

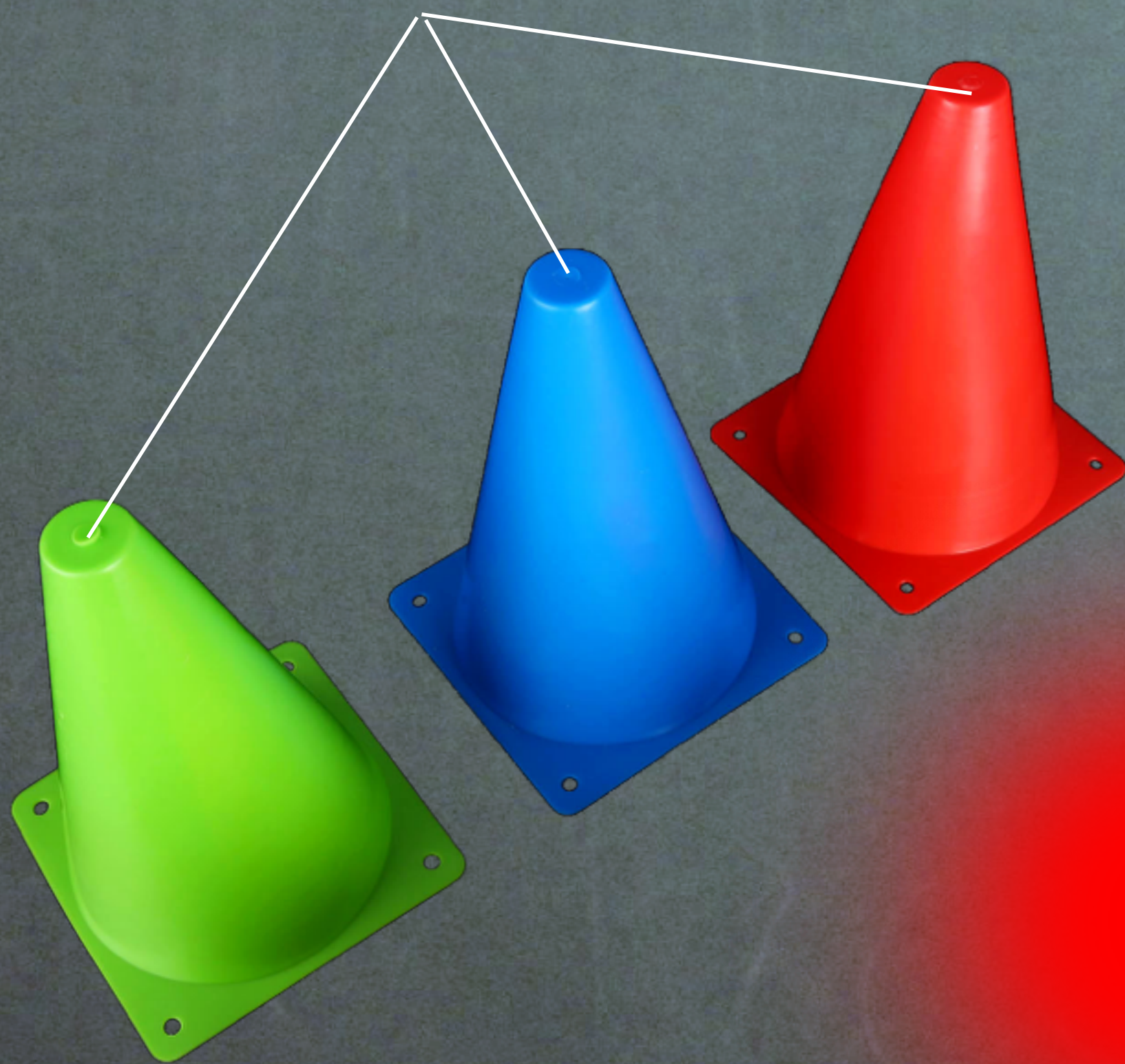
Voit-on le même rouge ?

Lê Nguyễn Hoàng (Science4ALL)

Lyon Science 2017



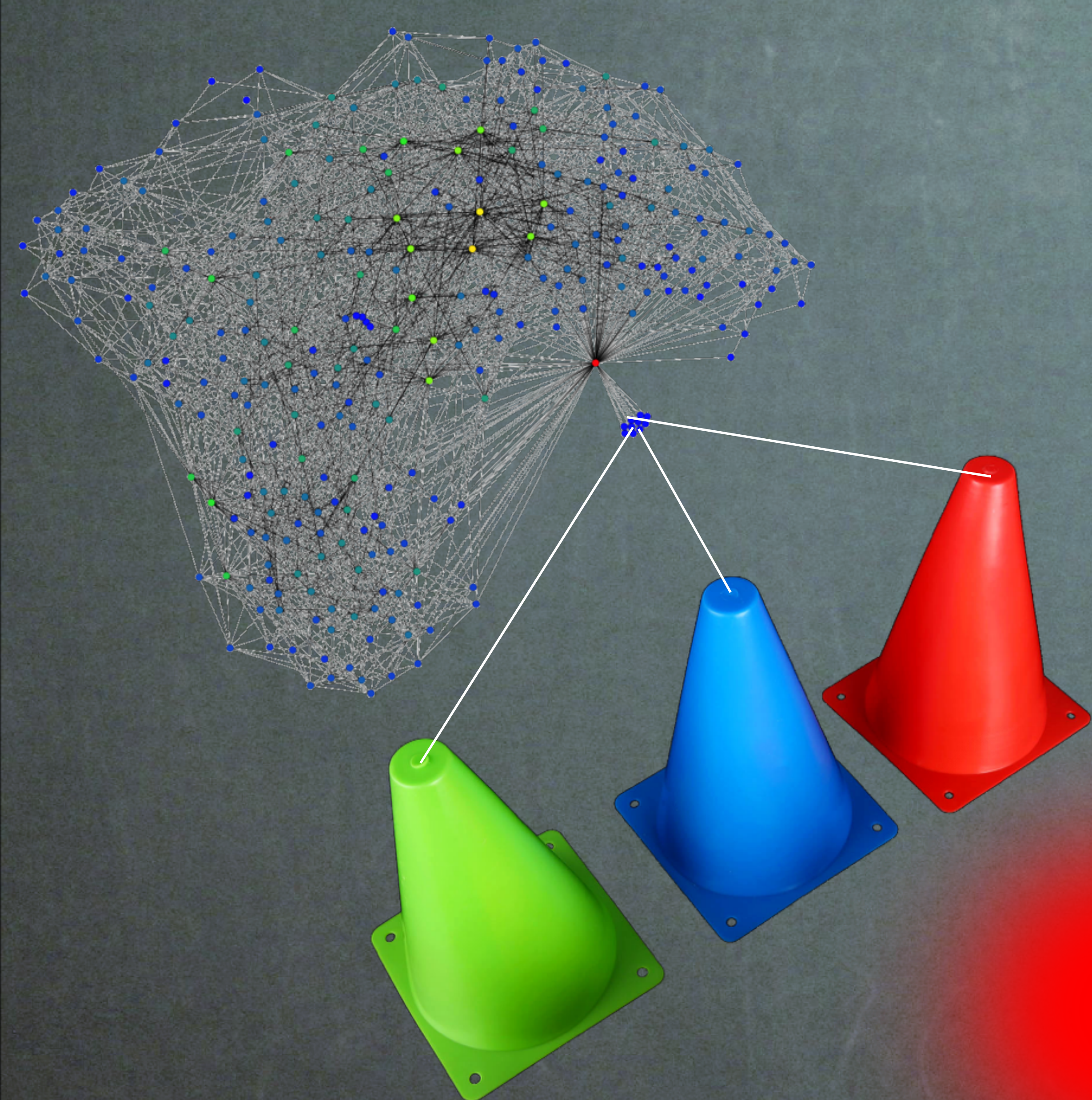


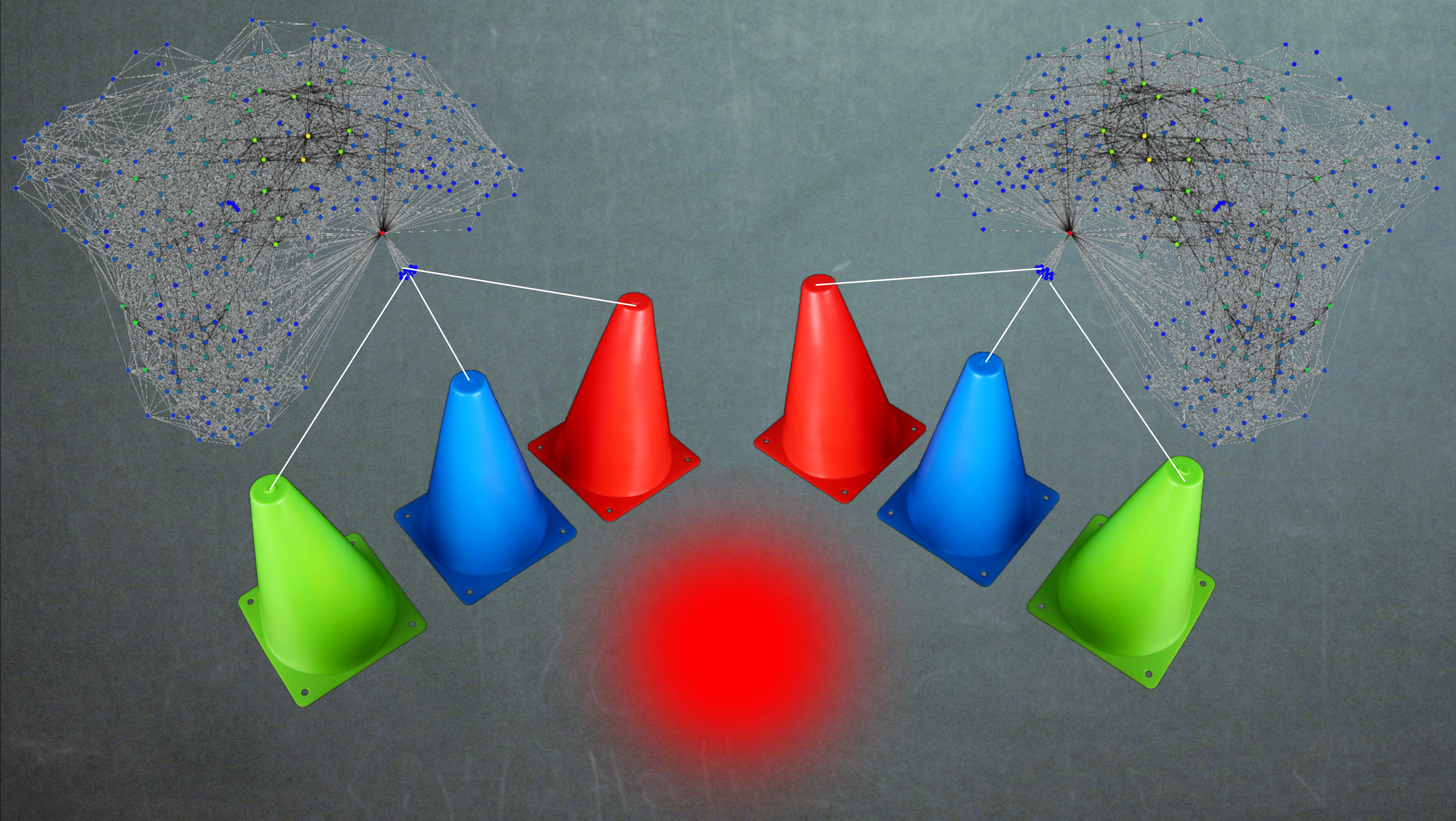


Peut-on "ajouter" les couleurs ?

Relativité
S4 8

A Venn diagram consisting of four overlapping ellipses. The top ellipse is red, the bottom-left is blue, the bottom-right is green, and a smaller yellow ellipse is in the center, overlapping all three outer ones. The intersections of the ellipses create various colors: purple where red and blue meet, cyan where blue and green meet, and white where all three meet. The text 'Relativité' is written in yellow, 'S4' in blue, and a blue infinity symbol is to the right.

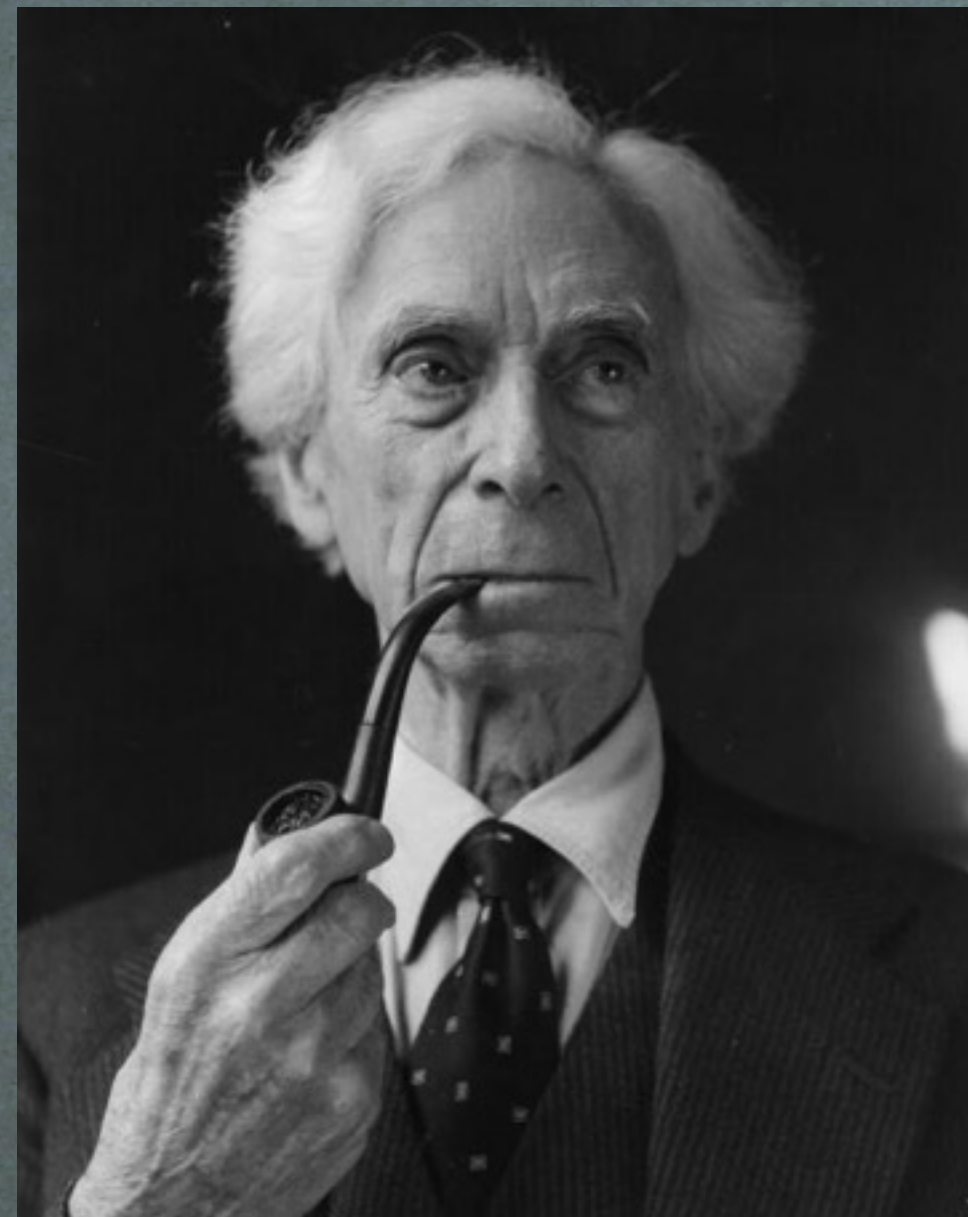




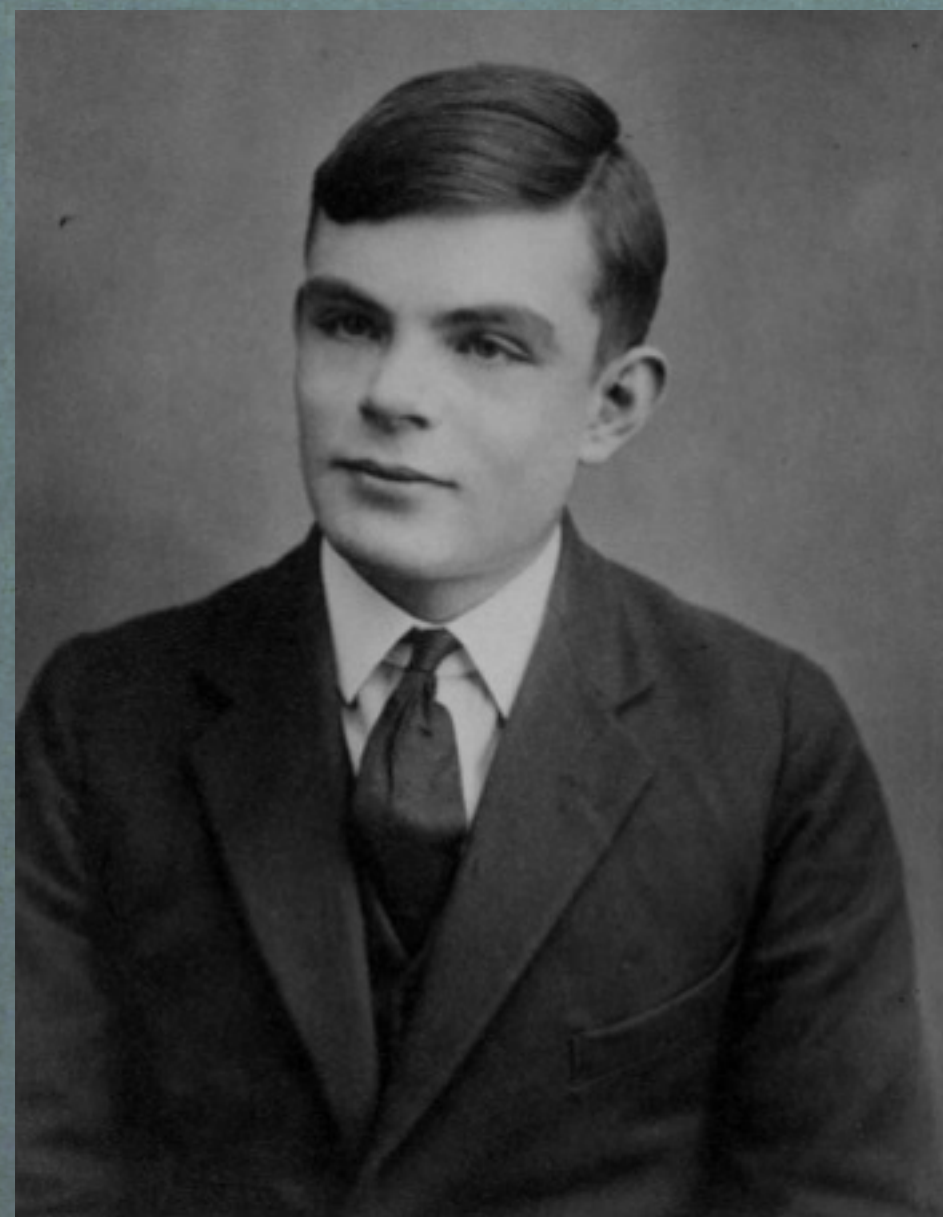
Qu'est-ce qu'un
nombre ?



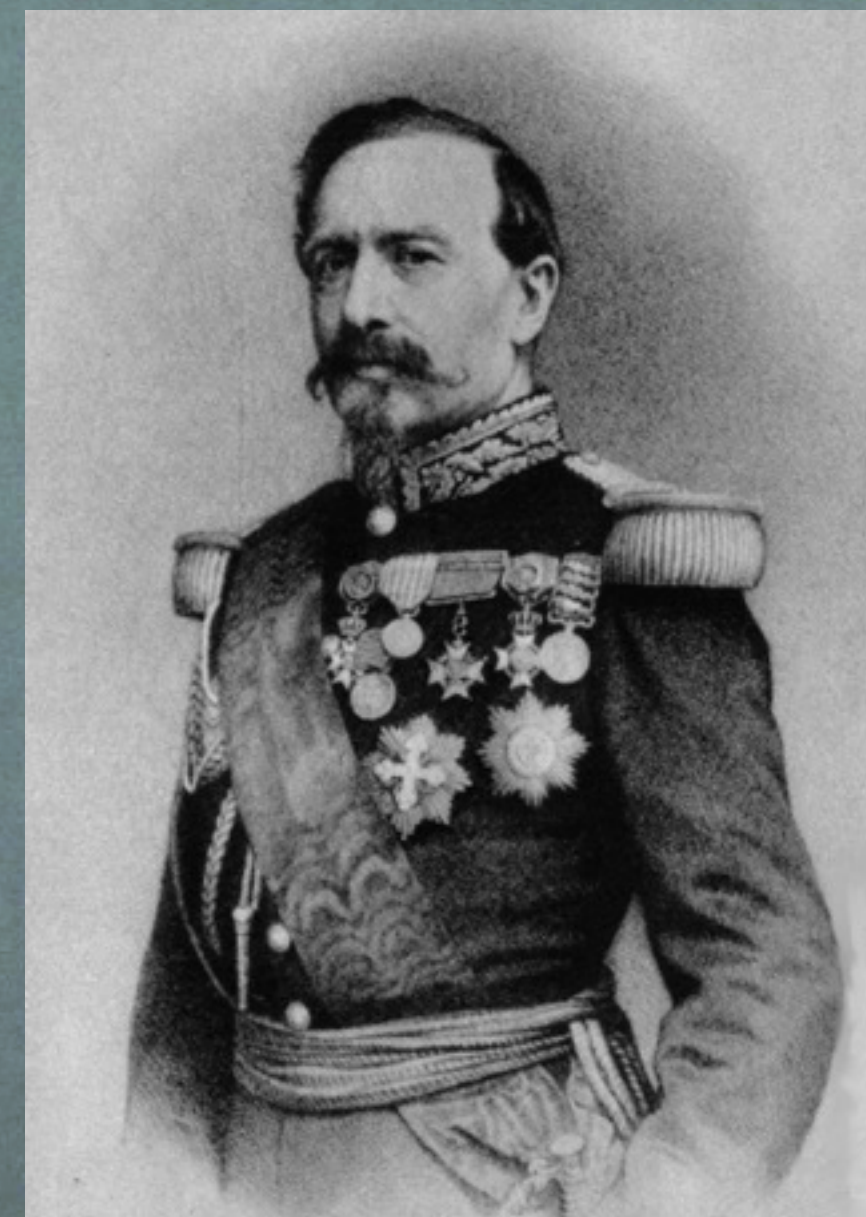
Axiomes
de Peano



Principia
Mathematica



Machine
de Turing



ZFC et
Bourbakisme



Types et
univalence

Qui a raison ?

Qui a raison ?

OSSEFF



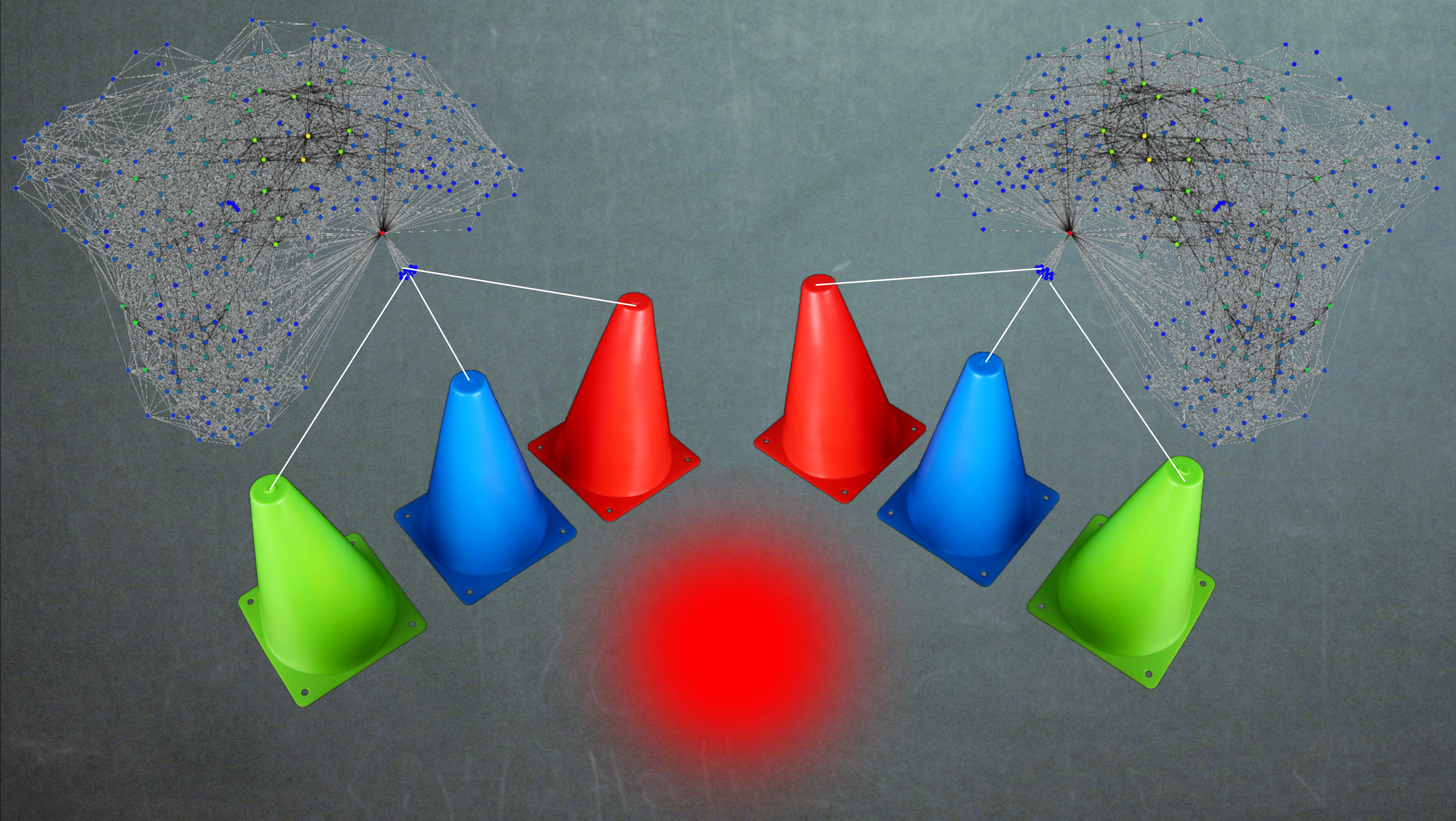
« La mathématique
est l'art de donner
le même nom à
des choses
différentes. »



« La mathématique
est l'art de donner
le même nom à
des choses
différentes. »



Henri Poincaré
(1854 – 1912)



WIRED STAFF SCIENCE 06.26.12 11:15 AM

SHARE



SHARE



TWEET



COMMENT
0



EMAIL

GOOGLE'S ARTIFICIAL BRAIN LEARNS TO FIND CAT VIDEOS



BY LIAT CLARK, *Wired UK*

When computer scientists at Google's mysterious X lab built a neural network of 16,000 computer processors with one billion connections and let it browse YouTube, it did what many web users might do — it began to look for cats.



GET WIRED

Don't Let The Future Leave You Behind. Get 6 Issues For Just \$5.

SUBSCRIBE NOW

MOST POPULAR



PRIVACY

VPNs Won't Save You from Congress' Internet Privacy Giveaway

KLINT FINLEY



MOVIES

The New *Justice League* Trailer Packs In Everything Wrong with DC's Dark

ANGELA WATERCUTTER



ARTIFICIAL INTELLIGENCE

I Took the AI Class Facebookers Are Literally Sprinting to Get Into

CADE METZ



MORE STORIES