COMP2610 / COMP6261 Information Theory Lecture 1: Introduction

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Overview

- Course Outline Mechanics
- 2 Information and the Nature of the Universe
- 3 Examples
- 4 Brief History

Course Information and Communications

We use ANU Wattle site for all course communications https://wattlecourses.anu.edu.au/course/view.php?id=38111

- Check Course Outline document
- It is your responsibility to check the webpage everyday for course information and announcements.
- Use 'Course Discussion Forum' for questions.

Teaching Team

- Thushara Abhayapala (Convenor)
- Quanling Deng (Co-convenor/Lecturer)
- Manish Kumar (Manish.Kumar@anu.edu.au)
- Akram Shafie (Akram.Shafie@anu.edu.au)
- Zhifeng Tang (Zhifeng.Tang@anu.edu.au)
- Mitchell Moore (Mitchell.Moore@anu.edu.au)

Pre-Requisite and Self-administered Quiz

- No formal per-requisite
- Working familiarity with elementary probability theory -Understanding of
 - notions of probability, conditional probability,
 - expectation, other moments,
 - distribution functions, density functions, joint distributions.
- The 'Teaching Team' will very quickly remind you of these concepts in the lectures. But we are not teaching them from scratch.
- Self-administered Quiz Now available on Wattle under 'Assignments'. (Not a formal assessment)

Text Book



David MacKay, "Information Theory, Inference, and Learning Algorithms", Cambridge University press, (primary text; available http://www.inference.org.uk/mackay/itila) Additional reading (Available in ANU Library):

- - "Elements of Information Theory" by Cover and Thomas, 2nd Edition, New York, Wiley, 2006.
 - "Pattern Recognition and Machine Learning," by Christopher M. Bishop 4日本4周本4日本4日本 日

Lectures and Tutorials

- Two Lectures per week
- Tutorials Choose one from 5 repeat tute slots (Sign-up via MytimeTable). Four of these slots are On-Campus only and one is Online only reserved for remote students.
- On Campus Tutorials won't be available on ZOOM.
- Tutorials start from Week1!
- Problem sets of exercises will be provided for each tutorial. These will review material covered in previous lectures.
- You are expected to have tried the exercises beforehand. We will run tutorials in Workshop style.
- Do not think you can just turn up and watch. Or get someone else to do it for you.
- You cannot learn maths by watching someone else do it. Just like riding a bike; cooking; programming; piano; everything!
- You will get far more from a tutorial by trying the questions; failing; and then seeing what you should have done.
- In a nutshell: The secret of success is deliberate practice.

Assessment

- COMP2610 and COMP6261 share some assessment. You will have to do a different subset of questions in the assignments and the exam depending upon which course you are enrolled in.
- There are FOUR components to the assessment for this course:
 - Assignment 1 10%
 - Assignment 2 20%
 - Assignment 3 20%
 - Final Exam 50% Hurdle component, min score required is 40% of the exam
- Late Submission Policy: A late submission attracts a penalty of 5% per working day as per ANU Policy until a week from the due date. We will provide solutions to the assignment after a week from the due date and if you submit after that time you get zero marks (100% penalty). Extensions will be considered according to the ANU Policy

Expectations

- You are expected to have familiarity and ability with elementary probability theory. The take-home quiz is designed to help you check whether your background is sufficient.
- You are responsible for your learning. We (Teaching Team) here to assist. We take this seriously.
- You are not obliged to attend any of the lectures or tutorials. Not attending is a high risk strategy!
- The course closely follows the text. In principle, you can study that, do exercises, skip all lectures and tuts and get a HD.
- Learning mathematical material is hard and cannot be delegated or outsourced. "There is no royal road to geometry." Don't kid yourself!

Consultation & Other Issues

- Request for clarifying assignment: must be posted on Wattle
- If you really need to meet in person, send an email request first
- Email response times may vary but consider 1 day as a fast reply and up to three days as a normal response time
- Technical questions: encouraged to post on Wattle's public forum

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- 20th Century: **Energy** mass=energy

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Information underpins

 Physics (energy needs of computing limited by cost of erasing information)

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- Engineering (your telephone for example)
- Computing (What is that computers do? They process information)

What Is Information? (1)

According to a dictionary definition, information can mean

- Facts provided or learned about something or someone: a vital piece of information.
- What is conveyed or represented by a particular arrangement or sequence of things: genetically transmitted information.

Important!

- Usually unhelpful to ask "What is?" questions!
- Better to ask what happens to it?

What is Information? (2)

In this course: information in the context of *communication* (includes information storage).

- Explicitly include uncertainty indeed, rather than deriving information from probability theory, one can start with information and derive probability theory from that!
- Claude Shannon (1948): "Amount of unexpected data a message contains"
 - A theory of information transmission
 - Does not consider the **meaning** of the message ... This is (arguably) in the eye of the beholder.
 - ► "The meaning of information is given by the processes that interpret it"

N. Katherine Hayles, Cognition Everywhere: The Rise of Cognitive Nonconsciousness and the Costs of

What is Information? (3)

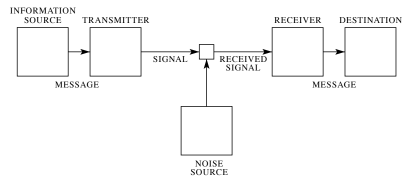


Fig. 1 — Schematic diagram of a general communication system.

From Claude Shannon, A Mathematical Theory of Communication, *Bell System Technical Journal* (1948).

What Is Information? (4)

Information is a message that is uncertain to receivers:

- If we receive something that we already knew with absolute certainty then it is non-informative
- Uncertainty is crucial in measuring information content
- We will deal with uncertainty using probability theory

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Definition (Information Theory)

Information theory is the study of the fundamental limits and potential of the representation and transmission of information.

Examples

Example 1: What Number Am I Thinking of?

- I have in mind a number that is between 1 and 20
- You are allowed to ask me one question at a time
- I can only answer yes/no
- Your goal is to figure out the number as quickly as possible
- What strategy would you follow?

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Your strategy + my answers = a code for each number

Some variants:

- What if you knew I never chose prime numbers?
- What if you knew I was twice as likely to pick numbers more than 10?
- What if you knew I only ever chose one of 7 or 13?

Example 2: How Much Is Information Worth?

Simplified Version of "Deal or No Deal"

\$1000 Hidden in one of 16 cases.

All equally likely to contain the prize

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How much would you pay to know:

- Exactly which case contains the money?
- Whether the case holding the money is numbered less than 8?
- ... is less than 12?
- Which range out of 0-3, 4-7, 8-11, or 12-15 the money case is in?

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Key Question:

Can we use these ideas to quantify information?

Example 3: Redundancy and Compression

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Can you read this sentence without any vowels?

Written English (and other languages) has much redundancy.

- Approximately 1 bit of information per letter
- Naively there should be almost 5 bits per letter (For the moment think of "bit" as "number of yes/no questions")

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Key Question:

How much redundancy can we safely remove?
 (Note: 'rd' could be 'read', 'red', 'road', etc.)

Example 4: Error Correction

Hmauns hvae the aitliby to cerroct for eorrrs in txet and iegmas.



Key Question:

• How much noise is it possible to correct for and how?

A Summary of the History of Information Theory

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1920s: Nyquist & Hartley at Bell Labs
 1940: Turing and Good at Bletchley Park (WWII)
1942: Hedy Lamarr and George Antheil
 1948 : Claude Shannon: "A Mathematical Theory of
      Communication"
 1951: Huffman Coding
1958: Peter Elias: "Two Famous Papers"
1970: "Coding is Dead"
1970- : Revival with advent of digital computing
      CDs, DVDs, MP3s, Digital TV, Mobiles, Internet, Deep-space
      comms (Voyager), ...
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Brief Overview of Course

- How can we quantify information?
 - Basic Definitions and Key Concepts
 - Probability, Entropy & Information
- How can we make good guesses?
 - Probabilistic Inference
 - Bayes Theorem
- How much redundancy can we safely remove?
 - Compression
 - Source Coding Theorem, Kraft Inequality
 - Block, Huffman, and Lempev-Ziv Coding
- How much noise can we correct and how?
 - Noisy-Channel Coding
 - Repetition Codes, Hamming Codes
- What is randomness?
 - Kolmogorov Complexity
 - Algorithmic Information Theory

Leaning Outcomes

- Understand and apply fundamental concepts in information theory such as probability, entropy, information content and their inter-relationships.
- Understand the principles of data compression and be able to implement classical compression schemes by hand on toy problems.
- Ompute entropy and mutual information of random variables.
- Implement and analyse basic coding and compression algorithms.
- Understand the relationship of information theoretical principles and Bayesian inference in data modelling and pattern recognition.
- Understand some key theorems and inequalities that quantify essential limitations on compression, communication and inference.
- Know the basic concepts regarding communications over noisy channels.

What Tools Will We Use?

- Elementary probability theory
 - "What's the probability of rolling an odd number using a fair die?"
 - http://www.khanacademy.org/math/probability

- Also see resources pointed to on Wattle
- Elementary linear algebra
 - "If x = (1, 1, 0) and y = (-2, 0, 1) what is $x \cdot y$ and 3x + 2y?"
 - http://www.khanacademy.org/math/linear-algebra
- Basic programming skills
 - "Do you know your for loops from your while loops?"

What's next

- If you are not comfortable about your probability and algebra skills, start today on improving them
- Get a copy of the text and start perusing it
- O Do the Self Assessment Quiz
- Attend tutorials in week 1