Although the C and C++ programming languages are by their very nature unsafe, they nevertheless power most of the lower layers of the software stack, including hypervisors and operating systems. As a consequence, many critical systems remain vulnerable to safety and functional correctness issues, which can lead to crashes and security breaches. To improve on this situation, we propose a new approach to verifying the correctness of idiomatic C code, called *RefinedC*—a type system combining ownership types (to ensure memory safety) with refinement types (to ensure functional correctness). *RefinedC* is built atop a new “separation logic programming” language we call Lithium, which supports automatic proof search by backchaining, but without the need for backtracking. By virtue of its representation as a Lithium program, *RefinedC*’s type system is fundamentally extensible, meaning that the set of typing rules is not fixed and can be grown over time by adding new clauses to the Lithium program. We show that this extensibility is key to supporting numerous low-level idioms (e.g., involving pointer manipulations) which C programmers employ in practice. *RefinedC* and Lithium are embedded in the Iris framework for concurrent separation logic in Coq, allowing us to foundationally certify the result of the *RefinedC* type checker, including user-defined extensions.

1 INTRODUCTION

Despite numerous advances in programming language technology over the past several decades, much systems software, including safety- and security-critical software, is still programmed in the low-level languages C and C++. These languages remain widely used in large part because they provide fine-grained control over management of resources, which is indispensable to many systems programming applications. However, this control comes at the steep cost of regularly introducing serious and sometimes catastrophic bugs into code. It has thus long been one of the grand challenges of programming languages research to develop scalable formal methods that can help programmers to make their C/C++ code functionally correct and—ideally—to prove that this is the case [Austin et al. 1994; Necula et al. 2002; Condit et al. 2007, 2008; Cohen et al. 2009; Rondon et al. 2010; Chlipala 2011, 2015; Jacobs et al. 2011; Greenaway et al. 2013; Krebbers 2015; Kirchner et al. 2015; Elliott et al. 2018; Cao et al. 2018; Frumin et al. 2019; Lorch et al. 2020].

In this paper, we explore a novel approach to the problem of verifying correctness of C code, which we call *RefinedC*. At a high level, *RefinedC* is motivated by the following goals:

**Verifying idiomatic C code.** A number of prior approaches to provably improving the reliability of C code have adopted the strategy of changing the semantics of the language, either by judiciously inserting run-time checks into C code (usually to ensure memory safety [Austin et al. 1994; Condit et al. 2007; Elliott et al. 2018]) or modifying the representation of C data types [Necula et al. 2002]. Other approaches leave the language semantics alone but avoid dealing with some important
features of C like arithmetic overflow, the & (address-of) operator, uninitialized memory, and concurrency with data races [Condit et al. 2008; Rondon et al. 2010]. Seeing as C/C++ (in all its low-level glory) is likely to remain the lingua franca of systems programming for the foreseeable future, RefinedC focuses on verifying a range of realistic programming idioms in C code directly, with minimal changes to C’s semantics, keeping it as efficient as it actually is.

**Extensible automation.** In order to scale to support the verification of large code bases, it is essential to offer a high degree of proof automation. However, since C gives the programmer so much freedom in how pointers are manipulated, it seems nigh impossible to build a fixed system that automatically accounts for all the low-level idioms that C programmers employ in practice.

RefinedC tackles this challenge using an extensible, ownership-based, refinement type system:

- **Types** are arguably the most scalable and widely deployed of all automated formal methods, and the most familiar to programmers. We use types to carefully constrain and predictably guide the proof search, as well as to provide useful error messages in case of a failed proof.
- **Ownership-based types** (following the spirit, though not the detail, of Rust) make it possible to reason modularly about mutation of heap-allocated data structures, even in the presence of aliasing and concurrency.
- **Refinement types** make it possible to verify full functional correctness of C programs by annotating data types with essential functional properties of the data they classify.
- The type system of RefinedC is not fixed but rather extensible: the user can extend the system with new (refinement) types and corresponding typing rules over time, so that they can custom-tailor the proof search to handle new programming idioms as needed.

As a result of these design choices, verification using RefinedC is highly automatic: the RefinedC type checker can be taught how to automatically discharge complex pointer and ownership reasoning using only standard annotations (i.e., invariants of data structures, function specifications, and loop invariants), even for non-standard low-level programming patterns.

**Foundational certification in Coq.** Several verification systems for C are built as standalone tools, which offers them flexibility in terms of automation. However, as the logical foundations of these tools grow more complex, and as their bespoke proof automation becomes more sophisticated, their trusted computing base (TCB) grows larger too. This is of particular concern given the emphasis we have placed on extensibility: if we want users to be able to extend RefinedC’s automation to support new programming idioms, how do we ensure that their extensions are sound?

To address this concern, RefinedC type checking is foundationally certified [Anonymous 2020], meaning that it outputs an independently-checkable proof of correctness in the Coq proof assistant [The Coq Team 2020]. In particular, following the approach of RustBelt [Jung et al. 2018a], RefinedC adopts a semantic approach to typing: rather than defining typing syntactically via a fixed set of inference rules, we interpret RefinedC types as predicates in Iris [Jung et al. 2015, 2016; Krebbers et al. 2017a; Jung et al. 2018b], a modern dialect of separation logic [O’Hearn et al. 2001; Reynolds 2002] implemented in Coq [Krebbers et al. 2017b, 2018]. As in the case of RustBelt, Iris is a good fit for modeling RefinedC’s ownership-based types since, being a separation logic, it provides built-in support for reasoning about ownership. The soundness of RefinedC typing rules—including those defined by the user—can then be established by proving lemmas about the semantic model of types in Iris. In the end, if RefinedC type checking of a program \( P \) succeeds, we obtain an Iris proof that \( P \) satisfies the semantic predicate interpretation of its RefinedC type, which by Iris’s soundness theorem in Coq implies that \( P \) is safe to execute and adheres to its specification. Thus, there is no need to trust that RefinedC’s proof automation has been implemented correctly—one need only trust the program’s specification, our C semantics, and Coq.
1.1 Key Idea: Encoding the RefinedC Type System as a Separation Logic Program

The key idea behind RefinedC that enables automation is that its type system is encoded in a *logic programming framework* for the separation logic of Iris that we call Lithium.

Lithium is a carefully restricted subset of Iris propositions, on which efficient goal-directed proof search (also called backchaining search) is possible. We have implemented an interpreter for Lithium using Coq tactics. A logic program in Lithium consists of a set of rules (often called clauses in logic programming), which serve to strategically guide proof search by instructing the Lithium interpreter how to convert every proposition into appropriate subgoals. These rules are certified correct by interpreting them semantically as lemmas to be proven in Iris (as described above). By expressing the RefinedC type system as a Lithium program, we thus obtain an automatic and foundationally-sound method for checking C programs against RefinedC types, and one which is inherently extensible by virtue of its representation as an open set of Lithium rules.

Lithium’s interpreter is inspired by prior work in logic programming, notably Lolli [Hodas and Miller 1994]. However, Lithium differs from this prior work in that the set of propositions admitted by Lithium is very carefully restricted to ensure that goal-directed proof search can be accomplished without backtracking. This restriction speeds up the search for RefinedC typing derivations and enables precise error localization when typing fails. The lack of backtracking does not reduce the expressiveness of RefinedC because the program’s syntax already guides the proof search.

**RefinedC structurally.** Figure 1 is a structural diagram of the components of RefinedC. Developers write standard C code that they would write in the absence of RefinedC. To this, they add a functional *specification* in the form of RefinedC’s (refinement) types and standard annotations like loop invariants. After this, RefinedC takes over. First, in step (A), a *front end* that we have created (based on the front end of Cerberus [Memarian et al. 2019]) translates the C code to a deep embedding of C in Coq, called Caesium, and the annotations to RefinedC’s abstract syntax in Coq. Next, in step (B), Lithium automatically executes RefinedC’s typing rules (represented as a logic program) on the Caesium code in Coq to produce a typing derivation proving the specification in Coq. During this process, verification conditions—which are Coq propositions—are generated. These are mostly automatically discharged using a library of Coq tactics (step (C)), but they can also be discharged by custom (e.g., domain-specific) solvers, or manual interactive proofs.

Under the hood, hidden from the ordinary C programmer, lie RefinedC’s types and typing rules, which have been defined in Lithium by an expert ahead of time. The expert must define RefinedC types semantically (as explained above), and prove every rule sound in Iris against a Coq formalization of the C semantics, which we also provide.

**RefinedC in practice.** C programs can be classified into three categories based on difficulty of verification using RefinedC (in order of increasing difficulty):
(1) The programs that are easiest to verify are those that only use existing abstractions, e.g.,
ownership manipulations, partial data structures, or concurrency abstractions. They can be
verified automatically without programmer intervention, using a library of typing rules that
we have already created. Verifying a program in this category only requires understanding of
the RefinedC rules and annotations, and Coq’s surface syntax for mathematical specifications,
but no understanding of Coq proofs, Lithium, or Iris. As we show in §6, this category covers
a large number of programs and programming patterns. In particular, it includes allocators
(§2.1), linked list insertion (§2.3), and usage of a spinlock abstraction (§2.2).

(2) Programs whose specification requires defining new purely-functional structures in Coq or
whose pure verification conditions cannot be discharged by RefinedC’s default solver are
slightly more challenging to verify. Indeed, they require knowledge of Coq but not Lithium
or Iris. For example, programs requiring multiset reasoning (§2.3) fall in that category.

(3) Finally, the last category encompasses all remaining programs whose verification requires
extending RefinedC’s type system in Lithium. This requires familiarity with Lithium and Iris,
but allows the definition of new abstractions (e.g., concurrency abstractions like the spinlock
used in §2.2) that can then be reused for verifications falling under earlier categories.

Contributions. In summary, this paper makes the following contributions:

- RefinedC (§4): A new, foundationally sound, automatic, and extensible approach to full
functional verification of idiomatic C programs based on refinement and ownership types.
- Lithium (§5): A logic programming language based on Iris (separation logic), embedded and
automated in Coq, suitable for encoding and extending the typing rules of RefinedC.
- Caesium (§3): A core low-level C language with a formal semantics, embedded in Coq, and
equipped with a front end that elaborates C sources into Caesium definitions in Coq.
- A large library of typing rules for RefinedC, all verified in Iris against Caesium.
- The verification of several case studies of varying complexity (§6), to substantiate the claim
that the RefinedC/Lithium approach scales to handle idiomatic C code.

2 RefinedC by Example

In this section we use simple motivating examples to introduce RefinedC at an intuitive level,
from the user’s point of view. We first demonstrate RefinedC’s annotation syntax by verifying a
memory allocator (§2.1). This example involves the definition of a refinement type and a function
specification. We then verify a derived thread-safe allocation function (§2.2) based on a predefined
spinlock abstraction (also verified in RefinedC). This example makes use of the fact that the spinlock
interface allows the protected data to be decoupled from the lock itself. It also demonstrates the use of global variables. Finally, we verify the deallocation mechanism of a more complex memory allocator, which relies on a linked list of free chunks (§2.3). This example demonstrates the definition of a recursive refinement type (for the linked list of chunks), as well as loop invariant annotations.

### 2.1 A Simple Memory Allocator

Let us turn to the memory allocator defined in Figure 2, first ignoring RefinedC’s annotations of the form \[
\text{[[rc::...]]].
\]

The code starts with the definition of the type \texttt{struct alloc\_data}, which represents the state of the allocator. It consists of a block of available memory, whose size is stored in the \texttt{len} field, and whose first byte is pointed to by the \texttt{buffer} field. The \texttt{alloc} function attempts to allocate \texttt{size} bytes of memory from a \texttt{struct alloc\_data}. It uses the \texttt{len} field to check if enough memory is available, and returns \texttt{NULL} if that is not the case. If \texttt{buffer} is large enough, then its last \texttt{size} bytes are allocated using simple pointer arithmetic. Note that the \texttt{buffer} field does not need to be modified in the process: only its recorded length is updated.

It is intuitively clear that the \texttt{alloc} function behaves as an allocator, in the sense that it always returns a pointer to a different memory region (of the expected size), and it only fails when this is not possible (in which case the \texttt{struct alloc\_data} is not modified). We show in the following paragraphs how this informal correctness claim can be turned into a formal RefinedC specification that can be automatically verified by the RefinedC automation.

**Allocator state invariant.** The annotations on \texttt{struct alloc\_data} define a new RefinedC type called \texttt{alloc\_data}, which formalizes the invariant of the allocator state. Intuitively, what is important about the state of the allocator is how many bytes are available in its buffer. This is captured by the annotation \texttt{rc::refined\_by} on line 1, which makes \texttt{alloc\_data} parametric in a (mathematical) natural number \texttt{nlen} representing the number of available bytes.

The \texttt{rc::field} annotations make use of \texttt{nlen} when specifying the types of \texttt{alloc\_data}’s fields. The fact that the \texttt{len} field gives the number of available bytes, and hence represents \texttt{nlen}, is encoded using the refinement type \texttt{nlen @ int<\texttt{size\_t}>} in line 2. This type can be read as “\texttt{nlen} refines \texttt{int<\texttt{size\_t}>}”, and it is essentially a singleton type containing a \texttt{size\_t} integer that encodes \texttt{nlen}. The \texttt{buffer} field is formally meant to point to a block of memory of size \texttt{nlen} whose content is meaningless. In RefinedC, this is formalized using the type \texttt{&own<\texttt{uninit<\texttt{nlen}>}>}, which represents an owned pointer to uninitialized (i.e., arbitrary) memory of the specified size. An owned pointer is an exclusive resource, hence the pointed memory can only be accessed by a single thread at any given time, which implies that its owner does not have to worry about it being modified concurrently.

Let us now take a step back to understand the difference between the C type \texttt{struct alloc\_data} and the RefinedC type \texttt{alloc\_data}. On the one hand, \texttt{struct alloc\_data} only specifies the physical layout of its inhabitants. In particular, it contains information about the names and the offsets of the fields, which is useful for the compiler to generate field accesses. However, this layout information does not give any meaningful correctness guarantees. For example, it does not enforce that the \texttt{len} field is a valid integer: it could very well be uninitialized. On the other hand, the RefinedC type \texttt{alloc\_data} captures the invariant that is satisfied by the \texttt{struct alloc\_data} values on which \texttt{alloc} operates. Note, however, that the additional specification information in the RefinedC type is purely logical: it does not influence how the code is executed.

To summarize, the annotations on the declaration of \texttt{struct alloc\_data} in Figure 2 lead to the definition of a new RefinedC type named \texttt{alloc\_data}, which is refined by the number of bytes

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1RefinedC relies on C2x attributes for annotations, which are supported by all of the mainstream C compilers.
2To simplify the presentation we ignore memory alignment considerations in this section.
that are available for allocation. As a consequence, for any (mathematical) natural number n, the
RefinedC type n @ alloc_data asserts exclusive ownership of n bytes of uninitialized memory.

**Specification of alloc.** We now turn to the annotations on alloc, whose purpose is to assign a
type (i.e., a specification) to the function. Thanks to the rc:parameters annotation on line 6, our
specification is parameterized by a number of logical variables. Parameters are universally quantified
in the whole specification and, much like declarations of refinements on a struct, they can range
over arbitrary mathematical domains (encoded as Coq types). The alloc function has three such
parameters: the natural number nlen indicating the number of bytes available for allocation, another
natural number nsize corresponding to the requested number of bytes, and the memory location
p at which the allocation data is stored. An important role of parameters is to tie together the
refinements contained in the argument and return types (as well as possible pre- and postconditions)
of the function. We will see several examples of that in what follows.

The types of the two arguments of alloc are given using the rc:args annotation on line 7. The
type p @ &own<nlen @ alloc_data> specifies that the first argument of the function is an owned pointer
to an allocator state with nlen available bytes, and that is itself stored at location p. Then, similarly
to the len field of alloc_data, the type nsize @ int<size_t> specifies that the second argument of alloc
encodes the requested allocation size nsize as an integer.

Next, the return type of alloc is specified using rc:returns on line 8. Since the function may
fail by returning NULL, it is not possible for its return type to be a bare owned pointer. Indeed, an
owned pointer is always valid, while NULL clearly is not. To solve this problem, we rely on the
optional<...> type, which represents either a (valid) owned pointer or null (a RefinedC singleton
type representing NULL). The relevant case is determined by the refinement of the optional<...> type,
which represents the condition under which the value is an owned pointer. In the return type of alloc the validity of condition nsize ≤ nlen\(^3\) precisely determines if the requested allocation will
succeed (i.e., if the allocator state owns a large enough amount of memory).

The final part of the specification of alloc is the postcondition given by rc:ensures on line 9.
Its role is to ensure that the function returns the ownership of the allocator state (that it received
through its first argument) back to its caller. Note that ownership of the allocator state is returned
with an updated refinement since the amount of available memory decrease if the allocation is
successful (the update of the logical state is expressed using Coq syntax). On the other hand, it is
important to ensure that the returned ownership concerns the same pointer as the one that was
passed as an argument. This is why the first argument of the function, as well as its return type, are
explicitly refined by the same location p. This pattern, i.e., returning ownership via a postcondition
and tying it to an argument via a refinement, is commonly used in RefinedC. It is inspired by Mezzo
[Pottier and Protzenko 2013], and is an alternative to mutable references as used by Rust.

**Verification.** The annotations on struct alloc_data and alloc together precisely capture the
intuitive correctness specification of the allocator, which can be automatically verified by RefinedC
without further help. While many technical details make this verification challenging, the main
difficulty is the splitting of the block of uninitialized memory (of the buffer field) into the newly
allocated memory (that is returned to the caller) and the remaining region (that stays in the buffer
field). Intuitively, this split happens during the pointer addition on line 13, after which the newly
obtained pointer is associated with the ownership of the memory it points to. The extensible
RefinedC type system captures this informal reasoning using a specifically tailored typing rule for
uninit<...> (see O-add-uninit on page 17), and this is what allows verification to be fully automated.

\(^3\)Inside RefinedC annotations curly braces ( . . . ) delimit quoted Coq code.
Cannot solve sidecondition in function "alloc"!
Location: "alloc.c" [ 13 : 2 - 13 : 28 ]
Case distinction (nsize > nlen) -> false at "alloc.c" [ 11 : 5 - 11 : 18 ]

H3 : ¬ nsize > nlen
---------------------------------------
H1 : nsize < nlen

Fig. 3. Error message for a buggy specification of alloc (slightly simplified).

[[rc::parameters("lid : lock_id")]]
[[rc::global("spinlock<lid>")]]
struct spinlock lock;
[[rc::parameters("lid : lock_id")]]
[[rc::global("spinlocked<lid, \"data\", alloc_data>")]]
struct alloc_data data;
[[rc::parameters("lid : lock_id", "nsize : nat")]]
[[rc::args ("nsize @ int<size_t>")]]
[[rc::requires ("[initialized \"lock\" lid]", "[initialized \"data\" lid]")]]
[[rc::returns ("optional<&own<uninit<nsize>>, null>")]]
void* thread_safe_alloc(size_t size) {
  sl_lock(&lock);
  rc_unwrap(data);
  void* ret = alloc(&data, size);
  sl_unlock(rc_wrap(&lock));
  return ret;
}

Fig. 4. Thread-safe allocation function (annotations slightly simplified).

Error messages. Formal verification remains a challenging endeavor, and there are ample opportunities for user mistakes. As a consequence, it is crucial for a verification tool to behave predictably, and to give helpful error messages upon failure. And indeed, RefinedC’s type system gives precise feedback. For example, let us see what happens if the user accidentally writes nsize < nlen instead of nsize ≤ nlen in the specification of alloc on line 8 in Figure 2. The problem here is that when nsize = nlen the implementation returns a valid pointer, while the specification expects NULL. As a consequence, verification fails, and RefinedC produces the error message displayed in Figure 3. It tells the programmer at what point in the code the verification failed (during the return statement on line 13), and in which branch of the if statement on line 11 (the else branch). Also, the error message shows the precise side condition that could not be proven. Here, alloc returns a valid pointer, so one must prove nsize < nlen, which is clearly impossible in this case. This precise error message gives the developer useful information for debugging this failed verification attempt.

2.2 Thread-Safety Using a Spinlock
According to the specification of alloc discussed in §2.1, a thread can only call the function if it has full ownership of the allocator state. And indeed, alloc is clearly subject to data races if used concurrently on the same struct alloc_data. To make the allocator thread safe, the obvious solution is to protect its global state using a lock, and that is exactly what has been done in the function thread_safe_alloc of Figure 4. The allocator state is stored in the global variable data (line 7), which is
protected by spinlock lock (line 3). The thread_safe_alloc function then simply acquires and releases the lock using sl_lock and sl_unlock around the call to alloc on data. \(^4\)

**Global variables.** Before introducing the spinlock abstraction, we need to take a detour to explain the handling of global variables in RefinedC. Much like function arguments or struct fields, global variable must be annotated with a type. This type may (once again) depend on the logical variables specified with rc::parameters, and it is itself specified using rc::global. However, global variables are special in the sense that their specification (i.e., their type) in only satisfied once they have been explicitly initialized (e.g., by the main function).

As a consequence, when a function relies on some global variable being initialized, this fact must be made explicit in its specification with a precondition using the rc::requires annotation. Indeed, thread_safe_alloc has such a precondition for both global variables lock and data on line 11. Here, the separation logic assertions initialized "lock" lid and initialized "data" lid\(^5\) specify that the variables have been initialized, and they also tie the lid parameter of the function to the parameter of the same name in the specification of both global variables. In particular, this enforces that the two global variables satisfy their specification for the same lock identifier.

**Spinlock abstraction.** The locking mechanism used in thread_safe_alloc is a simple spinlock that was previously verified in RefinedC, and that is used here as a library. The spinlock interface relies on two abstract types spinlock<...> and spinlocked<...>. The former is the type of a spinlock, and it is parameterized by a lock_id, i.e., a unique identifier for a particular spinlock instance. The latter corresponds to the type of a value (whose type is given as third argument) that is protected by the lock identified by the first argument. \(^6\) The main idea for using a lock is that the protected data can only be accessed (i.e., the spinlocked<...> type stripped from their type) if a token associated to the lock has been obtained. This token is logically returned by sl_lock through a postcondition, and it must be given up when calling sl_unlock as it is required as a precondition.

**Verification.** Before we discuss the verification of thread_safe_alloc, it is worth pointing out that its specified return type differs from that of alloc. Indeed, due to concurrency, thread_safe_alloc cannot give any guarantees about whether it will succeed or not. As a consequence, the rc::returns annotation does not contain a refinement on the optional<...>. \(^7\)

The main challenge for automating the verification of thread_safe_alloc using RefinedC has to do with the spinlocked<...> appearing in the type of the protected data. After the lock has been acquired, the spinlocked<...> type constructor must be stripped away before being able to use the protected data. Moreover, it must be reinstated before releasing the lock. Hence the question is: how can the type system decide when to unwrap, and then wrap again, the type of the protected data? This may seem like a simple question to answer, but there are several problems. For instance, there may be several different resources protected by the same lock, and not all of them may need to be unwrapped (or even be unwrappable). Also, the spinlocked<...> type may be hidden away behind abstractions. Hence, to keep the system as flexible as possible, it is the responsibility of the programmer to guide the type system using annotations. That is the reason for the use of the rc_unwrap and rc_wrap macros in the implementation of thread_safe_alloc.

\(^4\)The rc_unwrap and rc_wrap macros expand to RefinedC annotations, and they are no-ops as far as C is concerned. Moreover, the rc_wrap macro is only explicitly included for clarity: it is automatically inserted by RefinedC.

\(^5\)Inside RefinedC annotations square brackets [...] delimit quoted Iris propositions.

\(^6\)The second argument of spinlock<...> is a string that uniquely identifies the object that is being protected. Indeed, with our spinlock abstraction one lock can protect, e.g., multiple global variables.

\(^7\)In fact it is implicitly refined by an existentially quantified proposition, which does not give any information.
typedef struct {
    [[rc::refined_by ("s: (gmultiset nat)")]]
    [[rc::ptr_type ("chunks_t: {s ≠ ∅} @ optional<&own<...>, null>")]]
    [[rc::exists ("n: nat", "tail: (gmultiset nat)")]]
    [[rc::size ("n")]]
    [[rc::constraints ("(s = {n}) ⊔ tail", "(∀ k: nat, k ∈ tail → n ≤ k)")]]
} chunk {
    size_t size;
    struct chunk* next;
} chunks_t;

[[rc::parameters ("s: (gmultiset nat)", "p: loc", "n: nat")]]
[[rc::args ("p @ &own<s @ chunks_t>", "&own<uninit<n>>", "n @ int<size_t>")]]
[[rc::requires ("{sizeof(struct_chunk) ≤ n}")]]
[[rc::ensures ("p @ &own<{{[n]} ⊔ s} @ chunks_t>")]]
[[rc::tactics ("all: multiset_solver."))]}

void free(chunks_t* list, void* data, size_t size) {
    chunks_t* cur = list;
    [[rc::exists ("cp: loc", "cs: (gmultiset nat)")]]
    [[rc::args ("cp @ &own<cs @ chunks_t>", "&own<uninit<n>>")]]
    [[rc::inv-vars ("cur: cp @ &own<cs @ chunks_t>")]]
    [[rc::inv-vars ("list: p @ &own<wand<cp @&own<{{[n]} ⊔ cs} @ chunks_t>, {{[n]} ⊔ s} @ chunks_t>>&")]]
    while(*cur != NULL) {
        if(size <= (*cur)->size) break;
        cur = &(cur)->next;
    }
    chunks_t entry = data;
    entry->size = size;
    entry->next = *cur;
    *cur = entry;
}

Fig. 5. Allocator with freelist example (annotations slightly simplified).

2.3 Deallocation Using a List of Free Chunks

As our last example, we consider the implementation of the deallocation function free given in Figure 5. Its purpose is to insert the block of memory that is being freed into a linked list of memory chunks that are available for allocation. When in the list, every chunk is headed by a struct chunk giving its size on line 8, as well as a pointer to the next chunk on line 9, if there is one, or NULL otherwise. The remaining part of the block (after the header) is completely arbitrary.

An interesting invariant that is maintained by free is that the list of chunks it manipulates is sorted by ascending order of size. (This can be useful to reduce fragmentation.) As a consequence the function uses a loop on line 22-25 to find the right position where to insert the new chunk.

**Recursive type definition.** Similarly to the definition of alloc_data in §2.1, a type chunks_t is defined by annotating the declaration of struct chunk. However, the definition of chunks_t has a slightly more complex structure since struct chunk does not directly correspond to a list. Indeed, it only stores the contents of an internal node, and it cannot represent the empty list. The C type that really corresponds to a linked list is struct chunk*, which is given the name chunks_t. This indirection is introduced by the rc::ptr_type annotation on line 3, which specifies that the created chunks_t type is an optional pointer to the type specified by the remaining annotations on struct chunk.\(^8\)

Another particularity of the chunks_t type is that its definition is recursive. Indeed, the type annotation on the next field mentions the type chunks_t itself. This is not really surprising because

\(^8\)An ellipsis is used as a placeholder for the type specified by the remaining annotations.
lists are an example of recursive types. Importantly, the unfolding of recursive types is automatically handled by RefinedC: no particular annotations are required for that.

**Multiset and invariant.** Let us now have a closer look at the definition of the chunks_t type to understand the invariant that it specifies. The first thing to note is that the type is refined by a multiset of natural numbers \( s \) on line 2, which intuitively represents the size of all the chunks stored in the list. We use a multiset because there can be multiple chunks with the same size. Note that the size of chunks is the only useful information about them because their contents is arbitrary.

When a chunks_t does not represent the empty list, the struct that it points to is parameterized by the size of the current chunk \( n \) as well as the multiset tail refining the remainder of the list. These two parameters are given using the rc::exists notation, which suggests that they are existentially quantified. Indeed, they are fully determined by the memory region that is pointed to by the owned pointer. Note that \( n \) and tail are linked back to the multiset \( s \) using a rc::constraints annotation. Another such constraint is used to enforce that \( n \) is smaller or equal than any element of tail, which directly implies that the list of chunks is sorted by increasing size.

The last interesting point concerning the definition of chunks_t is the rc::size annotation on line 5. It specifies a number of bytes up to which the block should be padded. Indeed, struct chunk is used as a header for the memory chunk, but the intent of the type is to denote the whole chunk. As a consequence, the rc::size annotation adds the appropriate amount of padding and gives a type of uninitialized memory to the part of the chunk that is not meaningful.

**Loop invariant and verification.** Given the presentation of the annotations in the previous sections, the formal specification of free should not be too surprising. One point that could have easily been overlooked by a user though, is the fact that the function needs to have a precondition (line 14) stating that the block of memory that is being freed can fit a struct chunk.

For RefinedC to verify free it is necessary to provide an explicit loop invariant on line 19-21. Loop invariants are specified using annotations of three forms: existentially quantified parameters given with rc::exists, types for the involved local variables and function arguments given with rc::inv_vars, and constraints given with rc::constraints. (No such constraint is used for free.)

Intuitively, the loop invariant keeps track of the ownership of the list that is being traversed. There are two parts to it: the tail of the list that is held by local variable cur, and the prefix of the list that has already been explored. The former is expressed in a straightforward way using the two existentially quantified variables cp (the location that cur points to) and cs (the multiset represented by cur). The question is: where should the ownership of the prefix of the list be placed? The answer is that the prefix of the list is owned by the type of list, i.e., the pointer to the full list. This is achieved using the \( \text{wand<...>} \) type on line 21, which, as its name suggests, is derived from the magic wand of separation logic. Intuitively, the type of list in the loop invariant allows to recover ownership of the full list (after insertion), given ownership of the suffix of the list (i.e., the part stored in cur) to which the new chunk has been added.

Finally, RefinedC need a little bit of help to complete the correctness proof. The verification of free generates domain-specific side conditions (involving multisets) that cannot be discharged by RefinedC’s default automation. The rc::tactics annotation is hence used on line 16 to instruct RefinedC to solve them using a domain-specific solver multiset_solver for multisets provided by the std++ library [The Coq-std++ Team 2020].

### 3 THE CAESIUM LANGUAGE

Before a C program can be verified using RefinedC (§4), it is elaborated by the RefinedC front end to a core language called Caesium. We discuss the syntax, operational semantics, and memory model of Caesium, the elaboration of C source code, and some design decisions and limitations.
alloc(d, size) \triangleq \text{if } \text{use}(\text{size}) > \text{use}(\text{load}(d).\text{len}) \text{ then } (\text{return NULL}) \text{ else store}(\text{load}(d).\text{len}, \text{use}(\text{load}(d).\text{len}) - \text{use}(\text{size}));
\hspace{1em} \text{return use}(\text{load}(d).\text{buffer}) + \text{use}(\text{load}(d).\text{len})

n_{\text{size}} @ \text{alloc_data} \triangleq \text{struct } [n_{\text{size}} @ \text{int}(\text{size_t}), \ & \text{\&} _{\text{own}}(\text{uninit}(n_{\text{size}}))]

\text{alloc_spec} \triangleq \text{fn}(\forall(n_{\text{len}}, n_{\text{size}}, p). p @ \& \text{\&}_{\text{own}}(n_{\text{len}} @ \text{alloc_data}), n_{\text{size}} @ \text{int}(\text{size_t}); \text{True})
\hspace{1em} \rightarrow \exists(). (n_{\text{size}} \leq n_{\text{len}}) @ \text{optional}(\& \text{\&}_{\text{own}}(\text{uninit}(n_{\text{size}})), \text{null});
\hspace{1em} p \equiv ((n_{\text{size}} \leq n_{\text{len}}) ? (n_{\text{len}} - n_{\text{size}}) : n_{\text{len}}) @ \text{alloc_data}

Fig. 6. The encoding of the alloc function from Figure 2 in Caesium and its specification in terms of the RefinedC type system (slightly simplified).

**Syntax.** The syntax of the RefinedC core language is as follows:

\[ LExpr \equiv p := i | \ell | \text{load}_o^p(p) | p \cdot \sigma i | p +_i^p e \]
\[ RExpr \equiv e ::= i | v \cdot \cap_{\theta} e | e_1 \odot_{\{\theta, \theta_1\}} e_2 | \text{use}_i(p) | \& p | \text{annot}_x(e) | \ldots \]
\[ Stmt \equiv s ::= \text{if } e \text{ then } s_1 \text{ else } s_2 | \text{store}_o^p(p, e); s | \text{let } i = \text{call } e(\bar{e}); s | \text{return } e | \text{annot}_x s \]
\hspace{1em} | \text{goto } b | \text{switch}_e \ e \text{ case } z \Rightarrow s \text{ default } s | \ldots \]

We let \( i \in \text{Name range over variable names}, \ell \in \text{Loc over location literals}, v \in \text{Val over values}, \) and \( b \in \text{BlockId over block identifiers} \). The notation \( \bar{x} \) denotes a list. To give an idea of what Caesium programs look like, the translation of the alloc function from Figure 2 is shown in Figure 6.

Caesium’s expressions are pure, whereas its statements can have side effects. As usual for low-level languages, Caesium distinguishes between r-expressions, which result in a value, and l-expressions, which result in a location. Due to this distinction, there are two operations to read a value from memory: the l-expression \( \text{load}_o^p(p) \) obtains the location stored at \( p \), whereas the r-expression \( \text{use}_i(p) \) obtains the value stored at \( p \). An l-expression \( p \) can be manipulated using the member operator \( p \cdot \sigma i \), which takes field \( i \) of a struct, and the offset operator \( p +_i^p e \), which increases its offset by \( e \). Moreover, an l-expression can be converted into an r-expression that designates a pointer value using the address operator \( \& p \).

The Caesium syntax contains some annotations that are used by the operational semantics to disambiguate operator overloading. Memory accesses (\text{load}, \text{use}, \text{store}) are annotated by a layout \( i \), which gives the number of bytes affected, and an access order \( o \), which specifies if the operation is non-atomic or sequentially consistent. The member operator is annotated by the struct layout \( o \) of its operand, the offset operator is annotated by the layout \( i \) of its operand, and binary operators \( \odot \) are annotated by the C types \( \theta \) (i.e., pointers or integers) of its operands. These annotations are automatically inferred by the RefinedC front end, and thus typically left implicit.

To handle all forms of control offered by C (loops, break, continue, goto, and unstructured switch), Caesium is control-flow graph based. Caesium programs are represented as maps from labels to statements, and the \text{goto } b \) statement can be used to jump between these blocks. Caesium’s only branching construct is the switch statement \text{switch}_e \ e \text{ case } z \Rightarrow s \text{ default } s \), which executes a branch \( z \Rightarrow s \) depending on the resulting integer \( z \) of evaluating \( e \), or the default \( s \) if no matching branch exists. The \text{if } e \text{ then } s_1 \text{ else } s_2 \) statement is defined using switch.

The statement \text{annot}_e^{\text{Unwrap}} \& p; s \) and the expression \text{annot}_e^{\text{Wrap}}(e) \) correspond to annotations in the C code like \text{rc unwrap}(p) \) and \text{rc wrap}(e).
Operational semantics and memory model. Caesium is given a small-step operational reduction semantics. Following the usual design of languages embedded in Iris, the semantics is substitution based, but with a twist. To model that one can take the address of function arguments and local variables in C, they are stored via an indirection on the heap. When a function is invoked, its arguments and local variables are substituted by location literals that refer to their respective values. Since expressions do not involve control, their operational semantics is defined in a standard way using evaluation contexts. Due to control and function calls, the operational semantics of statements is more involved: it uses a stack to keep track of the functions that have been called. To handle concurrency, it uses a thread-pool-based semantics similar to other languages in Iris.

Caesium uses a low-level memory model that is roughly based on that of CompCert [Leroy and Blazy 2008; Leroy et al. 2012]. On top of that, it uses the semantics of RustBelt [Jung et al. 2018a] to assign undefined behavior to data-races on sequentially-consistent memory accesses.

Elaboration of C source code by the RefinedC front end. To verify a program using RefinedC, the RefinedC front end elaborates C source files into ASTs in a deeply-embedded version of Caesium in Coq. The RefinedC front end is an OCaml program [Anonymous 2020] built on top of the first half of the pipeline of Cerberus [Memarian et al. 2019]. The Cerberus pipeline produces an intermediate representation close to source C, but annotated with type information and explicit conversions between l- and r-expressions. Programs in this intermediate representation are translated into Caesium by desugaring control flow constructs (including unstructured switch, like Duff’s device) into gotos. Expressions with nested side-effects are desugared into statements.

Design choices and limitations. Since RefinedC aims at the verification of low-level systems code (like allocators, as shown in §2), the Caesium semantics is more permissive than what the ISO C standard describes. Indeed, it is well documented that ISO C and de facto practices commonly found in low-level systems code disagree from one another regarding many aspects of the C memory model [Wang et al. 2012; Memarian et al. 2016, 2019]. Hence, the Caesium memory model has less undefined behavior than ISO C with respect to, e.g., padding in structs and effective types.

RefinedC lacks some features of ISO C that are subject to active research in program verification and separation logic. It does not support C’s loose ordering of expression evaluation [Krebbers 2014; Frumin et al. 2019] (Caesium fixes a left-to-right ordering), lifetimes of block-scoped variables [Krebbers and Wiedijk 2013] (all local variables are function scoped in Caesium), and relaxed-memory concurrency [Batty et al. 2011; Kaiser et al. 2017; Dang et al. 2020] (Caesium supports sequentially-consistent and non-atomic accesses). To mitigate the first two points, the RefinedC front end performs an over-approximating analysis that emits warnings if it finds expressions that may be non-deterministic or allow the address of a block-scoped variable to escape.

4 THE RENEDEC TYPE SYSTEM
In this section we introduce the RefinedC type system using the alloc function of §2.1 (or rather, its translation to Caesium given in Figure 6) as a running example. We start by defining the notion of type used by RefinedC, and reviewing a number of interesting type constructors (§4.1). We then gradually introduce several judgments of the type system, as well as highlights of their semantic model, starting with typing judgments for statements (§4.2). We also show how the typing rules of RefinedC are expressed using separation logic (§4.3), and how the type system can be extended to support low-level programming idioms (§4.4). Finally, we discuss two key technical ideas that make RefinedC’s approach possible: a meta-level subsumption judgment to glue reasoning steps together (§4.5), and the mechanism that supports fine-grained ownership changes (§4.6).
4.1 Types

The first problem when building a type system for C—especially a refinement type system as noted by Rondon [2012]—is that C types do not give useful guarantees about runtime values. Indeed, they only describe physical operations and the memory layout of values. As a consequence, RefinedC is not built on top of the C type system, but defines its own types. C types are used only as a description of the memory layout of values.

Since we want extensibility, RefinedC is not built from a fixed set of syntactic type constructors. Instead, every type $\tau$ is defined semantically, as in RustBelt [Jung et al. 2018a]. New types can be added by defining their meaning. Types are assigned to locations and values by the judgments $\ell \equiv \tau$ (location $\ell$ has type $\tau$) and $v \triangleleft \tau$ (value $v$ has type $\tau$). For example, the type $\text{int}(\text{size}_t)$ used in the second argument of $\text{alloc}$ in Figure 2 is intended to represent a $\text{size}_t$ integer, so the assignment $v \triangleleft \text{int}(\text{size}_t)$ states that the bytes of value $v$ represent a $\text{size}_t$, and $\ell \equiv \text{int}(\text{size}_t)$ asserts that location $\ell$ stores a $\text{size}_t$.

In RefinedC a type can also have a refinement, an optional parameter that restricts values in the type. For example, the type $\text{int}(\text{size}_t)$ can be refined by a mathematical integer $n$ to form the type $n @ \text{int}(\text{size}_t)$ that represents the singleton set $\{n\}$ of $\text{size}_t$ integers. A refinement attached to a type always represents some logical property of values of the type, but the exact meta-level sort of the refinement and the exact logical property vary across refinement types. For example, the type $\text{chunks}_t$ in §2.3 is refined by (and thus represented by) the multisets of chunks stored in the list.

Representative types. The intuitive semantics of the most interesting RefinedC types used in the examples of §2 is given in Table 1. (Of course, RefinedC offers many more type constructors in its library, and even more can be defined by the user.) Most of these types have a straightforward interpretation, so we only focus on key features. The type $\phi @ \text{boolean}$ represents a Boolean value equivalent to the validity of $\phi$. As explained later, this type is used for checking if statements. The refinement type $\ell @ &_{\text{own}}(\tau)$ denotes an owned (non-aliased) pointer and its refinement $\ell$ specifies the exact memory location that is owned. For example, the annotations on $\text{alloc\_data}$ on line 3 in Figure 2 use $\ell @ &_{\text{own}}(\tau)$ together with $\text{uninit}(n)$ to denote a pointer to a block of $n$ bytes.

Additionally, every type $\tau$ has an associated size $\text{sizeof}($$\tau$$)$ indicating the number of bytes that its values occupy in memory.

Note that we use a mathematical syntax that slightly differs from the concrete annotations. For example, $\text{int}(\text{size}_t)$ is written $\text{int}<\text{size}_t>$ in the concrete syntax. We leave the obvious syntax translation implicit.

<table>
<thead>
<tr>
<th>Type</th>
<th>Refinement</th>
<th>Intuitive semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{int}(\alpha)$</td>
<td>mathematical integer $n$</td>
<td>C integer of type $\alpha$ that encodes $n$</td>
</tr>
<tr>
<td>boolean</td>
<td>decidable proposition $\phi$</td>
<td>C Boolean reflecting the truth of $\phi$</td>
</tr>
<tr>
<td>$&amp;_{\text{own}}(\tau)$</td>
<td>memory location $\ell$</td>
<td>unique ownership of $\tau$ at location $\ell$</td>
</tr>
<tr>
<td>$\text{uninit}(n)$</td>
<td>-</td>
<td>$n$ uninitialized (i.e., arbitrary) bytes</td>
</tr>
<tr>
<td>$\text{ptr}$</td>
<td>memory location $\ell$</td>
<td>pointer $\ell$ without ownership</td>
</tr>
<tr>
<td>null</td>
<td>-</td>
<td>singleton type of NULL</td>
</tr>
<tr>
<td>optional($\tau_1, \tau_2$)</td>
<td>decidable proposition $\phi$</td>
<td>if $\phi$ then $\tau_1$ else $\tau_2$</td>
</tr>
<tr>
<td>$\text{wand}(H, \tau)$</td>
<td>-</td>
<td>elements of $\tau$ with hole $H$</td>
</tr>
<tr>
<td>$\text{struct}_\tau$</td>
<td>-</td>
<td>struct with layout $\sigma$ and fields of types $\tau$</td>
</tr>
<tr>
<td>$\exists x. \tau(x)$</td>
<td>-</td>
<td>type-level existential quantifier</td>
</tr>
<tr>
<td>${\tau</td>
<td>\phi}$</td>
<td>-</td>
</tr>
<tr>
<td>padded($\tau, n$)</td>
<td>-</td>
<td>elements of $\tau$ padded to $n$ bytes</td>
</tr>
</tbody>
</table>

Table 1. A selection of RefinedC types with their intuitive semantics.
of uninitialized memory. RefinedC also supports pointers without associated ownership (written \( t @ ptr \)), but they are used rarely. The type \( \phi @ \text{optional}(\tau_1, \tau_2) \) encodes a case distinction on the validity of \( \phi \) at the type level, and it is most commonly used to represent nullable pointers (via \&\text{own}(\tau) \) and null), as seen in §2. Another interesting type is \( \text{wand}(H, \tau) \), which is used to encode partial data structures via the magic wand as described by [Cao et al. 2019]. It is used in the loop invariant of \text{free} in Figure 5 on line 21 to represent the list segment that has already been processed by the loop.

Although they can be used directly, the four types that appear at the bottom of Table 1 are most often generated from annotations. For instance, a structure type \text{struct} \( \tau \) is constructed by combining the types given by the \text{rc::field} annotations (see line 2-3 in Figure 2) on a C \text{struct}. Similarly, the types \( \exists x.\tau(x) \) and \( \{\tau | \phi\} \) encode the \text{rc::exists} and \text{rc::constraints} annotations (see line 4 and 6 of Figure 5). Finally, the padded \((\tau, n)\) type, representing a block of \( n \) bytes with a header of type \( \tau \), is generated from the \text{rc::size} annotation (see line 5 of Figure 5).

4.2 Introduction to Type Checking in RefinedC

Having introduced RefinedC types and the two forms of type assignments, we now turn to the type system and its typing judgments.

**Function pointer type.** There is one important RefinedC type that was omitted in the discussion above: the type of functions. The function pointer type

\[
\text{fn}(\forall x. \tau_{\text{arg}}; H_{\text{pre}}) \rightarrow \exists y. \tau_{\text{ret}}; H_{\text{post}}
\]

plays a crucial role as it carries the specification of the function. Showing that the implementation of a function inhabits this type is the main lemma that is automatically generated and proven for each annotated function in the source code. The different parts of the function type are derived from the source code annotations. For example, the annotations on alloc (line 6-9 of Figure 2) lead to the definition of the type \text{alloc\_spec} given in Figure 6. In particular, the variables given in the \text{rc::parameters} annotation (line 6) are bundled into a tuple and bound by \( x \) in the whole function type. The type of the function arguments and return value given by \text{rc::args} (line 7) and \text{rc::returns} (line 8) appear respectively as \( \tau_{\text{arg}} \) and \( \tau_{\text{ret}} \). The pre- and postconditions given by \text{rc::requires} and \text{rc::ensures} (line 9) appear as \( H_{\text{pre}} \) and \( H_{\text{post}} \) respectively. Existential variables that are bound in the return type and the postconditions can be given using \text{rc::exists} and correspond to the variable \( y \).

Typing judgments for statements. We now explain the judgment \( \Sigma_{\text{STMT}} \text{alloc}(\ell_d, \ell_{\text{size}}) \), which appears in the conclusion of the entailment \text{ALLOC-ENTAIL}. Intuitively, \( \Sigma_{\text{STMT}} s \) asserts that the
statement $s$ is well typed and, hence, safe to execute.\textsuperscript{11} The judgment is parametrized by a function state $\Sigma = (C, (T, n), \exists x. \tau(x); H(x))$ containing three components. The first one is the control-flow graph $C$ of the function (it is trivial for alloc since it only has one block). The second component is a list $(T, n)$ recording the locations that are allocated on the function’s stack frame (i.e., the arguments and the local variables) together with their memory layouts. The last component $\exists x. \tau(x); H(x)$ encodes the return type $\tau(x)$ (rc::returns) and postcondition $H(x)$ (rc::ensures), both of which can be optionally parametrized by an existentially quantified variable $x$ (rc::exists, not used by the examples in §2). In §4.5, we explain the last two components’ role in verifying the return statement.

**Typing rules for $\Gamma^\Sigma_{\text{stmt}}$ and $\Gamma^\Sigma_{\text{expr}}$.** Next, we show some typing rules that we use for type checking alloc. We start with the T-IF rule, since the first statement of alloc($T_d$, $T_{size}$) is a conditional:

$$
\begin{align*}
T_{\text{-IF}} & \quad \Gamma^\Sigma_{\text{expr}} e \{ v, \tau. \Gamma^\Sigma_{\text{if}} v : \tau \text{ then } s_1 \text{ else } s_2 \} \\
\Gamma^\Sigma_{\text{stmt}} & \quad \text{if } e \text{ then } s_1 \text{ else } s_2
\end{align*}
$$

The premise of T-IF relies on the judgments $\Gamma^\Sigma_{\text{expr}} e \{ v, \tau. G(v, \tau) \}$ and $\Gamma^\Sigma_{\text{if}} v : \tau \text{ then } s_1 \text{ else } s_2$. As for statements, the typing judgment of expressions $\Gamma^\Sigma_{\text{expr}} e \{ v, \tau. G(v, \tau) \}$ asserts that its subject (expression $e$) can be safely executed. However, unlike statements, expressions produce a value, hence the expression typing judgment contains a continuation $G$ (similar to the postcondition of the weakest precondition assertion of Iris)\textsuperscript{12} in which the variables $v$ and $\tau$ are bound. Intuitively, $v$ represents the value that $e$ evaluates to, and $\tau$ is the type of $v$ that was inferred by $\Gamma^\Sigma_{\text{expr}}$. The specialized judgment $\Gamma^\Sigma_{\text{if}}$ appearing in the continuation is used to type check if-statements. Before explaining the purpose of these specialized judgments, we continue with type checking alloc($T_d$, $T_{size}$). The next step is checking the binary operator $>$ in (use(size) $>$ use(load(d).len)) with the rule

$$
\begin{align*}
T_{\text{-BINOP}} & \quad \Gamma^\Sigma_{\text{expr}} e_1 \{ v_1, \tau_1. \Gamma^\Sigma_{\text{expr}} e_2 \{ v_2, \tau_2. \Gamma^\Sigma_{\text{binop}} v_1 : \tau_1 \odot v_2 : \tau_2 \{ v_3, \tau_3. G(v_3, \tau_3) \} \} \} \\
\Gamma^\Sigma_{\text{stmt}} & \quad \Gamma^\Sigma_{\text{expr}} e_1 \odot e_2 \{ v, \tau. G(v, \tau) \}
\end{align*}
$$

Similar to T-IF, rule T-BINOP first checks the constituent expressions using $\Gamma^\Sigma_{\text{expr}}$ and then introduces a specialized judgment $\Gamma^\Sigma_{\text{binop}}$ for checking the binary operation $\odot$ ($>$ in the example). Skipping over the reads of the operands of $>$, the type checker arrives at the following judgment:

$$
\Gamma^\Sigma_{\text{binop}} v_1 : n_{size} \odot \text{int(size_t) > v}_2 : n_{len} \odot \text{int(size_t) \{ v_3, \tau_3. \Gamma^\Sigma_{\text{if}} v_3 \odot \tau_3 \text{ then } s_1 \text{ else } s_2 \} (\text{ALLOC-GT})}
$$

This concludes the discussion of the typing rules of $\Gamma^\Sigma_{\text{stmt}}$ and $\Gamma^\Sigma_{\text{expr}}$, whose purpose is to traverse the program and delegate the meat of type checking to specialized judgments like $\Gamma^\Sigma_{\text{if}}$ and $\Gamma^\Sigma_{\text{binop}}$.

**Specialized typing judgments.** The distinction between $\Gamma^\Sigma_{\text{stmt}}$ and $\Gamma^\Sigma_{\text{expr}}$ and the specialized judgments is necessary since selecting the right typing rule depends on the type of the operands, but this information first needs to be inferred using the typing rules for $\Gamma^\Sigma_{\text{stmt}}$ and $\Gamma^\Sigma_{\text{expr}}$. Thus, RefinedC has a specialized typing judgment for each operation whose type checking depends on types it operates on. The full list of judgments can be found in Appendix B, but here we focus on $\Gamma^\Sigma_{\text{if}}$ and $\Gamma^\Sigma_{\text{binop}}$. Since the number of typing rules of RefinedC is quite intimidating (in the order of hundreds), we only show the rules relevant for our example, and refer the interested reader to the accompanying Coq development [Anonymous 2020], which also contains the soundness proof of all rules.

\textsuperscript{11}This judgment is encoded using Iris’s connective for weakest preconditions as shown in Appendix B. Iris’ adequacy theorem ensures safety of the program.

\textsuperscript{12}This is not a coincidence as $\Gamma^\Sigma_{\text{expr}}$ is defined using Iris weakest preconditions (see Appendix B).

\textsuperscript{13}The full set of typing rules for $\Gamma^\Sigma_{\text{stmt}}$ and $\Gamma^\Sigma_{\text{expr}}$ can be found in Appendix A.
Continuing with the running example (**ALLOC-gt**), the first typing we encounter is the following:

\[
\text{O-gt} \quad \frac{G(n_1 > n_2, (n_1 > n_2) \ @ boolean)}{\Gamma_{\text{binop}} \ v_1 : n_1 \ @ \text{int}(\alpha) > v_2 : n_2 \ @ \text{int}(\alpha) \ (v_3, r_3, G(v_3, r_3))}
\]

As this rule shows, type checking \( > \) is straightforward: the operation results in a Boolean value corresponding to the truth of the mathematical proposition \( n_1 > n_2 \), and with the inferred type \( (n_1 > n_2) \ @ boolean \). Application of **O-gt** to **ALLOC-gt** results in the new goal

\[
\vdash^\Sigma_{\text{if}} n_{\text{size}} > n_{\text{len}} : (n_{\text{size}} > n_{\text{len}}) \ @ boolean \text{ then (return NULL) else } \ldots \quad (\text{ALLOC-if})
\]

### 4.3 Formulating Typing Rules using Separation Logic

So far, we have shown some typing rules, but not explained their general syntax. The general syntax is important since the RefinedC type system can be extended with new rules. The general form of RefinedC typing rules is:

\[
G \quad \text{(premise)} \quad F \quad \text{(judgment)} \quad \psi \quad \text{(optional side condition)}
\]

Here, \( F \) is a typing judgment, and \( \psi \) contains additional restrictions on when the rule applies.

The interesting question is what form \( G \) has. On one hand, \( G \) needs to be expressive enough to encode interesting typing rules. On the other hand, \( G \) must have some logical interpretation so that we can meaningfully prove the rule sound. The natural choice that fulfills both requirements is to identify \( G \) with formulas of separation logic, which has proven to be a powerful tool for verifying low-level programs [Chlipala 2011; Cao et al. 2018; Jung et al. 2018a,b].

To illustrate how this works, we return to **ALLOC-if**. Here we need to type check an \texttt{if}-statement on a value of type \( \phi \ @ boolean \). Intuitively, this should result in two branches for \texttt{then} and \texttt{else}: In the \texttt{then} branch, we can assume \( \neg \phi \), whereas in the \texttt{else} branch, we can assume \( \phi \). The following rule shows how this reasoning is encoded in separation logic:

\[
\text{IF-BOOL} \quad \frac{\Gamma \phi \not\rhd \vdash^\Sigma_{\text{stmt}} s_1 \land (\Gamma \neg \phi \not\rhd \vdash^\Sigma_{\text{stmt}} s_2)}{\Gamma_{\text{if}} \ v : \phi \ @ boolean \text{ then } s_1 \text{ else } s_2}
\]

This rule uses the (normal) conjunction \( \land \) to represent the two branches, and the magic wand to introduce a local premise in each (here, the pure propositions \( \phi \) resp. \( \neg \phi \), which are embedded into separation logic via \( \Gamma \cdot \not\rhd \)). Applying **IF-BOOL** in **ALLOC-if** leads to the two expected subgoals:

\[
\Gamma n_{\text{size}} > n_{\text{len}} \not\rhd \vdash^\Sigma_{\text{stmt}} \text{return NULL} \quad \Gamma \neg (n_{\text{size}} > n_{\text{len}}) \not\rhd \vdash^\Sigma_{\text{stmt}} \ldots
\]

Here, \texttt{return NULL} is the \texttt{then}-branch of alloc, and \ldots is the \texttt{else}-branch. (More examples of encoding RefinedC typing rules in separation logic appear in later sections.)

### 4.4 Using Extensibility to Encode Low-Level C Idioms

In this section, we explain one of the key benefits of representing typing rules in separation logic as explained above. In idiomatic C code, programmers often use the same physical operation in many different contexts and with very different semantic intent. Thus, to match the intuition of the programmer, it is necessary that the same physical operation lead to different updates on the logical state during verification. RefinedC enables this by overloading typing rules based on the

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14 Readers unfamiliar with separation logic can read the magic wand \( \not\rhd \) as an implication and the separating conjunction \( \cdot \) as a normal conjunction, except that the ownership used to prove both sides must be disjoint.

15 A reader well-versed in separation logic might wonder why we use the magic wand instead of implication. Both versions are equivalent since \( \phi \) is pure. We follow the Iris style, which prefers magic wand over implication.
RefinedC types they operate on. This allows creating specialized typing rules for specific low-level C idioms, which is crucial to achieving the low annotation overhead witnessed in §2.

**Specialized rule for the offset operation.** To illustrate the overloading of typing rules, we consider the offset operation on pointers. In most verification tools based on symbolic execution, when an offset operation is verified, only its result is recorded. In particular, there is no additional change to the logical state. In RefinedC this is also the case in the following rule $O$-$\text{ADD-PTR}$ for the raw pointer type $\text{ptr}$—the type of pointers that do not have associated ownership:

$$O$-$\text{ADD-PTR} \vdash \text{binop} \ v_1 : \ell @ \text{ptr} + v_2 : n_2 @ \text{int(size_t)} \{v_3, r_3, G(v_3, r_3)\}$$

Here, $\text{binop}$ is the offset operator on the mathematical representation of locations.

However, it is often the case that the programmer implicitly intends to modify the logical state, in particular, ownership, when performing a pointer offset. For example, the expression $\text{d$\rightarrow$buffer} + \text{d$\rightarrow$len}$ of the $\text{alloc}$ function (on line 13 of Figure 2) intuitively splits the ownership of $\text{d$\rightarrow$buffer}$ into two pieces: a first part that remains associated with $\text{d$\rightarrow$buffer}$, and a second part that is eventually returned to the caller as the allocated block of memory. In RefinedC, this intuitive reasoning can be formally encoded using the following rule $O$-$\text{ADD-UNINIT}$:

$$O$-$\text{ADD-UNINIT} \vdash \text{alloc-add} \ v_1 : \ell @ \&\text{own}(\text{uninit}(n_1)) + v_2 : n_2 @ \text{int(size_t)} \{v_3, r_3, G(v_3, r_3)\}$$

**Back to the example.** Instead of explaining $O$-$\text{ADD-UNINIT}$ directly, let us see the rule in action in the context of type checking $\text{alloc}$, for which the following judgment must be proved.\(^\text{16}\)

$$\vdash \text{alloc} \ v_0 : \ell @ \&\text{own}(\text{uninit}(n_{\text{len}})) + v_2 : (n_{\text{len}} - n_{\text{size}}) @ \text{int(size_t)} \{v, r, G(v, r)\} \quad (\text{alloc-ADD})$$

To apply $O$-$\text{ADD-UNINIT}$, we first need to check that the offset $n_2$ (here $n_{\text{len}} - n_{\text{size}}$) stays in bounds of the block of uninitialized memory of size $n_1$ (here $n_{\text{len}}$). Then, $O$-$\text{ADD-UNINIT}$ can split the block into two pieces: the original block at location $\ell$ shrinks to only $n_2$ bytes (here $n_{\text{len}} - n_{\text{size}}$), and its ownership is passed to the continuation, whereas the returned pointer at $\ell + n_2$ receives ownership of $n_1 - n_2$ bytes (here $n_{\text{len}} - (n_{\text{len}} - n_{\text{size}}) = n_{\text{size}}$). Concretely, after the application of $O$-$\text{ADD-UNINIT}$ the ownership of $v_0, v_2$ and $\text{uninit}(n_{\text{len}})$ is split into the following disjoint parts:\(^\text{17}\)

$$v_0 \rightsquigarrow \&\text{own}(\text{uninit}(n_{\text{len}} - n_{\text{size}})) \quad v_2 \rightsquigarrow \&\text{own}(\text{uninit}(n_{\text{size}})) \quad (\text{alloc-ADD-AFTER})$$

The first part is used to establish the postcondition of $\text{alloc}$ (as discussed in §4.6), while the second part is returned to the caller, which exactly matches the implicit intent of the programmer.

In summary, we have seen how typing rules like $O$-$\text{ADD-UNINIT}$ can encode idioms found in low-level C code, matching the intuitive reasoning of the programmer. The key insight is to have multiple typing rules for the same physical operation that update the logical state (of the verifier) differently depending on the types of the operands. We also note that the rules $O$-$\text{ADD-PTR}$ and $O$-$\text{ADD-UNINIT}$ do not cover all possible programming idioms involving pointer arithmetic. However, new rules can be added to support new idioms, relying on RefinedC’s extensible rule set.

The handling of the ownership of $\text{d$\rightarrow$buffer}$ during type checking, of which we already saw a part in this section, serves as a running example in the following two sections (§4.5–§4.6). As a reference, Figure 7 summarizes the different steps of ownership transfer for our running example, with the corresponding typing rules and varying type assignments in the context.

\(^{16}\)Details of how we reach this judgment are explained in §4.6.

\(^{17}\)We ignore the refinement $\ell$ as it is irrelevant for the rest of the type checking.
4.5 Reconciling Type Assignments via Subsumption

We now turn to an important meta-level rule for subsumption of type assignments. Primarily, the need for subsumption arises when a rule requires a variable to have a certain type, but the context contains a different type for it. A common case is type checking a return statement with the following rule:

$$\frac{T\text{-return} \quad \tau \text{-expr} \quad e \{v, \tau. \exists x. v \triangleq \tau(x) \ast \ell \triangleq \text{uninit}(n) \ast H(x)\}}{\Sigma = (C, (\ell, n), \exists x. \tau(x); H(x))}$$

Type checking (return e) consists of the following steps: (1) type checking e using the $\tau$-expr judgment, (2) finding an instantiation for the existentially quantified variables x in the return type and postcondition (as specified by rc::ensures), (3) showing that the returned value v has the expected return type $\tau(x)$ (as specified by rc::returns) by establishing $v \triangleq \tau(x)$, (4) giving up ownership $\ell \triangleq \text{uninit}(n)$ of the stack frame, and (5) proving the postcondition $H(x)$ (as specified by rc::ensures).

The problem we want to illustrate arises in step (3). For example, when type checking the return in the then branch of alloc on line 11 of Figure 2, the type system infers the type null for the returned value NULL, but the rc::returns clause specifies an optional($\tau_1, \tau_2$) type. This means that the type checker needs to resolve the following goal:

$$\dots, v \triangleq \text{null} \vdash v \triangleq \text{optional}(\&\_\triangleq \text{uninit}(n_{\text{size}})) \ast G \quad \text{(ALLOC-NUL)}$$

Here, $G$ contains the rc::ensures clause of alloc’s specification. Recall from §4.2 that $\vdash$ is the meta-level entailment. This goal cannot be directly handled by RefinedC typing rules since they only apply to judgments, while the goal here is not a judgment, but a separating conjunction. Instead, such goals are handled via the following meta-level rules for subsumption:

$$\frac{\vdash v \triangleq t_2 \in \Delta}{\Delta \setminus \{v \triangleq t_2\} \vdash v \triangleq t_2 \vdash v \triangleq t_1 \{G\}}$$

$$\frac{\vdash \ell \triangleq t_2 \in \Delta}{\Delta \setminus \{\ell \triangleq t_2\} \vdash \ell \triangleq t_2 \vdash \ell \triangleq t_1 \{G\}}$$

To check that a value v has type $\tau_1$, rule $\vdash v \triangleq t_2$ searches the meta-level context $\Delta$ for a type assignment of v, and then introduces the subsumption judgment $A_1 \vdash A_2 \{G\}$ between the two type assignments of v (Rule $\vdash v \triangleq t_2$ is similar but it applies to location assignment). Ignoring the role of the continuation G in this judgment for now, applying $\vdash v \triangleq t_2$ to ALLOC-NUL reduces the
We now turn to the last missing pieces of the flow of ownership of d\textrightarrow{buffer} illustrated in Figure 7. In particular, since the exclusive ownership of &\text{own} cannot be copied, we describe how type checking the \textit{read} of d\textrightarrow{buffer} on line 13 instead moves the ownership out of alloc\textsubscript{data}. As a consequence, proving the postcondition requires moving the ownership of d\textrightarrow{buffer} back into alloc\textsubscript{data}. We show how RefinedC handles such movement of ownership without user annotations.

\footnote{RefinedC actually uses more general rules, which are not specialized to &\text{own} and null.}
Moving ownership out. To discuss this problem in detail, we first need to understand how the \texttt{use}(p) instruction, which reads from the l-expression \(p\), is type checked in RefinedC. While the actual rule used by RefinedC can handle arbitrary l-expressions \(p\) (see Appendix A), we only show the rule for \(p = \ell\) here, as this suffices to make our key point:

\[
\frac{T\text{-}\text{USE}}{\tau\text{-}\text{EXPR} \ \use(\ell) \ \{v, \tau. \ G(v, \tau)\}}
\]

As with many of the typing rules for expressions, after finding a type \(\tau_1\) for \(\ell\), \(T\text{-}\text{USE}\) delegates type checking of the read to a specialized \(\tau\text{-}\text{READ}\) judgment. The \(\tau\text{-}\text{READ}\) judgment says that type checking a read from a location of type \(\tau_1\) produces a value \(v_2\) with type \(\tau_2\) and, at the same time, it changes the type of the read location \(\ell\) to \(\tau'\).

We explain below why reading sometimes changes the type, but we first consider the simpler case of reading an integer (e.g., \texttt{size} on line 11 of Figure 2). Since integers do not contain exclusive ownership, reading an integer behaves as it would in a type system without ownership and thus does not change the type of the original location. Formally, types like \(\tau = \texttt{int}(\alpha)\) whose value assignments can be freely duplicated are called copyable (similar to the \texttt{Copy} trait in Rust [The Rust Team 2020]). Reads from copyable types are type checked using \texttt{R-COPY}:

\[
\frac{}{\tau\text{-}\text{READ} \ \{v_2, \tau', \tau_2. \ G(v_2, \tau', \tau_2)\} \ \tau\text{-}\text{COPY} \ \forall v, G(v, \tau, \tau)}
\]

The more interesting case occurs when \(\tau\) contains non-duplicable ownership, i.e., \(\tau\) is not copyable. In our running example, this happens when reading \texttt{d->buffer} on line 13 of Figure 2. Here, we must find a typing rule for \(\tau\text{-}\text{READ} \ \&\text{-}\text{OWN}(\texttt{uninit}(n_{\text{len}})) \ \{v_2, \tau', \tau_2. \ G(v_2, \tau', \tau_2)\}\). The rule \texttt{R-COPY} does not apply since \&\text{-}\text{OWN}(\tau) contains exclusive ownership, and is thus not copyable. Instead, to type check a read from a location typed \&\text{-}\text{OWN}(\tau) we need to move the ownership of \&\text{-}\text{OWN}(\tau) out of the original location into the resulting value, as formalized by rule \texttt{R-MOVE}. This rule changes the type of the read location to singleton_val\((v)\), which is RefinedC’s singleton type of the value \(v\).\footnote{This is inspired by Alias Types [Smith et al. 2000] and Mezzo [Pottier and Protzenko 2013].} This singleton type acts as a marker which is necessary for moving ownership back in, as we will soon see. To come back to the example of reading \texttt{d->buffer}, \(T\text{-}\text{USE}\)\footnote{Actually, we need the stronger \texttt{T-USE} from Appendix A that works for arbitrary l-expressions.} and \texttt{R-Move} create the following two type assignments:

\[
\ell_d \ \&\ & \texttt{p \ @ \ &\text{-}\text{OWN}}(\text{\{}n_{\text{len}} - n_{\text{size}}\text{\}} \ \@ \ \text{int}, \text{singleton_val}(v)) \quad v_b \ \&\ & \texttt{uninit}(n_{\text{len}}))
\]

Here, the type assignment for \(\ell_d\) remains in the typing context, whereas the type assignment of \(v_b\) is returned from the read, and is used by \texttt{ALLOC-ADD} on page 17.

Moving ownership in. So far we have seen how ownership can be moved out of types, leaving behind the marker singleton_val\((v)\), but it is equally important to move ownership back in and replace singleton_val\((v)\) with a more informative type. In our example, this happens when proving the postcondition of the function. Concretely, type checking the postcondition involves proving the following subsumption judgment:

\[
v_b \ \&\ & \texttt{uninit}(n_{\text{len}} - n_{\text{size}})) \ \&\ & \texttt{p \ @ \ &\text{-}\text{OWN}}(\text{\{}n_{\text{len}} - n_{\text{size}}\text{\}} \ \@ \ \text{int}, \text{singleton_val}(v)) \ \&\ & \text{\{True\}}
\]

Here, the first type assignment of \(p\) is immediately derived from what is left over from \(\ell_d\) after \texttt{S-UNINIT} (see §4.5). The second type assignment is the postcondition \(p \ \&\ & (n_{\text{len}} - n_{\text{size}}) \ \@ \ \text{alloc-data} \ \text{\{True\}}\).
(as specified by \texttt{rc::ensures}) with the definition of \texttt{alloc\_data} unfolded and the conditional simplified. The type of $v_b$ in the context is the result of \texttt{O\_ADD\_UNINIT} in \texttt{ALLOC\_ADD\_AFTER} on page 17 (see also Figure 7). After applying trivial subsumption rules, one ends up with

$$v_b \preceq_v \mathsf{&own}(\mathsf{uninit}(n_{\text{len}} - n_{\text{size}})) \vdash \ell \quad \mathsf{&own}(\mathsf{uninit}(n_{\text{len}} - n_{\text{size}})) \{\text{True}\}$$

At this point, the ownership of $v_b$ can be moved back into $\ell$ with the following subsumption rule:

$$\mathsf{S\_singleton\_val} \quad \exists \gamma'. \, v \preceq_v \gamma' \ast (\ell \equiv \ell' \quad \ell \equiv \gamma \{G\})$$

Applying $\mathsf{S\_singleton\_val}$ results in the following subsumption, which holds by reflexivity:

$$\vdash \ell \quad \mathsf{&own}(\mathsf{uninit}(n_{\text{len}} - n_{\text{size}})) \vdash \ell \quad \mathsf{&own}(\mathsf{uninit}(n_{\text{len}} - n_{\text{size}})) \{\text{True}\}$$

In summary, we have seen how \texttt{R\_MOVE} can split one type assignment into two type assignments connected by \texttt{singleton\_val}(v), and how $\mathsf{S\_singleton\_val}$ is used to merge the parts back together when necessary. It is important to point out that all of this splitting and merging of types is guided by the RefinedC type system and its rules. This significantly simplifies verification, and allows the RefinedC type system to automatically verify \texttt{alloc} in Figure 2 without additional annotations.

5 THE LITHIUM LOGIC PROGRAMMING LANGUAGE

In the previous section we saw that RefinedC’s typing rules reduce judgments to separation logic formulas. In this section, we explain how we automate the search for typing derivations for such a separation logic-based type system. Our automation is based on the observation that the entire RefinedC type system can be represented in a small fragment of separation logic, which is amenable to goal-directed search. Goal-directed search, as the name suggests, works by picking rules based on the formula to be established (the goal). Goal-directed search is efficient and easy to implement. It forms the backbone of many logic programming languages like Lolli [Hodas and Miller 1994].

Our fragment of logic is, in fact, so restricted that we do not even need to backtrack during the search. This makes the search even faster. We call our fragment of separation logic Lithium. In the following, we describe the syntax of Lithium’s formulas, how goal-directed search works in Lithium, why it does not require backtracking, and how we implement the search in Coq.

Lithium syntax. A Lithium judgment has the form $\Gamma, \Delta \vdash \phi$, where $\phi$ is the goal to be proven, and $\Gamma$ and $\Delta$ are two contexts of hypotheses whose elements can be used an arbitrary number of times (unrestricted) and at most once (resources), respectively. The syntax of contexts and goals is:

\[
\begin{align*}
\text{Atoms} & : A ::= v \preceq \tau \mid \ell \equiv \gamma \tau \mid \ldots \\
\text{Basic goals} & : F ::= \{ s \mid A_1 <: A_2 \{G\} \mid \ldots \\
\text{Goals} & : G ::= \text{True} \mid F \mid H \# G \mid H \vdash G \mid G_1 \land G_2 \mid \forall x. G(x) \mid \exists x. G(x) \\
\text{Left-goals} & : H ::= \gamma \phi \mid A \mid H \# H \mid \exists x. H(x) \\
\text{Unrestricted contexts} & : \Gamma ::= \emptyset \mid x, \Gamma \mid \phi, \Gamma \\
\text{Resource contexts} & : \Delta ::= \emptyset \mid A, \Delta
\end{align*}
\]

The unrestricted context $\Gamma$ contains universally quantified variables (parameters) $x$ and pure propositions $\phi$, which are duplicable. The resource context $\Delta$ contains Lithium \textit{atoms} $A$. RefinedC’s type assignments $\ell \equiv \gamma \tau$ and $v \preceq_v \tau$ are atoms, but also user-defined propositions like initialized from Figure 4. As discussed in §4, type assignments and, thus, atoms are generally not duplicable.

Next, we describe goals, $G$. The simplest goals are basic goals, denoted $F$. Basic goals contain all RefinedC judgments such as $\{ s \mid A_1 <: A_2 \{G\}$. Building on these, goals may also contain the separation logic connectives $\ast, \rightarrow, \land, \forall$ and $\exists$. However, the left sides of $\rightarrow$ and $\ast$ are restricted.
to a smaller class of goals called left goals, \( H \), which cannot contain \( \land, \lor \) and \( \rightarrow \). We explain the exact purpose of this restriction later but, very briefly, it significantly narrows the search space.

**Goal-directed search in Lithium.** The search for a proof of \( \Gamma, \Delta \vdash G \) is directed entirely by the goal \( G \), and proceeds by case analysis of \( G \). We summarize the cases below. The action in each case is based on standard introduction and rewriting rules of separation logic.

1. \( G = \text{True} \): Search succeeds trivially.
2. \( G = G_1 \land G_2 \): Fork into two searches, one each for \( \Gamma, \Delta \vdash G_1 \) and \( \Gamma, \Delta \vdash G_2 \).
3. \( G = \forall x. G'(x) \): Introduce a new parameter \( y \) into \( \Gamma \), and continue with the goal \( G'(y) \).
4. \( G = \exists x. G'(x) \): Create a new evar \(?x\) for \( x \), and continue with the goal \( G'(?x) \).
5. \( G = F \) (basic goal): A basic goal \( F \) represents a RefinedC judgment, so we look for a RefinedC rule \( \frac{G}{F} \) whose conclusion \( F' \) matches \( F \), and continue with the premise \( G' \) as the new goal.\(^{21}\)
6. \( G = H \vdash G' \): Here, we case analyze \( H \):
   a. \( H = H_1 \vdash H_2 \): Replace the goal \( (H_1 \vdash H_2) \vdash G' \) with the equivalent goal \( H_1 \vdash (H_2 \vdash G') \). The next step will analyze the smaller formula \( H_1 \).
   b. \( H = \exists x. H'(x) \): Using the fact that the goal \( \exists x. H'(x) \vdash G' \) is equivalent to \( \exists x. (H'(x) \vdash G') \), create a new evar \(?x\) for \( x \), and continue with the smaller goal \( H'(?x) \vdash G' \).
   c. \( H = \Gamma \phi \vdash \Gamma \phi \vdash G' \): Generate the side condition \( \phi \) in context \( \Gamma \).
   d. \( H = A \vdash A \vdash G' \): Find a hypothesis \( A' \in \Delta \) that is related to\(^{22} A \), remove \( A' \) from \( \Delta \) and continue with \( A' \vdash A \{G'\} \).
7. \( G = H \vdash !G' \): Here, we case analyze \( H \):
   a. \( H = H_1 \vdash H_2 \): Replace goal \( (H_1 \vdash H_2) \vdash G' \) with equivalent goal \( H_1 \vdash (H_2 \vdash G') \). The next step will analyze the smaller formula \( H_1 \).
   b. \( H = \exists x. H'(x) \vdash \forall x. H'(x) \vdash G' \vdash (\exists x. H'(x)) \vdash G' \): Using the fact that the goal \( \exists x. H'(x) \vdash G' \) is equivalent to \( \forall x. (H'(x) \vdash G') \), add a new parameter \( y \) to \( \Gamma \), and continue with the smaller goal \( H'(y) \vdash G' \).
   c. \( H = \Gamma \phi \vdash \Gamma \phi \vdash G' \): Add \( \phi \) to \( \Gamma \), and continue with goal \( G' \).
   d. \( H = A \vdash A \vdash G' \): Add \( A \) to \( \Delta \), and continue with goal \( G' \).

These rules should be self-explanatory. Note that case (5) \( G = F \) is where RefinedC’s extensibility reflects in Lithium: A basic goal \( F \), which represents a RefinedC judgment, is established using an extensible set of user-defined rules.

**Why Lithium does not need backtracking.** Many (substructural) logic programming languages like Lolli also use goal-directed search, but they often need to backtrack, i.e., try several alternatives one by one. Lithium does not need backtracking, which makes its search faster, more predictable, and allows for better error messages. In the following, we explain the reasons for which standard logic programming needs backtracking and why these reasons do not apply to Lithium.

First, in standard logic programming, a goal of the form \( G_1 \ast G_2 \) is handled by splitting the resource context \( \Delta \) into \( \Delta_1, \Delta_2 \) and then proving the two subgoals \( G_1 \) and \( G_2 \) in these contexts. This can cause backtracking as there may be several possible splits.\(^{23}\) In Lithium, we rely on the fact that the left-subgoal \( G_1 \) must have a restricted form \( (H) \). This restricted form can be case-analyzed all the way down to atoms (case (6) and its subcases), which eliminates this source of backtracking.

A second source of backtracking in standard logic programming is the selection of hypothesis from \( \Delta \) on which elimination rules can be applied to prove an atomic goal (so-called “backchaining”). In Lithium, \( \Delta \) is limited to atoms, so elimination rules simply do not apply! Importantly, we are

\(^{21}\)Technically, this involves unification: We unify \( F' \) and \( F \), and apply the unifier to the new goal \( G' \).

\(^{22}\)Lithium is generic over the notion of relatedness of atoms, but RefinedC ensures that two type assignments for the same location (or value) are related. This encodes the meta-level rules \( \vdash \land \vdash \land \) and \( \vdash \vdash \lor \vdash \lor \) mentioned in §4.5.

\(^{23}\)Backtracking may be needed in this case even with optimizations such as the input-output method of Lolli.
able to restrict $\Delta$ to atoms because, in goals of the form $H \Rightarrow G$, $H$ is restricted. This again allows us to case analyze $H$ down to atoms before introducing anything into $\Delta$ (case (7) and its subcases).

Nonetheless, in case (6d) there could be multiple hypothesis $A'$ that are related to $A$ in the goal. Here, we rely on the fact that only type assignments for the same location or value are related and, for each location or value, there is at most one assignment assumption at a time. Consequently, there is no ambiguity in matching atomic goals with hypotheses.

Finally, standard logic programming backtracks when it encounters disjunction in a goal. Here, we do not allow disjunction at all because RefinedC's rules do not require it.

In principle, in case (5) there could be multiple typing rules that match the basic goal. However, this is not a problem in practice as RefinedC typing rules usually do not overlap.\footnote{Our Lithium implementation resolves the rare cases of overlapping rules via a simple priority system and does not backtrack on the choice of rules.}

**Implementation.** We have implemented a Lithium interpreter using the Ltac language [Delahaye 2000] of Coq. The search for matching RefinedC typing rules (case (5) above) is handled by Coq's typeclass mechanism [Sozeau and Oury 2008]. The interpreter maps $\Gamma$ to the standard Coq context and $\Delta$ to the spatial context provided by the Iris Proof Mode [Krebbers et al. 2017b, 2018].

## 6 EVALUATION AND CASE STUDIES

In this section we report on our evaluation of RefinedC against closely related verification tools, and briefly discuss a selection of case studies highlighting the expressiveness of RefinedC. We consider six classes of examples for which we have verified full functional correctness in RefinedC. For each example the overhead in terms of annotations is summarized in Table 2.

### #1: Comparison to similar tools. The first three examples of Table 2 refer to common case studies for verification tools. They are similarly covered by the four state-of-the-art verification tools.
tools that we are comparing against: Bedrock [Chlipala 2011] and VST [Cao et al. 2018], which are both foundational, and VeriFast [Jacobs et al. 2011] and VCC [Cohen et al. 2009], which are not.

As Table 2 shows, the annotation overhead of RefinedC is low (mostly loop-invariants). Only the verification of binary search requires domain-specific reasoning (about sorted lists) not covered by RefinedC’s automation. However, all ownership reasoning is automatically discharged, and only pure side conditions are left to the user.

In comparison, VCC has a large annotation overhead when verifying code with dynamic ownership changes (e.g., insertion/deletion in a linked list). This is no surprise because VCC, unlike the other three tools, is not based on separation logic. On the other hand, VCC can verify binary search (which does not involve ownership manipulation) without additional annotations.

VeriFast’s annotation overhead is similar to RefinedC’s, thanks to its folding/unfolding heuristics for abstract predicates [Vogels et al. 2011]. RefinedC benefits from existing proof libraries and tactics for Coq, e.g., [The Coq-std++ Team 2020], but no such reuse is directly possible for VeriFast.

On the foundational side, Bedrock provides mostly-automatic verification for an assembly-like language. Its proof automation is able to discharge most of the obligations arising from the verification. However, while RefinedC provides reusable abstractions via its type system, in Bedrock new predicates are built from the primitives of separation logic. Thus, the user has to provide folding and unfolding lemmas to guide the automation, while they come for free with RefinedC.

Among the four systems in our comparison, VST is the closest to RefinedC as both do foundational verification for a realistic model of C. While VST comes with some proof automation [Cao et al. 2018], it still requires manual proofs in Coq. Overall, this leads to a significantly higher overhead relative to RefinedC.

As an aside, the append function verified by RefinedC takes the address of the next field, similar to the code in Figure 5. All other tools use a (less idiomatic) version of append that makes an additional check for list emptiness at the beginning of the function to avoid taking the address.

#2: Ownership reasoning. To evaluate ownership reasoning, we verify several allocators. Here the RefinedC type system shows its expressiveness as all necessary ownership transformations (e.g., O-add-uninit and similar rules for padded(\(\tau, n\))) are provided as typing rules.

#3: Layered vs. direct verification. A popular approach to verification of low-level code is to split the verification tasks into many layers of intermediate specifications [Gu et al. 2018; Lorch et al. 2020]. To investigate how a layered approach works in RefinedC, we have verified a binary search tree first via an intermediate functional layer, and second by directly going from C to the desired specification of a functional set. While both approaches are viable with RefinedC, the overhead of the direct approach is significantly smaller as it does not require defining the intermediate layer. The direct approach works well because the type system cleanly separates the ownership reasoning from pure functional reasoning. In comparison, the layered approach is favored by VST, where ownership reasoning and pure functional reasoning is handled in the same proof.

#4: Tricky functional correctness reasoning. We illustrate RefinedC’s ability to verify data structures with tricky invariants by verifying a hashmap with linear probing. Verifying linear probing is non-trivial since all keys share the same array and one has to prove that an insertion or deletion does not affect unrelated keys. The verification uses a functional version of the probing function for stating the invariant. The RefinedC type system reduces verification to pure reasoning about this invariant, which in turn is discharged via manual proofs in Coq.
#5: Verifying complex real-world code. The largest case study applies RefinedC to a version of the page allocator\textsuperscript{25} of the Hafnium hypervisor [Hafnium 2020]. This verification combines many of the previously mentioned techniques, and shows that RefinedC can verify real-world C code.

#6: Building concurrent abstractions. We evaluate the ability of the RefinedC type system to incorporate new abstractions based on the spinlock abstraction used in §2.2. As Table 2 shows, verification of concurrent abstractions has a significantly higher overhead than the other examples, and perhaps more importantly requires impure reasoning using Iris. The benefit, however, is that no such impure reasoning is required for examples that use the abstraction (here, #2 and #5). Also, while the RefinedC type system cannot handle atomic instructions, it can verify the surrounding sequential code. This is possible because Lithium does not backtrack, and thus manual reasoning steps can be interleaved with the automatic type checker.

7 OTHER RELATED WORK

In §6, we compared RefinedC to both foundational and non-foundational tools for verification of low-level code. This section discusses a wider range of related work for both Lithium and RefinedC.

Logic programming languages for linear or separation logic. Previous work on logic programming languages for linear or separation logic [Andreoli 1992; Hodas and Miller 1994; Harland et al. 1996; Armelin and Pym 2001] focuses on identifying large subsets of the underlying logic that remain amenable to logic programming. However, this requires using expensive techniques like backtracking. In contrast, Lithium is deliberately limited to the smallest subset of separation logic that suffices for RefinedC. This subset does not require backtracking, and it is easier to implement a certifying interpreter for this subset.

Automation for separation logic. The literature abounds in automatic solvers for separation logic and frame inference [Piskac et al. 2014; Lee and Park 2014; Reynolds et al. 2016; Le et al. 2018; Ta et al. 2018]. These solvers assume more knowledge about the atomic formulas they operate on (usually a variant of the symbolic heap fragment [Berdine et al. 2004] of separation logic)—and they rely on more sophisticated automation (e.g., based on SMT solvers)—than Lithium does. In contrast, proof search in Lithium is conceptually more straightforward (which makes it more predictable), but also extensible to new atoms and rules (as Lithium does not require atoms to have a particular shape). This extensibility is crucial for supporting custom abstractions like the spinlock shown in §2 and for covering the many reasoning patterns used by idiomatic C code.

Memory safety in low-level programming languages. A significant amount of prior work is focused on proving only safety (e.g., memory safety) of low-level code. This is quite different from, and much simpler than, RefinedC’s goal of full functional verification. However, since some of the techniques used are similar, we discuss this line of work as well.

Necula et al. [2002]; Condit et al. [2007]; Elliott et al. [2018] use a combination of static and dynamic checks to enforce safety of C programs. In contrast, RefinedC targets verification without affecting the dynamic semantics of the program. Low-Level Liquid Types [Rondon et al. 2010] verify memory safety of C code using a combination of refinement types [Rondon et al. 2008] and alias types [Walker and Morrisett 2001]. Since their focus is on verifying the safety of array accesses and pointer dereferences, the annotation overhead is low (e.g., no loop invariants are required), but the verification may be imprecise. In contrast, RefinedC targets full functional verification and requires more annotations, but it can also verify more programs (e.g., it addresses the limitations described by Rondon et al. [2010, Section 5.1]). Finally, one approach to safety in low-level code is to use a

\textsuperscript{25} The original code had to be adapted since it uses integer-pointer-casts, which are not yet supported by the Caesium.
memory-safe language such as Vault [DeLine and Fähndrich 2001], Cyclone [Fluet et al. 2006], or Rust [The Rust Team 2020] in place of C. However, these languages rely on runtime checks, and, unlike RefinedC, their type systems only guarantee safety, not functional correctness.

Refinement and ownership type systems. Refinement types [Freeman and Pfenning 1991; Xi 2007], although originally developed for functional programs, have also been used for the safety and correctness of imperative code [Rondon et al. 2010; Bakst and Jhala 2015; Toman et al. 2020]. While this line of work usually focuses on fully automatic type systems for relatively simple imperative languages, RefinedC requires more annotations (e.g., loop invariants), but can verify more complicated properties and supports a realistic model of C (e.g., supporting uninitialized memory and pointer arithmetic). A closely related work in this area is ConSORT [Toman et al. 2020], which—similar to RefinedC—combines refinement types with ownership types. Both exploit a synergy between refinement types and ownership types: the latter help to support strong updates, which refinement types for imperative languages require. However, the concrete notions of refinement types and ownership types are quite different: in contrast to RefinedC’s indexed refinement types (à la DML [Xi 2007]), ConSORT’s subset refinement types (à la Liquid Types [Rondon et al. 2008]) disallow refinements that refer to memory locations. For example, ConSORT cannot express the type of a pair of pointers where both pointers point to the same value, while this is possible in RefinedC. ConSORT also has a fixed notion of ownership, whereas RefinedC’s is extensible using a model based on Iris. This extensible notion enables us to define types in RefinedC like spinlock<lid>, which are not expressible using ConSORT’s type system.

Prusti [Astrauskas et al. 2019] uses ownership types to automate separation logic-based verification. However, Prusti focuses only on safe Rust programs, so it does not support unsafe features like pointer arithmetic and uninitialized memory, which are common in C and supported by RefinedC.

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REFERENCES


A  TYPING RULES FOR $\tau_{\text{STMT}}$ AND $\tau_{\text{EXPR}}$

This section presents the fixed typing rules for $\tau_{\text{STMT}}$ (in §A.1) and $\tau_{\text{EXPR}}$ (in §A.2). There are too many typing rules for the specialized judgments to present them in this appendix. The interested reader is referred to the accompanying Coq development.

A.1 Typing rules for $\tau_{\text{STMT}}$

The `goto b` statement requires special treatment by the RefinedC type system as it has two different typing rules depending on whether the loop is annotated with a loop invariant $H$ (represented by the atomic assertion $b \triangleleft_{\text{block}} H$) or not. Thus, the implementation of the type checker special cases `goto b` to apply the correct rule. This is the only statement for which such a special case is required.

\[
\begin{align*}
T&:\text{GOTO-PRECOND} \\
\exists H. (\langle b \triangleleft_{\text{block}} H \rangle * H * \text{True}) \\ 
\vdash_{\text{STMT}} \text{goto } b
\end{align*}
\]

\[
\begin{align*}
T&:\text{GOTO} \\
\vdash_{\text{STMT}} C[b] \\
\vdash_{\text{STMT}} \text{goto } b \\
\Sigma = (C, (\ell, n), \exists x. \tau(x); H(x))
\end{align*}
\]

\[
\begin{align*}
T&:\text{ASSIGN} \\
\vdash_{\text{EXPR}} e_2 \{ v_2, \tau_2 \exists \ell_1 \triangleleft \tau \vdash_{\text{PLACE}} K[\ell_1 : \tau] \{ \ell_3, \tau_3, T. \vdash_{\text{WRITE}} \ell_3 : \tau_3 \leftarrow v_2 : \tau_2 \{ \tau_4, \ell_4 \triangleleft \tau \vdash T[\tau_4] \vdash_{\text{STMT}} s \} \} \\
\vdash_{\text{STMT}} \text{store}(p_1, e_2); s
\end{align*}
\]

\[
\begin{align*}
T&:\text{RETURN} \\
\vdash_{\text{EXPR}} e \{ v, \tau, \exists x. v \triangleleft \tau \vdash_{\text{uninit}(n)} \vdash_{\text{H}(x)} \} \\
\vdash_{\text{STMT}} \text{return } e \\
\Sigma = (C, (\ell, n), \exists x. \tau(x); H(x))
\end{align*}
\]

\[
\begin{align*}
T&:\text{IF} \\
\vdash_{\text{EXPR}} e \{ v, \tau. \vdash_{\text{IF}} v : \tau \text{ then } s_1 \text{ else } s_2 \} \\
\vdash_{\text{STMT}} \text{if } e \text{ then } s_1 \text{ else } s_2
\end{align*}
\]

\[
\begin{align*}
T&:\text{SWITCH} \\
\vdash_{\text{EXPR}} e \{ v, \tau. \vdash_{\text{SWITCH}} \text{switch } v : \tau \text{ case } s_1 \text{ default } s_2 \} \\
\vdash_{\text{STMT}} \text{switch } e \text{ case } s_1 \text{ default } s_2
\end{align*}
\]

\[
\begin{align*}
T&:\text{CALL} \\
\vdash_{\text{EXPR}} e_f \{ v, \tau. \vdash_{\text{ARG}} \exists H_1. \exists \tau_{\text{ret}}. \exists H_2. \exists v_{\text{arg}}. (\forall \tau_{\text{arg}}(x); H_1(x)) \rightarrow \exists y. \tau_{\text{ret}}(x, y); H_2(x, y)) \vdash_{\text{EXPR}} e \{ v', \tau'. \vdash_{\text{arg}}(x) \vdash_{\text{H}(x)} \vdash_{\text{W}}(y, v_{\text{ret}} \triangleleft \tau_{\text{ret}}(x, y) \vdash H_2(x, y) \vdash_{\text{STMT}} s[i \mapsto v_{\text{ret}}] \} \} \\
\vdash_{\text{STMT}} \text{let } i = \text{call } e_f(\bar{e}); s
\end{align*}
\]

\[
\begin{align*}
T&:\text{ASSERT} \\
\vdash_{\text{EXPR}} e \{ v, \tau. \vdash_{\text{ASSERT}} v : \tau; s \} \\
\vdash_{\text{STMT}} \text{assert}(e); s
\end{align*}
\]

\[
\begin{align*}
T&:\text{ANNOT} \\
\exists \ell, \ell \triangleleft \tau \vdash_{\text{PLACE}} K[\ell : \tau] \{ \ell_2, \tau_2, T. \vdash_{\text{ADDR}} \ell_2 : \tau_2 \{ \tau_3, \ell \triangleleft \tau \vdash T[\tau_3] \vdash_{\text{STMT}} \text{annot } \ell \text{ : } \tau; s \} \} \\
\vdash_{\text{STMT}} \text{annot } \ell \text{ & } p; s
\end{align*}
\]

\[
\begin{align*}
T&:\text{EXPR} \\
\vdash_{\text{EXPR}} e \{ v, \tau. v \triangleleft \tau \vdash_{\text{STMT}} s \} \\
\vdash_{\text{STMT}} e; s
\end{align*}
\]

\[
\begin{align*}
T&:\text{SKIP} \\
\vdash_{\text{STMT}} s \\
\vdash_{\text{STMT}} \text{skip}; s
\end{align*}
\]
A.2 Typing rules for \( \tau_{\text{EXPR}} \)

\[
\begin{array}{c}
\text{T-VAL} \\
\tau_{\text{VAL}} v \vdash \tau \quad \overset{\tau_{\text{VAL}}}{\vdash_{\text{EXPR}}} v \{v', \tau. G(v', \tau)\} \\
\text{T-UNOP} \\
\tau_{\text{UNOP}} e \{v, \tau. \tau_{\text{UNOP}} \odot \{v_2, \tau_2. G(v_2, \tau_2)\}\} \\
\vdash_{\text{EXPR}} e \{v, \tau. G(v, \tau)\} \\
\end{array}
\]

\[
\begin{array}{c}
\text{T-BINOP} \\
\tau_{\text{BINOP}} e_1 \{v_1, \tau_1. \tau_{\text{BINOP}} e_2 \{v_2, \tau_2. G(v_2, \tau_2)\}\} \\
\vdash_{\text{EXPR}} e \{v, \tau. G(v, \tau)\} \\
\end{array}
\]

\[
\begin{array}{c}
\text{T-SkipE} \\
\vdash_{\text{EXPR}} e \{v, \tau. G(v, \tau)\} \\
\end{array}
\]

\[
\begin{array}{c}
\text{T-Use} \\
\exists \tau. \ell \triangleright \tau \quad \overset{\text{PLACE}}{\vdash_{\text{EXPR}}} K[\ell : \tau] \{\ell_2, \tau_2, T. \quad \vdash_{\text{READ}} \tau_2 \{v_3, \tau_3. \ell \triangleright \tau. T[\tau'_2] \rightarrow G(v_3, \tau_3)\}\} \\
\vdash_{\text{EXPR}} use(p) \{v, \tau. G(v, \tau)\} \\
\end{array}
\]

\[
\begin{array}{c}
\text{T-Addr-of} \\
\exists \tau. \ell \triangleright \tau \quad \overset{\text{PLACE}}{\vdash_{\text{EXPR}}} K[\ell : \tau] \{\ell_2, \tau_2, T. \quad \vdash_{\text{ADDR}} \ell_2 \{\tau_3, \tau'_2. \ell \triangleright \tau. T[\tau'_2] \rightarrow G(\ell_2, \&\text{own}(\tau))\}\} \\
\vdash_{\text{EXPR}} &p \{v, \tau. G(v, \tau)\} \\
\end{array}
\]

\[
\begin{array}{c}
\text{T-AnnotE} \\
\vdash_{\text{EXPR}} e \{v, \tau. \vdash_{\text{ANNOTEXPR}} annot_x v : \tau \{G(v, \tau)\}\} \\
\vdash_{\text{EXPR}} annot_x(e) \{v, \tau. G(v, \tau)\} \\
\end{array}
\]

B SUMMARY OF THE JUDGMENTS OF REFINEDC

Table 3 shows the typing judgments used by RefinedC and gives their semantic interpretation (except for the judgments for l-expressions, which are described informally). The typing judgment for expressions \( \tau_{\text{EXPR}} \) is defined using the standard weakest precondition provided by Iris [Jung et al. 2018b]. The typing judgment for statements \( \tau_{\text{STMT}} \) uses the weakest precondition for Caesium statements \( \text{wp}_C s \{\Phi\} \), which is parametrized by the control-flow graph \( C \) and derived from the standard Iris weakest precondition.
<table>
<thead>
<tr>
<th>class</th>
<th>judgment</th>
<th>description / semantic equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(\Sigma) if (\nu) : (\tau) then (\sigma_1) else (\sigma_2)</td>
<td>(\Sigma) if (\nu) : (\tau) then (\sigma_1) else (\sigma_2) (\nu) (\rightarrow) (\sigma_1) or (\sigma_2)</td>
</tr>
<tr>
<td></td>
<td>(\Sigma) switch (\alpha) (\nu) case (\sigma) (\rightarrow) (\sigma')</td>
<td>(\Sigma) switch (\alpha) (\nu) case (\sigma) (\rightarrow) (\sigma') (\nu) (\rightarrow) (\sigma')</td>
</tr>
<tr>
<td></td>
<td>(\Sigma) assert (\nu) : (\tau); (\sigma)</td>
<td>(\Sigma) assert (\nu) : (\tau); (\sigma) (\nu) (\rightarrow) (\sigma)</td>
</tr>
<tr>
<td></td>
<td>(\Sigma) annotstmt (\nu) : (\tau); (\sigma)</td>
<td>(\Sigma) annotstmt (\nu) : (\tau); (\sigma) (\nu) (\rightarrow) (\sigma)</td>
</tr>
<tr>
<td></td>
<td>(\Sigma) l-expressions (\ell) : (\tau); (\sigma)</td>
<td>(\Sigma) l-expressions (\ell) : (\tau); (\sigma) (\ell) (\rightarrow) (\sigma)</td>
</tr>
<tr>
<td></td>
<td>(\Sigma) r-expressions (\epsilon) (\rightarrow) (\sigma)</td>
<td>(\Sigma) r-expressions (\epsilon) (\rightarrow) (\sigma) (\epsilon) (\rightarrow) (\sigma)</td>
</tr>
</tbody>
</table>

| Auxiliary judgments | \(A_1\) \(\Rightarrow\) \(A_2\) \(\rightarrow\) \(G\) | \(A_1\) \(\Rightarrow\) \(A_2\) \(\rightarrow\) \(G\) |