

Deep Learning

for Image Classification and Segmentation



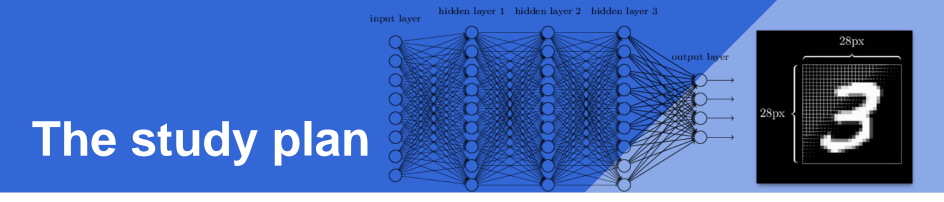
Learning Objective

- First getting you acquainted with the basics of Tensorflow framework and ready to work.
- The contents focus on Deep learning theory and application together.
- You will learn things from the fundamentals and implement them throughout this course.
- Dive deeper into the word of Deep Learning with exciting and practical examples.



- Unit 1: What is Tensorflow and how to solve linear regression problem in Python and Tensorflow?
- Unit 2: What is image classification and how to implement a solution?
- Unit 3: What is Neural Networks and how to apply on image classification?
- Unit 4: What is Convolutional Neural Networks and Deep Neural Networks?
- Unit 5: What is image segmentation and how to implement a solution?
 Unit 6: How to improve Deep Neural Networks?
 Short-Term Project Report Presentation





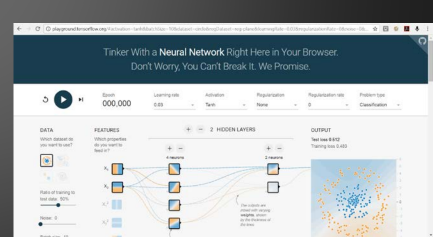
- Unit 3: What is Neural Networks and how to apply it on image classification?
- mit opencourseware
- Introduction to Machine Learning https://youtu.be/h0e2HAPTGF4



Play Neural Network

Tinker With a Neural Network Right Here in Your Browser. Don't Worry, You Can't Break It. We Promise.

http://playground.tensorflow.org/





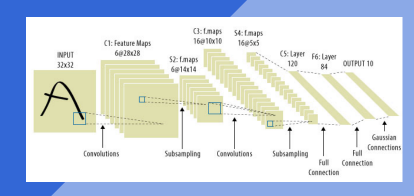
Explaining the Math of how neural networks learn

Backpropagation

https://github.com/omar-florez/scratch_mlp https://en.wikipedia.org/wiki/Backpropagation

Stochastic gradient descent https://en.wikipedia.org/wiki/Stochastic_gradient_descent

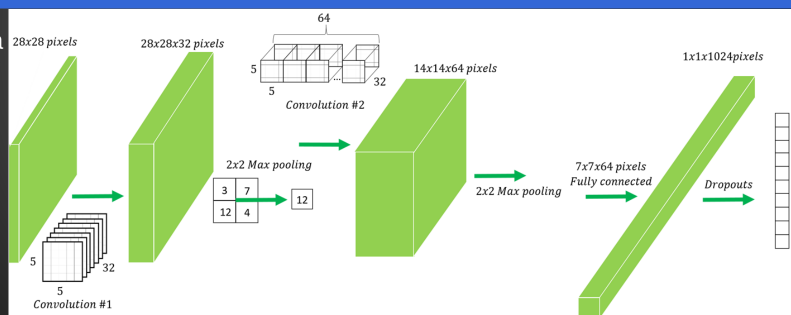




Unit 4: What is Convolutional Neural Networks and Deep Neural Networks?

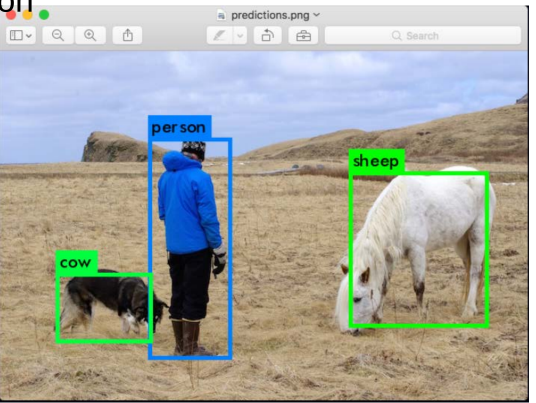


Mnist Data 28x28 pixelsSet



Real-Time Object Detection

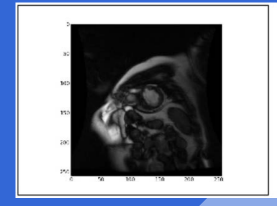
& Recognition.

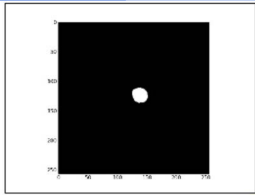


Real-Time Detection

- Real-Time Detection on a Webcam
- Running YOLO on test data isn't very interesting if you can't see the result.
 Instead of running it on a bunch of images let's run it on the input from a webcam!
- To run this demo you will need to compile Darknet with CUDA and OpenCV.
 Then run the command:./darknet detector demo cfg/coco.data cfg/yolo.cfg yolo.weights

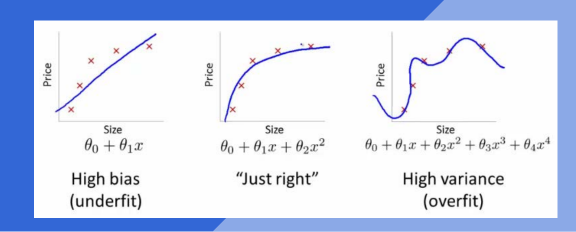






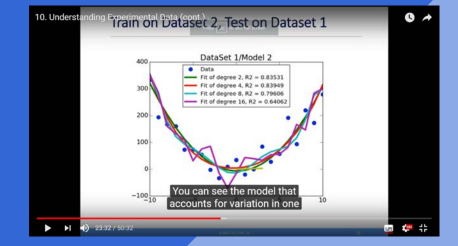
- Unit 5: What is image segmentation and how to implement a solution?
- Dice coefficient index
 https://en.wikipedia.org/wiki/S%C3%B8rensen%E2%80%93Dice_coefficient





- Unit 6: How to improve Deep Neural Networks?
- mit opencourseware





- Underfit and Overfit
- mit opencourseware
- https://youtu.be/fQvg-hh9dUw



Short-Term Project Report Presentation



Major Course Assignments

- In-Class activity, assignment done in class
- Individual assignment at home
- Short-Term Project in teams



Major Course Assignments



Individual Assignment Activity of Unit 3:

Run the Lab: Image Classification with DIGITS

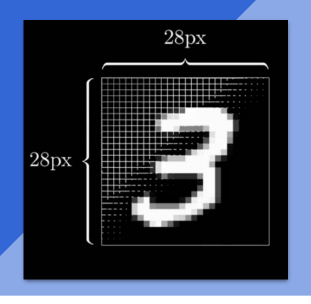
Individual Assignment Activity of Unit 5: (option)

Run the Lab: Medical Image Segmentation with DIGITS

https://www.nvidia.com/en-us/deep-learning-ai/education/



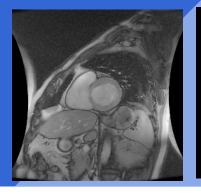
Individual Assignment Activity of Unit 3:

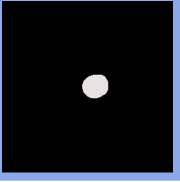


➤ Learn how to leverage deep neural networks (DNN) within the deep learning workflow to recognize handwritten characters using NVIDIA DIGITSTM.



Individual Assignment Activity of Unit 5: (option)



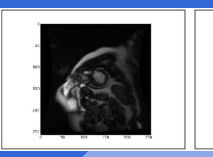


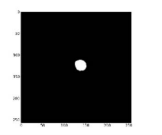
➤ Segment MRI images to measure parts of the heart by setting up a computer vision workflow using using NVIDIA DIGITSTM.

Web site



Short-Term Project in teams

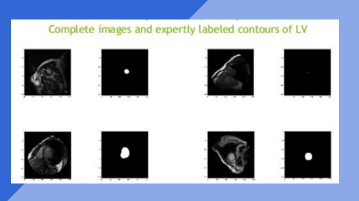




Using MRI to measure cardiac volumes and derive ejection fraction Ref: Kaggle challenge in the 2016 Data Science Bowl Competition.



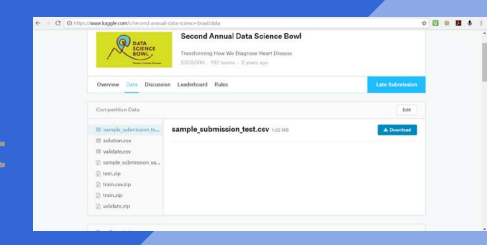
Short-Term Project in teams



 Segment MRI images to measure parts of the heart by setting up a computer vision workflow using deep learning.



Short-Term Project Dataset



- Data Science Bowl Competition
 Second Annual Data Science Bowl
- Transforming How We Diagnose Heart Disease
- https://www.kaggle.com/c/second-annual-data-science-bowl



Short-Term Project in teams

After completing this project, you will:

- Know how Convolutional Neural Networks (CNNs) work.
- Know how to prepare data for CNNs.
- Know how to design architecture of CNNs.
- Know how to tune CNNs to a problem.
- Know how to save an CNN model and use it to make predictions.



Short-Term Project Report

Report Contents involved as follows:

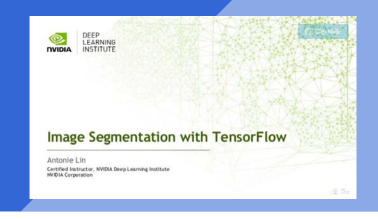
Section 1: Overview of concepts of Deep Neural Networks

Section 2: Design a CNNs architecture for medical image segmentation.

Section 3: Imperetation of the CNNs architecture in Tensorflow and Python.

Section 4: Evaluation of the Design of a CNNs architecture.





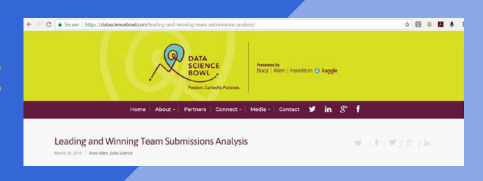
- Introduction to Image Segmentation with TensorFlow
- https://www.slideshare.net/NVIDIATaiwan/nvidia-dli-image-segmentation-withtensorflow





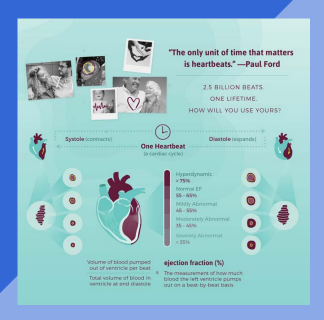
- Diagnosing Heart Diseases in the Data Science Bowl: 2nd place, Team kunsthart
- http://blog.kaggle.com/2016/04/13/diagnosing-heart-diseases-with-deep-neural-networks-2nd-place-ira-korshunova/





- Leading and Winning Team Submissions Analysis
- https://datasciencebowl.com/leading-and-winning-teamsubmissions-analysis/





- Left Atrial Segmentation Challenge 2013
- https://github.com/catactg/lasc



- Using DIGITS to train a medical image segmentation network
- https://github.com/NVIDIA/DIGITS/tree/master/examples/ medical-imaging



Herzlich Willkommen Welcome You

- Department of Information and Communication Engineering
- ChaoYang University of Technology in Taichung, Taiwan







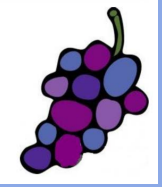




Let the course make you feel like eating Grapes!

GRAPE Retention

- Growth
- Recognition
- Achievement
- Participation
- Enjoyment



Make you Growth. Make you Recognition.

Make you Achievement. Make you Participation.

Make you Enjoyment.