| An Examination of the Usefulness of Language Extensions in an IRC Server |
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Abstract

Abstract text here

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1 Introduction

Extensible programming languages were first discussed in the 1960s. As originally discussed in Douglas McIlroy's 1960 paper, the original concept was to use a small number of macros in order to extend a compiler to accept very general extensions to the original language accepted by the compiler [McIlroy]. This has been modernized in various ways, including the idea of extensible syntax, compilers, and even extensible runtimes (CITE? wiki has dead link).

One example of an extensible programming language is ABLEC [ableC], an extensible version of the C programming language, built on top of the Silver [silver] attribute grammar system. Various extensions exist for ABLEC that were created to solve various problems.

This paper examines the uses of extensible programming languages in a real-world application: an Internet Relay Chat (IRC) server implementation. The IRC protocol was originally designed for text-based conferencing [IRC], and many server implementations are available. For this paper, we consider the specific implementation of ngIRCd (next-generation IRC daemon), written in the C programming language. There are several potential issues with this server implementation. First, any C program must include runtime checks to ensure that all pointers are not null. We introduce an ABLEC extension to allow for compile-time checking of possible null pointer dereferences. Another issue with the server is writing easily understandable I/O code in C. While the epol1 API provided by the Linux kernel allows for some asynchronous I/O, we introduce another ABLEC extension to provide improved syntax for asynchronous I/O, akin to what Javascript provides. Finally, we introduce an extension to ensure that parsing code is secure. We do this utilizing the Wuffs programming language [wuffs], which allows for compile-time checking for various parsing attacks which must be manually accounted for at run-time in C.

2 Background

This chapter provides background information for the work that follows throughout the paper. We first discuss the Silver attribute grammar system [silver], which is used to implement the extensions to the host language. We follow this with a discussion of AbleC [ableC], the extensible version of C utilized in this work.

2.1 Silver

Silver [1], created by Van Wyk et al. is an attribute grammar specification system. Furthermore, Silver is extensible, allowing us to add both general features (pattern matching, for instance) and domain-specific features to Silver. This gives us an attribute grammar specification system with a rich set of language features we can utilize in developing new extensions.

Silver has several nice features useful in generating new language extensions. First and foremost, Silver allows for *forwarding* [forwarding] to implement new extensions in cost-effective ways. Forwarding allows language designers to utilize some form of inheritance within their language extensions, saving designers significant time and effort in creating new language features.

2.2 Extensible Programming and Able-C

One of the primary programming languages that is utilized in modern computing when speed or low-level control is vitally important is the C programming language. Unfortunately, C lacks many of the features of more modern programming languages, often making it cumbersome to work with in certain applications.

One way that some have tried to improve upon the C language is through the use of extensions. Writing extensions to the C language, however, can be quite difficult, often involving many complications. For instance, the Cilk extension was introduced to C to allow for easier parallel programming. However, the original implementation of Cilk5 utilized its own type-checker, despite not changing the underlying C type system (CITE Aaron's thesis, specifically the section at the bottom of page 14).

This difficulty in extending the C language was one of the motivations behind creating the ABLEC language. Built utilizing Silver, ABLEC is an extensible C pre-processor, conforming to the C11 standard [ableC]. It takes an "extended" version of C and translates it back into plain C, performing transformations and analyses as it does so.

3 Non-Null Pointer Extension

3.1 Non-null Qualifiers

One of the most common sources of bugs in the C programming language is errors related to null pointers. The dereferencing of a null pointer is considered undefined behavior in C, and is undesirable when programming. In this section, we introduce an ABLEC extension to deal with null pointers (referred to herein as ABLEC-nonnull). This extension allows for compile-time checking for any possible null dereferences of pointers. This static analysis of a program is valuable, saving the programmer both time and effort when compared with the original C code.

3.2 Comparison

Consider the code here from the same function, one rewritten using ABLEC-nonnull. Note the difference in the two examples below.

```
/* return false on failure (realloc failure, invalid src/dest array) */
bool
array_copyb(array * dest, const char *src, size_t len)
{
    assert(dest != NULL);
    assert(src != NULL );

    if (! src || ! dest)
        return false;

    array_trunc(dest);
    return array_catb(dest, src, len);
}
```

```
/* return false on failure (realloc failure, invalid src/dest array) */
bool
array_copyb(array * nonnull dest, const char * nonnull src, size_t len)
{
          array_trunc(dest);
          return array_catb(dest, src, len);
}
```

Figure 2: Function after applying the non-null extension

The first example is a simple function to copy a string into an array as it is written in the original

project. Note that if this function is passed a null pointer for either of the two pointer arguments, the assert statement will fail, causing a call to the abort() function, crashing our program.

Compare this to the function we get after applying the non-null extension. Here, we know that both pointer arguments are guaranteed to be non-null. Thus, we no longer need either of the assert statements, nor do we need the check in the if statement. This is a toy example implemented to illustrate the point that including this extension allows for shorter functions and fewer safety checks on the part of the end programmer.

4 Asynchronous I/O

4.1 Asynchronous I/O

Asynchronous I/O is a major part of the difficulty in creating a server implementation in C, particularly when using threads is not a viable option. We don't want the server to be stuck while we wait for it to perform some I/O operation like reading or writing to an existing connection when the server has other tasks it could be doing, like establishing new client connections or parsing an already-received message. In C, one of the primary ways of performing asynchronous I/O is using the epoll API. Using this API, we are able to keep a list of file descriptors we want the current process to monitor, as well as a list of file descriptors that are ready for I/O. However, this process is extraordinarily tedious, requiring many expensive system calls to set up and maintain the epoll instance. When compared with other, more modern languages, the epoll API is both more verbose and more difficult to use. Consider a more modern language like Go or Javascript. Both of these languages have their own facilities for asynchronous operation. In Go, we use several constructs, including the go and select keywords, to implement various aspects of I/O. In Javascript, we utilize both the async and await keywords, as well as the idea of promises in order to achieve some measure of asynchronous operation. The goal of our extension is to include these same facilities in ABLEC, allowing for a programmer to more easily write and understand the code performing asynchronous I/O operations.

4.2 Asynchronous I/O Extension

In this section, we discuss the mechanics of the Asynchronous I/O extension, including the specifics of the translation from ABLEC code (.xc files) to plain C code.

This extension is less focused on redesigning the fundamentals of asynchronous I/O and is more focused on providing syntax that is both easy to understand and easy to write for a programmer utilizing the extension. To this end, we retain some of the same principles utilized by the epoll API, but introduce similar syntax to modern languages with the spawn and await keywords.

The spawn keyword has similar syntax to the spawn keyword in Cilk (cite Aaron's thesis? Or cilk docs), the spawn() method in Ruby, or the spawn() method in Rust. All of these keywords have a similar idea that underlies them. Each of these languages uses spawn to indicate starting a new process, thread or function call. The syntax for all three is also similar in concept, as well. Each has the form spawn <foo>, where what is in foo is either a function or a closure (in Rust). This starts program execution on whatever task is passed through foo.

The await keyword is at least partially inspired by the syntax of Javascript. After we spawn several

tasks using spawn, we can then specify that we would like to wait for those tasks using await. The syntax is similar to Javascript: we simply write await <foo>, where foo, after the await call, refers to a task that was created and run using the spawn keyword. In other words, await simply waits until at least one of the tasks we have spawned finishes, then loads that task (or tasks) into foo.

4.3 Asynchronous I/O Implementation

Here we consider what changes are actually made by our extension. Consider the code snippets from the io.c file, shown below.

Note in the first example that we utilize the default io_event_add() and io_dispatch() functions. A particular issue that arises when dealing with these functions is the lack of high-level transparency in their calls. Perhaps io_event_add() is somewhat clear, but the io_dispatch() function is particularly opaque. We make a call to the function with some timeval, but we cannot determine the use of this function without substantial effort on the part of the programmer.

On the other hand, consider the implementation using the asynchronous extension. We are using the spawn keyword to create new tasks, in this case, calling out to a read_helper() or write_helper() function. We do not require any knowledge of constants like IO_WANTREAD or IO_WANTWRITE, instead simply requiring the programmer to pass in whatever function the programmer desires to run asynchronously.

This extension is also a much more flexible implementation than what is available with the epol1 API. As an example, consider if a programmer wanted to modify the server to do something other than just read or write data using the epol1 API. In the old C code, this would require defining a set of new constants and substantial code modification. In our new extension, all the programmer must be concerned with is writing whatever function they desire to be executed asynchronously. Then, utilize spawn with that function to register that function for asynchronous execution. There is no need to define any new constants or for the end programmer to do any substantial coding (outside of the function they desire to run asynchronously, which would have been written anyways without the extension).

```
GLOBAL void Conn_Handler(void) {
         int i;
         size_t wdatalen;
         struct timeval tv;
         time_t t;
         bool command_available;
         while (!NGIRCd_SignalQuit && !NGIRCd_SignalRestart) {
                   t = time(NULL);
                   command_available = false;
                   // Utility checks omitted for brevity
                   for (i = 0; i < Pool_Size; i++) { // Look for non-empty read buffers
                            if ((My_Connections[i].sock > NONE)
                                 && (array_bytes(&My_Connections[i].rbuf) > 0)) {
                                      Handle_Buffer(i); // handle the received data
                   for (i = 0; i < Pool_Size; i++) { // Look for non-empty write buffers
    if (My_Connections[i].sock <= NONE)</pre>
                                      continue;
                            wdatalen = array_bytes(&My_Connections[i].wbuf);
                            if (wdatalen > 0)
                                      //SSL Code omitted for brevity
                                      io_event_add(My_Connections[i].sock, IO_WANTWRITE);
                   for (i = 0; i < Pool\_Size; i++) \{ //Check sockets for readability \}
                            if (My_Connections[i].sock <= NONE)</pre>
                                      continue;
                            //SSL code omitted for brevity
                            if (Proc_InProgress(&My_Connections[i].proc_stat)) {
                                      io_event_del(My_Connections[i].sock, IO_WANTREAD);//Wait on subprocesses
                                      continue;
                            if (Conn_OPTION_ISSET(&My_Connections[i], CONN_ISCONNECTING))
                                      continue; //Wait for connect() to complete
                            if (My_Connections[i].delaytime > t) { //penalty set, ignore socket
    io_event_del(My_Connections[i].sock, IO_WANTREAD);
                                      continue:
                            if (array_bytes(&My_Connections[i].rbuf) >= COMMANDLEN) {
                                      io_event_del(My_Connections[i].sock, IO_WANTREAD);
                                      command_available = true;
                                      continue;
                            io_event_add(My_Connections[i].sock, IO_WANTREAD);
                   tv.tv\_usec = 0;
                   tv.tv\_sec = command\_available ? 0 : 1;
                   i = io_dispatch(&tv);
                   if (i == -1 && errno != EINTR) { exit(1); } //fatal errors
                    \textbf{if} \hspace{0.2cm} (\hspace{0.05cm} \textbf{Conf\_IdleTimeout} \hspace{0.2cm} > \hspace{0.2cm} 0 \hspace{0.2cm} \& \hspace{0.2cm} \textbf{NumConnectionsAccepted} \hspace{0.2cm} > \hspace{0.2cm} 0 
                       && idle_t > 0 && time(NULL) - idle_t >= Conf_IdleTimeout) {
                            NGIRCd_SignalQuit = true;
         //Server shutdown messages omitted
} /* Conn_Handler */
```

Figure 3: A file utilizing the asynchronous I/O Interface before implementing the extension

```
GLOBAL void Conn_Handler(void) {
         int i;
         size_t wdatalen;
         struct timeval tv;
         time_t t;
         bool command_available;
         while (!NGIRCd_SignalQuit && !NGIRCd_SignalRestart) {
                  t = time(NULL);
                  command_available = false;
                  // Utility checks omitted for brevity
                  for (i = 0; i < Pool_Size; i++) { // Look for non-empty read buffers
                           if ((My_Connections[i].sock > NONE)
                               && (array_bytes(&My_Connections[i].rbuf) > 0)) {
                                    Handle_Buffer(i); // handle the received data
                  for (i = 0; i < Pool_Size; i++) { // Look for non-empty write buffers
    if (My_Connections[i].sock <= NONE)</pre>
                                    continue;
                           wdatalen \ = \ array\_bytes(\&My\_Connections[i].wbuf);
                           if (wdatalen > 0) {
                                    //SSL Code omitted for brevity
                                    spawn write_helper (My_Connections [i].sock)
                  \mathbf{for} (i = 0; i < Pool_Size; i++) { //Check sockets for readability
                           if (My_Connections[i].sock <= NONE)</pre>
                                    continue;
                           //SSL Code omitted for brevity
                           if (Proc_InProgress(&My_Connections[i].proc_stat)) {
                                    io_event_del(My_Connections[i].sock, IO_WANTREAD); // Wait on subprocesses
                                    continue;
                           if (Conn_OPTION_ISSET(&My_Connections[i], CONN_ISCONNECTING))
                                    continue; //Wait for connect() to complete
                           if \ ({\rm My\_Connections}\left[\,i\,\right].\, delay time \,>\, t\,) \ \{\ /\!/penalty \ set\,, \ ignore \ socket
                                    io_event_del(My_Connections[i].sock, IO_WANTREAD);
                                    continue;
                           if (array_bytes(&My_Connections[i].rbuf) >= COMMANDLEN) {
                                    io_event_del(My_Connections[i].sock, IO_WANTREAD);
                                    command_available = true;
                                    continue;
      spawn read_helper(My_Connections[i].sock);
                  tv.tv\_usec = 0;
                  tv.tv\_sec = command\_available ? 0 : 1;
                  io_event *events;
                  i \, = \, await \ events \, ; \ / / \textit{Waits for some events} \, , \ \textit{fills in events*} \, \, \textit{with the events} \,
                  if (i == -1 && errno != EINTR) { exit(1); } //fatal errors
                  if (Conf_IdleTimeout > 0 && NumConnectionsAccepted > 0
                      && idle_t > 0 && time(NULL) - idle_t >= Conf_IdleTimeout) {
                           NGIRCd_SignalQuit = true;
         //Server shutdown messages omitted
} /* Conn_Handler */
```

Figure 4: A file utilizing the asynchronous I/O interface after implementing the extension

5 Wuffs Parsing

5.1 Wuffs Overview

A final extension implemented for this project involves the Wuffs language. Wuffs is a language created by Google for memory-safe handling of untrusted file formats. Originally intended for use in security-specific portions of a program, Wuffs allows for compile-time checking of various security vulnerabilities, as well as some semi-rigorous proofs of program safety.

A simple parsing program in C is shown below. The same parsing program is also shown in Wuffs as a comparison of the two languages. Both of these programs take as input a string of numbers, for example, "123", and return the associated numeric value, in this case, 123.

Leaving aside the syntactic peculiarities of Wuffs, note that the Wuffs code is signficantly more verbose than the C code in the above examples. However, we consider the edge cases of parsing some string, particularly with regards to integer overflow. In C, an integer overflow error can occur, but it does so silently. Obviously, in a real C parser implementation, we would implement security checks to cover these overflow cases. The point, however, is less about the fact that this is possible in C and more about the fact that these checks are mandatory in Wuffs. The Wuffs compiler will not allow an addition expression that could possibly overflow the maximum integer value.

This compile-time security checking for basic security vulnerabilities is incredibly useful, particularly in contexts where we are parsing unknown code or strings that could be malicious. We don't need to worry about runtime security checks when we can use Wuffs to guarantee no buffer overflows, out-of-bounds array accessing, integer overflow, or integer underflow at compile time.

5.2 Wuffs Extension

In this section, we discuss the mechanics of the Wuffs extension. For more details, examine the concrete syntax file for the ABLEC-wuffs extension. The extension is surprisingly simple, given the benefits it adds to a project.

The extension simply looks for a block of code delineated by the markers WUFFS and WUFFS_END. The code within these two markers is assumed to be valid Wuffs code. This code is loaded into its own .wuffs file, which is then compiled using the Wuffs compiler into a C file. In the original ABLEC file, we replace the original block of Wuffs code with boilerplate code that includes linking the new C file with the Wuffs functions, as well as calling those functions to parse the input, store the input, and validate the results. Note in the code snippet of the parse function using the extension that all of the Wuffs code is within the larger

```
uint32_t parse(char * p, size_t n) {
    uint32_t ret = 0;
    for (size_t i = 0; (i < n) && p[i]; i++) {
        ret = 10 * ret + (p[i] - '0';
    }
    return ret;
}</pre>
```

Figure 5: Parsing in C

```
pub func parser.parse?(src: base.io_reader) {
    var c : base.u8
    while true {
        c = args.src.read_u8?()
        if c = 0 {
            return ok
        if (c < 0x30) or (0x39 < c) { // '0' and '9' in ASCII
            return "#not a digit"
        //Rebase from ASCII to numeric value
        c = 0x30
        if this.val < 429_496729 {
            this.val = (10 * this.val) + (c as base.u32)
            continue
        \} else if (this.val > 429_496729) or (c > 5) {
            return "#too large"
        this.val = (10 * this.val) + (c as base.u32)
    } endwhile
}
```

Figure 6: Parsing in Wuffs

parse() function. This means that we need to do minimal editing of the rest of the file. We can retain the already written functions provided out-of-the-box by the server. In fact, in this case, the only function from the parse.c file that needs to be modified is the primary parse() function. The end programmer does not need to concern themselves with writing the C code to call any Wuffs functions – the extension is able to take care of inserting those function calls for us, allowing the programmer to simply write the parsing details in Wuffs.

5.3 Wuffs Implementation

Below, we have two code snippets of a parsing function. The first snippet is from the original server code. It contains a C implementation of the parser. The second code snippet is an edited Wuffs implementation of the parser, with some code removed for brevity.

We consider the differences between these two implementations. Obviously, there is a difference in syntax between the two languages. Beyond that, however, we consider the differences between the two implementations. First, we must primarily note that the C implementation has no guarantees of safety. If the program compiles, all we can be sure of is that there are no syntax errors in the file. We have no guarantees that, given some malicious input string, we won't be vulnerable to any attacks. In our Wuffs implementation, this code is sent off to the Wuffs compiler during compilation. The Wuffs compiler is able to tell us whether we are vulnerable to buffer overflows or other attacks. This is the largest benefit of using this extension. We get the speed of C code, but the safety and guarantees provided by the Wuffs compiler.

```
GLOBAL bool Parse_Request ( CONN_ID Idx, char *Request ) {
        REQUEST req;
         char *start, *ptr;
         bool closed;
//Code omitted for brevity
         if (Request[0] = ':') {
                 req.prefix = Request + 1;
                 ptr = strchr( Request, ', ');
                 if (! ptr ) {
                          return Conn_WriteStr(Idx, "ERROR : Prefix without command");
                 *ptr = ' \setminus 0';
                 start = ptr + 1;
         } else start = Request;
         ptr = strchr( start, '');
         if ( ptr ) {
                 *ptr = ' \setminus 0';
         req.command = start;
         if ( ptr ) {
                 start = ptr + 1;
                 while (start) {
                          if ( start [0] == ':' ) {
                                  req.argv[req.argc] = start + 1;
                                  ptr = NULL;
                          } else {
                                  req.argv[req.argc] = start;
                                  ptr = strchr( start, ', ');
                                  if ( ptr ) {
                                           *ptr = ' \setminus 0';
                          req.argc++;
                          if(start[0] = ':') break;
                          if (req.argc > 14) break;
                          if(ptr) start = ptr + 1;
                          else start = NULL;
                 }
         if (! Validate_Prefix (Idx, &req, &closed))
                 return ! closed;
         if (!Validate_Command(Idx, &req, &closed))
                 return ! closed;
         if (! Validate_Args (Idx, &req, &closed))
                 return ! closed;
         return Handle_Request(Idx, &req);
} /* Parse_Request */
```

Figure 7: The parse function before adding the Wuffs extension

```
GLOBAL bool Parse_Request ( CONN_ID Idx, char *Request ) {
 WUFFS
    pub struct parser?(
      prefix: slice base.u8, cmd: slice base.u8,
      args : array[15]  slice base.u8, argc : base.u32[..=15]
    pub func parser.parse?(src: base.io_reader) {
      var c : base.u8 = args.src.read_u8?() //Code removing whitespace omitted
      var i : base.u32[..15] = 0
      var extra : base.u32
      if c == ':' {
        extra = 0
        while true {
          c = args.src.read_u8?()
          if c == ', ' \{
            args.src.limited_copy_u32_to_slice!(up_to: extra, s: this.prefix)
          }
          else { extra += 1 }
        } end while
        c = args.src.read_u8?() //Prep for reading command
      } else { //Handle command
        extra = 1
        while true {
          c = args.src.read_u8?()
          if c == ', ' \{
            args.src.limited_copy_u32_to_slice!(up_to: extra, s: this.cmd)
          } else { extra += 1 }
        } end while
      }
      c = args.src.read_u8?()
      if c = 0{ return } //No more args, we are finished
      if c = ' ' \{ /* Code moving past whitespace omitted */ }
      else { //At least one arg
        extra = 1
        while.loop1 true {
          while.loop2 true {
            c = args.src.read_u8?()
            if c = 0 { break.loop1 } // c is null, we are finished parsing
            if c = 
              args.src.limited_copy_u32_to_slice!(up_to: extra, s: this.args[i])
              extra = 0
              i += 1
              if i \ge 14\{ break.loop1 \}
              else{ break.loop2 }
            } else { extra += 1 }
          } end while . loop 2
        } end while . loop 1
        this.argc = i+1
    } WUFFS_END
} // Parse_Request
```

Figure 8: The parse function after adding the Wuffs extension

6 Conclusion

We have seen several extensions implemented within the example of an IRC Server written in C. Previously, we have been mostly focused on simply examining the differences between the original and modified servers, without passing judgement on whether those differences are benefits or drawbacks. Within this section, we will focus more on the benefits and drawbacks of the implemented extensions. We finish with a brief discussion of whether these extensions are realistically applicable in a real-world piece of software.

6.1 Non-null Pointers

Consider the extension implementing compile-time checking for null pointer dereferences, discussed above in section 3. This extension, while relatively simple in its final form, is actually incredibly useful. When compared with a C implementation of a function that takes pointers as arguments, this extension offers immense upside. The programmer no longer needs to worry about checking every pointer for null dereferences at the beginning of the function.

One additional benefit of this extension is the possibility of guaranteeing that the pointer returned from a function is not null. Again, this would allow the programmer to worry much less about checking that pointers are safely dereferenced. This would be particularly useful in contexts where we are not easily able to restart a program if it aborts due to a null pointer dereference; for instance, a singular server running communication between multiple clients (like the IRC server example discussed throughout this paper) is not easily able to restart if it is forced to abort due to an unexpected null pointer dereference. If this were to happen, all of the data stored on the server (messages, channels, and users, as well as their associated histories) would be lost.

There are no readily apparent drawbacks to using our non-null extension, except for the idea that this extension likely will result in minor slowdowns to code. While not tested using any sort of reliable benchmark, consider the following toy example containing code utilizing the non-null extension, compared with code not utilizing this extension.

6.2 Asynchronous I/O

Next, we consider the extension implementing nicer facilities for asynchronous I/O than the syntax provided by plain C code. First, we must note that this extension provides only repackaged syntax, not new functionality, when compared with the epoll API. The one major benefit provided by this extension, however, is the increase in readability of the code. We no longer must deal directly with the intricacies of the epoll API and the concept of *events*. Instead, the extension allows us to focus on the conceptual ideas in the code; that is, we simply want some function task to be run asynchronously, and we don't need to worry about modifying which tasks the epoll instance is tracking manually.

One drawback to our asynchronous extension is that we potentially lose some of the finer grains of control provided to us by the raw epoll API. While this lack of control could potentially be improved using a more complex extension, we did not consider such an extension within this paper. Additionally, adding complexity to the extension is perhaps antithetical to the idea of extensions in the first place. We wish to abstract away certain aspects of the host language using new syntax, so while we can achieve a more full control using more complexity, this added complexity may become more confusing than simply using the original host language to achieve the same effect.

6.3 Wuffs

Finally, we consider the Wuffs extension that allows for more secure parsing. This extension is a wonderful example of the benefits of using extensible programming languages. We introduce a secure way of parsing using the Wuffs language, leveraging this new tool to write a secure parsing function. The benefits to using this extension are vast, especially when compared with the original C parsing function. The guarantees offered by Wuffs allow us to be certain that our program has no vulnerabilities to a variety of attacks. Additionally, with this extension, we no longer must worry about manually writing out the code to make the necessary calls to the Wuffs code after it has been compiled into C. Instead, the extension is able to take care of inserting these function calls as necessary.

Even with the added guarantees provided by the Wuffs compiler (requiring more checks than would be required in C code), the Wuffs extension will not have a noticeable slowdown, and could even offer a moderate speed-up in certain cases. For more details, see the benchmark documentation in the Wuffs repository for a comparison of various Wuffs libraries and default C implementations of those same libraries [wuffs].

6.4 Applications in Other Software

We have seen the benefits brought by the extensions introduced in this paper. But are extensions a realistic way of writing software for any real-world application? The work within this paper suggests that extensions do indeed provide concrete benefits in real-world applications. We have seen that extensions, particularly those introducing compile-time checking of various language features, are incredibly useful in saving programmers time and energy when writing new software. It is not unreasonable to assume that an extension similar to the non-null extension discussed in this paper would be incredibly useful in a large-scale C project.

Additionally, extensions similar to the Wuffs extension would be incredibly useful in scenarios where we

are dealing with safety-critical pieces of code. Any code that deals with possibly malicious inputs would benefit from the guarantees provided by Wuffs. From buffer overflows to integer overflows or underflows, the Wuffs extension guarantees that we are protected from these attacks, allowing programmers to no longer worry about writing more complicated safety checks in C.

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