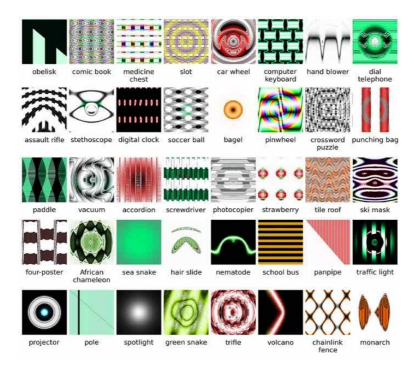
GitHub AI

ΑI

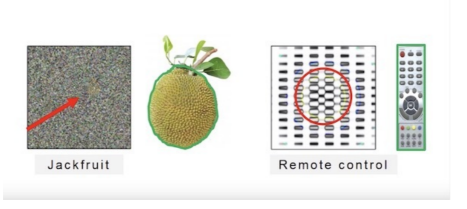
""""" marketing ""

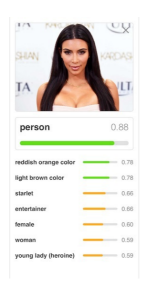
ananananan



http://www.evolvingai.org/fooling

"=>"



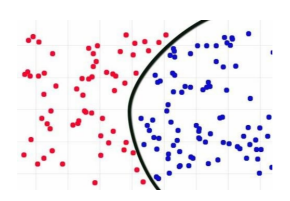


	N OX
SHIAN	KARDASI
TA:	LI
person	0.90
light brown color	0.84
	0.84
starlet	
starlet entertainer	0.77
starlet entertainer female	0.77 0.77 0.65
starlet entertainer female woman	0.77 0.77 0.65
ight brown color starlet entertainer female woman young lady (heroine)	0.77

anananananananan

ananan

unun



unun

unun

an an an

""

""" ABCD " ABCD

""AI """"

anananan

" B B".....

"….."



an an an an

un

"

AI """""3D"

"""" back-propagation

anan

AI Hubel & Wiesel 1959 ""

1959

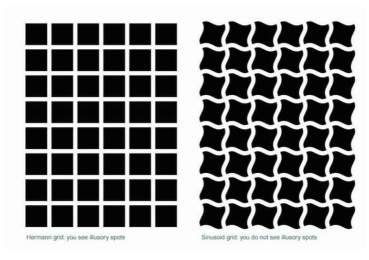
2019 AI 60 60 H&W ""

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



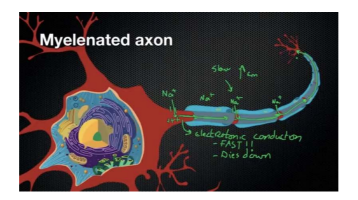
MIT """""""""

AI 2019 1959 ""

 $\hbox{```back-propagation} \ back-propagation \ back-propagation \ back-propagation \ \\$

H&W """ back-propagation""

Interactive Biology YouTube



\mathbf{AI}

Al "Can the brain do back-propagation?" back-propagation Geoffrey HintonYoshua Bengio Yann LeCun 2018 Hinton back-propagation back-propagation

"" back-propagation"""""

AI """"""

AI AI "Geoff Hinton 52"



\mathbf{AI}

AI """"""

"AI """

anan

ununun

Geoffrey Hinton 5 Google Google I/O '19

AI Hinton

Hinton

- 2. "" 3. "" 4. ""
- 5. "....." 6. ""





```
"" Hinton "" ""AI """""""

""""" AI ""Hinton

"""""

"how""what""why"

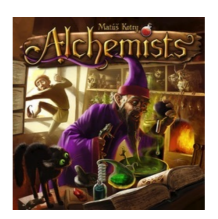
how"" what Hinton

""" AI

""46

""
......
```

"AI""""""



```
""""alchemist"" paper paper
""""Hello World"

AI Stats 385

AI ""
```