Detection of Dead Function Calls as Source Code Defects through Static Analysis

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Abstract—Detection of dead code (i.e. the code which is executed, but does not affect an observable program behavior) is commonly used by compilers as a part of optimization techniques for redundant code elimination. At the same time dead function calls might be seen as a kind of program source code defects, which may point to serious program logic faults. We describe a new detector for this kind of issues developed as a part of SVACE static defect detection tool, as well as the specific cases, which should be filtered out for practical detection of dead functions calls as program errors in contrast to their formal definition.

Index Terms—static analysis; software defects; dead code; useless code; side effects; SVACE; C/C++; Go; symbolic execution; data-flow analysis; live variable analysis; interprocedural analysis.

I. INTRODUCTION

In imperative programs, functions can be used both in a functional-like paradigm to calculate a return value, and like subroutines (procedures) to perform actions that will lead to some observable effects of a function call, i.e. aiming the use of their side effects.

If a function has no side effects, but is called in a way that the result of its calculations is not used, such a call is useless or has no effect. Since it wastes computational resources, a useless call itself is a sort of a source code defects, but what is more crucial, this code issue may indicate a serious fault in the program logic implementation.

Let's consider an example in Listing 1 which is based on a case we observed on an open-source projects (binutils).

```
int getNextId(int id) {
2
       if (id < 0 || id >= 256)
           return -1;
3
       return id + 1;
4
   }
5
6
7
   #define TO_NEXT_ID(x) getNextId(x)
8
9
   void processId(int id,
                   void (*acceptId)(int))
10
       TO_NEXT_ID(id);
                          // dead call to getNextId
11
       acceptId(id);
12
   }
13
```



As one can suppose, macro name TO_NEXT_ID might have mislead the programmer, so the macro was used in the way like it would change the value of its argument, but in fact this code does not change it, despite the possible expectations of its author.

Dead function call is one of the possible kinds of *dead code*, and the detection of it for the purpose of its elimination is one of the common compiler optimization techniques [1, 2].

In order to avoid any terminological ambiguity, we would like to point out that use of the term *dead code* is often not quite consistent between the area of program static analysis algorithms (as well as compiler techniques) and source code defects descriptions. In this paper we use the term *dead code* to refer to the code that has no impact on the observable program behavior (which corresponds to its use for program static analysis). This meaning of dead code differs from the one for *unreachable code* and is a part of more general classes of *useless* or *redundant code*. In contrast, CWE ¹ provides the following description in the related entry 'CWE-561: Dead Code' [3], quote: "Dead code is code that can never be executed in a running program. The surrounding code makes it impossible for a section of code to ever be executed."

In this paper we do not follow the latter definition and treat the issue described in CWE-561 as *unreachable code*.

The key point of our work is to consider dead function calls as a potential defects in the source code and we describe implementation of a detector to search such defect issues using static analysis methods.

Our experience with a detector implementation for finding such cases demonstrates that not all the dead calls should be considered valuable as source code defects: very often the calls which are dead in formal sense and could be eliminated by the compiler during optimization, might appear due to idiomatic usage of certain programming language constructs (such as C++ templates) or specific architectural decisions (different function body implementations depending on compilation settings). Moreover, software developers might rely on the fact that these constructions will be optimized by the compiler, so an analysis that would provide warnigns relevant to the programmer's perspective needs to be more specific in contrast to dead calls detection in general.

Thus the essential feature of a detector for dead calls reported as errors is its ability to filter out the calls, which are dead formally, but have a questionable interest for the

¹CWETM — Common Weakness Enumeration

programmer (we refer to these issues as the issues, which are *true formally only*).

For dead function calls detection we will need an auxiliary analysis to determine if a function has no side effects.

For this purpose we will use an interprocedural analysis based on summaries, in which the determination of side effects occurs flow-insensitively. We will check that the return value of a function is not used using liveness analysis.

A detector for finding such erroneous issues we implemented as a new analyzer within the framework of SVACE [4, 5] static analysis tool. Our detector supports analysis of the programs written in C/C++ and Go.

II. ANALYSIS INPUT LANGUAGE (INTERNAL REPRESENTATION)

The low-level language we use as an internal representation for the input programs is the one of SSA-form². Its instruction kinds cover different needs, such are, for instance, some programming languages built-in intrinsics. For clarity purposes we list below only the instructions kinds, which are relevant to our paper:

- r := **alloca**() allocate memory on program's call stack, write the pointer to the allocated memory to r;
- r := load p read a value from the memory pointed by p, store this value to r;
- store v, p write the value v to the memory pointed by p;
- r := v₁ op v₂ apply operation op to arguments v₁ and v₂, write its result to r, where op is one of the following: +, -, *, /, ==, !=, >, <, >=, <=;
- $r := call func(v_1, \ldots, v_n)$ call function func and pass the values of the arguments $v_1...v_n$, where func is either a function name, or a variable (pointer-to-function).
- goto L unconditional jump to label L;
- **return** v terminate the current function execution and return the value of v to the caller's context.

Listing 2 demonstrates the representation of the program from the example in Listing 1.

```
def getNextId(id) {
1
2
        t1 := alloca()
        store id, t1
3
        t2 := load t1
4
5
       if (0 > t2) {
            return -1
6
          else
7
            if (256 <= t2) {
8
                return -1
9
              else
10
                    {
                 t3 := t2 + 1
11
```

²SSA — Static Single-Assignment Form: a program representation where each variable is assigned exactly once [6]

```
return t3
12
13
14
        }
15
   }
16
   def processId(id, acceptId) {
17
18
        t1 := alloca()
        t2 := alloca()
19
20
        store id, t1
21
        store acceptId, t2
        t3 := load t1
22
        t4 := load t2
23
24
        call getNextId(t3)
25
        call t4(t3);
26
        return
27
   }
```

Listing 2. Example of program representation used for analysis

III. ANALYSIS FOR DEAD CALL ISSUES

A. Analysis Algorithm Overview

If a function execution modifies its local environment only (i.e. has no side effects), the only impact it may produce on the program execution is its return value, if it has one.

A dead function call (potentially useless from the perspective of a detector user) is a function call that has no side effects and whose result is not used further.

We will use a summary-based approach for interprocedural analysis implementation. It analyzes the functions behavior in the order of a *call graph* (CG) traversal and starts from its leaf nodes, i.e. the functions that do not call other functions. As a result of each function analysis, it creates its summary, which reflects relevant properties of the function's behavior. These summaries are used subsequently while processing calls to the analyzed functions.

During the CG traversal the engine runs side-effect analysis, live variable analysis, and then the dead call issues detector for each processed function. The latter uses the results of the first two listed analyses to indentify and report redundant calls.

B. Function Side-Effects vs Function Call Side-Effects

If a function has side effects, a particular call to it may have or (in contrast) may have no side effects as well. The latter can occur as a result of the conditions combination in the callee and the caller function context. We illustrate it in the Listing 3.

L	<pre>enum { NONE=0, ERROR=1, WARNING=2, INFO=3 };</pre>							
3	#define LOG_LEVEL WARNING							
5	<pre>void xlog(int verbosity, int eventCode) {</pre>							
5	<pre>if (verbosity <= LOG_LEVEL) { printf("LOG: %d\n", eventCode);</pre>							
}	}							
	void demo() {							
2	xlog(ERROR, 123); // live call							
;	xlog(INFO, 456); // dead call							
1	}							

Listing 3. Calls with and without sife-effects to the same function

A call to xlog function may have (line 12) or may have no (line 13) side effects. This fact depends on the value passed as verbosity argument and the actual definition of LOG_LEVEL macro (which is defined in this example explicitly, but may come from the compiler options in projects). In addition this example demonstrates a case, where a true dead call issue might not be treated like a valuable defect issue. That is why in the current implementation we build our analysis to consider just the called function side effects for any call to it in a context-insensitive way.

C. Dead Call Analysis

The following cases may occur while analysing a call to a function without side effects:

- The function does not have a return value. In this case the call is dead.
- The function has a return value, but it is not assigned to any variable. In this case the call is dead.
- The return value is assigned to an SSA variable. In this case use of live variable analysis results allows to check, if variable is used anywhere, and if not, the call is dead.

The implemented detector identifies dead call as above, which are subject to report after additional checks to filter out issues that are irrelevant from the perspective of source code defects.

D. Side Effect Analysis

To determine if a function has no side effects we use a flow-insensitive analysis. A function does not have side effects, if all its instructions do not have side effects. The following instructions may have side effects:

- Function call (non-virtual). To determine if a function has side effects, the analysis uses the called function summary. If the summary does not specify the absence of side effects, the call is considered a one with side effects.
- Function call-by-pointer and virtual function calls. SVACE resolves these calls where it is possible to do [7]. In such cases, SVACE changes call instruction to the one with the resolved callee, thus the algorithm designed for direct function calls will be used then. In other cases, analysis conservatively considers these calls as the ones with side effects.
- Use of store instruction to write to memory. The instruction has a side effect, if the write occurs not to the function's local memory, i.e., memory that is not allocated by the alloca instruction. SVACE tracks variable aliases [8], this information is used to determine that variable is local. For cases, where it is not clear, variables are considered as non-locals.

IV. IMPLEMENTATION

We implemented the algorithms described in the previous sections as a part of SVACE static analysis tool. SVACE supports summary-based analysis and provides a data-flow analysis engine [9], which is used to implements live variable

analysis. SVACE uses SVACE IR - an internal representation (IR) which is the same for all the supported input source code languages, the key features of SVACE IR were described in Section II.

An important analysis feature is trace building, especially in the case of interprocedural analysis, otherwise the defects reported as its result might be unclear to users, and treated as false reports. In the case of the implemented detector it might be not obvious, why a function does not have side effects, if it calls other functions.

The listings 4 and 5 illustrate this and demonstrate a dead call issue reported by the implemented detector on BINUTILS (v2.22) project.

1	static void						
2	create_obj_attrs_section (void)						
3	{						
4							
5	<pre>frag_now_fix (); // dead call</pre>						
6							
7	}						

Listing 4. Dead call at as.c from binutils

1	#define obstack next free(h) ((h)->next free)
2	"
3	addressT
4	<pre>frag_now_fix_octets (void)</pre>
5	{
6	<pre>if (now_seg == absolute_section)</pre>
7	<pre>return abs_section_offset;</pre>
8	return ((char *) obstack_next_free (&
	frchain_now->frch_obstack)
9	<pre>- frag_now->fr_literal);</pre>
10	}
11	
12	addressT
13	frag_now_fix (void)
14	{
15	return frag_now_fix_octets () /
	OCTETS_PER_BYTE;
16	}

Listing 5. Interprocedural side effects absence at frags.c from binutils

The implemented detector generates a warning as shown in Listing 6, which refers not only to the reported dead call itself at line 5, but contains information about the called functions.

```
NO_EFFECT.CALL:
Call to function: 'frag_now_fix' has no effect
    at as.c:5.
    Function 'frag_now_fix' has no side effects
        at frags.c:16
    Call to 'frag_now_fix_octets' at frags.c:15
    Function 'frag_now_fix_octets' has no side
        effects at frags.c:10
```

Listing 6. An example of warning report

Examining the initial detector's results on open-source projects showed us that a big amount of the detected dead function calls are just the calls to functions with empty and trivial bodies-i.e. the functions which has no instructions in the body at all or only a single return instruction that returns a constant or value of one of the formal arguments. Very often these functions looks like an intended stubs, their execution obviously consumes almost no computational resources and, above all, the programmers most likely expect that these calls will be eliminated by the compiler optimizations. In the case of C/C++ these functions quite often are the result of conditional preprocessing (see Section IV-B). Thus, reporting these cases as program defects is of a questionable practical interest.

Consequently, we developed additional checks in the detector to filter out the cases mentioned above in order not to report them. We devote two subsections below to the specifics of the languages supported in the current implementation of the detector. The specific we described demonstrates that though the basic detection algorithms are the same, but some language-specific constructions and widely used idioms of their use, require some additional support, that is why the current implementations does not yet cover all the languages supported by SVACE.

A. Go-specific Support

Go language has *channel* data type as a built-in language feature. It simplifies implementations related to *goroutines* ³ communications.

Go provides *read* (<-) and *write* (->) operations for channels and select statement, which allows a goroutine to wait for multiple channel read/write operations. For Gospecific support we extend the Exemplary Language described in Section II with the corresponding instructions go_send, go_receive, and chan_select.

Consider the representation of these instructions in a exemplary language in listings 7 and 8.

```
func receive(c chan int) int {
        return <-c
2
3
   }
4
   func send(c chan int, value int) {
5
        c <- value
6
7
   }
8
9
   func answer(in, out chan int) int {
        select {
10
11
        case t := <-in:</pre>
            return t
12
13
        case <-out:
            return 0
14
        default:
15
             return -1
16
17
        }
   }
18
```



```
def receive(c) {
1
        t1 := go_receive(c)
2
       return t1
3
   }
4
5
   def send(c, value) {
6
7
       go_send(c, value)
8
        return;
9
   }
10
```

³Goroutine — a lightweight execution thread

```
def answer(in, out) {
11
        t0 := chan_select(in, out)
12
        t1 := extract(t0, 0)
13
        if (0 != t1) +
14
            if (1 == t1) {
15
                 t2 := extract(t0, 2)
16
17
                 return 0
               else {
18
19
                 return -1
20
        } else {
21
            t3 := extract(t0, 1)
22
23
            return t3
24
        }
   }
25
```

Listing 8. IR for the example of Go program with channels use

Any interaction with channels is obviously produces a side effect, so our detector considers the related instructions of the internal representation (go_send, go_receive, and chan_select) as the ones with side effects.

Also Go allows to define anonymous functions inside another functions and allows the inner function to refer to local variables of its enclosing function, which forms a (*closure*). The captured variables used in these inner functons are considered as non-local.

B. C/C++-specific Support

C/C++ macros and certain idioms macros use introduce their own specifics to dead call issues detection.

SVACE analyzes the IR built after the source code preprocessing, therefore only a part of the actual source code might analyzed because of conditional compilation. So the calls detected as dead since the called function has no side effects might be not dead under other compilation conditions, when the same function produces side-effects. Reporting these dead calls as defect issues is undesirable. A partial solution for this problem is filtering out dummy functions with empty bodies, as we mentioned earlier in this paper.

```
PRStatus
   nssArena_Shutdown (void)
2
3
   {
        PRStatus rv = PR_SUCCESS;
4
   #ifdef DEBUG
5
6
        rv = nssPointerTracker_finalize(&
            arena_pointer_tracker);
7
   #endif
       return rv;
8
   }
9
10
11
12
   SECStatus
   nss_Shutdown (void)
13
14
   {
15
       nssArena_Shutdown();
16
             // questionable dead call defect
17
   }
18
```

Listing 9. Questionable dead call defect because of conditional compilation in nss project

In addition, the C++ language has templates that can be instantiated with different data types. It may happen that not all

of the instantiations, but only a part of them result to a formally dead call. The analysis over IR produced per each instantiation detects only that a call resulted from a particular template function instantiation is dead. However, when a call in a particular template function instantiation to another template function is dead, some other instantiation may result for the same call invocation of another instantiation of the called function, which in turn has side effects. So a dead call in a particular instantiation does not mean a true defect issue in terms of source code in this case. Therefore, warnings about unnecessary function calls are not generated by the detector inside templates.

We illustrate the case like described above in Listing 10.

```
class A {
1
2
        static int field;
3
   public:
        int foo() {
4
             return ++field;
5
6
        }
    };
7
8
   class B {
9
        static int field;
10
   public:
11
        int foo() {
12
             return field + 1;
13
14
15
   };
16
   template <typename T>
17
18
   void bar(T t)
                    {
        t.foo();
19
              // dead call for T=B instantiation only
20
   }
21
   void demo() {
22
23
        A a;
        вb;
24
        bar(a);
                      live call
                   11
25
        bar(b);
                      dead call
26
   }
27
```

Listing 10. Dead calls to a template function

Method foo() of class A has side effects, since it changes variable A::field, in contrast to method foo() of class B. SVACE traverses both template function bar instantiations: bar<A> instantiated for T=A and bar for T=B. The call t.foo() is dead inside the bar<A> instantiation, but not inside bar instantiation. So a warning for the call t.foo() at line 19 though true for T=B, but false for T=A, thus false in general as a defect report.

V. SIMILAR WORKS

Most of the static analysis tools (as well as SVACE) provide detectors for a similar from the user perspective, but different problem: unused (or ignored) return values for a specified set of functions. The list of the functions to consider in the detector is either pre-defined or a tool may provide a mechanism to specify them: configuration files to describe functions behavior or source code annotations (through syntaxsupported attributes, comments, etc.) For example, KLOCWORK (proprietary) checks (SV.RVT.RETVAL_NOTTESTED issue kind [10]) for ignored return value of socket, recv and a subset of pthread-family functions.

Another tool SONARSOURCE [11] (open source) has, for example, rule RSPEC-5308 for C: "Return value of "setuid" family of functions should always be checked' and rule RSPEC-5277 for C++: "Return value of "nodiscard" functions should not be ignored".

An open-source SPLINT[12] covers C/C++ cases, documented as: "8.4.1 Statements with No Effects" and "8.4.2 Ignored Return Values" (in "8.4 Suspicious Statements"). Their approach is based on source code attributes — 'pure' attribute in particular.

Note, that a tool may cover this kind of issues not for all the supported languages. For example, SONARSOURCE (already mentioned above) has a rule very close to the logic of the detector we implemented: RSPEC-2201: "Methods without side effects should not have their return values ignored", but for C# only.

All this makes any noteworthy tools comparison quite complicated.

The closest analog for the detector described in this paper is most likely the one implemented in COVERITYSCAN. Though it is a proprietary static analysis tool and Coverity does not provide a free access even to the list of the defect kinds, which their tool is able to detect, one of the success stories they published online[13] gives an evidence of a USELESS_CALL issue detected by COVERITYSCAN on ScummVM project (file tattoo_journal.cpp), we quote a tiny part of it in Listing 11.

<<< CID 1308097: Incorrect expression USELESS CALL							
<<< Calling "screen->empty()" is only useful for its return value, which is ignored.							
<pre>screen.empty();</pre>							

Listing 11. USELESS_CALL reported by COVERITY

Commit 95884c3 in project ScummVM [14] with the message "SHERLOCK RT: Actually clear screen instead of a useless call. CID 1308097", which fixes this problem, is shown in Listing 12.

Listing 12. Fix of USELESS_CALL in ScummVM project

It is one more example from the open source projects, which demonstrates that a dead code issue may indicate more serious logic faults of the analyzed program.

VI. RESULTS AND DISCUSSION

We tested the detector we have developed on the source code of open-source projects. Our measurements showed that the contribution of the new detector almost does not affect the total SVACE analysis time (it is just comparable to measurements precision).

A. Results on Go Projects

For the testing on Go projects we used a collection of relatively small- to medium-size projects. The detector reported 14 issues, 71% are true issues and are potential candidates to fix, while the rest is most likely of low interest for a programmer though still indicate true dead calls.

The detailed results for Go projects displayed in Table I. The size listed in the table includes the lines of code of analyzed dependencies (dependency libraries/projects) and for technical reasons is calculated by SVACE as a total size only.

project	true formally only	true fix candidates	false	size (KLOC)			
oakmound/oak	1	0	0				
tikv/tikv	0	2	0				
pingcap/tidb	1	0	0				
xgb	0	8	0				
jaeger-client-go	1	0	0				
go-redis	1	0	0				
Total:	4	10	0	>3929			
Table I							
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REPORTS ON GO PROJECTS

B. Results on C/C++ Projects

An example of an actual dead call defect found by the detector in xproto project is shown in Listing 13. The call to Pad() method at line 19 is dead.

```
func Pad(n int) int {
1
            return (n + 3) & ^3
2
3
   }
4
   func changeGCRequest(c *xqb.Conn, Gc Gcontext,
5
       ValueMask uint32,
                          ValueList []uint32) []byte
6
            size := xgb.Pad((8 + (4 + xgb.Pad((4
7
                             * xgb.PopCount(int(
8
                                  ValueMask)))))))
            b := 0
9
10
           buf := make([]byte, size)
11
            . . .
           b = xgb.Pad(b)
                            // detected dead call
12
            return buf
13
14
   }
```

Listing 13. Dead call detected in xproto project

The detector emitted 125 warnings on the analyzed C/C++ projects. 13 of them are true, 6 are false positives. Others though true in formal sense, but are of questionable interest for the users.

The warning that are true formally only, relate to calls to functions, which definitions use macros and depend on conditional compilation.

False issue reports are the result of the current internal representation specifics for some built-in functions that lacks some details for them. These detailes are of no importance for other analysises, but are crusial in this case for ours. Thus, 6 false reports are caused by live variable analysis which does not get information to determine that the variables passed to __builtin_alloca are live. We plan to extend the representation used in SVACE in order to fix it.

The detailed results for C/C++ projects are shown in Table II contains details of results for C/C++ project analysis.

project	true formally only	true fix candidates	false	size (KLOC)		
binutils	8	2	0	1078.6		
gnupg	3	0	0	157.5		
gst-plugins-good	32	0	0	566.2		
openssl	0	1	0	366.7		
xorg-server	2	1	0	602.4		
libxml	60	0	0	303.4		
nss	2	0	0	617.6		
gtk+	0	1	0	915.9		
gcc	18	8	6	5390.2		
Total:	125	13	6	9999.5		
Table II						

REPORTS ON C/C++ PROJECTS

An example of an actual dead call defect found by the detector in binutils (v2.22) project is shown in Listing 14. The call to _bfd_mips_elf_sign_extend() at line 19 is dead.

```
bfd vma
1
   _bfd_mips_elf_sign_extend (bfd_vma value, int
2
        bits)
   {
3
     if (value & ((bfd_vma) 1 << (bits - 1)))</pre>
4
        /* VALUE is negative.
                                */
5
       value |= ((bfd_vma) - 1) << bits;</pre>
6
     return value;
7
8
   }
0
10
   bfd_reloc_status_type
   _bfd_mips_elf_gprel16_with_gp (bfd *abfd,
11
        asymbol *symbol,
       arelent *reloc_entry, asection *
12
            input_section,
```

```
bfd_boolean relocatable, void *data, bfd_vma
13
             gp)
   {
14
     bfd_vma relocation;
15
     bfd_signed_vma val;
16
17
     val = reloc_entry->addend;
18
      _bfd_mips_elf_sign_extend (val, 16);
19
           // detected dead call
20
21
22
23
     return bfd reloc ok;
24
   }
```

Listing 14. Dead call detected in binutils project

One more example was listed in Listing 4 in Section IV.

VII. CONCLUSION AND FUTURE WORK

As the result of our work we developed a new detector which is a part of SVACE static analysis tool. The detector is able to find dead code issues relevant as potential source code defects. The introduced analysis has no observable impact on the overall SVACE analysis time.

We studied the results of the initial implementation versions of our detector and discovered the cases which are true in the sense of dead call definition, but are of questionable interest for software developers. Subsequently, as a significant part of the current version of the detector we implemented the algorithms to exclude the most rubbish cases from the detector output. An important part of these cases is language-specific and covers now C/C++ and Go languages. The rest of the discovered dead call cases, which are detected by the current implementation of the detector, but are of a low interest as code defect issues are the subject for the related future work and the detector improvements. In addition to that we plan to adjust the detector for other languages supported by SVACE, since their particular features and use of certain language idioms require specific support as our preliminary experiments have showed us.

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