

Introduction to Machine Learning

M. Kundegorski

13th December 2019

IAFIG-RMS - Bioimage Analysis With Python
Cambridge Bioinformatics Training Centre



Is it just statistics?

- different aim: explanation vs prediction
- effective engineering to allow for mathematical description of environment.
- If it works – it works.

What is machine “learning”?

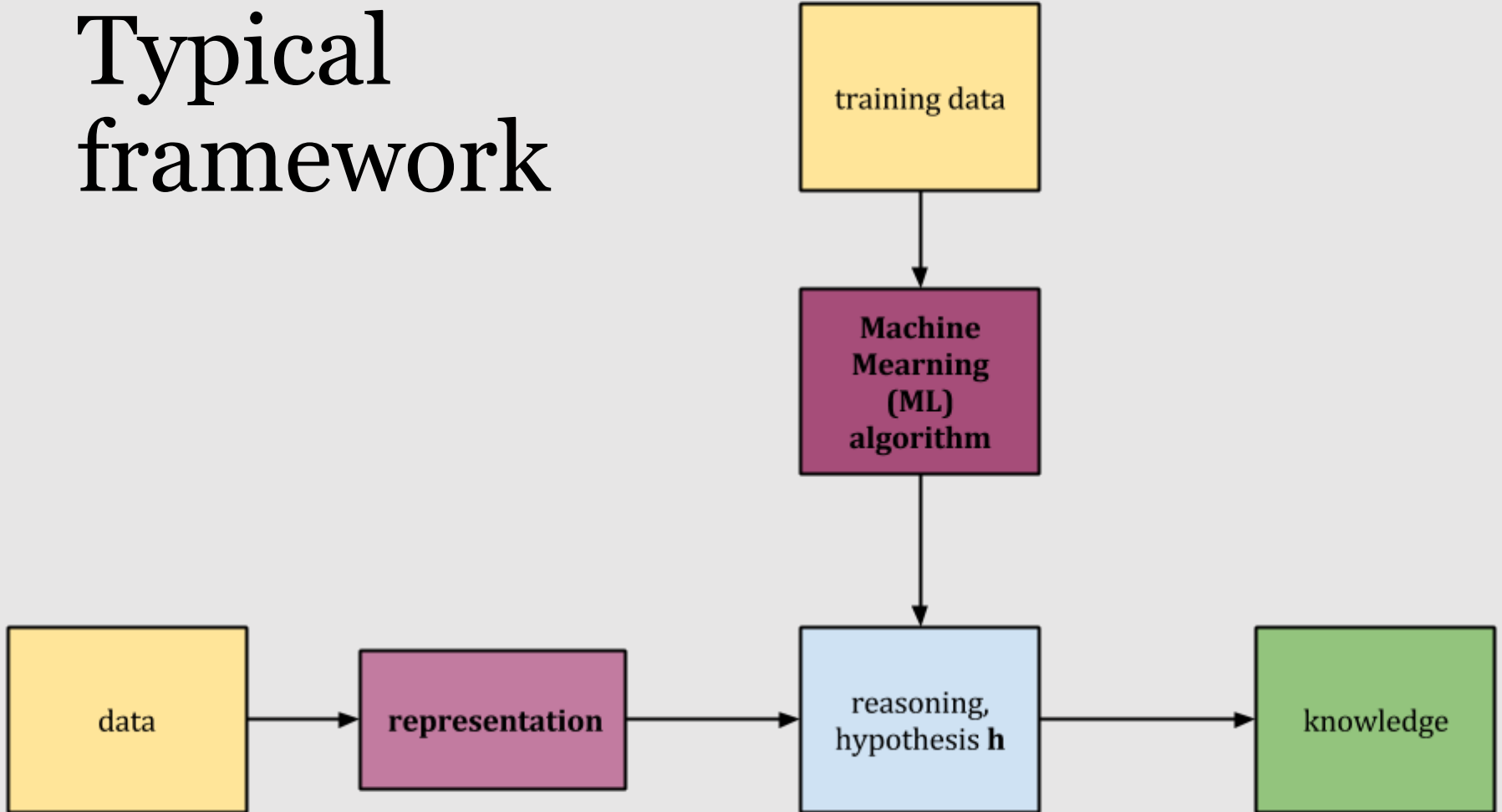
*“A computer program is said to **learn from experience E** with respect to some **task T** and some **performance measure P**, if its performance on T, as measured by P, improves with experience E.”*

Tom Mitchel, 1998

Types of ML

- Supervised – **task T** with ground-truth labels
 - goal: predict label from data
- Unsupervised – **task T** without labels
 - goal: find groupings and patterns in data
- Reinforcement Learning – **task T** is exploratory
 - goal: optimise processes
 - often RL elements are parts of Supervised and Unsupervised algorithms
 - often agent based (e.g. “game of life”)

Typical framework



Machine Learning areas

- **Big Data** – allowing us, humans to learn from data otherwise too sparse or huge to analyse with ordinary statistics .
- **Patter Recognition:** Exploring possible correlations in data which are elusive to ordinary analysis.
- **Computer Vision:** Understanding of visual data (video understanding, object detection, tracking, etc.)
- **Robotics:** physical presence of computers in the real world

Types of Computer Vision problems:

1. classification (binary and non-binary):
 - image recognition
2. regression
 - object localisation
 - object counting
3. association / clustering
 - texture clustering (object segmentation)
 - data mining
4. combination:
 - object detection (localisation + recognition)
 - object tracking (localisation + recognition + association)

Examples

Counting via detection

The application of support vector machine classification to detect cell nuclei for automated microscopy

Ji Wan Han · Toby P. Breckon · David A. Randell ·
Gabriel Landini

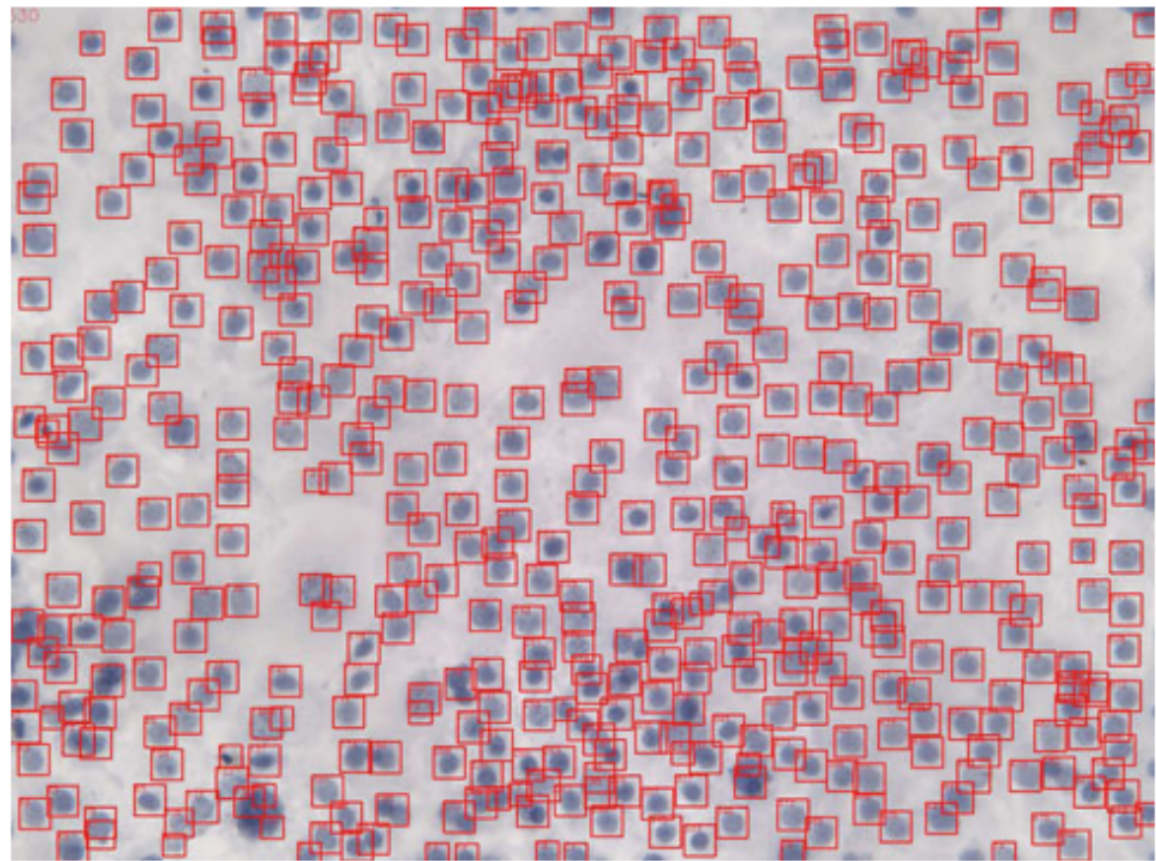


Fig. 9 Detection of 3t3-H-20× cell nuclei

Segmentation

U-Net: Convolutional Networks for Biomedical Image Segmentation

Olaf Ronneberger, Philipp Fischer, and Thomas Brox

Computer Science Department and BIOSS Centre for Biological Signalling Studies,
University of Freiburg, Germany
ronneber@informatik.uni-freiburg.de,
WWW home page: <http://lmb.informatik.uni-freiburg.de/>

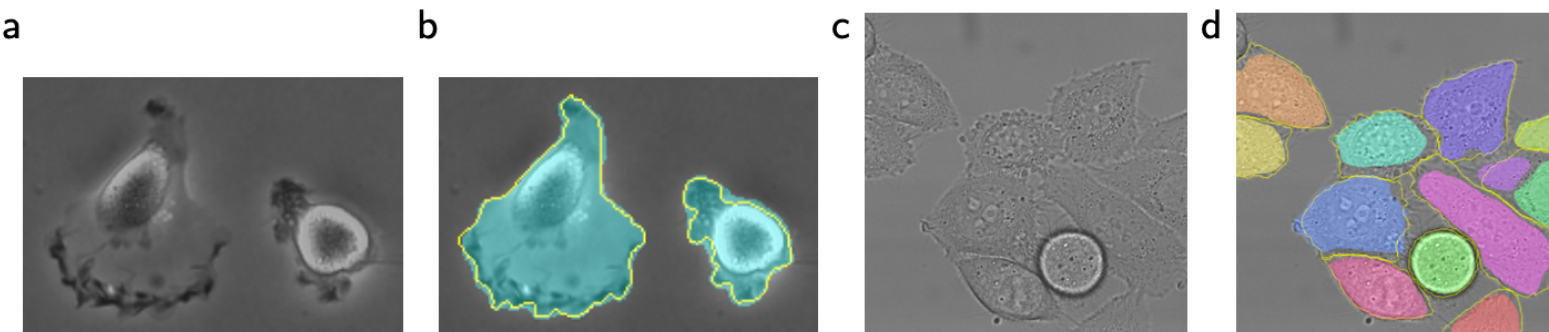


Fig. 4. Result on the ISBI cell tracking challenge. (a) part of an input image of the “PhC-U373” data set. (b) Segmentation result (cyan mask) with manual ground truth (yellow border) (c) input image of the “DIC-HeLa” data set. (d) Segmentation result (random colored masks) with manual ground truth (yellow border).

Object (phenotype) recognition



ARTICLE SERIES: Imaging

Commentary 5529

Machine learning in cell biology – teaching computers to recognize phenotypes

Christoph Sommer and Daniel W. Gerlich*

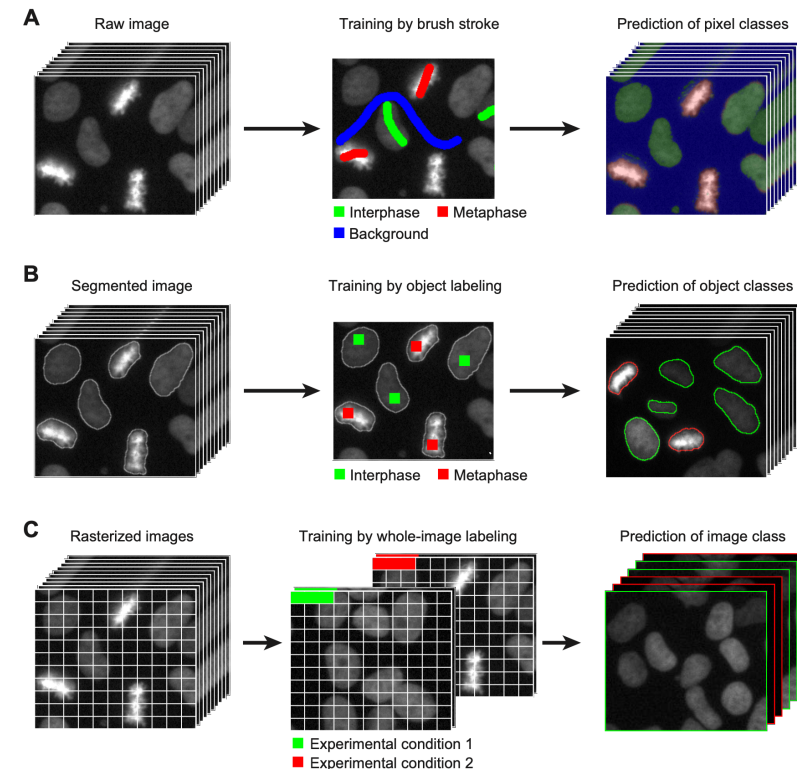
Institute of Molecular Biotechnology of the Austrian Academy of Sciences (IMBA), 1030 Vienna, Austria

*Author for correspondence (daniel.gerlich@imba.oewa.ac.at)

Journal of Cell Science 126, 5529–5539

© 2013. Published by The Company of Biologists Ltd

doi: 10.1242/jcs.123604



Object (protein) detection



Featured Prediction Competition

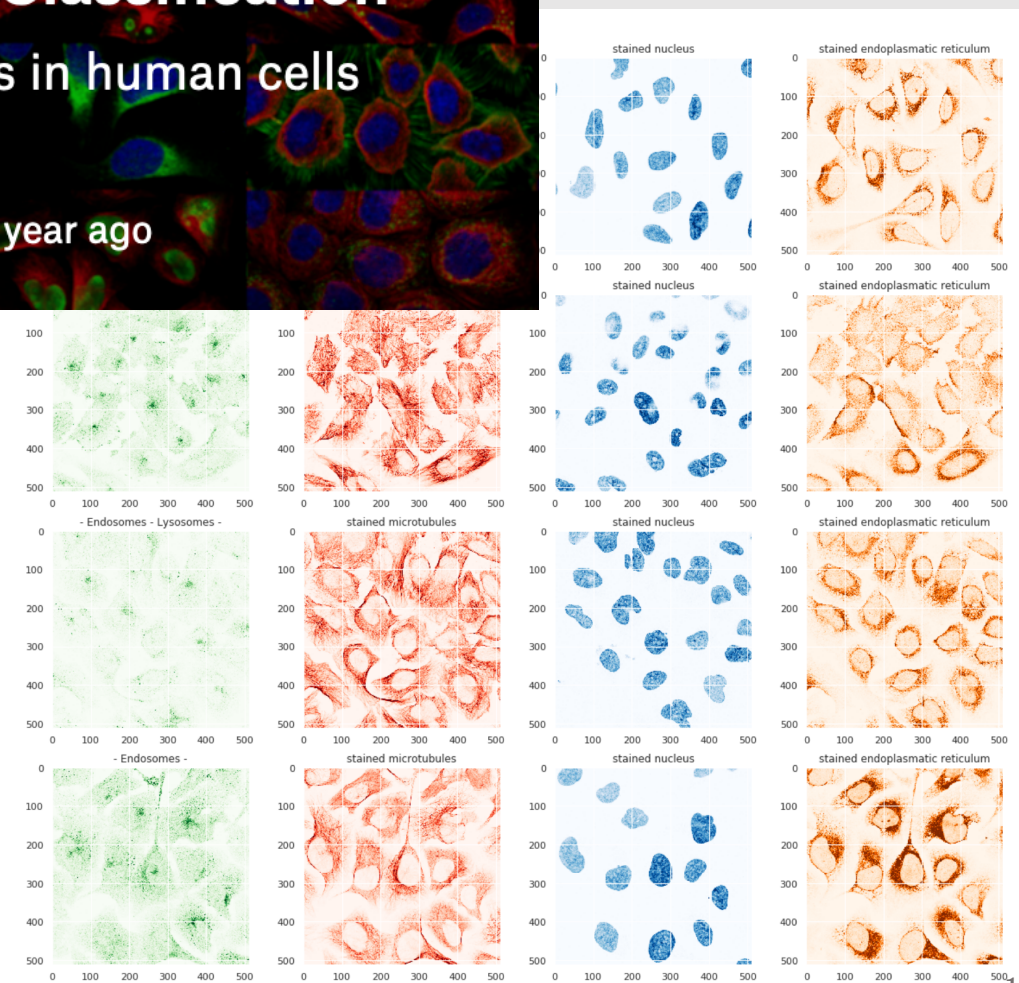
Human Protein Atlas Image Classification

Classify subcellular protein patterns in human cells



Human Protein Atlas · 2,169 teams · a year ago

Predicting protein
organelle localization
labels for each sample.



Deep Learning on Microscopy Imaging

Detecting Good, Bad and Ugly Cells with Deep Learning

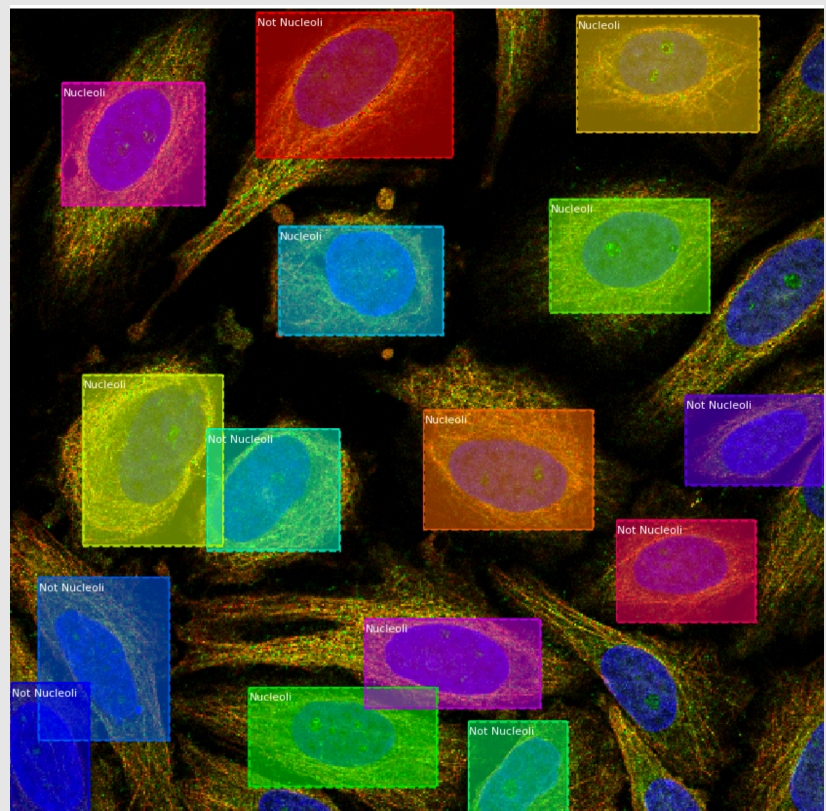
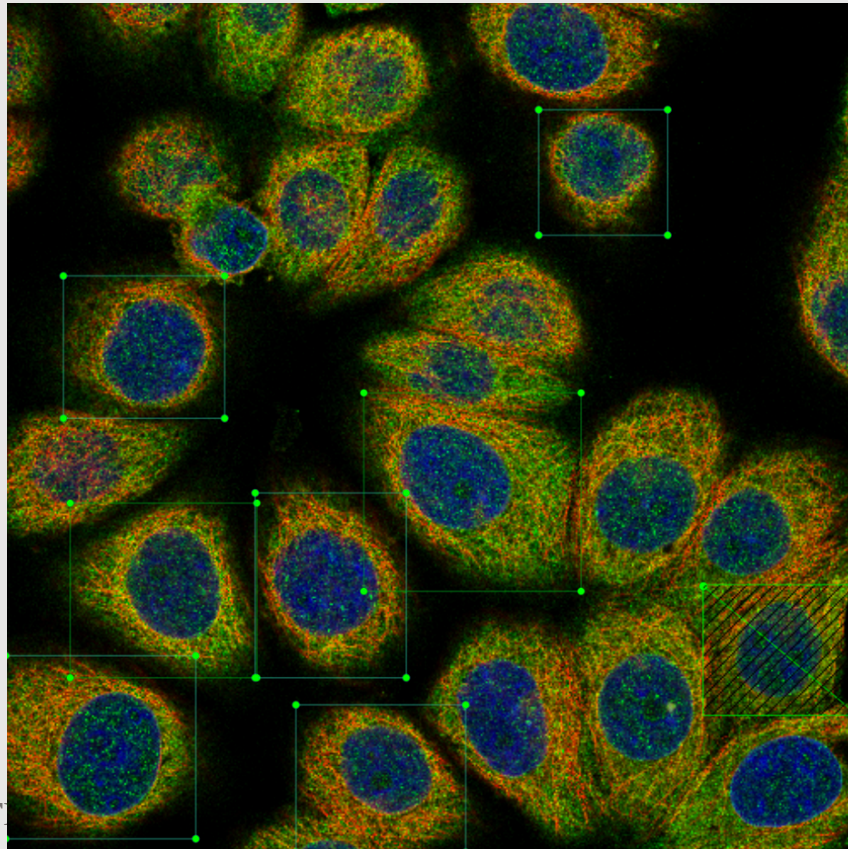


Nikolay Oskolkov

Follow

Jul 7 · 9 min read ★

<https://towardsdatascience.com/deep-learning-on-microscopy-imaging-865b521ec47c>

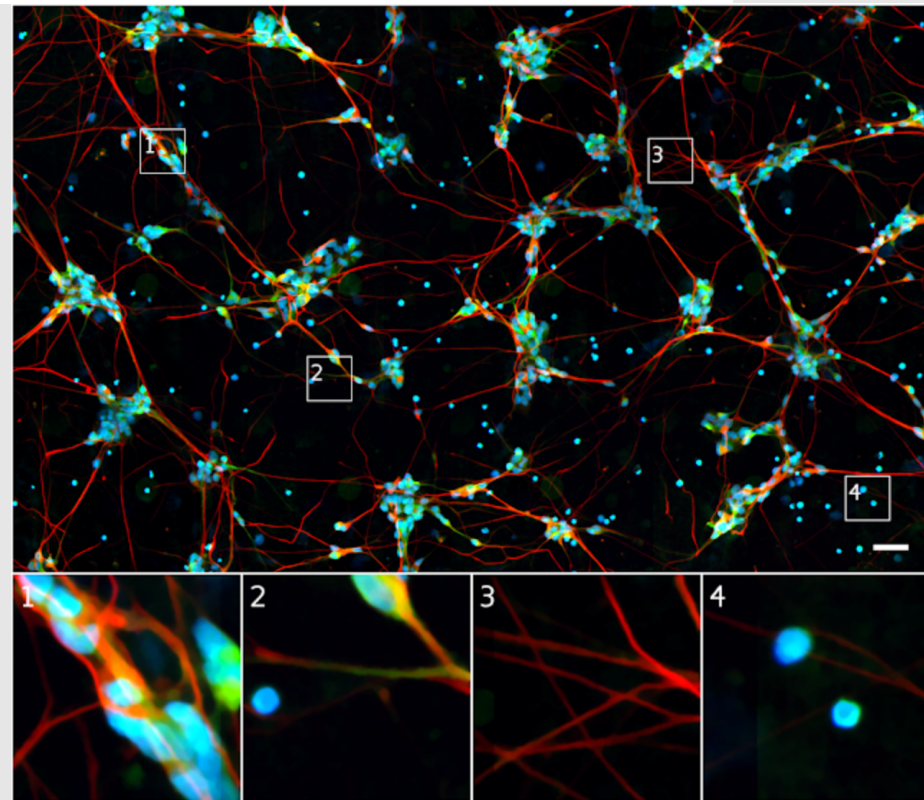
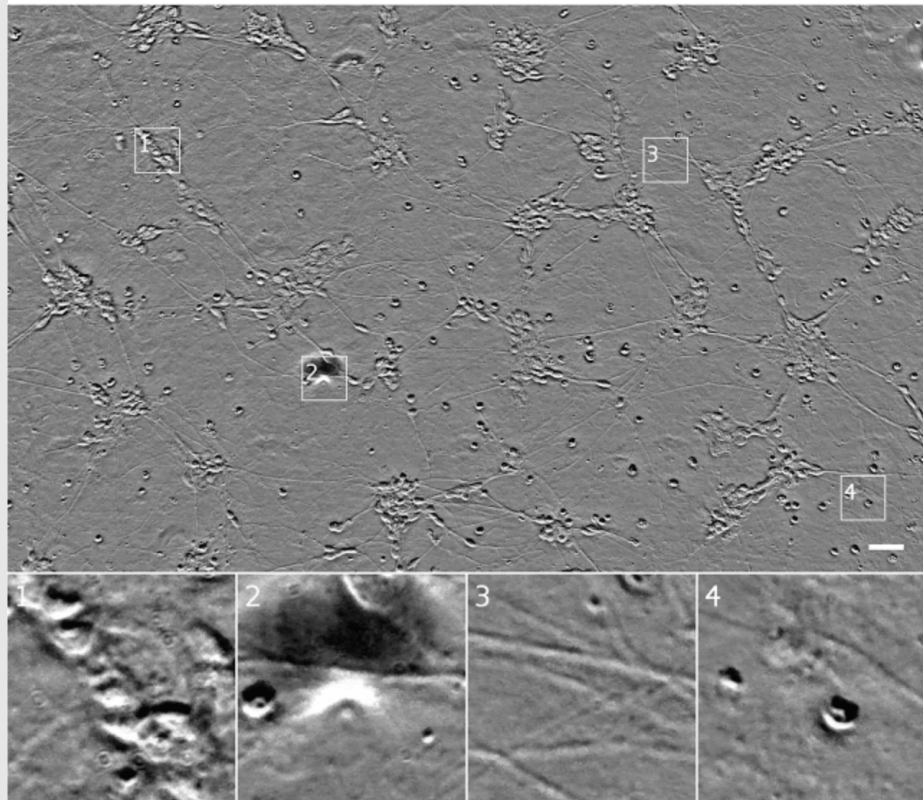


Deep Learning prediction

Seeing More with In Silico Labeling of Microscopy Images

Thursday, April 12, 2018

Eric Christiansen, Senior Software Engineer, Google Research



History of ML

- Early 20th century – Modern Statistics
- 1950's – Artificial Intelligence
- 1990's – Traditional Machine Learning
- 2000's – Deep Learning

Plan for today

- Session 1: **Basic Predictive Models** (statistics differently)
- Session 2: **Features** (representing images in computer world)
- Session 3: **Unsupervised learning**
- Session 4: **Supervised learning**
- Session 5: **Deep Learning**