

TDT4900: Masters Thesis

CMR: A concurrent memory management system for Rust

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supervised by
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May 29, 2018

Abstract

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Acknowledgements

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Resolve These Things

11/05 14:05 what happens after a value has been moved? Ex with Vec	9
11/05 14:04 example of the ptr struct here showing lifetime and why its useful for us?	10
09/05 11:48 notes on common patterns. MP, Rayon?	11
09/05 12:32 Look at stuff from last semester. Move into std sec?	12
10/05 13:29 check this	13
09/05 13:22 remove impl stuff here. Should probably only talk about the system in an abstract sense.	15
09/05 13:23 no	15
05/05 16:09 ref UB	16
define “Rust memory” and shared memory	17
Reconsider having NullablePtr in here. I think its mostly a rust impl thing, as we just want Deref on Ptr but must handle null as well.	19
rewrite	24
Since we don’t know that we have exited the handler after SH6, do we really need SH7??	25
bench automation of this in Guard or something?	25
check this out	25
should write somewhere why we can assume that the ptr is the start of a block	25
non movable types somewhere	27
rewrite, focus on register	27
write a little here	28
08/05 15:42 Should talk somewhere about the registering process	29
10/05 18:30 SignalVec?	29
10/05 18:30 Initialization stuff?	29
something something pitfalls	29
deactivate/reactivate around joins?	30
add example or something here	30
29/05 08:36 Write more here	35
06/05 19:14 After writing 2.4.1, revisit this	35
06/05 19:14 write something on unsafe here	36
06/05 19:14 fix this argument please	36
06/05 19:14 refs here pls. Explain how it works?	36
07/05 22:22 insert more stuf here?	37

07/05 17:00 Clean up these sections. Maybe have only one section? 39

PART I

Bing Bong

CHAPTER 1

Introduction

paragraf om masteroppgave
paragraf om minne i parallele systemer
bing bong om CMR

CHAPTER 2

Background

2.1 Garbage Collectors

A *Garbage Collector* usually refers to an automatic subsystem that handles memory management without requiring programmer assistance. Many widespread language implementations, including Java, Python, and Go, use a garbage collector, although the internal details of each system varies greatly.

The job of the garbage collector is to identify memory segments that are no longer used by the program. One way of doing this is to represent the program memory as a graph $G = (V, E)$ where V is all allocated memory segments and $(u, v) \in E$ if the region u contains an address that is inside the segment v . One consequence of this model is that memory addresses cannot be computed from other values.

2.2 Operating Systems

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2.2.1 Virtual Memory

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Memory Maps

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2.2.2 Threads and Processes

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2.3 Programming Languages

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2.4 Concurrency

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2.4.1 Common Patterns in Concurrent Programming

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2.4.2 The ABA-Problem

2.5 Memory Reclamation

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2.5.1 Hazard Pointers

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2.6 Related Works

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2.6.1 Crossbeam

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CHAPTER 3

Rust

3.1 Introduction

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3.2 The Borrow Checker

A central concept in Rust is that of ownership. At any moment, an object has exactly one binding which *owns* the object. Ownership may be transferred (“*moved*”, which is the default behaviour), or it may be borrowed, of which there are two types: immutable borrows and mutable borrows. The borrowed binding is in effect a *reference* to the data, similar to references in other programming languages. The three types of ownership handling is shown in Fig. 3.1.

(a) Ownership transfer	(b) Immutable Borrow	(c) Mutable Borrow
<pre>fn bar(f: Foo); let x = foo(); bar(x);</pre>	<pre>fn bar(f: &Foo); let x = foo(); bar(&x);</pre>	<pre>fn bar(f: &mut Foo); let mut x = foo(); bar(&mut x);</pre>

Figure 3.1: The three types of ownership handling.

One of the reasons to differentiate between mutable and immutable borrows, is references in Rust can be either aliased, or mutable. That is, if there is a mutable reference to some object, then that reference has to be the *only* reference. This ensures that immutable references are never changed.

11/05 14:05
what happens after
a value has
been moved?
Ex with **Vec**.

3.3 Lifetimes

Lifetimes is the second important concept in Rust. The idea of lifetimes is to have a way of talking about the scope of a variable — its lifetime. By tracking the lifetime of all variables at compile time the Rust compiler is able to catch errors such as returning function local variable addresses. [Section 3.3](#) shows an example function attempting to do this.

```
fn foo(_a: &i32) -> &i32 {
    let num: i32 = 420;
    let r: &i32 = &num;
    r }
```

Since Rust tracks the lifetime of all variables, it knows that the lifetime of `num` is the same as that of the function body. The lifetime of `r` is the same, as it is a reference to `num`. So when we try to return `r` in the last line of the function, Rust realizes that the lifetime of the reference we return ends its life at the end of the function; this is clearly not what we wanted, since it would make the returned reference dead on arrival. Compilation fails with the following error: `error[E0597]: 'num' does not live long enough`.

`structs` can also be annotated with lifetimes, and in fact is required to be so if any of its members are references. This is because the lifetime of the struct is bounded by the lifetime of its member variables.

```
struct<'a> {
    age: i32,
    name: &'a str }
```

Although Rust programmers may have to think about the lifetime of the variables, they seldom have to write lifetime annotated functions, due to *lifetime elision* — the compiler can usually figure out the most general lifetime that fits the function. For instance, `foo(&str) -> &str` is considered by the compiler as `foo<'a>(&'a str) -> &'a str`.

11/05 14:04
example of
the ptr struct
here show-
ing lifetime
and why its
useful for
us?

3.4 Unsafe Rust

When talking about the Rust programming language, one usually talks about a subset of Rust, called *Safe Rust*. In Safe Rust, there are no race conditions, mutable memory locations are never aliased, and all pointer accesses are valid. The real world, on the other hand, offers seldom these guarantees, and the unfortunate truth which Rust programmers must deal with is that in order to implement some of these safe abstractions we want (like `Vec`, `Mutex`, and `Box`), some unsafety is required. For this reason, Rust offers an escape hatch for some of its rules: *Unsafe Rust*.

The difference between Safe and Unsafe Rust is only four things. In Unsafe Rust one may: 1) dereference raw pointers 2) mutate statics. 3) call `unsafe` functions 4) implement `unsafe` traits

Dereferencing raw pointers is naturally `unsafe`, as it is not possible to statically guarantee that the address of the pointer is valid memory, or that the objects it points to is still alive. Mutation of `static` variables is also unsafe due to the lack of thread synchronization, and that `&T` references from above in the call stack may be mutated.

`unsafe` functions and traits are just a marker added to the function or trait, signaling that not all uses of this is guaranteed to be safe. For instance, the trait `Send` is a marker trait, and types implementing `Send` may be sent across thread boundaries. While this is fine for most types, there are types which does not allow this. The reference counted pointer `Rc<T>` is an example, which is a pointer to a tuple¹ `(count, data)`. The `count` is incremented each time `.clone()` is called, and decremented when a variable is `Dropped`. To understand why this cannot be send across thread boundaries safely, consider what happens if T_1 `.clone()` at the same time as T_2 `Drops` it: the `count` field is written to twice without any synchronization or atomic operations² — a race condition!

One way of thinking about the unsafety of ones codebase is that there should be no undefined behaviour in safe code, no matter how the code looks like. In other words, it should be impossible to mess up so badly as to invoke undefiend behaviour without typing `unsafe`.

3.5 Concurrency

bing bong

3.5.1 Concurrency and Aliasing

One observation to make from the reference rules as presented in [Section 3.2](#) is that since references are either aliased or mutable, then there can be no writes shared data between threads, in Safe Rust, even using atomics. While this is *technically* true, the Rust standard library uses `&T` and `&mut T` slightly different than “immutable” vs “mutable” in this context: `&T` means that the type may be shared between threads.

Take `AtomicUsize` as an example, a `usize` exposing atomic operations like `store`, `load`, and `compare_and_swap`, which signatures are shown in [Listing 3.1](#).

Listing 3.1: Signatures for selected operations on `AtomicUsize`

```
pub fn load(&self, order: Ordering) -> usize;
pub fn store(&self, val: usize, order: Ordering);
pub fn swap(&self, val: usize, order: Ordering) -> usize;
pub fn compare_and_swap(&self, current: usize, new: usize, order: Ordering) -> usize;
```

Clearly, `AtomicUsize::store` modifies memory of the `usize`; despite this the function is `&self` and not `&mut self`, since the operation is allowed on variables which are shared between threads. This is a useful distinction, since we can have methods on `AtomicUsize` that is `&mut self`, which then is only possible to invoke should the variable not have been shared between threads yet. For instance, `AtomicUsize::get_mut(&mut self) -> &mut usize` allows the underlying `usize` to be changed without any synchronization overhead.

¹ Not really, but for our purposes here we can pretend that it is.

² `Rc` does not use atomics for performance reasons, but `Arc` does, and it does implement `Send`.

3.5.2 The Standard Library

The standard librarys synchronization module `std::sync` contains primitives that most concurrent programs require, such as `Mutex`, `Channels`, `Condvar`, and `Atomics`.

3.5.3 Common Patterns

It is common among Rust programmers to build abstractions over lower level primitives. For instance, a common pattern in parallel and concurrent programming is to have a *thread pool*, which is given work, and internally handles the thread synchronization and work division. Example usage of such an abstraction could be `let tp = ThreadPool::new(); tp.execute(|| ...);`.

Another example is data parallelism: given some collection of data we want to iterate over the elements and perform some operation on each element. The Rust library `rayon` offers exactly this: parallel iterator. Instead of writing `vec.iter()` to iterate over a `Vec`, with `rayon` we can write `vec.par_iter()`, and get data parallelism for free. Internally `rayon` uses a thread pool and work stealing to handle the division of labour among the threads.

09/05 12:32
Look at stuff
from last
semester.
Move into
std sec?

3.5.4 Memory Orderings

3.6 Nightly Rust

The Rust language and compiler follows a fixed release schedule, where a new stable version is released every six weeks. In addition to this there is the beta branch, which is the upcoming version, and the nightly version which is the most recent version, build daily from the `master` branch of the source tree.

The nightly version of the compiler allows users to opt in on *unstable* features: features that are partially or fully implemented, but which details are not yet committed to. These features includes new APIs in the standard library, new syntax, and new language features all together. As we have used multiple unstable features in CMR, we look at some of them in detail.

3.6.1 Non-Lexical Lifetimes

The current implementation of lifetime checking in the compiler is *lexical*, meaning variables are live until they go out of scope, despite not being used. This is a limitation that one may want to get rid off. The feature **Non-Lexical Lifetimes (NLL)** lifts this requirement, and lets the lifetime of a variable last only until its last usage. Having this it is possible to seemingly break some of Rust rules, like aliased mutable references:

```
let mut v = vec![1,2,3];
let r1 = &mut v;
let r2 = &mut v;
```

This will compile, as we do not use `r1` after having made `r2`. If we write `r1.push(1);` after `let r2`, we get the same error as without using **NLL**.

3.6.2 Trait Objects

When using traits in function signatures or structs we can either make the struct generic over some type that implements the trait, or we can use dynamic dispatch. As generics usually are implemented with copying the source for each invocation of a new type, it increases code size and compilation time. In addition, collections and similar structures cannot mix different types: a `Vec<T>` cannot both contain elements of type `A` and `B`, even if both implements `T`.

Dynamic dispatch is the other option. Now variables are *fat pointers*, containing both the pointer to the data type, and a pointer to a `vtable`³, which contains information about the function addresses for that type, as shown in Fig. 3.2. The entry in the `vtable` is all functions for some trait. With this we can take any concrete type, and follow its `vtable` pointer, in order to find the implementation of some trait function for that type. In Fig. 3.2, both `Foo` and `Bar` implements some trait which have a function named `fnc`. By following the pointers from the stack, we get the data (left) and the function pointer (right).

10/05 13:29
check this

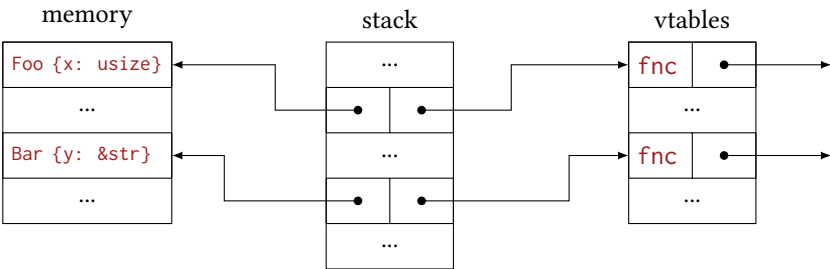


Figure 3.2: Illustration of memory when using Trait Objects.

While trait objects offers greater flexibility in the usage of traits, the pointer jumping may lead to worse cache behaviour, and important compiler optimizations like inlining is impossible.

3.6.3 Specialization

Specialization is a feature which allows multiple implementations of a trait for the same type, where the implementations are ordered by their specificity. Assume we have a trait `T` for a struct that is generic over a type `S<G>`. Then we can implement `impl T for S<G>`, and `impl T for S<G> where G: O`, where `O` is another trait. Now for all types `G`, if `G` implements `O`, we will use the latter implementation of `T`, but if it does not, we use the former. This require that we mark the functions implemented in the implementation without any bounds with `default`, as shown in Listing 3.2. Now `Ptr<String>` will use `foo` from (S5) as `String` implements `Debug`, while `Ptr<SomeStruct>` may use the `foo` from (S2).

Listing 3.2: Using specialization to implement a trait twice.

```
S1 impl<T> SomeTrait<T> for YourStruct<T> {
```

³ the name `vtable` comes from the C++ world, where function on abstract types are called `virtual` functions

```
S2     default fn foo(&self);  
S3 }  
S4 impl<T: Debug> SomeTrait<T> for YourStruct<T> {  
S5     fn foo(&self);  
S6 }
```

3.6.4 Allocators

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

CHAPTER 4

CMR

We have named the system *CMR*, short for *Concurrent Memory Reclamation*. The system is implemented as a Rust library `cmr`. We have also implemented four data structures, a stack, queue, list, and hasmap, in the `cmr-data-structures` library, which uses `cmr` internally for memory reclamation.

This chapter is organized as follows: [Section 4.2](#) gives an overview of the system as a whole, and defines the problem we want to solve. [Section 4.3](#) defines the primitives of the system, how they interact, and proves their correctness.

09/05 13:22
remove impl
stuff here.
Should prob-
ably only
talk about
the system in
an abstract
sense.

4.1 Problem Definition

We define an abstract model of the system, and prove its correctness. The computational model we are working with is the RAM machine, and assume that the reader is familiar with it.

09/05 13:23
no

We start by defining some central concepts. Memory M is the set of all addresses in the address space of the machine. It is a disjoint set $M = A \cup F$ where A is the set of allocated memory, and F is the remaining of the memory space. A *block* is a tuple $(addr, size)$ and represents the memory segment $[addr, addr + size)$. We call memory that is in an allocated block *valid memory*.

In Rust, most memory management is handled automatically by the compiler. CMR utilizes this by distinguishing between *Rust memory* and *Shared memory*. Rust memory is all memory that is managed by the compiler, for instance through smart pointers. Shared memory is the remaining memory, which is managed by CMR. Note that there is a thin line in between the two types: types may be handled by CMR, but they themselves may contain smart pointers which is then handled by Rust. For instance, a node in a linked list implemented using CMR may contain data that contains a smart pointer. When the node is freed, its destructor is ran, and the smart pointers cleanup is handled just as if it was not in shared memory (see [Fig. 4.1](#)).

Since Rust manages Rust memory, we only need to do reachability queries in the shared memory subset. For many applications, this is a much smaller space than the total memory. It is also possible to have the data types that are referenced from shared memory but stored in Rust memory (like the binary tree in [Fig. 4.1](#)) know whether they

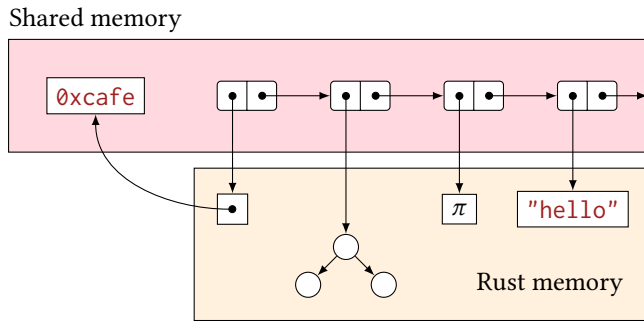


Figure 4.1: Example of memory layout showing Rust memory (beige) and shared memory (red). Types in shared memory may contain pointers to Rust memory, and vice versa.

have pointers to shared memory, so that we don't have to scan through the structure, as it may be arbitrary large.

4.1.1 Memory Hazards

There are a number of possible hazards when managing memory manually. We first define three hazards:

Definition 4.1 (invalid-read). Memory that has never been allocated is read.

Definition 4.2 (use-after-free). Memory that was allocated and then freed is read.

Definition 4.3 (double-free). A block is freed twice without being allocated in between.

invalid-read is the least frequent of the three, as it requires the programmer to conjure a pointer out of thin air, since it has never been allocated in the system. use-after-free is the most hazardous of the three, as program behaviour is often undefined when freed values are read; in many language implementations undefined behaviour means that the entire program is illegal, and one cannot assume anything about its behaviour. double-free is technically not a memory hazard, as the operating system can check for the validity of pointers that are freed. This is often not done in practice, and POSIX's definition of **free** states that it is undefined behaviour to pass a non-allocated pointer to **free**[5].

We will show that CMR guarantees that neither of the three hazards is possible in safe Rust.

4.2 Overview

CMR is based on Forkscan[1], but instead of scanning through the memory of each thread, we take a different approach: The high level idea of the system is for the reclaiming thread to have easy access to all roots in every thread. With this information, the problem of identifying garbage is equivalent to reachability analysis in a graph in which the vertices

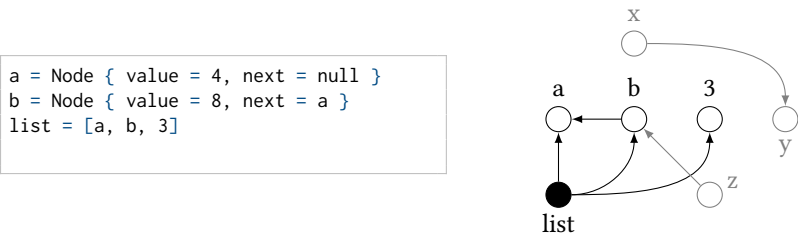


Figure 4.2: Code sample (left) with possible heap layout (right). If the black filled node is the only root, the black nodes are reachable, and the gray nodes are not. Note that one node (z) points to a reachable node, but is itself not reachable.

are data types in the program and the edges are pointers. Having this, we can identify the reachable segments $R \subseteq M$ and the garbage $G = M \setminus R$.

Performing the reachability analysis is not straight forwards, even when we have all roots in the system. Consider a mark-and-sweep approach, where we follow pointers and keep track of memory locations that we have seen before. Since we are running a concurrent system, pointers might be updated while we scan, so that two pointer values might be swapped after looking at either of them, making the other value invisible to the system, and causing memory to be registered as unreachable, when it is not. See Fig. 4.3 for an example.

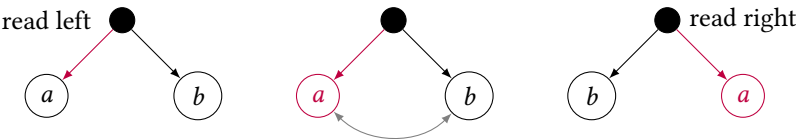


Figure 4.3: Illustration of how mutation in the reachability graph can make a block b appear as non-reachable. After we have looked at the left child of a node, but before reading its right, the nodes child pointers are swapped. Since we cannot detect that the pointers have been changed (the two pointers could have been the same), we see a twice and do not see b .

In order to handle mutation problems, we obtain a snapshot of the entire processes memory by freezing all threads, reading their roots, and forking the process. Thus, we have a snapshot of the entire memory of the program, in which we also have all roots. Now the reachability analysis is simpler, since there will be only one thread in the forked process, namely the garbage collecting thread. Fig. 4.4 shows pseudocode for both the reclaiming thread and the other threads for this procedure.

define “Rust
memory”
and shared
memory

```

CMR():
    freeze_threads()
    wait_for_writes()
    read_guards()
    fork()
    unfreeze()
    for addr in unreachable():
        free(addr)

```

```

on_freeze():
    write_roots()
    register_done()
    wait_for_unfreeze()

```

Figure 4.4: Pseudocode of CMR. The leftmost code is for the thread that runs the reclamation pass, and the rightmost code is other threads in the system.

4.3 Primitives of CMR

The central data type to achieve this is **Guard**. A **Guard** is an object in which a pointer to shared memory is stored. All pointers to shared memory are stored in a **Guard**. By having access to all **Guards**, CMR have access to all roots in the program at any instant. **Guards** are similar to **Hazard Pointers (HPs)** (Section 2.5.1), except that no thread synchronization is performed when making new or updating existing **Guards**, which reduces the overhead of CMR significantly compared to **HPs**.

CMR has four types that are essential to understanding how we manage safe access to shared memory: *Guard*, *Atomic*, *NullablePtr*, and *Ptr*. All types are generic over the type of the data they protect, which is omitted for brevity.

Definition 4.4 (Guard). A *Guard* is an object that contains a *root* or \perp . The *Guard* is non-movable in memory. All roots are stored in *Guards*.

Definition 4.5 (Atomic). An *Atomic* is a pointer type that provides safe concurrent access to its users.

Definition 4.6 (NullablePtr). *NullablePtr* is an immutable pointer that may be \perp . It is obtained through a *Guard*. When a *NullablePtr* p is obtained from a *Guard* g , g is immutable throughout the lifetime¹ of p .

Definition 4.7 (Ptr). *Ptr* is an immutable pointer that may *not* be \perp . Its semantics are similar to that of *NullablePtr*, but the two are distinct types for simplification of the null-case. All accesses to shared memory is through a *Ptr*.

These four types are the building blocks of writing concurrent structures in CMR. All pointers are stored in an *Atomic*, and loading an atomic using a *Guard* yields a *NullablePtr*, which may be promoted to a *Ptr*, if it is not null. The *Ptr* provides access to the data the pointer points to. In addition to having the types, CMR defines a number of operations that acts on these types. We look at each type in turn, and define their operations.

¹ We use the same meaning of lifetime as Rust (Section 3.3)

4.3.1 Guard

A Guard can be constructed with the initial value of \perp with *make-guard*

$$\text{make-guard} :: () \rightarrow \text{Guard} \quad (4.1)$$

It can also copy the value of another Guard with *copy-guard*.

$$\text{copy-guard} :: (\text{Guard}, \text{Guard}) \rightarrow () \quad (4.2)$$

General usage of Guard is to construct the number of Guards one needs for some operation. These Guards are then used to load Atomics into.

4.3.2 Atomic

Atomic is a regular atomic pointer variable, supporting operations such as *store*, and *compare-and-swap*.

$$\text{store} :: (\text{Atomic}, \text{NullablePtr}) \rightarrow () \quad (4.3)$$

$$\text{compare-and-swap} :: (\text{Atomic}, \text{NullablePtr}, \text{NullablePtr}) \rightarrow \text{NullablePtr} \quad (4.4)$$

It is not safe to *load* an atomic, as there is no guarantee that the pointer read is protected by a guard. Instead, CMR defines *load-atomic*, which loads an Atomic into a Guard, and returns the value read as a NullablePtr:

$$\text{load-atomic} :: (\text{Guard}, \text{Atomic}) \rightarrow \text{NullablePtr} \quad (4.5)$$

4.3.3 NullablePtr

The NullablePtr is just a convenience type in order to not have to handle the \perp case of all pointers. Whether the pointer is null or not can be checked:

$$\text{is-null} :: (\text{NullablePtr}) \rightarrow \text{bool} \quad (4.6)$$

CMR also supports using the lower bits of a pointer to store extra information (a *tag*). This is useful for implementing deletion in linked lists, among other things. The tag is read with *tag*,

$$\text{tag} :: (\text{NullablePtr}) \rightarrow \text{int} \quad (4.7)$$

and a new NullablePtr can be constructed with a given tag using *with-tag*.

$$\text{with-tag} :: (\text{NullablePtr}, \text{int}) \rightarrow \text{NullablePtr} \quad (4.8)$$

The actual address is obtained through *addr*

$$\text{addr} :: (\text{NullablePtr}) \rightarrow \text{int} \quad (4.9)$$

4.3.4 Ptr

Ptr may be used in the place of NullablePtr, since it is just a special case of it. All functions that take a NullablePtr can also take a Ptr.

Reconsider having NullablePtr in here. I think its mostly a rust impl thing, as we just want Deref on Ptr but must handle null

4.3.5 Other actions

We also need a few other operations to make sure that the implementation of functions are valid. For instance, in load-atomic there is a window in between reading the atomic and storing the pointer read it in the guard in which a reclamation pass may have happened. The higher order function *without_reclamation* makes sure that this is safe, by running the given function without a reclamation pass happening in between:

$$\text{without_reclamation} :: () \rightarrow T \rightarrow T \quad (4.10)$$

As CMR controls memory allocations, it also defines its own allocation function:

$$\text{alloc} :: (\text{Guard}, T) \rightarrow \text{Ptr} \quad (4.11)$$

4.4 Correctness

With these types and operations we are able to prove important properties of the system.

Theorem 4.8 (Guard is valid). *If a Guard is not \perp , it points to valid memory.*

Proof. Since the Guard $g \neq \perp$, it has loaded its value from an Atomic a using `atomic-load`. We first show that a is itself in valid memory by induction: *Base case:* the Atomic resides in Rust memory, and is thus valid. *Inductive case:* the Atomic resides in shared memory, and thus accessed through a Ptr p . This Ptr is protected by a Guard $g_2 \neq g$, since g_2 is immutable throughout the lifetime of p , and g is being changed. g_2 is valid by induction, so the pointer value in a is reachable. This shows that the value read from the Atomic is valid.

Using `without_reclamation` (Eq. (4.10)), we make sure that the read of a and the store in g happens without a reclamation pass in between. Thus all valid pointers before the read is still valid after the store. After the store operation in g has completed, g protects v . Thus v is valid. \square

Lemma 4.9 (Ptr is valid). *The Ptr points to valid memory.*

Proof. The Ptr p is read from a Guard g and g is immutable throughout the lifetime of p so they have the same value. $p \neq \perp$, so this follows by Theorem 4.8. \square

Lemma 4.9 is the most important result in this section, since it guarantees that accesses of the memory in a Ptr is valid. Thus, a memory access through a Ptr can not result in a invalid-read (Definition 4.1) or use-after-free (Definition 4.2) hazard.

PART II

Abcdef

CHAPTER 5

Implementation

In this chapter we look at the Rust implementation of CMR. We look at four things: how thread freezing is implemented (Section 5.2), how reachability analysis is done (Section 5.3), thread and process intercommunication (Section 5.1), and how the primitives and operations as defined in Chapter 4 are implemented (Section 5.4).

5.1 The Reclaimer

There is only at most one reclaimer at any time. The first thing a potential reclaiming thread tries to do, is take the lock (R2). Then we take another lock that is used for allocation (R3) (see Section 5.5.1). This may block, but since we have not frozen any threads yet, any thread holding the lock will eventually release it, assuming it itself is not deadlocked. Next we initialize shared variables, such as the counters used by threads in their signal handler. After they are initialized, we freeze all threads (R5), and count how many threads were successfully frozen, which is used in (R6) where we wait on all threads to finish their job. When done, the data that the threads write out, their Guards and allocations, are read (R7).

Listing 5.1: Pseudocode of the work of the reclaimer

```
R1 run_reclaim_pass() {
R2     if reclaim_lock.lock().fail() { return }
R3     lock_malloc()
R4     init_shared_vars()
R5     n = freeze_threads()
R6     while sh_done_counter.load() != n { wait() }
R7     (guards, allocs) = read_thread_datas()
R8     memory_map = mmap()
R9     write_marker(memory_map)
R10    if fork() == Child {
R11        rs = find_reachable()
R12        write_to_mmap(rs, memory_map)
R13        exit(0) }
R14    sh_frozen.store(false)
R15    send_to_background_thread(allocs, memory_map) }
```

When `fork()`ing the child process continues the thread of the parent process that called `fork()`, such that it has access to everything that the original thread had. As such, we don't need to communicate from parent to child. However, the job of the child process is to run reachability analysis, and we do need its result. CMR uses *memory map* (Section 2.2.1) for IPC, which is set up before the fork. Since we need to know when the child is done writing its results, we write a *marker* word as the first word in the memory map. Then we `fork()`. The child process does the reachability analysis, and writes the result after marker in the memory map. When it is done writing, it overwrites the marker with the number of elements written.

In order to minimize the delay of the reclamation pass from the point of view of the user, we spawn a background thread which handles the part of the reclamation performed after we `fork()`. This ensures that no user thread has to wait for the child process to finish its reachability analysis before going back to running application code. After forking, the parent process unfreezes the other threads, and sends all necessary data to the background thread. Note that the `reclaim_lock` is not released, even though the thread is exiting the procedure. The lock is only released when the background thread is fully done with the reclamation pass.

5.2 Thread Freezing

Signals is a process communication mechanism used by POSIX compliant operating systems. *POSIX threads* (`pthread`s) also supports signaling for communication between threads in a process. We utilize this in order to implement thread freezing, by registering a signal handler for the signal `SIGUSR1`. Pseudocode for the signal handler CMR uses is shown in Listing 5.5. The signal handler is registered with the `sigaction` function, and threads are signaled with `pthread_sigqueue`.

Due to a complication in which a threads shutdown procedure is initiated without the signal handler being removed, we need to check if we are shutting down (`SH1`), as we do not have access to the thread local storage, which we need. If we are shutting down we will not participate in the rest of the handler, but clean up in order to avoid deadlocks (`SH2`).

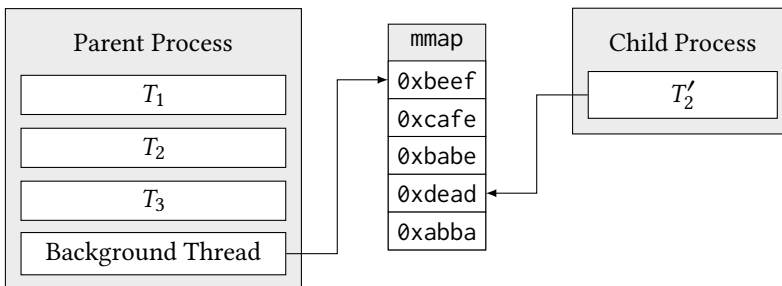


Figure 5.1: Illustration of IPC through a memory map. T_2 in the parent process is the reclaiming thread, so T_2 is the one thread in the child process. Both processes have access to the same memory in the memory map.

We use `sh_enter_counter` to keep track of how many threads are present in the signal handler; the reclaimer knows how many threads it successfully signaled, so it knows how many threads to expect. (SH3) registers a thread's presence, in addition to giving each thread a unique index in the range $[0, n]$, where n is the number of threads signaled. This is used in (SH4), where each thread writes out their guards and allocations into the global vector `thread_datas`. We then register that we have written our data (SH5), and wait for the reclaimer to unfreeze us (SH6).

The signal handler is registered by a thread with a call to the `thread_activate` procedure, which must be called before the thread is using CMR. The system has a fixed upper bound on the number of threads that may be active at any time, through the `thread_datas` vector, which is pre-allocated with a fixed size.

Since a thread handler may have registered it leaving by decrementing `sh_enter_counter`, but then preempted before leaving the handler, CMR uses `pthread_sigqueue` instead of the more standard `pthread_kill`, as `pthreads` may simply ignore a signal that is sent to a thread when that thread is already in the signal handler for a given signal. This is problematic, since the reclaimer keeps carefully track of where threads are in their handler, and waits for all threads to reach certain checkpoints. If the reclaimer is lead to believe that a thread just entered the handler when in fact it was just leaving, it will lead to a deadlock.

Since we don't know that we have exited the handler after SH6, do we really need SH7??

bench automation of this in Guard or something?

check this out

5.3 Reachability

Reachability analysis is done through a standard mark-and-sweep algorithm. The reclaimer collects all roots from all active threads, and looks through the memory of each data type that is pointer to by the roots. If any data type contains a Guard or Ptr, the address is marked as seen, and added to the frontier. When the frontier is empty, we have registered all reachable memory. Listing 5.3 shows the algorithm, which is effectively breadth-first search through the memory graph.

Finding pointers in arbitrary data types might involve significant work since the size of the data types can be arbitrarily large, in addition to that memory might not be initialized, and false positives. Instead of scanning through the memory block linearly, CMR has a Trait called `Trace`, which all data types that is in shared memory must implement. A type implementing `Trace` knows a bound on how many shared memory pointers it contains, and can write these out to a buffer. For instance, a `Node` in a single linked list contains

should write somewhere why we can assume that the ptr is the start of a block

Listing 5.2: Pseudocode for the signal handler used by CMR

```
SH1 if is_in_cleanup:
SH2     clean_up_and_return()
SH3 id = sh_enter_counter.fetch_add(1)
SH4 write_out_data_to(thread_datas[id])
SH5 sh_done_counter.fetch_add(1)
SH6 while sh_frozen.load():
SH7     wait()
SH8 sh_enter_counter.fetch_sub(1)
```

Listing 5.3: The algorithm used to find all reachable memory blocks.

```

1 FIND-REACHABLE(ROOTS)
2   Frontier = Roots
3   Seen = Roots
4   while mem = Pop(Frontier)
5       for ptr in Ptrs(mem)
6           if ptr not in Seen
7               Push(Frontier, ptr)
8               Insert(Seen, ptr)
9   return Seen

```

only one pointer, namely its next pointer, which is trivial to write out.

The implementation of this uses *Trait Objects* (Section 3.6.2), which involves dynamic dispatch. This solution is potentially expensive, as it may involve cache misses in the I-cache, although the number of misses is limited by the difference in data types in shared memory, which normally is smaller than in Rust memory.

Listing 5.4: Definition of the `Trace` trait and a sample implementation for a linked list node. The implementation uses *specialization* (Section 3.6.3) as the implementation of `Nodes` containing data that itself is `Trace` is different.

```

T1 pub trait Trace {
T2     fn count(&self) -> usize { 0 }
T3     fn write(&self, &mut [TraitObject]) -> usize { 0 }
T4 }
T5 pub struct Node<T> {
T6     data: ManuallyDrop<T>,
T7     next: Atomic<Node<T>>,
T8 }
T9 impl<T> cmr::Trace for Node<T> {
T10     default fn count(&self) -> usize { 1 }
T11     default fn write(&self, slice: &mut [TraitObject]) -> usize {
T12         let p = unsafe { self.next.load(SeqCst) };
T13         if !p.is_null() {
T14             slice[0] = ptr::trait_object(p);
T15             1
T16         } else {
T17             0
T18         }
T19     }
T20 }

```

`Trace` contains default implementations of the two functions, such that primitive types can easily implement it. `write` takes a buffer, writes all pointers to it as `TraitObjects`, and returns the number of objects written. `count` gives an upper bound on the number of pointers written. This is useful for collection types, like `Vec` or `HashMap`, which also may contain pointers to shared memory.

`Node` is a standard node from a linked list, containing `data`, and a `next` pointer. The implementation of `write` loads the `next` pointer (T12), which is an `unsafe` operation, as there is no Guard protecting the pointer. This is safe in the context of the reclaimer since the memory will be freed at earliest when we finish the reachability analysis, and at that point we no longer read the memory. The implementation only writes out the pointer if it is non-null. While this is not required for CMR to function, it simplifies the logic in the reachability analysis.

5.4 Data Types

In this section we look at the concrete Rust implementation of selected data types and operations, and argue for their correctness.

Guard

The Guard is implemented as a single word, in addition to an empty type (the `PhantomData`) as Rust *requires* generic types to be used. Guards aren't normally constructed directly (), but rather declared with the `guard!` macro, which constructs it and calls `Guard::register`. An excerpt of the definitions of Guard is shown in Listing 5.5.

non movable
types some-
where

Listing 5.5: Excerpt of Guards definitions

```
struct Guard<T> {
    ptr: usize,
    _marker: PhantomData<T>,
}
impl<T: Trace> Guard<T> {
    pub unsafe fn new() -> Self { Guard { inner: 0, _marker: PhantomData, } }
    pub fn copy_guard(&mut self, other: &Self) { self.inner = other.inner; }
    pub fn register(&mut self) {
        ROOTS.with(|r| { let mut v = r.borrow_mut();
                        v.push(GuardPointer::from_guard(self)) });
    }
    ...
}
macro_rules! guard {
    ($var:ident) => { let $var = unsafe { &mut $crate::guard::Guard::new() };
                    $var.register();
    }
}
```

Since we need to keep track of type information dynamically, we construct a `GuardPointer` which does exactly this, and pushes it onto a thread local `Vec`, `ROOTS`. It is also possible to construct a `NullablePtr` from the Guard. The `guard!` macro corresponds to make-guard (Eq. (4.1)). `copy-guard` (Eq. (4.2)) is shown in the Listing.

rewrite,
focus on
register

Using a macro for declaring Guards is a trick that serves two purposes: 1) the user needs to write `unsafe` in order to make a Guard without calling `register` on it, and 2) the user never gets a binding to a variable of type `Guard`, but only of type `&mut Guard`,

which prevents moving the `Guard`, hence fulfilling the requirement of a `Guard` being non-movable from [Definition 4.4](#).

In addition to the `guard!` macro for declaring new `Guards`, CMR also defines the `guard procedure`, which loads an `Atomic` into a `Guard`.

Atomic

`Atomic` is mainly a wrapper around Rusts `AtomicPtr`, although the internals differ slightly. CMR defines its own type so that we can define on the return types of certain functions. We include the definition of the `struct`, as well as `cas`, the compare-and-swap operation, in which we utilize some Traits from the Rust standard library to convert between types.

Listing 5.6: Excerpt of `Atomic`s definitions (Trait bounds omitted for brevity)

```
pub struct Atomic<T> {
    data: AtomicUsize,
    _marker: PhantomData<T>,
}
impl<T> Atomic<T> {
    pub fn cas<'a, A, B>(&self, a: A, b: B, ordering: Ordering)
        -> Result<A, NullablePtr<'a, T>> {
        let (old, new) = (raw(a), raw(b));
        let ret = self.data.compare_and_swap(old, new, ordering);
        if ret == old { Ok(A::try_from(NullablePtr::new(ret)).unwrap()) }
        else { Err(NullablePtr::new(ret)) }
    }
    ...
}
```

NullablePtr

`NullablePtr` is used as the canonical pointer type in CMR, and all pointer like types are converted to `NullablePtr` using the `From Into` traits, which handles conversion between types. For instance, we implement `From<*const T> for NullablePtr<T>`. This way we can write functions that are generic over all types of pointers, so that the user of CMR does not have to handle these conversions themselves. This is used in the functions for pointer tagging, as well as the `cas` in [Listing 5.6](#) (the types `A` and `B`). [Listing 5.7](#) shows some of the free functions for pointer tags that are generic over different pointer types.

Listing 5.7: Implementation of pointer tagging functions

```
TA1 pub fn tag<'a, P, T: 'a>(p: P) -> usize where P: Into<NullablePtr<'a, T>> {
TA2     let n: NullablePtr<T> = p.into();
TA3     n.0 & ones(TAG_BITS) }
TA4
TA5 pub fn with_tag<'a, P, T: 'a>(p: P, tag: usize) -> P
TA6 where P: Into<NullablePtr<'a, T>> + TryFrom<NullablePtr<'a, T>> {
TA7     let p = p.into();
TA8     let n = (p.0 & !(ones(TAG_BITS))) | tag;
TA9     P::try_from(NullablePtr::new(n)).unwrap_or_else(|_e| panic!("failed conversion")) }
```

`ones(k)` returns the bitmask with the `k` lower bits set, and `TAG_BITS` is a predefined number of bits allowed to use for tagging for any pointer. We convert from `P` to

write a little
here

`NullablePtr` with `.into()` (TA2). In `with_tag` we need to use `TryFrom`, which is a conversion trait that may fail. In CMR `Ptr<T>` implements `TryFrom<NullablePtr>`, where the conversion fails if the `NullablePtr` is null. We assert that this failure should never happen (TA9) with the rationale that if we converted some type `P` into a `NullablePtr` and changed its tag, we should be able to convert back to `P`, even though the conversion is not always possible in general.

Common Operations

In addition to the types member function, we have defined two important free functions: `guard` and `alloc`. `guard` takes a `&mut Guard` and `&Atomic`, loads the atomic, and protects the pointer read in the `Guard`, without a reclamation pass happening in between — this is ensured by the `atomic` call.

```
pub fn guard<'a, T>(guard: &'a mut Guard<T>, a: &Atomic<T>) -> NullablePtr<'a, T> {
    without_reclamation(|| { let p = unsafe { a.load(SeqCst) };
                           guard.inner = ptr::raw(p);
                           p }) }
```

`alloc` is similar to `Box::new`, as it just wraps `cmr::alloc::alloc` in addition to protecting the pointer returned in the `Guard` passed in.

```
A1 pub fn alloc<T: Trace>(guard: &mut Guard<T>, t: T) -> Ptr<T> {
A2     let ptr = alloc::alloc(t);
A3     guard.inner = ptr::addr(ptr);
A4     alloc::register(ptr);
A5     ptr }
```

Note that we do not need consider a reclamation pass happening concurrently in `alloc`, despite there being a window in between the allocation and the pointers protection in the `Guard`. This is because CMR only frees *registered* addresses. Since we protect the pointer in the `Guard` (A3) before registering it (A4), the pointer will be protected when it is registered, and hence is subject for deallocation.

08/05 15:42
Should talk
somewhere
about the
registering
process

5.5 Complications

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10/05 18:30
SignalVec?

10/05 18:30
Initialization
stuff?

something
something
pitfalls

5.5.1 Locks in libc

In order to protect programmers from deadlocks, POSIX defines a subset of functions as *async-signal safe*, meaning they are safe to call from a signal handler. Functions that are async-signal safe includes `time()`, `open()`, and `mkdir()`, but it does *not* include `malloc()`. As such, allocation in signal handlers is not safe, and is a source of deadlock bugs. This itself was not a large problem for CMR, as its signal handler did not require any allocation. However, as threads are frozen by the reclaimer in a signal handler, it is also not safe for the *reclaimer* to call `malloc`, despite not being in a signal handler itself. This is because some thread may be in the process of allocating memory, and have aquired a lock internal to libc, right before being signaled. The thread is still holding the libc lock and is frozen in its signal handler by the consolidator, which prevents *all threads*, even those oblivious to CMR, from allocating.

This problem is not solved properly by CMR, but its effects are mitigated by wrapping the general allocator in Rust to go through yet another lock, the `alloc_lock`, which can be aquired by the reclaiming thread (this is why we have (R3) in Listing 5.1). This prevents most allocations of deadlocking, but not all. Rust uses `pthread`s internally for thread handling on Linux, which allocates internally, both in `spawn` and `join`. The former may be circumvented by aquiring the allocation lock before calling it, but this is no solution for the latter, since the thread may depend on allocating before exiting.

deactivate/reactivate
around
joins?

add example
or something
here

CHAPTER 6

Methodology

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6.1 Development

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6.2 Testing

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blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.

6.2.1 Sanitizer

To automate validation of pointer reads we made a compile time feature¹ called **sanitize** that tracked all allocations, frees, and pointer reads. Allocations and frees were tracked in two **HashMaps**, **ALLOCATIONS** and **FREES**. On each new allocation, we insert it into the **HashMap** while asserting that it was not there previously. We also remove it from the frees map, in case it had previously been allocated and freed. Since we are using a custom pointer type, **Ptr**, checking the validity on each pointer access is possible, as shown in **Listing 6.1**.

```
pub fn alloc<'a, T: Trace>(t: T) -> Ptr<'a, T> {
    let addr = B::into_raw(B::new(t)) as usize;
    #[cfg(feature = "sanitize")]
    {
        let mut a = ALLOCATIONS.lock().unwrap();
        assert!(a.insert(addr));
        let mut f = FREES.lock().unwrap();
        f.remove(&addr);
    }
    unsafe { Ptr::new(addr) }
}
```

Listing 6.1: Verifying all pointer accesses with **sanitize**

```
impl<'a, T> Deref for Ptr<'a, T> {
    type Target = T;
    fn deref(&self) -> &T {
        #[cfg(feature = "sanitize")]
        {
            let a = ::alloc::ALLOCATIONS.lock().unwrap();
            if !a.contains(&addr(self)) {
                let was_freed = ::alloc::FREES.lock().unwrap().contains(&addr(self));
                panic!("{:x} is not valid. Was is freed? {}", self.data, was_freed);
            }
        }
        unsafe { &*(self.as_raw()) }
    }
}
```

6.3 Benchmarking

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¹ features are similar to **#ifdefs** in C and C++

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6.3.1 Trench

In order to more effectively benchmark threaded applications, an open source benchmarking library called `trench`[7] was developed. The library handles thread management and state for the runs of the benchmark. Trench supports both mutable thread local state and immutable shared state between all threads. For CMR this is useful since we can put the data structures we want to benchmark in the immutable shared state, as neither of the operations we want to test are `&mut self` (see Section 3.5.1). The user specifies the function to be benchmarked, the number of threads, and the states, and the duration of the benchmark, and `trench` handles the rest. The number of runs of the function specified during the given duration is measured. Listing 6.2 shows the benchmark for `HashMap::insert`. `RandomSource` allows us to pregenerate randoms numbers that we can insert into the hashmap, such that the random number generation itself is thread local, and is not included in the benchmarking loop.

Listing 6.2: `HashMap::insert` benchmark using `trench`

```
fn hashmap_insert(num_threads: usize) {
    fn func(state: &HmState, local: &mut RandomSource<u64>) {
        state.hashmap.insert(local.next(), 0);
    }
    let b = trench::TimedBench::<HmState, RandomSource<u64>>::with_threads(num_threads);
    b.local_init(|| {
        cmr::thread_activate();
        l.gen_n(10_000_000);
    });
    let res = b.run_for(duration(), func);
    b.local_init(|| cmr::thread_deactivate());
    println!("cmr::HashMap\tinsert\t{} ops/sec", fmt_thousands_sep(res.ops_per_sec));
}
```


CHAPTER 7

Usage of CMR

In this chapter we look at usage code for CMR. We have implemented four data structures: a stack, a queue, a list, and a hashmap. We want to look closer at how the abstractions that CMR provides are used, and how difficult they are to use.

29/05 08:36
Write more
here

7.1 Lock-free Stack

We begin by looking at an implementation of a concurrent stack, which is arguably the simplest concurrent data structure. The definitions of the **Stack** and **Node** structs and the two most important operations on a stack, **push** and **pop**, is shown in Listing 7.1. We look at each one in turn. Construction of the stack is omitted for brevity.

Push

push allocates the stack node itself, so it takes the value we want to push onto the stack (ST5). We start out by declaring two **Guards** (ST6): one for the new node we allocate, and one for the head of the stack. We must protect the head of the stack, since the node may be removed after we read its address, and we would have a dangling pointer. Next we allocate a new **node** (ST7), which is done outside the retry loop so that we only have to allocate one time per call to **push**. Now we enter the retry loop, which we repeat until we succeed in changing the top pointer of the stack to our new node. The top node is

06/05 19:14
After writing
2.4.1, revisit
this

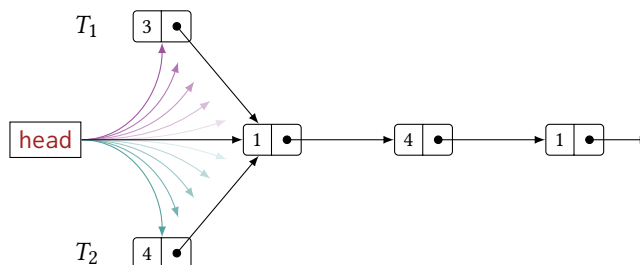


Figure 7.1: T_1 and T_2 both tries to swap the **head** pointer towards their node.

Listing 7.1: `Stack::push` and `Stack::pop`

```

ST1 struct Stack<T> { top: SharedGuard<Node<T>>, }
ST2 struct Node<T> { data: ManuallyDrop<T>, next: Atomic<Node<T>>, }
ST3
ST4 impl<T> Stack<T> {
ST5     pub fn push(&self, t: T) {
ST6         guards!(_new_top, _top);
ST7         let mut new_top = cmr::alloc(_new_top, Node::new(t));
ST8         loop { let top = cmr::guard(_top, &self.top);
ST9             unsafe { new_top.get_mut().next = Atomic::new(top); }
ST10            if self.top.cas(top, new_top, SeqCst).is_ok() { break; } } }
ST11
ST12     pub fn pop(&self) -> Option<T> {
ST13         guards!(_top, _next);
ST14         loop { let top = cmr::guard(_top, &self.top).ptr()?;
ST15             let next = cmr::guard(_next, &top.next);
ST16             if self.top.cas(top, next, SeqCst).is_ok() {
ST17                 let node = unsafe { top.move_out() };
ST18                 return Some(node.data()); } } } }

```

read (ST8), and the `next` pointer of the new node is set to the head (ST9). If we succeed of changing the `top` pointer of the stack to our new node, we break out of the loop and return (ST10). If not, we retry until we do.

06/05 19:14
write some-
thing on
unsafe here

Pop

`pop` is similar to `push`. We declare two `Guards` (ST13), but this time they are for the first and second node in the stack. We read the `top` pointer (ST14), and return from the function if it is `null` using the `?` Rust operator. We then read the next pointer of the node (ST15); here the `null` case is the same as the non-`null` case. We try to swap the head pointer from the first to the second node (ST16); if we fail we restart, and if we succeed we move out the `Node` from the `Guard`. This is an `unsafe` operation, as the type is copied out of its original place, effectively aliasing it. At last, the data is returned.

As an example of why reading and returning the node data is `unsafe` in the general case, consider two threads T_1 and T_2 using a `Stack<Box<T>>`. T_1 is looking at a node n , and T_2 is `pop`ping n from the stack, getting the `Box<T>` back from it. Now T_2 `drop`s the `Box`, which frees the pointer. If T_1 decides to look at the data in n , it will dereference a freed pointer, which is a use-after-free (Definition 4.2). Despite being `unsafe` in the general case, it is safe for the implementation of the stack as presented, since no operation on the stack looks at the data of a node, except in (ST17), where only one thread may be for any given node, since we succeed the `cas` operation.

06/05 19:14
fix this argu-
ment please

7.2 Lock-free Queue

The queue implemented is based on the well known Michael-Scott Queue from [4]. `push` is shown in Listing 7.2; `pop` is omitted due to its similarity with `Stack::pop`.

06/05 19:14
refs here pls.
Explain how
it works?

Listing 7.2: The `push` operation on a Michael-Scott Queue.

```

MS1  impl<T> MsQueue<T> {
MS2      pub fn push(&self, t: T) {
MS3          guards!(_new_node, _tail, _next);
MS4          let new_node = cmr::alloc(_new_node, Node::new(t));
MS5          loop { let tail = cmr::guard(_tail, &self.tail).ptr().unwrap();
MS6              let next_ptr = &tail.next;
MS7              let ptr = cmr::guard(_next, next_ptr);
MS8              if ptr::addr(ptr) != 0 { let _ = self.tail.cas(tail, ptr, SeqCst); }
MS9              else if next_ptr.cas(ptr::null(), new_node, SeqCst).is_ok() {
MS10                 let _ = self.tail.cas(tail, new_node, SeqCst);
MS11                 break; } } }

```

We start out by declaring three `Guards` (MS3): one for the new node, one for the current tail, and one for the tails `next` node, which may be present. We load `tail` (MS5), and its `next` pointer (MS7). Since the Michael-Scott queue is always non-empty, we know that the `head` is non-`null`, and it is therefore safe to promote the `NullablePtr` to a `Ptr` using `.unwrap()`. If the next pointer is non-`null` the node we believed was the tail was not the tail after all. We try to swing `tail` from the node we read, to its next node (MS8) before restarting. If the tail was `null` we try to `cas` its next field from `null` to our new node (MS9). If we succeed, we `cas` the tail to our node and exit. If we fail, we restart. Note that we do not check the results of the the `cas` where we set the tail to the node we just inserted; if this operation fails, it just means that some other thread came along and noticed that `tail` was not the real tail, and `cased` it to the last node (MS8).

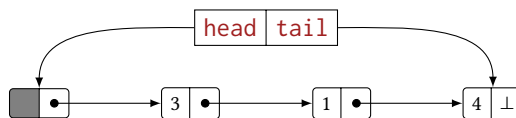


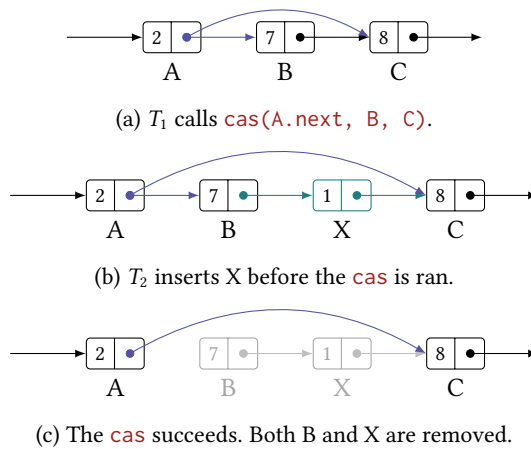
Figure 7.2: The Michael-Scott Queue. The first node in the queue is a sentinel node.

7.3 Lock-free List

Michael introduced a concurrent List in [2]. The list is similar to the Stack from Section 7.1, but we support more operations than `push` and `pop`, including queries and removals, and insertions into the list. Definitions of `List` are very similar to that of the `Stack` and `Queue`, and is therefore omitted here.

Having arbitrary `insert` and `remove` opens for a problem known as *double-remove*, shown in Fig. 7.3. Let there be two threads in the system T_1 and T_2 , and let A, B, and C be three consecutive nodes in the list. If T_1 wants to remove the B node, there is a small window in which T_2 may insert a new node, X, between B and C. When T_1 's `cas` operation succeeds — note that `A.next` was not touched by T_2 — it will accidentally swing the pointer past the new node X without noticing. This is a variant of the ABA problem (Section 2.4.2).

07/05 22:22
insert more
stuff here?

Figure 7.3: Double removal with `List::remove`.

A solution to this problem, as shown by Harris in [3], is to exploit memory alignment on modern CPU architectures: `structs` are *aligned* in memory, meaning their address is a multiple of some power of two. This causes the least significant bits of their address to always be zero; bits that may be used for other purposes. We use the least significant bit in the `.next` field in a node for a *tag*, signaling that the node is logically deleted, and should not be acted upon. To see how this helps the problem as shown above, T_1 would start out the deletion process of B by calling `cas(B.next, C, with_tag(C, 1))`. Should this fail, T_1 can just read `B.next` again, and retry. When it succeeds, it may try to `cas A.next` over B to C. Now T_2 realizes that it should not insert X between B and C, since it reads the tag of B, realizing that it was deleted.

7.3.1 The Entry API

Many of the most interesting operations on the List involves iterating through the list. Due to the ownership and lifetime rules that Rust imposes, it may be tricky to implement typical iteration and juggle pointers around. For this reason, the API uses an indirection for iterating through the list: `Entry`.

An `Entry` is like a pointer into the list, which can `step()` to the next node, get a pointer to the `current()` node, `remove` the current node, insert a new node between (`insert_between`) two nodes, and find nodes which data satisfies arbitrary closures `Fn(T) -> bool`. Since there is some overhead in declaring a `Guard`, `Entry` contains two references to `Guards` rather than the `Guards` themselves. This makes construting a `Guard` nearly free. Another implication of this is that `Entry` is movable in memory (as `Guard` is not).

This indirection simplifies many operations, and we barely need to deal with lifetime and ownership issues, although it almost requires `NLL` (Section 3.6.1) to use.

Listing 7.3: Partial `Entry` API from the List implementation.

```
pub struct Entry<'a, T: 'a> {
    current: &'a mut cmr::guard::Guard<Node<T>>,
    previous: &'a mut cmr::guard::Guard<Node<T>>,
}
impl<'a, T> Entry<'a, T> {
    pub fn step(&mut self) -> Result<T>;
    pub fn current(&'a self) -> cmr::NullablePtr<'a, Node<T>>;
    pub fn previous(&'a self) -> cmr::NullablePtr<'a, Node<T>>;
    pub fn insert_between(&self, new_node: ptr::Ptr<Node<T>>) -> Result<T>;
    pub fn delete(&self) -> Result<T>;
    pub fn seek_with<F>(&mut self, f: F) -> Result<T> where F: Fn(&T) -> bool;
}
```

Listing 7.4: Implementation of `List::for_each` using the `Entry` API.

```
pub fn for_each<F: Fn(&T)>(&self, f: F) {
    guards!(_a, _b);
    let mut entry = self.entry(_a, _b);
    while let Some(ptr) = entry.current().ptr() {
        f(ptr.data());
        if entry.step().is_err() { break; } } }
```

7.4 Lock-free Hash Table

The hash table is a versatile and popular data structure. It is widely used due to its constant time operations, including queries, insertions, and removals.

Lock-free hash tables are interesting for the same reasons. Despite the interest, designing a concurrent hash table turns out to be a difficult problem. Blabl, resize Most hash tables are split up in *buckets*, such that the hash of the elements within a bucket share some property (eg. a common prefix). Increasing the number of buckets is known as *resizing*, which makes sure that the number of elements in each bucket is limited; many algorithms and hash functions give bounds on the number of elements in each bucket.

7.4.1 Split-Ordered List

We start by describing the *Split-Ordered List*. Split-Ordered Lists were introduced in [6]. The nodes in the list is ordered by the *reverse hash* of the value in the node. In addition, the list contains *sentinel nodes*, which are the beginnings of the buckets in the hash table. By making the number of buckets $b = 2^k$ we can double b when the load factor is too high, and insert one more sentinel node between each of the nodes already present, effectively differentiating between one new bit of the reverse hash.

7.4.2 Hash Table

Using the Split-Ordered List we can implement a concurrent hash table by having an array of pointers to sentinel nodes, and a “size” of the bucket array. If a sentinel pointer is `null`, then the node is not yet in the table. When inserting a new element into the table, we first find the sentinel node that precedes the node we want to insert (the *parent*); this is known, since we know the ordering of the nodes in the list — the reverse hash. However, due to the resizing method, the parent may not have been inserted yet. If not, we can simply recurse on the insertion method, and insert the parent first. Then, we simply iterate through the list, and find the place in which our new node should be. Assuming a small load factor, this is a fast operation.

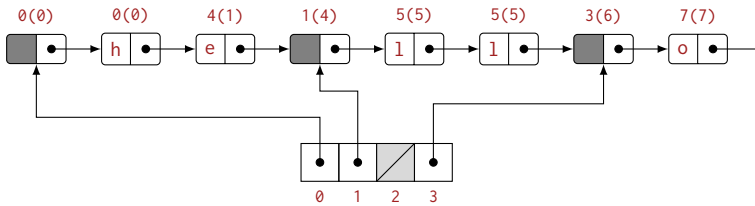


Figure 7.4: The Split-Ordered List. Node labels shows the `hash` and its reverse in parenthesis.

Fig. 7.4 shows the split-ordered list with a table size of 4. The nodes in the list are ordered by the reverse of their hash (shown in parenthesis). Given a node `n`, we find the sentinel node that should precede it in the list by taking `hash(n) % table_size`. Note that this is not the reverse hash. For instance, inserting a node where `hash(n) == 7`, we look in bucket `7 % 4 == 3`, and iterate from sentinel node 3. Inserting a node where `hash(n) == 10`, we would get `bucket = 2`, which is `null`, so we need to insert the sentinel node first.

We look at n operations on the hash table: `contains`, `insert`, and *maybe more*.

7.4.3 Contains

Listing 7.5 shows the implementation of `HashMap::contains`. The implementation of utility functions such as `bucket_and_revhash` are omitted for brevity. We find the `parent` node (HC4), and use the `Entry` API from `List` (HC6) to look for the first node which hash and key is the same; if we encounter a node which hash is more than our node, we know that we have gone too far. `Entry::seek_with_opt` lets us break out of the search early by returning `None` (HC10). If we find a node with both the right hash and the right key, we return `Some(true)` from the closure (HC11), and `seek_with_opt` returns `Ok`. If we get back `Ok`, the search succeeded, so we return `true`, and `false` otherwise.

Listing 7.5: Implementation of `HashMap::contains`.

```
HC1 impl<K, V> HashMap<K, V> {
HC2     pub fn contains(&self, k: &K) -> bool {
HC3         let (bucket, rev_hash) = self.bucket_and_revhash(k);
HC4         let curr = self.get_or_insert_bucket(bucket);
HC5         guards!(_curr, _prev);
```

```

HC6     let mut entry = list::Entry::from_node_ptr(curr, _curr, _prev);
HC7     entry.seek_with_opt(|data|
HC8         Some(match data {
HC9             &Entry::Value((h, ref key, _)) => {
HC10                 if h > rev_hash { return None; }
HC11                 else { h == rev_hash && k == key }
HC12             }
HC13             _ => false })
HC14     ).is_ok() } }

```

7.4.4 Insert

`HashMap::insert` is more complicated, as there are multiple things that can go wrong, and that some operations require cleanup. Listing 7.6 shows the implementation of `insert`.

Listing 7.6: Implementation of `HashMap::insert`.

```

HI1 impl<K, V> HashMap<K, V> {
HI2     pub fn insert(&self, k: K, v: V) {
HI3         let (bucket, rev_hash) = self.bucket_and_revhash(&k);
HI4         let curr: cmr::Ptr<_> = self.get_or_insert_bucket(bucket);
HI5         guards!(_new_node, _curr, _prev, _r1, _r2);
HI6         let node_data = Entry::Value((rev_hash, k, v));
HI7         let mut new_node = cmr::alloc(_new_node, list::Node::new(node_data));
HI8         'restart: loop {
HI9             let mut entry = list::Entry::from_node_ptr(curr, _curr, _prev);
HI10            let res = entry.seek_with(|e| match e {
HI11                &Entry::Value((h, ref key, _)) => h >= rev_hash,
HI12                &Entry::Sentinel(h) => h > rev_hash });
HI13            if let Err(list::Error::Empty) = res {
HI14                unsafe { new_node.get_mut().next = cmr::Atomic::null(); }
HI15                let prev = entry.previous().ptr().unwrap();
HI16                let ret = prev.next.cas(ptr::null(), new_node, Ordering::SeqCst);
HI17                if let Err(_prev_next) = ret { continue 'restart; }
HI18                break 'restart; }
HI19            if res.is_err() { continue 'restart; }
HI20            if entry.insert_between(new_node).is_err() { continue 'restart; }
HI21            let mut entry = list::Entry::from_node_ptr(new_node, _r1, _r2);
HI22            if entry.step().is_err() { break; }
HI23            while let Some(curr) = entry.current().ptr() {
HI24                if curr.data().hash() > rev_hash { break; }
HI25                if curr.data().key() == new_node.data().key() {
HI26                    if entry.delete().is_err() { break; }; } }
HI27            break; }
HI28         self.increment_length(); } }

```

We start out by hashing the `key`, finding the reverse hash (HI3) and the bucket of the sentinel node, and a pointer to the node is acquired (HI4). We declare five (!) `Guards` (HI5), and `alloc` our new node (HI7). Next we make our `entry` from the sentinel (HI9), and find the correct place to put our new node (HI10). The new node is put before any other nodes with the same hash, but after the sentinel node, should their hashes be the same. We insert the new node in front of the old nodes so that other threads will see the most recently updated node first. The result of this operation has three cases: 1) we fail with

`Empty` which means we got to the end of the list, and is handled by inserting the new node at the end of the list (HI14), 2) we fail with another failure case and restart (HI19), and 3) we succeed and actually insert our new node into the list (HI20), where we, again, restart upon failure.

After insertion we must check for other nodes with the same key, since there should only be one entry for any given key in the map (HI21). This is done by making a new `Entry` with the new node, `stepping` once, so that the `current` node is not our new node, and `delete()` any node that has the right key. When we hit a node which hash is more than our own, we are done (HI24). Since the map is generic over the key type `K`, comparing the type for equality might be expensive. Therefore, we check the hash before checking the key for equality (HI25).

`HashMap::insert` contains a single `unsafe` block: (HI14). This operation is `unsafe` since we are mutating `new_node`, which potentially could cause a race condition if the node was concurrently read by another thread. However, we know that it is not read by any other thread, since we have not been successful yet in inserting it into the list.

7.5 Crossbeam Integration

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CHAPTER 8

Results

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8.1 Operations of CMR

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8.2 Data Structures

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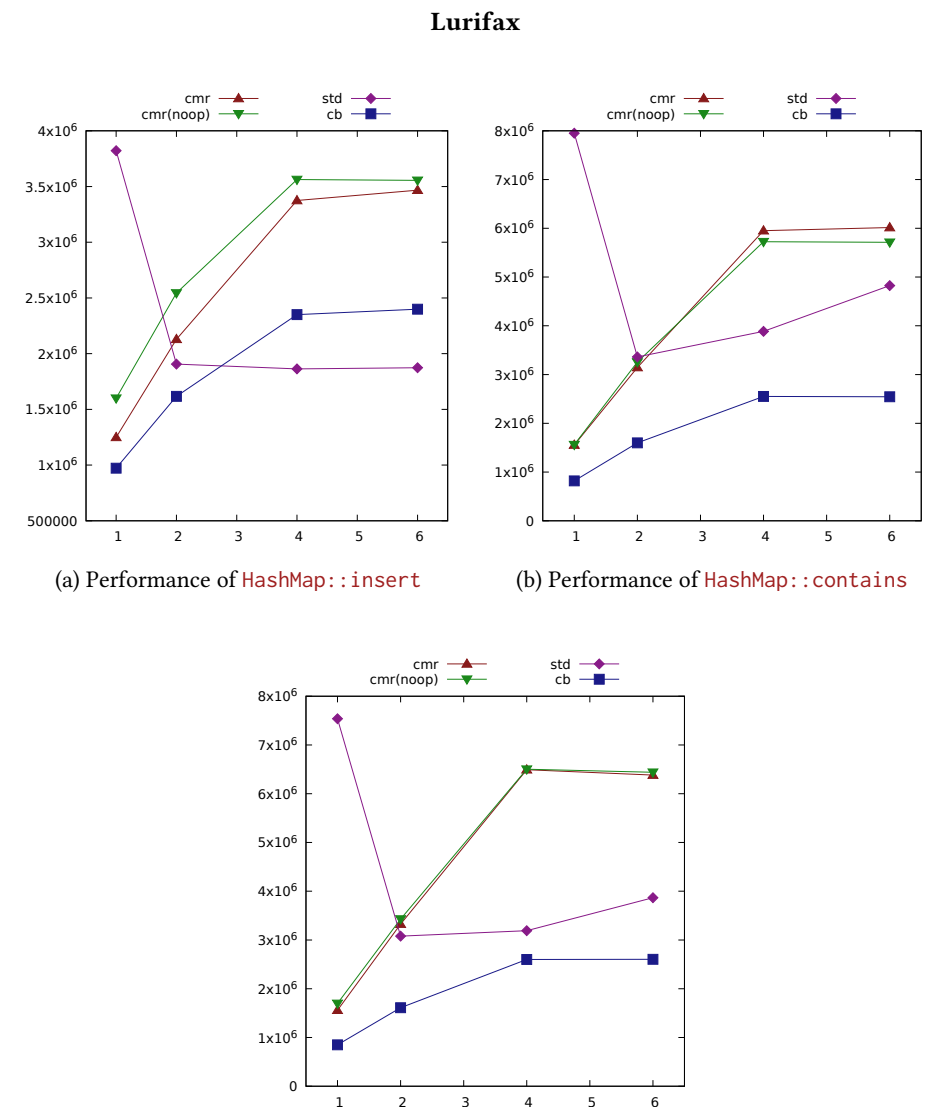
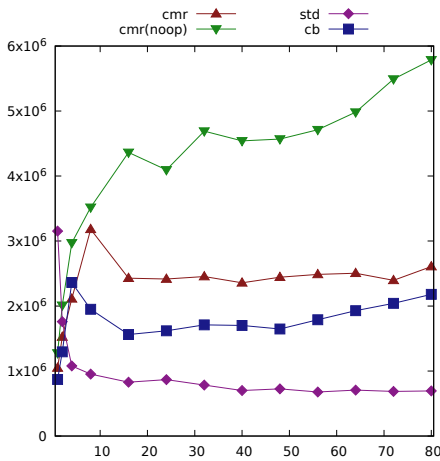


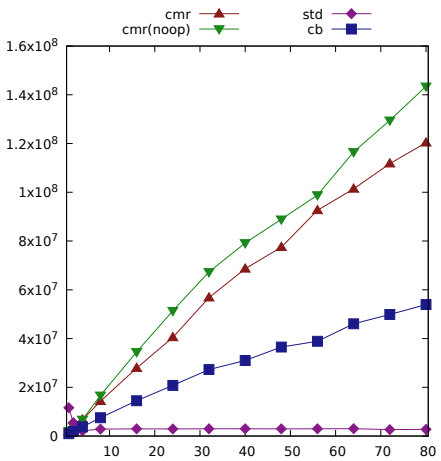
Figure 8.2: HashMap performance with 80% query, 10% insert, and 10% delete.

EECS

8.3 Thirt Party Use



(a) Performance of `HashMap::insert`



(b) Performance of `HashMap::contains`

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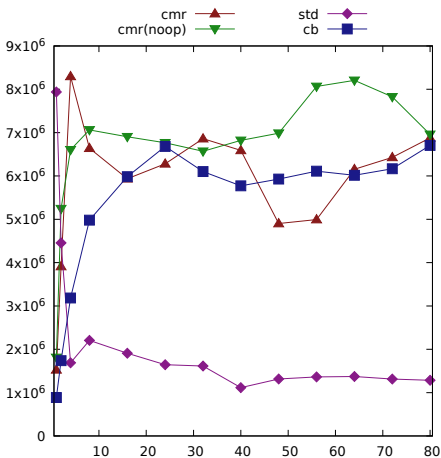


Figure 8.4: **HashMap** performance with 80% query, 10% insert, and 10% delete.

CHAPTER 9

Conclusion

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9.1 Is CMR Useful?

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9.2 Alternatives

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9.3 Closing Words

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APPENDIX A

Her ja

Abbreviations

pthreads POSIX threads. [24](#), [25](#), [30](#)

HPs Hazard Pointers. [18](#)

IPC Inter-Process Communication. [ix](#), [24](#)

NLL Non-Lexical Lifetimes. [12](#), [38](#)

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