# COMP2610 / COMP6261 Information Theory Assignmented Trojection Exam Help

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https://powcoder.com
The Australian National University



July 23, 2018

Ancient times: Matter — atoms

### Assignment Project Exam Help

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- Ancient times: Matter atoms
- 20th Century: Energy mass=energy

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## Assignment Project Exam Help Information underpins

Physics (energy needs of computing limited by cost of erasing informations://powcoder.com

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Information underpins

- Physics (energy needs of computing limited by cost of erasing informations://powcoder.com
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- **Engineering** (your telephone for example)

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- Economics (price, markets, the economics of information)
- Sociology (media, social networks)
- Philosophy (ontology, epistemology, morality)
- Engineering (your telephone for example)
- Computing (What is that computers do? They process information)

#### References for the curious ... for interest only!

Tom Siegfried. The Bit and the Pendulum: From Quantum Computing to M Theory-The New Physics of Information, Wiley 2000 Giles Brassard, Is information the Key?, Nature Physics 1, 1-4, October 2006 John Archibald Wheeler, Information, Physics, Quantum: The Search for Links, in Proceedings of the 3rd International Symposium on the Foundations of Quantum Mechanics, Tokyo, (1989) John Archibald Wheeler with Kenneth Ford, Jeons, Black Holes, and Quantum Joan: A Life in Physics, W. Norton and Andreas Wagner, From bit to it: how complex metabolic network transforms information into living matter, BMC Systems Biology, 1(33), 2007 Hector Zenil (Ed.), A computable universe; understanding and exploring nature as computation, World Scientific (2013) Rolf Landauer, Uncertainty principle and minimal energy dissipation in the computer, International Journal of Theoretical Physics 1(3/4), 283-297, (1982) Rolf Landa e T e hy it a nature of ir for natio Antonie Berut et ak. Experimental verifil attor et Landauer serir 187-190, (8 March 2012) Juan M.R. Parrondo, Jordan M. Horowitz and Takahiro Sagawa, Thermodynamics of Information, Nature Physics, 11, 131-139, (February 2015) Jean-Marie Lehn, Perspectives in Supramolecular Chemistry — From Molecular Recognition towards Molecular Information Processing and Sel -Org nization Angewand's Cher ie International Edition in English, 29(11), 1304-1319, (November 1990) Jean-Mayle Jehn, Sufrai holecular Chemistry scope and persp Nobel Prize Lecture, (a December 1987) John Maynard Smith, The concept of information in biology, Philosophy of Science 67(2), 177-194 (2000) Ladislav Kovac, Information and knowledge in biology: time for reappraisal, Plant Signalling and behaviour 2(2), 65-73 (2007) David Easley and Jon Kleinberg, Networks, crowds and markets; reasoning about a highly connected world. Cambridge University Press (2010). friedrich A. Hayek, The use of knowledge in society, The American Economic Review, 35(4), 519-530 (1945) George J. Stigler, The Economics of Information, The Journal of Political Economy 69(3), 213-225 (1961) Joseph E. Stiglitz, Information and the change in the paradigm in economics, Nobel Prize Lecture 8 (December 2001) Warwick Anderson and Ian R. Mackay, Fashioning the immunological self: the biological individuality of F. Macfarlane Burnet, Journal of the History of Biology, 47, 147–175, (2014)

#### What Is Information? (1)

According to a dictionary definition, information can mean

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a vite piece of information.

What stopped of represented by an actiqual a rangement or sequence of things:

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Better to ask what happens to it? "Grothendieck's Relative method"

#### What is Information? (2)

### An this course; information in Prontext of comminication (inclided print) information storage).

- Explicitly include uncertainty indeed, rather than deriving information from probability theory, one can start with information and deriver than by the from the OCET. COM
- Clauda Smanl on 1948: "Amount of upprecied an amossage contains"
  - A theory of information transmission

#### What is Information? (3)

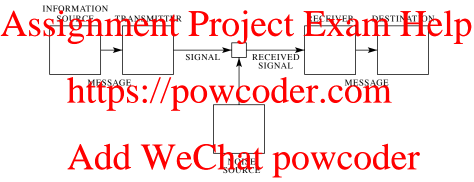


Fig. 1 — Schematic diagram of a general communication system.

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:

As sympetites and the state of the state of

- · Unchritips rugial power in the tipe com
- We will deal with uncertainty using probability theory
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### Information fledry WeChat powcoder

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

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#### Example 1: What Number Am I Thinking of?

I have in mind a number that is between 1 and 20

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- Your goal is to figure out the number as quickly as possible
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### \$\$19nment Project Exam Help

- Your goal is to figure out the number as quickly as possible
- Whatteps://powcoder.com

Your strategy + my answers = a code for each number Add WeChat powcoder 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"

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#### Example 2: How Much Is Information Worth?

Simplified Version of "Deal or No Deal"

\$1000 Hidden in one of 16 cases.

### Assignment-Project Exam Help

How much would you pay to know:

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

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### Assignment Project Exam Help

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- ... is less than 12? WeChat powcoder
   Which range out of 0-3, 4-7, 8-11, or 12-15 the money case is in?

#### Key Question:

• Can we use these ideas to quantify information?

**Example 3: Redundancy and Compression** 

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#### Example 3: Redundancy and Compression

### Assignment the stude of tour and the Help

Written English (and other languages) has much redundancy:

- Appleximately bit of information per diter.com
- Naïvely there should be almost 5 bits per letter

(For the manner think of bit" as faumber of yes/no questions") Add We Chat powcoder

#### **Example 3: Redundancy and Compression**

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- Applyingtely bit of information per diter.com
- Naïvely there should be almost 5 bits per letter

(For the moment think of "bit" as "number of yes/no questions") Add We Chat powcoder

#### 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?

Information and the Nature of the Universe

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What's Next

#### A Summary of the History of Information Theory

1920s: Nyquist & Hartley at Bell Labs

### Assigntriem Project Exam Help 1942: Hedy Lamarr and George Antheil

1948 : Claude Shannon: "A Mathematical Theory of https://powcoder.com

1951: Huffman Coding

1958 : Peter Times: "Two Famous Papers" Papers" Powcoder 1970 : "Coding is Dead"

1970- : Revival with advent of digital computing CDs, DVDs, MP3s, Digital TV, Mobiles, Internet, Deep-space comms (Voyager), ...

#### More on the History of Information Theory



&

Information Theory and the Digital Age by Aftab, Cheung, Kim, Thakkar, and Yeddanapudi. http://web.mit.edu/6.933/www/Fall2001/Shannon2.pdf

Information and the Nature of the Universe

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What's Next

#### **Brief Overview of Course**

- How can we quantify information?
  - Basic Definitions and Key Concepts

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- How can we quantify information?
  - Basic Definitions and Key Concepts
- Assignability Entry Project Exam Help
  - Probabilistic Inference
  - https://powcoder.com

- How can we quantify information?
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## Brobability Entropy & Proprietie Ct Exam Help

- Probabilistic Inference
- Bayes Theorem
- Howhttps:de/poweroder:com

  - Source Coding Theorem, Kraft Inequality
  - Add WeChat powcoder

- How can we quantify information?
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## Assignation Project Exam Help

- Probabilistic Inference
- Bayes Theorem
- · Howhittps::da/paweroder:com
  - Compression
  - Source Coding Theorem, Kraft Inequality
  - Block, Huffman, and Lempev-Ziv Coding
- How And Gse Way & Corntato HOOWCOCET
  - Noisy-Channel Coding
  - Repetition Codes, Hamming Codes

- How can we quantify information?
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  - Noisy-Channel Coding
  - Repetition Codes, Hamming Codes
- What is randomness?
  - Kolmogorov Complexity
  - Algorithmic Information Theory

- How can we quantify information?
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- Probabilistic Inference
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  - Noisy-Channel Coding
  - ► Repetition Codes, Hamming Codes
- What is randomness? [Marcus Hutter]
  - Kolmogorov Complexity
  - Algorithmic Information Theory

### COMP2610/COMP6261 (Information Theory)

We will study the fundamental limits and potential of the representation And transmission of informations and potential of the representation Mathematical Foundations

- Protestitips://powcoder.com
- Coding and Compression

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Kolmogorov Complexity (Guest Lecture)

### Learning Outcomes

From https://wattlecourses.anu.edu.au/course/view.php?id=25550:

- Understand and apply **fundamental concepts** in information theory
  - Sauthasprepability reptropy into perion to lentard their Help
  - Understand the principles of data compression
  - Computeten spy/anthroughtournal import and invitables
  - Implement and analyse basic coding and compression algorithms
  - Understand the relationship of information theoretical principles and Bayeshall liftened in that in the line of the lift in the lift in
  - Understand some key **theorems** and **inequalities** that quantify essential limitations on compression, communication and inference
  - Know the basic concepts regarding **communications over noisy** channels

# Assignment Project Exam Help

"What's the probability of rolling an odd number using a fair die?"

https://powcoder.com

# Assignment Project Exam Help

- "What's the probability of rolling an odd number using a fair die?"
- Elementary Sar algebra WCOder. Com "If x = (1, 1, 0) and y = (-2, 0, 1) what is  $x \cdot y$  and 3x + 2y?"

- "What's the probability of rolling an odd number using a fair die?"
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- Basic programming skills Chart y POW CPOCET

- "What's the probability of rolling an odd number using a fair die?"
- http://www.khanacademy.org/math/probability
- Elementaturs and powcoder.com
  - "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
   Da Calknow our Eloob and you GiV Cpoder

### **Outline**

- A Brief History
- https://powcoder.com
- LogistiAndrewieChat powcoder
- What's Next

Information and the Nature of the Universe

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What's Next

#### Course Overview

See Wattle site (authoritative)

A SSIGNMENT Project Exam Help

By me, except one guest lecture by Marcus Hutter (Aside: about me).

Tutorials: Starting week 2; schedule up shortly.
 DOWCOGET.COM

- Assignments: 3 (0% (optional), 20%, 20% each) (0% explained below)
- Final Each (20%) Murting and the pass the course. (New this year!)
- Late Submission Policy: late submissions get zero marks 100% penalty.

See the newly published expectations document:

https://wattlecourses.anu.edu.au/pluginfile.php/1760092/course/section/423322/Learning%20expectations.pdf

Key points:

probability theory. "Assignment o" is designed to help you check whether your background is sufficient.

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- You are not obliged to attend any of the lectures or tutorials: you are adultano attending transport wooder

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- The course closely follows the text. In principle, you can study that, do exercises, skip all lectures and tuts and get a HD.

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  - If you do come to lectures, please come on time, pay attention, and put your telephone on silent. (Basic politeness)
  - Learning mathematical material is hard and cannot be delegated or outsourced. "There is no royal road to geometry." Don't kid yourself!

Problem sets of exercises will be provided for each tutorial

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you can just turn up an watch. Or get someone else to do it for you.

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### Assignment Project Exam Help

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   and then seeing wat you shall have done wooder

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   and then seeing wat your should have done wooder
- This is not merely my opinion. There is extensive evidence!
   Anders Ericsson and Robert Pool, Peak: Secrets from the New Science of Expertise, Houghton Mifflin Harcourt, 2016.

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  Anders Ericsson and Robert Pool, *Peak: Secrets from the New Science of Expertise*, Houghton Mifflin Harcourt, 2016.
- In a nutshell: The secret of success is deliberate practice.

#### **Textbook**



## Mackey (110), 2007) excilable of the powcoder http://www.inference.phy.cam.ac.uk/mackay/itila

- Note copyright rules: e.g. copying the whole book onto paper is not permitted.
- We will follow a different chapter order to that given in the book

#### **Textbook**



## Mackay (IIC), 2000) exilabe a lipe powcoder http://www.inference.phy.cam.a2.uk/mackay/itila

- Note copyright rules: e.g. copying the whole book onto paper is not permitted.
- We will follow a different chapter order to that given in the book For an alternative take – David MacKay's Lectures: http://www.inference.phy.cam.ac.uk/itprnn\_lectures/

#### Consultation & Other Issues

#### Consultation:

# As Bestganternamentie Puscepterer an Flutzer stante lp comp2610@anu.edu.au

If you really need to meet in person, send an email request first

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• 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

- Request for clarifying assignment: **must be** posted on Wattle

#### What's Next?

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Get a copy of the text and start purusing it

## Add WeChat powcoder

Sign up to a tutorial (will open tomorrow, time announced tomorrow)