A Behavioral Type System for Memory-Leak Freedom

Qi Tan and Kohei Suenaga

Kyoto University {tanki, ksuenaga}@fos.kuis.kyoto-u.ac.jp

1. Problem and Motivation

In order to prevent dynamic memory-management related errors such as memory leaks and illegal read/write/free operations to deallocated memory cells, many static verification techniques have been proposed [2, 6–9, 11]. These analyses proposed so far mainly guarantee *partial* memory-leak freedom: All the allocated memory cells are deallocated *if a program terminates*. Hence, these proposed verifiers will say that a nonterminating program is safe.

In real-world programs, *total* memory-leak freedom – a program consumes bounded number of memory cells during execution – is an important property (e.g., operating systems and Web servers). However, analyses for partial memory-leak freedom is not enough for such software that does not terminate.

```
\begin{array}{lll} 1 & h() = & & h'() = \\ 2 & \text{let } x = \text{malloc}() \text{ in} & \text{let } x = \text{malloc}() \text{ in} \\ 3 & \text{let } y = \text{malloc}() \text{ in} & \text{let } y = \text{malloc}() \text{ in} \\ 4 & \text{free}(x); \text{free}(y); h() & h'(); \text{free}(x); \text{ free}(y) \end{array}
```

Figure 1. Memory leaks in nonterminating programs.

Example 1.1. Figure 1 describes partial and total memory-leak freedom. Both h and h' are partially memory-leak free because they do not terminate. The function h is totally memory-leak free since it consumes at most two cells¹. However, the function h', when it is invoked, consumes unbounded number of memory cells; hence h' is not totally memory-leak free, which may cause overflow.

Currently, we are investigating a static verification method to prove total memory-leak freedom which means a program consumes bounded number of memory cells during execution.

2. Approach

Our method is to abstract the behavior of programs by a *behavioral type system* [3–5]. Behavioral types are described by sequential processes whose actions represent memory allocation and deallocation. For example, our type system can assign a type $\mu\alpha$.malloc;malloc;free;free; α to the function h in Figure 1. This type expresses that h can allocate a memory cell twice, deallocate a memory cell twice, and then iterate this behavior. The type assigned to h' in Figure 1 is $\mu\alpha$.malloc;malloc; α ;free; free, which expresses that h' can allocate a memory cell twice, call itself recursively, and then deallocate a memory cell twice. Hence, by inspecting the inferred types (for example, by using some model checkers), one can estimate the upper bound required to execute h and h'.

Notice that our behavioral type system includes information only about the number and the order of allocations, deallocations, and recursive calls; hence, the type system does not guarantee that illegal accesses to a dangling pointer. However, combining safememory-deallocation analyses (e.g., one proposed by Suenaga and Kobayashi [7]) with our behavioral type system, we can verify safememory-deallocation even for nonterminating programs.

2.1 Language

The definition of the language is as follows; It is a sublanguage of Suenaga and Kobayashi [7].

```
s (statements) ::= \mathbf{skip} \mid s_1; s_2 \mid *x \leftarrow y \mid \mathbf{free}(x)
 \mid \mathbf{let} \ x = \mathbf{malloc}() \ \mathbf{in} \ s
 \mid f(\vec{x}) \mid \mathbf{ifnull} \ (x) \ \mathbf{then} \ s_1 \ \mathbf{else} \ s_2
```

The command skip does nothing; the sequence $s_1; s_2$ means a sequential execution of s_1 and $s_2; *x \leftarrow y$ updates the content of cell pointed to by x with the value y; command $\mathbf{free}(x)$ deallocates the memory cell through the pointer x; let $x = \mathbf{malloc}()$ in s allocates a cell pointed to by x and then executes s; $f(\vec{x})$ means a function call which receives some parameters. Here \vec{x} represents a sequence of variables $x_1, ..., x_n$; if $\mathbf{null}(x)$ then s_1 else s_2 executes s_1 if x is \mathbf{null} , otherwise s_2 . We omit some commands like dereferencing a pointer, let bindings and definitions of variables, program and so on.

A program *leaks* memory if the program consumes unbounded number of memory cells. For example, see Figure 1 again, h does not leak memory, whereas h' does; the former consumes at most two memory cells at once but the latter consumes unbounded number of memory cells.

2.2 Behavioral Type System

We define behavioral types, CCS-like processes that abstract the behavior of programs, as follows:

```
\begin{array}{lll} P & \text{(behavioral types)} & ::= & \mathbf{0} \mid P_1; P_2 \mid P_1 + P_2 \\ & \mid \mathbf{malloc} \mid \mathbf{free} \mid \alpha \mid \mu\alpha.P \\ \Gamma & \text{(variable type environments)} & ::= & \{x_1, x_2, \dots, x_n\} \\ \Theta & \text{(function type environments)} & ::= & \{f_1: P_1, \dots, f_n: P_n\} \end{array}
```

The type ${\bf 0}$ is the behavior "does nothing"; $P_1; P_2$ is for sequential execution; P_1+P_2 is for choice; malloc is the behavior of a program that allocates a memory cell exactly once; free is for deallocating exactly once; $\mu\alpha.P$ is the recursive type. For example, in Figure 1, function h has the type $\mu\alpha.$ malloc;malloc;free;free; α ; function h' has the type $\mu\alpha.$ malloc;malloc; α ;free;free. The semantic of behavioral types is given by a labeled transition system like $P \stackrel{l}{\longrightarrow} P'$ where $l \in \{ \text{malloc}, \text{free} \}$. We omit the concrete definition.

The type judgment of our type system is of the form Θ ; $\Gamma \vdash s$: P. It reads "under environments Θ and Γ the behavior of s is as described in P". We design the type system so that Θ ; $\Gamma \vdash s : P$ implies the following property:

¹ We assume that **malloc**() allocates a fixed-sized block

```
\begin{tabular}{ll} \hline $\Theta; \Gamma \vdash \mathbf{free}() : \mathbf{free}$ \\ \hline $\Theta; \Gamma \vdash s : P$ \\ \hline $\Theta; \Gamma \vdash \mathbf{let} \ x = \mathbf{malloc}() \ \mathbf{in} \ s : \mathbf{malloc}; P$ \\ \hline \end{tabular} \begin{tabular}{ll} $(\mathbf{T}$-Malloc) \\ \hline \end{tabular}
```

Figure 2. Typing rules for free() and malloc()

```
When s executes malloc (resp. free), then there is P' such that P \xrightarrow{\mathbf{malloc}} P' (resp. P \xrightarrow{\mathbf{free}} P') and \Theta; \Gamma \vdash s' : P', where s' is the continuation of s.
```

This property guarantees that the behavioral types soundly approximate the upper bound of the consumed memory cells.

We present two typing rules. The rule T-Free represents that the behavior of $\mathbf{free}()$ is \mathbf{free} . The rule T-Malloc represents that $\mathbf{let}\ x = \mathbf{malloc}()$ in s has the behavior $\mathbf{malloc}()$; P, where P is the behavior of s.

3. Experiment

To check feasibility of our behavioral type system for verification of total memory-leak freedom and investigate problems in the current type system, we apply CPAChecker [1] to an original program and to a program which represents the abstracted behavioral types.

	original programs	abstracted behavior
	Result of verification	Result of verification
poker.c	Success	Fail
database.c	Success	Fail
gen_init_cpio.c	Success	Fail
decompress_unizo.c	Success	Fail

Figure 3. Verification of total memory-leak free

In Figure 3, the result of verification Success and Fail represent a program is totally memory-leak free and not respectively. It shows that our behavioral type system is too imprecise to verify total memory-leak freedom of the programs. The reason is that our method is not path-sensitive. Figure 4 shows this situation.

```
while (...) {
   if(/* some condition c */) {
      x = malloc(sizeof(int));
   }
   /* Do something */
   if (/* condition equivalent to c */) {
      free(x);
   }
}
```

Figure 4. Example for path-sensitive

The program above is totally memory-leak free if the condition c is not changed between allocation and deallocation primitives. However, the abstracted behavioral type of the program is $\mu\alpha.(\mathbf{0} + \mathbf{malloc}); (\mathbf{0} + \mathbf{free}); \alpha$, which is not enough to verify total memory-leak freedom.

We have checked many of source codes from Github and Linux kernel and found that extending our behavioral type system with dependencies is useful for our future work.

Figure 5 shows the extension of our behavioral type system with dependent types. This dependent type is the behavior of a program which has conditional branches. By using this dependent type, the behavioral type of program in Figure 4 is $\mu\alpha$.CASE(c){VAL₁:

$$P ::= \ldots \mid \mathsf{CASE}(\mathsf{x}) \left\{ \mathsf{VAL}_1 : P_1; \ldots; \mathsf{VAL}_n : P_n \right\}$$

Figure 5. Extension to dependent types

malloc; VAL₂ : 0}; CASE(c){VAL₁ : **free**; VAL₂ : 0}; α , which is able to check no-memory-leak.

4. Related Works

Many static verification methods have been proposed [2, 6–9, 11] for memory-leak freedom. These methods guarantee partial memory-leak freedom and no illegal accesses to deallocated cells. Our behavioral type system was supposed to prove total memory-leak freedom, but failed due to lack of path-sensitive. By extending our behavioral type system with dependent types, we expect it can guarantee total memory-leak freedom. Therefore, by using both their methods and our type system, we can prove safe-memory deallocation even for nonterminating programs.

Behavioral types are extensively studied in the context of concurrent program verification [3–5, 10]. Our type system is largely inspired by one proposed by Kobayashi et al. [5], which guarantees that a concurrent program accesses resources according to specification.

5. Conclusion

To verify memory-leak freedom for possibly nonterminating programs, we have proposed a behavioral type system which abstracts the behavior of programs with allocation and deallocation. Although we omit the statement and proofs, we have proved the type soundness and have conducted experiments to check feasibility of our approach.

The manual memory management primitives defined in our type system ignore the size of the allocated block, only including the information about the number and order of allocations and deallocations. Hence, our approach may see a memory-leak program as a well-typed one. Variable-length cells will be included in our future work. For preciseness, we are going to extend our type system with dependencies, because our approach is not enough to check total memory-leak freedom.

References

- D. Beyer and M. E. Keremoglu. Cpachecker: A tool for configurable software verification. In *Computer Aided Verification*, pages 184–190. Springer, 2011.
- [2] D. L. Heine and M. S. Lam. A practical flow-sensitive and contextsensitive C and C++ memory leak detector. In R. Cytron and R. Gupta, editors, *PLDI*, pages 168–181. ACM, 2003. ISBN 1-58113-662-5.
- [3] K. Honda, V. T. Vasconcelos, and M. Kubo. Language primitives and type discipline for structured communication-based programming. In C. Hankin, editor, ESOP 1998, volume 1381 of Lecture Notes in Computer Science, pages 122–138. Springer, 1998. ISBN 3-540-64302-8. URL http://dx.doi.org/10.1007/BFb0053567.
- [4] A. Igarashi and N. Kobayashi. A generic type system for the picalculus. *Theor. Comput. Sci.*, 311(1-3):121–163, 2004.
- [5] N. Kobayashi, K. Suenaga, and L. Wischik. Resource usage analysis for the π -calculus. *Logical Methods in Computer Science*, 2(3), 2006.
- [6] M. Orlovich and R. Rugina. Memory leak analysis by contradiction. In K. Yi, editor, Static Analysis, 13th International Symposium, SAS 2006, Seoul, Korea, August 29-31, 2006, Proceedings, volume 4134 of Lecture Notes in Computer Science, pages 405-424. Springer, 2006. ISBN 3-540-37756-5. URL http://dx.doi.org/10.1007/11823230_26.

- [7] K. Suenaga and N. Kobayashi. Fractional ownerships for safe memory deallocation. In Z. Hu, editor, APLAS, volume 5904 of Lecture Notes in Computer Science, pages 128–143. Springer, 2009. ISBN 978-3-642-10671-2.
- [8] Y. Sui, D. Ye, and J. Xue. Static memory leak detection using full-sparse value-flow analysis. In M. P. E. Heimdahl and Z. Su, editors, International Symposium on Software Testing and Analysis, IS-STA 2012, Minneapolis, MN, USA, July 15-20, 2012, pages 254-264. ACM, 2012. ISBN 978-1-4503-1454-1. URL http://doi.acm.org/10.1145/2338965.2336784.
- [9] N. Swamy, M. W. Hicks, G. Morrisett, D. Grossman, and T. Jim. Safe manual memory management in cyclone. *Sci. Comput. Program.*, 62 (2):122–144, 2006.
- [10] H. T. Vieira, L. Caires, and J. C. Seco. The conversation calculus: A model of service-oriented computation. In S. Drossopoulou, editor, ESOP 2008, volume 4960 of Lecture Notes in Computer Science, pages 269–283. Springer, 2008. ISBN 978-3-540-78738-9. URL http://dx.doi.org/10.1007/978-3-540-78739-6_21.
- [11] Y. Xie and A. Aiken. Context- and path-sensitive memory leak detection. In M. Wermelinger and H. Gall, editors, ESEC/SIGSOFT FSE, pages 115–125. ACM, 2005. ISBN 1-59593-014-0.