Artificial Intelligence (B)

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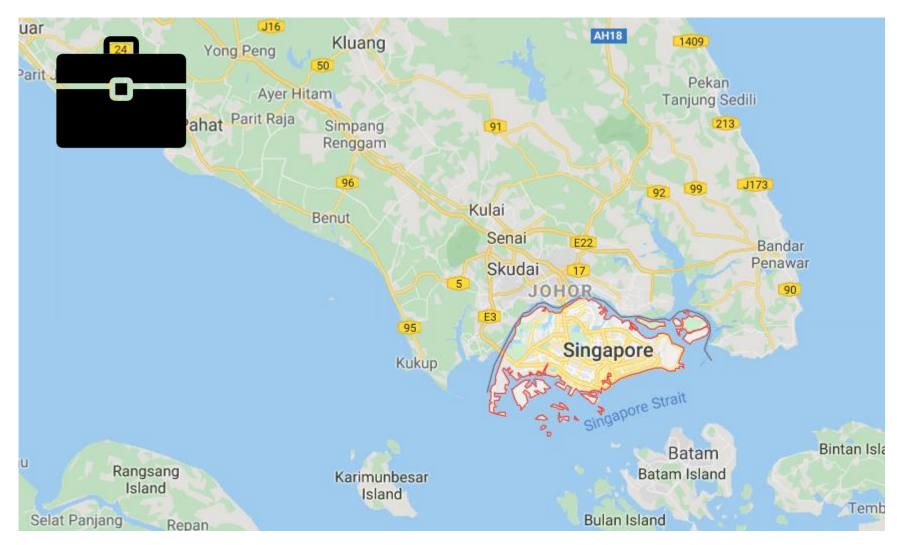


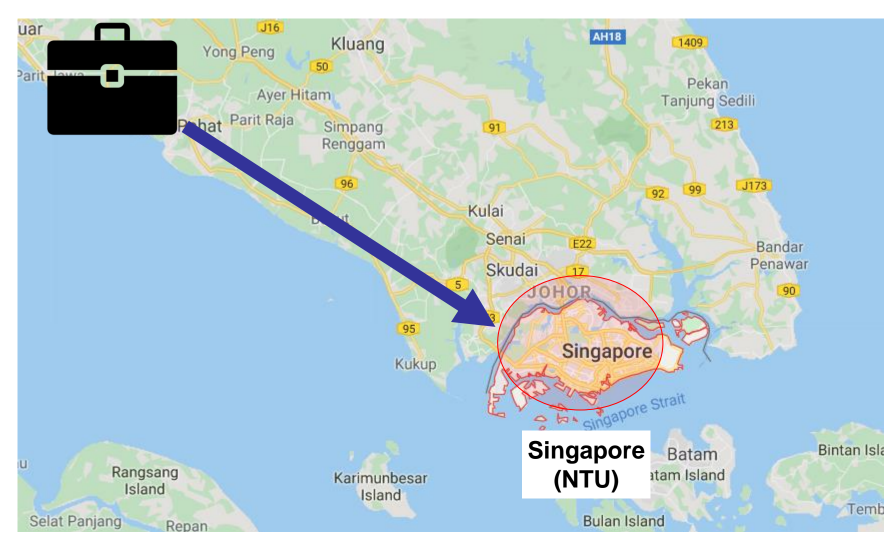




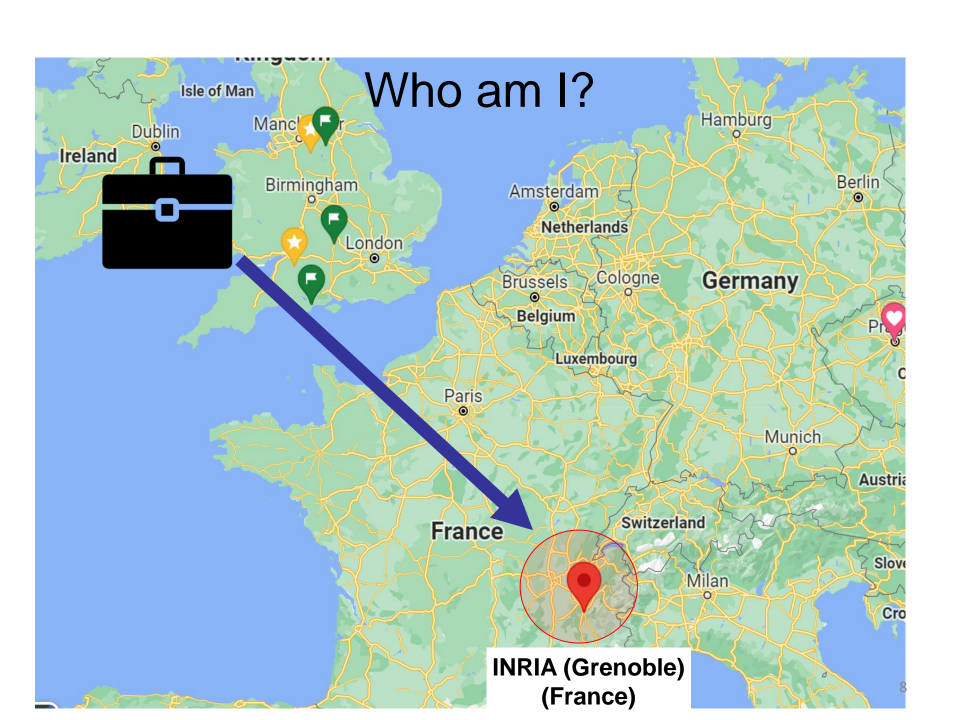










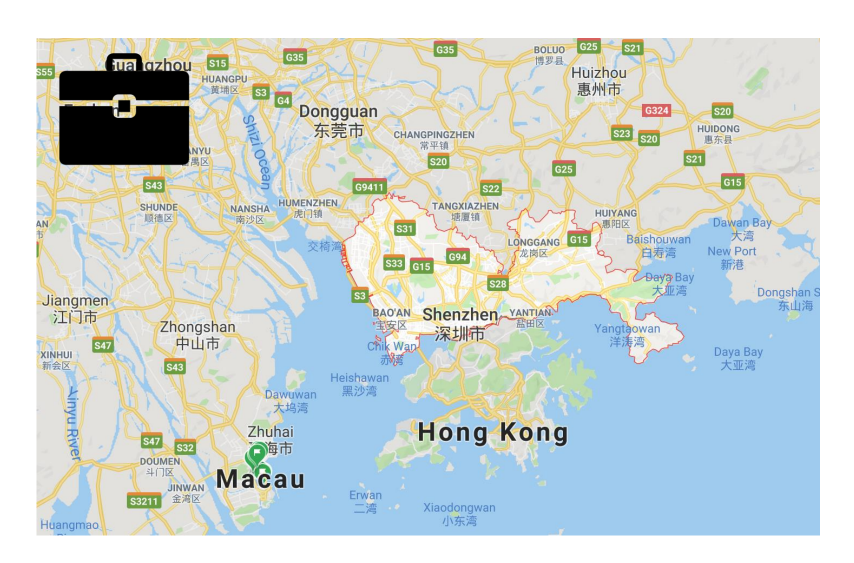


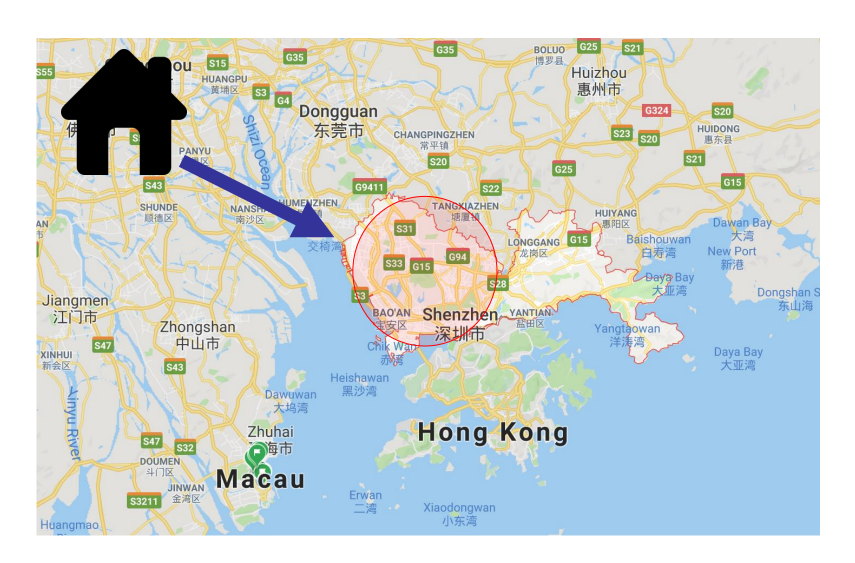














A bit introduction about myself

Jianguo Zhang

Department of Science and Engineering SUSTech

Just in 2019 (now it is already 4 years!!!):

Computing, School of Science and Engineering University of Dundee





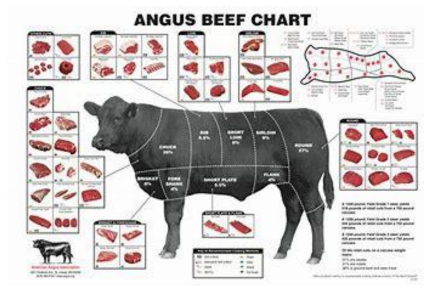


the best known in Scotland









My working experience



2002, PhD - CAS 2002-03, NTU, Singapore 2003-05: Lear group, France 2005-2007 - Queen Mary, University of London, UK 2007- 2010 - Queen's **University, Belfast** 2010 - 2019 - University of Dundee 2019 - present, SUSTech, China

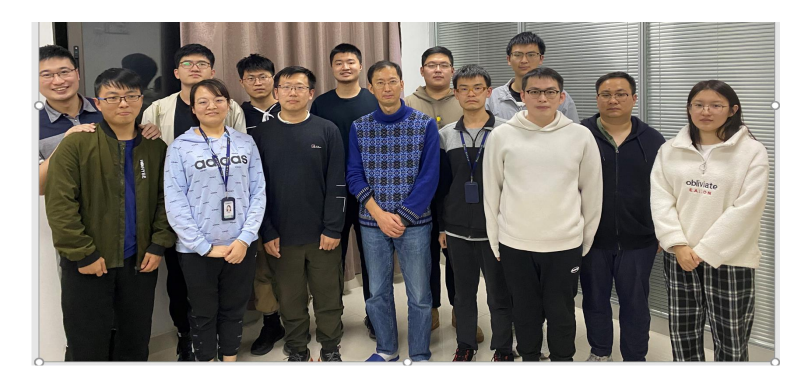




Research directions: Medical image processing (retina, OPT, tracking 3D objects, etc) and surveillance, Biometrics, action recognition etc

- □ Brain Tumour Segmentation (MR/Microscopy)
- □ OPT Colorectal Polyp Analysis
- □ Endoscopic Polyps in Colons
- ☐ Human Action/Activity Recognition (RGB-D)
- □ Robust Person Re-identification





My Current Research directions/areas: Computer Vision and Medical Image anayis.

Research focus:

- 1) Uncertainty (BNN) and interpretability for medical image analysis
- 2) Life-long learning to overcome catastrophic forgetting
- 3) Unsupervised segmentation
- 4) Safety of AI: attack and defense.



My Publications

Journals:

IJCV

IEEE T PAMI

MIA

IEEE T MI

IEEE T IP

Scientific report

nature

Conferences:

ICCV

CVPR

ECCV

BMVC

MICCAI

AAAI



If you are interested in doing a PhD, please come to see me.

My current collaborations with:

- 1. University of Warwick (62th in the world)
- 2. University of Surrey (very good collaborator)
- 3. University of Technology Sydney (top 200 universities)
- 4. Universities in HK: CityU, PolyU or UHK or HK university of Science and Technology.

Communications and Feedback

- 1. Via Email, zhangjg@sustech.edu.cn
- 2. Pop into my office Southern Block, School of Engineering: RM313, based on appointment.
- 3. Time: In class
- 4. We will also try to build a Wechat or QQ group.

We might assume basics of algebra, calculus, geometry, probability & stats.

There are some excellent on-line resources if your knowledge needs refreshing, e.g.

Gil Strang's Linear Algebra course at

http://ocw.mit.edu/courses/mathematics/18-06sc-linear-algebra-fall-2011/

We will <u>not</u> assume any previous experience of computer vision, image processing, machine learning or pattern recognition.

Aims

The aim of this course is to provide you with an understanding of two important and very active research areas of AI: Computer Vision techniques and Machine Learning techniques, as well as their application, and to give you experience in implementing some of these techniques.

You will have the opportunity to learn Matlab (python self-learning).

You will have the opportunity to present your work.

Tentative Module Contents

Computer Vision

- W1 Introduction to point operators and thresholding
- W2 Color and Sampling
- W3 FFT
- W4 Filtering, Scale, and edges
- W5 Optical Flow
- W6 Object detection and Recognition
- W7 Object Tracking
- W8 Problem Sets
- W9 Student presentations (for the first assignment)

Tentative Module Contents

Machine Learning

- W10 Performance evaluations
- W11 Deep Net and Support Vector Machines
- W12 Support Vector Machines
- W13 Clustering Methods
- W14 Dimensionality reduction for data analysis
- W15 Classification
- W16 Student presentations (for the second assignment)

Refs and Books

Computer Vision: A Modern Approach

David Forsyth and Jean Ponce

Computer Vision: Algorithms and Applications

Richard Szeliski, Springer 2010

http://szeliski.org/Book/

(PDF free to download for personal use)

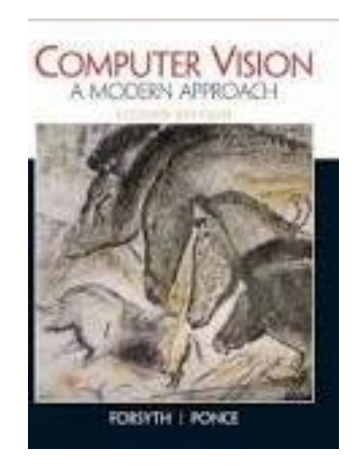
Computer Vision: Models, Learning, and

Inference

Simon Prince, Cambridge University Press 2012

http://computervisionmodels.com/

(PDF free to download for personal use)



Refs and Books

Chris Bishop, **Pattern Recognition and Machine Learning**, Springer 2006 http://research.microsoft.com/en-us/um/people/cmbishop/prml

Kevin Murphy, **Machine Learning: A Probabilistic Perspective**, MIT Press 2012 http://www.cs.ubc.ca/~murphyk/MLbook/

Other materials include reading papers and tutorials (e.g., SVM tutorial) that I will distribute in the lecture and via blackboard.

Assessment

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Course work and in-class assessment 80%
  Assignment 1 (Group –Image Mosaic– w9): --- 30%
  Assignment 1 – Presentation -- 5% (w9)
  (will be released in w2)
  Assignment 2 (Individual –classification and dim reduction
  w16) --- 30%
  Assignment 2 – Presentation (w16) -- 5%
  (will be released in w10)
  Attendance: 10% (including both lectures and labs inspection)
Written Paper Exams 20%
  (scale if necessary)
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Assessment – Summary (tentative)

	Report +Code	Presentation	Durations
Assignment -1	30%	5%	1-8 weeks Due in w9
Assignment -2	30%	5%	9-16 weeks Due in w16
Paper Exam	20%		Week 17
Attendance+Lab Exercise	10%		1-16weeks

Introductions

- 1. Introduce who you are
- 2. Where are you from
- 3. A bit history about yourself (e.g., your previous university, working experience etc...), i.e., your background.
- 4. You research interests, hobbies ...
- 5. Why you choose this module? and what is your career plan?

Some of your old-year classmates

Where they are:

- 1. Ce Zhang, 2023, Now in Caltech (ML)
- 2. Hanqi Su, 2023 Sustech MIT to University of Maryland (Al and Vision for industry)
- 3. Feng Tian, 2023 Now in ETH (ML), Switzerland

Questions