

The Image Net Competition that Transformed AI Research



Troels C. Petersen

The ATLAS experiment (CERN), Niels Bohr Institute (Univ. of Copenhagen)



In 2006, Fei-Fei Li started thinking about how to produce a large dataset of images, which could serve as a training ground for image IA research...



The ImageNet data went on to transform AI research - and possibly the world!

History of the Competition

To identify what was in the images, various teams used Machine Learning (ML).

2005: PASCAL VOC challenge: 20.000 images & 20 image classes.

2010: ImageNet competition starts. 1.460.000 images & 1000 image classes .

History of the Competition

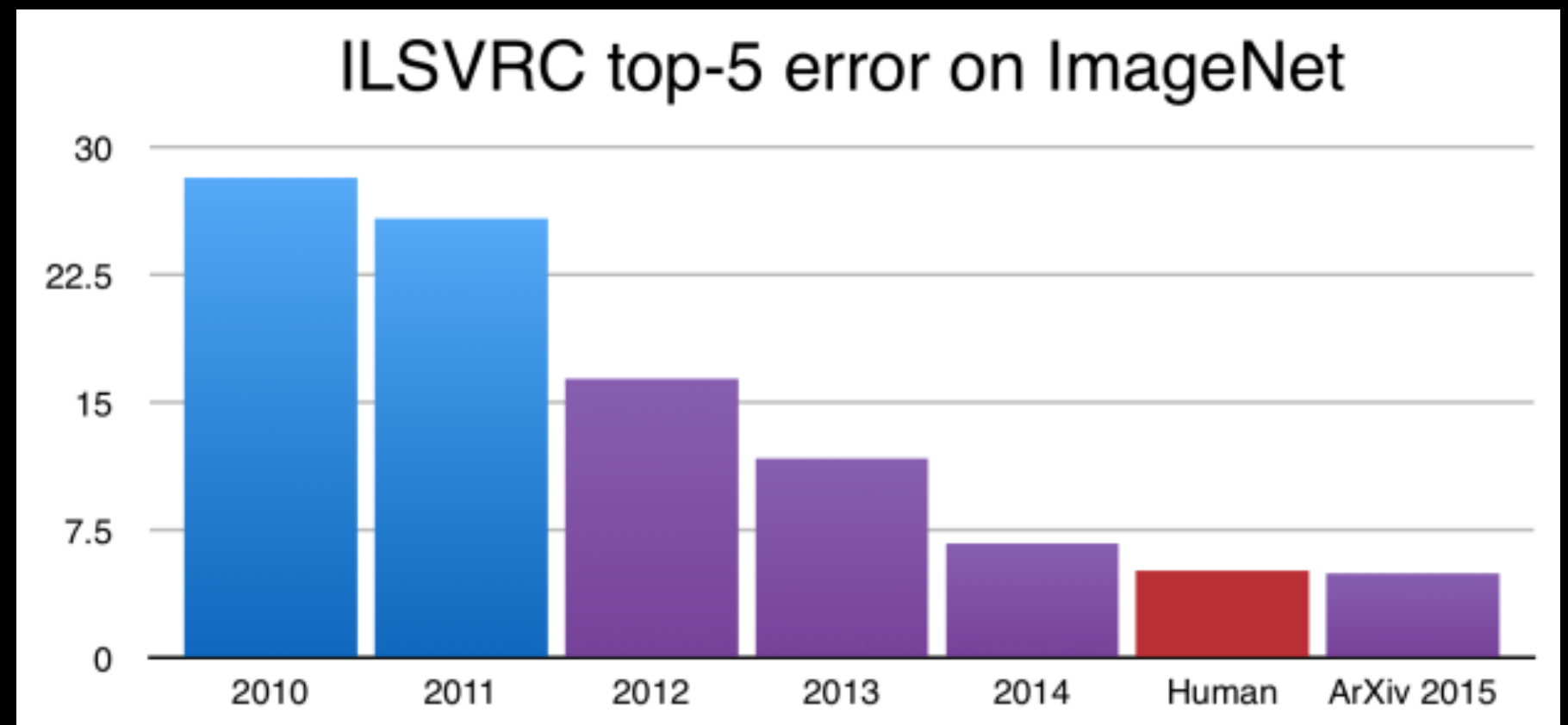
To identify what was in the images, various teams used Machine Learning (ML).

2005: PASCAL VOC challenge: 20.000 images & 20 image classes.

2010: ImageNet competition starts. 1.460.000 images & 1000 image classes .

2015: Computers beats humans - in this narrow competition!

ImageNet Paper



History of the Competition

To identify what was in the images, various teams used Machine Learning (ML).

2005: PASCAL VOC challenge: 20.000 images & 20 image classes.

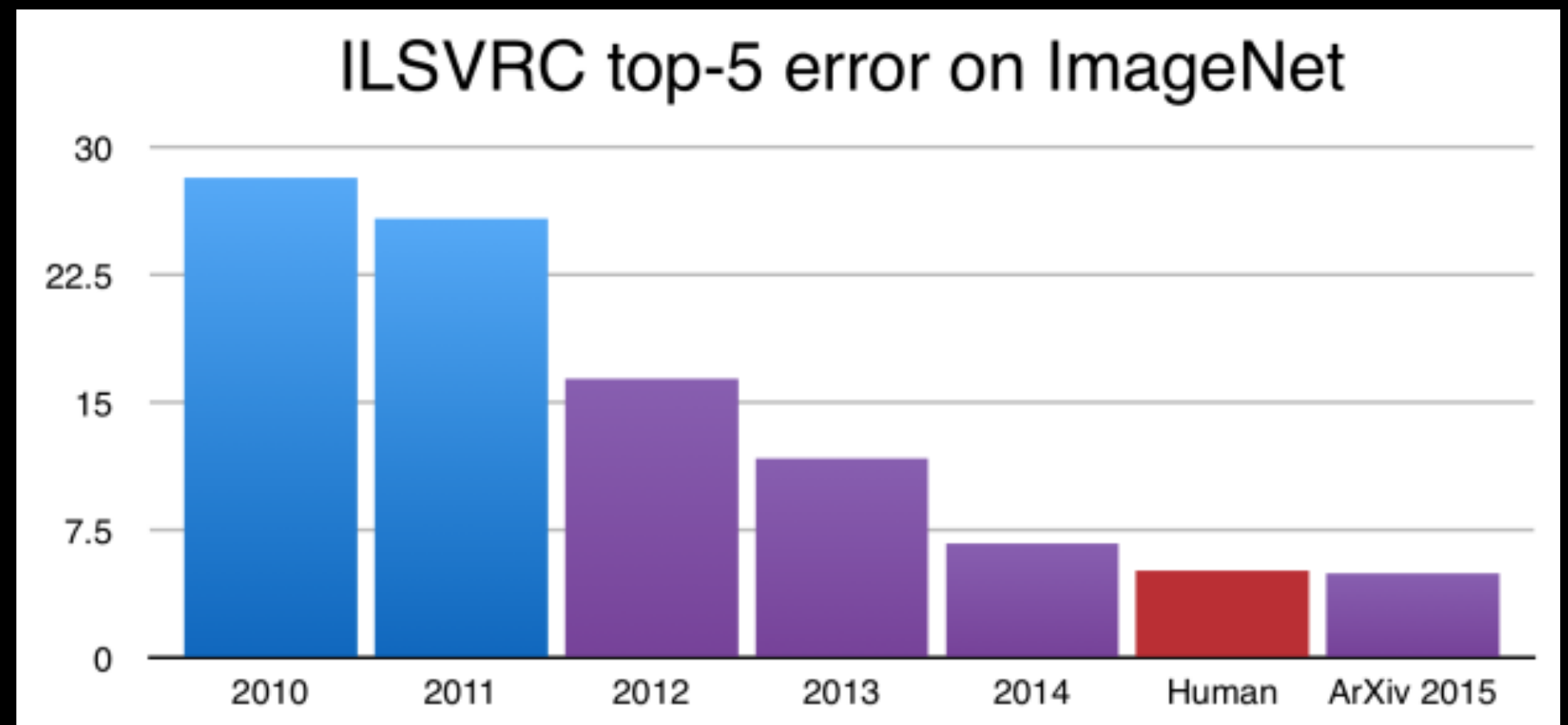
2010: ImageNet competition starts. 1.460.000 images & 1000 image classes .

2015: Computers beats humans - in this narrow competition!

2017: 29 of 38 competing teams got less than 5% wrong

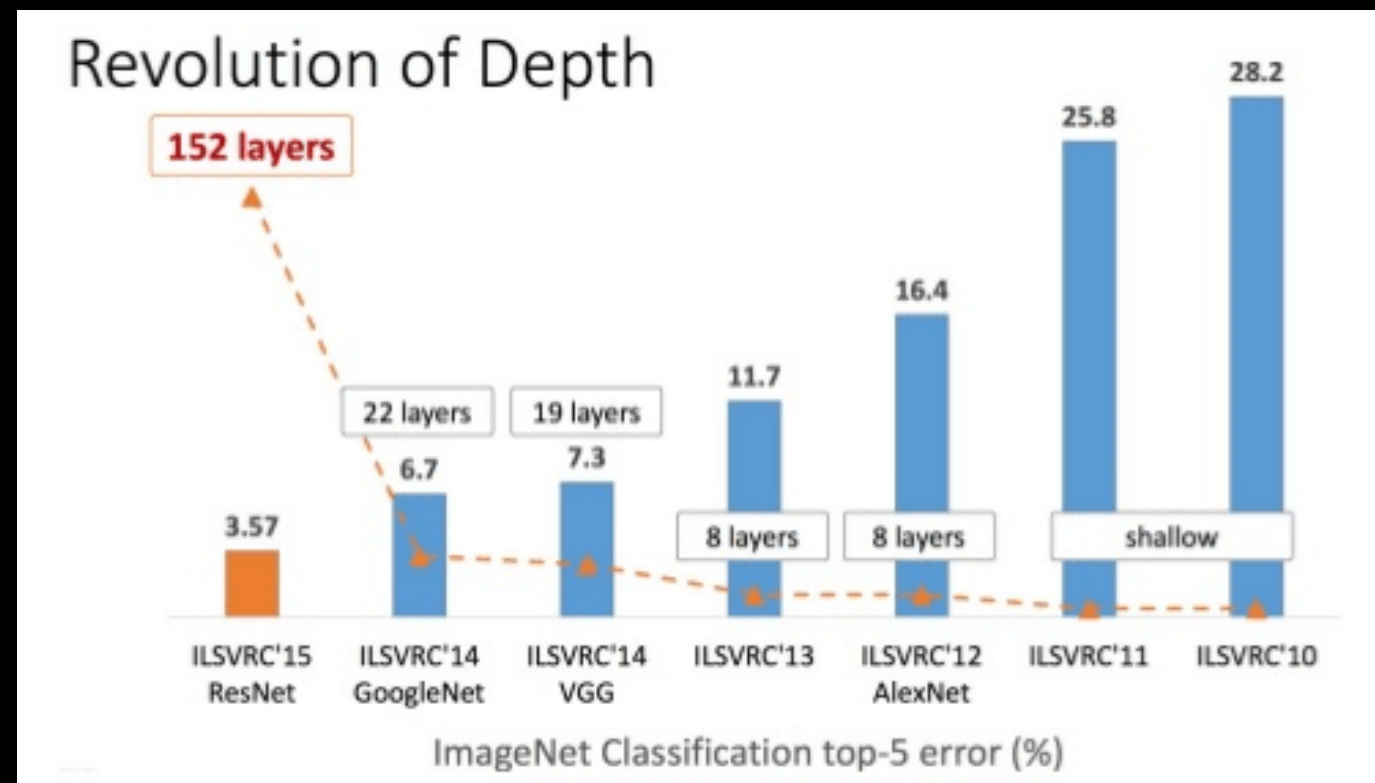
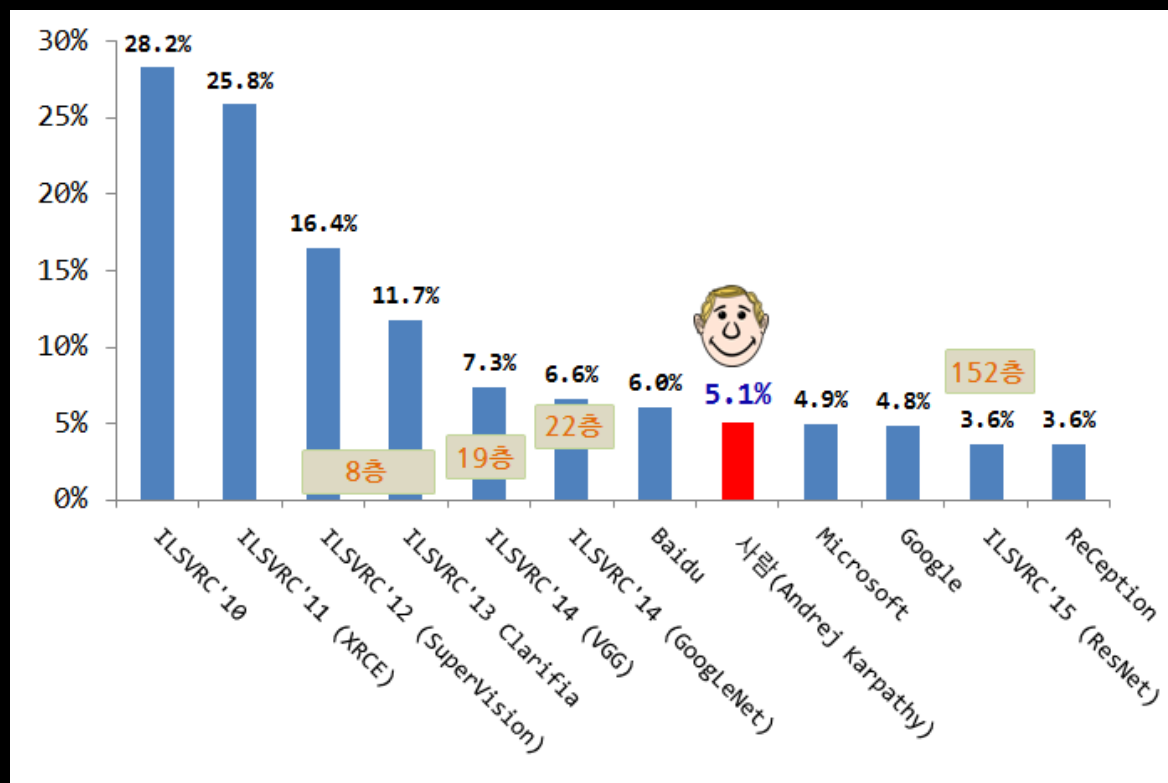
2018+ Challenge changes to describing 3D images in natural language!

ImageNet Paper



Revolution in Depth

Part of the development was in the realisation, that deep networks were needed in order to raise the output in abstraction level.

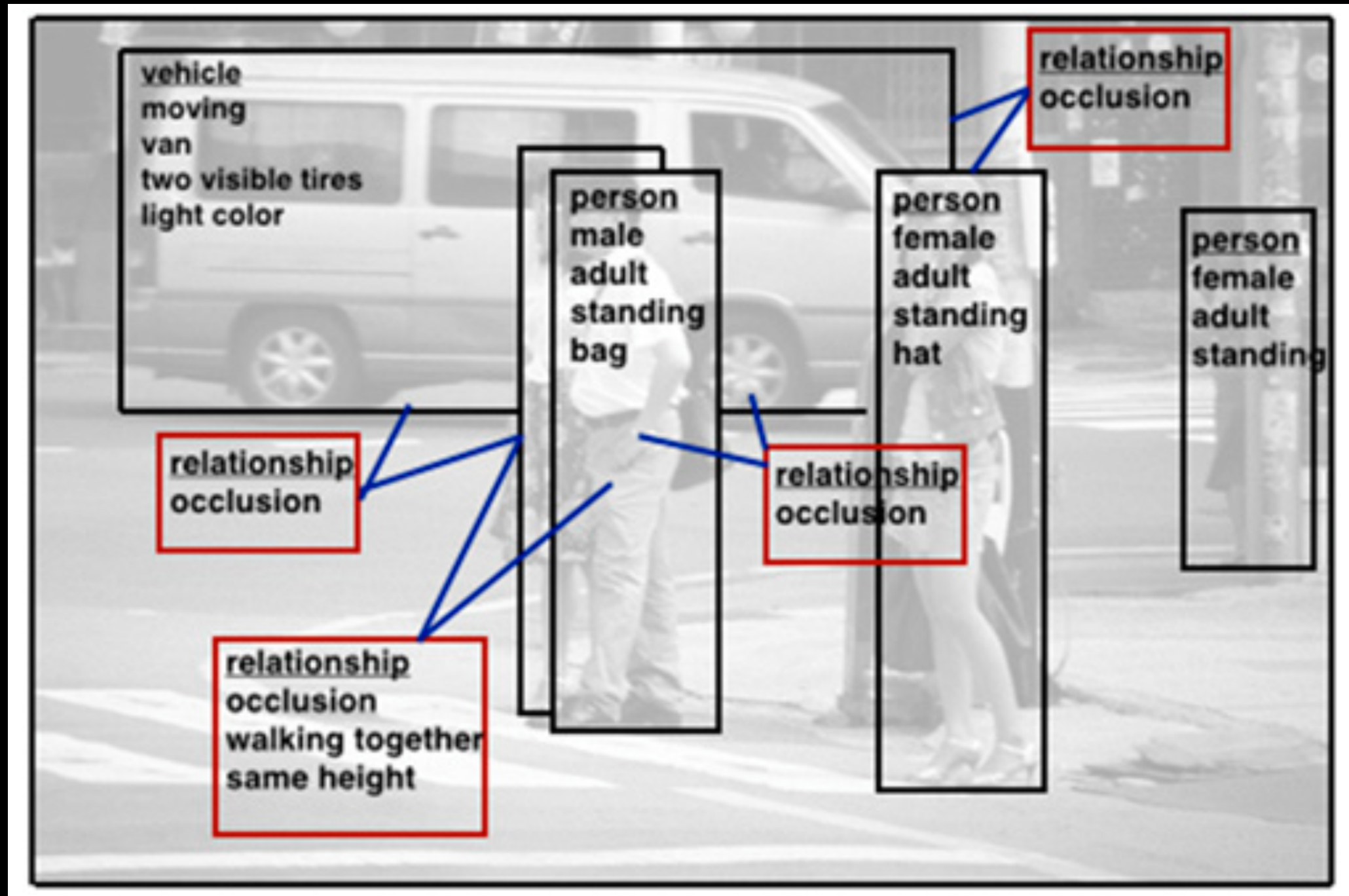


While the 2012 breakthrough "combined pieces that were all there before", the dramatic quantitative improvement marked the start of an industry-wide artificial intelligence boom. [The Economist]

ILSVRC: ImageNet Large Scale Visual Recognition Challenge

Visual Turing Test

To some extent, the recognition of things in images is a Visual Turing Test...



Raising the abstraction level

Having “solved” the problem of normal 2D images, the abstraction level is raised a level.

In collaboration, Google and Stanford University is aiming at the next steps.

“I consider the pixel data in images and video to be the dark matter of the Internet,”
[Fei-Fei Li, director of Stanford Artificial Intelligence Laboratory]

New York Times,
17. nov. 2014



Human: “Elephants of mixed ages standing in a muddy landscape.”
Computer model: “A herd of elephants walking across a dry grass field.”

Image ML (CNN) requires GPUs

We have stressed this point several times - it is a task fitted for GPUs not CPUs.

