

FUNQUAL: USER-DEFINED, STATICALLY-CHECKED CALL-TREE
CONSTRAINTS IN C++

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Call-Tree Constraints in C++

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ABSTRACT

Funqual: User-Defined, Statically-Checked Call-Tree Constraints in C++

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Static analysis tools can aid programmers by reporting potential programming mistakes prior to the execution of a program. Funqual is a static analysis tool that reads C++17 code “in the wild” and checks that the function call graph follows a set of rules which can be defined by the user. This sort of analysis can help the programmer to avoid errors such as accidentally calling blocking functions in time-sensitive contexts or accidentally allocating memory in heap-sensitive environments. To accomplish this, we create a type system whereby functions can be given user-defined type qualifiers and where users can define their own restrictions on the call tree based on these type qualifiers. We demonstrate that this tool, when used with hand-crafted rules, can catch certain types of errors which commonly occur in the wild. We claim that this tool can be used in a production setting to catch certain kinds of errors in code before that code is even run.

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Chapter 1

INTRODUCTION

Writing bug-free software is challenging if not impossible. In the past 30 years, millions of dollars have been invested in tools that help developers write code that is robust, readable, and correct [17]. In general these tools fall into two categories: Dynamic Analysis tools such as gdb, valgrind, and IDA which analyze programs as they are running; and Static Analysis tools such as lint, cppcheck, and GCC -Wall. All these tools have different use cases and can be used in conjunction to minimize the presence of errors in code.

While these tools are extremely helpful in finding bugs in code, they are by no means complete. Every tool uses a finite set of techniques to detect a specific class of issues. Some tools examine the types of values and expressions to enforce type safety[17], some tools examine ownership of objects to enforce memory safety[10], some tools examine the flow of values through a program to ensure security[7], and many other tools do other things entirely.

This paper intends to add a new technique to the existing arsenal making it possible to check for errors which were previously undetectable. To motivate this technique, we provide a problematic example. The following snippet of C code has a bug in it - the reader is implored to find it:

```

1 #include <stdio.h>
2 #include <signal.h>
3 #include <unistd.h>
4
5 void sig_handler(int signo) {
6     printf("Received signal %d\n", signo);
7 }
8
9 int main(void) {
10     if (signal(SIGINT, sig_handler) == SIG_ERR) {
11         printf("Could not register signal handler\n");
12         return 1;
13     }
14
15     printf("Signal handler registered...\n");
16     while (1) {
17         printf("Waiting for signals...\n");
18         sleep(1);
19     }
20 }

```

Most well-seasoned C and C++ programmers would be at a loss to find the error - and the error certainly is obscure. A quotation from the glibc library reference may be helpful here:

If a function uses a static variable or a global variable, or a dynamically-allocated object that it finds for itself, then it is non-reentrant and any two calls to the function can interfere.

By “two calls”, the reference means two concurrent calls. In the above snippet of code, a SIGINT signal sent to the process preempts whatever function was currently executing and transfers execution to `sig_handler`. `Sig_handler` proceeds to call

`printf` which may or may not already be executing in the main context. This is problematic because `printf` grabs a global lock around `stdout` and in the case of concurrent calls results in deadlock. Not good.

The glibc library reference goes on to explicitly mention several common functions as being nonreentrant. A few of them are `malloc`, `free`, `fprintf`, `printf`, and any function that modifies the global `errno`, although any function which uses static, global, or dynamically-allocated state will fall into this category.

A stop-gap measure that could be implemented to solve this issue is to make a rule: *No interrupt handlers are allowed to call nonreentrant functions* and to ask your peers to inspect all code by hand to enforce this requirement. This is tedious, error-prone, and can be extremely difficult for code at scale. Let's say, for instance, that `sig_handler` called `foo`, and `foo` called `bar`, and `bar` called `printf`. Is it reasonable to expect a human to detect this error in judgement that occurred through 4 layers of indirection? Probably not.

To solve this problem, and many others like it, we created a tool called funqual. Funqual allows C++ programmers to tag certain functions and will statically check the call-graph and function tags against a set of user-defined rules. This call-graph type system is totally orthogonal to the existing C++ type system and so does not interfere with or expand the existing type rules which should be familiar to C++ programmers. Instead, funqual provides an additional set of restrictions which, when used intelligently by the developer, can help to detect certain kinds of errors statically.

Funqual is written using libclang and does not require any additions to the syntax of C++. As such, funqual can be run on C++17 code "in the wild" (code not designed to work with funqual); additionally, code which has been annotated for use with funqual can be compiled directly with gcc or clang without any modification.

This thesis is laid out as follows: Chapter 2 covers background information and

formally develops the concepts of a call-graph and an indirect call. Chapter 3 covers related work in such a way as to contrast the techniques of funqual from the techniques used by other tools in this domain. Chapter 4 gets into the theoretical details of how the type system in funqual works including a high level overview, an in-depth explanation of each individual rule, and some formal arguments for correctness. Chapter 5 goes into the practical details about the implementation and usage of funqual. Chapter 6 demonstrates funqual in action by showing how to apply it in some real-world projects. Finally, Chapter 7 discusses future improvements that can be made to funqual and Chapter 8 offers a conclusion.

Chapter 2

BACKGROUND

This Chapter aims to provide context for funqual as well as to provide an intuition for why funqual works the way that it does. Section 2.1 presents a brief review of type systems that should be familiar to most programmers; special care is taken to define systems of type qualifiers. Section 2.2 develops the concept of a call-graph and sets the stage for the two concepts to be combined later in the paper.

2.1. Classic Type Qualifiers

In most research into type-systems, type qualifiers are a way to refine variable types in order to introduce additional constraints. These type qualifiers can generally be applied to any base type and can often be combined to form even more specific types. A classic example that most programmers of C-family languages will know is the `const` type qualifier. Any identifier with the `const` qualifier can be initialized with a value but can never be assigned to again. This restriction can be statically checked and can often help prevent certain types of errors when used intelligently by the programmer [4]. Another type qualifier which may be familiar to C programmers is `volatile` which tells the compiler (and programmer) that this variable may be changed suddenly by other execution environments [4]. The important thing to note is that the rules surrounding these type qualifiers are orthogonal to the rules of the main type system. A `const` identifier is treated the same way whether it a `const int` or a `const char*` or a `const Panda` or even a `const volatile int` - the *type* and the *type qualifiers* exist in separate type systems and so the rules are enforced separately.

Some compilers also have their own compiler-specific type qualifiers. In Microsoft

Visual C++, function parameters that are modified by the caller and referenced by the callee can be annotated with the `[Runtime::InteropServices::Out]` qualifier to tell the programmer and the compiler that this is an out parameter. Having a programming environment rich in these type qualifiers can help make the intent of source code easier for the programmer to infer and make it possible for those intents to be statically checked by the compiler.

In the majority of these systems, defining additional type qualifiers is either relegated to the language designers or to the compiler maintainers. There is not much tooling or support for the average programmer to create their own type qualifiers and there does not seem to be any sort of emphasis on creating project-specific qualifiers to help maintain program semantics.

2.2. Turning Program Source into a Call Graph

The focus of this paper is on creating and analyzing type qualifiers for functions that constrain where those functions can and cannot be called. The central notion behind this sort of type checking is that every program has a call graph and that there are certain patterns in the call graph which must be prevented.

A program's call graph is a directed graph where each function is a vertex and where each call is an edge directed from the caller to the callee. The type qualifiers in this context are applied to the vertices and the things we wish to constrain are connections between vertices. Below is an example of a C program and its associated call graph.

```

1 int breed_and_release_pandas() {
2     Panda *baby_panda = malloc(sizeof(Panda));
3     release_panda(baby_panda);
4 }
5
6 int save_the_pandas() {
7     stop_deforestation();
8     if (pandas_are_saved()) {
9         printf("Stopping deforestation saved the pandas!\n");
10        return 1;
11    }
12
13    breed_and_release_pandas();
14    if (pandas_are_saved()) {
15        printf("Breeding pandas in captivity and releasing them has
16        saved the pandas!\n");
17        return 1;
18    }
19    return 0;
20 }
21
22 int main(void) {
23     if (save_the_pandas()) {
24         printf("The pandas have been saved!\n");
25     }
26 }

```

Listing 2.1: Example C program. The call graph for this program is shown in Figure 2.1

As demonstrated in Figure 2.1, every function in the source code has a vertex in the graph and every function call in the source code has an edge in the graph. If there is a call from function X to function Y in the source code, there will be an edge pointing from node X to node Y in the associated call graph.

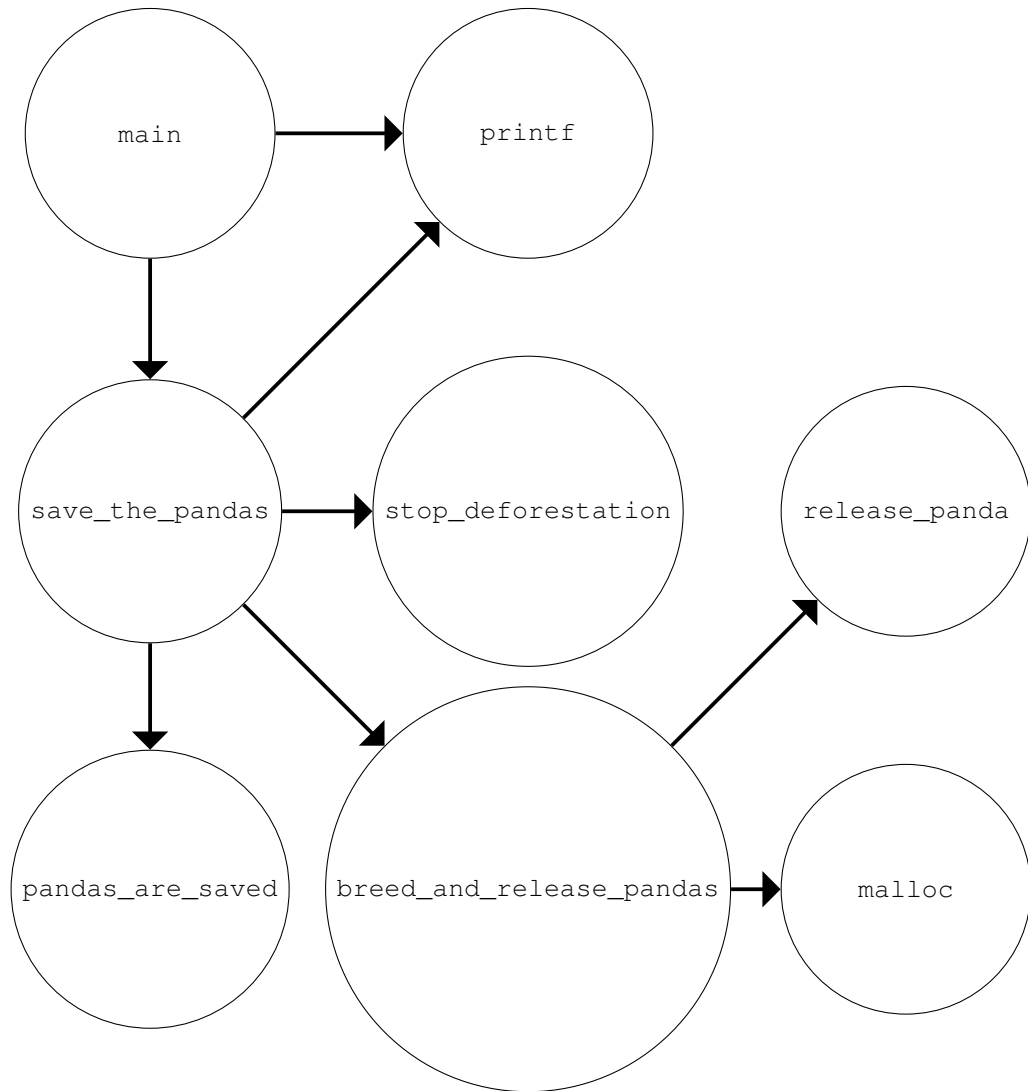


Figure 2.1: Example Call Graph. The source code associated with this call graph is shown in Listing 2.1

This graph representation makes it easy to reason about the program algorithmically. Does `main` contain a call to `breed_and_release_pandas`? No. You can tell because there is no edge from `main` to `breed_and_release_pandas`. Does `breed_and_release_pandas` contain a call to `release_panda`? Yes. You can tell because there is an edge from `breed_and_release_pandas` to `release_panda`. Does `save_the_pandas` indirectly call `malloc`? Yes. You can tell because there is a path from `save_the_pandas` to `malloc`. Thanks to the call graph, questions about what functions call what boil down to classic path finding algorithms.

Chapter 3

RELATED WORK

Static program analysis is a hot topic in Computer Science research. The Association for Computing Machinery publishes several journals that are focused (at least in part) on static verification and type systems. It should come as no surprise that there is a large body of research that is related to this thesis. This Chapter references a tiny fraction of this body of work. Section 3.1 calls upon past research to assert unquestionably the positive impact that static analysis has on the software development process. Section 3.2 explores a line of research dedicated to inserting supplemental specifications into existing programming languages in order to improve the static checkability of those languages. Lastly, Section 3.3 pays respect to the LLVM project which has enabled so much of this research to happen.

3.1. On the Effectiveness of Static Analysis

Studies have long shown that Static Analysis is an essential tool for developing high-quality software. The high speed and low cost of this type of verification make it an economical method for finding faults in program code [17, 11].

Industry has taken this observation to heart. Many companies have their own internal tools dedicated to statically checking code changes with a goal of detecting common mistakes and stylistic issues. The Mozilla project is a good example of this — since the early 2000s, Mozilla has used a fairly robust suite of internal tools specifically crafted for Mozilla’s mostly C++ codebase. Using these tools, every Pull Request into Mozilla Firefox is parsed and checked against a set of hand-written rules to detect and report common issues [5, 1]. Much of this tooling was dedicated to

detecting memory issues. Of course, without modifying the grammar of C++, there are limitations in what can be easily checked statically by these tools. Only a small subset of the problem could be effectively detected.

More recently, Mozilla developed and began using a language called Rust which was designed with certain static analysis characteristics in mind. The Rust language implements an innovative type system meant to formally track the ownership of objects in memory. “Rust’s type system and runtime guarantee the absence of data races, buffer overflows, stack overflows, and access to uninitialized or deallocated memory” [10]. A common sentiment in the Rust-language community is that even though the “Borrow Checker” (the part of the type system that enforces memory safety) seems complicated at first, seasoned Rust users learn to depend on it to help them reason through complicated programs [16]. Rust demonstrates that making a type system more expressive and more restrictive can improve both the static checkability of a programming language and also the help the users of those languages.

3.2. Aftermarket Type Systems — Supplementing an Existing Language

The idea of introducing new forms of type checking into an existing language to increase safety is nothing new. As early as 1994 tools such as LCLint have existed which allow the programmer to write down specifications about their code that are not necessarily supported by the original language standard. The LCLint tool can take program source code as well as a file containing supplemental specifications and perform static analysis that is more thorough and informed than could possibly be achieved based on the language standard alone [3].

A useful attribute of these supplemental static analysis tools is that they scale incrementally — the programmer can use these tools to whatever extent they find helpful and can increase or reduce the amount of information they pass on to these

tools as they see fit. Since these specifications are opt-in, adding new forms of specification to a tool like LCLint is a straightforward way to expand the scope of the tool without breaking backwards compatibility. As an example, in 1996, Evans *et al.* added a few variable type annotations to LCLint such as not-null, possibly-null, and null. When used by the programmer, these annotations allow LCLint to check for certain kinds of errors relating to nullness and memory allocation [2]. Such modifications require zero action by the users that choose not to use them; if a variable is not annotated then LCLint will not try to check that variable. However, as the user adds more annotations, LCLint is able to check more variables. The amount of feedback LCLint is able to provide scales up and down with the amount of annotations in the code.

In general, variable annotations like not-null and possibly-null are very similar in use to the existing system of type qualifiers in the C family of languages. A canonical example of a type qualifier would be the C `const` qualifier; a variable marked `const` may be set once at declaration but never updated again (ignoring unsafe casts). Type qualifiers and annotations like `const` and not-null have two benefits: First, they declare the intent behind the code so that other programmers reading the code have a better idea of how it works. Second, they dictate what the program can and cannot do with an identifier so that the compiler or other static checking tool can detect accidental misuse. However, their use is entirely optional — the programmer can choose to treat an identifier as `const` or not-null without actually adding the annotation [4].

“A Theory of Type Qualifiers” develops this concept in depth and explores the theoretical and practical concerns involved with using type qualifiers in a language [4]. One of the most relevant observations to the work in this paper is that every type qualifier introduces a form of subtyping. For all types T and any qualifier q , either $T \leq qT$ or $qT \leq T$ depending on q . Here we notate T qualified by q as qT and we notate X is a subtype of Y as $X \leq Y$. $X \leq Y$ should be interpreted to mean that X

can be safely used whenever Y is expected. For example $\text{int} \leq \text{const int}$ because in any statement containing a `const int`, one could safely substitute an *int* however the reverse is not true. In the same vein, $\text{not-null char}^* \leq \text{char}^*$ because any statement referencing a `char*` could safely be given a `not-null char*` instead [4]. In this paper we will apply this concept to the type qualifiers introduced by `funqual` in order to argue for the correctness of `funqual`.

3.3. libClang and the Explosion of C++ Tooling

C++ is difficult to parse [8, 14, 12, 13]. Years of language additions, the need for backwards compatibility, and the existence of a text-based preprocessor means that the language grammar is large and complicated. As a result, even the simplest static analysis tools require a huge amount of complexity to do basic parsing of source code. Up until relatively recently, many C++ language tools settled on doing a partial parse of the language using approximations and heuristics [14]. This method can lead to artificial constraints on the language or to incorrect interpretations of the source.

As a result of the LLVM Compiler Infrastructure Project, we now have an excellent set of tools for working with code. The Clang compiler is a fully featured compiler from the LLVM project that supports a wealth of C-family language standards including C++17. The LLVM project also provides `libClang` which exposes a convenient API to the parser and the AST used by the Clang compiler. `libClang` enables developers to create their own tools that build on top of Clang’s C++ parser. This means that developers of static analysis tools only need to focus on maintaining their project’s contributions rather than supporting an entire parser/AST toolsuite [14]. `Funqual` is built using `libClang` and so the work done in this paper was only possible thanks to the work done by the LLVM Compiler Infrastructure Project.

Chapter 4

TYPE RULES

Funqual checks a program against a type system. It is a script that takes in source code as well some user-defined call graph rules, does some computation, and prints one of two things: “This program is well-typed”, or “This program is not well typed” (in practice the later case also comes with an explanation as to why the program is not well-typed). If a program is well-typed, then it is free from call graph rule violations. If a program is not well-typed, then it may contain one or more errors.

This chapter contains an overview of the rules implemented by funqual as well as a brief exploration of what needs to happen behind the scenes in order to correctly check these rules. Section 4.1 demonstrates the big picture of what these rules are trying to accomplish. Section 4.2 explains how type qualifiers are applied to function pointers and how funqual checks them. Section 4.3 is a detailed explanation of each of the call graph constraints supported by funqual. Finally, Section 4.4 explains a few special cases and explains how funqual handles them to create a complete call graph.

Note that this chapter focuses only on the conceptual design of funqual and its type system. For details on how it is implemented or how to use it, refer to Chapter 5.

4.1. Overview

Before doing a deep dive into the specific rules of funqual, let us look at an example. Recall the save the pandas example from the Section 2. It is reproduced in this Section as Listing 4.1 for convenience.

```

1 int breed_and_release_pandas() {
2     Panda *baby_panda = malloc(sizeof(Panda));
3     release_panda(baby_panda);
4 }
5
6 int save_the_pandas() {
7     stop_deforestation();
8     if (pandas_are_saved()) {
9         printf("Stopping deforestation saved the pandas!\n");
10        return 1;
11    }
12
13    breed_and_release_pandas();
14    if (pandas_are_saved()) {
15        printf("Breeding pandas in captivation and releasing them has saved
16        the pandas!\n");
17        return 1;
18    }
19    return 0;
20 }
21
22 int main(void) {
23     if (save_the_pandas()) {
24         printf("The pandas have been saved!\n");
25     }
26 }

```

Listing 4.1: Example C program. Running this code in a production environment may not actually save the pandas

Let us now imagine that there is some constraint whereby `save_the_pandas` should not allocate memory. As programmers we would like to believe that we are disciplined enough to remember this rule and enforce it ourselves. In practice, self-regulation like

this often ends poorly. As a result we would like a tool like funqual to enforce this constraint automatically.

Funqual allows us as programmers to create our own type qualifiers and to apply whatever meaning we want to those qualifiers. In this particular case we create two type qualifiers: `static_memory` and `dynamic_memory`. We also create one rule: `restrict_indirect_call(static_memory, dynamic_memory)`. When the programmer qualifies a function with `static_memory`, that declares the intent that this function will *never* allocate memory on the heap. When the programmer qualifies a function with `dynamic_memory`, that declares the intent that this function always allocates memory on the heap¹. The rule `restrict_indirect_call(static_memory, dynamic_memory)` tells funqual that `static_memory` functions are not allowed to call `dynamic_memory` functions either directly or indirectly. If it is possible for a `static_memory` function to reach a `dynamic_memory` function, then the rule has been violated and funqual should inform the user.

In the example about saving the pandas, we would qualify `save_the_pandas` as `static_memory` and we would qualify `malloc` as `dynamic_memory`. Figure 4.1 shows the call graph for Listing 4.1 with `static_memory` functions marked green and with `dynamic_memory` functions marked red.

By turning the program into a directed graph and by assigning types to the vertices, we have transformed the problem of type qualifier rule satisfaction into a graph problem. A question like *are there any static_memory functions that inadvertently call dynamic_memory functions* essentially boils down to *are there any paths from green vertices to red vertices*. In this example, the answer to that question is yes. In the code, `save_the_pandas` calls `breed_and_release_pandas` which calls

¹The meanings of these type qualifiers are as determined by the programmer; without a rule to operate on them, funqual will completely ignore the type qualifiers.

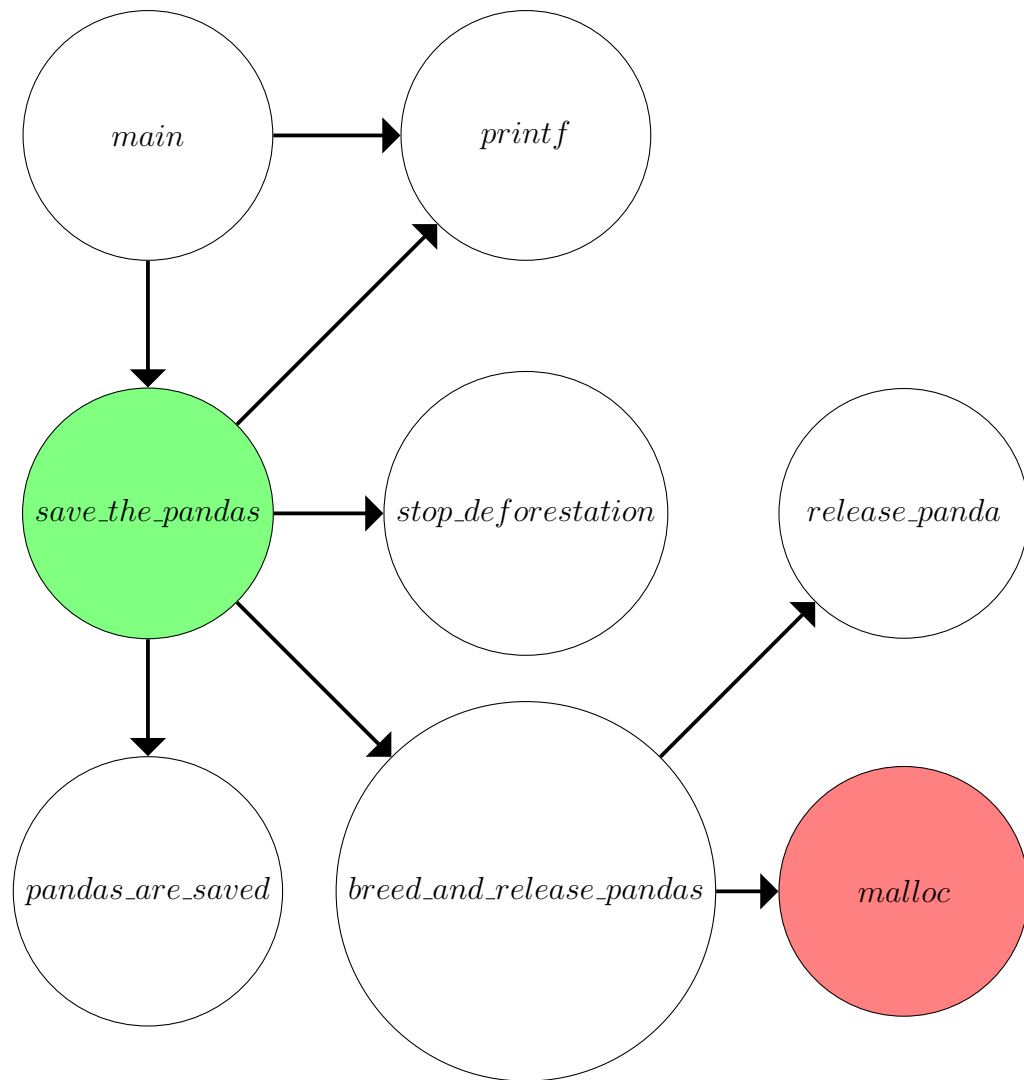


Figure 4.1: Color-coded Call Graph for Listing 2.1. Functions tagged **static_memory** are highlighted green and functions tagged **dynamic_memory** are highlighted red.

`malloc` constituting an illicit call. Equivalently, `save_the_pandas` has an edge to `breed_and_release_pandas` which has an edge to `malloc` constituting an illicit path. A well-typed program has no paths from green vertices to red vertices. A poorly-typed program will have at least one path.

4.2. Function Pointers and Indirect Type

Traversing a program for function calls and adding them to the call graph is relatively straightforward. Knowing exactly what function is being called at the time of parsing makes this process trivial. This does not account for all function calls, however. There are multiple cases in modern C++ where a function call is either happening behind the scenes or where the exact callee is not knowable. This section examines function pointers and explains how they are represented in the call graph.

As a concrete example, refer to Listing 4.2. In this example, it is literally impossible to know what function `strat` is going to point to. This is a pointed example, but `rand` can represent any expression whose result is unknowable during static analysis. Additionally, in this example there are very clearly only three functions that `strat` could point to. In a real program, there might be thousands of functions and they might not all be listed in one place.

```

1 int breed_and_release_pandas() {
2     Panda *baby_panda = malloc(sizeof(Panda));
3     return release_panda(baby_panda);
4 }
5
6 int (*)(()) get_random_strategy() {
7     switch (rand() % 3) {
8         case 0:
9             return breed_and_release_pandas;
10            break;
11        case 1:
12            return stop_deforestation;
13            break;
14        case 2:
15            return stop_hunting;
16            break;
17    }
18 }
19
20 int save_the_pandas() {
21     while (!pandas_are_saved()) {
22         int (*strat)() = get_random_strategy()
23         strat();
24     }
25     return 0;
26 }
27
28 int main(void) {
29     return save_the_pandas();
30 }

```

Listing 4.2: In this example C program, it is impossible to know statically what the value of `strat` is. Because of this, `funqual` requires the programmer to annotate function pointers with additional type information.

If we still intend to use funqual to enforce this *restrict_indirect_call(static_memory, dynamic_memory)* rule then we are going to need some additional tools. Since keeping track of all the possible values of `strat` is impractical, we will instead keep track of the type of `strat` with respect to this call graph. Recall that the type of `save_the_pandas` is `static_memory` and that the type of `malloc` is `dynamic_memory`. If we had a function pointer pointing to `malloc`, then the type of that function pointer would have to also be `dynamic_memory`. In this example we have a function pointer pointing to `breed_and_release_pandas`. We will say that `breed_and_release_pandas` has *indirect type* `dynamic_memory` because it calls `malloc` and so any function pointer that points to `breed_and_release_pandas` must have indirect type `dynamic_memory`.

For this reason, when we use function pointers we will have two kinds of type qualifiers: *direct type* qualifiers and *indirect type* qualifiers. Direct type refers to the funqual type qualifiers we have explicitly assigned to the pointee. Indirect type refers to the funqual type qualifiers of all the functions reachable from the pointee. Direct type for both functions and function pointers must be explicitly annotated in the code. Indirect types for function pointers must be annotated explicitly but can be inferred automatically for functions.

Listing 4.3 shows the same code as Listing 4.2 but with function types annotated. Figure 4.2 shows the call graph for Listing 4.3 with the function pointer represented as a cloud. Notice that we do not need to write any explicit annotations for the indirect type of `breed_and_release_pandas`. Funqual has all the information it needs to statically infer the indirect type of functions. In this case, the indirect type is `dynamic_memory` because `breed_and_release_pandas` calls `malloc`. Also notice that `strat` has indirect type `dynamic_memory`. This matters because it is *possible* that calling `strat` might result in a `dynamic_memory` function getting called.

```

1 int breed_and_release_pandas() {
2     Panda *baby_panda = malloc(sizeof(Panda));
3     return release_panda(baby_panda);
4 }
5
6 int indirect_dynamic_memory (*)() get_random_strategy() {
7     switch (rand() % 3) {
8         case 0:
9             return breed_and_release_pandas;
10            break;
11        case 1:
12            return stop_deforestation;
13            break;
14        case 2:
15            return stop_hunting;
16            break;
17    }
18 }
19
20 int save_the_pandas() static_memory {
21     while (!pandas_are_saved()) {
22         int indirect_dynamic_memory (*strat)() =
23             get_random_strategy()
24             strat();
25     }
26     return 0;
27 }
28
29 int main(void) {
30     return save_the_pandas();
31 }

```

Listing 4.3: Same example program as Listing 4.2 but with function pointer type annotations inserted

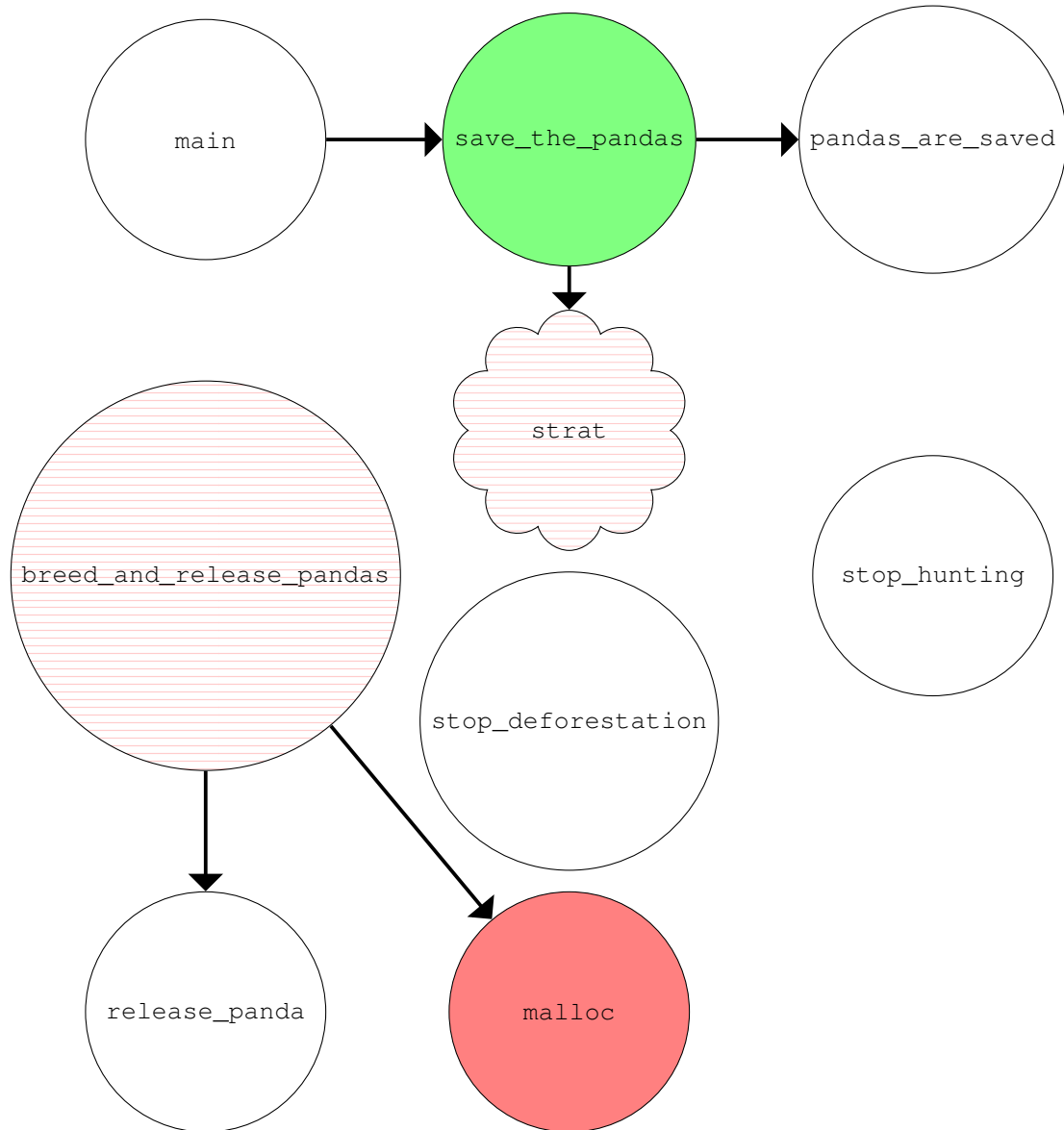


Figure 4.2: Color-coded Call Graph for Listing 4.3. Functions tagged **static_memory** are highlighted green and functions tagged **dynamic_memory** are highlighted red. Indirect types are represented as horizontal line patterns on a node. Clouds represent function pointers.

Thanks to the graph based representation of this program, it is clear to see where the error is. `save_the_pandas` calls `strat` and it is possible that a call to `strat` could result in a call to `malloc`. The indirect type of `strat` (notated in Figure 4.2 as red horizontal lines) is how we keep track of this possibility.

4.2.1. Rules of Assignment

To properly enforce call graph constraints, funqual checks function pointers in two places: first when the function pointer is assigned, and second when the function pointer is called. The rules described in this section are crafted specifically to maintain call graph correctness. For the purpose of this discussion, we will let L stand for some function pointer and we will let R stand for some function value (the names L and R are a reference to the `lvalue` and `rvalue` in a typical assignment statement).

When assigning a function pointer L to point to a function R , there are two rules that funqual checks: The direct type of L must match exactly the direct type of R , and the indirect type of L must be the superset of the indirect type of R . For function pointers, both the direct and indirect types must be explicitly annotated in code. For functions, only the direct type must be explicitly annotated as the indirect type can be inferred.

These rules are necessary to maintain the soundness of the system. In order to correctly enforce *require_direct_call*(X, Y), the direct type of L must be contained in R — otherwise a call to L might be considered valid even if R does not have Y in its type. In order to correctly enforce *restrict_direct_call*(X, Y), the direct type of R must be contained in L — otherwise a call to L might be considered valid even if R does not have Y in its type. Combining both of these requirements means that the direct types of L and R must match exactly. Lastly, in order to properly enforce *restrict_indirect_call*(X, Y), we need to know all the funqual types that are possibly

lvalue direct	lvalue indirect	rvalue direct	rvalue indirect	Valid?
(none)	(none)	(none)	(none)	Valid
static_memory	(none)	(none)	(none)	Not Valid
(none)	(none)	static_memory	(none)	Not Valid
static_memory	(none)	static_memory	(none)	Valid
static_memory	blocking	static_memory	(none)	Valid
static_memory	(none)	static_memory	blocking	Not Valid
static_memory	blocking	static_memory	blocking	Valid
static_memory	blocking	static_memory	nonblocking	Not Valid
static_memory	blocking nonblocking	static_memory	nonblocking	Valid
(none)	blocking static_memory nonblocking	(none)	(none)	Valid

Table 4.1: Examples of valid and invalid assignments in funqual. The left two columns show the direct and indirect type of the lvalue respectively. The next two columns show the direct and indirect type of the rvalue respectively. The rightmost column shows whether or not that assignment is valid.

reachable by calling L .

Table 4.1 shows a few examples of valid and invalid assignments.

4.3. Call Graph Rules

Each subsection here describes one of the call graph rules supported by funqual. For each rule, we explain the meaning, provide an algorithm that could enforce it, and present an argument for the algorithm’s correctness with respect to the rest of the

type system. The algorithms presented here only return `true` or `false` depending on whether the graph in question is valid. The algorithms actually implemented in `funqual` are slightly more complicated because they print helpful diagnostic messages to the user. Both sets of algorithms enforce the same rules, though.

4.3.1. Restrict Direct Call

restrict_direct_call(X, Y)

A restrict direct call rule creates a constraint that disallows functions with direct type X from calling functions with direct type Y . This constraint is relatively permissive because it still allows indirect calls from functions with direct type X to functions with direct type Y but is nonetheless checkable by this type system.

Listing 4.4 shows pseudocode for an algorithm that can check a call graph for violations of this rule. Assume that `edges` is a list of objects representing all the calls in the call graph.

```

1 function enforce_restrict_direct_call(X, Y, edges):
2     for edge in edges:
3         callee = edge.to
4         caller = edge.from
5
6         if X in caller.direct_type and Y in callee.direct_type:
7             return false
8     return true

```

Listing 4.4: Pseudocode for an algorithm that can check a *restrict_direct_call* constraint. This algorithm returns `true` if the call graph respects the constraint and `false` if the call graph violates it.

This algorithm runs once per rule and terminates in linear time with respect to the number of edges in the call graph. To assert the correctness of this algorithm we

will categorize each function call in this graph as one of two possibilities: a call to a standard function, or a call to a function pointer.

In the case of a standard function call, the correctness is trivial. The user must have annotated the direct type of both the caller and the callee². If a function with direct type X calls a function with direct type Y then `edges` will contain such an edge and in checking each edge we will detect it.

In the case of the function pointer call, we need to also examine all possible assignments of that function pointer. It is of course possible that the function pointer is null at runtime, but we will consider this type of error to be out of the scope of funqual. For the sake of this argument, let P stand for any function pointer and F stand for any function. For an assignment of F into P to be valid, F and P must have the same direct type. If they do not have the same direct type, then funqual will inform the user of an assignment type violation. If they do have the same direct type, then `edges` will contain an edge into F wherever F is called and that edge will be checked in the same way as a standard function call.

4.3.2. Restrict Indirect Call

$$restrict_indirect_call(X, Y)$$

A restrict indirect call rule creates a constraint that functions with direct type X cannot eventually lead to a call to a function with direct type Y . This is a stronger constraint than the restrict direct call rule because this rule restricts both direct and indirect calls. The need to enforce indirect calls in the presence of function pointers requires us to examine the indirect type of the callee for each edge.

Listing 4.5 shows pseudocode for an algorithm that can check a call graph for

²Funqual will check whatever was declared by the programmer — whether the programmer declared their intent correctly is outside the scope of this research

violations of this rule. Assume that `edges` is a list of objects representing all the calls in the call graph.

```
1 function enforce_restrict_indirect_call(X, Y, edges):  
2     for edge in edges:  
3         callee = edge.to  
4         caller = edge.from  
5  
6         if X in caller.direct_type and Y in callee.indirect_type:  
7             return false  
8     return true
```

Listing 4.5: Pseudocode for an algorithm that can check a *restrict_indirect_call* constraint. This algorithm returns **true** if the call graph respects the constraint and **false** if the call graph violates it.

In order to simplify this algorithm, we will assume for the time being that indirect function types are inferred correctly. For an explanation of the indirect type inference algorithm and for an argument for its correctness, refer to Subsection 4.3.4. To assert the correctness of `enforce_restrict_indirect_call`, we will again consider each function call in the graph as a member of one of two categories: a call to a standard function, or an invocation of a function pointer.

In the case of a standard function call, the correctness is trivial. Assume function *A* with direct type *X* calls function *B* with indirect type *Y*. Since *A* directly calls *B*, we know that there will be an edge from *A* to *B* in the `edges` and when the algorithm visits it, the algorithm will terminate with the claim that there is a violation.

In the case of a function pointer invocation, the rules of function pointer assignment come into play. If, via an invocation of *B*, a function of type *Y* could eventually be called, then the function pointer must necessarily have *Y* in its indirect type otherwise there would be an assignment error (for an in-depth argument of this refer to Subsection 4.3.4). As a result, when visiting the edge from *A* to *B* (where *A* is the

function invoking function pointer B), the algorithm will detect that B has indirect type Y and will terminate with the claim that there is a violation.

4.3.3. Require Direct Call

require_direct_call(X, Y)

A require direct call rule creates a constraint that functions with direct type X can only call functions with direct type Y . Much like the restrict direct call rule, this rule is relatively easy to check and can be checked in time linear with respect to the number of edges in the call graph.

Listing 4.6 shows pseudocode for an algorithm that can check a call graph for violations of this rule. Assume that `edges` is a list of objects representing all the calls in the call graph.

```
1 function enforce_require_direct_call(X, Y, edges):  
2     for edge in edges:  
3         callee = edge.to  
4         caller = edge.from  
5  
6         if X in caller.direct_type and Y not in callee.direct_type:  
7             return false  
8     return true
```

Listing 4.6: Pseudocode for an algorithm that can check a *require_direct_call* constraint. This algorithm returns **true** if the call graph respects the constraint and **false** if the call graph violates it.

To assert the correctness of this algorithm, we will categorize every function call as one of two possibilities: a call to a standard function, or a call to a function pointer.

In the case of a call to a standard function, the correctness is trivial. The user must have annotated the direct type of both the caller and the callee and we take

these annotations to be correct. If a function with direct type X calls any function, then `edges` will contain an edge from the caller to the callee. Checking the direct types of caller and callee exhaustively for every edge in the graph will eventually find any violations.

In the case of a function pointer call, we need to also examine all the possible assignments to that function pointer. Thankfully the assignment checker already checked the type safety of every function pointer assignment so we will assume that those are correct. In this case specifically, we can assume that, if the function which is actually called does not have direct type Y , then the function pointer which is called in code will also not have direct type Y . This call creates an edge which will certainly be visited by `enforce_restrict_direct_call` and so we can be certain that any function pointer invocation will be correctly checked in this regard.

4.3.4. Indirect Type Inference

While the user does not invoke indirect type inference in the same way that the user invokes the other rules, indirect type inference is still an important part of the type safety of `funqual`. This subsection explains indirect type inference and argues for the correctness of the algorithm.

Listing 4.7 shows pseudocode for an algorithm that can infer the indirect function type for any function in the call graph. For the purpose of this function, we will let `function` be the function being checked. We will let `edges` be the list of edges in our graph and we will assume that it contains edges to function pointers where those function pointers are called. We also assume that `callee.indirect_type` is populated for function pointers but that it is an empty set for regular functions.

```

1 function infer_indirect_type(function, edges):
2     indirect_types = empty set
3     visited = empty set
4     to_visit = empty set
5     to_visit.add(function)
6
7     while to_visit is not empty:
8         curr = to_visit.pop()
9         visited.add(curr)
10
11         indirect_types.add_all(curr.direct_type)
12         indirect_types.add_all(curr.indirect_type)
13
14         for edge in edges:
15             callee = edge.to
16             caller = edge.from
17             if caller == curr and callee not in visited:
18                 to_visit.add(callee)
19
20     return indirect_types

```

Listing 4.7: Pseudocode for an algorithm to infer the indirect type of a function.

To assert the correctness of this algorithm imagine a function, F , from which evaluation eventually (either directly or indirectly) reaches a function, C , with type Y . We propose that because of the rules of this type system, it is necessary that Y is in the type of F . To demonstrate this we will break down the type pipeline into its multiple cases.

The first case is that F calls C (either directly or indirectly) but that none of the calls from F to C are function pointer invocations. In this case, there will be a path in edges from F to C and because `infer_indirect_type` is a breadth first graph traversal starting at F , we know that the algorithm will eventually visit C . When

the algorithm does visit C , it will grab the direct type of C (which contains Y) and add it to the indirect type of F . When the algorithm terminates, it will necessarily contain Y . In other words, if there is a path from F to C , the indirect type of F will contain the direct and indirect types of C .

The second case is that F invokes a function pointer P from which evaluation eventually results in a call to C . In this case, there may or may not be a path in edges from F to C . However, there will be a path in edges from F to P and an assignment of C into P . Recall that for an assignment of C into P to typecheck, the direct types of C and P must match and the indirect type of P must contain the indirect type of C . If Y is in the direct type of C , then Y must be in the direct type of P . Also if Y is in the indirect type of C , then Y must be in the indirect type of P . Since either the direct type or the indirect type of P must contain Y , we can reference case one and claim that because there is a path from F to P , and because the type of P contains Y , then Y will be in the indirect type of F .

The third case is an inductive step. Assume that F calls C but indirectly through some arbitrary number of function pointer invocations between. Let P_0 be a function pointer through which a call is made to C , let P_1 be a function pointer through which a call is made to P_0 , let P_n be a function pointer through which a call is made to P_{n-1} , and let F call P_n . According to the logic in case two, if Y is in the direct or indirect type of C , then it will necessarily be in the direct or indirect type of P_0 or else the assignment will have failed. In the same way, if Y is in the direct or indirect type of P_{n-1} , then it will necessarily be in the direct or indirect type of P_n . Inductively, Y must be in the direct or indirect type of P_n and because there is a path in edges from F to P_n , Y must end up in the indirect type of F . Lastly, as in case one, any of these calls (either from F to P_n , from P_n to P_{n-1} , or from P_0 to C) can be direct or indirect calls and Y will still be in the indirect type of F .

4.4. Special Considerations when Creating a Call Graph

4.4.1. Dealing with Inheritance

When calling a virtual method in C++, it is impossible to know at compile time exactly which function is going to be run at run-time. This is very similar to the problem of function pointers (and in fact dynamic dispatch is usually implemented as a table of function pointers [15]) except that in the case of virtual functions we actually know statically the set of possible functions that could be called³. To account for this, we need to add extra edges to our call graph to represent all the possible places that a virtual method call could go.

Let C be some function that calls $T.M$ where T is some class and M is a virtual method of T . When creating the call graph, we must surely add an edge from C to $T.M$. In addition to that, though, for any class S that is a subclass of T , we must also add an edge from C to $S.M$. This accounts for any possible overloads of M that might be called at run-time.

Listing 4.8 demonstrates this concept. It is a piece of C++ source code that calls a virtual function. Figure 4.3 shows the call graph for this code sample.

³Funqual assumes that it has access to the full source code for call graph creation

```

1 class Panda {
2 protected:
3     int m_hunger;
4 public:
5     virtual int Feed() {
6         m_hunger--;
7     }
8 };
9
10 class RedPanda : public Panda{
11 public:
12     int Feed() override {
13         Stomach *stomach = malloc(sizeof(Stomach));
14         memset(stomach, 0xFF, sizeof(Stomach));
15     }
16 };
17
18 void feedPanda(Panda *panda) static_memory {
19     panda->Feed();
20 }
21
22 int main(void) {
23     feedPanda(new RedPanda());
24 }

```

Listing 4.8: Example C++ program demonstrating inheritance. In **feedPanda**, it is impossible to know statically which instance of the **Feed** function will be called. Figure 4.3 shows the call graph for this program.

For this example we will continue to assume that there is a rule restricting indirect calls from `static_memory` functions to `dynamic_memory` functions. In `feedPanda` we can see that we call `Panda::Feed`. This is somewhat misleading: `Panda::Feed` is a virtual function and it is overridden by a child class called `RedPanda`. This means

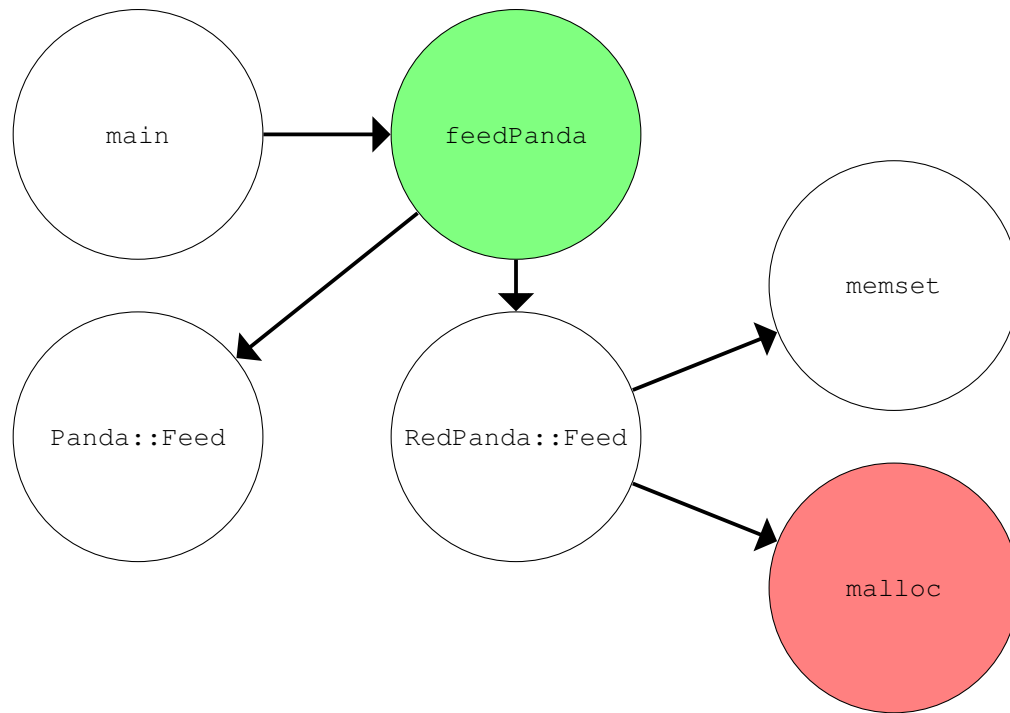


Figure 4.3: Call graph for Listing 4.8. Because `Panda::Feed` is a virtual function, we must draw an edge from `feedPanda` to every instance of `Feed`.

that any time `feedPanda` is called, it is impossible to know whether it is `Panda::Feed` being called or whether it is actually `RedPanda::Feed` being called. The only safe way to handle this scenario is to assume that `feedPanda` calls both of them. This is reflected in Figure 4.3 which is a call graph showing `feedPanda` pointing to both versions of the `Feed` function.

4.4.2. Operator Overloading

C++ allows for operator overloading. As a result, an expression such as `a = b + c;` could result in a function call depending on the types of `a` and `b`.

Compensating for this is relatively straightforward. When `funqual` comes across a binary or unary operator that can be overloaded, it checks the type of the operand(s) and checks for an operator overload. If there is an operator overload, then the call graph will contain an edge from the calling context to the overload function. If the

overload is virtual, funqual checks for operator overloads in child classes as described in Section 4.4.1.

4.4.3. Bridging the Divide between Translation Units

The compilation of C++ code is driven by translation units. Translation units are the files which are provided to the C compiler to be translated into object files. In general, translation units are singular `.c` or `.cpp` files including any source files that may be `#include`-ed. During this process, many symbols are said to have *external linkage* meaning that their type is specified in this translation unit but that their value is not (this is the case with extern variables, function prototypes, and class forward declarations). In these cases, examining the call graph of a single translation unit is not sufficient to enforcing global call-tree constraints because we would not be able to see the calls made in other translation units which may be of interest for enforcing indirect call restrictions.

To solve this problem we need to examine every translation unit in the source and build a call graph that represents the entire codebase. In order to test this, we create several test cases where functions are defined in multiple translation units and where a function call graph constraint is violated between translation units.

Chapter 5

IMPLEMENTATION

This section contains information about the funqual tool including a discussion of how to use it, how it works, and what its limitations are.

5.1. Operation

Funqual is a tool that takes in C++ source code and a set of call graph rules and outputs a list of rule violations, if any exist. Section 5.1.1 demonstrates how to annotate C++ source code with funqual type qualifiers. Section 5.1.2 explains the syntax for writing down rules in the rules file. Section 5.1.3 shows the syntax for running funqual from the command line. Finally, Section 5.1.4 contains a few examples of programs, rule files, and the output from funqual.

5.1.1. Function Qualifier Annotations with QTAG and QTAG_IND

One of the goals of funqual was that it be entirely compatible with the C++17 standard. As such, funqual does not add any syntax to the language that would prevent annotated programs from being used by other tools (such as gcc or cppchecker). Additionally, any C++17 code that exists “in the wild” should be compatible with funqual with no modification. To this end, we use the existing C++17 annotation syntax to insert funqual type qualifiers.

For clarity and convenience we assume the following macros are in scope. These macros abbreviate the syntax for inserting the direct and indirect type qualifiers into program source. In practice, this macro can be inserted into the code alongside the annotations or can be placed in a utility library:

```

1 #ifndef FUNQUAL
2 #define FUNQUAL
3 // For direct type:
4 #define QTAG(TAG) \
5     __attribute__((annotate("funqual::" #TAG)))
6 // For indirect type:
7 #define QTAG_IND(TAG) \
8     __attribute__((annotate("funqual_indirect::" #TAG)))
9 #endif

```

Note that the `__attribute__((annotate(foo)))` syntax is generally used for compiler-specific directives (like `packed`, `align(8)`, `noreturn`, etc) and that attributes unknown by the compiler are simply ignored. This allows us to insert information into the AST that is available after parsing but which will not effect compilation.

Below is an example of the syntax for adding type qualifiers to a function. The function below has two qualified types: `static_memory` and `no_io`.

```

1 int main() QTAG(static_memory) QTAG(no_io) {
2     return 0;
3 }

```

Below is an example of the syntax for adding type qualifiers to a method prototype inline a class. The function below has qualified type `static_memory`.

```

1 class Panda {
2     Panda() QTAG(static_memory);
3 };

```

Below is an example of the syntax for adding a type qualifier to a function pointer. The function pointer below has qualified type `static_memory`.

```
1 int QTAG(static_memory) (*func)(int, int);
```

Functions in the standard library can be annotated by simply repeating their prototype and adding a type qualifier annotation. During the first phase of type checking, funqual will scrape the entire codebase and determine the union of all type annotations for each function symbol. In the example below, `malloc` has two type qualifiers: `dynamic_memory` and `blocking`. Lines 1 and 3 could appear in the same file or in different files. There is no limit to the number of type qualifiers that can be applied to a function.

```
1 void *malloc(size_t size) QTAG(dynamic_memory);  
2  
3 void *malloc(size_t size) QTAG(blocking);
```

Function pointers must also be annotated with their indirect type. For a primer on the rules regarding indirect type and function pointer assignment, refer to Section 4.2. Below is an example of a function pointer with the indirect type `blocking`.

```
1 int QTAG_IND(blocking) (*func)(int, int);
```

5.1.2. Constrain the World! Writing a Rules File

Call graph rules are inserted into special files called rule files. By convention, rule files have the file extension `.qtag` but this convention is optional. Below is an example of a rules file that shows a few examples of each rule type:

```
1 rule restrict_indirect_call static_memory dynamic_memory  
2 rule restrict_direct_call nonblocking blocking  
3 rule require_direct_call nonblocking nonblocking
```

This rules file contains three rules: *restrict_indirect_call(static_memory,*

dynamic_memory), *restrict_direct_call(nonblocking, blocking)*, and *require_direct_call(nonblocking, nonblocking)*. As shown in this file, there is no process of declaring a type qualifier. They are brought into existence simply by referencing them.

In addition to specifying rules in a rules file, funqual also allows the user to specify additional function qualifiers in this file. In order to do this, the user must determine the clang Unified Symbol Resolution for the given symbol. This is a string that uniquely identifies the symbol across all translation units - it contains more information than the fully qualified name of the symbol because it needs to differentiate between static symbols in different translation units and it needs to differentiate between overloaded identifiers within the same translation unit. The Listing below demonstrates the syntax for adding the `dynamic_memory` qualifier to the `stdlib malloc`:

```
1 tag c:@F@malloc dynamic_memory
```

5.1.3. Running Funqual

Funqual can be run from the command line. There are two kinds of arguments: translation units and rules files. Arguments proceeded by `-t` or `--tags-file` will be interpreted as a rules file. All other arguments will be interpreted as a translation unit. Funqual needs to be passed every translation unit in a project in order for it to create a representative call graph for the codebase. Below is an example command for running funqual. This command will pass in every `.cpp` file in the current directory and any subdirectories and will also pass in a rules file called `rules.qtag` in the current directory.

```
1 funqual ./**/*.cpp -t rules.qtag
```


5.1.4. Example Output

Below is the output of running funqual on Listing 4.8. Not only does funqual detect the presence of a rule violation, it also shows the exact sequence of calls that represent the violation. This information helps the user know that their code contains a type error and also helps the user to correct the error.

```
1 Rule violation: `dynamic_memory` function indirectly called from `
  static_memory` context
2     Path:    main.cpp::main() (38,5)
3     -calls:  main.cpp::RedPanda::Feed(int) (31,18)
4     -calls:  main.cpp::(#include)::malloc(size_t) (466,14)
```

5.2. Practical Limitations

Because of complexities in parsing C++, certain applications of function pointers are not currently checkable by funqual. Specifically, any expression where the lvalue in a function pointer assignment is anything other than a raw variable is not supported. Listing 5.1 shows a few examples of assignment expressions that funqual cannot check correctly.

```

1 void *(*array)(size_t size) QTAG(dynamic_memory);
2
3 array[0] = malloc; //assignment not checkable
4
5 struct {
6     void *(*field)(size_t size);
7 } structure;
8
9 struct structure s;
10
11 s.field = malloc; //assignment not checkable

```

Listing 5.1: Examples of function pointer assignment expressions that are not checked correctly by funqual

Additionally, if the source code being checked contains any syntax errors, funqual will fail to check the program and will print one of the syntax errors in the program. This functionality is provided by libClang which we use to parse program source.

Chapter 6

APPLICATION

This Chapter demonstrates three real use-cases for funqual. In each Section below, we explain a project that funqual was applied to, the problem that funqual was used to detect, and the outcome of using funqual to detect that problem. Section 6.1 describes using funqual to prevent reentrancy errors in a class assignment for Operating Systems at Cal Poly (CSC453). Section 6.2 describes using funqual to prevent use of `malloc` and `printf` during bootup of a custom kernel written for a class assignment in Operating Systems 2 at Cal Poly (CSC454). Lastly, Section 6.3 describes using funqual to prevent the use of potentially blocking calls in high frequency loops in a robotics application.

All of these projects were developed before funqual existed so funqual was not used during the development cycle. The goal of this Chapter is to demonstrate that funqual can scale beyond small test cases and to demonstrate how funqual can be used to address a variety of real-world issues.

6.1. Glibc Nonreentrant Functions

The GNU C Library Reference Manual warns against calling nonreentrant functions from signal handlers [9]. A nonreentrant function is anything that modifies memory on the heap. The issue generally arises when a function modifies a global datastructure (e.g. `malloc`) or grabs a global lock (e.g. `printf`) while another call to that function is concurrently doing so. Reentrancy is a separate but similar concept to thread-safety; a reentrant function is thread-safe but a thread-safe function may not necessarily be reentrant. As an example, `printf` could be considered thread safe because it locks the

stream while writing each character to it¹. However, if a call to `printf` is interrupted while it holds the lock and the interrupt handler makes its own call to `printf`, then the interrupt handler will wait for the lock. Since the code holding the lock cannot run until the interrupt handler finishes, the system is in deadlock. This is bad — we would like to prevent this error as well as errors like it.

Funqual can find and report this type of error. To demonstrate this, we will take a class assignment written for Operating Systems class (CSC453) that uses signal handlers, insert function type qualifiers, and create a rules file. The assignment was to simulate a set of snakes crawling around the screen. Each time the user pressed control-C (creating a `SIGINT` signal), one of the snakes would disappear. When the user tried to kill the process (creating a `SIGQUIT` signal), the program would make each snake disappear and then terminate. If a signal were sent during a call to a nonreentrant function, that function would be preempted by the signal handler; if the signal handler called that same nonreentrant function, this could result in undefined behavior.

To make funqual detect this issue, we use two type qualifiers: `preemptive` which applies to signal handlers, and `non_reentrant` which applies to nonreenreant functions. We also create one rule: *`restrict_indirect_call(preemptive,non_reentrant)`*. Since many of the nonreentrant functions we are concerned about are in the gnu library, we will annotate those functions as `non_reentrant` in the rules file. Listing 6.1 shows the rules file used. The list of functions tagged as nonreentrant is incomplete but represents the ones used in this program. In addition to tagging nonreentrant library functions in the rules file, we will also tag the signal handlers in code as `preemptive`. Listing 6.2 shows the two lines that were added to the program source to tag signal handlers.

¹Most implementations of `printf` lock the stream per-character rather than per-string. This means that running `printf("aaa")` and `printf("bbb")` concurrently might result in "ababab" or "aaabbb" but never in "b0aa" or `SEGFAULT`

```

1 rule restrict_indirect_call preemptive non_reentrant
2
3 tag c:@F@malloc non_reentrant
4 tag c:@F@free non_reentrant
5 tag c:@F@printf non_reentrant
6 tag c:@F@fprintf non_reentrant
7 tag c:@F@sprintf non_reentrant
8 tag c:@F@rand non_reentrant

```

Listing 6.1: Rules file for preventing preemptive functions from calling non_reentrant functions. Since this rules file contains no references to project-specific functions, the file could conceivably be re-used by several projects.

```

1 void kill_snake() QTAG(preemptive);
2 void lwp_stop() QTAG(preemptive);

```

Listing 6.2: Lines inserted into C file to mark signal handlers as preemptive.

The size of this project was 458 lines of code² contained in 5 .c files and with 40 edges in the call graph. The time it took for funqual to analyze the source was about 3.5 seconds³ — 3.5 of which were spent in libClang parsing the source and an immeasurably small amount of time spent checking rules.

On the first run, funqual did not detect any call graph violations. In order to test that the tool does actually detect errors, we manually inserted several illicit calls to `printf`. After doing so, we did in fact see that funqual correctly detected and reported these errors. Listing 6.3 shows the output from funqual when run on this modified codebase.

²Line count achieved using the `cloc` utility not including comments or blank lines. Unfortunately the source code for this example could not be included here for intellectual property reasons.

³Data collected on a T460 Lenovo Thinkpad with Quad Intel Core i5-6300U CPU at 2.4GHz.

```
1 Rule violation: 'non_reentrant' function indirectly called from '  
    preemptive' context  
2     Path:    snakemain.c::lwp_stop(int) (68,14)  
3     -calls: libLWP.c::get_init_context() (193,6)  
4     -calls: libLWP.c::printf(const char *, ...) (362,12)
```

Listing 6.3: Output from funqual when run on a project that had manually-inserted call graph violations

As seen in Listing 6.3, funqual successfully found a call graph violation that was manually inserted into program source. Additionally, funqual listed the locations in code where each call occurred between the preemptive and non_reentrant functions.

6.2. Restricting API available during initialization

My OS project was annotated so I didn't accidentally call malloc or printf before those things were initialized

6.3. Detecting noisy calls in high frequency contexts

Robotics was annotated and checked so we didn't accidentally have printf's in high frequency functions again.

Chapter 7

FUTURE WORK

This work is only a proof-of-concept for funqual and an exploration of user-defined call graph constraints. As such, it leaves a lot of work open for further exploration. This work generally falls into three categories: expanding the abilities of the funqual tool, researching the impact that a tool like funqual could have during the development cycle, and expanding the type system discussed in this thesis.

Funqual lacks many features. The most striking issue is the ability to check the types of function pointers which are in typedefs, members of arrays, or members of structs. While it is not impossible to do this currently, some changes to libClang would make it much simpler. At the moment, when querying an expression in the clang AST to determine the expression's type, attributes that were in the declaration are not included in the type. If these attributes were included, that would make querying the funqual type of any arbitrary expression trivial since the funqual type is encoded as an attribute.

This research lacks any form of usability testing. Funqual as a tool exists, and it can check programs against arbitrary constraints, but we currently have no idea how useful it is. How often do developers need to check constraints like these? How easy is funqual for developers to use? Does a tool like funqual actually help developers while they are developing software? How do we teach developers to think about the call graph and about how to restrict it? Static Analysis tools exist to assist the developer and so in order to apply funqual to the real world, all these questions must be answered.

The type system described in this paper supports three types of constraints:

require_direct_call, *restrict_direct_call*, and *restrict_indirect_call*. There are without a doubt many other rules that could be implemented which could be useful to the user. For example, we might want to restrict the maximum stack depth of a function (i.e. limit the depth of the call graph that is reachable from a function as well as the local variables of those functions) for situations where we need to limit how much stack space is used (e.g. when writing an interrupt service routine that runs on an interrupt stack). Additionally, funqual is set up to accept whatever input it is given from the user. It might be possible to infer the funqual type qualifiers of functions (for example by checking what locks those functions try to grab) in order to reduce the load on the user. It might also be possible to detect errors in the annotations from the user if funqual were given more information about the intent of those annotations. Any and all additions to this type system just makes funqual and the concept of call graph constraint more useful.

Clearly there is a lot of work that could be done on funqual. The idea that is brought to life in this paper is in its early infancy and needs to mature before it is ready to compete with other methods of static analysis. More features need to be added to the tool, metrics need to be created so that funqual can be properly compared to other tools in its class, and the type system could be expanded to make it more usable. A rich body of research could easily find its foundation herein.

Chapter 8

CONCLUSION

The goal of this thesis was to create a tool that can enforce a type system on a program's call-graph. In Chapter 1 we motivated the need for a tool that can enforce call graph constraints; in Chapter 4 we explored a type system that allows the user to categorize and restrict edges and vertices in a call graph; in Chapter 5 we showed a tool that enforces this type system; and in Chapter 6 we demonstrated that tool in action solving real problems. The goal we set has been achieved and our work is done.

But our work is not done. Static analysis is a fun and interesting topic of research but it is not a purely academic pursuit. Tools like funqual exist to help people write high quality software. Many tools have already been written to help people write high quality software [7, 17, 3, 2], and funqual will certainly not be the last. However, with each generation of static analysis tools comes new techniques and new classes of issues which can be checked statically. Years ago, memory safety was a difficult problem in a variety of languages but today we have languages like rust which has a type system built in to check memory safety [10].

Funqual will never find all the bugs in a program. This is not a failure on the part of funqual, but rather an affirmation that writing bug-free software is challenging if not impossible. Future work is needed to determine its effectiveness during the development cycle, but at this moment the ideas behind funqual are ready to be incorporated into the existing pantheon of C and C++ static analysis tools.

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