

A Mechanically Verified Garbage Collector for OCaml

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Abstract

The OCaml programming language finds application across diverse domains, including systems programming, web development, scientific computing, formal verification, and symbolic mathematics. OCaml is a memory-safe programming language that uses a garbage collector (GC) to free unreachable memory. It features a low-latency, high-performance GC, tuned for functional programming. The GC has two generations – a minor heap collected using a copying collector and a major heap collected using an incremental mark-and-sweep collector. Alongside the intricacies of an efficient GC design, OCaml compiler uses efficient object representations for some object classes, such as interior pointers for supporting mutually recursive functions, which further complicates the GC design. The GC is a critical component of the OCaml runtime system, and its correctness is essential for the safety of OCaml programs.

In this paper, we propose a strategy for crafting a correct, proof-oriented GC from scratch, designed to evolve over time with additional language features. Our approach neatly separates abstract GC correctness from OCaml-specific GC correctness, offering the ability to integrate further GC optimizations, while preserving core abstract GC correctness. As an initial step to demonstrate the viability of our approach, we have developed a verified stop-the-world mark-and-sweep GC for OCaml. The approach is fully mechanized in F* and its low-level subset Low*. We use the KaRaMel compiler to compile Low* to C, and integrate

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047 the verified GC with the OCaml runtime. Our GC is evaluated against off-the-shelf
048 OCaml GC and Boehm-Demers-Weiser conservative GC, and the experimental
049 results show that verified OCaml GC is competitive with the standard OCaml GC.

050 **Keywords:** formal verification, mark and sweep garbage collection, F*, Low*,
051 mechanized formal proofs, graph traversal proofs

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055 1 Introduction

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057 Many contemporary programming languages, including OCaml, utilize a garbage col-
058 lector (GC) to manage memory automatically. This reliance on automatic memory
059 management ensures memory safety, effectively preventing the occurrence of many
060 security vulnerabilities [1, 2]. However, it is worth noting that the GC itself is often
061 implemented in a language like C, which lacks inherent memory safety guarantees.
062 Additionally, memory managers for modern languages often feature complex function-
063 alities such as multiple generations, diverse memory layout for supporting different
064 language features, incremental collection, and concurrency. These complexities make it
065 challenging to ascertain the correctness of GC implementations, often resulting in the
066 introduction of memory safety bugs.

067 The GC used in OCaml version 4 is generational and features two heap generations:
068 the minor and major heaps. The minor heap employs copying collection, while the
069 major heap utilizes an incremental mark and sweep GC to automatically reclaim
070 memory. Both the minor and the major GC is implemented in C. Given that the
071 memory safety of OCaml depends on the correctness of the GC, we wondered whether
072 we could formally verify the correctness of the OCaml GC. Some previous works [3, 4]
073 have verified the correctness of abstract GC models, which risk missing out on subtle
074 bugs due to the air gap between the abstract model and the GC implementation. Our
075 goal in this work is to develop a verified GC for OCaml, through a proof-oriented
076 approach, such that executable code compatible with the OCaml compiler can be
077 extracted directly from the verification artifact.

078 Rather than undertake the daunting task of verifying the full functional correctness
079 of the existing OCaml GC in C, we have chosen to develop the verified GC from scratch
080 in a proof-oriented language. We start from a feature complete GC that can run OCaml
081 programs, but one which lacks the optimizations and features of the existing OCaml
082 GC, and aim to incrementally enhance this GC with more features. To support this
083 evolution, we have structured our verification approach such that the core correctness
084 conditions for the GC need minimal changes throughout the enhancements.

085 At its core, garbage collection relies on accurately identifying objects designated
086 as garbage, regardless of the specific GC algorithm employed. In a tracing garbage
087 collector, the allocated objects and their interconnections form a graph, transforming
088 the task of identifying garbage objects into a graph traversal problem. Starting from
089 the root sets of program variables (stack, heap, and globals), solving the graph traversal
090 problem essentially involves identifying all objects transitively reachable from the root
091 set. These reachable objects are termed as *live* objects. In terms of garbage collection,
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it is imperative that a garbage collector does not free any live objects, a requirement known as the *safety* or *soundness* property of a garbage collector. Allocated objects which are unreachable are considered as garbage objects, and it is the responsibility of the GC to free them. This aspect is referred to as the *liveness* or *completeness* property of the GC.

In light of these observations, our GC correctness specifications are founded on abstract graph reachability, enabling us to specify the GC correctness without including the specifics of the GC implementation. This ensures that the GC can evolve to provide additional optimizations and incorporate more features without necessitating alterations to the core correctness specifications. There is a clear distinction between abstract GC correctness and OCaml-specific GC correctness, where the requirements can be managed in separate layers. Setting aside the functional aspects of the GC, it is crucial to ensure that the C implementation of the GC itself does not introduce any memory safety bugs. This mandates a third layer of separation focusing exclusively on the memory safety of the GC implementation, all the while maintaining the functional properties of the GC.

To manage the verification demands of each layer and to generate the C code corresponding to the verified GC implementation, our preferred tool is F* [5, 6]. F* is a proof-oriented, solver-assisted programming language, along with its low-level subset Low* [7]. F* enables the co-development of programs and their proofs of correctness with the help of a rich type system and offering facilities for type refinements. Low* streamlines the verification of low-level code by providing libraries that support machine integers, heap and stack allocated arrays, and the C memory model.

In summary, we have three distinct layers, each addressing a specific aspect essential for ensuring the overall correctness of the GC implementation as follows:

1. An abstract graph interface and a formally verified depth-first search layer (DFS) in F*, wherein the correctness of DFS is specified through inductively defined graph reachability.
2. A system-specific layer in F* that addresses the intricacies of the OCaml GC algorithm, such as the tricolor invariant [8], utilized for reasoning about the correctness of mark-and-sweep GCs. This *functional GC layer* serves to bridge the gap between the abstract graph-based specification and its practical implementation in C. In this layer, the GC is implemented to operate on OCaml-style object layout, which is crucial to integrate the GC with the rest of the OCaml runtime. Within this layer, we have illustrated the progression of a practical GC by commencing with a basic GC implementation and systematically integrating diverse memory layouts supporting different OCaml features.
3. A low-level layer in Low* responsible for verifying memory safety of the GC implementation. The GC code within this layer is extracted to C using a compiler known as KaRaMel [7].

To the best of our knowledge, ours is the first work to formally verify a complete end-to-end mark-and-sweep GC extractable to C for a full-fledged industrial-strength programming language. We have integrated the verified GC with the OCaml 4.14.1 compiler and is capable of running non-trivial OCaml programs. Our experimental

139 results demonstrate that the verified GC is competitive with the existing OCaml GC
 140 in terms of performance.

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Table 1: Comparison with the related work

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Author	Mode	Algo	Spec	Code	Heap Layout
Hawblitzel et al. [9]	stw	mark & sweep	algo. specific	assembly	C#
Hawblitzel et al. [9]	stw	copying	algo. specific	assembly	C#
Ericsson et al. [10]	generational	copying	reachability	assembly	CakeML
McCreight [11]	incremental	copying	reachability	assembly	-
Gammie et al. [3]	concurrent	mark & sweep	reachability	model only	-
Zakowski et al. [4]	concurrent	mark & sweep	reachability	model only	-
Our work	stw	mark & sweep	reachability	C	OCaml

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While numerous previous works [12–18] have addressed the problem of GC verification, most have tended to focus exclusively on verifying abstract models of GC, instead of actual implementations. A comparison with the related works that are verified practical GC implementations or close to practical GC implementations are summarized in Table 1.

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A notable example of a stop-the-world (STW) mark-and-sweep GC verification is the work of Hawblitzel et al. [9], who verify an assembly-level x86 implementation. However, their work lacks the portability offered by a C implementation, and it cannot address the intricacies emerging due to the OCaml memory layout and integration with the OCaml runtime system. Moreover, their specification is based on the invariants of the GC algorithm, whereas our specification is based on abstract graph reachability. As mentioned earlier, the specifications based on abstract reachability gives us more flexibility to extend the GC correctness conditions to other GC algorithms. The verified copying collector by Ericsson et al. [10], tied to the CakeML compiler, is another notable work due to their integration of the verified GC with the rest of the CakeML runtime. However, mark-and-sweep GCs require a completely different form of reasoning as compared to copying collectors. One of the main highlights of our work is that it deals with the verification of a mark and sweep GC operating on OCaml-style objects, as the alignment with OCaml object layout is an essential factor for integrating the GC with the rest of the OCaml runtime. McCreight et al. [11] verify incremental copying collectors implemented in MIPS-like assembly language. The verification is through a common framework based on ADTs, which are later refined by various collectors. Gammie et al. [3] and Zakowski et al. [4] verify a concurrent mark-and-sweep GC over a detailed execution model, but they do not generate a verified executable code which can be integrated with the rest of the runtime. A more detailed discussion of the related work is presented in Section 9. While our work utilizes many of the ideas proposed in previous works, this is the first end to end verified and portable GC implementation integrated with the OCaml runtime environment. We view this work as a significant milestone in the journey towards establishing a highly performant, verified, robust GC for OCaml.

The rest of the paper is structured as follows. Section 2 offers an overview of OCaml memory management, tricolor mark and sweep garbage collection, and provides an introduction to F* and Low*. Section 3 outlines the abstract GC correctness specifications, and Section 4 describes the path towards a verified OCaml GC. Section 5 is dedicated to OCaml-specific GC correctness specifications. Section 6 elaborates on the layered design of our specification framework and the proof strategies employed in each layer. The benchmarks and experimental evaluation are presented in Section 7. In Section 8, we discuss how our approach can be extended for copying and incremental collection, thus laying a roadmap towards extensions of our verified GC. Section 9 examines related work, while Section 10 summarizes the conclusions drawn from our work and outlines potential future research directions.

2 Background

In this section, we present some background information on the OCaml object layout and memory manager, and the F* and Low* programming languages. The memory manager that we describe corresponds to the GC in OCaml version 4.14.1. OCaml 5 has introduced a concurrent and a parallel GC [19], the details of which we omit as it is not in the scope of the current work.

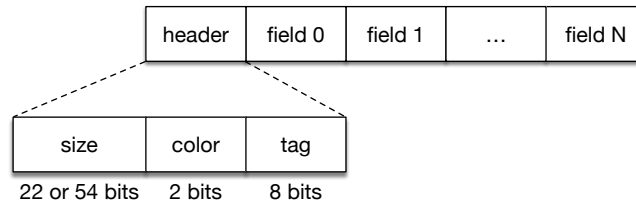
The OCaml uses a uniform memory representation for OCaml values. A value is a single memory word that either represents an immediate integer or a pointer to some other memory. The OCaml runtime, written in C, manages the OCaml heap. The heap is a collection of memory regions obtained from the operating system in which OCaml objects reside. OCaml uses a *generational* GC with a small, fixed-size *minor* heap into which new objects are allocated. When the minor heap becomes full, it is evacuated with a copying collector to a large *major* heap. The major heap is collected with an *incremental mark-and-sweep* GC.

Directly verifying the correctness of the existing OCaml GC would be a difficult task due to the complexities of the existing codebase. Our aim is to develop a correct-by-construction GC from scratch that would act as an alternate GC for OCaml. For that, we need to develop a verified GC that operates on a heap compatible with the OCaml object layout. We have adopted an incremental approach in the development of the GC, starting from a bare-bones stop-the-world mark and sweep GC that operates on OCaml style objects, and then incrementally adding enough features to be able to run OCaml programs. We now describe the OCaml object layout.

2.1 OCaml object layout

Every object in OCaml has a word-sized header in which meta-data about the object is stored [20]. A typical OCaml object is represented as a *block* in the OCaml heap, which has a header followed by variable number of fields. Figure 1 shows the layout of an OCaml object. The header includes an 8-bit tag, 2 bits for the object color (encoding the four colors blue, white, gray, and black), with the rest of the most significant bits representing the object size in words. Every field of the object is also word-sized, which ensures that the pointers to objects are always word-aligned. Immediate values such as integers and booleans are also word-sized. Immediate values are encoded with their

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238 **Fig. 1:** Layout of an OCaml object. The header and each field of an OCaml object
239 occupy one word.
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242 least significant bit (LSB) to be 1, with the rest of the bits encoding the value of the
243 data type. Thus, OCaml integers are 31-bits and 63-bits long on 32-bit and 64-bit
244 platforms. Pointers are always guaranteed to be word-aligned and have 0 as their LSB.
245 While the representation is not compact, it simplifies the GC; by examining the LSB,
246 the GC can decide whether the value is a pointer or an immediate.

247 Many OCaml language constructs are represented as objects in the heap. For
248 example, variants with parameters, records, arrays, polymorphic variants, closures,
249 floating-point numbers, etc. are all represented as objects in the heap. The tag bits in
250 the header of an OCaml object is used, among other things, to determine whether the
251 fields of the objects may contain pointers. In particular, for objects with tag greater
252 or equal to `No_scan_tag` (251), the fields are all opaque bytes, and are not scanned by
253 the GC. For example, OCaml strings have a tag of `String_tag` (252) and contain opaque
254 bytes and never contain pointers.

255 If an object's tag is less than `No_scan_tag` (251), then the fields of the objects may
256 be pointers. Among these, apart from `Closure_tag` (247) and `Infix_tag` (249) objects, the
257 GC scans each field of the object to determine if it is a pointer or an immediate value
258 and takes appropriate action.

259 A closure for a function or a set of mutually-recursive functions is a heap block
260 with the following structure:

```
261 closure      ::= entrypoint (infix-header entrypoint)* value*  
262 entrypoint  ::= code-pointer closure-info           // (with arity = 1)  
263               | code-pointer closure-info code-pointer // (with arity > 1)  
264 closure-info ::= arity (8 bits) . start-of-environment (wordsize - 9 bits) . 1  
265
```

266 The values are the *environment* of the closure, which are the values of the free
267 variables. Each entrypoint is either a 2- or 3- word record with the code pointer, closure
268 information and, in the case of a closure with `arity > 1`, another code pointer. The
269 closure information contains the arity of the closure. Importantly, the start of the
270 environment information encodes the offset to the environment from the start of the
271 closure. As an example, a closure with arity 2 and an environment of size 2 would have
272 the following layout shown in Figure 2. The start of environment information says that
273 the environment starts from the field index 3 in the closure object. The GC only needs
274 to scan the environment and uses the start of environment information to locate the
275 environment in the closure.
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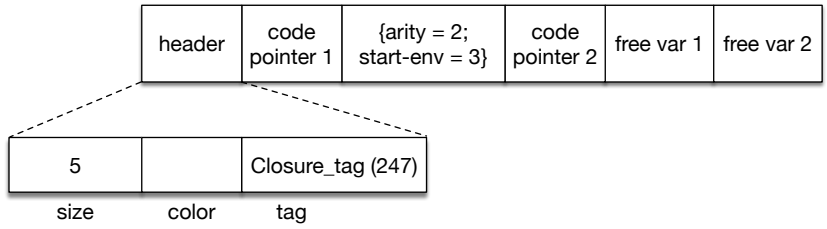


Fig. 2: The layout of a closure object with arity 2 and environment size 2.

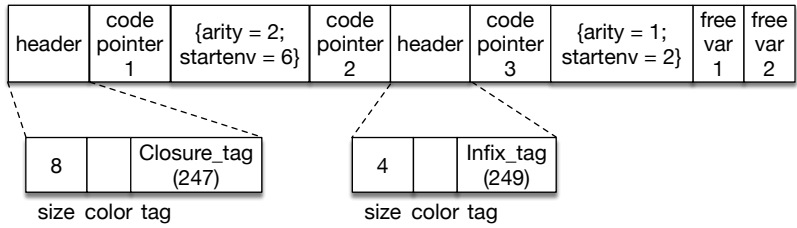
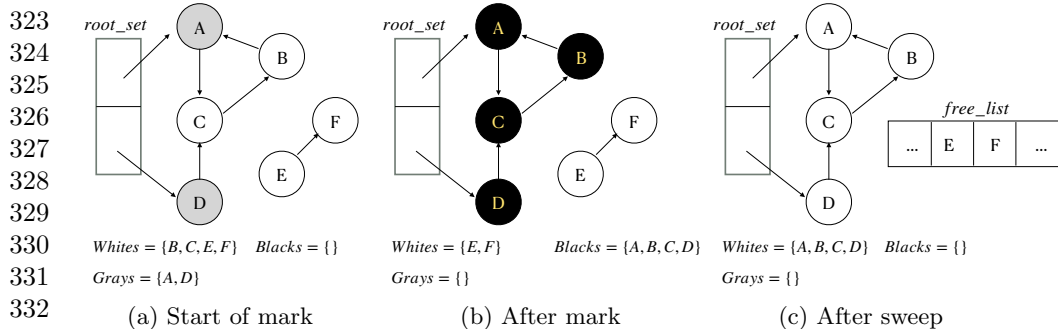


Fig. 3: The layout of a mutually-recursive closure object layout with arities 2 and 1 and environment size 2.

Mutually recursive functions are represented as a closure object with one or more infix objects *within* the closure. Importantly, all the mutually recursive functions share the same environment. As an example, Figure 3 shows a closure object with two mutually recursive functions of arities 2 and 1 and an environment of size 2. There are a few interesting things to note in this layout. First, the size of the closure object is 8, and it includes the infix object. While objects may point to the infix object, the infix object color is not used by the GC. Instead, the GC marks the parent closure object. The size of the infix object is 4, and it represents the offset (in words) of this object to the parent closure object. The GC uses this offset to locate the parent closure object.

2.2 Tricolor mark and sweep GC

We now describe the details of a tricolor *stop-the-world* mark and sweep GC algorithm. As mentioned previously, our verified GC is based on this algorithm. Figure 4 shows a run of the mark and sweep GC. The GC runs in two phases – mark and sweep. The mark phase performs a depth-first traversal of the object graph reachable from the *root set* of pointers – globals, stack and registers. At the start of the mark phase, all objects directly pointed from the root set are colored gray and are added to the *mark stack* (Figure 4a). The mark phase uses a mark stack to store the objects that are discovered, but not yet fully explored. Objects which are free in the heap are colored blue and are maintained in a *free list*, a linked-list of free objects. Every other object is white. We have the invariant that all objects in the mark stack are gray and every live object is reachable from a gray object transitively through a sequence of white objects.



334 **Fig. 4:** Tricolor marking. Initially the objects that are directly pointed by the root
335 pointers are gray in the heap. The stack is populated with such objects first.
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338 The mark phase proceeds by popping a gray object from the mark stack. All of
339 the white successors of the popped object are marked gray and pushed onto the mark
340 stack. Finally, the popped object is marked black. Thus, we also have the invariant
341 that a black object never points to a white object. When the mark stack is empty, the
342 mark phase ends (Figure 4b). We are guaranteed that all the reachable objects are
343 marked black, all unreachable objects remain white and there are no gray objects.
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345 The sweep phase performs a linear traversal of the heap from the low address to
346 the high address and examines each object. If the object is black, it is live. Sweep
347 changes its color to white. If the object is white, it is dead. Sweep changes its color
348 to blue and adds it to the free list. During sweep, we have the invariant that an object
349 whose address is less than the traversal pointer is either white (live) or blue (free)
350 and is on the free list. After sweep (Figure 4c), we are guaranteed that all live objects
351 are white and all unreachable objects are in the free list with color blue.

352 2.3 F* and Low*

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354 Our correct-by-construction GC is implemented and verified in F* and its low-level
355 subset Low*. F* is a general-purpose proof-oriented programming language, that
356 supports both purely functional and effectful programs. In F*, the expressive power
357 of dependent types is combined with proof automation based on SMT solving and
358 tactic-based interactive theorem proving. After verification, F* programs are usually
359 extracted to OCaml or F#. The keyword `val` is used to define a function signature,
360 whereas functions are defined using the keyword `let` (`let rec` for recursive functions). A
361 variable `x` is declared in the form `x:t`, which means `x` has type `t`. F* provides support
362 for refinement types, which helps to express more properties on the type of the variable.
363 For instance, the type of non-negative integers, `nat`, is defined as `n:int {n ≥ 0}`.

364 **Low*** [7] is a subset of F* with restricted features that allows a programmer to
365 write verified low-level code that can be extracted to C. In Low*, the full expressiveness
366 of F* can be used in proofs and specifications, while also exposing low-level details
367 such as the memory layout which facilitates the development of verified, low-level code.
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```

module HA = FStar.HyperStack.All           369
module ST = FStar.HyperStack.ST           370
module B = LowStar.Buffer                   371

let swap (r0 r1 : B.buffer UInt8.t)       372
  : HA.Stack (unit)                         373
  (* PRE-CONDITIONS *)                     374
  (* B.live predicate ensures that buffers must be allocated before their use *) 375
  (λ m -> B.live m r0 /\ B.live m r1 /\    376
    (* Unit length buffers *)              377
    B.length r0 == 1 /\ B.length r1 == 1 /\ 378
    (* Buffer memory locations are not aliased *) 379
    B.loc_disjoint (B.loc_buffer r0) (B.loc_buffer r1)) 380
  (* POST-CONDITIONS *)                    381
  (λ m0 _ m1 -> B.live m0 r0 /\ B.live m1 r1 /\ 382
    (* Explicitly specify which memory locations is modified *) 383
    (B.modifies (B.loc_union (B.loc_buffer r0) (B.loc_buffer r1)) m0 m1) /\ 384
    (* Encode functional correctness *)    385
    Seq.index (B.as_seq m1 r0) 0 == Seq.index (B.as_seq m0 r1) 0 /\ 386
    Seq.index (B.as_seq m1 r1) 0 == Seq.index (B.as_seq m0 r0) 0) = 387
  (* Initial memory m0 *)                  388
  let m0 = ST.get() in                     389
  (* Initial values in the single length buffers r0 and r1 *) 390
  let r0_val = !*r0 in                     391
  let r1_val = !*r1 in                     392
  (* Asserts that, if we convert the buffer to its functional seq data type 393
  counter part, the value at index 0 is r0_val and similarly r1_val *) 394
  assert (Seq.index (B.as_seq m0 r0) 0 == r0_val); 395
  assert (Seq.index (B.as_seq m0 r1) 0 == r1_val); 396
  (* Updates r0 at index 0 as r1_val and r1 at index 0 as r0_val *) 397
  r0.(0ul) <- r1_val;                      398
  r1.(0ul) <- r0_val;                      399
  (* Get the new memory state after the swap *) 400
  let m1 = ST.get() in                     401
  (* Asserts that the values are swapped *) 402
  assert (Seq.index (B.as_seq m1 r1) 0 == r0_val); 403
  assert (Seq.index (B.as_seq m1 r0) 0 == r1_val); 404
  (* Return type is unit, equivalent to C void *) 405
  ()                                       406
                                           407
                                           408
                                           409
                                           410
                                           411
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                                           413
                                           414

```

Fig. 5: A Low* code to swap the contents of two memory locations r0 and r1.

```

415 void swap(uint8_t *r0, uint8_t *r1)
416 {
417     uint8_t r0_val = *r0;
418     uint8_t r1_val = *r1;
419     r0[0U] = r1_val;
420     r1[0U] = r0_val;
421 }

```

Fig. 6: Extracted C code from the Low* code in Figure 5

The C code that is extracted from Low* after verification is free from low-level memory errors such as buffer overflows, use-after-free, etc. as these properties are formally verified as part of Low* pre-conditions and post-conditions.

To illustrate some of the features of Low* that we will use later in the paper, a sample Low* code to swap the contents of two memory locations `r0` and `r1` is shown in Figure 5, along with its specification in the form of pre and post-conditions. We explain much of the Low* syntax through comments in the code. Low* operates on a C-like memory model with explicit heap and stack memory management, which is captured in the module `FStar.HyperStack`. `FStar.HyperStack.ST.get()` is used to obtain the contents of the heap memory at any program point. In Low*, C arrays are modeled using buffers, whose interface is defined in `LowStar.Buffer` module. Additionally, Low* provides support for machine integers of type 8, 32 or 64 bits. `Uln8.t` is the type of 8 bit machine integers.

The `swap` program takes as input, the buffers `r0` and `r1` of length 1, with the pre-conditions asserting that these buffers have been allocated space in memory and they are not aliases. Notice that the pre-condition takes as input the initial heap state as the argument `m`. The post-condition is specified over both the initial heap state `m0` and the final heap state `m1`. For specifying functional correctness in the post-condition, we use the function `LowStar.Buffer.as_seq` which converts the buffer to its sequence counterpart (a sequence is just a functional list). We use the function `Seq.index` to obtain the element of a sequence at a given index. The post-condition asserts that the value stored at index 0 in the location `r1` in the final heap is the value stored at index 0 in location `r0` in the initial heap, and vice versa. The extracted C code from the Low* code is shown in Figure 6.

3 Abstract GC Correctness

From the discussion in Section 2.2, it is evident that mark and sweep GC is primarily a graph algorithm. In particular, `mark` is a depth first traversal on the heap. Therefore, the correctness specification of garbage collection is most naturally expressed using graph theoretic terminology, rather than relying on the GC implementation details. The prime consideration for any GC is *soundness* – that is it only collects unreachable objects. A GC is said to be *complete* if it collects all the unreachable objects. We first formally define GC correctness in graph theoretic terms without any reference to the underlying implementation. We first define the construction of the object graph

abstractly, without appealing to the details of the GC implementation. Later, we will instantiate these definitions for our verified OCaml GC.

Let h denote the heap and $|h|$ represents the length of the heap in bytes. Let $\text{objs}(h)$ to be the set of all objects in the heap identified by their unique ids. The id of an object depends on the implementation. For example, in OCaml, the id of an object is the address of the first field. Let $\text{allocs}(h)$ denote the set of allocated (not free) objects represented by their ids in h . Let $\text{ptrs}(x,h)$ be the set of ids of the objects pointed to by x . Let $\text{data}(x,h)$ be the set of non-pointer, opaque data fields of x .

Definition 1 (Well-formed heap). A heap h is said to be well-formed, denoted by $\omega(h)$ iff $(\forall x, y. x \in \text{allocs}(h) \wedge y \in \text{ptrs}(x,h) \implies y \in \text{allocs}(h))$

Definition 2 (Object Graph). An object graph $G(h) = (V,E)$ is constructed from a well-formed heap h as follows: the vertex set $V = \text{allocs}(h)$, and edge set $E = \{(x,y) \mid x \in V \wedge y \in \text{ptrs}(x,h)\}$. The object graph is represented as $G(h)$.

Definition 3 (Accessibility relation). Given $x, y \in \text{allocs}(h)$, x and y are related through the accessibility relation (denoted as $x \rightsquigarrow y$) if and only if either (1) $x = y$ or (2) $\exists z. z \in \text{allocs}(h) \wedge x \rightsquigarrow z \wedge y \in \text{ptrs}(z,h)$.

Definition 4 (Reachable Sub-graph). The reachable sub-graph $RG(h,r) = (V_{RG}, E_{RG})$ is formed from a well-formed heap h and a root-set r . Let $G(h) = (V,E)$ be the graph constructed out of the heap h . Then,

- $(\forall x. x \in V_{RG} \iff x \in V \wedge (\exists y. y \in r \wedge y \rightsquigarrow x))$
- $(\forall x y. (x,y) \in E_{RG} \iff x \in V_{RG} \wedge (x,y) \in E)$

That is, $RG(h,r)$ only contains the accessible objects from r in h as vertices and the edges between accessible objects in h are preserved in $RG(h,r)$.

Definition 5 (GC Correctness). Let h_0 be the initial state of the heap on which the GC operates, such that $\omega(h_0)$ holds, and let r be the set of roots, which are pointers to objects into h_0 . Let h_1 be the heap after the GC terminates and let V be the vertex set of $G(h_1)$. Then, the GC is said to be correct if:

1. $\omega(h_1)$ holds.
2. $G(h_1) = RG(h_0,r)$
3. $(\forall x. x \in V \implies \text{data}(x,h_0) = \text{data}(x,h_1))$

The GC correctness definition says that, after the GC, the heap remains *well-formed*. The object graph after the GC is equal to the sub-graph of accessible objects from r in h_0 . This ensures that only the accessible objects are part of the object graph after the GC terminates, thereby ensuring completeness. Soundness is ensured as $RG(h_0,r)$ retains all the reachable objects and their interconnections. Additionally, the third correctness property ensures that the non-pointer fields of accessible objects remain the same.

We note that this definition of GC correctness is generic and applicable across different types of GCs. For example, in a copying collector, while the data fields and

```

507 void mark_and_sweep_GC (uint8_t *hp, uint64_t *st, uint64_t *tp,
508                        uint64_t *r, uint64_t r_len, uint64_t *sw,
509                        uint64_t *fp) {
510     // GC initialization phase starts with pushing of roots
511     // into the mark stack
512     darken_roots (hp, st, tp, r, r_len);
513     // GC mark phase is dfs that operates on different OCaml objects
514     mark (hp, st, tp);
515     // GC sweep phase frees unreachable objects and updates the free list
516     sweep (hp, sw, fp);
517 }

```

Fig. 7: Extract C code for the top-level stop-the-world mark-and-sweep GC function.

the object graph remains the same, the object themselves are moved. The generic GC correctness definition is able to accommodate this since it does not claim to preserve value of the pointer fields across the GC. We note that the main correctness theorem of [10], which is a verified copying collector for CakeML also captures GC correctness similar to Definition 5. In Section 8, we present the abstract correctness specifications for a copying collector as well as an incremental mark and sweep GC that uses a snapshot-at-the-beginning deletion barrier [21].

With the generic GC correctness specification in place, let us now move on to the implementation of an actual mark and sweep GC for OCaml and then show, how the generic specifications are adapted specifically for OCaml and the mark and sweep GC.

4 Towards a verified OCaml GC

In this section, we present our approach to verify a practical garbage collector for OCaml. As mentioned in Section 2, OCaml uses a generational and incremental garbage collector, aimed at supporting high allocation rates and low latency. Given that verifying such a GC implementation is a challenging task, we develop a verified stop-the-world mark-and-sweep GC in a proof-oriented manner. We show in Section 8 how this GC may be extended to support copying and incremental mark-and-sweep collection.

Our task involves connecting the abstract graph reachability specification defined in the previous section with performant C code, that involves low-level operations such as pointer arithmetic and bitwise operations. Since our aim is to integrate the verified GC with the rest of the OCaml compiler, our verified GC must be made aware of the different object layouts used by the compiler. We adopt a layered approach for verification similar to [10, 22]. The layered approach allows us to cleanly separate the abstract graph-based correctness from the low-level operations and language-specific features. We present the evolution of a proof-oriented practical GC for OCaml, by starting with a base GC model and then progressively adding essential features until it is sufficient to integrate the GC with the rest of the OCaml compiler.

As we mentioned in Section 1, the verified GC code written in Low* can be extracted to C. Figure 7 shows the top-level GC function extracted from the verified GC code

on a 64-bit platform. No change has been made apart from renaming the functions for readability. Our heap `hp` is a single, contiguous, fixed-size byte buffer of size `heap_size`. The GC takes as inputs an array of roots `r` of length `r_len`, a mark stack array `st` with a stack top pointer `tp` that indexes into the stack, a sweep pointer `sw` and a free list pointer `fp`. Note that `tp`, `sw` and `fp` are singleton buffers containing the stack top pointer, sweep pointer and free list pointer respectively. The free list is a singly linked list of free objects in the heap, which is implicitly stored through the fields of the objects. Recall that free objects are colored blue. Like OCaml, we assume that zero length objects are not on the heap. This implies that each object has at least one field, which we use to store the `next` pointer for the free list. Initially, `st` is empty, `tp` points to the stack base address, `sw` points to the start of the heap (i.e. `hp`), while `fp` points to the first blue object. The GC first calls `darken_roots` to gray all the roots in `r` and pushes them onto the mark stack `st` and suitably updates the stack top pointer `tp`.

Next is the `mark` function. We start with a base implementation first (Figure 8), where there is no distinction between different types of objects. The implementation here is to enable us to establish the base invariants necessary to do the verification. Then we extend the base implementation to handle objects with `No_scan_tag` (Figure 9) and finally `closure` and `infix` objects (Figure 10).

Let us first discuss the base version of the `mark` function as shown in Figure 8. The `mark` function repeatedly calls `mark_body` until the stack is empty. `mark_body` pops the object `x` from the top of the stack and finds its header address `h_x` using the function `hd_address`. Then the color bits of the value pointed by `h_x` are made black through `colorHeader`. `wosize` returns the object size in words stored at `h_x` and after which `darken` iterates through all the fields of `x`, calling `darken_body` on the fields. `darken_body` darkens the white objects (i.e. turning them gray) and pushes the field pointers onto the mark stack as necessary.

The code snippets in Figure 8 hints at the verification challenge in front of us. Given that we are in C, we have to ensure the accesses are memory safe, i.e., all memory accesses are to valid memory. Observe that implementation works by coloring the header words with bitwise operations. Hence, we need to reason about the correctness of bitwise arithmetic, also ensuring that the change in color bits does not affect `wosize` and `tag` of the object, which are also stored in the same header word.

The version of `mark` function as shown in Figure 9, incorporates the usage of the `tag` bits which are part of the OCaml object layout. Here, `tag` is used to determine whether the newly popped out object from mark stack needs to be scanned by the GC. Recall from Section 2.1 that any object with a tag greater than or equal to `no_scan` (value 251) is not scanned by the GC. In this case, the `mark` skips scanning this object and moves on to next object from the mark stack.

The third version of the `mark` function, shown in Figure 10, further extends the marking process for objects with tag less than `no_scan`. In particular, it checks whether the object under consideration is a `closure` object or an `infix` object. `mark_body` calls `darken_wrapper` instead of `darken`, which decides the starting address of fields of the particular object under consideration. In the case of closure objects, as explained in Section 2, the offset of the environment need to be extracted first. The details of the extraction is not shown for brevity. Another change is in `darken_body`, where, if a

```

599 void mark(uint8_t *hp, uint64_t *st, uint64_t *tp) {
600     while (*tp > (uint64_t)0U)
601         mark_body(hp, st, tp);
602 }
603
604 void mark_body(uint8_t *hp, uint64_t *st, uint64_t *tp) {
605     tp[0U] = *tp - (uint64_t)1U; // Decrement tp
606     uint64_t x = st[*tp];
607     uint64_t h_x = hd_address (x);
608     colorHeader (hp, h_x, black);
609     uint64_t wz = wosize (h_x, hp);
610     darken (hp, st, tp, h_x, (uint64_t)1U);
611 }
612
613 void darken (uint8_t *hp, uint64_t *st,
614             uint64_t *tp, uint64_t h_addr, uint64_t j) {
615     uint64_t wz = wosize (h_addr, hp);
616     for (uint32_t i = j; i < (wz + (uint64_t)1U)); i++) {
617         darken_body(hp, st, tp, h_addr, i);
618     }
619 }
620
621 void darken_body (uint8_t *hp, uint64_t *st, uint64_t *tp,
622                 uint64_t h_addr, uint64_t i) {
623     uint64_t succ_indx = h_addr + i * mword;
624     uint64_t succ = load64 (hp + succ_indx);
625     uint64_t c = color (hd_address (succ), hp);
626     if (isPointer (succ_indx, hp)) {
627         if (c == white) {
628             push_to_stack(hp, st, tp, succ);
629         }
630     }
631 }
632 }

```

Fig. 8: Base version of mark and darken function

```

635 void mark_body(..omitted..) {
636     // Code omitted, same as before...
637     uint64_t tg = tag (h_x, hp);
638     if (tg < (uint64_t)251U) {
639         darken (hp, st, tp, h_x, (uint64_t)1U);
640     }
641 }
642 }
643
644

```

Fig. 9: Version of mark function that deals with no_scan objects

```

void mark_body (...omitted...) {
    // Omitted...
    if (tg < (uint64_t)251U) {
        // Wrapper function for darken
        darken_wrapper (hp, st, tp, h_x);
    }
}

void darken_wrapper (...omitted...) {
    // If the object is closure objs
    if (tag(h_x, hp) == (uint64_t)247U) {
        uint64_t x = f_address(h_x);
        // Start of environment has to be extracted for closure objects
        uint64_t start_env = start_env_clos_info (hp, x);
        darken (hp, st, tp, h_x, start_env + (uint64_t)1U);
    } else {
        darken (hp, st, tp, h_x, (uint64_t)1U);
    }
}

// Darken remains the same as that in base version
void darken_body(...omitted...) {
    // Omitted...
    if (isPointer(succ_indx, hp)) {
        uint64_t h_addr_succ = hd_address(succ);
        uint64_t tg = tag (h_addr_succ, hp);
        // If the field points to an infix object
        if (tg == (uint64_t)249U) {
            // Finds the parent closure
            uint64_t parent_hdr = parent (hp, h_addr, i);
            darken_helper (hp, st, tp, parent_hdr);
        } else {
            darken_helper (hp, st, tp, h_addr_succ);
        }
    }
}

void darken_helper(...omitted...) {
    if (color(hdr_id, hp) == white) {
        push_to_stack (hp, st, tp, hdr_id);
    }
}

```

Fig. 10: Version of mark and darken function that deals with closure and infix objects

```

691 void sweep (uint8_t *g, uint64_t *sw, uint64_t *fp,
692             uint64_t limit, uint64_t mword) {
693     while (*sw < limit) {
694         uint64_t curr_obj_ptr = *sw;
695         uint64_t curr_header = hd_address(curr_obj_ptr);
696         uint64_t wz = wosize_of_block(curr_header, g);
697         uint64_t next_header = curr_header + (wz + 1ULL) * mword;
698         uint64_t next_obj_ptr = next_header + mword;
699         sweep_body (g, sw, fp);
700         sw[0U] = next_obj_ptr;
701     }
702 }
703
704 void sweep_body (uint8_t *g, uint64_t *sw, uint64_t *fp) {
705     uint64_t curr_obj_ptr = *sw;
706     uint64_t curr_header = hd_address(curr_obj_ptr);
707     uint64_t c = color_of_block(curr_header, g);
708     uint64_t wz = wosize_of_block(curr_header, g);
709
710     if (c == white || c == blue) {
711         colorHeader(g, curr_header, blue);
712         uint64_t fp_val = *fp;
713         uint32_t x1 = fp_val;
714         store64_le(g + x1, curr_obj_ptr);
715         fp[0U] = curr_obj_ptr;
716     } else {
717         colorHeader(g, curr_header, white);
718     }
719 }
720

```

721 **Fig. 11:** Extracted C code of `sweep` function implemented as an iterative function
722 invoking the `sweep_body`

723

724
725 field points to an `infix_object`, then the *parent* closure object is determined. This parent
726 closure is the one that is darkened by the GC. We note that this goes beyond just a
727 simple DFS traversal, and the details of these operations are necessary to reason about
728 the correctness of the GC.

729 For simplifying the exposition of our verification process, we will use base version of
730 `mark` throughout the rest of the paper. We note that our verified GC deals with `closure`
731 and `infix` objects, and integrates with the rest of the OCaml compiler and the runtime.
732 In Section 6.5, we expand upon the changes required to verify the implementation in
733 Figure 10.

734 After `mark` finishes, `sweep` scans the objects stored in the heap, starting from `sw`
735 to the end of the heap. The extracted code for `sweep` is shown in Figure 11. While
736 scanning, `sweep` examines the color of the object. If the object is black, it is colored


```

noeq type graph (#a:etype) = {
  vertices : v: vertex_set #a;
  (* [vertices] are a sequence of type a with no duplicates *)
  edges : e: edge_set #a {edge_ends_are_vertices vertices e}
  (* [edges] are a sequence of type (a,a) with no duplicates *)
}

```

Fig. 12: The graph type

```

type reach: (g:graph) → (x:vertex) → (y:vertex) → Type =
  (* reachability is reflexive *)
  | ReachRefl : (g:graph) → (x:vertex) → (reach g x x)
  (* reachability is transitive *)
  | ReachTrans : (g:graph) → (x:vertex) → (z:vertex) →
    (reach g x z) →
    (* [edge g z y] is a type refinement which mandates
       that [(z,y)] is an edge in [g] *)
    (y:vertex {edge g z y}) → (reach g x y)

```

Fig. 13: Graph reachability as an inductive predicate reach

white and if the object is white or blue, the color is changed to blue and the object is added to the free list by making the first field of `fp` point to this object. Additionally, the current object pointed by `sw` is made to be the new `fp`. `sweep` remains the same across the different variants of `mark`.

5 OCaml GC Specification

We now instantiate the abstract GC correctness definition from Section 3 for our GC compatible with OCaml. We express this specification in F^* as is done in our artifact.

5.1 Basic Definitions

We first define the object graph in F^* in Figure 12. The graph is defined as a record type in F^* with two fields and is parametric over type `a`. Note that the prefix `#` before type `a` indicates that `a` is an *implicit* argument. The first field `vertices` has type `vertex_set a` and is a type alias of `seq a` with a type refinement that does not allow duplicates. `seq` is an unbounded array like data structure available in the F^* standard library. The second field `edges` is defined to have type `edge_set a`, where `edge_set a` is a type alias for `seq (a,a)` with no duplicates. The type refinement on the `edges` which enforces that both the members of an edge should belong to the `vertices` of the graph.

In Figure 13, we define the accessibility relation (Definition 3) as an inductive predicate `reach`. Note that `vertex` is any type `a`, and `edge` is a type alias for `(vertex & vertex)` (`&` is product type operator in F^*). The `reach g x y` predicate encodes a proof of reachability from vertex `x` to vertex `y` in graph `g`. There are two ways to construct this proof: either through `ReachRefl` which encodes that every vertex is reachable from itself,

```

783 or through ReachTrans, which requires a proof of reachability from x to z, and an edge
784 in g from z to y, captured by the type refinement edge g z y.
785
786 //Machine integers
787 module U64 = FStar.UInt64
788 module U8 = FStar.UInt8
789 let mword = 8UL
790 val heap_size : n:int{n % U64.v mword == 0 /\ n >=16 /\ n < 1099511627776}
791
792 (* heap is a sequence of 8 bit unsigned machine integers *)
793 type heap = h:seq U8.t{length h == heap_size}
794 (* A valid heap address *)
795 type hp_addr = addr:U64.t {U64.v addr < heap_size ^
796                               is_multiple_of_mword addr}
797 (* object address *)
798 type obj_addr = x:hp_addr {U64.v x >= mword}
799 (* header address *)
800 type hdr_addr = x:hp_addr {U64.v x + mword < heap_size}
801
802 (* header address from object address *)
803 let hd_address (o:obj_addr) = U64.sub o mword
804
805 (* object address from header address *)
806 let f_address (h:hdr_addr) = U64.add h mword
807
808 let valid_field_number (i:U64.t) (h:heap) (x:obj_addr) =
809   i >= 1 ^ i <= wosize(hd_address x, h)
810
811 let field_addr (x:obj_addr) (h:heap)
812   (i:U64.t{valid_field_number i h x}) =
813   U64.add (hd_address x) (U64.mul i mword)
814
815 (* Field reads of ith field of object x *)
816 let field (x:obj_addr) (h:heap)
817   (i:U64.t{valid_field_number i h x}) =
818   r_word h (field_addr x h i)
819
820 (* allocs(h) is the set of allocated objects in the heap *)
821 let well_formed_heap h =
822   (forall x. seq.mem x (allocs h)) ==>
823   (forall (i:U64.t{valid_field_number i h x}).
824     isPointer (field_addr x h i) h ==>
825     (field x h i) in allocs(h))
826
827
828

```

Fig. 14: Basic Definitions in F*

Our basic definitions in F^* , which are related to the OCaml heap, are shown in Figure 14. We assume a 64-bit architecture. However, note that our framework is parametric over the machine word size. `mword` indicates the word size in bytes. We define `heap_size` to be an integer n such that n is a multiple of `mword`. The heap has enough space to store at least 1 object. Since the smallest object on the heap has one word header and one field, the smallest heap size is 16 bytes. We also need an upper bound on the heap size to prevent overflow when we perform arithmetic operations on the heap addresses. We choose the upper bound to be 1 TiB ($2^{40} = 1099511627776$ bytes), which is a pragmatic upper bound for OCaml programs.

We assume that the heap is densely packed with objects of any colour. Recall from Section 2.1 that the OCaml object header includes two bits in the header for color. Blue color represents a free object, whereas white, black or grey object represents an allocated object. Objects can have arbitrary sizes, encoded in the `wosize` bits of its header block. For example, a completely empty heap (devoid of any allocated objects) may have one blue object that spans the entire heap or may have successive blue objects that span the entire heap.

The heap type is defined as a sequence of 8-bit unsigned machine integers of length `heap_size`. A valid heap address `hp_addr` is defined as a 64-bit unsigned machine integer. The heap address is word aligned and points to a location within the heap. In OCaml, every object is represented by the address of its first field. Therefore, `obj_addr` represents an object address which has an additional restriction that the valid heap address should start from `mword` or greater indicated by the type refinements inside the curly brackets. Similar refinement is applied to the type `hdr_addr` which denotes a header address of the object. Since the objects on the heap have at least one field, the header address should be at least `mword` less than the heap size. The function `hd_address` takes the address of an object `o` and returns the header address of `o`.

We now describe a few definitions, which are not shown in the code. `wosize.t`, `color.t` and `tag.t` define the type of `wosize`, `color` and `tag` of an object, respectively. The functions `wosize h x h`, `color h x h` and `tag h x h` returns the `wosize`, `color` and `tag` respectively of the object `x` with header address `h_x` in heap `h`. The value stored at a heap address `x` in a heap `h` is read using a function `r_word h x`. Similarly, `w_word h x` writes to `h` in location specified by `x`.

Unlike the OCaml runtime, in the formalisation, for convenience, we address the fields from the header address of an object. Hence, the first field will have the offset 1. The function `valid_field_number` (shown in Figure 14), checks whether a field number is valid. A field number `i` is valid only if it lies within the range of 1 and the `wosize` of the object. The function `field` reads the i^{th} field of object `x` in `h`, if `i` is a valid field number for the object `x`. We define a boolean predicate `isPointer i h = U64.logand (r_word h i) 1UL = 0`, which holds when the value at address `i` holds a pointer (the least-significant bit is 0). The predicate `well_formed_heap` is the instantiation of the abstract well-formed heap (Definition 1) defined in Section 3.

Using the above basic definitions, we now define some auxiliary functions. Given a heap `h`, `objs h` returns the sequence of object addresses in the heap `h`. It essentially scans the heap from the beginning, using the `wosize` of each object to move to the next object. `allocs h` returns the allocated object addresses in `h` (i.e. objects with a non-blue color).

875 `h_objs h` is a sequence of the header addresses of all objects in `h`. Similarly, `h_allocs h`
876 is the sequence of header addresses of allocated objects of `h`. Additionally we define
877 `blacks h`, `whites h`, `greys h` and `blues h` to represent the sequence of header addresses of
878 black, white, grey and blue objects respectively. The function `valid_hdr` takes a header
879 address of an object and the heap and checks whether the header address is a part of
880 `h_allocs h`.

881

882 5.2 Specification for GC functions

883

884 With these definitions in place, let us see how we can specify the correctness of the
885 GC (Definition 5) based on the correctness of the constituent functions `darken_roots`,
886 `mark` and `sweep` introduced in Figure 7. Certain useful algebraic properties of these
887 functions as defined in F* are shown in Figure 15. The type `st_hp` is a pair of `seq obj_addr`
888 (representing the mark stack) and `heap`. The F* library functions `fst` and `snd` returns
889 the first and second member of a pair respectively. Note that the heap before and after
890 the GC contains only white and blue objects.

891 The function `darken_roots` recursively fills the stack with all object addresses specified
892 in the root list `r_list`. It maintains the invariant that all objects in the stack are colored
893 grey (pre-condition 3 and post-condition 4). `darken_roots` returns the modified stack and
894 heap pair. In addition, the heap remains well-formed, and all fields of every object
895 remains the same (post-conditions 1 and 3). The `mark` function also ensures the above
896 properties, and additionally ensures that there are no grey objects after it finishes,
897 essentially coloring all reachable objects black. The type of the return value of `sweep`
898 is `hp_fp`, which is a pair of `heap` type and free list pointer type (`obj_addr` type). The
899 `sweep` function ensures that there are no more black objects after it completes. Note
900 that all these functions ensure that the heap remains well-formed, and there is no
901 change to the object fields, effectively ensuring properties (1) and (3) in the definition
902 of GC correctness (Definition 5). For proving property (2), we need to consider the
903 reachability of objects in the underlying object graph.

904

905 5.3 Object graph construction

906

907 The construction of object graph from the heap crucially depends on the well-formedness
908 of the heap (`well_formed_heap` defined in Figure 14). Well-formed heap requires that
909 pointers from allocated objects should only refer to other allocated objects. We assume
910 that the allocator and the mutator (the OCaml program) maintain this invariant.

911 OCaml features such as closure and infix objects also affect graph construction,
912 as these objects have a different layouts to regular objects and influence how the GC
913 scans the objects. For simplifying the presentation, the graph construction of Figure 16
914 ignores closure and infix objects and objects which only have opaque bytes. The details
915 on how to incorporate the additional features is described in Section 6.5. As shown in
916 Figure 16, the vertices of the graph are simply the set of allocated objects `allocs h`, while
917 the edges are constructed using a function `edges_of_graph`, that takes as inputs `allocs h`
918 and `h` and creates pairs (x,y) for all x in `allocs h` such that y is a field pointer of x in `h`.

919 Using the graph definitions, we can now specify the additional properties required for
920 proving property (2) in the abstract GC correctness definition. As shown in Figure 17,

```

921
922
923 (* Product type *)
924 type st_hp = seq obj_addr & heap
925 type hp_fp = heap & obj_addr
926
927 val darken_roots (h:heap) (st:seq obj_addr) (r_list:seq obj_addr)
928   : Pure (st_hp)
929   (requires (* Only core conditions shown *))
930   (*1*) well_formed_heap (h) ∧
931   (*2*) (∀ x. x ∈ h_objs(h) ⇒ (x ∈ whites(h) ∨ (x ∈ blues(h))))
932   (*3*) (∀ x. x ∈ st ⇔ hd_address x ∈ greys(h))
933   (ensures (* Only core conditions shown *))
934   (*1*) (λ res → well_formed_heap (snd res) ∧
935   (*2*) (∀ x. x ∈ r_list ⇒ x ∈ (fst res)) ∧
936   (*3*) (∀ x i. (hd_address x) ∈ h_objs(h) ⇒
937             field x h i = field x (snd res) i)) ∧
938   (*4*) (∀ x. x ∈ (fst res) ⇔ hd_address x ∈ greys(snd res)))
939
940 val mark (h:heap) (st:seq obj_addr)
941   : Pure (heap)
942   (requires (* Only core conditions shown *))
943   (*1*) well_formed_heap (h) ∧
944   (*2*) (∀ x.x ∈ st ⇔ hd_address x ∈ greys(h))
945   (ensures (* Only core conditions shown *))
946   (*1*) (λ h1 → well_formed_heap (h1) ∧
947   (*2*) (∀ x i. (hd_address x) ∈ h_objs(h) ⇒
948             field x h i = field x h1 i) ∧
949   (*3*) (∀ x.x ∈ h_objs(h1) ⇒ (color (hd_address x h)1 ≠ grey)))
950
951 val sweep (h:heap) (curr_ptr:obj_addr) (fp:obj_addr)
952   : Pure (hp_fp)
953   (requires (* Only core conditions shown *))
954   (*1*) well_formed_heap (h) ∧
955   (*2*) (∀ x.x ∈ objs(h) ⇒ (color (hd_address x h) ≠ grey)) ∧
956   (ensures (* Only core conditions shown *))
957   (*1*) (λ h1, fp1 → well_formed_heap (h1) ∧
958   (*2*) (∀ x. x ∈ blacks(h) ⇔ x ∈ whites(h1)) ∧
959   (*3*) (∀ x. x ∈ whites(h) ∨ blues(h) ⇔ x ∈ blues(h1)) ∧
960   (*4*) (∀ x i. (hd_address x) ∈ h_allocs(h) ⇒
961             field x h i = field x h1 i) ∧
962   (*5*) (∀ x. x ∈ h_objs(h1) ⇒ x ∈ whites(h1) ∨ x ∈ blues(h1)))
963
964 Fig. 15: Algebraic properties of the constituent functions of our verified GC
965
966

```

```

967 module G = Spec.Graph
968 val edges_of_graph (s:seq obj_addr) (h:heap{well_formed_heap (h)})
969   : Tot (e:G.edge_set{ $\forall x y. \text{mem } x \text{ s} \implies \text{mem } (x,y) \text{ e} \iff$ 
970           ( $\exists i. \text{valid\_field\_number } i \text{ h } x \wedge$ 
971             isPointer (field_addr x h i) h  $\wedge$ 
972             y = field x h i)})
973 val graph_from_heap (h:heap)
974   : Pure (G.graph)
975   (requires well_formed_heap (h))
976   (ensures  $\lambda g \rightarrow g.\text{vertices} = \text{allocs } h \wedge$ 
977           g.edges = edges_of_graph allocs h)

```

Fig. 16: Constructing graph from the heap

```

981 val mark_reachability_lemma (h:heap) (st:seq obj_addr)
982   (r_list:seq obj_addr)
983   : Lemma
984   (requires
985     (*1*) well_formed_heap (h)
986     (*2*) ( $\forall x. x \in \text{st} \iff \text{hd\_address } x \in \text{greys}(h)$ )  $\wedge$ 
987     (*3*) well_formed_heap (mark h st))
988
989   (ensures
990     (*1*) (graph_from_heap (mark h st) = graph_from_heap h)  $\wedge$ 
991     (*2*) ( $\forall x y. y \in \text{r\_list} \wedge$ 
992           reach (graph_from_heap h) y x  $\iff x \in \text{blacks}(\text{mark } h \text{ st})$ ))
993
994
995 val sweep_subgraph_lemma (h:heap) (r_list:seq obj_addr)
996   (curr_ptr:obj_addr) (fp:obj_addr)
997   : Lemma
998   (requires
999     (*1*) well_formed_heap (h)  $\wedge$ 
1000    (*2*) ( $\forall x. x \in \text{h\_objs}(h) \implies (\text{color } (\text{hd\_address } x \text{ h}) \neq \text{grey})$ )  $\wedge$ 
1001    (*3*) well_formed_heap (sweep h curr_ptr fp))
1002
1003   (ensures
1004     (*1*) ( $\forall x. x \in \text{graph\_from\_heap } (\text{sweep } h \text{ curr\_ptr } \text{fp}).\text{vertices} \iff$ 
1005           x  $\in \text{graph\_from\_heap } (h).\text{vertices} \wedge$ 
1006           ( $\exists y. y \in \text{r\_list} \wedge \text{reach } (\text{graph\_from\_heap } h) \text{ y } x$ )  $\wedge$ 
1007     (*2*) ( $\forall x y. (x,y) \in \text{graph\_from\_heap } (\text{sweep } h \text{ curr\_ptr } \text{fp}).\text{edges} \iff$ 
1008           x  $\in \text{graph\_from\_heap } (\text{sweep } h \text{ curr\_ptr } \text{fp}).\text{vertices} \wedge$ 
1009           y  $\in \text{graph\_from\_heap } (\text{sweep } h \text{ curr\_ptr } \text{fp}).\text{vertices} \wedge$ 
1010           (x,y)  $\in \text{graph\_from\_heap } (h).\text{edges}$ ))

```

Fig. 17: Mark reachability and reachable subgraph equivalence

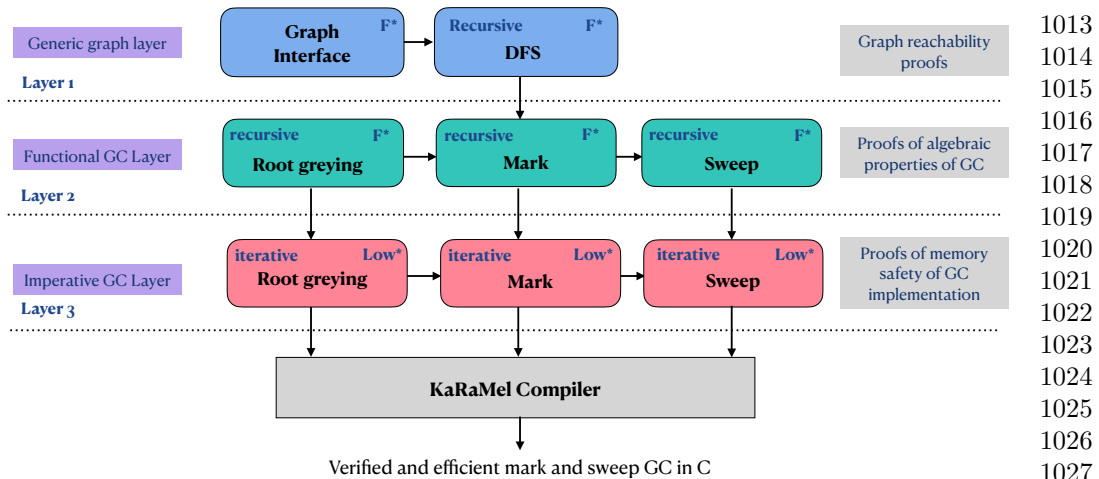


Fig. 18: The layering approach for GC verification

the `mark_reachability_lemma` ensures that the object graph constructed from the heap remains the same before and after `mark`. In addition, all the objects and only the objects that are reachable from the root list `r_list` in the object graph will be colored black in the output heap after `mark`. Note the use of the inductive `reach` predicate from Figure 13 in this specification. Notice also that the precondition (2) requires that all objects in the stack are colored grey in the input heap, which is essentially a post-condition of `darken_roots` in Figure 15. The `sweep` correctness conditions are listed in `sweep_subgraph_lemma`. The post-conditions of the lemma ensure that the graph formed after `sweep` has only reachable objects and their interconnections, that is the reachable sub-graph of the original graph before the GC. The fact that `sweep` is the last operation of the GC ensures that the final graph after the GC is the reachable subgraph of the graph before the GC, thus proving property (2) of Definition 5.

As evident from the specifications, there are three different dimensions of reasoning required for verifying correctness: (i) first, we must relate the coloring logic with reachability in the object graph, (ii) next, we need to ensure the algebraic properties related to well-formedness and preservation of the object graph for the bit-wise manipulations performed during the GC, (iii) and finally, while the above specifications talk about a functional heap, the C implementation performs in-place mutations, and hence we need to reason about aliasing and memory safety. This naturally points to the need for a layered strategy for verification, which is the focus of the next section.

6 Verification Framework and Correctness Proofs

With the implementation and the specifications in place, we now deep dive into the details of our verification framework and how we have carried out the main correctness proofs. As mentioned earlier, the challenge here is that we need to reason about complex graph theoretic specifications for an optimized and efficient implementation, while

```

1059 (* dfs calls dfs_body until stack empty.
1060    Inputs are graph, stack and visited set. *)
1061 let rec dfs (g:graph) (st:seq U64.t) (vl:seq U64.t)
1062 : Pure (seq U64.t)
1063 (requires ...)
1064 (ensures (λ res → ...))
1065 (decreases (length g.vertices - length vl; length st)) =
1066 if length st = 0 then vl
1067 else
1068   let st1, vl1 = dfs_body g st vl in
1069   dfs g st1 vl1
1070
1071 let dfs_body g st vl
1072 : Pure ...
1073 (requires ...)
1074 (ensures (λ res → ...) =
1075   let x = stack_top st in
1076   let xs = stack_rest st in
1077   let s = successors g x in
1078   let vl1 = set_insert x vl in
1079   let st1 = push_unvisited s xs vl1 in
1080   (st1, vl1)

```

Fig. 19: Functional dfs

ensuring memory-safe behavior of the GC implementation itself. We have designed our layered verification methodology to cleanly separate various proof obligations involving the graph reachability based specification, the correctness of bitwise arithmetic and the correctness of concrete memory changes carried out by the GC. As shown in Figure 18, the first layer deals with the verification of reachability properties of DFS, the second layer is for proving algebraic properties related to the bitwise arithmetic operations as well as to prove the abstract graph related properties of the GC, and the third layer proves that the GC does not violate memory safety. The third layer also acts as the layer from which the actual C code of the GC is extracted.

6.1 Layer 1 – A verified depth first search implementation in F*

We know that `mark` performs a depth-first traversal of the OCaml heap, but it takes advantage of the OCaml object layout to efficiently perform operations such as finding successors, maintaining the visited vertices, etc. Directly proving the `mark_reachability_lemma` would be hard, especially for F*, as inductively defined properties such as `reach` do not work well with SMT-based verifiers. Mixing this reasoning with the OCaml object layout and the bit-wise arithmetic operations occurring in `mark` would make the problem even harder. To simplify this proof, we instead focus on proving the reachability properties for a bare bones `dfs` implementation. In the second


```

(* mark calls mark body until stack empty.                               1105
   Inputs are heap and stack *)                                         1106
let rec mark (h:heap) (st:seq obj_addr)                                  1107
: Pure (heap)                                                            1108
  (requires ...)                                                         1109
  (ensures (λ res → ...)                                                1110
  (decreases (length allocs h - length blacks h;                       1111
              length st)) =                                            1112
  if length st = 0 then h                                               1113
  else                                                                     1114
    let st1, h1 = mark_body h st in                                     1115
    mark h1 st1                                                         1116
  )
                                                                            1117
let mark_body (h:heap) (st:seq obj_addr)                                 1118
: Pure ...                                                                1119
  (requires ...)                                                         1120
  (ensures (λ res → ...) =                                             1121
  let x   = stack_top st in                                             1122
  let xs  = stack_rest st in                                           1123
  let h1 = colorHeader h x black in                                       1124
  let st1 = darken h1 xs x 1UL in                                       1125
  (st1, h1))                                                            1126

```

Fig. 20: mark implementation

layer, we establish the functional equivalence between `mark` and `dfs` by proving that `mark` colors all and only those objects reached by `dfs`.

The `dfs` implementation, shown in Figure 19, directly takes as input the object graph (whose type defined in Section 5). It explicitly maintains a *visited list*, corresponding to the set of vertices which have been fully explored. We design the `dfs` implementation to be closely resemble the `mark` implementation, shown in Figure 20. The `dfs` implementation is functional and recursive, and in each recursive call, it removes the vertex at the top of the stack, pushes it into the visited list, and then pushes all the unvisited successors into the stack. At the end, `dfs` returns the set of all vertices reachable from the root set.

The correctness specification of `dfs` is defined using the `reach` predicate in Figure 21. Let us first focus on the `ensures` clause, which is the required guarantee that we need in terms of reachability. The forward direction says that every vertex present in the return value of `dfs` must be reachable from some vertex in the root set. The backward direction says that if a vertex is reachable from the root set, then it must be present in the return value of `dfs`.

To prove the forward direction, we assert the pre-condition (F2,F3) that all vertices in both the stack and the visited list are always reachable from some vertex in the root set. For the backward direction, our pre-condition B1 asserts that every vertex reachable from the root set should either already be part of the visited list, or it should be reachable from some vertex in the stack. However, this property by itself is not inductive, and hence we also require that every vertex reachable from the visited list

```

1151 (* r_list is the root set, stack is filled with r_list initially *)
1152 val dfs_reachability_lemma (g:graph) (st:seq obj_addr)
1153                             (vl:seq obj_addr) (r_list:seq obj_addr)
1154 : Lemma
1155   (requires
1156     (* Pre-conditions required to prove forward direction *)
1157     (*F1*) mutually_exclusive_sets st vl ∧
1158     (*F2*) (∀ y.y ∈ st ⇒ (∃ x.x ∈ r_list ∧ reach g x y) ∧
1159     (*F3*) (∀ y.y ∈ vl ⇒ (∃ x.x ∈ r_list ∧ reach g x y) ∧
1160
1161     (* Pre-conditions required to show the backward direction *)
1162     (*B1*) (∀ x y.x ∈ r_list ∧ reach g x y ⇒
1163             (∃ z.z ∈ st ∧ reach g z y) ∨ y ∈ vl)
1164     (*B2*) (∀ x y.x ∈ vl ∧ reach g x y ⇒
1165             (∃ z.z ∈ st ∧ reach g z y) ∨ y ∈ vl)
1166
1167     (ensures (∀ y.y ∈ (dfs g st vl) ⇔ (∃ x.x ∈ r_list ∧ reach g x y))

```

Fig. 21: Correctness specification of dfs

1171 should either already be part of the visited list, or reachable from some vertex in the
1172 set (B2). We show that these pre-conditions are ensured by the initial call to dfs, and
1173 they are also maintained for every recursive call.

1175 6.2 Layer 2 – Functional mark and sweep in F*

1177 We now consider proving the correctness of the mark and sweep implementations.
1178 Towards this end, we first consider their functional implementations in F*, which
1179 operate on the OCaml heap representation. Here, the input h will be a sequence of
1180 memory words (using the seq type in F*), that contains OCaml objects following the
1181 format of Figure 1. Since the mark and sweep implementations use various colors to
1182 indicate different phases of an object, these functions depend heavily on a correct
1183 implementation of the colorHeader function, which sets the color of an object. The
1184 next section focus on the specifications of colorHeader, which is crucial to ensure the
1185 correctness of the GC.

1187 6.2.1 Specification of colorHeader

1188 The specifications of colorHeader are shown in Figure 22. colorHeader takes as input
1189 the heap h, an address hdr into h (which will be the address of the object header)
1190 and a color c that has to be updated in the color bits of the value stored at hdr. The
1191 function returns the modified heap. makeHeader is a bit manipulation function that is
1192 used to create a header value. The operations U64.shift_right and U64.logand are 64-bit
1193 right shift and logical AND operations available as part of the F* standard library.
1194 The specifications ensure that, only the color bits changes when colorHeader is applied.
1195 Especially the predicate heap_same_except ensures that except hdr in h, everything else

```

val makeHeader (wz:wosize_t) (c:color_t) (t:tag_t)      1197
  : Pure (U64.t)                                       1198
  (requires True)                                       1199
  (ensures (λ res →                                     1200
    (U64.shift_right res 10UL = wz) ∧                 1201
    (U64.logand (U64.shift_right res 8) 3UL = c) ∧     1202
    (U64.logand res 255UL = t)))                       1203
                                                    1204
val colorHeader (h:heap) (hdr:hdr_addr) (c:color_t)   1205
  : Pure (heap)                                       1206
  (requires (* Only core conditions shown *)          1207
    well_formed_heap (h) ∧                             1208
    valid_hdr hdr h)                                   1209
  (ensures λ res →                                     1210
    well_formed_heap (res) ∧                           1211
    valid_hdr hdr res ∧                                 1212
    objs h = objs res ∧                                 1213
    heap_same_except hdr h res ∧                       1214
    color hdr res = c ∧                                 1215
    wosize hdr res = wosize hdr h ∧                   1216
    tag hdr res = tag hdr h ∧                         1217
    r_word res hdr =                                  1218
      makeHeader (wosize hdr h) (c) (tag hdr h))      1219
  Fig. 22: Specifications of colorHeader              1220
                                                    1221
                                                    1222

```

remains the same in the resultant heap res . Since hdr is a `valid_hdr`, this ensures that, all the fields of all objects remains the same. Using the specifications of `colorHeader`, we show the proof outlines for proving the algebraic properties of the GC functions as shown in Figure 15.

6.2.2 Proof outline for the sub-functions of the GC

The specifications are shown in Figure 15. The `darken_roots` function pushes all the root pointers in `h.list` to an empty stack and then colors them as gray. Let h_0 be the initial heap before the GC and let h_1 be the heap resulted after `darken_roots`. Since the GC starts with `well_formed_heap` h_0 that contains only white and blue objects and the fact that `h.list` contents are members of `allocs(h0)` implies that `well_formed_heap` h_1 is preserved as the only change to heap is coloring of `h.list` members from white to gray. Since both white and gray are considered as allocated objects, changing the color from white to gray still preserves the membership in allocated set. Therefore, `allocs(h1) = allocs(h0)`. Therefore the vertex set of both graphs constructed from h_0 and h_1 remains the same. Since the specification of `colorHeader` ensures that except the color bits of the address hdr in the heap, nothing else in the heap changes, the edge set of the graphs from h_0 and h_1 also remains the same. Therefore, both the graphs are the same. Since `darken_roots` starts with an empty stack, when the objects in `h.list` are pushed into the

```

1243 val dfs_mark_equivalence_lemma (h:heap) (st:seq obj_addr)
1244                               (vl:seq obj_addr) (h_list:seq obj_addr)
1245   : Lemma
1246     (* Only important properties shown *)
1247     (requires (*1*) mutually_exclusive_sets st vl ∧
1248              (*2*) well_formed_heap(h) ∧
1249              (* stack invariant *)
1250              (*3*) (∀ x.x ∈ st ⇔ (hd_address x) ∈ grays(h))
1251              (* visited-list invariant *)
1252              (*4*) (∀ x.x ∈ vl ⇔ (hd_address x) ∈ blacks(h))
1253
1254     (ensures (∀ x. x ∈ (dfs (graph_from_heap h) st vl) ⇔
1255              (hd_address x) ∈ blacks(mark h st))))

```

Fig. 23: Behavioral equivalence between mark and dfs

stack and colored them gray in the heap, the only gray objects in the heap are the ones that are pushed onto the stack.

Let h_2 be the heap formed after `mark`. All the algebraic properties of `mark` as in Figure 15 can be proved by using the same approach as `darken_roots` and the fact that `mark` starts with a stack that contains all the gray and only the gray objects of the heap. When `mark` terminates after the stack becomes empty, there are no gray objects in the resultant heap after `mark`.

Similarly the algebraic properties of `sweep` can also be directly proven using the specifications of `colorHeader`. Recall that, `sweep` changes the color of white objects to blue and black objects to white. As well as the first field of the free list pointer is changed to point to the newly created blue block during a sweep invocation. Since the well-formedness property only affects the allocated objects and the fact that free list pointer points to a blue object, with the help of some extra lemmas related to the `sweep` properties, F^* can prove that the heap resulted after `sweep` remains as well-formed.

6.2.3 Proof outline for `mark_reachability_lemma`

As the direct proof of reachability of `mark` requires reasoning about bit-wise arithmetic and graph reachability together, we have avoided that path due to the inherent complexities to handle such proofs with an SMT solver. Instead, we use the reachability proofs of `dfs` for `mark` by proving the program equivalence between `dfs` and `mark` using the lemma in Figure 23.

Proof outline for `dfs_mark_equivalence_lemma`: Both `dfs` (in Figure 19) and `mark` (in Figure 20) are tail-recursive functions, whose outputs are exactly same as the outputs of the recursive calls at the end. Hence, we use the post-condition of `dfs_mark_equivalence_lemma` as a form of inductive invariant, following the classical modular verification technique for recursive functions. We also require two invariants to be obeyed relating the input arguments to `dfs` and `mark`. The `stack invariant` says that the gray objects of the input heap h can only be found in the stack `st` and the `visited-list invariant` ensures that the black objects of the heap are only present in the

visited list vl . This way membership checks in st and vl can be avoided by replacing it with two color bits check, which is more efficient than the membership checks in dfs . We show that if the `mark` and `dfs` methods are called with the same input stack st which satisfies the `stack invariant`, and a visited set that satisfies `visited-set invariant` as well as a heap that satisfies `well_formed_heap` (h), then their outputs should be equivalent, i.e., all objects in the output of `dfs` should be colored *black* in the output heap of `mark`.

Due to the tail-recursive nature of both `dfs` and `mark`, we can use the equivalence of outputs of the recursive calls to infer the required result. Suppose h_1 and st_1 are the results of one invocation of `mark_body` and st_2 and vl_2 are the outputs obtained after `dfs_body`. These outputs are passed as inputs to the recursive calls of `mark` and `dfs`. Then, we need to ensure that the input arguments to the recursive calls satisfy the pre-conditions mentioned below:

- `well_formed_heap` h_1
- $(\forall x. x \in vl_2 \iff (hd_address\ x) \in blacks(h_1))$
- $(\forall x. x \in st_1 \iff (hd_address\ x) \in grays(h_1))$
- $st_2 = st_1$

Since `well_formed_heap` h holds for the input heap h , the first property follows as the color changes to the heap during one invocation of `mark_body` only involves darkening. That is, white objects becomes gray and gray objects become black. That means, the `allocs` h and `allocs` h_1 remains the same. Combining this property with the fact that the fields remain unchanged due to the coloring operation, the well-formedness of h_1 can be proved. This also ensures that the graphs formed from both h and h_1 remains the same. A careful inspection of `dfs_body` and `mark_body` reveals that, each of the functions removes the top of the stack and `mark_body` colors it as black whereas `dfs_body` adds it to the visited list. Since the input stacks are the same, this operation ensures that the `visited-list invariant` is maintained with vl_2 and h_1 . While pushing the field pointers of the top of the stack, `mark_body` colors them gray, which ensures the `stack invariant` of st_1 with respect to h_1 .

For proving the last property, which is the stack equivalence between the stacks produced by `dfs_body` and `mark_body`, let us understand the behavior of the two tail recursive functions `push_unvisited` and `darken`, used in `dfs_body` and `mark_body` to obtain st_2 and st_1 respectively. A comparison between these functions are shown in Figure 24.

The `push_unvisited` function scans through the list of successors of x (which was at the top of the stack) in the object graph, while `darken` scans the fields of the object x in the heap. Both functions starts with the same stack st and populate the stack with unvisited (white) field pointers of x into the stack. `push_unvisited` and `darken` perform the bulk of the work by calling `push_unvisited_body` and `darken_body` respectively.

The parameter j in `push_unvisited_body` indicates the index of the successor in s to be examined. Similarly, the parameter i in `darken_body` indicates the field number of x to be scanned in h . Recall that st and vl are mutually exclusive. The function `push_unvisited_body` decides whether an element is unvisited by checking the membership in st and in vl . Due to the invariants on st and vl , such an object will also be colored white in the heap. The same action is being performed by the `darken_body` as well. But the difficulty here is that s is already a filtered list of field pointers (i.e. successors), while the field scan in fields by `darken` may encounter non-pointer fields as well. Hence,

```

1335 (* push_unvisited calls push_unvisited_body until successors is empty *)
1336 let push_unvisited_body s st vl j
1337   : Pure ...
1338   (requires j < length s...)
1339   (ensures (λ res → ...) =
1340   if (not (mem (index s j) (set_union st vl))) then
1341     let st2 = push (head s) st in
1342     st'
1343
1344 (* darken calls darken_body until i = wosize + 1 *)
1345 let darken_body h st h_addr i
1346   : Pure ...
1347   (requires ...)
1348   (ensures (λ res → ...) =
1349   let succ = r_word h (h_addr + i * mword) in
1350   if not (isPointer succ) then (st, h)
1351   else
1352     let c = color h (hd_address succ) in
1353     if not (c = white) then (st, h)
1354     else
1355       let h1, st1 = push_to_stack h st succ in
1356       (st1, h1)

```

Fig. 24: A comparison of push_unvisited_body and darken_body functions

there may not exist a direct one-to-one correspondence between the invocations of push_unvisited_body and darken_body. To get around this issue, we can make use of the observation that if the field_slice which starts at the i^{th} field of x in the heap returns the same set of field pointers as that of successor_slice that starts at j^{th} index of the successors list in s , then the stacks produced by darken that starts at field index i of x in h and push_unvisited that starts at index j of s are the same. Formally in F^* we prove the below lemma,

```

1368 val darken_push_unvisited_produces_same_stack (h:heap) (st:seq obj_addr)
1369   (vl:seq obj_addr)
1370   (curr:hdr_addr)
1371   (i:U64.t) (j:U64.t)
1372 : Lemma
1373   (requires mutually_exclusive_sets st vl ∧
1374   well_formed_heap (h) ∧
1375   successor_slice s j = field_slice h hdr_addr i)
1376   (ensures darken h st hdr_addr i = push_unvisited s st vl j)
1377

```

The above lemma is invoked with $i = 1$ and $j = 0$ to prove the stack equivalence (i.e., $st' = st_1$). Thus, through the maintenance of pre-conditions, the induction hypothesis through the recursive invocation of the dfs_mark.equivalence.lemma, we are able to

complete the proof of `dfs_mark_equivalence_lemma`. This way, `dfs_reachability_lemma` and `dfs_mark_equivalence_lemma` is sufficient to complete the proof of `mark_reachability_lemma` in Figure 17.

6.2.4 Proof outline for `sweep_subgraph_lemma`

Let h_0 be the heap state before the GC, let h be the heap after `mark` that satisfies `dfs_mark_equivalence_lemma` and let h_1 be the heap after `sweep`, and thus the heap after the GC. Therefore, from the algebraic properties of `sweep` in Figure 15, if `h_list` is the root set, `curr_ptr` is the sweep head and `fp` is the free list pointer then the following property holds:

$$(\forall x y. y \in \text{h_list} \wedge \text{reach}(\text{graph_from_heap } h) y x \iff (\text{hd_address } x) \in \text{whites}(\text{sweep } h \text{ curr_ptr } fp))$$

Since the graph before and after `darken_roots` and `mark` remains the same, this means all the white objects that results after the `sweep` are the only reachable objects in h_1 . Again from the algebraic properties of `sweep`, the only allocated objects after the `sweep` are white objects. We have already shown that coloring operation and modification of the first field of free list does not alter the contents of any allocated object fields. These properties ensure that the objects in the graph formed from h_1 contains all the reachable and only the reachable objects in h_0 and the edges between them remains the same in h_1 as that in h_0 . This completes the proof of `sweep_subgraph_lemma`. Thus we can see that all the abstract GC correctness properties as mentioned in Def. 5 is fulfilled by our functional GC. Now, all it remains is to show that an imperative implementation of such a GC does not violate any of the functional correctness properties of the GC. For that, in the next section, we show how to implement the imperative GC in the third and the final layer, and how to prove its program equivalence with that of the functional GC.

6.3 Layer 3 - Imperative mark and sweep in Low^*

As discussed earlier, the verification focus of this layer is to prove that the imperative GC implementation itself does not cause any memory safety bugs. There are a number of challenges to be dealt with in this layer: the heap and stack are now modeled as fixed-length buffers, thus requiring proofs of absence of buffer overflows, the heap/stack mutations are now in-place instead of functional, thus requiring anti-aliasing proofs. This layer uses Low^* , which allows extraction to verified C code. To understand how Low^* ensures memory safety of the C implementations, let us first see the code listing of `mark` in Low^* as an example as shown in Figure 25 and its pre- and post-conditions in Figure 26. To differentiate from a functional implementation, imperative mark is qualified with a suffix `imp`. The function takes as input a buffer `hp` to store the heap, another buffer `st` to store the stack and `tp` to store the top pointer of `st`.

Each of the Low^* functions takes a pre-condition (`requires` clause) on the initial memory state m and a post-condition (`ensures` clause) about the initial and the final

```

1427 let mark_imp hp st tp
1428   :Stack unit
1429   (requires λ m → ...)
1430   (ensures λ m0 _ m1 → ...) =
1431   let inv m = ...(*loop invariants*)
1432   let guard (t: bool) m = inv m ∧
1433     (t = true  ⇒ B.get m tp 0) > 0) ∧
1434     (t = false ⇒ B.get m tp 0) = 0) in
1435   let test ()
1436     :Stack bool
1437     (requires λ m → inv m)
1438     (ensures λ _ ret m1 → guard ret m1)
1439     = (!*tp) > ^ 0UL in
1440   let body ()
1441     : Stack unit
1442     (requires λ m → guard true m)
1443     (ensures λ _ _ m1 → inv m1)
1444     = mark_heap_body_imp hp st tp in
1445   C.Loops.while #(inv) #(guard) test body

```

Fig. 25: A Low* implementation of mark

memory states m_0 and m_1 respectively. For example, the `mark_imp` requires the pre and post conditions about the memory state as shown in Figure 26¹.

The term `live m hp` states that `hp` is a live buffer in memory state m , where the location is specified by `loc_buffer hp`. The condition that the buffers `hp` and `st` should be disjoint in memory is captured in `disjoint (loc_hp) (loc_st)`. In the post-condition, a `modifies` clause is used which ensures that the buffers `hp`, `st` and `tp` got modified between the memory states m_0 and m_1 . The `as.seq` function takes as input a memory state m and a buffer and creates the functional `seq` equivalent of the buffer in m . We need to reason about the stack contents upto stack top only. Therefore, we take a slice portion of the stack from the start of the stack upto the stack top. This is captured in `(slice seq_st0 0 (index (seq_tp0) 0))`. The final clause ensures that the functional equivalent of buffer `hp` in the final memory state is equivalent to running a functional `mark` with the functional equivalent of `hp` in the initial memory m_0 and the slice of the functional equivalent of `st` upto `tp` in m_0 . This clause ensures the output equivalence of functional `mark` and imperative `mark`. This way the Low* specification ensures the memory safety of the GC implementation as well as the functional equivalence with the functional implementation. The `inv` and `body` functions are used to specify the loop invariants and the body of the loop respectively.

But there is one more hurdle, because of the size limitations of concrete buffers. The allocated stack has a fixed-size. Therefore, there is a probability that the stack might get overflow during `mark`. Low* rightfully captures this caveat and fails to typecheck if no conditions are provided that prevents stack overflow. Hence, to work around this,

¹Some details have been elided. The complete specification can be found in the supplemental material.


```

requires  $\lambda m \rightarrow$  1473
  let loc_hp = loc_buffer hp in 1474
  let loc_st = loc_buffer st in 1475
  let loc_tp = loc_buffer tp in 1476
  live m hp  $\wedge$  live m st  $\wedge$  live m tp  $\wedge$  1477
  disjoint (loc_hp) (loc_st)  $\wedge$  disjoint (loc_st) (loc_tp)  $\wedge$  1478
  disjoint (loc_hp) (loc_tp) 1479
ensures  $\lambda m_0 \_ m_1 \rightarrow$  1480
  let union = loc_union (loc_buffer hp) 1481
    (loc_union (loc_buffer st) (loc_buffer tp)) 1482
  in 1483
  let seq_st0 = as_seq m0 st in 1484
  let seq_hp0 = as_seq m0 hp in 1485
  let seq_tp0 = as_seq m0 tp in 1486
  let seq_hp1 = as_seq m1 hp in 1487
  let slice_st0 = slice seq_st0 0 (index (seq_tp0) 0) in 1488
  live m1 hp  $\wedge$  live m1 st  $\wedge$  live m1 tp  $\wedge$  1489
  (* Same disjoint clause as above *)  $\wedge$  1490
  (modifies union m0 m1)  $\wedge$  1491
  seq_hp1 = mark seq_hp0 slice_st0 1492
  1493
  1494
  1495
  1496
  1497
  1498
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  1515
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  1518

```

Fig. 26: Pre- and post-conditions of the Low* mark implementation in Figure 25

we set the stack size equals to the heap size and prove a lemma that states that when there is a non-gray object in the heap, the stack top is less than the heap size. The maximum size required to store all the objects in the heap is heap size in the worst case. Since the stack preserves the stack invariant, existence of one non-gray object means the stack top is less than the heap size, and thus less than the stack size. Thus, there is room in the stack to store this non-gray object, which will be converted to gray once it enters the stack.

Now, let us see, how we can establish the functional equivalence between the functional GC, where all algebraic GC properties and the equivalence with a dfs traversal is proved, and the imperative GC. In Low*, we need to prove the program equivalence between the F* and Low* GC intrinsically, that is along with the implementation of the function. The specification is shown in Figure 27. As explained earlier, hp, st, tp are buffers representing the heap, stack and the stack pointer respectively. Similarly, rlist, rlist.len, sw and fp are all buffers that carries roots, the last location of rlist up to which the roots are stored, the sweep pointer and the free-list pointer respectively. This specification establishes the functional correctness of the GC implementation with that of the algebraic properties of the functional GC implementation. Note that, the functional GC implementation acts as the middle layer of specifications, which aids in the final verification of abstract GC correctness defined in Definition 5.

How to prove the functional equivalence between the imperative and the functional GC? Here, we need to prove the output equivalence of each of the sub-functions that

```

1519 val mark_sweep_gc_imp hp st tp rlist rlist_len sw fp
1520 :Stack unit
1521 (* Similar conditions for mark...omitted *)
1522 (requires  $\lambda m \rightarrow \dots$ )
1523 (ensures  $\lambda m_0 \_ m_1 \rightarrow$ 
1524   let seq_st0 = as_seq m0 st in
1525   let seq_hp0 = as_seq m0 hp in
1526   let seq_r_list = as_seq m0 r_list in
1527   let seq_tp0 = as_seq m0 tp in
1528   let seq_rlist_len0 = as_seq m0 rlist_len in
1529   let seq_hp1 = as_seq m1 hp in
1530   let slice_rlist0 = slice seq_r_list0 0 (index (seq_rlist_len0) 0) in
1531   let slice_st0 = slice seq_st0 0 (index (seq_tp0) 0) in
1532   seq_hp1 = mark_sweep_gc seq_hp0 slice_st0 slice_rlist0 sw fp)

```

Fig. 27: Pre- and post-conditions of the Low* mark_sweep_gc implementation

make up the imperative GC with their functional counter parts. For functions without loops such as `darken_body` and `colorHeader`, the equivalence proof is straightforward, as the operations in these functions are almost identical in both functional and imperative world, with the only difference being that of the underlying data structure (sequences as opposed to buffers). Functions with loops require a suitable inductive loop invariant. However, since the functional mark and sweep implementation was designed to have only tail-recursive functions, which correspond to a tight while-loop, the loop invariants establishing equivalence are quite straightforward. They essentially capture equivalence between an iteration of the loop in the imperative implementation and an invocation of the tail-recursive method in the functional implementation.

6.4 End-to-end GC correctness

We now combine the correctness guarantees of all the layers to state the final correctness specification of mark and sweep GC in the form of `mark_sweep_gc_imp_reach_lemma` in Figure 28, which corresponds to the abstract GC correctness condition defined in Section 3. The arguments of the lemma have the same meaning as the arguments of `mark_sweep_gc_imp` in Figure 27. Wherever `seq_` is prefixed, it essentially means the functional `seq` equivalent produced from the buffer at the current memory state. For example, `seq_hp0` means the `seq` equivalent of heap `h` at memory `m0`. The other definitions are also similar as in Figure 27. The specification states that, starting with a `well_formed_heap` heap and a stack that contains all and only the gray objects in the heap (properties (1) and (2) in the `requires` clause), the execution of `mark_sweep_gc_imp` produces a `well_formed_heap` heap (property (1) in the `ensures` clause). Further, Property (2) in the `ensures` clauses states that the graph vertices of the graph that is formed out of the resultant heap are the only reachable vertices in the graph that is constructed from the initial heap. Property (3) states that all the field values of the reachable objects are being preserved in the resultant heap and finally Property (4) ensures that,

```

val mark_sweep_gc_imp_reach_lemma h (* heap *)           1565
                                st (* stack *) tp (* stack top pointer *) 1566
                                rlist (* root list *) rlist_len 1567
                                sw (* sweep frontier *) fp (* free list pointer *) 1568
: Stack unit 1569
(requires λ m → 1570
 (* Buffer liveness and disjointness properties not shown *) 1571
 (* Properties about [sw] and [fp] are not shown *) 1572
 (* [sw] should start at the low address of the heap *) 1573
 (* [fp] should be pointing to a blue object *) 1574
 1575
 (*1*) well_formed_heap (seq_hp0) ∧ 1576
 1577
 (*2*) (∀ x. x ∈ slice_st0 ⇔ hd_address x ∈ grays(seq_hp0))) 1578
 1579
 (ensures λ m0 _ m1 → 1580
 (*1*) well_formed_heap (seq_hp1) ∧ 1581
 1582
 (*2*) (∀ x. x ∈ graph_from_heap (seq_hp1.vertices) ⇔ 1583
        x ∈ graph_from_heap (seq_hp0.vertices) ∧ 1584
        (∃ y. y ∈ seq_r_list ∧ 1585
         reach (graph_from_heap seq_hp0) y x)) ∧ 1586
 1587
 (*3*) (∀ x i. x ∈ graph_from_heap (seq_hp1.vertices) ⇒ 1588
        field x (seq_hp1) i = field x (seq_hp0) i) 1589
 1590
 (*4*) (∀ x. x ∈ h_objs(seq_hp1) ⇒ 1591
        (color(x seq_hp1) ≠ S.gray) ∧ 1592
        (color(x seq_hp1) ≠ S.black))) 1593

```

Fig. 28: Overall correctness theorem for the imperative mark and sweep GC

the resultant heap does not contain any gray (absence of dangling pointers) or black objects.

6.5 Extending the GC functionality

As we change the GC variant to deal with different types of OCaml objects (i.e., closure and infix objects), both the object graph construction, and the scanning of fields performed by `mark` needs to change in sync with each other. The graph construction acts as the bridge between the abstract graph world and the functional GC world and hence the graph construction should be carefully done to connect the two worlds together.

In the case of the second version of `mark` (Figure 9), the edge set of an object with `No_scan_tag` is made empty. For closure objects, the edge set is constructed by scanning the fields that are stored from the start of the environment (See Section 2.1). During

1611 **Table 2:** Verification effort. Development effort (Dev effort) is in person-months.
 1612

1613	Modules	#Lines	#Defns	#Lemmas	Verif time	Dev effort
1614	Graph	4653	72	81	2m3s	3
1615	DFS	657	1	9	2m5s	9
1616	Functional GC	18401	65	218	120m	12
1617	Imperative GC	2734	19	19	27m43s	3

1618
 1619 the edge set construction of an object, if the field happens to points to an infix object,
 1620 then the parent `closure` of that infix object is added as the successor, instead of the infix
 1621 object. Also the definitions of well-formedness has to capture the property that the
 1622 return sequence of `h_objs` should never have an infix object, as the infix object pointers
 1623 are *interior* pointers. There are additional properties related to the closure info field
 1624 of `closure` objects such as the minimum number of fields for a closure object should
 1625 be atleast 2 (See Section 2), which are also part of the well-formedness property. By
 1626 adapting the graph construction, and with the help of some more additional lemmas,
 1627 we have verified the third version of the `mark` function as mentioned in Section 4 (Figure
 1628 10).
 1629

1630 7 Evaluation

1631
 1632 In this section, we report on the verification effort of building a correct-by-construction
 1633 GC for OCaml, and evaluate the performance of the verified GC on a variety of
 1634 benchmarks.
 1635

1636 7.1 Verification effort

1637
 1638 The verification effort is summarized in Table 2. We calculate the effort in terms of
 1639 different metrics such as the lines of code, the number of definitions and lemmas, the
 1640 time required by F*/Low* to discharge the VCs, and the human development time.
 1641 The development time is in terms of number of person-months. We note that the
 1642 F*/Low* code/proofs were developed by a PhD student who was new to verification and
 1643 F*/Low*. We divide the verification effort across the different layers of our approach.
 1644 Since we co-develop programs and proofs, the total number of lines of code include
 1645 both the programs and proofs together.

1646 The Graph module contains the mathematical graph and reachability definitions,
 1647 and several functions and lemmas on paths in the graph. These are needed to implement
 1648 and prove the correctness of the DFS module. Proving the reachability property of
 1649 DFS (Figure 21) was particularly tricky as we needed to discover complex inductive
 1650 invariants involving the `reach` predicate.

1651 The Functional GC module incorporates multiple proofs that assert the correctness
 1652 of the functional mark and sweep implementation, alongside graph construction and
 1653 demonstrations of equivalence between the `mark` and `dfs` functions. This requires
 1654 development of inductive invariants to show equivalence between corresponding methods
 1655 of DFS and functional mark, as well as proving algebraic properties of the various bit
 1656 manipulation operations performed by the GC. Once the functional GC was developed,

implementing and verifying the imperative GC in Low* GC was more straightforward. 1657
The various verification tasks associated with the imperative GC module include 1658
establishing suitable loop invariants to prove equivalence between the functional and 1659
imperative GC, proving various memory safety properties such as lack of aliasing, 1660
ensuring allocation of memory before access, no use-after-free bugs, etc. 1661

Throughout the layers, we also adopted an incremental approach in adding complex 1662
GC features, such as closures and infix objects. Initially, we proved the GC correctness 1663
over a basic version that does not distinguish between different types of OCaml objects. 1664
Subsequently, we introduced modifications in both the implementations and proofs to 1665
accommodate more complex GC variants. 1666

Note that our trusted code base now includes F*/Low* and the KaRaMel compiler 1667
which translates Low* to C. It has to be noted that these tools also serve as the trusted 1668
code bases for previous projects such as Everest [23] and Everparse [24], which focus 1669
on verifying cryptographic implementations and parsers. 1670

The verification through F*/Low* was challenging due to several reasons. F* uses 1671
Z3 SMT solver. Our verification conditions (VCs) are not restricted to decidable logics. 1672
While Z3 does best-effort reasoning, it may take a long time to prove some VCs or 1673
the proof does not terminate. We had to tune the timeouts for individual lemmas to 1674
get them to discharge. In addition, Z3 is also non-deterministic. The same VC may be 1675
discharged in one run and not in another depending upon the solver state. F* provides 1676
some support for dealing with proof instability, such as running in `quake` mode or using 1677
`proof-recovery` mode to recover from proof failures. However, the fundamental issue of 1678
non-determinism remains. 1679

7.2 Integration with OCaml 1680

Our goal in this work is to develop a practical verified GC for OCaml that can serve 1681
as a replacement for the unverified GC. We have successfully extracted the verified C 1682
code for the GC functionality from Low* using the KaRaMel compiler [7]. We have 1683
integrated the extracted code into the OCaml 4.14.1 runtime system, replacing the 1684
existing GC in the bytecode runtime. 1685

Unlike OCaml 4.14.1 GC, our verified GC is stop-the-world and non-generational. 1686
We use an unverified next-fit allocator written in Rust that allocates objects in the 1687
verified heap. As mentioned before, our heap is a single, contiguous block of memory 1688
(encoded as an F* buffer), into which the objects are allocated. The verification of the 1689
allocator is orthogonal to the focus of the work. There is a recent work on StarMalloc [25] 1690
which provides a verified, hardened memory allocator written in F*/Low*. We plan to 1691
investigate integrating StarMalloc with our verified GC in the future. When the heap 1692
is full, the verified GC is triggered. We use the existing root marking procedure in the 1693
OCaml runtime to darken the roots and push them to the verified mark stack. This is 1694
followed by the call to the verified mark and sweep function. 1695

We made the following small modifications to the extracted code to facilitate 1696
integration with the OCaml runtime. The first modification is in the sweep code, where 1697
we have implemented coalescing of consecutive free blocks. This is done to reduce 1698
fragmentation. The second modification is necessitated by the fact that infix objects 1699
do not appear in the mark stack in the verified GC, whereas they do (during root 1700
1701
1702

1703 marking) in the OCaml runtime. Since the root marking is done by the OCaml runtime,
 1704 we have added a wrapper function that inserts the parent closure of an infix object
 1705 into the mark stack if an infix object appears as a GC root.

1706

1707 7.3 GC evaluation

1708

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Table 3: Benchmark characteristics. Alloc, Promote and maxRSS are in MB.

1711 Benchmark	1712 OCaml 4.14.1					1713 Verified GC		
	1714 Alloc	1715 Promote	1716 # Minor	1717 # Major	1718 MaxRSS	1719 GCs	1720 MaxRSS	
1721 BinaryTrees	15206	7900	7647	87	516	42	515	
1722 CountChange	905	140	458	11	145	5	260	
1723 FannkuchRedux	0.03	0	0	0	2.68	0	3.5	
1724 Fasta	3171	0.03	1569	4	44	72	67	
1725 Quicksort	19	0.02	1	0	22	0	22	
1726 Nbodies	808	0.04	405	2	4.66	3819	3.63	
1727 Mandelbrot	3009	0.13	1508	9	4.3	34201	3.65	
1728 Spectralnorm	3052	0.06	1529	8	4.7	47	67	
1729 Knucleotide	140	17	52	6	57	2	67	
1730 Cpdf	512	200	254	11	140	1	517	
1731 Yojson	129	14	45	16	17	48	14	

1732

1733

1734 We evaluate the performance of the verified GC on a variety of benchmark programs
 1735 from the Computer Language Benchmarks Game [26] as well as larger programs – cpdf
 1736 (an industrial-strength pdf processing tool) and yojson (JSON processing library) –
 1737 from the OCaml ecosystem. The larger programs have a deep dependency graph of
 1738 other packages from the OCaml ecosystem. The performance evaluation was performed
 1739 on a 2-socket, Intel® Xeon® Gold 5120 CPU x86-64 server, with 28 physical cores
 1740 (14 cores on each socket), and 2 hardware threads per core. Each core runs at 2.20GHz
 1741 and has 32 KB of L1 data cache, 32 KB of L1 instruction cache and 1MB of L2 cache.
 1742 The cores on a socket share a 19 MB L3 cache. The server has 64GB of main memory
 1743 and runs Ubuntu 20.04 LTS.

1744 The benchmark characteristics are given in Table 3. Alloc, Promote and maxRSS
 1745 indicate the allocated memory, memory promoted from minor to major heap and the
 1746 maximum resident set size in MB. Since the running times for OCaml programs are a
 1747 function of the heap size, for a fair comparison, we have chosen the heap size of the
 1748 verified GC such that the maximum resident set sizes in both the cases are similar,
 1749 except in cases where the verified GC runs out of memory with small heap sizes. The
 1750 exceptional case occurs since the verified GC can waste space due to fragmentation.
 1751 From the table, we can see that the verified GC is able to run fairly large programs
 1752 using similar maxRSS. Some of the programs also allocate a lot of memory, triggering
 1753 many GCs.

1754 Figure 29 shows the running time of the benchmarks run using different GCs
 1755 normalized against the default OCaml 4.14.1 GC. The comparison also includes OCaml
 1756 equipped with Boehm-Demers-Weiser (BDW) GC [27]. BDW GC is widely-known,
 1757

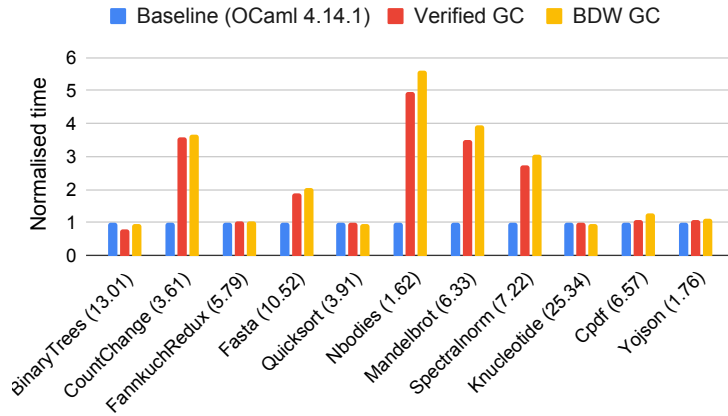


Fig. 29: Normalized running time of different OCaml GCs. The numbers in the parenthesis next to the benchmark names are the running time in seconds for the baseline OCaml 4.14.1 GC.

pragmatic GC for uncooperative environments. This means that unlike the other GCs used in the comparison, BDW GC does not have access to precise root set information. It operates in a conservative fashion, and may over-approximate the actual set of accessible objects. On many programs, the verified GC performs on par with the baseline GC and never worse than the BDW GC. On benchmarks where the verified GC and BDW GC are slower, we can attribute the slowdown to the lack of a generational collector. For example, on the Nbodies benchmark, the verified GC is almost $6\times$ slower than the baseline. We can see in Table 3 that almost none of the memory is promoted to the major heap. Without a generational collector, the verified GC spends a lot of time sweeping garbage, whereas a copying minor collector in the baseline only needs to copy live objects to the major heap. The results show that the verified GC is pragmatic.

8 Extending the verified GC

In this section, we show how we can extend our verified GC to collectors that are different from our stop-the-world mark-and-sweep GC. For this exercise, we pick two collectors that are used in the current OCaml runtime system, namely (1) a copying collector and (2) an incremental version of the mark-and-sweep collector. Our aim in this section is not to develop a full-fledged verified versions of these collectors, but rather show that we can model their correctness specifications by extending the specifications and the proofs that we have used in the stop-the-world mark-and-sweep collector. As we will show, we can extend the abstract GC correctness specification from Section 3 to cover these collectors as well.

8.1 Incremental mark and sweep GC

An incremental mark and sweep GC, as the name suggests performs the GC work in *slices*. During each slice, the GC performs a part of the mark or sweep work and

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1795 these slices are interleaved with the mutator actions, i.e., the execution of the OCaml
 1796 program. The main advantage of an incremental GC is that it can reduce the pause
 1797 times of the application. In a stop-the-world GC, the GC actions are performed in a
 1798 single shot, which means that the application is paused for the entire duration of the
 1799 GC. With an incremental GC, the program is paused only for the duration of a slice.

1800 OCaml uses an incremental mark and sweep collector for the major heap. OCaml
 1801 uses snapshot-at-the-beginning variant [21] of the incremental GC, which ensures that
 1802 the objects that are reachable at the beginning of the cycle are reachable at the end of
 1803 the cycle as well. This is achieved by using a deletion write barrier, which, on a field
 1804 update, marks the old value at that field. As the result, the old value, if unmarked,
 1805 gets marked before it is overwritten by the new value. This ensures that the old value
 1806 and the objects transitively reachable from it are reachable at the end of the cycle. As
 1807 a result, despite the updates to the object graph, all the objects that were reachable at
 1808 the start of the cycle remain reachable at the end of the cycle (which is the snapshot-
 1809 at-the-beginning property). Note that the write barrier is the means by which the
 1810 mutator coordinates with the collector.

1811 How do we reason about the correctness of an incremental mark and sweep GC?
 1812 We can still reason about the overall correctness of the GC cycle similar to the abstract
 1813 GC correctness (Definition 5) from Section 3. However, we need the mutator to provide
 1814 us a summary of the changes that it has made to the heap during the GC cycle. Let
 1815 `new_allocs` be the set of objects that are allocated by the mutator during a GC cycle.
 1816 Whenever the mutator allocates a new object, the object id is added to the `new_allocs`
 1817 set. Let `added_edges` and `deleted_edges` be the set of edges that are added and deleted by
 1818 the mutator during the GC cycle. Assume that `new_allocs`, `added_edges` and `deleted_edges`
 1819 are empty at the start of the cycle. The `added_edges` and `deleted_edges` are computed in
 1820 the write barrier. The write barrier is a function that gets called before a write `x := y`
 1821 is performed. The sets `added_edges` and `deleted_edges` are computed in the write barrier
 1822 as follows:

1823

```

1824 (* called before [x := y] *)
1825 let write_barrier (x,y) = (* assuming that [y] is a heap object *)
1826   let old = !x in (* assuming that [old] is a heap object *)
1827   added_edges := (added_edges \ {(x,old)}) ∪ {(x,y)};
1828   deleted_edges := (deleted_edges ∪ {(x,old)}) \ {(x,y)};
1829   (* ...other write barrier actions... *)

```

1830

1831 Note that the above write barrier ensures that `added_edges` \cap `deleted_edges` = \emptyset . An
 1832 edge that is added and then deleted will only appear in `deleted_edges` set. Similarly, an
 1833 edge that is deleted and then added will only appear in `added_edges` set.

1834 With this information, we can define the correctness of an incremental mark and
 1835 sweep GC. Let h_0 be the initial state of the heap on which the GC operates, such that
 1836 $\omega(h_0)$ holds, and let r be the set of *roots*, which are pointers to objects into h_0 . Let
 1837 $G(h_0).V$ be the vertex-set and $G(h_0).E$ be the edge-set of $G(h_0)$. Let h_1 be the heap after
 1838 a full cycle of the incremental mark and sweep GC. Let $G(h_1).V$ be the vertex-set and
 1839

1840

$G(h_1).E$ be the edge-set of $G(h_1)$. Let $RG(h_0, r)$ be the reachable sub-graph residing in $G(h_0)$. 1841
1842

Definition 6 (GC Correctness). *An incremental mark and sweep GC is said to be correct if the following conditions hold:* 1843
1844

1. $\omega(h_1)$ 1845
1846
2. (a) $G(h_1).V = RG(h_0, r).V \cup \text{new_allocs}$ 1847
(b) $G(h_1).E = (RG(h_0, r).E \cup \text{added_edges}) \setminus \text{deleted_edges}$ 1848
3. $(\forall x. x \in G(h_1).V) \implies \text{data}(x, h_0) = \text{data}(x, h_1)$ 1849
1850

Observe that the correctness specification of the incremental mark and sweep GC is the same as Definition 5, except for the change summary from the mutator. 1851
1852

In addition to the correctness specification, we also observe that the incremental mark and sweep GC can use the correctness proofs of the stop-the-world mark and sweep GC. The intuition is that each slice of the incremental mark and sweep GC is a sequence of atomic mark and sweep steps. The atomic mark and sweep steps are exactly the definitions in `mark_body` (in Figure 10) and `sweep_body` (in Figure 11), respectively. Given that the `new_allocs`, `added_edges` and `deleted_edges` are not modified during a GC slice, we conjecture that the proofs of `mark_body` and `sweep_body` can be reused for the incremental mark and sweep GC without any significant change. As a result, we anticipate that the incremental mark and sweep GC will reuse significant parts of the proofs of the stop-the-world mark and sweep GC. 1853
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8.2 Copying collector 1863 1864

In the context of a copying collector, the heap is divided into two disjoint spaces, namely `from_space` and `to_space`. The goal of the copying collector is to copy all the reachable and only the reachable objects from the `from_space` to the `to_space`. Earlier works [22] have proved the correctness of a standalone copying collector (albeit with a different object layout than OCaml), and we simply adapt their correctness specifications in our framework. 1865
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Let h_0 be the state of `from_space` of the heap on which the collector operates, such that $\omega(h_0)$ holds, and let r be the set of *roots*, which are pointers to objects into h_0 . Let $G(h_0).V$ be the vertex-set and $G(h_0).E$ be the edge-set of $G(h_0)$. Let h_1 be the state of the `to_space` of the heap after the GC terminates and let $G(h_1).V$ be the vertex-set and $G(h_1).E$ be the edge-set of $G(h_1)$. Note that in a copying collector, the `to_space` is empty at the beginning of the GC. 1872
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Let $RG(h_0, r)$ be the reachable sub-graph residing in $G(h_0)$. Let f be a one-to-one mapping function which maps objects in the `from_space` to objects in the `to_space`. For a set s , we define $f_S(s)$ as the set obtained by applying f to every element in s . For a graph g , we define $f_G(g)$ as the graph obtained by applying f to every object in vertex set $g.V$ and to the components of the pair in the edge set $g.E$. 1879
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Definition 7 (Correctness of copying collector). *The copying collector is said to be correct if the following conditions hold:* 1884
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1886

- 1887 1. $\omega(h_1)$
1888 2. $G(h_1) = f_G(RG(h_0, r))$, where $G(h_1).V = f_S(RG(h_0).V)$ and
1889 $(\forall x_1, y_1. x_1 \in G(h_1).V \wedge y_1 \in G(h_1).V \wedge (x_1, y_1) \in G(h_1).E) \iff$
1890 $(\exists x_0, y_0. x_0 \in G(h_0).V \wedge y_0 \in G(h_0).V \wedge x_1 = f(x_0) \wedge y_1 = f(y_0) \wedge$
1891 $(x_0, y_0) \in G(h_0).E)$
1892 3. $(\forall x_1. x_1 \in G(h_1).V \iff$
1893 $(\exists x_0. x_0 \in G(h_0).V \wedge x_1 = f(x_0) \wedge \mathit{data}(x_0, h_0) = \mathit{data}(x_1, h_1)))$
1894

1895 Notice that this definition is almost identical to the correctness specification of the
1896 mark-and-sweep GC defined in Section 3. In particular, it uses the object reachability
1897 predicate to define the reachable subgraph RG in the `from_space` heap, which needs to
1898 be preserved by the heap in the `to_space`, along with well-formedness of the `to_space`
1899 heap and preserving the data values.

1900 In the context of OCaml 4 runtime system, the copying collector is used for collecting
1901 the minor heap. The `from_space` will be the minor heap, while the `to_space` would be the
1902 major heap. Since we already have a verified major collector, a verified copying collector
1903 for the minor heap can be incorporated fairly independently. The only subtlety is that
1904 for the minor collection, the pointers from the major heap to the minor heap must
1905 be included in the root set of the minor collection. This is ensured by the mutator,
1906 which maintains a remembered set of pointers from the major heap to the minor heap.
1907 Crucially, this is an expectation on the mutator and not the collector. However, unlike
1908 the incremental mark-and-sweep GC, where significant parts of the layer 2 proofs may
1909 be reused, we anticipate that the copying collector will require significant re-engineering
1910 in layer 2 as the copying collector algorithm is quite different from a mark and sweep
1911 GC.

1912

1913 9 Related Work

1914

1915 Previous works on verifying garbage collectors (GC) have either used pen-and-paper
1916 proofs or mechanization using theorem provers. Mechanized verification has an advan-
1917 tage over pen and paper proofs, so our discussion mainly focuses on mechanically
1918 verified GCs. Hawblitzel et al. [9] verified a mark and sweep collector, similar to ours,
1919 and a copying collector implemented in x86 assembly. They extensively annotated
1920 code with specifications, using Boogie and Z3 to discharge proof obligations. Their
1921 verification does not define GC correctness based on object reachability. Instead, the
1922 verification relies on object color invariants of the GC implementation specifically tied
1923 to the Bartok compiler. In contrast, our GC correctness specifications, based on explicit
1924 reachability at an abstract graph theoretic level, are suitable to specify the correctness
1925 of diverse GCs. As we discussed in Section 8, our specification can be extended and can
1926 be used to describe the correctness of a copying collector, which does not use object
1927 colors. We believe that our abstract graph-theoretic specification will let us evolve the
1928 GC without having to wholesale rewrite the correctness specifications for each revision
1929 of the GC.

1930 Gammie et al.[3] verified a concurrent mark-and-sweep collector model in
1931 Isabelle/HOL, but over an abstract model rather than the actual code. Our work
1932

verifies the GC at both abstract and concrete implementation levels, with the C code
 extract after the verification integrated with the OCaml run-time. Zakowski et al. [4]
 used Coq to verify a concurrent mark-and-sweep collector expressed in a compiler
 intermediate representation, without generating executable code. Xu et al. [28] propose
 a model checking framework for gaining confidence in collector correctness but do not
 present a concrete framework. McCreight et al. [29] provide a framework for verifying
 GC and mutators, where they have proved the correctness of both mark and sweep and
 copying collectors written in a RISC-like assembly language. The advantage of our work
 is that we can extract portable C code from our verified GC, and can support all the
 platforms that OCaml supports including x86, ARM, Power, RISC-V and IBM s390x.

Another notable prior work is the verification of a generational copying collector for
 CakeML [10], which employs HOL4. Similar to our work, they also employ a layered
 approach from abstract algorithmic levels down to assembly closely integrated with
 CakeML’s compiler. Wang et al. [30] develop a mathematical and spatial graph library
 in Coq, verifying a generational copying collector as part of their framework. They
 verify the correctness of their copying garbage collector by proving the abstract graph
 isomorphism established by the copying function. Their basic object representation is
 similar to ours, where an object consists of a header followed by a variable number of
 fields. Their 400-line implementation was sufficient to certify a garbage collector for
 the CertiCoq project. Compared to their object layout support, we need to support
 additional complexities associated with the OCaml language including no-scan, closure
 and infix object types.

Lin et al. [31] present the verification of a Yuasa incremental garbage collector in a
 Hoare-style PCC framework, the Stack-based Certified Assembly Programming (SCAP)
 system [32] with embedded separation-logic [33] primitives. Their verification in Coq
 ensures that the collector always preserves the heap objects reachable by the mutator.
 Some of the specification constructs follow their previous work [34] on verifying a stop-
 the-world mark-sweep collector. However, their collectors assume that every object
 has exactly two fields. Our support for different types of OCaml objects with variable-
 length fields poses additional verification challenge. The extraction to portable C code
 is a unique feature of our work, not available in any of the prior works.

As part of our development, we have verified the correctness of a DFS algorithm
 on graphs. Verification of graph algorithms is a well-studied area [12–18]. However,
 none of them focus on extracting executable code from the verified graph algorithms.
 Several works also verify complex specifications for graph algorithms. Lammich et
 al. [35] provide a framework for verifying depth-first search algorithms in Isabelle.
 Gueneau et al. [36] use a program logic to verify both correctness and complexity of an
 incremental cycle detection algorithm. Chen et al. [37] verify Tarjan’s strongly connected
 components algorithm using different verification frameworks, encountering challenges
 with reasoning about reachability over arbitrary-length paths. We believe that the prior
 work on graph algorithms will pave way for reasoning about the correctness of complex
 GC algorithms. Our approach of separating out graph-theoretic correctness from the
 GC implementation will be suitable to integrate such complex graph algorithms into
 GC verification.

1979 10 Limitations, Conclusion and Future Work

1980

1981 In this work, we have successfully developed a correct-by-construction GC for OCaml in
1982 a proof-oriented manner using F*/Low* proof-oriented programming language. We have
1983 extracted C code from the Low* program and have integrated the verified GC with the
1984 OCaml. The OCaml compiler with the verified GC is able to run standard benchmark
1985 programs as well as larger programs from the OCaml ecosystem. The experimental
1986 results demonstrate that our verified GC is pragmatic. We believe that our layered
1987 verification strategy should enable us to get close to the generational, incremental
1988 mark-and-sweep GC used by OCaml. We have described how our specifications can be
1989 extended to cover the correctness of these algorithms.

1990 In our current work, we have the limitation that the size of the mark stack should
1991 be equal to the size of the heap (Section 6.3). This is necessary to prove the absence
1992 of mark stack overflow. In the literature, there are a number of techniques to handle
1993 mark stack overflow. For example, one approach on mark stack overflow is to continue
1994 marking but not push the objects into the stack. After the mark stack is empty, we
1995 linearly scan the heap to identify those objects which are marked but have at least one
1996 unmarked child, and mark them. Proving the correctness of this approach is non-trivial,
1997 and we would like to explore this approach in the future.

1998 Another limitation of our work is that we do not short-circuit evaluated lazy values.
1999 OCaml has support for lazy evaluation through lazy values. A lazy value is represented
2000 by an object with the `lazy_tag`, with one field that holds a reference to the closure that
2001 represents the lazy computation. When the lazy computation is forced, the tag of the
2002 object is updated to `forward_tag`, and the result written to the first field. The observation
2003 is that the GC can short-circuit the reference to the result, avoiding the intermediate
2004 `forward_tag` object. Short-circuiting lazy values is an optimization and does not affect
2005 the correctness of the GC. We would like to explore this optimization in the future.

2006 One of the challenges that we encountered with Low* is the need for explicit anti-
2007 aliasing proofs. The proofs are not difficult to write, but they are tedious. F* has
2008 support for concurrent separation logic through Steel [38] and its successor Pulse [39],
2009 which we believe can not only simplify the proofs, but also allow us to reason about
2010 the correctness of concurrent GCs.

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