METAMORPHISM AS A SOFTWARE PROTECTION FOR NON-MALICIOUS CODE

THESIS

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THESIS

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METAMORPHISM AS A SOFTWARE PROTECTION FOR NON-MALICIOUS CODE

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Abstract

The software protection community is always seeking new methods for defending their products from unwanted reverse engineering, tampering, and piracy. Most current protections are static. Once integrated, the program never modifies them. Being static makes them stationary instead of moving targets. This observation begs a question, “Why not incorporate self-modification as a defensive measure?”

Metamorphism is a defensive mechanism used in modern, advanced malware programs. Although the main impetus for this protection in malware is to avoid detection from anti-virus signature scanners by changing the program’s form, certain metamorphism techniques also serve as anti-disassembler and anti-debugger protections. For example, opcode shifting is a metamorphic technique to confuse the program disassembly, but malware modifies these shifts dynamically unlike current static approaches. This research assessed the performance overhead of a simple opcode-shifting metamorphic engine and evaluated the instruction reach of this particular metamorphic transform. In addition, dynamic subroutine reordering was examined.

Simple opcode shifts take only a few nanoseconds to execute on modern processors and a few shift bytes can mangle several instructions in a program’s disassembly. A program can reorder subroutines in a short span of time (microseconds). The combined effects of these metamorphic transforms thwarted advanced debuggers, which are key tools in the attacker’s arsenal.
Acknowledgments

Pride goeth before destruction, and an haughty spirit before a fall.
(Proverbs 16:18)

For when they shall say, Peace and safety; then sudden destruction cometh upon them ... and they shall not escape. (1 Thessalonians 5:3)

First and foremost, I would like to acknowledge God’s infinite grace in blessing me with abilities beyond my training and education. Where I am today is a direct result of His blessings upon my life. He alone is worthy of any praise or honor that my work might earn.

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Finally, I would like to express my great appreciation for my wife and family for their incredible support, encouragement, prayers, and sacrifices.

Thomas E. Dube
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1. Introduction

1.1. Background

Before the early 1900s, many sicknesses and infections—even from minor injuries—resulted in death. The absence of antibiotics contributed to a high mortality rate allowing infections to kill literally millions of people. Fortunately, Ernest Duchesne and later Alexander Fleming discovered that penicillin kills the bacteria that inevitably caused death [Lew95]. Although this “medical miracle” has saved countless lives, its discovery comes from an unlikely source, mold.

Although not generally considered a legitimate source of software protection ideas, state-of-the-art malware programs take extraordinary efforts to protect themselves. In fact, many of the tactics adopted by computer viruses are in general use in the non-malicious software community. The impetus for this research stems from the belief that many protections found in malware have applications for non-malicious programs. This approach is certainly out-of-the-box thinking.

For instance, the software protection community has not yet considered metamorphism as a software security mechanism. Meanwhile, computer viruses are increasingly using metamorphism as a protective measure against signature detection [Szo05]. However, metamorphism has other applications, such as anti-reversing, anti-tamper, and even anti-piracy.
Many current standard software defenses, such as encryption and obfuscation, are static. These static defenses do not change during the lifecycle of the software application. Furthermore, users normally apply these protections in tandem, because they often complement one another. While this research does not suggest discarding these static protections by any means, it does advocate that adding dynamic protections, such as metamorphism, will increase the overall defensive strength of the software protections.

1.2. Research Goal and Objectives

The use of metamorphism as a defense in non-malicious software appears to be a new approach. A single reference was found that used a form of self-modification for generating registration keys to protect against piracy [YiZ04].

Since metamorphism is in its infancy (in the non-malicious software world), this research answers some basic questions. The research goal is to determine if metamorphic transformations have predictable execution times. More specifically, this research develops regression models to evaluate execution time overhead of basic metamorphism transforms. Additionally, this study investigates the capabilities of metamorphic transforms of subroutine reordering and opcode shifting as anti-disassembly and anti-debugging protections. A by-product of this is a set of general implementation procedures based on the experimental findings.

1.3. Assumptions/Limitations

The execution times from these experiments are platform-dependent because of several factors affecting the experimental outcomes. For example, increasing processor speed undoubtedly reduces the execution time, as do compiler optimizations.
1.4. Implications

The implications of this research are significant. The demonstration of metamorphic capabilities alone may lead to a new focus area for software protection in government and civilian communities. The experimental findings indicate that metamorphism can be incorporated into sensitive applications while maintaining a degree of confidence that performance requirements will still be met.

Further metamorphism studies may show that strategic self-modification significantly bolsters the overall software protection level. If a metamorphic program requires an attacker to possess increased skill to reverse engineer, it may further reduce the pool of capable attackers. Prolonging the time required for an attacker to defeat software security mechanism translates into dollar savings in the civilian community and prolonged technology superiority for the military.

1.5. Preview

Chapter II introduces a classification of protective measures found in malicious software. It also includes a description of the basic functionality of common reversing tools, such as disassemblers and debuggers. Chapter III presents the design of the experiment and explains how the study achieves statistically significant results. Next, Chapter IV describes the design and development of the metamorphic engine used in the experiments. The chapter presents lessons learned and rationale for the chosen implementation. Chapter V shows the experimental results and their significance. Finally, Chapter VI concludes the thesis, recaps the pertinent highlights, and provides guidance on future research.
II. Literature Review

2.1. Chapter Overview

This chapter reviews research literature and summarizes standard protections found in malware. Protections described include anti-disassembly, anti-debugging, anti-emulation, anti-heuristic, and anti-goat strategies [Szo05]. Some protections are not easily classified into a single protection category. Nonetheless, this classification establishes a common basis for consideration. Metamorphism, for example, can serve as an anti-disassembly as well as an anti-debugging protection. This defense technique is the primary target of this research.

2.2. Introduction

Researching malware protective measures can provide new methods and ideas for protecting sensitive software systems. Although there are many distinctions between virus writers and the software protection community, there are also numerous similarities between the two. For instance, preventing reverse engineering and tampering is a common goal for both.

Common defensive strategies for software protection use many of the same armoring techniques found in malware. The non-malware community commonly uses encryption, obfuscation, and anti-debugging techniques for software protection. Protection schemes often do not employ a single protection method but rather a compliment of defenses. Each fortification has certain inherent vulnerabilities that an attacker can target, but other complimentary protections minimize these weaknesses. For instance, obfuscation helps to protect an encrypted program once it is decrypted.
In many cases, the only significant difference between the software protection community and malware developers is the individuals’ motivation. The non-malicious software protection community has a wide array of interests from preserving intellectual property to safeguarding military weapon systems. In the malware world, the authors seek to gain personal glory by maximizing their viruses’ propagation time, to expose software vulnerabilities publicly, and to satisfy personal curiosities.

Since both malware and protection authors have similar goals, a reasonable step for the software protection community is to consider some of the unique defensive measures used in malware. For instance, some malware applications use a technique referred to as metamorphism to evade signature-based anti-virus scanners. Although virus authors use metamorphism primarily for avoiding detection, this defense has other applications for the software protection community. Metamorphism—like the other traditional protections—is not sufficient alone. For illustration, encryption only protects a program until decryption. On the other hand, metamorphism only protects when the target program is subject to change. If attackers take a snapshot of a metamorphic program (and no longer allow it to change), they overcome all the protection metamorphism itself offers. However, metamorphism is another complimentary protection mechanism.

2.3. Relevant Research

In order to understand other applications for malware defenses, one must first research its origin. This section highlights many sources referenced by this research to understand malware defenses and the difficulties observed in overcoming them.
Peter Szor’s *The Art of Computer Virus Research and Defense* describes many defensive strategies used in malware [Szo05]. He classifies many malware defensive strategies and discusses many challenges that the anti-virus community faces when reverse engineering malware applications.

Eldad Eilam presents similar information, but from a general reverse engineering perspective. He describes basic and advanced software reverse engineering concepts in his book, *Reversing: Secrets of Reverse Engineering* [Eil05]. He also discusses anti-disassembly and anti-debugging protections as well as malware reversing and the difficulties faced by malware defensive strategies.

Collberg, Thomborson, and Low propose a detailed classification of obfuscation techniques in *A Taxonomy of Obfuscating Transformations* [CoT97]. The authors outline an in-depth taxonomy for uniquely identifying particular obfuscation techniques. Metamorphism has a strong parallel to many of these obfuscation transforms with one key difference. Metamorphism acts as a *dynamic* obfuscator, which extends the static obfuscation techniques.

Christodorescu and Jha describe the difficulties that anti-virus scanners have detecting obfuscated viruses. They also portray the battle between virus authors and anti-virus developers as “an obfuscation-deobfuscation game” [ChJ03]. The authors also implement their detection method in a tool, the static analyzer for executables (SAFE), and show that it is significantly more effective than at least three current anti-virus products at detecting morphed code.
Sung et al. propose another seemingly more efficient detection method for morphed malware in their static analyzer of vicious executables (SAVE) basing signatures on API call sequences [SuX04]. Their simplistic approach is to ignore many common malware obfuscations, which makes detection even more efficient. Xu et al. also claim that SAVE is significantly more efficient than SAFE in their comparison experiment [XuS04]. Finally, Gergely Erdélyi discusses stealth techniques in malware and suggests motives of virus writers [Erd04].

2.4. Protection Categories

Virus armoring against reverse engineering includes a wide array of techniques to hinder anti-virus developers [Szo05]. In the simplest sense, anti-disassembly tactics confuse disassemblers and reverse engineers as well as hiding or masking (e.g., encrypting) instructions. Successfully confusing disassembly tools ultimately requires human intervention to overcome. Anti-debugging techniques include using common debugger resources (e.g., debug registers and the stack), active detection of a debugger, and executing in memory space difficult for debuggers to follow. These techniques normally result in either the debugger losing program state or improper program execution. Similarly, anti-emulation tactics target emulators by consuming resources or relying on obscure API calls the emulators do not model. Finally, malware uses anti-goat techniques to avoid infecting *bait files*. A bait file is a simple executable file with known file content such as a series of no-operation (NOP) assembly instructions that do nothing. When a virus infects a bait file, it is simpler for anti-virus researchers to observe exactly what portions of the executable the virus alters during infection.
Retroviruses, an additional category of malicious defenses, actively wreak havoc on defensive programs such as anti-virus scanners and firewalls [Szo05]. They also fight back when they detect tools that an attacker uses to analyze (or tamper) with them.

2.4.1. Anti-disassembly

Anti-disassembly techniques defend software against static analysis by an attacker. The defender can apply a variety of methods to accomplish this. Some techniques employed are unique, such as encryption and obfuscation. Encryption makes a program completely unreadable until after it is decrypted. Obfuscation takes another approach by making an unencrypted program virtually unreadable by dramatically increasing its complexity.

Disassemblers operate in various ways to provide a correct program disassembly. A simple linear sweep disassembler sequentially disassembles instruction code [Eil05]. NuMega’s SoftICE [Sof06] and Microsoft’s WinDbg [Win05] are popular linear sweep disassemblers.

Recursive traversal disassemblers actually disassemble and analyze the instructions themselves to determine the control flow and where disassembly should resume (i.e., where next instruction boundary begins). Oleh Yuschuk’s OllyDbg [Oll05] and DataRescue’s IDA Pro [IDA06] are popular recursive traversal disassemblers.

To demonstrate the differences between the two types of disassemblers, consider the following obfuscated program consisting of inline assembly and a print statement shown in Figure 2.1. This program performs an opcode shift. Opcode shifts introduce data bytes into the code flow and include program logic to ensure the processor never
executes the data bytes. The inserted data bytes serve as false opcode prefixes. The disassembler mistakenly assumes these data bytes are a legitimate prefix for another instruction. Any remaining bytes needed for the false instruction are shifted from the subsequent (real) instructions. This confuses disassemblers, which causes them to potentially display a series of mangled instructions. The inline assembly (_asm command) block shows both the logic and one data byte. In the program shown, the inline assembly code instructs the processor to jump over a data byte (the 0x00 byte generated by the _emit command in this case) to the label named L1. Since nothing follows the label, the control flow returns to the C code and executes the printf instruction.

```c
{  
    _asm
    { 
        jmp L1 ; logic to "skip" data byte
        _emit 0x00 ; inserted data byte
        L1:
    }
    printf("Hello, World!!!\n");
    return 0;
}
```

Figure 2.1. Inline assembly and C code snippet that prints “Hello, World!!!”

The two types of disassemblers produce dramatically different disassemblies of the above code as shown in Figure 2.2. Notice how the minor obfuscation of the single data byte (0x00) completely baffles WinDbg, a linear sweep disassembler, but does not fool OllyDbg, a recursive traversal disassembler. OllyDbg is more robust, because it not
only translates the `JMP` instruction, but also considers the instruction’s function when determining where to resume disassembling. This example also shows how WinDbg misses the correct disassembly of the next four instructions and only *resynchronize* on the return instruction (`RET` and `RETN`). The *instruction reach* of the opcode shift is the number of instructions missing from the original (or correct) disassembly. For this example, the instruction reach for the opcode shift in WinDbg is four, because WinDbg is missing four instructions from the correct disassembly shown in the OllyDbg output.

<table>
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<th>WinDbg (linear sweep) output:</th>
<th>OllyDbg (recursive traversal) output:</th>
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<tr>
<td>00401000 EB 01</td>
<td>00401000 EB 01 jump 00401003</td>
</tr>
<tr>
<td>00401002 00 68 D8</td>
<td>00401002 00 db 00</td>
</tr>
<tr>
<td>00401005 70 40</td>
<td>00401003 68 D8704000 push 004070D8</td>
</tr>
<tr>
<td>00401007 00 E8</td>
<td>00401008 E8 06000000 call 00401013</td>
</tr>
<tr>
<td>00401009 06</td>
<td>0040100D 83C4 04 add esp,4</td>
</tr>
<tr>
<td>0040100A 00 00</td>
<td>00401010 33C0 xor eax,eax</td>
</tr>
<tr>
<td>0040100C 0083 C40433C0</td>
<td>00401012 C3 ret</td>
</tr>
</tbody>
</table>

Various opcode prefixes shift the code by different *shift amounts*. The shift amount is the number of bytes that the disassembler takes from the instruction after the data byte (false opcode prefix). In this example, the shift amount is two, because the
disassembler absorbs the next two bytes (the \texttt{0x68} and \texttt{0xD8}). Opcode shifts do not always result in a sequence of mangled instructions. Stealthy opcode shifts cleanly absorb subsequent instructions by aligning on a correct instruction boundary. In the above example, an opcode shift with a shift amount of five bytes (a five-byte shift) would completely absorb the \texttt{PUSH} instruction and leave the \texttt{CALL} instruction untouched. Opcode shifts that do not align on a correct instruction boundary are non-stealthy.

The recursive traversal disassembler is harder to fool than the linear sweep version. However, the fact that recursive traversal disassemblers rely on the instruction itself to determine the address to resume disassembly is a vulnerability. If presented with two equally viable options or an abnormal program execution flow, even a recursive traversal disassembler has difficulty.

One primary focus of anti-reverse engineering is the prevention of static analysis of the protected code in a disassembler. Malware employs a wide range of strategies to accomplish this goal. Obvious disassembly techniques include encryption and compression (or packing) of the binary executable. Obfuscating the final executable complicates analysis and reverse engineering. In some cases, applying obfuscation transformations to the binary executable, such as opcode shifts, confuses disassemblers and requires human intervention.

2.4.1.1. Encryption

The general structure of malware programs that use encryption (or packing) includes an executable \textit{decryptor} section, which is unencrypted, as well as an encrypted (or packed) section [Szo05, Eil05]. The program uses the decryptor to decrypt the
remaining portion of the malware application immediately prior to its execution to protect the program contents for as long as possible.

Software authors can use strong encryption to delay the disassembly of their applications. Without the proper decryption key or algorithm, the encryption defeats both static and dynamic analyses. An attacker must either defeat the encryption algorithm itself or find another way to obtain the decryption key. After obtaining the key, the attacker can decrypt the encrypted binary revealing the binary executable. This situation is optimal for reverse-engineering, because the reverser can perform static and dynamic analysis on the deciphered application. In many cases, the reverser can dynamically analyze the program, because many programs decrypt themselves during execution.

The decryption method can use an internally or externally stored key. A developer can store the decryption key in the program—possibly in an encoded form or calculate it at runtime. On the other hand, the developer could store the key external to the program either on a local hardware device or on a remote key server. In the latter scenario, the program requests the key from the key server at runtime and the server would only provide the encryption key after authenticating the client.

A malware application’s weakness is that it must eventually use the appropriate decryption key or employ the decryption algorithm [Eil05]. Virus writers do not use the key server approach for fear of prosecution (and obvious lawsuits). Nevertheless, without the decryption key, their malicious software does not execute properly. Therefore, typical malware applications do not use strong encryption because of the performance and storage overhead. The malware writer wants the code to execute, so
they must supply the decryption key or algorithm anyway. For these reasons, malware ciphers normally are simple, such as a short XOR, shift, or offset cipher. The W95/Fix2001 worm [Fix99] uses weak encryption to conceal a destination e-mail address to which it sends stolen account information [Szo05].

The main reason malware programs use encryption is to evade detection and to obfuscate itself to prevent disassembly. Typically, malware applications encrypt the main program body with a new encryption key for future generations to avoid detection. These techniques force anti-virus researchers to develop signatures targeting the relatively small (albeit static) decryptor sections of malware programs. There are other methods of avoiding detection such as stealth, but the general purpose is the same, to make the task of anti-virus researchers more difficult [Erd04].

Encryption has several weaknesses. In most cases, a reverser can use an unpacking program to decrypt an executable automatically [Eil05]. However, if the program generates or builds the key at runtime, the attacker cannot unpack the program automatically. Another tactic is to wait until the program decrypts itself in memory and simply capture the clear code from memory. Some malware authors mitigate these weaknesses by decrypting short segments of their code into memory immediately prior to execution. By doing this, the reverse engineer has a more difficult and potentially tedious job.

2.4.1.2. Compression and Packing

Compressed (or packed) and encrypted malware share the same architecture. Compressed malware has a small, uncompressed section that decompresses the remaining
portion of the program before execution. The compression of the malware application offers a distinct advantage over encryption. The program is likely much smaller than an encrypted form of itself.

Compression and packing causes problems for disassembly. In most cases, static analysis is not possible until the program decompresses or unpacks itself. Dynamic analysis is possible when the packing mechanism is present and the malware correctly unpacks itself. If the malware fails to unpack itself correctly, erratic behavior results. Malware authors have over 500 different packer programs to choose from, but not all of these are effective [Szo05].

Compression tactics save precious malware space, and they hinder the reverse engineering process. Once a user discovers malware in the wild, researchers quickly develop anti-virus signatures and removal programs to eradicate them. Slowing down the anti-virus companies’ analysis of the malware code effectively delays the development of anti-virus signatures and removal programs allowing them to propagate further and cause more damage. The infamous W32/Blaster worm [Bla05], an example of packed malware, uses the UPX packer for both compression and obfuscation [Szo05].

2.4.1.3. Obfuscation

Obfuscation is a common technique in software protection to reduce an application’s understandability. Defending software from reversing runs counter to the tenets of software engineering. To promote maintainability, software practitioners advise developers to write more understandable code and to use comments to promote understanding by others. Obfuscation is the opposite of this, because the goal is to make
the practitioner’s code even more confusing than it was originally. The intention is to
delay an attacker—not necessarily to prevent the attacker from successfully reverse
engineering the code. If this delay becomes significant enough, the presence of heavily
obfuscated code might be a deterrent to an attacker. The quality of obfuscation tactics is
a function of four measures: potency, resilience, stealth and cost [CoT97].

*Potency* measures indicate the relative difficulty in understanding software as
originally designed versus obfuscated code. Practitioners can use software complexity
metrics, such as complexity profiling, to measure the potency of a particular obfuscation.
*Resilience* measures how effective an obfuscating transformation is against an automated
deobfuscator. The amount of development time to build an effective deobfuscator and
the execution time and space needed by such a tool are both acceptable measures for
resilience. *Stealth* measures reflect on how easy the process is to identify obfuscated
parts versus non-obfuscated parts of the application. Finally, *cost* measures specify how
much impact the obfuscation has on the execution time and space of the original
program.

Collberg et al. [CoT97] propose four obfuscation transformation categories:
layout, data, control, and preventive. Each category of transformation has its own unique
measures of potency, resilience, stealth, and cost. The main goal is to achieve the desired
level of obfuscation (and hopefully reverse engineering difficulty) while staying within
the cost budget in execution time and space.

*Layout Transformations*. Layout transformations target source code and include
such tactics as changing variable identifiers to another form—possibly gibberish—that
lends no understanding to the program based on their name and their use in the program. Changing formats and inserting or deleting comments is also used in this transformation. These types of modifications target source code—not the binary executable with the possible exception of the symbol table. These types of transformations have a variable potency, low resiliency, and very low stealth. However, layout transformations are very favorable with respect to cost, because the transforms do not significantly affect the final application’s execution time and space [CoT97].

This tactic is most useful in situations where security experts may inadvertently (or intentionally if an insider threat) expose source code to attackers. In certain situations, this disclosure is inevitable, but it is also a common practice for organizations to refrain from inadvertently divulging the source code to adversary reverse engineers. In some of these cases, the software protection community can adopt other security precautions (e.g., physical security, non-disclosure agreements, etc.) to prevent such disclosure.

**Data Transformations.** Data transformations increase the complexity of data structures. An example of these transformations is changing the representation of a Boolean to encoded values of the ordered pair of two separate integers. Although the original Boolean can only have one of two values, the ordered pair of two integers can assume a large number of different values when represented by two typical 32-bit integers. Building strings at runtime instead of hard coding a constant string can complicate the attacker’s task of locating a specific part of a program. This can be used as a license or decryption key protective measure. Data aggregation transformations,
such as decomposing arrays and classes or merging primitive variables, increase potency
and resilience. An obfuscation transform can scramble array indices to randomize the
order that the program stores data. Specific data transformations have various levels of
potency, resiliency, stealth, and cost [CoT97].

An interesting example of data transformation in viruses is the absence of
standard API names in the program. Instead of using common strings that anti-virus
applications can search for, malware uses checksum values of API function names to find
them during execution. The absence of common search strings confounds anti-virus
scanners and therefore obfuscates the malware code. The W32/Dengue virus [Den00]
does not use any function name strings to access the Win32 API [Szo05].

The SAVE scanner claims to be highly efficient by basing malware signatures
primarily on API call sequences [XuS04]. However, SAVE disassembles the executable
and searches for key opcodes (namely CALL instructions). As a program executes, it
may overwrite seemingly benign instructions with CALL instructions that SAVE misses.
These camouflaging techniques can prove problematic for purely static analyses. Besides
using the API name checksums, a CALL instruction can be hidden by pushing appropriate
data onto the stack (e.g., the return address) and performing a JMP instruction with the
address of the desired API function [IA105]. When the called function returned, it would
pop the correct return address off the stack.

**Control Transformations.** Control transformations obscure the program flow of
the application and make it very difficult to follow [CoT97]. An obfuscator can create
opaque predicates or calculations that always result in a true or false, to provide stealth to
other obfuscations. These opaque predicates create false branches that waste reversers’ time. The attacker or their deobfuscator must thoroughly analyze these constructs, which can include non-obvious, multiple-variable expressions, to determine if a particular branch is possible. Opaque constructs camouflage dead code spurs inserted as alternative branches, which further complicates reverse-engineering efforts.

Other forms of control transformations include meaningless code injects as well as the removal of real procedural abstractions (inlining) and the insertion of false procedural abstractions (outlining). Concurrent programming constructs (multithreading) are one of the most effective methods of obfuscating static analysis although it can be costly in terms of performance. The application can spawn decoy threads as well as split actual program logic into multiple threads while using synchronization points to control program flow. The obfuscator can disrupt the locality of program code by changing the order of statements to increase the distance between logically related statements. Reversers tend to rely on locality to understand a program because locality implies a logical order [Eil05]. Other control transformations include loop unrolling, code flattening, and recursion.

**Preventive Transformations.** In contrast to the previous three conversions, preventive transformations focus almost entirely on hindering automated deobfuscation tools. This approach includes both inherent and targeted preventive transformations. Inherent preventive transformations exploit known automatic deobfuscation techniques. For instance, a deobfuscation tool may analyze an obfuscated `FOR` loop that executes backward and realize that it could convert the loop to forward execution. However, by
placing a bogus data dependency variable in the loop, its obfuscation may be too ambiguous for the deobfuscation tool. Targeted preventive transformations exploit known weakness of specific automated deobfuscation tools. This tactic may only work against specific versions of the tool or under certain conditions [CoT97].

2.4.1.4. Self-Mutation

Many malware applications routinely change their appearance to avoid detection. Self-mutation can take the form of polymorphism and metamorphism. Self-mutation can change the code to be completely different from previous generations or change certain parts to confuse detection programs. Insertion or deletion of garbage code (similar to obfuscation techniques described earlier) is also a form of self-mutation. Malware benefits from its obfuscation, which confuses reverse engineers, but the ability to avoid detection is the primary advantage. All of these strategies have the goal of avoiding anti-virus detection programs and complicating the development of an exhaustive set of malware signatures.

Oligomorphism. Oligomorphic viruses alter their decrypters for subsequent generations [Szo05]. Anti-virus software has little choice but to develop signature patterns based solely on these smaller decryptor sections of malware code, because viruses normally change their encryption keys during propagation. Using multiple decryptors during propagation complicates the detection process. The malware community develops numerous decryptors rather easily. Oligomorphic tactics in malware are effective against signature scanning, because future generations (infections)
often do not resemble their ancestors at all, since the historically static portion of the program is now dynamic.

To complicate the discovery, some malware employ a completely different decryptor during replication. The new decryptor could simply be a different implementation of the same algorithm or a new algorithm altogether. Nevertheless, this approach complicates the construction of suitable anti-virus signatures, because scanners need multiple signatures to ensure success against a single virus.

Some viruses use a probability scheme to complicate matters further. For example, a particular decryptor may only be used occasionally. Therefore, not only do anti-virus researchers need to develop multiple signatures, but to accurately recognize a particular virus, they must develop an exhaustive set of signatures for the virus in question. The Whale virus [Wha06] uses oligomorphic tactics and carries dozens of different decryptors as it replicates [Szo05].

**Polymorphism.** When related to malware, the term polymorphism has a different meaning than its standard meaning in software engineering. The term polymorph literally means many forms. In software engineering, this refers to a function or method having many forms depending on the invoking class. In malware, the term polymorphism refers to the ability of the decryptor to assume many different forms in future generations.

Polymorphic viruses do not keep a small set of decryptors, but rather mutate their decryptors possibly generating millions of different forms. Although the current decryptor can mutate by simply inserting garbage instructions, there are more advanced polymorphism implementations. In 1991, the Bulgarian virus writer Dark Avenger
released a modular, polymorphic mutation engine called MtE [Szo05]. This tool accepts virus code as input and transforms it into a polymorphic virus. By passing certain parameters to the mutation function, the MtE outputs a polymorphic decryptor and an encrypted virus body. The ability to develop an exhaustive set of signatures to detect polymorphic viruses is a function of the number of unique decryptors that a polymorphic engine can develop. However, once researchers thoroughly analyze a polymorphic engine, they can target similarities that all viruses made with the same engine share.

**Metamorphism.** Metamorphic viruses do not need decryptors, because they manipulate themselves altering their appearance beyond recognition. One can think of metamorphism as low-scale obfuscation that occurs during propagation. Various viruses implement a variety of metamorphic techniques including manipulating and recompiling source code, reordering binary subroutines and independent instructions, replacing instructions with equivalent instructions, reversing conditions, and inserting garbage instructions. Each alteration generates a number of new forms the virus can assume, which makes the task of developing an effective virus scanner difficult. As an extra protection, when metamorphic viruses replicate, they do not assume a form akin to their parents.

The W32/Apparition virus [App05] carries its source code with it and recompiles itself whenever it finds a compiler installed. Before recompiling, W32/Apparition performs obfuscating layout transformations that *mutate* its source by inserting and removing junk code. By mutating the source code instead of the binary, the compiled binary looks quite different in future generations [Szo05]. Although carting source code
around is somewhat foolish from a software protection viewpoint, other methods of metamorphism still have potential applications.

Some viruses, like W32/Ghost, change the order of subroutines to generate a large potential set of mutations for progeny [Sz05]. Although not the only metamorphic change possible, changing the order of subroutines is a good example to show how many variants are feasible. W32/Ghost has 10 subroutines and it can generate up to 10! = 3,628,800 possible permutations based on subroutine reordering alone. Anti-virus software can still detect these different combinations based on search strings, but this type of scanning is not as effective since the target string could modify itself and effectively hide from the scanner.

For many assembly instructions, alternative instructions (or a series of other instructions) can have equivalent functionality. For instance, the assembly instruction

\[
\text{XOR EAX, EAX}
\]

is the equivalent of

\[
\text{SUB EAX, EAX}
\]

as both set the EAX register to the value of zero. The only difference between the two functions is the state of the AF flag [IA205]. There are other equivalent, single-instruction methods of setting a particular register value to zero as well.

Inserting garbage statements is also an effective method of foiling anti-virus signature matching. In fact, in their experiments with four viruses, Christodorescu and Jha found that commercial anti-virus products failed to detect the viruses after simple obfuscation [ChJ03]. Perhaps the most surprising finding was the fact that the only obfuscations required to evade the scanners were NOP insertions and code transpositions.
These methods, especially when used together, make the detection of such malware applications very difficult—even for commercial scanners.

The W32/Evol virus [Evo00] uses even more metamorphic techniques. This virus exchanges assembly instructions for others with equivalent functionality, changes the order of subroutines, inserts garbage statements, and even changes the values of magic numbers [Szo05]. (Magic numbers are direct, hard-coded references to numbers instead of traditional constants in code [Wik06].) By modifying all of these components, the W32/Evol virus becomes even more difficult to detect. Anti-virus scanners normally detect viruses by searching for a signature within the virus, but as the signature becomes smaller, more missed detections and false alarms result.

Furthermore, these mutations are probabilistic. In practice, a virus may only use a particular morphing transform occasionally. This chance occurrence complicates the anti-virus reverse-engineering process more, because a morphing might not ever occur during examination. Rare mutations complicate the task of developing a reliable scanner to detect the particular morphed version.

Malware metamorphoses primarily during the propagation stage. However, metamorphosis can occur at other milestones (e.g., prior to or after execution) changing the form of the executable often. An advanced metamorphic engine can metamorphose the program even during execution.

Metamorphism adds another level of difficulty to reversing a control transformation obfuscation such as a function caller. Consider a simple function caller that takes an enumerated argument to determine which function to call. Figure 2.3 shows
the C code for a simple function caller procedure. (The flowchart-like symbols to the left of the source code are a control structure diagram courtesy of jGRASP [jGR04].) The function caller manages which function to execute. In this case, the developer relays calls to specific functions through the function caller. The function caller architecture serves as a control obfuscation, because a reverser would have difficulty determining the target function to which the function caller actually relays the call. Metamorphism can add complexity to this issue by randomly reordering the target functions (i.e., f1 and f2 in this example). Since only the function caller needs to know the function locations, this

```c
void f1() { printf("Hello, "); }
void f2() { printf("World!\n"); }
void functionCaller(enum functionID)
{
    void (*p)() = NULL;
    switch(functionID)
    {
    case F1:
        p = (void *)f1;
        (*p)();
        break;
    case F2:
        p = (void *)f2;
        (*p)();
        break;
    default:
        printf("Unknown function\n");
    }
}
```

Figure 2.3. Example source code for simple function caller
simplifies function reordering. After reordering, direct calls to the target functions will likely cause the program to fail, because the function boundaries have changed.

Some other potential metamorphic transforms, whose existence in malware is uncertain, can provide more obfuscation as well. For example, transforming a random sequence of instructions into a subroutine (outlining) [Eil05] has minimal impact on function, but certainly changes the structure (or form) of the program. Any registers manipulated in the subroutine become desirable side effects for the defender. Using recursion for short loops adds complexity to the executable at the expense of some stack overhead. Finally, multithreading transforms can fracture a program into multiple threads of execution further complicating reverse engineering efforts.

2.4.2. Anti-debugging

The ultimate goal of anti-debugging is to prevent reverse engineering of software through dynamic analysis. Programs have many ways to detect if a debugger is present. Anti-debugging is a basic defense against dynamic analysis and there are diverse methods to thwart an attacker’s efforts.

Debuggers execute code within the debugger’s controlled environment. Two basic features that a debugger offers are the ability to set a breakpoint, where the program execution is interrupted and the debugger regains control, and the ability to step through the program one instruction at a time.

There are two types of breakpoints: software and hardware. When setting a software breakpoint, the debugger usually replaces the first byte of an instruction in memory with a breakpoint interrupt (INT 3)—0xCC on an Intel processor. When the
processor sees the 0xCC byte, it generates an interrupt that the debugger catches. Once received, the debugger replaces the 0xCC byte with the original first byte of the instruction and pauses program execution for the user.

The processor itself manages hardware breakpoints via its debug registers [IA305]. Since the processor manages the hardware breakpoint, the debugger has no need to set breakpoint interrupts in the process memory space. However, the processor can only manage a limited number of hardware breakpoints due to resource limitations (i.e., a limited number of debug registers are available for storing breakpoint addresses).

The debugger provides the functionality to step through the program by enabling the processor’s trap flag [Eil05]. Enabling this flag causes the processor to generate a single-step interrupt (INT 1) after executing each instruction. The debugger can catch these instructions and regain control allowing the user to analyze the state of the debugged program.

Many anti-debugging protections try to cause the debugger to lose state. As a debugger executes a program, it must keep track of the program’s state (i.e., variables, register values, stack contents, etc.). However, the debugger uses these resources as well, because the operating system shares these resources among several tasks (multitasking). Since the debugger cannot query the system state while the target process (of the debugger) executes, it must rely on the state information that it has gathered. Anti-debugging techniques include any methods that cause the debugger to lose or change any of its state information.
2.4.2.1. Debugger Interrupt (INT) Manipulation

Malware applications commonly hook interrupts causing debuggers to lose the executing code’s context [Szo05]. Viruses hook interrupts by loading themselves into memory and modifying the interrupt vector table (IVT) to point to themselves instead of the normal interrupt handler. This places the virus at the beginning of the interrupt call chain for that particular interrupt. Viruses commonly hook the single-step (INT 1) and breakpoint (INT 3) interrupts. As previously mentioned, debuggers commonly use these interrupts for stepping through and pausing programs for analysis. Some viruses use these interrupts in their decryption routines. Other viruses overwrite the interrupt handlers that debuggers normally use with interrupt return (IRET) instructions ultimately causing debuggers to lose state.

Another defense is to disable the keyboard. This tactic prevents reverse engineers from easily stepping through the program code, because they cannot use their keyboards—often a required resource for debugging. Disabling debugger hotkeys stops users from breaking into a program after it has started execution. The Cryptor virus actually uses the keyboard buffer to store its decryption key [Szo05]. When a debugger runs the program, it also uses the buffer and thereby destroys the decryption key.

2.4.2.2. Guarding Against Debugger Breakpoints

Other malware applications use checksums to verify that the code executing in memory remains unchanged. The program calculates a checksum of the malware code and stores it. Running the code in a debugger changes the code by inserting software breakpoints (INT 3 – 0xCC) in place of the first byte of assembly opcodes. The
debugger must keep track of the replaced byte to continue execution correctly. Even though it replaced a byte of an instruction opcode, the debugger displays the correct byte to the user for readability purposes. This additional byte changes the checksum of the actual program in memory when the malware application attempts to verify its integrity.

Some viruses also decrypt themselves backwards overwriting software breakpoints in the process. The W95/Marburg virus [Mar98] uses this technique. The software protection community could adopt methods like these as well—at little cost in program performance and size.

Viruses can use the hardware debug registers (e.g., registers DR0-DR7 on Intel architectures) to cause problems for some debuggers. Debug registers are privileged resources used by debuggers to monitor breakpoints [IA305]. Viruses could disable all breakpoints by toggling them off via the debug control register, DR7.

Incidentally, some viruses are self-annealing, which means they can detect and correct small errors. Self-annealing viruses correct or disable breakpoints and thereby exhibit anti-debugging characteristics. The Yankee Doodle virus employs such tactics [Szo05].

2.4.2.3. Observing and Using Debugger Resources

Another trick malware authors use to detect debuggers is simply to observe the top of the stack. Debuggers often push trace information onto the stack during execution, which a malware application can easily detect. If a virus detects debugger information on the stack, it may conceal itself by letting the infected program function normally.
In addition to observing the stack, some viruses use the stack to build a decryption key or to decrypt their programs. If the debugger manipulates the stack as well, the virus cannot successfully decrypt itself and therefore does not execute (or expose itself to debugging).

2.4.2.4. Debugger Detection

A direct approach is to invoke an operating system (OS) application programming interface (API) function such as the IsDebuggerPresent() function in Windows [MSD05, Szo05]. This particular call returns a Boolean value indicating whether the current program is executing in a debugger. Although simple to implement, this strategy is easy to detect by searching for the key string. However, by using checksums of API functions instead of the function name itself (c.f. Section 2.4.1.3), the malware program can be obfuscated and avoid key string searches.

Malware can also scan through the registry for debugger keys. If the program finds a debugger key, the malware may behave in a different manner—perhaps not executing at all. Such activity can increase the difficulty of the reverse-engineering process because a reverse engineer must normally locate and disable the anti-debugging features first.

If a debugger requires loading a particular driver, the virus program could check for that driver in memory. In addition, the malicious program can scan memory (including video memory) for other indicators of a debugger’s presence.
2.4.2.5. Debugger Obfuscation

Other anti-debugging techniques do not use hooking, detection, or resource consumption. Many debuggers cannot follow a program during exception handler execution, which is another situation where the debugger can lose state information and ultimately fail. Obfuscating the file format or the entry point can confuse debuggers that work only with standard formats and entry points [Szo05]. In short, any technique that causes the debugger to trace the wrong execution (or not follow the correct) path should result in the debugger ultimately losing state and failing.

2.4.3. Anti-Emulation

Emulation mimics a program’s execution. All modeling is necessarily incomplete, but an emulation is a low-fidelity representation that focuses primarily on modeling program behavior—not functionality. Simulations, although still imperfect, are higher-fidelity representations of program execution on another platform. Since it is an incomplete model of program functionality, many opportunities exist to fool emulators.

Anti-emulation tactics commonly use obscure functions. Many emulators do not model such functions and some even omit them entirely during execution. Examples of such functions include coprocessor, MMX (multimedia extension), and undocumented CPU instructions [Szo05]. Simply using these obscure functions can cause an emulator to fail by losing state.

Another broad category of anti-emulation techniques uses various denial-of-service attacks against emulators. A wily defender can exploit an emulator’s limited resources in similar fashion as the classic denial-of-service network attacks. For
example, some viruses decrypt themselves by intentionally brute forcing their own encryption, which might require millions of emulation iterations to finish decrypting. The slower emulation process prolongs the time needed to decrypt the virus body for analysis. Other similar denial-of-service tactics use long, complex loop constructs to calculate a decryption key. This can fool an emulator into consuming significant amounts of its available resources (i.e., memory).

2.4.4. Anti-Heuristic

Anti-virus researchers develop heuristic scanners to detect new viruses without new virus signatures. As with intrusion detection systems, the developer (or user in some cases) chooses a sensitivity level low enough to detect new viruses, but high enough to minimize false positives. Commercial anti-virus products commonly use heuristics such as the file infection area, because many viruses tend to infect either the beginning or end of files. However, a scanner cannot use the same heuristic to detect viruses that follow other infection strategies, such as cavity or overwriting infections.

Heuristic pattern matching potentially offers a better solution than traditional signature-based scanning, because signatures are not needed for each individual virus. However, detection of an unknown virus is only half the battle; developing a tool that effectively removes the malicious code and repairs the infected file is the other half.

2.4.5. Anti-Goat (Anti-Bait)

Anti-virus researchers sometimes use special goat (or bait) files to reveal malware infection techniques [Szo05]. Some of these infection methods are trivial, such as adding the virus code to the end of the file and replacing the file’s first instruction with a jump to
the virus code. Other more advanced infections make the viruses more difficult to detect. However, tricking a virus into infecting a goat file, which typically consists of a series of NOP instructions, can easily show a virus’s infection method.

Viruses infect host files in a variety of ways. Prepending and appending viruses use two of the simplest infection methods by inserting the virus code at the beginning and end of the host file respectively. A cavity infection targets available areas in the file large enough to hold the entire virus. On the other hand, a fragmented cavity infection breaks up the malware code to fit any available cavity in the target host file.

To complicate the anti-virus researcher’s task, virus writers implement anti-goat protections to prevent casually infecting goat files. Normally, the anti-goat viruses heuristically determine if infection is appropriate. Some heuristics include not infecting small files or files containing numerous NOP instructions. However, in the end, virus writers must strike a balance between their making their programs too reckless or too cautious in their infection habits. A reckless virus infects most goats, because its heuristics are too optimistic. On the other hand, a cautious virus is not infectious enough, because its heuristics are too pessimistic.

2.5. Summary

This chapter introduces the premise that the software protection community should consider potential applications of unique defensive mechanisms found in malware. A discussion of common anti-reverse engineering strategies used by malware authors highlight a category of measures. Anti-disassembly, anti-debugging, anti-emulation, anti-heuristic, and anti-goat categories loosely capture the broad range of
malware defensive techniques. This chapter highlights the similarities between the software protection strategies of both non-malicious and malicious software authors even though they have a stark contrast in motivation.

This chapter also introduces the defensive strategy of metamorphism and describes it as dynamic obfuscation. Several metamorphic transforms can provide useful protection to non-malicious software.
III. Methodology

3.1. Chapter Overview

This chapter describes the research experiments. It begins with a presentation of the research goals and the approach taken to achieve those goals. Following sections define the system under test, the component under test, and the system services. Next, a discussion follows of the applied workload and the definition of the performance metrics. Subsequent sections present the experimental factors and parameters as well as the evaluation techniques used. Finally, the last section presents the experimental design.

3.2. Problem Definition

3.2.1. Goals

This research assesses the performance overhead of a representative sample of metamorphic transforms, specifically opcode shifting and subroutine reordering. These experiments utilize regression models for precisely evaluating performance overhead of opcode shifting transforms. A final goal of this research is to determine the capabilities of metamorphic opcode shifting and subroutine reordering. A proposal for implementation procedures based on experimental findings is presented.

3.2.2. Approach

This research develops a metamorphic engine (MME) that reorders subroutines and modifies assembly instructions in memory during execution. This engine integrates with target applications for testing. As mentioned in Chapter 2, there are a large number of metamorphic transforms. A representative list of metamorphic transforms includes [Szo05, Eil05]:
1. Instruction substitution (replacing instructions with functional equivalents)
2. Instruction reordering (shuffling the order of instructions where possible)
3. Subroutine reordering (shuffling the order of subroutines)
4. Register substitution (shuffling register usage)
5. Recursion insertion (using recursive solutions versus iterative ones)
6. Program fragmentation (arbitrarily breaking up a program into subroutines)
7. Morphing of instructions in pipeline (changing instructions already fetched)
8. Garbage instruction insertion (inserting meaningless instructions)
9. Execution flow altering (changing execution flow (e.g., executing in heap))
10. Opcode shifting (calling/jumping into middle of instruction)

This research develops a MME that implements representative samples of these transforms. The following sections describe the process for choosing the sample transforms along with the detailed discussion of the transforms themselves. In this experiment, the main program contains a call to the MME to modify other parts of the program. The main program also collects performance metrics for subsequent analysis.

Morph points provide a mechanism for identifying points in a program that can be modified by the MME during runtime. Each morph point is associated with an address, a probability for changing, and a set of replacement values. Within a program, an instance of an opcode shift construct is a type of morph point. Logical replacement values for an opcode shift morph point include a set of instruction prefixes that cause disassemblers to display incorrect instructions.

This research defines two sets of experiments to meet the research goals due to the metrics evaluated. For instance, determining the instruction reach of a morph point opcode shift requires executing the program inside a debugger. On the other hand,
running the performance-based tests inside a debugger generates near meaningless metrics, because the debugger overhead itself is included.

Two performance experiments evaluate the execution overhead of opcode shifts (via the morph point constructs described earlier) and subroutine reordering. The time required to perform each transform (i.e., change the program) is measured in addition to the execution overhead of the modified functions. These experiments directly measure the execution time of baseline and metamorphic versions of the same test program. With these results, the performance overhead of the metamorphic transforms is calculated by subtracting the execution time for the baseline from the execution time for the metamorphic version.

Another experiment assesses the instruction reach of an opcode shift construct. This instruction reach experiment executes within the context of a debugger and the opcode shift instruction reach is reported while stepping through the code.

3.3. System Boundaries

The system under test (SUT), as shown in Figure 3.1, consists of the CPU, main memory, the benchmark program, and the debugger. Although applicable to numerous platforms, many facets of these research implementations are hardware dependent when the implementation utilizes non-portable, low level constructs like assembly language instructions.

The components under test (CUT) are the morph points (instances of opcode shift constructs) and the metamorphic engine. Multiple morph points are inserted into the
The metamorphic engine modifies these morph points during runtime.

Figure 3.1. System Under Test (SUT) definition

3.4. System Services

The MME transforms an executable block of code into a different form with the same functionality. Two outcomes are possible from this transformation. The following constitutes a successful metamorphic transform:

1. the program executes and produces the expected output, and
2. any changed block of code executes with the same functional result (code size and execution performance are irrelevant).
The MME must always produce successful metamorphic transforms. Intuitively, the following definition applies for a failed metamorphic transform:

1. the program fails to execute or it produces unexpected output, or
2. any changed block of code does not execute with the same functional result (not considering code size or execution performance).

3.5. Workload

The workload is the NIST SciMark2.0 benchmark suite [PoM04]. This test program is selected because the C source code is readily available and a prototype MME (already written in C) integrated easily with it. The suite’s five separate benchmark programs execute and provide a million floating-point operations (MFLOP) metric. The benchmark consists of Fast Fourier Transform (FFT), Jacobi Successive Over-relaxation (SOR), Monte Carlo integration (MC), Spare Matrix Multiple (SMM), and Dense Unit Lower Matrix Factorization (LU) programs. Each decomposes into a kernel function that executes the test and a set of utility functions.

3.6. Performance Metrics

The execution performance of the benchmark program is the primary metric. In particular, any performance loss due to the metamorphic protections of the benchmark program is quantified. The performance of the MME itself is another key metric.

The instruction reach of the sample metamorphic transforms is assessed using the number of instructions in the baseline program that a successful morph point can mangle in the metamorphic program. A mangled instruction is an instruction in the original
metamorphic program that does not exist at the same address in the disassembly observed during runtime. The instruction addresses in the baseline program will not match the metamorphic program instruction addresses, because the morph point code shifts the addresses.

Size metrics, such as executable size or memory usage, are not used although they seem like obvious choices. Metamorphism introduces ambiguities to these terms, and these ambiguities devalue the potential metrics. For instance, some transforms could copy code into another segment of memory and execute in the new memory segment rather than in the text or code segments. The standard definition of executable size would likely not include these modified instructions.

3.7. Parameters

The system parameters are the system hardware (i.e., CPU, cache, memory, etc.), the operating system, the compiler, and the metamorphic transforms themselves. Process execution time is largely dependent on the performance capabilities of the system hardware. Precautions are taken to minimize effects of the parameters not selected as factors.

The operating system, Microsoft Windows XP Professional Edition (SP2), is an important parameter, because it controls the scheduling of tasks on the system—including the component under test, the benchmark program. Unfortunately, the experiment has only minor control over the OS scheduler. In order to mitigate the effects of this parameter, the experiments are conducted on a dual processor computer. Having an available processor for the OS tends to reduce the influence of the scheduler-driven
context switches. The experiment system hardware is a dual processor (Intel Xeon 2.80 GHz) machine.

The compiler is also important, because different compilers produce code of varying efficiencies. Compiler optimizations change the appearance of the generated executables significantly. The crux of this experiment, however, is to evaluate the performance of the morph points—not the effects of the optimizations. The goal, then, is to generate a metamorphic version of a baseline program that differs only by the presence of these morph points. For this reason, compiler optimizations are disabled.

The metamorphic transforms chosen include subroutine reordering and instruction opcode shifting. These particular transforms show promise of dramatically changing the program appearance with simple modifications to the assembly code.

The single most important parameter for these experiments is the MME and morph point implementations. An inefficient implementation can result in performance metrics that hide the effectiveness of metamorphism as a protection. On the other hand, a reasonable implementation may yield results that imply potential utility. An overwhelming number of possible implementations exist and the term “reasonable” is relative. The implementation used is the result of a brief spiral development effort testing each solution for what is considered to be reasonable efficiency. Using implementation itself as an experimental factor is beyond the scope of this research.

3.8. Factors

The factors for both the morph point performance and function reordering experiments are the compiler and the benchmark program. The two levels for the
compiler factor are the GCC C compiler (version 3.4.4) [GCC05] packaged in Cygwin [Cyg05] and the Microsoft Visual C++ .NET (VSNET) compiler from Microsoft Development Environment (version 7.1.3088) [Vis05]. These popular compilers are representative of compilers in widespread use. The benchmark program factor has five levels, the five programs comprising the benchmark suite.

The instruction reach experiment considers three factors: the debugger, the compiler, and the opcode shift amount. The debugger levels are Oleh Yuschuk’s OllyDbg (version 1.10) and DataRescue’s IDA Pro (version 4.6.0.809 SP1 32-bit). The levels of the compiler factor are GCC compiler and the VSNET C compiler. The levels for opcode shift amount are 1, 2, 3, 4, 5, 6, and 8 bytes, because the instructions’ displacement and immediate fields (1, 2, or 4 bytes each) allow easy achievement of these values.

3.9. Evaluation Technique

This research uses direct measurement of the system. The number of CPU cycles can be used as another performance metric, but some situations may require extra cycles such as memory fetches (especially those missed in cache). Direct measurement of execution time appears to be the most effective and available metric for this situation.

3.10. Experimental Design

The experimental design is full factorial for all tests. For the performance experiments, the first factor, the compiler, has two levels and the second factor, the program, has five levels. Therefore, the performance experiments require replicating 20 unique tests (10 for the baseline program and 10 for the metamorphic program). After
conducting a small sample of observations, it was determined that 200 samples would achieve an error level of ±0.5% of the mean for the performance tests.

The instruction reach experiment has three factors: debugger (two levels), opcode shift amount (seven levels), and compiler (two levels). This experiment requires 28 unique tests or observations. Because the instruction reach experiment is not stochastic, it does not require replication.

3.11. Summary

This chapter defines the experiments conducted during this investigation. Beginning with a presentation of the problem definition, this chapter also identifies the boundaries of the system under test and the component under test. After describing the system services, this chapter defines the applied workload. The performance metrics are presented. This chapter also lists the experiment parameters and factors and concluded with a description of the evaluation techniques and the experimental design.
IV. Model Design, Development, and Validation

4.1. Chapter Overview

Three distinct experiments comprise the majority of this research. This chapter describes the design and development of the experiment components and rationale for the design decisions. In particular, the MME went through several spiral development iterations, where the effectiveness of the prototype was evaluated and the information was used for the next spiral.

4.2. Component Design

This software experiment consists of only two significant components, the benchmark program itself and the MME. This section describes the modifications made to the benchmark program as well as the development process for the MME.

4.2.1. Benchmark Program Modifications

The NIST SciMark2.0 benchmark suite needs modifications for use as a test program for these experiments. Among the changes, the kernels that control the execution of the five test programs are modified to allow a fixed number of iterations. The benchmark also uses dynamic memory and a custom random number generator (RNG) during timing tests, which can cause non-deterministic results. Data recording capabilities as well as validation features are required for this research. To eliminate the time required to shift code in memory, *morph points* are added to the code as well. Finally, the benchmark uses extensive compiler optimizations, which yield dissimilar code for the baseline and metamorphic benchmark versions. This research addresses all of these factors before running the final experiments.
The NIST SciMark2.0 benchmark kernels that control the execution of the five test programs initially used a stopwatch construct to determine how long it should execute. This stopwatch reliance makes the total execution time of the program nondeterministic for sequential runs, because the tests complete when a time check occurs and the minimum execution time has elapsed. In order to remove this nondeterministic behavior, each kernel function is modified to run for a fixed number of iterations instead of checking against a minimum execution time. The number of iterations is set to force the program to execute for at least three seconds per test.

Initial tests with the baseline benchmark suite were non-deterministic for the Monte Carlo program. Since this study requires a higher degree of determinism, the causes for the erratic execution times are investigated further. Two sources for this erratic behavior, dynamic memory allocation and a custom RNG, are discovered. In an effort to make the experiment more deterministic, the program is modified to use static memory constructs within the benchmark program itself. After discovering that the benchmark still exhibits non-deterministic behavior, the custom RNG is also disabled by setting it to return a fixed value. The fact that this modification changes the benchmark program is irrelevant considering the ultimate goal. The goal of the performance experiments is to assess the predictability of the CUT, not to analyze the results of the benchmark program. After accomplishing these changes, the program is ready for testing.
Functions to monitor and record the execution times for each test kernel are also added. The benchmark generates tab-delimited, ASCII-text, output files for later analysis.

Validation code is added to the benchmark by using preprocessor definitions during project compilation. This code displays nearly one hundred intermediate calculations from each of the test programs. The new benchmark versions are validated by comparing the validation outputs with the original SciMark2.0 baseline (with added validation code only) outputs.

Adding metamorphic capabilities to the benchmark suite requires added hooks (function calls) to the MME functions. Morph points are strategically placed throughout each of the test programs’ kernel and utility functions to avoid code insertion overhead at runtime. Although the morph point placement is irrelevant for the performance-based experiments, the placement is important for analyzing the results of the instruction reach experiment. Two key strategies are used to determine where to place morph points, spacing and construct coverage. By placing the morph points at least 30 bytes apart, the experiment avoids morph points garbling the next morph point’s instructions. The second strategy is construct coverage. A variety of program constructs are preceded with morph points to generate experiment results that model the general case. Placing morph points before conditional statements, various assignment statements, and function calls provided assurance against results biased towards specific cases.

Metamorphic applications modify the code (or text) segment. The access tags in the portable executable headers are modified to allow writes as well.
Assembly programs differing only with the presence of morph points and the presence of the MME are needed for the experiments. All compiler optimizations are disabled and the resulting assemblies are compared. The programs are identical except for the presence of the morph points and the MME.

4.2.2. MME and Morph Point Development

The MME modifies the program while it executes. The simplest MME does this by modifying morph points. Modifying morph points confuses a reverser by randomly changing strategically located data bytes. Although a single morph point may not challenge a reverser much as Eilam alludes [Eil05], the same is not necessarily true of hundreds—or millions—of morph points. This section describes different implementations for MMEs and morph points and identifies advantages and disadvantages for each.

There are conceptually two different kinds of MMEs, soldiers and scouts. Soldiers take direct orders and the program must inform them of the exact location (via relative or absolute addressing) of the modification targets. Scouts, on the other hand, find morph points by using a search algorithm. Both of these implementations are useful, and they each have unique advantages over the other. Soldiers are capable of precise modifications, such as reversing the conditions of a single branch statement while leaving others alone. A scout implementation requires less work to integrate because the developer does not have to inform the MME of new morph point locations, if the compiler relocates them after each recompilation. When using a scout implementation,
the developer must be certain that the scout does not destroy unintended code due to inadvertent binary search string matches.

There are several types of morph points for opcode shifting and this research introduces two, distinct classifications. The first assesses the stealth of the morph point for opcode shifts. A stealthy morph point for opcode shifts precisely absorbs one or more subsequent instructions without causing ripple effects in the disassembly. An example of a stealthy morph point would be a one-byte opcode shift that consumes a one-byte PUSH instruction. A semi-stealthy morph point does not precisely absorb instructions. That is, the opcode shift does not align perfectly on the instruction boundary of one of the original instructions.

The second classification scheme for opcode shifting morph points addresses consistency. In a homogenous group, all of the morph points have the same implementation. A developer likely does not want to have identical morph points protecting a program, because an attacker can develop a simple tool that automatically finds and destroys them. To avoid this consistency, the developer can choose a heterogeneous group of morph points. The MME can also randomly alter the morph point implementations during runtime. In these experiments, morph point always means a homogenous morph point implementation.

Two relatively simple MMEs are produced. Both are capable of modifying data bytes preceding a target instruction. To shift opcodes, the program must meet two criteria. The morph point construct must never allow the false opcode prefix to execute,
which would inevitably crash the program, and the morph must be believable to the disassembler.

Several rather obvious control flow implementations address the first criteria. However, many reduce the believability of the morph. Consider the assembly code in Figure 4.1. This example shows a trivial morph point implementation that will only fool linear sweep disassemblers because recursive traversal disassemblers consider the jump instruction when determining where to resume disassembly. The result of this implementation is an ineffective morph point.

```
jmp Done
db 80h ; prefix for an
db 00h ; ADD instruction
Done:
; target instruction
```

Figure 4.1. Simple morph point implementation

Through experimentation, this research’s morph point implementations evolved to a level difficult for recursive traversal disassemblers to follow. Although many of these implementations are straightforward, the following paragraphs briefly describe them. This research considers several implementations including the following:

1. Adding a conditional with an opaque predicate
2. Calculating a jump address
3. Modifying the return address during subroutine calls
Adding a conditional statement with multiple jumps causes problems for recursive traversal disassemblers. Figure 4.2 shows an opaque jump target. The highlighted data bytes are the clearest jump target provided to the disassembler (from conditional jump at address 0x0040 10b6).

The JMP EAX instruction does not provide enough information alone to determine where to resume disassembly. Depending on the types of disassembly hints provided or already included in the disassembler, the tool may only have one option, to guess where the disassembly resumes. The debugger assumes the JMP EAX instruction target address can only be determined at runtime. The situation facing the disassembler is a lack of explicit information (i.e., the JMP EAX instruction) and some incorrect
information (the bogus JNZ instruction). Amidst this ambiguity, the tool has difficulty determining the correct disassembly. Figure 4.2 is a disassembly with hints. Figure 4.3 shows the disassembly generated by OllyDbg without any special disassembly hints.

Figure 4.3. Result of opaque branch with morph data bytes in OllyDbg

Calculating jump addresses also causes problems for recursive traversal disassemblers. Some calculations reveal just how simple fooling an advanced disassembler really is. The idea is to load the jump address into a register and perform some simple operations on it before jumping to the target address. In most cases, this technique tricks the disassemblers. In fact, Figure 4.4 shows one of the simplest tricks to fool OllyDbg. Loading an address into register EAX and simply jumping to the address in the register (i.e., JMP EAX) is enough.
During a call instruction, the processor pushes the current instruction pointer on top of the stack so execution can resume when the called subroutine ends. However, the subroutine can modify the return address value on the stack causing execution to resume at a different location. The return-address modification works extremely well against both IDA Pro and OllyDbg. Figure 4.5 shows how IDA Pro attempts to handle this sequence. The top disassembly window shows the morph function, which simply adds two bytes to the return address on top of the stack. The bottom disassembly window shows the call to this function and another instruction. This disassembly is obviously an error, because the two bytes following the function call are actually data bytes, but they
deceptively match the prefix for an ADD instruction. In this case, the disassembler confuses the data bytes for an ADD instruction.

![IDA Pro disassembly of morph point with function call implementation](image)

Figure 4.5. IDA Pro disassembly of morph point with function call implementation

For these experiments, the function call implementation for morph points is selected because of its simple design and effectiveness. This particular morph point implementation is useful for capturing certain metrics of interest, such as the total number of calls to morph points, and it never fails to fool any disassemblers during the development and testing of these experiments. Unfortunately, the function call is also one of the slowest implementations, likely attributable to the overhead of the CALL instruction. Table 4.1 shows a performance summary of the various morph point implementations just presented. Despite its slower performance, this implementation is chosen for simplicity and its ability to capture metrics. Furthermore, during all the development and testing, this implementation never failed to trick a disassembler.

This study uses two different engines, a basic MME that only modifies morph points and an advanced MME capable of modifying morph points and reordering
functions. The following subsections describe each implementation and highlight the differences between them.

Table 4.1. Average morph point execution time for 1 billion iterations

<table>
<thead>
<tr>
<th>Morph Point Implementation</th>
<th>Avg Execution Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUMP to Label</td>
<td>7.003 ns</td>
</tr>
<tr>
<td>Opaque Branch</td>
<td>20.533 ns</td>
</tr>
<tr>
<td>Jump Address Calculation</td>
<td>23.053 ns</td>
</tr>
<tr>
<td>Function Call</td>
<td>20.547 ns</td>
</tr>
</tbody>
</table>

4.2.2.1. Basic MME

The first version of the MME is a scout implementation that searches for morph points (as sentinel values) in the code. Relying on a search engine can create problems when using an optimizing compiler. Morph points that use a `JMP` instruction are sometimes optimized out of the final executable. Debugging revealed that the `JMP` instruction in some morph points jumped to another `JMP` instruction. Whereupon the compiler optimizes this and points the morph point’s `JMP` instruction to the target address of second `JMP` (instead of having a `JMP` to another `JMP`). Whenever this situation occurs, the morph point is lost, because the resulting byte string for a far `JMP` is significantly different from a near `JMP`. Due to this observation, a soldier implementation is adopted for the MME.

The soldier implementation of the MME for the morph point experiment uses an absolute morph point address. This is the second significant MME generated by this
research. This MME randomly makes two key decisions, whether or not to morph and what amount of opcode shifting to use. Keeping with a simple approach of only modifying \texttt{ADD} instructions for opcode shifting, only shifts from 1 to 8 bytes (excluding 7 bytes) are possible. The displacement and immediate fields are available for consuming additional bytes and each of these fields can be 1, 2, or 4 bytes long. Figure 4.6 shows a simplified format of this class of Intel instructions [IA105].

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Opcode</th>
<th>Displacement</th>
<th>Immediate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4 Bytes</td>
<td>1-3 Bytes</td>
<td>1, 2, or 4 Bytes</td>
<td>1, 2, or 4 Bytes</td>
</tr>
</tbody>
</table>

Figure 4.6. Simplified Intel instruction code for \texttt{ADD} instruction

This MME uses the C-standard \texttt{srand} and \texttt{rand} functions for seeding the RNG and generating the random numbers respectively. The MME can use other RNG sources as well, including the Windows cryptographic pseudo-RNG documented in the Secure Programming Cookbook [ViG03] or even a custom inline assembly RNG. Simpler implementations may not require a standard RNG, but this research uses the C-standard RNG functions for testing and evaluation purposes.

4.2.2.2. Advanced MME

Three main features are developed as modular functions for the advanced MME. Each of these features obfuscates the program in different ways. This feature suite obscures the program control flow and serves as anti-disassembly and anti-debugger protections.
A function manager (FM) obscures the control flow of the program. Whenever the main program calls a protected function, it sends a request for the protected function to the function manager. The function manager relays all calls to the protected functions. The main purpose for this type of protection is to delay the reversing process when examining the main program to determine its general function. Instead of observing several different identifying function calls, the program presents the reverser with another layer of complexity. Figure 4.7 shows a function manager implementation for two simple functions.

Parameter passing is problematic with such a simple implementation, because the `void` function pointer (`*f`) has no parameters. To relay a call to another function with parameters requires an explicit function pointer with an identical parameter list. It is infeasible to declare a set of function pointers that use every possible permutation of parameters. To simplify this component, the approach shown above (a `void` function pointer with no parameters) is adopted. However, the `void` function pointers with no parameters are still a problem. This is because many functions in the test program also have return values, which the above implementation also does not support. Instead, the program declares global `parameter` and `return` variables for passing parameters and return values. To implement this, the basic approach defines macros that assign the parameter values to the appropriate global variable before calling the function. Before returning, the function assigns the return value to the global return value variable. Replacing the original function calls with macro versions completes this approach. Figure 4.8 shows a macro definition that calls one of the functions in the test program.
The return type becomes type `void` and the parameter list is now empty. Both values pass through the declared global integer variables.

```c
void f1() { printf("Morphing "); }
void f2() { printf("is "); }
void f3() { printf("fun.\n"); }

void functionManager(enum FUNCTION_ID fid)
{
    void (*f)();

    switch(fid)
    {
    case F1:
        f = (void *)function[F1].addr;
        (*f)();
        break;
    case F2:
        f = (void *)function[F2].addr;
        (*f)();
        break;
    case F3:
        f = (void *)function[F3].addr;
        (*f)();
        break;
    default:
        printf("No such function.\n");
        break;
    }
}
```

Figure 4.7. Sample function manager implementation
Because the function manager calls the protected functions, only the function manager needs to know where the functions truly reside in memory. Normally a C compiler assigns a unique address for each function. Whenever the program wants to call a function, the compiler inserts a CALL instruction with the appropriate function address. During execution, if the functions change locations, their original addresses are no longer valid. If the program does not use a function manager implementation, the program itself must correct (regardless of location) every call to the relocated function to reflect the function’s new address. This can require a substantial amount of overhead (e.g., searching the entire program’s memory space) depending on the implementation. Moreover, if the program reorders functions often, this overhead increases substantially.

The function reordering experiment requires a more advanced MME capable of shuffling functions in memory. This advanced MME needs to resolve several relative addressing issues. For instance, many of the benchmark utility functions call other functions. Herein, all calls pass through a function manager that relays the calls to other functions, but invoking the function manager itself still requires a function call.
However, the function manager reorders (or shuffles) the utility functions making their relative addressing calls invalid. This invalid addressing, if not corrected, causes the program to crash.

The morph points themselves call a function that manipulates the return address to skip the next three data bytes. These function calls are likely invalid after relocating their containing function, because they now point to code that is not a subroutine or they possibly even point outside the program memory space.

To fix these relative addressing problems, the shuffle routine is modified to track the relative offsets of each function call from the beginning of each reordered function. With this information, the shuffle routine can easily compute a new relative offset for the function call. When reordering, the shuffle routine determines a new starting address for a function. Calculating the delta of the current starting address and its new starting address results in an offset value that the program adds to each relative address call.

Furthermore, the MME cannot locate the morph points after function reordering with absolute addressing. To alleviate this addressing problem, the MME now tracks morph points by relative address from the beginning of the function rather than by absolute addresses.

4.2.3. Regression Model Input Generator

A generator program is developed exclusively to provide input data for the regression models. This program executes and records runtimes for a series of various morph point implementations. The program captures 900 data pairs (number of morph...
point calls and total morph point execution time) as inputs for the regression models. The data pairs include 30 samples for each of 30 predictor values chosen.

4.3. Component Data Flow

The data flow from the main program to the MME is simple. During initialization, the main function of the benchmark program initializes the MME by passing the following parameters: function addresses, call offsets (from function base address), morph point offsets (from function base address), and the type of RNG to use. The MME calculates the absolute address for function calls (within morphed functions) and morph points by adding the offsets to the containing function’s base address. The main program only provides this information to the MME at initialization. Afterwards, the MME needs no more data, because it may manipulate the program structure to the point that the main program no longer knows where functions reside. To invoke the metamorphic transformation, the main program simply calls the appropriate MME routine to metamorphose. Since the main program no longer understands its own structure once morphed, it relies heavily on the MME.

On the other hand, the MME provides little data back to the main program. In these research implementations, the MME only provides the number of times it modified a particular set of morph points during a call to the MME. However, the MME tracks other data, such as the number of times it modifies each specific morph point and the number of morph point calls that program makes. Figure 4.9 shows the program component data flow between the main function and the MME.
4.4. Validation

This research employs many validation methods [Lil00]. Comparing the modified versions of the benchmark with the original benchmark is one of the main validation steps. This comparison is only partial, because the validation code does not capture all intermediate values.

4.4.1. Benchmark Program Validation

First, the validation outputs (described earlier) from the developed models are compared with the original program validation outputs. This approach constitutes comparisons with the real system (the original benchmark) for partial, but exact, matches.
All models generate the same output results validating that the program function is unchanged.

Second, the normal benchmark output and the added performance measuring outputs are analyzed. The original benchmark suite provides an estimate of the millions of floating-point operations per second (MFLOPs). The number of floating point operations remains constant throughout the validation steps. After adding the timing components, a thorough analysis of both the MFLOP and execution time metrics is performed. The execution time and MFLOP metrics are inversely proportional and the two can be compared because the number of FLOPs remains constant. Although not exact matches because the MFLOP calculation uses a different timer, the resulting percent increases in execution time are similar to the percent decreases in MFLOPs for each of the test programs.

4.4.2. MME and Morph Point Validation

Engineering judgment is used when testing the MME and morph point implementations for logical results. With the help of debuggers, the execution of the MME itself and the morph points are analyzed to ensure proper functionality (i.e., the data bytes inserted in the opcode shift are never executed). Furthermore, no experimental tests failed to execute.

4.5. Summary

This chapter describes the rationale for the design of the experimental components. It also highlights the more interesting products and observations of each
development spiral. Finally, the chapter concludes with a discussion of the component data flow and component validation.
V. Analysis and Results

5.1. Chapter Overview

This chapter presents findings from the experiments. Beginning with a statistical analysis of the experiments, the chapter proceeds to a detailed accounting of other experimental observations and concludes with a proposed set of procedures for implementing morph points.

5.2. Experimental Results

This section presents results and statistical analysis. Each subsection gives specific details for each of the three experiments.

5.2.1. Morph Point Performance Experiment

The morph point performance experiment evaluates the performance overhead of integrating simple data byte opcode shifts into various executables. The measured overhead consists of the runtime performance of the MME and the execution time of the added morph point instructions. In addition, the predictability of executables compiled with the GCC and VSNET C compilers is assessed. Table 5.1 shows the performance results for the MME for both compilers. These results indicate how long it takes the MME to randomly modify 40 morph points contained in the test program. For each morph point, the MME decides if it should modify it and determines what to change it to if necessary. Even though the MME uses a RNG to make these decisions, the time required is in the microsecond range, which is undetectable in an interactive application.
Table 5.1. MME performance summary

<table>
<thead>
<tr>
<th>Compiler</th>
<th>Average (μs)</th>
<th>Standard Deviation (μs)</th>
<th>95% Confidence Interval (μs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCC</td>
<td>5.335</td>
<td>2.317</td>
<td>[ 5.014 , 5.656 ]</td>
</tr>
<tr>
<td>VSNET</td>
<td>6.030</td>
<td>1.962</td>
<td>[ 5.758 , 6.302 ]</td>
</tr>
</tbody>
</table>

To build a regression model, a data point generator produces data point pairs for each compiler. This test program generates 30 data points for each predictor value and uses 30 linearly increasing predictor values. For each data point, the program measures the execution time of the morph points indirectly by calculating the performance difference between the baseline and metamorphic versions of the test program. Finally, these data points are used for building the regression models with the statistical program Minitab [Min06]. In all of these models, the predictor variable is the number of function calls (in millions of calls) and the response variable is the total morph point execution time (in milliseconds). To ensure that Minitab generates regression coefficients that are large enough in magnitude to read, the units for the number of calls is adjusted to millions of calls and the execution time is changed from seconds to milliseconds. The following subsections detail the regression models for each compiler and their results.

5.2.1.1. GCC Morph Point Performance Results

Tables 5.2 and 5.3 show summaries of the GCC performance tests. Collectively, the benchmark programs contained 40 morph points strategically placed through the protected functions to precede a variety of instructions (e.g., various assignments, conditionals, function calls, etc.).
Table 5.2. GCC baseline performance summary

<table>
<thead>
<tr>
<th>Benchmark Application</th>
<th>Average (s)</th>
<th>Standard Deviation (s)</th>
<th>95% Confidence Interval (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT</td>
<td>6.46</td>
<td>0.00585</td>
<td>[ 6.46, 6.46 ]</td>
</tr>
<tr>
<td>SOR</td>
<td>4.63</td>
<td>0.00610</td>
<td>[ 4.63, 4.63 ]</td>
</tr>
<tr>
<td>MC</td>
<td>3.68</td>
<td>0.00843</td>
<td>[ 3.68, 3.68 ]</td>
</tr>
<tr>
<td>SMM</td>
<td>6.08</td>
<td>0.00402</td>
<td>[ 6.08, 6.08 ]</td>
</tr>
<tr>
<td>LU</td>
<td>3.59</td>
<td>0.00403</td>
<td>[ 3.59, 3.59 ]</td>
</tr>
</tbody>
</table>

Table 5.3. GCC morph point performance summary

<table>
<thead>
<tr>
<th>Benchmark Application</th>
<th>Average (s)</th>
<th>Standard Deviation (s)</th>
<th>95% Confidence Interval (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT</td>
<td>9.18</td>
<td>0.00625</td>
<td>[ 9.17, 9.18 ]</td>
</tr>
<tr>
<td>SOR</td>
<td>12.2</td>
<td>0.0102</td>
<td>[ 12.2, 12.2 ]</td>
</tr>
<tr>
<td>MC</td>
<td>7.90</td>
<td>0.00402</td>
<td>[ 7.90, 7.90 ]</td>
</tr>
<tr>
<td>SMM</td>
<td>15.2</td>
<td>0.00792</td>
<td>[ 15.2, 15.2 ]</td>
</tr>
<tr>
<td>LU</td>
<td>7.97</td>
<td>0.00680</td>
<td>[ 7.97, 7.97 ]</td>
</tr>
</tbody>
</table>

At first glance, the execution time increases are substantial with more than 150% increases in two cases (SMM and LU). However, another factor contributing to the execution time increase is the number of times the morph points execute, which leads to the primary research metric for this experiment, execution time per morph point. Table 5.4 shows the number of morph point calls and the average execution times per morph point for the benchmark programs. Unfortunately, significant variance exists in the morph point execution times across the different programs.
## Table 5.4. GCC morph point calls and execution time per morph point

<table>
<thead>
<tr>
<th>Benchmark Application</th>
<th>Execution Time Increase (s)</th>
<th>Number of Morph Point Calls</th>
<th>Execution Time per Morph Point (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT</td>
<td>2.72</td>
<td>250,856,512</td>
<td>10.8</td>
</tr>
<tr>
<td>SOR</td>
<td>7.58</td>
<td>314,694,286</td>
<td>24.1</td>
</tr>
<tr>
<td>MC</td>
<td>4.22</td>
<td>268,435,567</td>
<td>15.7</td>
</tr>
<tr>
<td>SMM</td>
<td>9.13</td>
<td>655,486,073</td>
<td>13.9</td>
</tr>
<tr>
<td>LU</td>
<td>4.38</td>
<td>330,979,498</td>
<td>13.2</td>
</tr>
</tbody>
</table>

Several discrepancies exist in these results. The execution times are expected to be somewhat consistent. Instead, the average execution times are erratic and difficult to explain. Process scheduling and other OS factors do not appear to cause this erratic behavior, because repeated tests meet with similar results. Another explanation for the performance decrease is that the morph points potentially cause instruction cache misses, where the data requested does not reside in cache and the control unit must instead fetch the data from memory [PaH05].

The scatter plot of the number of morph point calls and the resulting morph point execution time shown in Figure 5.1 indicates that a strong linear relationship exists between the predictor and response variables. This data is produced by the regression model input generator program described previously. One of the first assumptions that simple linear regression modeling requires is for the data to exhibit a linear relationship. If the data set does not exhibit a linear relationship, simple linear regression modeling is not a valid prediction method.
Although the data point pairs produced by the generator appear to have a strong linear relationship, they unfortunately do not satisfy other assumptions necessary for regression modeling. Figure 5.2 is a Minitab quad chart based on the same data. Since the residual values (the error from the data point to the regression line) are not normally distributed, the simple generator is not an adequate source for the regression model. In addition, the variance, which should be constant, also appears to increase causing the gradual fanning in the two charts on the right. The rate of change of the variance is actually in the billionth range, which is reasonably constant.
Based on the test program’s generated data points, the resulting Minitab regression model equation follows in Figure 5.3. Many facets of the model appear reasonable, but the model is still untrustworthy, because the data failed to meet the underlying model assumptions.

The resulting model appears intuitively correct as well. One would also expect to see the regression model’s Y-intercept point at approximately 0 seconds and the model agrees (0.0423 seconds). Furthermore, the predictor coefficient is the regression slope factor and it roughly corresponds to the overall calculated morph point execution time of 15.4 nanoseconds (12.2 nanoseconds in the regression model) for the GCC-compiled test programs.
The regression equation is
\[ \text{Total MP Exec Time (ms)} = 0.042 + 12.2 \text{ MP Calls (Millions)} \]

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.0423</td>
<td>0.1997</td>
<td>0.21</td>
<td>0.832</td>
</tr>
<tr>
<td>MP Calls (Millions)</td>
<td>12.2155</td>
<td>0.0011</td>
<td>10859.05</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 2.92099 \quad \text{R-Sq} = 100.0\% \quad \text{R-Sq(adj)} = 100.0\% \]

\[ \text{PRESS} = 7703.67 \quad \text{R-Sq(pred)} = 100.00\% \]

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>1</td>
<td>1006108156</td>
<td>1006108156</td>
<td>1.17919E+08</td>
<td>0.000</td>
</tr>
<tr>
<td>Residual Error</td>
<td>898</td>
<td>7662</td>
<td>9</td>
<td></td>
<td>0.918</td>
</tr>
<tr>
<td>Lack of Fit</td>
<td>28</td>
<td>157</td>
<td>6</td>
<td>0.65</td>
<td>0.918</td>
</tr>
<tr>
<td>Pure Error</td>
<td>870</td>
<td>7505</td>
<td>9</td>
<td></td>
<td>0.918</td>
</tr>
<tr>
<td>Total</td>
<td>899</td>
<td>1006115818</td>
<td></td>
<td></td>
<td>0.918</td>
</tr>
</tbody>
</table>

Figure 5.3. Minitab regression model for GCC benchmark

Because the test generator is not an acceptable source of data for the regression model, another approach is necessary. Instead of using a program with different characteristics (i.e., instruction mix) as the target program, the target program itself is used as a data point generator for the model. This approach meets with mixed success. Figures 5.4 and 5.5 show the regression model and the resulting quad chart from using the GCC FFT program as a generator that produces 25 replications of 5 predictor values. The FFT program is changed to execute longer by changing the number of execution cycles. The residuals still do not follow a normal distribution like the previous model. However, after analyzing the stair-step pattern in the chart of Residuals Versus the Order of the Data, it appears a factor external to the program is contributing to its performance unpredictability. All outlier data points are removed, but the resulting models still exhibit similar behavior. The five predictor values appear inconsistent with one another.
The regression equation is
MP Execution Time = 64.2 + 10.4 MP Function Calls

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>64.22</td>
<td>11.53</td>
<td>5.57</td>
<td>0.000</td>
</tr>
<tr>
<td>MP Function Calls</td>
<td>10.4476</td>
<td>0.0223</td>
<td>469.47</td>
<td>0.000</td>
</tr>
</tbody>
</table>

S = 85.1276  R-Sq = 99.9%  R-Sq(adj) = 99.9%

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>1</td>
<td>1597211240</td>
<td>1597211240</td>
<td>220405.25</td>
<td>0.000</td>
</tr>
<tr>
<td>Residual Error</td>
<td>123</td>
<td>891344</td>
<td>7247</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack of Fit</td>
<td>3</td>
<td>882393</td>
<td>294131</td>
<td>3943.24</td>
<td>0.000</td>
</tr>
<tr>
<td>Pure Error</td>
<td>120</td>
<td>8951</td>
<td>75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>124</td>
<td>1598102585</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.4. Regression model generated by GCC FFT benchmark program

Figure 5.5. Resulting Minitab quad chart of using FFT target program as a generator
For completeness, a brief analysis of the regression model accuracy compared to the observed experiment results for GCC FFT performance overhead is conducted. Surprisingly, both of the above approaches are able to predict the overall execution overhead to within 15 percent as shown in Table 5.5. Even though the FFT regression model does not satisfy the assumptions, it is still accurate to within 1 percent of the direct measurement of the FFT program conducted during the experiment. However, the set of data points upon which the FFT regression model is based included the actual target program parameters. In this case, the usefulness of the model is questionable, because a direct measurement of the target parameters is available.

<table>
<thead>
<tr>
<th>Source</th>
<th>Time</th>
<th>% Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual</td>
<td>2.72</td>
<td>--</td>
</tr>
<tr>
<td>Simple RM</td>
<td>3.06</td>
<td>13%</td>
</tr>
<tr>
<td>FFT RM</td>
<td>2.69</td>
<td>-1%</td>
</tr>
</tbody>
</table>

These findings are interesting, but they lack statistical significance and are likely only useful for varying fidelity level estimates. The mean of differences is analyzed to characterize the performance. Figure 5.6 is a graph of the mean of differences with corresponding 95% confidence intervals for the GCC FFT program. This graph reveals that the average execution time for morph points is different for multiple numbers of calls.
The only confidence interval overlap is for the 63-million and 502-million call points, but only one mean falls within the confidence interval of the other. Therefore, a simple $t$-test shows any statistically significant difference between the two test points. The $t$-test calculations follow below. Since the confidence interval for the mean of differences does not include zero, these two points have a statistically significant difference with 95% confidence.

\[
(c_1, c_2) = \bar{d} \pm t_{1-\frac{\alpha}{2}, n-1} \frac{s_d}{\sqrt{n}}
\]

\[
(c_1, c_2) = (0.479 \text{ ns}) \pm (2.064) \frac{(0.139 \text{ ns})}{\sqrt{25 \text{ samples}}}
\]

\[
(c_1, c_2) = [0.422 \text{ ns, 0.536 ns}]
\]
where

\[ b_i = \text{before measurement} \]
\[ a_i = \text{after measurement} \]
\[ d_i = a_i - b_i \]
\[ \bar{d} = \text{mean value of} \ d_i \]
\[ = 0.479 \text{ ns} \]
\[ t_{1-\frac{\alpha}{2};n-1} = t_{0.975;24} \]
\[ = 2.064 \]
\[ s_d = \text{standard deviation of} \ d_i \]
\[ = 0.139 \text{ ns} \]
\[ n = \text{sample size} \]
\[ = 25 \text{ samples} \]

These findings illustrate the difficulties of measuring program performance at a detailed level. There was no control or visibility into the lower levels of the memory hierarchy or the processor itself and it is likely that these components are contributing to the unpredictability of the morph point execution times. The presence of morph points in particular locations can cause instruction cache misses and force the processor to wait for the instruction to load from a lower (and slower) level in the memory hierarchy. Others note the impact of cache misses on performance and they specifically include it as a parameter in their execution time estimation models [ShT05, Axe06].

Moreover, any similar investigation should consider the differences in program control flow when executing with dissimilar or special parameter values. Data values are often useful for directing program execution flow—especially in scientific and engineering applications, which comprise the benchmark suite. In fact, the results for the Monte Carlo (MC) test program supports this theory. The MC program is the most
sequential of the test programs as it consists of only one loop and one conditional.

Figures 5.7 and 5.8 show the resulting Monte Carlo regression model and quad chart.

The regression equation is

\[ \text{MP Execution Time} = 1.81 + 15.7 \text{ MP Function Calls} \]

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.814</td>
<td>1.402</td>
<td>1.29</td>
<td>0.198</td>
</tr>
<tr>
<td>MP Function Calls</td>
<td>15.7121</td>
<td>0.0025</td>
<td>6212.55</td>
<td>0.000</td>
</tr>
</tbody>
</table>

\[ S = 10.3518 \quad \text{R-Sq} = 100.0\% \quad \text{R-Sq(adj)} = 100.0\% \]

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>1</td>
<td>4135898919</td>
<td>4135898919</td>
<td>38595731.42</td>
<td>0.000</td>
</tr>
<tr>
<td>Residual Error</td>
<td>123</td>
<td>13181</td>
<td>107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack of Fit</td>
<td>3</td>
<td>595</td>
<td>198</td>
<td>1.89</td>
<td>0.135</td>
</tr>
<tr>
<td>Pure Error</td>
<td>120</td>
<td>12586</td>
<td>105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>124</td>
<td>4135912100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.7. Regression model generated by GCC MC benchmark program

![Residual Plots for MP Execution Time (GCC - MC)](image)

Figure 5.8. Residual Plots for GCC MC regression model
These results portray the fact that the data points satisfy the model assumptions, residual normality and constant variance. Unfortunately, all of the other regression models fail to satisfy these assumptions.

5.2.1.2. VSNET Morph Point Performance Results

Similar results are observed for the VSNET-compiled test programs, and these findings are included for completeness. Tables 5.6 and 5.7 show summaries of the VSNET performance tests. As before, the benchmark programs contains 40 morph points strategically placed through the protected functions to precede a variety of instructions (e.g., various assignments, conditionals, function calls, etc.).

Table 5.6. VSNET baseline performance summary

<table>
<thead>
<tr>
<th>Benchmark Application</th>
<th>Average (s)</th>
<th>Standard Deviation (s)</th>
<th>95% Confidence Interval (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT</td>
<td>10.87</td>
<td>0.00561</td>
<td>[ 10.9 , 10.9 ]</td>
</tr>
<tr>
<td>SOR</td>
<td>4.86</td>
<td>0.00373</td>
<td>[ 4.86 , 4.86 ]</td>
</tr>
<tr>
<td>MC</td>
<td>3.05</td>
<td>0.00618</td>
<td>[ 3.05 , 3.05 ]</td>
</tr>
<tr>
<td>SMM</td>
<td>7.88</td>
<td>0.00392</td>
<td>[ 7.88 , 7.88 ]</td>
</tr>
<tr>
<td>LU</td>
<td>3.66</td>
<td>0.00469</td>
<td>[ 3.65 , 3.66 ]</td>
</tr>
</tbody>
</table>

As in the GCC experiments, another factor contributing to the execution time increase is the number of times the morph points execute. Table 5.8 shows the number of morph point calls and the average execution times per morph point for the VSNET-compiled benchmark programs. The only key difference between the VSNET and GCC results is the increased variance for the execution times per morph point between VSNET test programs.
Table 5.7. VSNET morph point performance summary

<table>
<thead>
<tr>
<th>Benchmark Application</th>
<th>Average (s)</th>
<th>Standard Deviation (s)</th>
<th>95% Confidence Interval (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT</td>
<td>13.6</td>
<td>0.00630</td>
<td>[13.6, 13.6]</td>
</tr>
<tr>
<td>SOR</td>
<td>13.1</td>
<td>0.0108</td>
<td>[13.1, 13.1]</td>
</tr>
<tr>
<td>MC</td>
<td>8.01</td>
<td>0.00852</td>
<td>[8.01, 8.01]</td>
</tr>
<tr>
<td>SMM</td>
<td>12.7</td>
<td>0.00620</td>
<td>[12.7, 12.8]</td>
</tr>
<tr>
<td>LU</td>
<td>11.2</td>
<td>0.0142</td>
<td>[11.2, 11.2]</td>
</tr>
</tbody>
</table>

Table 5.8. VSNET morph point calls and execution time per morph point

<table>
<thead>
<tr>
<th>Benchmark Application</th>
<th>Execution Time Increase (s)</th>
<th>Number of Morph Point Calls</th>
<th>Execution Time per Morph Point (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFT</td>
<td>2.77</td>
<td>250,856,512</td>
<td>11.0</td>
</tr>
<tr>
<td>SOR</td>
<td>8.23</td>
<td>314,694,286</td>
<td>26.1</td>
</tr>
<tr>
<td>MC</td>
<td>4.96</td>
<td>268,435,567</td>
<td>18.5</td>
</tr>
<tr>
<td>SMM</td>
<td>4.87</td>
<td>655,486,073</td>
<td>7.4</td>
</tr>
<tr>
<td>LU</td>
<td>7.57</td>
<td>330,979,498</td>
<td>22.9</td>
</tr>
</tbody>
</table>

Based on the test program’s generated data points, the resulting Minitab regression model equation for the FFT program follows in Figure 5.9. Figure 5.10 shows the resulting quad chart. This model also fails to satisfy assumptions. The residuals do not follow a normal distribution about the regression line and they demonstrate the same stair-step pattern as seen before.
The regression equation is
MP Execution Time = -40.5 + 11.0 MP Function Calls

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-40.49</td>
<td>10.98</td>
<td>-3.69</td>
<td>0.000</td>
</tr>
<tr>
<td>MP Function Calls</td>
<td>10.9517</td>
<td>0.0212</td>
<td>516.61</td>
<td>0.000</td>
</tr>
</tbody>
</table>

S = 81.0927    R-Sq = 100.0%   R-Sq(adj) = 100.0%

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>1</td>
<td>1755049988</td>
<td>1755049988</td>
<td>266886.31</td>
<td>0.000</td>
</tr>
<tr>
<td>Residual Error</td>
<td>123</td>
<td>808851</td>
<td>6576</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack of Fit</td>
<td>3</td>
<td>782762</td>
<td>260921</td>
<td>1200.15</td>
<td>0.000</td>
</tr>
<tr>
<td>Pure Error</td>
<td>120</td>
<td>26089</td>
<td>217</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>124</td>
<td>1755858839</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.9. Regression model generated by VSNET FFT benchmark program

Figure 5.10. Residual Plots for VSNET FFT regression model
Since the VSNET results are so similar to the GCC results, this thesis makes no further elaboration on the VSNET experiment itself. The appendix includes the regression models for the remaining VSNET experiments.

5.2.2. Instruction Reach Experiment

The instruction reach experiment assesses the impact (in terms of number of instructions) of an opcode shift. This experiment specifically examines the instruction reach achieved by various runtime shift amounts and compares the differences between the GCC and VSNET C compilers. Ideally, the impact of a single morph point would reach dozens of instructions with cascading effects on other morph points.

This experiment has unexpected results and it highlights significant differences between the two debuggers. The default behavior of the two debuggers is different for runtime modifications to instruction code. OllyDbg immediately attempts to parse the new disassembly without user input, whereas IDA assumes that the original instruction addresses are correct and retains most of the original disassembly.

5.2.2.1. OllyDbg Results

OllyDbg generates a new disassembly as soon as a runtime instruction morph occurs. This debugger indicates its uncertainty of the disassembly by marking suspicious areas with question mark symbols. Figure 5.11 shows OllyDbg’s resulting disassembly before metamorphosis. The disassembly includes two morph point constructs at addresses 0x0040 1E29 and 0x0040 1E5C. The three PUSH EAX instructions indicate placeholders for opcode shifts (the data bytes). Figure 5.12 shows OllyDbg’s resulting disassembly with the uncertainty symbols after metamorphosis. When the shift
amount aligns to an instruction boundary, such as the shift at address 0x0040 1E2E in
the same figure, the debugger is certain (i.e., no question marks) of the generated
disassembly. However, in this case it misses one instruction (a MOV instruction),
because the morphed instruction absorbs it completely.

Table 5.9 shows the results for the OllyDbg instruction reach experiment for the
GCC compiler. The overall trend implies that larger shift amounts mangle more
instructions. This observation seems obvious, because consuming additional bytes likely
will consume at least part of the following instruction thereby increasing the instruction
reach. The deviations from the observed trend require further explanation.
Figure 5.12. OllyDbg screenshot showing garbled instructions after morphing

Table 5.9. Instruction reach experiment results for GCC compiler

<table>
<thead>
<tr>
<th>Compiler</th>
<th>Shift Amount (Bytes)</th>
<th>Avg. Instruction Reach (# Instr.)</th>
<th>Avg. Byte Reach (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCC</td>
<td>1</td>
<td>2.58</td>
<td>10.2</td>
</tr>
<tr>
<td>GCC</td>
<td>2</td>
<td>2.40</td>
<td>9.53</td>
</tr>
<tr>
<td>GCC</td>
<td>3</td>
<td>1.68</td>
<td>7.13</td>
</tr>
<tr>
<td>GCC</td>
<td>4</td>
<td>3.83</td>
<td>14.4</td>
</tr>
<tr>
<td>GCC</td>
<td>5</td>
<td>3.80</td>
<td>14.4</td>
</tr>
<tr>
<td>GCC</td>
<td>6</td>
<td>3.13</td>
<td>11.6</td>
</tr>
<tr>
<td>GCC</td>
<td>8</td>
<td>4.60</td>
<td>16.8</td>
</tr>
</tbody>
</table>
For the GCC compiled test application, an opcode shift amount of three bytes resulted in the lowest instruction reach of only 1.68 instructions on average. The six-byte shift amount (3.13 instructions average) also deviates from the general trend as well. These two shifts comprise the majority of the deviations from the observed trend. When evaluating the morph point’s effectiveness in terms of instruction reach, it is helpful to consider the instruction distribution of the protected region of the test program as well. Figure 5.13 shows the instruction distribution for the region of the baseline GCC compiled test program that the MME protects. The three-byte instructions are by far the most common in the graph. Because of the predominance of three-byte (42%) instructions, it makes sense that the three-byte shift amount results in the smallest reach, because it is more likely to precede a three-byte instruction and resynchronize quickly. The six-byte shift also resynchronizes quickly, because of the overwhelming prevalence (70%) of the three-byte and smaller shifts.

Furthermore, the size of any particular instruction in the program is a dependent random variable. That is, the beginning of a for-loop construct in source code translates to a standard series of assembly instructions in GCC. In the test program, such instances include the following instructions: a three-byte MOV, a three-byte CMP, and a six-byte conditional jump. Introducing a six-byte shift before this sequence completely absorbs the first two instructions. Since the shift realigns perfectly on the instruction boundary before the conditional jump, the morph point does not affect any other instructions. These types of instruction sequencing dependencies could explain other minor anomalies in the data set.
Workload Instruction Distribution (GCC)

Figure 5.13. Instruction distribution for test program compiled with GCC

Table 5.10 summarizes the instruction reach results for the VSNET compiled test program analyzed with OllyDbg. The trend holds. In general, shift amounts are directly proportional to instruction reaches. Figure 5.14 shows the instruction size distribution for the VSNET compiled test program. In fact, shift amounts of four bytes and less follow more of a uniform distribution than with the GCC compiler. When comparing general results for VSNET and GCC, the GCC compiler results in larger instruction reaches for two- and four-byte shifts. The increased prevalence of these instruction sizes in the VSNET-compiled program likely causes this disparity. The instruction sequential
dependencies described earlier likely cause the lower reaches for three- and five-byte shifts.

Table 5.10. OllyDbg instruction reach results for VSNET compiler

<table>
<thead>
<tr>
<th>Compiler</th>
<th>Shift Amount (Bytes)</th>
<th>Avg. Instruction Reach (# Instr.)</th>
<th>Avg. Byte Reach (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSNET</td>
<td>1</td>
<td>2.23</td>
<td>8.88</td>
</tr>
<tr>
<td>VSNET</td>
<td>2</td>
<td>2.25</td>
<td>8.93</td>
</tr>
<tr>
<td>VSNET</td>
<td>3</td>
<td>1.25</td>
<td>5.28</td>
</tr>
<tr>
<td>VSNET</td>
<td>4</td>
<td>3.38</td>
<td>12.3</td>
</tr>
<tr>
<td>VSNET</td>
<td>5</td>
<td>2.90</td>
<td>11.3</td>
</tr>
<tr>
<td>VSNET</td>
<td>6</td>
<td>3.43</td>
<td>12.3</td>
</tr>
<tr>
<td>VSNET</td>
<td>8</td>
<td>4.30</td>
<td>15.2</td>
</tr>
</tbody>
</table>

Comparing these instruction reach results with those from the GCC compiler reinforces the theory that larger opcode shifts result in larger instruction reaches especially when the shift amount is not one of the more popular instruction sizes. The difference between the GCC and VSNET four-byte shifts (3.83 and 3.38 instructions respectively) supports the theory that instruction size popularity (3% for GCC and 15% for VSNET) is a key factor.

Of course, this observation only has general application, because special situations warrant additional attention. For instance, if the developer definitively knows that a particular region of code strays from the standard distribution of instruction sizes, he or she can tailor morph points in that region towards a particular shift amount to maximize their effectiveness. General knowledge of how a compiler implements a
particular construct and the resulting instruction sequence can assist the developer in maximizing the instruction mangling.

**Workload Instruction Distribution (VSNET)**

![Pie chart showing instruction distribution for test program compiled with VSNET](image)

Figure 5.14. Instruction distribution for test program compiled with VSNET

### 5.2.2.2. IDA Pro Results (GCC and Visual Studio .NET)

Whereas OllyDbg immediately pursues the new disassembly, IDA ignores the modification’s potential impact on subsequent instructions and shows the morphed instruction followed by the original instructions with their original addresses. The resulting disassembly is inconsistent, because the morphed instruction appears to be only
a single byte long (the size of the original instruction at that address). If IDA believes the morphed instruction is accurate, one would suspect that IDA would adjust the remaining disassembly to reflect this fact. Since IDA still shows the original disassembly after the morph, this particular metamorphic approach does not seem overly robust—even though the resulting disassembly is inconsistent. Figure 5.15 shows an inconsistent IDA disassembly, which occurs after a six-byte opcode shift. Three bogus instructions follow the morph point call in two cases shown (addresses 0x0040 22D7 and 0x0040 2315), but the original disassembly also remains visible.

For the first morph point call, the hexadecimal prefix for the six-byte shift is the three-byte string 0x66 8180 starting at address 0x0040 22DC. The instruction shown at this address is a nine-byte ADD instruction with a four-byte displacement (the 0x01C4 458B added to EAX) and a two-byte immediate value (the 0x8BF0 at the end of the instruction). The address of the second byte in the prefix is 0x0040 22DD. At this address, the instruction shown is actually a ten-byte ADD instruction with four-byte displacement and immediate fields. However, IDA knows that the instruction address for the second instruction should not be one byte more than the first instruction, because the first instruction is nine-bytes long. The correct starting address for the second instruction should be 0x0040 22E5—not 0x0040 22DD. Originally, all three bytes following the morph point call were set to 0x50, which translates to three PUSH EAX instructions.

Because of the predefined definition of a mangled instruction and IDA Pro’s default handling of runtime instruction changes, all of the IDA Pro instruction reach
experiments results in an instruction reach of zero. However, IDA’s propensity for not reconsidering disassembly is also exploitable through different approaches.

As a metamorphic exploit example, the software developer can apply metamorphism not only to the execution of the program, but to the storage of it as well. The program can randomly set the same morph points and save them to disk as parts of a
new executable. When opening the new executable, the debugger must decide what is the true instruction code and what is not. Oftentimes, this ambiguity results in IDA mistaking large blocks of instructions for data and other times displaying the false mangled instructions. When reversing with IDA, you must address these issues in order to comprehend the underlying program. Figure 5.16 shows how IDA Pro handles this case when opening one of the test programs modified to default six-byte opcode shifts.

In this case, the morph point prefix fools IDA with the ADD instruction at address 0x0040 22AF. However, this screenshot is actually of the same memory region as before. In fact, the data block shown at address 0x0040 22B8 absorbs both of the morph points from the previous example (along with two others).

Figure 5.16. IDA Pro opens an executable that utilizes *storage metamorphism*
To produce the disassembly for this region of code, the user must manually select the region and use IDA’s analysis tool to convert it to code. When IDA analyzes this code though, the user must now contend with the previously avoided morph points, because the analysis tool enables them and mangles the real instructions. Figure 5.17 shows the resulting disassembly for the region following the morph point at address 0x0040 22D7. Comparing these results with the results in Figure 5.15 shows that the disassembler does not resynchronize with the correct instruction boundary until address 0x0040 22F2.

Figure 5.17. IDA disassembly after analysis of storage morphing executable

5.2.3. Function Reordering Experiment

The function reordering experiment examines the execution time necessary for subroutine reordering. Table 5.11 shows the performance overhead statistics for the subroutine reordering function based on 200 samples. The subroutine reordering function performs several tasks during the measured execution time. It dynamically allocates memory for function storage, randomly determines the new function order, copies the
functions, repairs any relative addressing problems, and clears the previous memory space before copying the functions to their new locations. These results indicate the time required to accomplish all of these tasks for one shuffle. Once again, these execution times are nominal—at least for interactive applications. Furthermore, there is no other performance overhead associated with this metamorphic transform (i.e., additional instructions such as opcode shift logic).

Table 5.11. Subroutine reordering function performance summary

<table>
<thead>
<tr>
<th>Compiler</th>
<th>Average (μs)</th>
<th>Standard Deviation (μs)</th>
<th>95% Confidence Interval (μs)</th>
<th># Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCC</td>
<td>13.3</td>
<td>5.74</td>
<td>[ 12.5 , 14.1 ]</td>
<td>1,596</td>
</tr>
<tr>
<td>VSNET</td>
<td>12.1</td>
<td>5.15</td>
<td>[ 11.4 , 12.9 ]</td>
<td>1,512</td>
</tr>
</tbody>
</table>

While the statistical results of the function reordering experiments are relatively nondescript, the effects of function reordering are interesting. For instance, after randomly changing the morph points and reordering subroutines, the process of re-identifying the functions became more difficult, because both transforms garble the disassembly. The next section describes the intangible benefits of metamorphism.

5.3. Other Observations from Development and Experimentation

Observations from development and experimentation offer more insight into the effects of metamorphism. These observations run from graphical user interface problems to completely crashing the debugger. This section highlights several interesting observations.
The debugger user interface provides the attacker with the ability to manipulate the debugged program by setting breakpoints and stepping through program instructions. These functions are two primary and fundamental features of the debugger [Eil05]. After modifying the set of morph points in OllyDbg, the selection of particular instructions fails to work properly. Figure 5.18 shows a user trying to select the garbled instruction at address 0x0040 39C6, but the resulting selection is a different instruction (at address 0x0040 39BF). Selecting real instructions (as opposed to the garbled instruction in shown in the figure) in the general proximity of morph points is difficult as well.

Figure 5.18. Selecting an instruction in OllyDbg after metamorphosis
The previous example also shows how OllyDbg expresses its uncertainty concerning the disassembly. OllyDbg places the previously described question mark symbol before the hexadecimal representation of the assembly instruction. The morph also interrupts the loop and subroutine reference lines immediately preceding the assembly instruction. When reversing with OllyDbg, it is common to use its built-in analysis tool to generate or fix the disassembly. However, when using the analysis tool in OllyDbg, the question mark symbols disappear. Figure 5.19 shows what happens after using the built-in analysis tool in OllyDbg. Unfortunately, the uncertain disassembly symbols (the question marks) are gone and the function and loop symbols disappear as well. Even though OllyDbg restores proper selection functionality after analysis, the tool no longer shows the useful symbols (i.e., the question marks, subroutine bounds, and loop bounds). At this point, very few indicators point to a recent instruction metamorphosis.

In this particular morph, OllyDbg disassembles a data byte (DB F0) at address 0x004039A6. The only other indicator remaining is the absence of the period (.) symbol that appears to indicate an instruction.

In addition, the instruction opcode shifting metamorphosis has another interesting anti-debugging effect. If a user places a software breakpoint in a morph point, the metamorphic engine randomly overwrote it. Although dependent upon the MME implementation, this reinforces the effectiveness of metamorphism as an anti-debugging protection. If the user attempts to remove the breakpoint, OllyDbg identifies and describes the corruption of the breakpoint. However, OllyDbg gives no indication of the corrupt breakpoint until this user interaction.
OllyDbg behaves strangely when the user steps to the first garbled instruction. In the simpler opcode shifting transforms, OllyDbg correctly decodes the current hidden instruction. As soon as the user steps to the next instruction or manipulates the window (i.e., scrolls, resizes, etc.), OllyDbg hides the real instruction. With later advances of the metamorphic engine, OllyDbg never shows the correct decoding of the current instruction. This causes a mismatch between the instruction pointer and the address of the current highlighted instruction (assuming the highlight indicated the current instruction).
The morph points in this study causes another minor problem for both OllyDbg and IDA Pro; neither debugger could step over a morph point without the program continuing execution and not pausing.Apparently, both debuggers silently place breakpoints on the instruction following the morph function call. The two debuggers then assume that the execution will resume at the new breakpoint after the debugger steps over the function call. If the execution actually resumed immediately after the function call, the program would stop. However, with the morph points in this study, the program does not stop and continues execution, because the called function modifies the true return point, which sets up the opcode shift.

Both debuggers also have difficulties with moved breakpoints. When the user places a breakpoint on a particular instruction, the debugger replaces the first byte of the instruction with the breakpoint interrupt byte (0xCC). In these experiments, the advanced MME randomly reorders protected subroutines. When the user places a breakpoint in a protected subroutine, it is possible that the MME will move the subroutine (including the breakpoint interrupt byte) to a new location. Every time the MME moves the subroutine, neither debugger can resolve the original prefix to the instruction, because the instruction no longer resides at its expected address. In these cases, the program crashes inside the debugger and the user has to restart it.

IDA also exhibits more strange behavior when faced with the test program. During morphing and shuffling, IDA mistakes a majority of code sections as data. While trying to repair the disassembly by manually converting the regions of data back to code, IDA often fails causing the debugger to crash. IDA normally offers the user an
opportunity to save the state of the debugged process. However, during this failure the
program makes no such offer. Whether or not the program truly saves the debugging
state successfully is questionable. Figure 5.20 shows the resulting error message that
IDA presents immediately prior to exiting.

![Error message](image)

Figure 5.20. IDA error message presented before failure

5.4. Investigative Questions Answered

This research does answer investigative questions regarding the predictability of
morph point overhead. Unfortunately, the findings imply that the morph point inclusion
is not highly conducive to accurate prediction.

This research also describes observed capabilities of the sample metamorphic
transforms. Reporting these observations provides the protection community with a
better understanding of how metamorphism protects as well as citing specific capabilities.

These findings do imply a general set of procedures for including morph points.
These procedures are quite simple.

1. **Identify specific target areas for opcode shifting.** This identification step is
   important, because the developer likely would want to place stealthy opcode
   shifts in key strategic areas. For instance, a near-subroutine call is five bytes
   long. A stealthy five-byte opcode shift could precisely consume a sensitive,
   near-subroutine call leaving little evidence of opcode shifting. Of course, the
developer needs to consider the performance impact of placing morph point
instructions at a particular location, because a single morph point could be executed several million times during normal program execution.

2. **Determine level of change desired for morph point areas.** Different protection goals drive key protection tactics. For example, if the primary function of the morph point is to distract an adversary, perhaps a changing morph point is best. However, unless a changing morph point could remain stealthy, a developer likely would not want to place it before sensitive instructions. The developer must also decide how the MME should make morph decisions, such as with a custom RNG. (Using a common RNG from a imported library creates a search vulnerability for the MME.)

3. **Define morph point implementations.** The developer must choose several morph point implementations. In addition, the developer should decide on a mix between homogenous and heterogeneous morph point implementations. A homogenous morph point does not change itself, only the opcode prefix for confusing the disassembly. The morph points used in these experiments were homogenous and are identifiable as constant instruction sequences. On the other hand, a heterogeneous morph point manipulates itself as well making it much harder to detect automatically—similar to the manner that malware uses metamorphism. For instance, a heterogeneous morph point might change itself from a function call to a calculated address implementation during runtime. This possibility is extremely plausible, because the MME already manipulates part of the morph point during runtime.

4. **Implement the MME.** Developing a custom MME is surprisingly simple. During this research, several MME variants are developed. From that experience, two broad categories of MMEs, scouts and soldiers, are identified. Scouts employ a search algorithm to find morph points, whereas the developer has to tell the soldiers where morph points are. An obvious advantage of scouts is that the programmer does not have to re-inform them when morph points move during recompilation. On the other hand, soldiers can easily perform precision morphs, such as inverting conditions for a particular branch while not touching other similar conditionals.

5. **Obfuscate the MME.** The need to protect the MME from reversing is noted as well. Obfuscating the MME enhances the security that the metamorphism offers.

5.5. **Summary**

This chapter describes the analysis and findings of this research. Findings include statistical results as well as observations made during development and testing. A
presentation of investigative questions answered and a simple set of proposed procedures conclude the chapter. Along with the procedures, the chapter also discusses lessons learned.
VI. Conclusions and Recommendations

6.1. Chapter Overview

This chapter presents several highlights from this research. It also discusses the significance of this research and recommends areas for future research in the field of metamorphism.

6.2. Conclusions of Research

One goal of this research is to investigate the time necessary to implement specific metamorphic transforms. The experiments yield the average time required to modify a series of 40 morph points as well as the average time needed to reorder six subroutines randomly during runtime. These times, 6 and 13 μs respectively, are nominal relative to what a user would notice in an interactive application. This means it is feasible that a developer can use these types of transforms to protect their software while remaining within performance requirements. Furthermore, the time required for subroutine reordering is the only overhead of that specific transform, since it does not require additional program instructions like the opcode shift logic.

This research also determines the performance overhead predictability of using morph points in a target program. The performance effects of morph point insertion are predictable although it is heavily program dependent to the point of becoming execution path dependent. Basing the regression model from data collected from the modified target program produces a more accurate model than from simple regression point generators. The average execution times for this research’s simple morph points show reasonable performance overhead of tens of nanoseconds on a modern processor. With
the high likelihood that these measurements are accurate, this finding implies that their widespread use is feasible—even if their execution time is not extremely predictable. Performance tests conducted after a trial implementation can confirm that the test program remains within performance requirements.

This research also demonstrates opcode instruction shifting and function reordering. A summary of opcode shift results shows potential instruction and byte reach of these simple morph points. This thesis also presents other observations of difficulties two common debuggers faced when executing metamorphism-protected programs. Although not statistically significant, these observations show the reduced debugger effectiveness against self-modifying code.

In addition, this research proposes a process for effectively implementing simple morph points. Even though an attacker can easily detect homogenous morph points, heterogeneous morph points would not be as simple to defeat. This research provides a basis for expanding this concept.

6.3. Research Contributions

Metamorphism has applications in at least three focus areas of software protection: anti-reverse engineering, anti-tamper, and anti-piracy. Increasing the time required to reverse engineer protected software directly translates to dollar savings and prolonged military dominance. Metamorphism can enhance traditional encryption and obfuscation as well as stand alongside them as another significant contributor to software protection. Different metamorphism implementation strategies can provide tamper resistance. Developers can design programs to fail or heal themselves during execution if
they detect tampering. Yip and Zhou [YiZ04] use metamorphism in their registration system for protecting software from piracy.

In addition, this research has contributed two technical papers, which the International Conference on Information Warfare and Security has already accepted for publication [DuE06, EdD06]. These papers describe various categories of software protection found in malware and provide an in-depth analysis of metamorphism and its potential application to non-malicious software.

6.4. Recommendations for Future Research

The field of software metamorphism is a new research area. Although there are many research vectors to pursue in this area, several recommendations for future research follow.

- **Expanding this type of regression investigation to include other metamorphic transforms.** Capturing both protective benefits and procedures for integration could help streamline the maturation process.
- **Refining the list of metamorphic transforms.** Other promising transforms include storage metamorphism, instruction reordering, and dynamic control flow obfuscating transforms.
  - **Dynamic control flow obfuscation.** Reverse branch conditions and encrypt dynamically. Dynamic encryption could re-encrypt with different keys and randomly encrypt different regions of code with either stored or calculated keys. This concept combined with a one-time pad cipher could prove highly stealthy. Unlike traditionally encrypted code, which tends to be obvious, the dynamic one-time pad transform could appear as completely legitimate code. This approach could prove quite effective, because attackers would have difficulty knowing when they were reversing the cipher code (i.e., garbage) or the real assembly.
  - **Dynamic variable redefinition.** Swap variable storage locations in memory or perform other data obfuscations during runtime.
- **Developing stealthy heterogeneous morph points.**
6.5. Summary

This study examines software protections commonly found in malware. The investigation also provides an in-depth study into the performance overhead and effects of metamorphism. It is feasible to estimate the performance overhead of incorporating function-reordering features while strategically planting opcode shifts throughout a target program.

This research is a pioneering expedition into metamorphism in non-malicious code but much research remains. Other transforms still require investigation, such as register substitution, instruction reordering, and function outlining. The software community will decide if an unlikely source for protection ideas, malware, can provide a scientific breakthrough, as was the case with the discovery of penicillin. Time will tell if history repeats itself.
Appendix: Regression Models

The regression equation is

\[ \text{MP Execution Time} = 64.2 + 10.4 \text{ MP Function Calls} \]

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Coef</th>
<th>SE Coef</th>
<th>T</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>64.22</td>
<td>11.53</td>
<td>5.57</td>
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<td>MP Function Calls</td>
<td>10.4476</td>
<td>0.0223</td>
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</table>

\[ S = 85.1276 \quad \text{R-Sq} = 99.9\% \quad \text{R-Sq(adj)} = 99.9\% \]

Analysis of Variance

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<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>SS</th>
<th>MS</th>
<th>F</th>
<th>P</th>
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<td>882393</td>
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<td>Pure Error</td>
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<td>8951</td>
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<td>Total</td>
<td>124</td>
<td>1598102585</td>
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</tbody>
</table>

Figure A.1. Regression model generated by GCC FFT benchmark program

Figure A.2. Residual Plots for GCC FFT regression model
The regression equation is
MP Execution Time = 37.7 + 10.4 MP Function Calls

Predictor Coef SE Coef T P
Constant 37.663 1.470 25.62 0.000
MP Function Calls 10.4067 0.0028 3694.95 0.000

S = 10.6261 R-Sq = 100.0% R-Sq(adj) = 100.0%

Analysis of Variance

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<td>113</td>
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<td>Pure Error</td>
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<tr>
<td>Total</td>
<td>99</td>
<td>1541587478</td>
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Figure A.3. Regression model generated by GCC FFT without fourth data point

Figure A.4. Residual Plots for GCC FFT regression model (without fourth data point)
The regression equation is
MP Execution Time = 267 + 15.1 MP Function Calls

<table>
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<th>P</th>
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<td>267.3</td>
<td>106.4</td>
<td>2.51</td>
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<tr>
<td>MP Function Calls</td>
<td>15.087</td>
<td>0.1638</td>
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S = 785.812  R-Sq = 98.6%  R-Sq(adj) = 98.6%

Analysis of Variance

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<th>MS</th>
<th>F</th>
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<td>5316966406</td>
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Figure A.5. Regression model generated by GCC SOR benchmark program

Figure A.6. Residual Plots for GCC SOR regression model
The regression equation is
MP Execution Time = 1.81 + 15.7 MP Function Calls

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<th>SE Coef</th>
<th>T</th>
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<td>1.29</td>
<td>0.198</td>
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<td>MP Function Calls</td>
<td>15.7121</td>
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S = 10.3518    R-Sq = 100.0%    R-Sq(adj) = 100.0%

Analysis of Variance

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<td>0.135</td>
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Figure A.7. Regression model generated by GCC MC benchmark program

Figure A.8. Residual Plots for GCC MC regression model
The regression equation is
MP Execution Time = -105 + 14.5 MP Function Calls

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<th>T</th>
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<td>Constant</td>
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<td>-12.86</td>
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<td>MP Function Calls</td>
<td>14.5116</td>
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S = 60.3379    R-Sq = 100.0%    R-Sq(adj) = 100.0%

Analysis of Variance

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<td>3641</td>
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Figure A.9. Regression model generated by GCC SMM benchmark program

Figure A.10. Residual Plots for GCC SMM regression model
The regression equation is
MP Execution Time = 19.0 + 13.6 MP Function Calls

Predictor             Coef  SE Coef       T      P
Constant             19.03    11.01    1.73  0.087
MP Function Calls   13.6095   0.0161  844.37  0.000

S = 81.3454   R-Sq = 100.0%   R-Sq(adj) = 100.0%

Analysis of Variance

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<td>95</td>
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Figure A.11. Regression model generated by GCC LU benchmark program

Figure A.12. Residual Plots for GCC LU regression model
The regression equation is
MP Execution Time = -40.5 + 11.0 MP Function Calls

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<th>P</th>
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S = 81.0927   R-Sq = 100.0%   R-Sq(adj) = 100.0%

Analysis of Variance

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Figure A.13. Regression model generated by VSNET FFT benchmark program

Figure A.14. Residual Plots for VSNET FFT regression model
The regression equation is
\[ \text{MP Execution Time} = 132 + 26.0 \times \text{MP Function Calls} \]

<table>
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<th>SE Coef</th>
<th>T</th>
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<td>26.0161</td>
<td>0.0201</td>
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\[ S = 96.6116 \quad \text{R-Sq} = 100.0\% \quad \text{R-Sq(adj)} = 100.0\% \]

Analysis of Variance

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Figure A.15. Regression model generated by VSNET SOR benchmark program

Figure A.16. Residual Plots for VSNET SOR regression model
The regression equation is
MP Execution Time = - 2.69 + 18.5 MP Function Calls

<table>
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S = 12.3669  R-Sq = 100.0%  R-Sq(adj) = 100.0%

Analysis of Variance

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Figure A.17. Regression model generated by VSNET MC benchmark program

![Residual Plots for MP Execution Time (VSNET - MC)](image)

Figure A.18. Residual Plots for VSNET MC regression model
The regression equation is
MP Execution Time = -58.9 + 7.87 MP Function Calls

<table>
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<tr>
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S = 29.6160  R-Sq = 100.0%  R-Sq(adj) = 100.0%

Analysis of Variance

<table>
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Figure A.19. Regression model generated by VSNET SMM benchmark program

Figure A.20. Residual Plots for VSNET SMM regression model
The regression equation is
MP Execution Time = -36.6 + 23.3 MP Function Calls

<table>
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S = 46.8916   R-Sq = 100.0%   R-Sq(adj) = 100.0%

Analysis of Variance

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</table>

Figure A.21. Regression model generated by VSNET LU benchmark program

Figure A.22. Residual Plots for VSNET LU regression model
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<http://securityresponse.symantec.com/avcenter/venc/data/w32.blaster.worm.html> 

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publication in The International Conference on Information Warfare and Security, 
to be presented March 2006.

Taxonomy of Protections in Computer Viruses and Their Application to Software 
Protection,” accepted for presentation and publication in The International 
Conference on Information Warfare and Security, to be presented March 2006.

2005.


Vita

Captain Thomas Dube is currently a graduate student pursuing a degree in Information Assurance at the Air Force Institute of Technology. He has over fifteen years experience in various fields of computing sciences including database administration and development and software engineering. After earning an undergraduate degree in Computer Engineering from Auburn University in 2000, he worked for the Air Force Research Laboratory in the Air Vehicles Technology Assessment and Simulation Branch of the Control Sciences Division. He has authored several research publications ranging from air-to-air combat simulations to real-time simulation executives.

His research interests include information security, software engineering, information management, software management, and software protection strategies.
METAMORPHISM AS A SOFTWARE PROTECTION FOR NON-MALICIOUS CODE

The software protection community is always seeking out new methods for defending their products from unwanted reverse engineering, tampering, and piracy. Most protections currently sought are static in nature. Once integrated, the program never modifies them. Being static makes them stationary instead of moving targets. This observation begs a question, “Why not incorporate self-modification as a defensive measure?”

Metamorphism is a defensive mechanism used in modern, advanced malware programs. Although the main impetus for this protection in malware revolves around avoiding detection from anti-virus signature scanners by changing the program’s form, certain metamorphism techniques also serve as anti-disassembler and anti-debugger protections. For example, opcode shifting is a metamorphic technique used to confuse the program disassembly, but malware modifies these shifts dynamically unlike the software protection community’s current static approaches. This research assessed the performance overhead of a simple opcode-shifting metamorphic engine and evaluated the instruction reach of this particular metamorphic transform. In addition, the investigator examined the effects of dynamic subroutine reordering.