

6G5Z3006 Number Theory and Cryptography

Options talk by Dr Killian O'Brien

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The unit

- ▶ Number Theory (Dr Killian O'Brien)
- ▶ Cryptography (Dr Jon Borresen)
- ▶ 3 hours lecture + 1 hour tutorial per week
- ▶ Coursework problems (30%), Examination (70%)
- ▶ Popular unit (49 students in 14/15) with good ISS results

In a nutshell

Number Theory

- ▶ The study of the integers

$$\mathbb{Z} = \{\cdots - 3, -2, -1, 0, 1, 2, 3, \dots\}$$

- ▶ Of fundamental importance are the primes

$$2, 3, 5, 7, \dots$$

- ▶ Nice mixture of proof oriented theoretical work and algorithmic methods

Cryptography

- ▶ The science/art of transforming *text* so that it can only be *read* by selected recipients.
- ▶ Often in connection to military/industrial/political/... secrets.
- ▶ Universally and intensively used in modern computer network communications

A quick tour of some highlights from the unit

Integers in the news

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The 50th known Mersenne prime found by the GIMPS project.

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The following SageMath code finds the first few Mersenne primes.
See the results

Open conjecture or tutorial problem?

- ▶ There are infinitely many primes p for which $p + 2$ is also prime, i.e. *narrow* steps on the π staircase.
- ▶ For any integer $n \geq 1$ there are infinitely many gaps of at least length n between consecutive primes, i.e. *wide* steps on the π staircase.

Classical vs. modern cryptography

Classical

- ▶ Topics include mono- and poly-alphabetic substitution ciphers.
- ▶ Classical cryptography required prearranged secrets between sender and recipient.
- ▶ Can be broken with the aid of frequency analysis and these vulnerabilities.

Modern

- ▶ Crypto systems based on number theoretic concepts.
- ▶ Prearranged secrets no longer required, so called *Public Key Cryptography*.
- ▶ Enables secure mass communication between anyone across public non-secure networks.

Who is this?

Who was that?

- ▶ Edward Snowden, former worker for the CIA and NSA.
- ▶ In 2013, he fled the USA, briefly staying in Hong Kong before securing temporary asylum in Russia.
- ▶ Has passed many thousands of classified files from the NSA, GCHQ and other intelligence agencies to journalists.
- ▶ These revelations concern global surveillance programs carried out by these agencies on the public.

CitizenFour movie

How did Snowden make secure contact with journalists he had never met?