MAT 331, Spring 2008

Project 3: Cryptography

Due Wednesday, May 21

For this project, you should pick an encryption scheme, describe how it works, implement it (preferably in *Maple*), and give some explicit examples of its operation. It would be nice (but not required) to discuss mathematical aspects of the encryption scheme, history related to it and its use, and its strengths and weaknesses. You should use the library and the Internet for your sources.

You may instead write about a topic related to cryptography, such as steganography (data hiding), pseudo-random number generators, digital signatures and cryptographic hashing, cryptographic protocols, authetication, cryptanalysis (code breaking), etc. If you choose one of these alternatives, you should use maple to generate relevant examples. You cannot use an encryption scheme that we have discussed (or will discuss) in class.

Some topics you might consider are

- transposition methods
- the Playfair cipher
- Vignère's autokey system
- rotor-like algorithms, such as the German enigma
- Knapsack methods
- probabilistic methods
- El Gamal encryption
- elliptic curve cryptography
- the Cayley-Purser Algorithm
- encryption using polynomial rings (for example Rijndal, etc.)
- automatic breaking of a Vignère cipher
- zero-knowledge proofs
- playing poker over the telephone
- secret-sharing algorithms

This project is primarily expository in nature. In your report, please pay attention to organization, sentence structure, and so on. You will be graded on both the quality of your mathematical exposition and on the correctness of your computer work (that is, the implementation of your encryption scheme). You should treat this report like a term paper. A good paper should be complete and self-contained, discussing any necessary background material. Think of yourself six months ago as a typical reader.