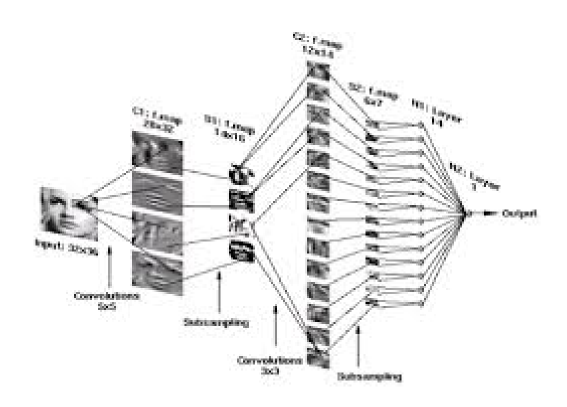
Advanced Machine Learning

Course Outline



Course Details and Topics

Course Structure

Notes on Moodle and

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https://ecs-vlc.github.io/aice1005/https://tinyurl.com/bddhrhcw
```

Lectures

- ★ 11:00-11:45 Tuesday, Building 35 room 1005
- ★ 16:00-16:45 Tuesday, Building 44 room 1041 (L/T A)
- ★ 15:00-15:45 Thursday, Building 44 room 1041 (L/T A)

Assessment

- ★ 80% Exam
- ★ 20% Problem Sheet

Problem Sheets

- I am going to provide many problem sheets
- One problem sheets will be marked and worth 20% (you will know which one this is)
- The other problem sheets are optional, but some small proportion
 of the questions will be on the exam.
- I will go through the problem sheets, but if you have not attempted the questions you won't learn that much

What's in the Course

- This course is going to cover the core principles and mathematics behind machine learning
- It is not going to explicitly teach different machine learning algorithms, although some will be covered.
- We are not looking at advanced algorithms but cover the principles! fish!
- There are very good implementation available (e.g. scikit-learn)
- Along the way though we will meet (often many times) particular algorithms

Cracking the Code

- Mathematics is the language of machine learning
- You can do machine learning without mathematics, but if you want to develop and understand advanced algorithms then you have no choice
- This course invites you on a journey to crack the code of mathematics for machine learning
- If this isn't a challenge you want, then this is probably not the course for you

Topics

- Learning Theory
 - ⋆ Bias-Variance
 - ★ Overfitting, symmetry and regularisation
 - ★ Ensembling, bagging and boosting
- Mathematics
 - * Function Spaces: Kernel Methods and Gaussian Processes
 - ★ Linear Algebra, embeddings, positive definiteness, subspace, determinants

Topics Continued

- Optimisation
 - ⋆ Newton/Quasi-Newton Methods: convergence rates
 - ⋆ SGD, momentum, ADAM
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- Constrained Optimisation
 - KKT conditions
 - ⋆ Duality Linear/Quadratic Programming
 - ⋆ SVMs
- Convexity
 - ★ Convex sets: linear constraints, PD matrices
 - Convex functions
 - ★ SVMs, Lasso
 - ★ Jensen's inequality

Topics Continued

- Probability
 - ⋆ Naive Bayes
 - ⋆ Gaussian Processes
 - ⋆ Dependencies and Graphical Models
 - ★ Expectations and MCMC
- Advanced Methods
 - ⋆ Divergences: KL and Wasserstein
 - ⋆ VAEs and GANs
 - ★ Entropy and information theory
 - ★ Variational Approximation