

# ITS4: A Static Vulnerability Scanner for C and C++ Code

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## Abstract

*We describe ITS4, a tool for statically scanning security-critical C source code for vulnerabilities. Compared to other approaches, our scanning technique stakes out a new middle ground between accuracy and efficiency. This method is efficient enough to offer real-time feedback to developers during coding while producing few false negatives. Unlike other techniques, our method is also simple enough to scan C++ code despite the complexities inherent in the language. Using ITS4 we found new remotely-exploitable vulnerabilities in a widely distributed software package as well as in a major piece of e-commerce software. The ITS4 source distribution is available at <http://www.rstcorp.com/its4>.*

## 1. Introduction

The C and C++ programming languages and supporting libraries make it extremely easy for programmers to inadvertently introduce security vulnerabilities into their code. For example, the standard C library defines the `gets` routine which takes as a parameter a pointer to a character `s`. `gets` reads text from the standard input, placing the first character in the location specified by `s`, and subsequent data consecutively in memory. Reading continues until a newline or end of file character is reached, at which point the buffer is terminated with a null character. The programmer has no way to specify the size of the buffer passed to `gets`. As a result, when the buffer is  $n$  bytes an attacker trying to write  $n + m$  bytes into the buffer will always succeed if the data excludes newlines.

This example illustrates two significant risks. First, variables adjacent to the buffer in memory may be overwritten. If these variables store security-critical data such as an access control list, then an attacker can modify the data. The second risk is that an attacker could overflow the stack and trick the program into running arbitrary code. Stack over-

flow attacks are perhaps the most common security flaw in applications today. The technical details of these attacks are widely discussed in the security community [6, 17].

In practice, discovering `gets` in a program usually indicates a security problem. Nevertheless, this function still resides in the standard C library, along with other problematic constructs. Some well-known “gotchas” include `sprintf`, `strcpy` and `strcat`. Wagner et. al. discuss more subtle buffer overflow problems with common C functions, including the so-called “safe” alternatives `snprintf`, `strncpy` and `strncat` [17].

Buffer overflow vulnerabilities are not the only known security problems in C and C++ programs. For example, `system` and `popen`, two library calls for running programs through the command shell, are both notoriously difficult to use correctly. Nonetheless, these functions are commonly used in security-critical applications together with the unsafe string operations listed above. For example, `sendmail` version 8.9.3 boasts 285 individual calls to `strcpy` alone. If these problems are so well known, why are they still so prevalent?

There are several reasons:

1. Well known problems are not universally recognized. Furthermore, even programmers who know about a problem may not focus on the issue when employing a questionable routine; many programmers consider security after writing all the code.
2. Programmers often know a particular call introduces potential vulnerabilities without understanding the details about these problems.
3. Programmers are often unaware of what corrections will eliminate a known problem.
4. Programmers may hope that hazardous constructs are not exploitable or that no one will discover vulnerabilities (the “security through obscurity” approach).

Unfortunately, there are few good sources of information about writing secure software. Information alleviates problems through education, but does not completely solve them unless the developer remains security conscious.

Subtle, lesser known risks still join the obvious problems in creating security vulnerabilities. For example, synchronization issues—race conditions—can often lead to security vulnerabilities. The “time-of-check-time-of-use” (TOCTOU) category of file-based race conditions identified by Bishop and Dilger [5] serves as an example. Many programs using temporary, publicly writable files are susceptible to racing by a malicious process. Problems arise when a process checks information about a file (such as its existence), then later uses the file assuming the validity of the recently checked information. For example, a setuid text editor might open a temporary file “/tmp/foo” after verifying that it does not already exist. If an attacker links “/etc/passwd” to “/tmp/foo” between the check and open operation, he can modify passwords.

Few programmers anticipate these attacks, and fewer still know how to eliminate their causes. For example, supposed experts often address TOCTOU vulnerabilities by creating temporary files with obscure names constructed from a random number generator such as `rand`. This solution is poor since most random number generators yield reproducible output based on a seed value. Choosing a secure seed is itself a difficult software security problem.

We believe that in an ideal world, programmers should need to know nothing about security; abstractions and tools used in programming should diminish the chance that a programmer would ever write insecure code. This goal is unrealistic. For example, determining whether “untrusted” data is able to affect “trusted” data in general is a complex problem; current solutions require the programmer to essentially annotate variables with a security policy [14]. Automating this task appears unrealistic.

The C and C++ languages are unlikely to become inherently more secure anytime soon. To make up for this shortcoming, we believe that programming environments should attempt to ease the burden of writing secure software for the end programmer. For example, both editors and program compilers could be made to examine code for potential security violations. This approach is already used to catch syntactic errors in many interactive development environments

The main advantage for including security checks in editors over security checks in compilers is that the programmer receives more immediate feedback from an editor than a compiler. Every flaw the editing environment catches can potentially spare the programmer an additional compile when building and testing a program.

We see similar parallels in the area of static software vulnerability detection. On one end of the spectrum, “quick-

and-dirty” approaches should be available to the programmer as early in the development cycle as possible (preferably as the programmer types), even if they forego a significant amount of precision. Our work falls in this space. On the other end of the spectrum, compilers (or similar tools) should be capable of performing a much higher-assurance static security analysis at build time, even if such an analysis is time consuming.

## 2. The problem with `grep`

ITS4 was developed to address the need for a practical, widely applicable tool to help people identify potentially unsafe constructs in C and C++ code. While we certainly would find such a tool useful in the course of developing our own security-critical software, the primary motivation was to save ourselves time when performing security audits of C and C++ source.

Before ITS4, we would use `grep` at the command line as one part of a source code audit (as we believe many people do). The primary goal was to identify locations at which a program might fall prey to one of the many common security problems. We almost exclusively looked for call sites to standard library functions with known issues. While this technique was indeed useful in finding actual vulnerabilities, it was lacking in several respects:

1. **Too much expert knowledge is required.** There are hundreds of vulnerable system calls, but many rarely appear in the wild. It is often impossible for a security auditor to remember to check every potential problem by hand.

A good tool lowers the requirement for possessing expert knowledge by keeping a database of vulnerabilities. This database would include a description of possible problems, hints on how to tell if there really is a problem, and suggested fixes.

2. **Using `grep` is too inflexible.** It would be useful for the code auditor to be able to sort data intelligently. For example, an auditor may wish to look at vulnerabilities in order, on a per-file basis, instead of looking at all `strcpy`s followed by all `sprintf`s, etc. Also, an auditor might want to look at all buffer overflow problems at once, followed by all TOCTOU problems. Unfortunately, `grep` alone does not provide this sort of functionality; a special-purpose tool is necessary.

More importantly, to help refine results, it would be useful to perform other forms of analysis in addition to the `grep`. For example, a heuristic for detecting race conditions [5] may help keep the auditor from having to check dozens of calls. `Grep` does not provide a good framework for such analysis, since it contains no data

structures representing the program (e.g., there are no parse trees or token streams).

3. **There tend to be too many false positives.** Since `grep` is only performing simple string matching, its false positive rate can be quite high. When a user has to sift through high proportions of false positives, it is common for the user not to examine individual instances closely or at all.<sup>1</sup> We call this the “get done, go home” phenomenon. We postulate that this phenomenon contributes to the fact that significant vulnerabilities are often missed during manual security audits [17].

### 3. Why not more precise analysis?

#### 3.1. Parsing strategy

ITS4 breaks a non-preprocessed file into a series of lexical tokens, and then matches patterns in that stream of tokens. Matching code is added by hand, so non-regular patterns can be recognized. When performing more sophisticated static analysis, it is generally easier to use a fairly complete, easy to navigate representation of a program, such as a parse tree generated with a context-free parser.

##### 3.1.1. False negatives

One reason we chose not to use a “real parser” was because we wanted to have a false negative rate as close to 0 as possible. Analysis tools using traditional parsing (such as the `lint` family of tools) can only analyze a single build of a program at once, since there is currently no known technique for parsing C and C++ programs with preprocessor directives into a single abstract syntax tree.

As developers ourselves, we want to check every possible build of our program. As people who audit the code of others, we also want to examine the entire program easily without having to specify multiple build configurations and keep track of uncovered code.

Under the assumption that people seldom analyze more than a single build, we examined several large pieces of open-source software to see how much source code such an analysis would miss. We wrote a simplistic preprocessor that counts how many lines of original source (not counting system headers) will be included into an executable (we call these active lines), and how many will not be (we call these passive lines). This tool is not sophisticated enough to handle complex conditional expressions, so in those cases, we evaluate the conditional expressions by hand and substituted a constant expression. We ran this tool on several

<sup>1</sup>In fact, if a user doesn’t find a vulnerability fairly quickly, we often find people claiming that the code is secure without finishing their audit!

<i>Package</i>	<i>Counted lines</i>	<i>Percent passive</i>
wu-ftpd-2.4	6613	8.65%
net-tools-1.33	8493	9.73%
sshd-1.2.26	21336	15.45%
sendmail-8.9.3	37124	17.95%
apache-1.3.9	60543	27.54%

**Table 1. Code not compiled into an average configuration**

large open-source projects, using default configurations for a Pentium-90 running Redhat 5.0. The tool counts lines of source and blank lines, but omits comments. We did not count lines in packaged third-party software. All preprocessor directives are ignored in our statistics. The results are shown in Table 1.

Even 8.65% of a program is quite a large portion to omit during an analysis; in the testing world, 91.35% statement coverage is not considered adequate.

Although we elide per-module data for the sake of brevity, we should note that the percentage of passive lines in individual modules can vary greatly. This means that static analysis tools can fail to analyze mission-critical modules accurately. For example, the `net-tools` package includes code to support IPv6. However, if `HAVE_AF_INET6` is undefined, none of the functionality in the IPv6 portions of `net-tools` will be examined by a static analysis tool.

Of course, multiple builds can be made, but the analyst has to figure out which builds to make, compile each, and run the entire analysis algorithm repeatedly.

##### 3.1.2. Interactivity

Another reason for not using “real” context-free parsing is that we wanted to be able to support interactive programming environments such as Emacs and Microsoft Visual C++ in real time. We would like to see potential security problems highlighted by programming environments in the same way that incorrectly spelled words are highlighted by Microsoft Office applications. In other words, as the programmer enters code, the programming environment should recognize the likelihood that a particular piece of code contains a security problem, and act appropriately.

Unfortunately, traditional parsing techniques are not suitable for meeting this goal because they only work reliably on semantically valid programs. Furthermore, highly accurate error handling in traditional parsers is notoriously difficult [1]. Traditional parsing considers an entire file as a unit, and thus may be inefficient in practice if an individual file must be parsed after every few keystrokes.

Heuristics based on regular languages are known to work fairly well in similar situations, even if they are not fully

precise. For example, Emacs uses regular-expression-based matching on code in order to perform syntax highlighting, though its inferences about the syntax of an individual token are occasionally wrong. Similarly, the Microsoft Office incremental spelling and grammar checker can fail to parse an English sentence properly. Emacs and Microsoft Office are, however, right far more often than they are wrong. Consequently, despite their shortcomings, tools such as these can be extremely useful in practice.

### 3.2. Current limitations of advanced static analysis for C and C++

We believe that static analysis of a quality beyond that available in ITS4 can have a tremendous impact on C and C++ software security. We identify several problems, however, which make a practical tool involving such technology difficult.

1. **C's liberal nature makes the language poorly suited for static analysis.** The general laxness of the C language (e.g., arbitrary pointer arithmetic and `gotos`) makes many types of static analysis intractable in the worst case [11]. In the average case, C's heavy reliance upon pointers makes any sophisticated analysis very difficult.
2. **The added complexities of C++ make it very difficult to analyze.** Though recent research on static analysis has made some headway into performing useful analyses on object-oriented languages in general, C++ suffers because it is both object-oriented and derived from C. Currently, object-oriented analysis techniques are cutting-edge research; performing an accurate analysis in an environment with classes, dynamic dispatch and templates is a large challenge.
3. **Static analysis in a multi-threaded environment is difficult.** Multi-threaded applications are quite popular on Windows platforms and are becoming ever-more popular on Unix-based systems. Unfortunately, the potential for interaction of data between threads must be considered by any analysis tool that wishes to be correct.
4. **Better static analysis is less efficient.** ITS4, which performs a very simple analysis (described in Section 4), analyzes about 9000 lines of code per second on a Pentium-90. For `sendmail-8.9.3`, it took an average of 5.9 seconds of CPU time to scan the entire package, and never more than 7.5 seconds of wall-clock time (more detailed performance information is given in Section 4.6).

Wagner et. al. [17] present a static analysis technique that uses constraint solving to try to determine which

buffers could potentially overflow, and by how much. That technique ignores control flow information as well as context. Their prototype tool can process `sendmail` in about 15 minutes on a Pentium III. It is believed that a version of the software could be made to run in significantly less time if the code were better tuned for performance [16]. We anticipate that an analysis similar to [17] that handled flow and context properly would be at least an order of magnitude slower.

These problems played a significant role in our decision to avoid complicated forms of analysis in ITS4. The conclusion we drew from our experience with static analysis is that it would take several years of solid effort to produce a robust, precise, portable, and, most importantly, practical tool that does an excellent job of statically analyzing source for security vulnerabilities.

## 4. It's The Software, Stupid! (Security Scanner)

This section discusses version 1.0.2 of ITS4. The current version of the tool supports a command-line interface to the scanning engine and integration with Gnu Emacs.

### 4.1. Initial scanning and assessment

ITS4 takes one or more C or C++ source files as input, breaking each into a stream of tokens. After scanning a file ITS4 examines the resultant token stream, comparing identifiers against a database of "suspects." This database is discussed in Section 4.2.

Checking each identifier is a heuristic that is not completely accurate: security-neutral identifiers may be flagged. The most obvious example is variable names. Consider the following C code:

```
int main()
{
    int strcpy;
    return 0;
}
```

Obviously, we would like to avoid a false positive in the case of the declaration of `strcpy`. However, without "real" parsing we cannot accurately determine all identifiers that are lexically used as variables. The largest problem is that the preprocessor can arbitrarily modify our identifiers. In the program above, both the `int` specifier and the variable `strcpy` could be replaced with arbitrary code. We could make a "closed-world" assumption that our scanner gets to examine all code used to build an application. However, to handle the general case correctly, we would have to implement a full preprocessor, as the programmer might do

arbitrarily complex things. The problem is made worse in that the preprocessor can have arbitrarily complex expressions in conditionals where the resulting value of each conditional can change from build to build by passing in flags at the compile line.

Our current solution to this problem is to restrict checks to those identifiers followed by a left parenthesis, as programmers don't generally pervert the preprocessor in this way—a simpler analysis almost always suffices for practical applications. E.g., programmers don't generally use `strcpy` as a variable name. There is an option to flag all suspect identifiers if the auditor is worried about potential false negatives.

## 4.2. The vulnerability database

ITS4 reads a vulnerability database from a text file at startup, keeping the entire contents resident in memory for the lifetime of the tool. Vulnerabilities can be added to the database, removed, and changed with ease.

The ITS4 vulnerability database currently contains 131 calls culled from many sources [4, 5, 8] including the Bugtraq archives [12] and our own personal experience. The largest single class of problems in our database are race conditions involving file accesses. Functions susceptible to buffer overflows also account for many entries. Several different pseudo-random number routines are flagged because they are often used, albeit incorrectly, to provide entropy in security-critical applications. For example, developers may use these functions to shuffle cards or generate cryptographic keys in situations where security is important [3, 9].

For each call, we store the following information:

- A brief description of the problem.
- A high-level description of how to code around the problem.
- A relative assessment of the severity of the problem, on the following scale: `NO_RISK`, `LOW_RISK`, `MODERATE_RISK`, `RISKY`, `VERY_RISKY`, `MOST_RISKY`.
- An indication of what type of analysis to perform whenever the function is found in the token stream.
- Whether or not the function can retrieve input from an external source such as a file or socket. ITS4 has a mode that finds all points at which input can come in to the program, because we often found ourselves wanting that sort of functionality in our manual audits.

Unfortunately, the database currently has several limitations:

1. Measures of severity should be refined based on feedback from the security community.

2. The descriptions and recommendations should be expanded.
3. Several additional fields would be desirable, such as a detailed code example on how to mitigate the problem.
4. The database currently contains primarily Unix vulnerabilities; Windows vulnerabilities should be added.

We hope each of these issues can be addressed in the near future with the help of the community.

The location of the vulnerability database can be specified at the command line. As a result, it is very easy to use databases that have been modified, such as a trimmed database that contains only buffer overflow information. The programmer can also specify functions for which ITS4 should check at the command line, even if they are not in the database.

## 4.3. ITS4 commands

ITS4 can ignore individual occurrences of a particular function. While such a feature can be detrimental (as misuse can cause the tool to ignore actual vulnerabilities), it is useful for pruning the output as individual vulnerabilities are manually audited and eliminated.

For example, a developer may add a `strcpy` to a work-in-progress. After running ITS4, they learn about the potential problem and fix it by adding an explicit bounds check before the call. ITS4 cannot currently perform a sophisticated enough analysis to determine that such a check is present. As a result, it will always flag this instance of `strcpy`. It would be desirable for there to be a way to suppress this error.

ITS4 commands can ameliorate this problem in two ways. First, the developer can insert in-place comments with embedded commands to the scanner. For example,

```
strcpy(buf, dst); // ITS4: ignore
```

will be ignored. The comment usually occurs on the same line as the code it effects. However, if there is no code on the same line, it affects the subsequent line.

The case-insensitive text "ITS4:" must appear in the comment, followed by an optional list of function calls. The list may be comma separated. Nothing else besides whitespaces may appear in the comment. If no calls are specified, ITS4 will ignore any call on the affected line.

When modifying the source code is not an option, the user can keep a list of ITS4 commands in a file, along with the file name and line number to which the command applies. The user specifies the location of this file on the command line.

To allow auditing of code that already has embedded ITS4 commands, the tool provides a command line option to ignore all commands.

ITS4 provides other ways to reduce the amount of output and to present the output in a more useful way. For example, there are several different sorting methods available, and vulnerabilities can be filtered based on severity.

#### 4.4. Analysis techniques

When ITS4 first flags a function name, it looks up a “handler” for that function in the vulnerability database. The handler is responsible for reporting the problem flagged by the scanner. If no handler is found in the database, the default handler is used, which merely adds the problem to the results database. Handlers can also be used to perform more sophisticated analyses on a program.

ITS4 performs several tricks in an attempt to reduce the number of false positives produced by the tool. However, the notion of “false positive” is slightly fuzzy in this discussion because our tool will never throw away information about a vulnerability. In practice, we expect that users will often consider only a percentage of the output, and then only the output ranked as most severe. Consider the following C code:

```
strcpy(buf, "\n");
```

ITS4 will reduce the severity of the above use of `strcpy` from `VERY_RISKY` to the lowest available. Since the scanner only outputs vulnerabilities of `MODERATE_RISK` or above by default, the end user will never see the warning generated by the tool unless she specifically asks to see all warnings.

In our experience with the tool, we have found that even the most patient programmers will give up fairly quickly when the severity of all problems is `RISKY` or below. We believe the `RISKY` designation is approximately where the false positive rate starts to approach 100% rapidly.<sup>2</sup> Therefore, even in our own security audits, we may only look at such items if time permits, depending on the situation. This problem is discussed further in Section 6.

Currently, there are two types of analysis that ITS4 can perform to refine the initial assessment it produces. The first is checking parameters of string constants in argument parameters in unsafe string operations. The second is performing a heuristic check for race conditions, using a modification of an algorithm presented in [5].

Both analyses can be turned off at the command line.

##### 4.4.1. Sanity checking arguments

As mentioned in Section 2, `grep` unfortunately reports many hazards that are “obviously” unlikely to be problems

<sup>2</sup>Unfortunately, measuring accuracy rates is very difficult to do because we would have to examine a large number of programs to get significant numbers, and because the manual work involved to obtain such numbers is enormous.

in practice. When performing code inspections with `grep` we would often note in frustration the things that could easily be ignored with some code that wrapped the command. The most common examples we saw were `strcpy`s that only copied a fixed string into a buffer and `sprintf`s with no string specifier (i.e., no `%s`) in the format string. ITS4 is able to identify these obvious cases through its handler mechanism.

One handler that comes with ITS4 is the “`strcpy`” handler. This handler is currently used not only by `strcpy`, but also by `strcat` and `strncpy`. In each of these functions, the first argument is the target buffer and the second is the source string. If the source string is a constant, then we should reduce the severity of this vulnerability. For example, the following call should not be flagged as severe because the second argument is a fixed string:

```
strcpy(dst, "\n");
```

Our handler has a pointer to the current token, which is the left parenthesis immediately after the `strcpy`. If the handler finds anything other than a parenthesis, it gives up. Next, it tries to find the second argument, by scanning forward in the token stream, looking for commas at the right nesting level. If the first argument consists of nested function calls, the algorithm will work properly. For example, ITS4 has no problem with the following:

```
strcat(a(b("h(i",e(x,y,z))), "the end");
```

If a second argument is not found or is not a string, ITS4 gives up. Otherwise, it matches the pattern, and awards the problem the lowest possible severity level.

Similar checking is performed for the `sprintf` family of functions. First, the format string is found. Then, the format string is scanned for a percent sign, followed immediately by an ‘s’. If no such pattern is found, ITS4 assumes that either the format string only contains formatting for numbers, or that all strings have a precision specification. Either way, the chances of exploit are greatly reduced. More checking could easily distinguish between the two possibilities.

In both of these cases, we are recognizing patterns that are not regular, due to the parenthesis matching that must be performed; `grep`-style tools cannot recognize a pattern that allows arbitrary nesting.<sup>3</sup> Since the programmer writing a handler can make use of the full power of the C++ language, ITS4 is capable in the general case of performing a more sophisticated analysis.

These two checks were added as a proof of concept. Several other checks that would be possible to add (and at least somewhat effective) are discussed in Section 4.7.

A comparison of our technique vs. `grep` and a more sophisticated static analysis tool is presented in Section 6.

<sup>3</sup>Unless they have context-free extensions.

#### 4.4.2. Race condition analysis

Our analysis also addresses race conditions in file accesses, so-called “Time-Of-Check, Time-Of-Use” (TOCTOU) problems. As mentioned in Section 1, Bishop and Dilger discuss this type of problem extensively [5].

We scan for these problems in a simple way. First, TOCTOU functions are classified based on their handler into functions that can be checks and functions that can be uses (several can be both). Every time we see a function, we look at the identifier that holds the file name. We store a mapping of variables to the list of TOCTOU functions that use that variable.

```
FILE *f;

int main(){
    char *fname = argv[1];
    if(!access(fname, W_OK)){
        f = fopen(fname, "w+");
    } else{
        // Do error handling.
    }
    // Write stdin to f then exit.
}
```

In the example above, our mapping would contain a single key “fname” which would have an array of two elements as a value. The array’s values would be the instance of `access` on line 5 and the instance of `fopen` on line 6. The mapping has a lifetime beyond that of the handler.

At this point, scanning continues. After scanning all tokens, ITS4 calls the handler module to perform any final analysis of the data before reporting the results. We iterate over our mapping. For any keys where there is at least one check on a variable and one use, we combine the notations into a single result, which is reported with an increased severity.

This strategy works well, but there are currently several limitations that result in ITS4 failing to promote the severity of conditions that should probably be reported. For example, we do not address the aliasing problem. If we change the above code to:

```
FILE *f;

int main(){
    char *f1 = argv[1];
    char *f2 = f1;
    if(!access(f1, W_OK)){
        f = fopen(f2, "w+");
    }
    ...
}
```

ITS4 would not increase the severity. Approaches for improving the “false negatives” in this analysis are discussed in Section 4.7.

Note also that there is still plenty of room for false positives. Having two variables with the same name is indistinguishable from a single variable, as far as our analysis is concerned. Also, our approach fails to take control flow into account, and so if the check happens after the use, they are both promoted in severity, when they should not be.

Currently, there is no similar tool available that performs a better static analysis for us to compare ourselves against. However, in Section 7 we do discuss our tool in relation to the prototype discussed by Bishop and Dilger [5].

#### 4.5. Environment integration

ITS4 is designed so that the front-end to the tool and the back-end for the tool are both easily removed. We did this because we hope to see ITS4 integrated into popular programming environments, such as Microsoft’s Visual Studio.

In such an environment, code should be analyzed in the background while the user types. The current line can be scanned continually and the entire file can be scanned frequently to see if there are any new constructs to flag. When such a construct is identified, it should be highlighted. Mousing over the problem could give a detailed description of the issues, and so on.

ITS4 commands would be a poor user interface for such an environment. For example, Microsoft Office allows the user to right-click on a misspelled word to ignore it; a much better user interface, in our opinion.

Currently, the only environment with which we have integrated ITS4 is Gnu Emacs. The user can either run the scan all at once, much like one would compile a program from within Emacs. Alternatively, we have bindings available that will scan the current file every time the user hits enter or moves off the current line. Problems are highlighted and output from the scanner is placed in another buffer. This integration is only a prototype and is still fairly inefficient. The biggest problem is that we invoke the ITS4 command every time. It would be easy to add a new front-end to the scanner that enables it to be a persistent server communicating with Emacs, which would make it far more usable.

#### 4.6. Performance

We performed preliminary tests on the performance of ITS4. We measured performance on a Pentium-90 with 32M of RAM running Redhat 5.0. Generally, the machine is 93.7% idle, with under 2M of real memory free. We measured the sum of user and system time using the `time` command. In this environment, we ran our scanner ten times on each of the tools mentioned in Section 3.1.1.

Computed over all 50 runs, ITS4 scans an average of about 8800 lines per second, with a standard deviation of approximately 800. During testing we noticed that adding analyses such as TOCTOU scanning did not impact the run time of our tool whatsoever, suggesting that our tool is currently bound by I/O rather than analysis.

#### 4.7. Future Directions for ITS4

There are several practical improvements that can easily be made to ITS4. Among them:

- **Integrate with new programming environments.** We discuss this option in Section 4.5.
- **Downgrade buffer overflow severity if the destination is not stack allocated.** Overflows of dynamically allocated and static memory are generally more difficult to exploit than are overflows of stack allocated memory. ITS4 can look for patterns that look like array declarations. For each such pattern, ITS4 can actually parse the declaration to determine whether it is stack allocated. If not, the variable may be an alias for a stack allocated buffer. Therefore, the scanner would also need to check for allocation statements and static declarations before it could rule out stack allocation. With our general philosophy of conservatism, items would not be downgraded unless such an allocation could be found.<sup>4</sup>
- **Perform alias analysis.** More accurate TOCTOU scanning can be performed if we obtain pointer aliasing information with any degree of accuracy, even if it is not fully precise. One way to go about this is to scan through all tokens, looking for assignments and function calls, noting any aliases we see. Then, aliases can be considered in a flow-insensitive, context-insensitive light. Since we will ignore the lack of flow information and other contextual clues, we certainly will not be capable of a precise analysis. The results should be much better than no such analysis, however, assuming that it is uncommon for such an approach to decide something not helpful, such as “all variables can alias all variables.”
- **Perform range analysis.** The biggest hurdle to ITS4 performing the sort of static analysis presented by Wagner [17] and briefly described in Section 3.2 is that the constraint generation step is difficult given our approach to parsing the input. While we would have a very difficult time generating the same constraint sets as they do, a heuristic parse could potentially do a good

<sup>4</sup>We rarely see references to heap allocated memory later being used to alias the stack, so we feel comfortable downgrading this type of situation.

job. Such work should be integrated with any sort of alias analysis performed.

- **Approximate flow information.** Even our proposed heuristic static analysis techniques could be improved in accuracy if we can extract a reasonable model of the program’s control flow from the data stream alone.

#### 5. Practical experience with ITS4

To date, we have applied ITS4 as a tool to assist in our auditing of two large pieces of software. The first was I-Pay, a reference version of an electronic payment system used by many Dutch banks. Our tool helped us find a definitive break in one of the network applications that comes with this package. The second was Jitterbug, a web-based bug tracking system, which has been extensively audited for security in the past [15]. ITS4 helped find a small number of exploitable flaws, though they are unlikely to affect many users of the software.

We have some initial conclusions based on our experiences using ITS4:

1. **ITS4 still requires a significant level of expert knowledge.** While our tool does encode a vast amount of knowledge on vulnerabilities that the developer no longer needs to keep in his head, we have found that an expert still does a much better job than a novice at taking a potential vulnerability location and manually performing the static analysis necessary to determine whether an exploit is possible. We find experts tend to be far more efficient and far more accurate at this process.
2. **Even for experts, analysis is still time-consuming.** While we have not used the tool enough to give more than anecdotal evidence, we would say that the tool only eliminates one quarter to one third of the time it takes to perform such an analysis because the manual analysis is so time consuming.
3. **Every little bit helps.** We feel that ITS4 helps significantly with fighting the “get done, go home” effect. We noticed that in the case where ITS4 prioritizes one instance of a function call over another, we tend to be more careful about analysis of the more severe problem.
4. **It can help find real bugs.** Using ITS4, we have found security problems in two real applications. In both cases, we found problems in the first 10 minutes of analysis that we would not have otherwise found as quickly.

Note that although we ran our tool on several large applications such as `sendmail` and `apache`, we did



not hand-audit those tools. We only spent enough time with them to gather data for purposes such as timing tests and comparative analyses with other tools.

## 5.1. I-Pay

We used ITS4 to audit the source code for I-Pay, “the Internet payment infrastructure for the combined Dutch banks”[10]. We were most interested in remote exploits, since the I-Pay software utilities typically run on organizational web servers and other protected machines.

Our first step was to use ITS4 in locating all sites where network or file data was read. ITS4 flagged a single call to `recv`. We saw that this call was made from a function called `netread`. We asked ITS4 to find `netread`, and nothing else. There were several instances found, but we followed the first, which was made from a function called `multiread`. We asked ITS4 to find uses of this function. It found us one, in a function called `saferead`, which was itself used only three times. The first of these three calls turned out to be a major vulnerability.

I-Pay includes a utility called `checkkey` used after installation to check the firewall settings of the host machine and confirm that the Triple-DES library included with I-Pay is correctly configured for encryption and decryption. When `checkkey` executes, it constructs a text message, which is encrypted and sent to a server specified in a configuration file. The `checkkey` program waits for a response from this server, decrypts the response upon receipt, and displays it along with status information. Unfortunately, the buffer which receives the response message is a stack-allocated 256 byte buffer, while the reading function will accept up to 32766 bytes. This programming mistake will allow a malicious server, or a machine masquerading as the server, to introduce and execute arbitrary code on the client machine. An hour of subsequent experimentation yielded a remote exploit.

The other potential problems identified by ITS4 were less serious. Several calls to `strcpy` and `sprintf` were flagged as risky, but were deemed harmless upon inspection. We did locate three other buffer overflow vulnerabilities using the tool, but they require local access. As long as the I-Pay utilities run with low privileges on non-interactive machines, these flaws are likely have little or no impact. Finally, I-Pay employs a rudimentary temporary file name selection algorithm susceptible to race conditions.

## 5.2. Jitterbug

Jitterbug is free C software for tracking bug reports over the web. We were interested in auditing Jitterbug because we use it, and we are skeptical of any C code we run, especially if it has network access. We learned after our analysis

that Jitterbug has previously been extensively analyzed.

ITS4 immediately flagged five `popen` calls. Three of these calls take input from the web. One sufficiently scrutinizes its arguments; we were unable to exploit it. We developed exploits to leverage the other two `popen` calls. These vulnerabilities are only exploitable if one of two undocumented features are enabled (by default, they are not). Therefore, very few fielded implementations are affected by this vulnerability. Apparently, the features were added for a single high-profile user who no longer uses the software, and, in light of the vulnerabilities found, they will be removed in the next version of the software [15].

In addition, ITS4’s race condition analysis identified five potential TOCTOU vulnerabilities. An audit using `grep` reported nearly 80 different call sites where the called function could be involved in a TOCTOU condition. Without ITS4, we would have manually examined each of the 80 calls in the context of the entire program; instead we considered just five locations.

Thus ITS4 greatly reduces time spent examining code is therefore expected to be large. However, our analysis does not handle aliasing.

## 6. Comparing ITS4 to other solutions

### 6.1. `grep`

In this subsection, we compare `grep` to ITS4, each using a database that only scans the 13 functions for which there are buffer overflow handlers. We limit the scope of our comparison in this way so that we can compare the performance of the handlers. Relative severities are ignored; either the tool reported a problem, or it did not. In the case of ITS4 with analysis, if the analysis downgraded a problem to the lowest possible setting, we considered that a failure to report.

Table 3 shows the number of vulnerabilities found by `grep`, ITS4 with analysis turned off, and ITS4 with analysis on. The next to last column of this table shows the percent reduction of results reported compared to `grep` when smarter parsing is applied (i.e., lexing instead of `grep`). The last column shows the percent reduction of results reported that are due to our analysis. Note that, except in the case of `apache`, which is a vast outlier, our analysis seems slightly more effective than better parsing.

We believe that ITS4 users can expect results around 25% better than `grep`, perhaps more. This number will probably vary widely by application and may also vary based on the programming style of the developer.

<i>Package</i>	<i>grep</i>	<i>ITS4</i> <i>-anl.</i>	<i>ITS4</i>	<i>Lex</i> <i>red.(%)</i>	<i>Anl.</i> <i>red.(%)</i>
wu-ftpd	146	138	112	5.5	17.8
net-tools	160	142	103	11.3	24.4
sshd	265	238	206	10.2	12.1
sendmail	480	418	342	12.9	15.8
apache	623	168	113	73.0	8.8

**Table 2. Effectiveness of `grep` compared to `ITS4`, without and with analysis.**

<i>Package</i>	<i>grep</i>	<i>ITS4</i>	<i>Reduction (%)</i>
wu-ftpd	146	112	23.3
net-tools	160	103	35.6
sshd	265	206	22.6
sendmail	480	342	28.8
apache	623	113	81.9

**Table 3. Total reduction compared to `grep`.**

## 6.2. Buffer overflow detection via range analysis

The only other tool we are aware of that we can compare our work to is presented by Wagner et. al. in [17]. Unfortunately, this comparison proves quite difficult:

1. Their work is not limited to picking out function calls as ours currently is. Therefore, they may flag some problems that we do not.
2. Their work fails to analyze approximately 18% of the program that `ITS4` does not fail to analyze. (See Section 3.11)
3. Their output is based on different metrics than ours. While theirs is based solely on the results of their analysis, ours is largely based on human experience, with only a small analysis component.

Nonetheless, we make some simplifying assumptions in an attempt to compare how these tools would compare “in practice”:

1. Since we do not know the configuration used to test `sendmail`, we made the assumption that it was tested under the default configuration.
2. We assume that our tool will report everything their tool reports, and probably more.
3. They present results for how many “probable” results their tool gives. We assume that reporting our “very risky” and “most risky” classifications has the same semantic meaning. This means that, for the sake of our

comparison, there are some functions our tool considers that it will never report because their risk classifications are too low. The assumption is that such calls are very unlikely to show up in their analysis.

4. We assume that the vulnerabilities a particular tool will flag are uniformly distributed throughout the source code.

Their analysis of `sendmail` yielded 44 “probable” vulnerabilities. Our analysis yielded 79. Adjusting their number for the 17.95% of the code they missed based on our uniform distribution assumption, their modified number of vulnerabilities for the sake of comparison would be 53.6. With this set of simplified assumptions, their results give a 32.15% reduction in false positives. In practice, we would expect to see results from their tool that give up to a 50% reduction.

## 7. Related work

Regular “lint” tools such as `LCLint` [7] perform similar functions, but in the context of general robustness; security features generally are not included. Also, such tools tend to work on a per-build basis, and use context-free parsing.

Security experts have long proposed building simple scanners that operate on source code, looking for simple patterns that can potentially be exploited. To date, we know of three limited prototypes of such systems (other than ours), all of which process C, and possibly C++.

The first is `slint` [13], a general-purpose security scanner developed by Mudge, formerly of the `l0pht`. While there is a public web page for this product, no technical information is public.

The second is the Bishop and Dilger race condition scanner. In [5], they detail a fairly accurate static analysis for TOCTOU problems. Their prototype is similar in functionality and power to our race condition scanning. For example, it uses regular expressions for token recognition instead of context-free parsing.

The primary difference between the two tools is that the Bishop and Dilger scanner considers variable names on a per-function basis, whereas `ITS4` does not. If two functions each have a variable with the same name, `ITS4` will treat all variables with the same name as the same variable, even if across separate files. We believe the `ITS4` behavior to be slightly more useful because most programmers name parameters and local variables consistently across functions. For example, consider the following code:

```
void do_it(char *fname) {
    FILE *f = fopen(fname, "w");
}
int main(int argc, char **argv) {
```

```

char *fname = argv[1];
if (access(fname, W_OK))
    do_it(fname);
}

```

The Bishop and Dilger scanner will miss the above race condition because it does not support interprocedural analysis.

Although the Bishop and Dilger's tool has never been distributed, a third party reimplementation has recently become available [2].

The only other tool we know about that statically scans for security vulnerabilities is presented in [17]. We discussed this tool (primarily in Sections 3 and 6), as well as its relative advantages and disadvantages compared to the ITS4 approach.

Other forms of static analysis are possible. For example, we discussed locating the places in the code where input to the program is possible. From there, the usual goal is to follow program flow to see what damage untrusted input can do. Static language support for such an analysis is now available for a subset of the Java programming language [14].

## 8. Conclusion

We have presented ITS4, a static analysis tool for C and C++. While its parsing model makes it poorly suited for highly accurate static analysis, the same model makes the tool very practical for real-world use; even with some facility for a heuristic-driven static analysis of the program, ITS4 can scan large programs efficiently, while still achieving adequate results. The tool is also appropriate for integration into programming environments with little modification.

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