Enigma and BOMBE simulation

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Abstract —

Context/Background - Can antiquated ideas and designs be brought up to speed in the modern day? The aim of this paper is to show the plausibility of this using the Enigma and the BOMBE, two cryptographic devices from the second world war, these will be modernised and tested to prove this hypothesis.

Aims - Using the known execution speed of the antique Enigma and BOMBE, the aim of this paper is to show, through implementation and testing of a modern interpretation of the Enigma and BOMBE, the magnitude of speed up that has occurred since the inception of both.

Method - After both the Enigma and BOMBE are implemented the BOMBE will then be improved on using parallelisation techniques. Each will then be tested. The time taken for a standard Enigma machine to encrypt, the computerised version to encrypt and the parallelised version to encrypt will be compared to one another to give a good indication of the improvements over time. Another comparison will be made between the standard Enigma, the computerised Enigma and the parallelised Enigma, this should re-enforce the indication of computer improvements.

Proposed Solution - The Enigma machine will be implemented through C++ code, this will form the baseline for a modern interpretation of the machine as it will not run anything in parallel. This code will then be parallelised using different standardised tools and techniques, these will then be used as the final comparison to show the significant increases in performance that this seemingly antiquated idea can expect across different inputs.

Keywords — Enigma, BOMBE, Parallel, Modern, Computation, Evaluation, Reinterpretation, Comparison, C++, Antiquated.

I INTRODUCTION

What the project is about - talk through the motivations and a rough outline of the project. The project aims to show that a significant speed up has occurred in the field of computation since the inception of this cryptographic technique. Context of the project - what are some real world things that need to be taken into account

Research question -

What was achieved - go through deliverables and then go through issues and counter 2-3 pages

Since the time of Alan Turing, the developments of computational power cannot be understated. We have developed from electromechanical devices that have a single function, to electronic devices that are capable of renders and simulations of electromechanical devices within themselves, the BOMBE is an example of an electromechanical device and this can be rendered and simulated within a modern mobile device, let alone the cutting edge, which at the time, the BOMBE was. Within more cutting edge technology we are able to study models of the universe, and other academic pursuits that were inconceivable at the time of Alan Turing.

Alan Turing is the man that is credited with the creation of the BOMBE, this electromechanical device is then credited with breaking the German Enigma codes that are encrypted using the Enigma machine, this is another electromechanical device with a single function, it is used to encrypt messages that are then sent to another enigma machine that will then encrypt the message. This is how almost all of the German orders were relayed. The breaking of this code is said to have shortened the second world war by several years and thus save innumerable lives.

The motivations of this project are two fold, the first is to show the effectiveness of both the Enigma machine and the BOMBE. This will be done via the implementation of both in a modern setting. The second is to outline the developments that have occurred since the inception of the Enigma and BOMBE, by showing the significant increase in computational efficiency, an analogue for this would be how fast the BOMBE breaks the Enigma code. The most simple solution will be a BOMBE representation using modern coding techniques without any parallel improvement or any other modern techniques. This will be purely a copy of the enigma, in C++ code. This will outline the improvements between an electromechanical device and the sequential electronic devices that have been common from around the 1980s. The second, more complex solution will incorporate parallel programming, this was introduced in the early 21st century, and is still an improving technology.

II RELATED WORK

Survey relevant literature

Relate to your own project

May be able to reuse parts of the literature survey

use anything relating to parallel computing, the introduction of common single core computing, the introduction of C++ code, the development of the intel tool set, any historical papers about the enigma code, anything about the BOMBE, anything about the measurement of computational improvements.

2 pages

III SOLUTION

Overview of architecture and design - use parts from the design report

Description of tools used - design report

Outline of algorithms to be used - design report

Features of the implementation process - issues and struggles with the implementation, how they were overcome.

Testing - validation and all other testing done

Verification and validation

Stages of the life cycle undertaken - software engineering 4-7 pages

A Enigma

Talk through the enigma itself. Talk about c++.

The recreation of the enigma machine was to be done in C++, this was chosen as it has significant parallel tools available for it, in the form of the Intel c++ compiler. A tool that has shown great capabilities in parallelism. This would be very helpful in the creation of the advanced BOMBE recreation and developing in two separate languages didn't make sense.

The recreation revolves around a settings file, this is a text file that contains all the setting that will be used by the enigma machine to encode the message that it is given through the command line interface, these settings include; the plug-board mapping, the reflector mapping, the rotors that will be used and their corresponding initial displacement. This file is then updated automatically to reflect the changes that have occurred to the settings as the message is encrypted, each letter will have a different set of setting as the displacement of the rotors changes, this will be reflected in the settings file. The c++ file that makes up the core of the code that has realised enigma, is called the main file, this will manage all the changes that occur as well as managing user interaction with the device and having a central location with which to manage the other c++ files that realise different parts of the enigma machine.

The plug-board, reflector, rotors, as well as a converter file have all been created in their own separate files so as to improve the modularity of the system, as well as provide a more focused development route; each file can be developed without removing functionality for the others.

The main file contains the instructions on how to use the system, it contains all file dependency instructions, as well as containing the set up function and main function. The set up function will be run before the system is usable, it will find the set up file, using the information that it contains, it will then make the system usable through the main function of the main file. As the set up function is run, it will call the set up functions of all the other parts of the enigma in other files, the plug-board file will store its mapping, the reflector will store its mapping and the rotors file will store the rotors that are currently in use and make sure that the displacement is correct for each one. Once this has been done the main function is used, this will take in user input through the command line, the only thing that will be input is the plaintext, this is the message to be encrypted. The main file will then iterate through each of the letter in the message and encrypt them individually, using unique settings for each letter. The first letter will use the settings that have been read in by the set up file. the first stage is to convert the letter to its corresponding number, for example A is equal to 1 and Z is equal to 26, this makes use of the converter file, this file contains functions to convert between letters and numbers as well as another function that does the reverse. This was done because numbers are much more manageable than letters in terms of computation. once this has been done the number will be sent to the plug-board. The plug-board stores the mapping from one set of 26 numbers to another set of 26 numbers, this is a computational realisation of the alphabet to alphabet mapping that is done by the electromechanical enigma device. Once this has been done in the require direction, the plug-board has two directions mapping forwards and mapping back, we will use the mapping forward function now, and the mapping back function at the end to receive the encrypted message. We have now finished the mapping through the plug-board and will move onto the first rotor. The first rotor will have been chosen by the user in the set up file as well as its initial displacement from its standard position. This is another alphabet to alphabet mapping, but with a twist. The twist is that each letter does not have the same mapping, once a letter has been encrypted the enigma machine will increment the displacement of the rotor and once the first rotor has reached a specific displacement it will increment the displacement of the second rotor which in turn may reach a specified displacement and cause the third rotor to increment its displacement. This is only done once the current letter has been fully encrypted, meaning once it has passed forwards through every rotor as well as back through them. Once the letter has been mapped by each of the rotors it reaches the reflector, this is very similar to the plug-board, it can be re-programmed in a very similar way. This mapping is then done, with the caveat that a letter cannot be encrypted as itself at this point, and the return journey begins. The letter will travel back through each of the rotors, this time being mapped in the opposite direction, then to the plug-board, which will also map in the backwards direction as mentioned before. This concludes the encryption of this letter, in the electromechanical enigma this would cause a letter to light up on the device to show which letter the input letter has been encrypted as, in this device, the covert file will be used, this is because throughout this process the 'letter' has actually been the number corresponding to that letter so as to simplify the process, we will map from number to letter and output this encrypted letter. Once we have a fully encrypted letter the rotors will change their displacement as the process will start again for the next letter in the message. This will continue for all letters in the message until we reach the end, at this point the new setting that the system is using will be output to the settings file, this is done so that we are not reusing the same setting each time we encrypt something as the set up function will be reading in the same values again and again from an unchanged settings file.

B BOMBE

Talk about the BOMBE. Talk about the intel tools. Talk about c++.

IV RESULTS

Evaluation method description

Experimental settings (if experiments are carried out) - no experiments were carried out

Results generated by the software

2-3 pages

V EVALUATION

Discussion of strengths and weaknesses of solution and of lessons learnt - evaluate issues Limitations of the solution - given more time...

Critical appraisal of the way the project was organised - critique my own organization 2-3 pages

VI CONCLUSION

An overview of the project Brief description of the main findings Discussion on how the project can be extended 1-2 pages

A References

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