1 Wuffs Parsing

1.1 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 proofs of program safety.

A simple parsing program in C is shown below in Figure 7. The same parsing program is also shown in Figure 8, this time written 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.

```
1  uint32_t parse(char * p, size_t n) {
2     uint32_t ret = 0;
3     for (size_t i = 0; (i < n) && p[i]; i++) {
4       ret = 10 * ret + (p[i] - '0';
5     }
6     return ret;
7 }</pre>
```

Figure 1: Parsing in C

Leaving aside the syntactic peculiarities of Wuffs, note that the Wuffs code in Figure 8 is significantly more verbose than the C code in Figure 7. 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 use-

```
pub func parser.parse?(src: base.io_reader) {
2
       var c : base.u8
3
       while true {
4
           c = args.src.read_u8?()
           if c = 0  {
5
6
               return ok
7
           if (c < 0x30) or (0x39 < c) { // '0' and '9' in ASCII
8
                return "#not a digit"
9
10
           //Rebase from ASCII to numeric value
11
12
           c = 0x30
13
14
           //Integer values here refer to the largest uint32_t value
           if this.val < 429_496729 {
15
                this.val = (10 * this.val) + (c as base.u32)
16
                continue //goes back to top of while loop
17
           else if (this.val > 429_496729) or (c > 5) {
18
                return "#too large"
19
20
21
           //This executes only if we have c==5 and this val==429,496,729
22
           this.val = (10 * this.val) + (c as base.u32)
23
       } endwhile
24 }
```

Figure 2: Parsing in Wuffs

ful, 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.

1.2 Wuffs Implementation

In this section, we discuss the mechanics of the 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 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.

1.3 Wuffs Extension

Below, we have two code snippets of the parsing function from the IRC server. The first snippet, in Figure 9, is from the original server code. It contains a C implementation of the parser. The second code snippet in Figure 10 is the Wuffs implementation of the parser in our extension, 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

```
GLOBAL bool Parse_Request ( CONN_ID Idx, char *Request ) {
2
            REQUEST req;
3
            char *start , *ptr;
4
            bool closed;
5
6
   //Code omitted for brevity
7
8
            if (Request[0] = ':') {
9
                     req.prefix = Request + 1;
10
                     ptr = strchr( Request, ', ');
                     if (! ptr ) {
11
                              return Conn_WriteStr(Idx, "ERROR: Prefix without command");
12
13
14
                     *ptr = ' \setminus 0';
15
                     start = ptr + 1;
16
            } else start = Request;
            ptr = strchr( start, ' ');
17
            if ( ptr ) {
18
19
                     *ptr = ' \setminus 0';
20
21
            req.command = start;
            if ( ptr ) {
22
23
                     start = ptr + 1;
24
                     while( start ) {
25
                              if( start[0] = ':') 
26
                                       req.argv[req.argc] = start + 1;
27
                                       ptr = NULL;
28
                              } else {
                                       req.argv[req.argc] = start;
29
                                       ptr = strchr(start, ', ');
30
31
                                       if ( ptr ) {
32
                                               *ptr = ' \setminus 0';
33
34
35
                              req.argc++;
36
                              if(start[0] = ':') break;
37
                              if (req.argc > 14) break;
38
                              if(ptr) start = ptr + 1;
39
                              else start = NULL;
                     }
40
41
            if (! Validate_Prefix(Idx, &req, &closed))
42
                     return !closed;
43
            if (!Validate_Command(Idx, &req, &closed))
44
45
                     return ! closed;
            if (! Validate_Args (Idx , &req , &closed ))
46
47
                     return ! closed;
48
            return Handle_Request(Idx, &req);
49
   } /* Parse_Request */
```

Figure 3: The parse function before adding the Wuffs extension

```
GLOBAL bool Parse_Request ( CONN_ID Idx, char *Request ) {
1
2
     WUFFS
        pub struct parser?(
3
4
          prefix: slice base.u8, cmd: slice base.u8,
          args : array[15] slice base.u8, argc : base.u32[..=15]
5
6
7
        pub func parser.parse?(src: base.io_reader) {
8
          var c : base.u8 = args.src.read_u8?() //Code removing whitespace omitted
9
          var i : base.u32[..15] = 0
10
          var extra : base.u32
          if c == ':' {
11
            extra = 0
12
13
            while true {
14
              c = args.src.read_u8?()
               \mathbf{if} \ \mathbf{c} == \ , \ , \ \{
15
16
                 args.src.limited_copy_u32_to_slice!(up_to: extra, s: this.prefix)
17
18
              else { extra += 1 }
19
20
            }endwhile
            c = args.src.read_u8?() //Prep for reading command
21
22
          } else { //Handle command
23
            extra = 1
24
            while true {
25
              c = args.src.read_u8?()
              if c == ', ' \{
26
27
                 args.src.limited_copy_u32_to_slice!(up_to: extra, s: this.cmd)
28
29
               } else { extra += 1 }
            } end while
30
31
          }
32
          c = args.src.read_u8?()
33
          if c = 0{ return } //No more args, we are finished
          if c = \ ' \ ' \{ \ /* \ \textit{Code moving past whitespace omitted */} \ \}
34
          else \{ //At \ least \ one \ arg \}
35
            extra = 1
36
            while.loop1 true {
37
38
              while.loop2 true {
                 c = args.src.read_u8?()
39
                 if c = 0 { break.loop1 } // c is null, we are finished parsing
40
                 if c = 
41
42
                   args.src.limited_copy_u32_to_slice!(up_to: extra, s: this.args[i])
43
                   extra = 0
44
                   i += 1
                   if i >= 14\{ break.loop1 \}
45
                   else{ break.loop2 }
46
47
                 } else { extra += 1 }
48
              }endwhile.loop2
49
            }endwhile.loop1
50
            this.argc = i+1
51
        } WUFFS_END
52
   } // Parse_Request
```

Figure 4: The parse function after adding the Wuffs extension

by the Wuffs compiler.