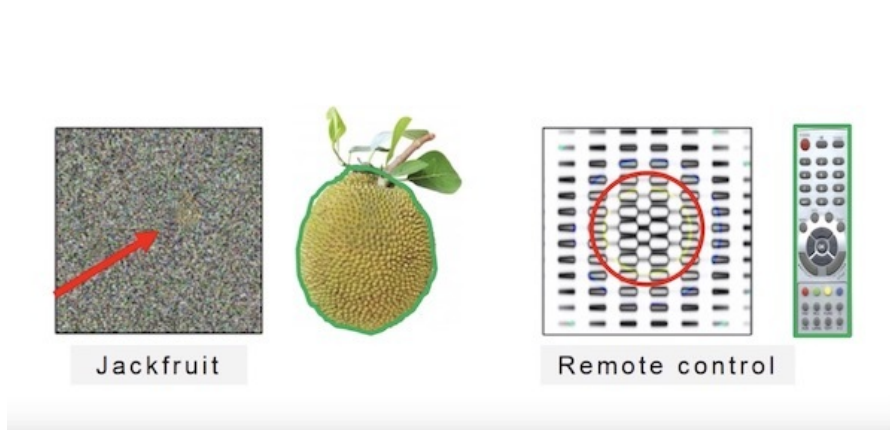
“” marketing “”

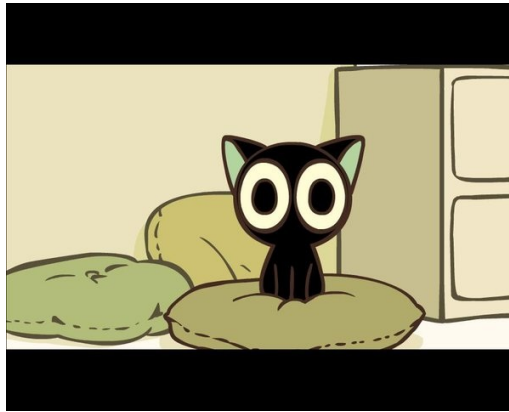
“”



<http://www.evolvingai.org/fooling>

“=>”





“”””””””””

“”

“”

AI “”””””3D”

“””””” back-propagation

“””””

AI Hubel & Wiesel 1959 “”

1959

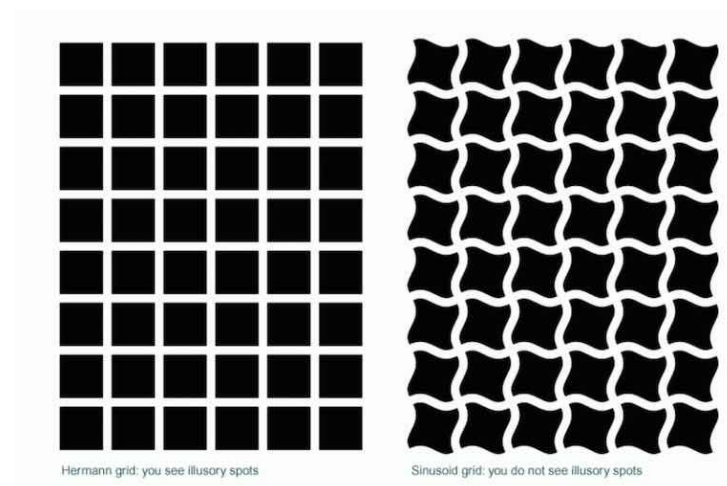
2019 AI 60 60 H&W “”

H&W “”””””

H&W AI H&W

“” AI 2005 Herman grid Schiller LabMIT Herman grid 1960 “” V1 S1 “” 2008 [paper](#) Schiller “”

Stopping the Hermann grid illusion by sine distortion



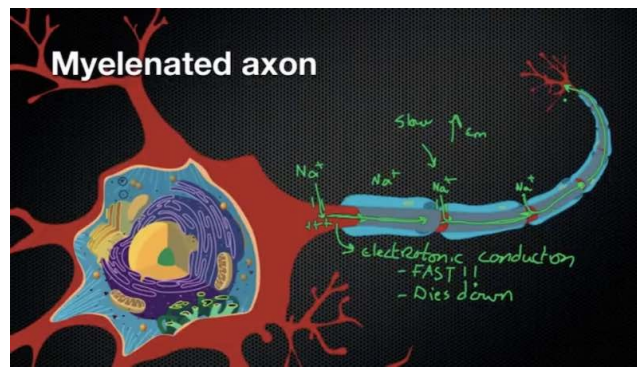
MIT “”””””””””

AI 2019 1959 “”

“”””””back-propagationH&W back-propagation back-propagation“””” back-propagation

H&W “””””” back-propagation“”

[Interactive Biology](#) YouTube



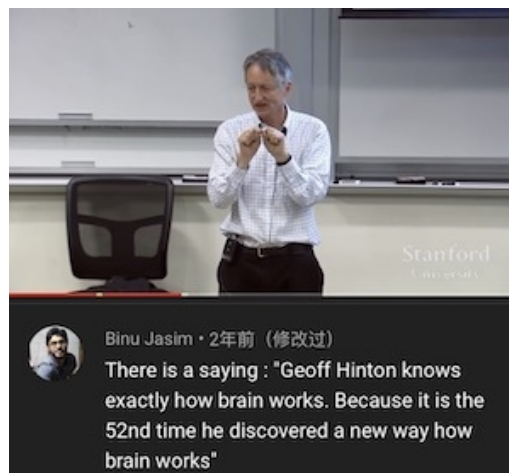
AI

AI "[Can the brain do back-propagation?](#)" back-propagation Geoffrey Hinton Yoshua Bengio Yann LeCun 2018 Hinton back-propagation back-propagation

"" back-propagation""""

AI """"""

AI AI "Geoff Hinton 52 "



AI

AI """"""

"AI ""

""

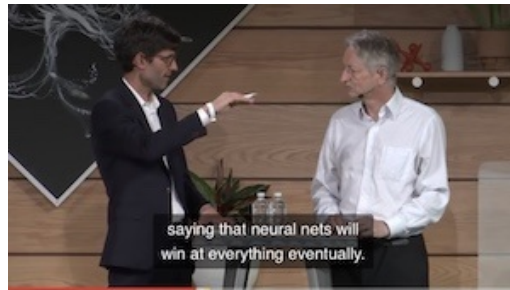
""""

Geoffrey Hinton 5 Google Google I/O '19

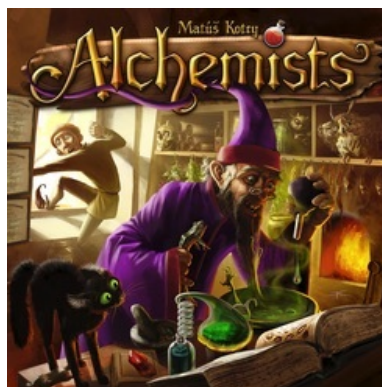
AI Hinton

Hinton

1. ""
2. ""
3. ""
4. ""
5. "....."
6. ""



“AI”“”“”“”



AI ""

