

strncpy and strlcat — consistent, safe, string copy and concatenation.

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Abstract

As the prevalence of buffer overflow attacks has increased, more and more programmers are using size or length-bounded string functions such as `strncpy()` and `strncat()`. While this is certainly an encouraging trend, the standard C string functions generally used were not really designed for the task. This paper describes an alternate, intuitive, and consistent API designed with safe string copies in mind.

There are several problems encountered when `strncpy()` and `strncat()` are used as safe versions of `strcpy()` and `strcat()`. Both functions deal with NUL-termination and the length parameter in different and non-intuitive ways that confuse even experienced programmers. They also provide no easy way to detect when truncation occurs. Finally, `strncpy()` zero-fills the remainder of the destination string, incurring a performance penalty. Of all these issues, the confusion caused by the length parameters and the related issue of NUL-termination are most important. When we audited the OpenBSD source tree for potential security holes we found rampant misuse of `strncpy()` and `strncat()`. While not all of these resulted in exploitable security holes, they made it clear that the rules for using `strncpy()` and `strncat()` in safe string operations are widely misunderstood. The proposed replacement functions, `strlcpy()` and `strlcat()`, address these problems by presenting an API designed for safe string copies (see Figure 1 for function prototypes). Both functions guarantee NUL-termination, take as a length parameter the size of the string in bytes, and provide an easy way to detect truncation. Neither function zero-fills unused bytes in the destination.

Introduction

In the middle of 1996, the authors, along with other members of the OpenBSD project, undertook an audit of the OpenBSD source tree looking for security problems, starting with an emphasis on buffer overflows. Buffer overflows [1] had recently gotten a lot of attention in forums such as BugTraq [2] and were being widely exploited. We found a large number of overflows due to unbounded string copies using `sprintf()`, `strcpy()` and `strcat()`, as well as loops that manipulated strings without an explicate length check in the loop invariant. Additionally, we also found many instances where the programmer had tried to do safe string manipulation with `strncpy()` and `strncat()` but failed to grasp the subtleties of the API.

Thus, when auditing code, we found that not only was it necessary to check for unsafe usage of functions like `strcpy()` and `strcat()`, we also had to check for incorrect usage of `strncpy()` and `strncat()`. Checking for correct usage is not always obvious, especially in the case of “static” variables or buffers allocated via `calloc()`, which are effectively pre-terminated. We came to the conclusion that a foolproof alternative to `strncpy()` and `strncat()` was needed, primarily to simplify the job

of the programmer, but also to make code auditing easier.

```
size_t strlcpy(char *dst, \
               const char *src, size_t size);
size_t strlcat(char *dst, \
               const char *src, size_t size);
```

Figure 1: ANSI C prototypes for `strlcpy()` and `strlcat()`

Common Misconceptions

The most common misconception is that `strncpy()` NUL-terminates the destination string. This is only true, however, if length of the source string is less than the size parameter. This can be problematic when copying user input that may be of arbitrary length into a fixed size buffer. The safest way to use `strncpy()` in this situation is to pass it one less than the size of the destination string, and then terminate the string by hand. That way you are guaranteed to always have a NUL-terminated destination string. Strictly speaking, it

is not necessary to hand-terminate the string if it is a “static” variable or if it was allocated via `calloc()` since such strings are zeroed out when allocated. However, relying on this feature is generally confusing to those persons who must later maintain the code.

There is also an implicate assumption that converting code from `strcpy()` and `strcat()` to `strncpy()` and `strncat()` causes negligible performance degradation. With this is true of `strncat()`, the same cannot be said for `strncpy()` since it zero-fills the remaining bytes not used to store the string being copied. This can lead to a measurable performance hit when the size of the destination string is much greater than the length of the source string. The exact penalty for using `strncpy()` due to this behavior varies by CPU architecture and implementation.

The most common mistake made with `strncat()` is to use an incorrect size parameter. While `strncat()` does guarantee to NUL-terminate the destination, you must not count the space for the NUL in the size parameter. Most importantly, this is not the size of the destination string itself, rather it is the amount of space available. As this is almost always a value that must be computed, as opposed to a known constant, it is often computed incorrectly.

How do `strncpy()` and `strlcat()` help things?

The `strncpy()` and `strlcat()` functions provide a consistent, unambiguous API to help the programmer write more bullet-proof code. First and foremost, both `strncpy()` and `strlcat()` guarantee to NUL-terminate the destination string for all strings where the given size is non-zero. Secondly, both functions take the full size of the destination string as a size parameter. In most cases this value is easily computed at compile time using the `sizeof` operator. Finally, neither `strncpy()` nor `strlcat()` zero-fill their destination strings (other than the compulsory NUL to terminate the string).

The `strncpy()` and `strlcat()` functions return the total length of the string they tried to create. For `strncpy()` that is simply the length of the source; for `strlcat()` that means the length of the destination (before concatenation) plus the length of the source. To check for truncation, the programmer need only verify that the return value is less than the size parameter. Thus, if truncation has occurred, the number of bytes needed to store the entire string is now known and the programmer may allocate more space and re-copy the strings if he or she wishes. The return value has similar semantics to the return value of `snprintf()` as implemented in BSD and as specified by the upcoming C9X specification [4] (note that not all `snprintf()` implementations

currently comply with C9X). If no truncation occurred, the programmer now has the length of the resulting string. This is useful since it is common practice to build a string with `strncpy()` and `strncat()` and then to find the length of the result using `strlen()`. With `strncpy()` and `strlcat()` the final `strlen()` is no longer necessary.

Example 1a is a code fragment with a potential buffer overflow (the `HOME` environment variable is controlled by the user and can be of arbitrary length).

```
strcpy(path, homedir);
strcat(path, "/");
strcat(path, ".foorc");
len = strlen(path);
```

Example 1a: Code fragment using `strcpy()` and `strcat()`

Example 1b is the same fragment converted to safely use `strncpy()` and `strncat()` (note that we have to terminate the destination by hand).

```
strncpy(path, homedir,
        sizeof(path) - 1);
path[sizeof(path) - 1] = '\0';
strncat(path, "/",
        sizeof(path) - strlen(path) - 1);
strncat(path, ".foorc",
        sizeof(path) - strlen(path) - 1);
len = strlen(path);
```

Example 1b: Converted to `strncpy()` and `strncat()`

Example 1c is a trivial conversion to the `strncpy()/strlcat()` API. It has the advantage of being as simple as Example 1a, but it does not take advantage of the new API's return value.

```
strncpy(path, homedir, sizeof(path));
strlcat(path, "/", sizeof(path));
strlcat(path, ".foorc", sizeof(path));
len = strlen(path);
```

Example 1c: Trivial conversion to `strncpy()/strlcat()`

Since Example 1c is so easy to read and comprehend, it

is simple to add additional checks to it. In Example 1d, we check the return value to make sure there was enough space for the source string. If there was not, we return an error. This is slightly more complicated but in addition to being more robust, it also avoids the final `strlen()` call.

```
len = strncpy(path, homedir,
              sizeof(path));
if (len >= sizeof(path))
    return (ENAMETOOLONG);
len = strlcat(path, "/",
              sizeof(path));
if (len >= sizeof(path))
    return (ENAMETOOLONG);
len = strlcat(path, ".foorc",
              sizeof(path));
if (len >= sizeof(path))
    return (ENAMETOOLONG);
```

Example 1d: Now with a check for truncation

Design decisions

A great deal of thought (and a few strong words) went into deciding just what the semantics of `strncpy()` and `strlcat()` would be. The original idea was to make `strncpy()` and `strlcat()` identical to `strncat()` and `strncat()` with the exception that they would always NUL-terminate the destination string. However, looking back on the common use (and misuse) of `strncat()` convinced us that the size parameter for `strlcat()` should be the full size of the string and not just the number of characters left unallocated. The return values started out as the number of characters copied, since this was trivial to get as a side effect of the copy or concatenation. We soon decided that a return value with the same semantics as `snprintf()`'s was a better choice since it gives the programmer the most flexibility with respect to truncation detection and recovery.

Performance

Programmers are starting to avoid `strncpy()` due its poor performance when the target buffer is significantly larger than the length of the source string. For instance, the apache group [6] replaced calls to `strncpy()` with an internal function and noticed a performance improvement [7]. Also, the ncurses [8] package recently removed an occurrence of `strncpy()`, resulting in a factor of four speedup of the *tic* utility. It is our hope that, in the future, more programmers will use the

interface provided by `strncpy()` rather than using a custom interface.

To get a feel for the worst-case scenario in comparing `strncpy()` and `strlcpy()`, we ran a test program that copies the string “this is just a test” 1000 times into a 1024 byte buffer. This is somewhat unfair to `strncpy()`, since by using a small string and a large buffer `strncpy()` has to fill most of the buffer with NUL characters. In practice, however, it is common to use a buffer that is much larger than the expected user input. For instance, pathname buffers are `MAXPATHLEN` long (1024 bytes), but most filenames are significantly shorter than that. The averages run times in Table 1 were generated on an HP9000/425t with a 25Mhz 68040 CPU running OpenBSD 2.5 and a DEC AXP-PCI166 with a 166Mhz alpha CPU also running OpenBSD 2.5. In all cases, the same C versions of the functions were used and the times are the “real time” as reported by the *time* utility.

cpu	function	time
m68k	strcpy	0.137
m68k	strncpy	0.464
m68k	strlcpy	0.14
alpha	strcpy	0.018
alpha	strncpy	0.10
alpha	strlcpy	0.02

Table 1: Performance timings in seconds

As can be seen in Table 1, the timings for `strncpy()` are far worse than those for `strcpy()` and `strlcpy()`. This is probably due not only to the cost of NUL padding but also because the CPU's data cache is effectively being flushed by the long stream of zeroes.

What `strncpy()` and `strlcat()` are not

While `strncpy()` and `strlcat()` are well-suited for dealing with fixed-size buffers, they cannot replace `strncat()` and `strncat()` in all cases. There are still times where it is necessary to manipulate buffers that are not true C strings (the strings in `struct utmp` for instance). However, we would argue that such “pseudo strings” should not be used in new code since they are prone to misuse, and in our experience, a common source of bugs. Additionally, the `strncpy()` and `strlcat()` functions are not an attempt to “fix” string handling in C, they are designed to fit within the normal framework of C strings. If you require string functions that support dynamically allocated, arbitrary sized buffers you may wish to examine the “astrng” package from mib software [9].

Who uses strlcpy() and strlcat()?

The `strlcpy()` and `strlcat()` functions first appeared in OpenBSD 2.4. The functions have also recently been approved for inclusion in a future version of Solaris. Third-party packages are starting to pick up the API as well. For instance, the `rsync` [5] package now uses `strlcpy()` and provides its own version if the OS does not support it. It is our hope that other operating systems and applications will use `strlcpy()` and `strlcat()` in the future, and that it will receive standards acceptance at some time.

What's Next?

We plan to replace occurrences of `strncpy()` and `strncat()` with `strlcpy()` and `strlcat()` in OpenBSD where it is sensible to do so. While new code in OpenBSD is being written to use the new API, there is still a large amount of code that was converted to use `strncpy()` and `strncat()` during our original security audit. To this day, we continue to discover bugs due to incorrect usage of `strncpy()` and `strncat()` in existing code. Updating older code to use `strlcpy()` and `strlcat()` should serve to speed up some programs and uncover bugs in others.

Availability

The source code for `strlcpy()` and `strlcat()` is available free of charge and under a BSD-style license as part of the OpenBSD operating system. You may also download the code and its associated manual pages via anonymous ftp from `ftp.openbsd.org` in the directory `/pub/OpenBSD/src/lib/libc/string`. The source code for `strlcpy()` and `strlcat()` is in `strlcpy.c` and `strlcat.c`. The documentation (which uses the `tmac.doc` troff macros) may be found in `strlcpy.3`.

Author Information

Todd C. Miller has been involved in the free software community since 1993 when he took over maintenance of the `sudo` package. He joined the OpenBSD project in 1996 as an active developer. Todd belatedly received a BS in Computer Science in 1997 from the University of Colorado, Boulder (after years of prodding). Todd has so far managed to avoid the corporate world and currently works as a Systems Administrator at the University of Colorado, Boulder blissfully ensconced in academia. He may be reached via email at `<Todd.Miller@cs.colorado.edu>`.

Theo de Raadt has been involved with free Unix operating systems since 1990. Early developments included porting Minix to the `sun3/50` and `amiga`, and

`PDP-11 BSD 2.9` to a 68030 computer. As one of the founders of the NetBSD project, Theo worked on maintaining and improving many system components including the `sparc` port and a free YP implementation that is now in use by most free systems. In 1995 Theo created the OpenBSD project, which places focus on security, integrated cryptography, and code correctness. Theo works full time on advancing OpenBSD. He may be reached via email at `<deraadt@openbsd.org>`.

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