The C11 and C++11 Concurrency Model

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Saturday 29\textsuperscript{th} November, 2014

This dissertation is submitted for the degree of Doctor of Philosophy
Declaration

This thesis does not exceed 61,400 words, and prior permission was granted for an extension of 1,400 words.
Abstract

Relaxed-memory concurrency is now mainstream in both hardware and programming languages, but there is little support for the programmer of such systems. In this highly non-deterministic setting, ingrained assumptions like causality or the global view of memory do not hold. It is dangerous to use intuition, specifications are universally unreliable, and testing outcomes are dependent on hardware that is getting more permissive of odd behaviour with each generation. Relaxed-memory concurrency introduces complications that pervade the whole system, from processors, to compiler, programming languages and software.

There has been an effort to tame some of the mystery of relaxed-memory systems by applying a range of techniques, from exhaustive testing to mechanised formal specification. These techniques have established mathematical models of hardware architectures like x86, Power and ARM, and programming languages like Java. Formal models of these systems are superior to prose specifications: they are unambiguous, one can prove properties about them, and they can be executed, permitting one to test the model directly. The clarity of these formal models enables precise critical discussion, and has led to the discovery of bugs in processors and, in the case of Java, x86 and Power, in the specifications themselves.

In 2011, the C and C++ languages introduced relaxed-memory concurrency to the language specification. This was the culmination of a six-year process on which I had a significant impact. This thesis details my work in mathematically formalising, refining and validating the 2011 C and C++ concurrency design. It provides a mechanised formal model of C and C++ concurrency, refinements to the design that removed major errors from the specification before ratification, a proof in HOL4 (for a restricted set of programs) that the model supports a simpler interface for regular programmers, and, in collaboration with others, an online tool for testing intuitions about the model, proofs that the language is efficiently implementable above the relaxed x86 and Power architectures, a concurrent reasoning principle for proving specifications of libraries correct, and an in-depth analysis of problems that remain in the design.
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Chapter 1

Introduction

The advent of pervasive concurrency has caused fundamental design changes throughout computer systems. In a bid to offer faster and faster machines, designers had been producing hardware with ever higher clock frequencies, leading to extreme levels of power dissipation. This approach began to give diminishing returns, and in order to avoid physical limitations while maintaining the rate of increase in performance, processor vendors embraced multi-core designs. Multi-core machines contain several distinct processors that work in concert to complete a task. The individual processors can operate at lower frequencies, while collectively possessing computing power that matches or exceeds their single core counterparts. Unfortunately, multi-core processor performance is sensitive to the sort of work they are given: large numbers of wholly independent tasks are ideal, whereas monolithic tasks that cannot be split up are pathological. Most tasks require some communication between cores, and the cost of this communication limits performance on multi-core systems.

Communication between cores in mainstream multi-core machines is enabled by a shared memory. To send information from one core to another, one core writes to memory and the other reads from memory. Unfortunately, memory is extremely slow when compared with computation. Processor designers go to great lengths to reduce the latency of memory by introducing caches and buffers in the memory system. In the design of such a memory, there is a fundamental choice: one can design intricate protocols that hide the details, preserving the illusion of a simple memory interface while introducing communication delay, or one can allow memory accesses to appear to happen out of order, betraying some of the internal workings of the machine. Mainstream processor vendors all opt for the latter: ARM, IBM’s Power, SPARC-TSO, and Intel’s x86 and Itanium architectures allow the programmer to see strange behaviour at the interface to memory in order to allow aggressive optimisation in the memory subsystem.

The behaviour of memory is often abstracted from the rest of the computer system, and is defined by a memory model — a description of the allowable behaviours of the memory system. A simple memory model might guarantee that all threads’ loads and
stores to memory are interleaved, to form a sequence in which they take effect. A memory model that exposes more behaviours than this simple model is said to be relaxed.

Programming languages for concurrent systems must also define an interface to memory, and face the same choice of whether to permit relaxed behaviour or not. Relaxed behaviour can be introduced at the language level either by the underlying processor, or by optimisations in the compiler. If the language decides to forbid relaxed behaviour, then the compiler must disable any optimisations that observably reorder memory accesses, and insert instructions to the processor to disable relaxed behaviour on the hardware. There is an important tradeoff here: disabling these optimisations comes at a cost to performance, but allowing relaxed behaviour makes the semantics of programs much more difficult to understand.

This thesis describes my work on the relaxed memory model that was introduced in the 2011 revision of the C++ programming language (C++11), and that was adopted by the 2011 revision of C (C11). I chose to work on these languages for several reasons. C is the de facto systems programming language, and intricate shared-memory algorithms have an important role in systems programming. The specification of the language was written in a style that was amenable to a formal treatment, and there were stated design goals that could be established with proof. The language specifications had not yet been ratified when I started analysing them, so there was the potential for wide impact.

To get a flavour of both the behaviour that relaxed memory models allow, and how one uses the new features of C/C++11, consider the following message-passing example (written in C-like pseudocode) where a flag variable is used to signal to another thread that a piece of data is ready to be read:

```c
int data = 0;
int flag = 0;
da ta = 1; while (flag <> 1){}
flag = 1; r = data;
```

Here, a parent thread initialises two integer locations in memory, `data` and `flag`, each to the value 0, and then creates two threads, separated by a double bar indicating parallel composition: one that writes 1 to `data` and then to `flag`, and another that repeatedly reads from `flag`, waiting for the value 1 before reading `data`, then storing the result in thread-local variable `r`, whose initialisation is elided.

One might expect this program to only ever terminate with the final value 1 of variable `r`: that is the only outcome allowed by a naive interleaving of the accesses on each thread. But an analogous program executed on a Power or ARM processor could, because of optimisations in the memory system, terminate with value 0 stored to `r`, and to similar effect, a compiler might reorder the writes to `data` and `flag` when optimising the left-hand thread. This behaviour breaks our informal specification of this code: the data was not ready to be read when we saw the write of the flag variable. In general, as in this
case, relaxed behaviour can be undesirable: the correctness of the program might depend on its absence.

Hardware architectures like Power and ARM give the programmer barrier instructions that can be inserted to forbid this sort of behaviour, but inserting them degrades performance. In a similar fashion, C/C++11 provides the programmer with the `atomics` library that can be used to forbid the outcome where `r` reads 0, as in the following example:

```c
int data = 0;
atomic_int flag = 0;
data = 1;
while (flag.load(acquire) <> 1){}
flag.store(1,release);
r = data;
```

Here the `flag` variable is declared as an `atomic`, and loads and stores of `flag` use a different syntax that includes a `memory-order` parameter (release and acquire, above). These new load and store functions perform two tasks: depending on the chosen memory order, they forbid some compiler optimisations, and they force the insertion of barrier instructions on some target architectures. Together, the choice of atomic accesses and memory-order parameters above forbids the outcome where `r` reads 0.

The 2011 C and C++ standard documents describe a memory model that defines the behaviour of these atomic accesses. The 2014 revision of C++ leaves this model unchanged, with only minor updates. Prior to 2011, the semantics of concurrent memory accesses in both languages had been specified by the POSIX thread library [53], but in 2005 Hans Boehm noted [36] that when concurrency is described by a library, separate from the language specification, then there is a circularity between the two in the definition of the semantics. Following this observation, there was an effort to define the concurrency behaviour of C++ within the language specification. This thesis focuses on the relaxed memory model that was developed over the subsequent 6 years.

**Programming language memory models** Language designers have great freedom in their choice of memory model, and here we explore that design space. First we motivate the need for memory models, and then discuss minimal features that are necessary for concurrent programming. We go on to discuss the merits of models that provide strong ordering guarantees, and contrast them with the advantages of more relaxed models. Finally we discuss models that impose requirements on the programmer that are intended to provide some advantages of both strong and relaxed models.

A programming language might abstain from defining a memory model, and leave the language subject to the relaxed behaviour introduced by the target hardware and the optimisations of a particular compiler, but this damages program portability: different choices of compiler optimisations or a different series of processor within a common architecture may admit different behaviours. To be assured of the correctness of their code, a developer would have to test each supported configuration individually. Worse
still, relaxed-concurrency bugs can be sensitive to the execution environment and manifest with low probability, so this scheme mandates enormous testing resources. A well-defined memory model provides an abstraction of all of the various platforms that a program might execute above, and constrains their behaviour. It is then the responsibility of compiler writers and processor vendors to ensure that each platform meets the guarantees provided by the memory model. Defining a memory model enables the creation of tools that support portable concurrent programming, and avoids the need for interminable testing resources.

Attiya et al. showed that any concurrent programming language must include a minimal set of features in order to enable the programmer to construct consensus during the execution of their programs [19]; multiple threads must be able to agree on the state of a given piece of data. In a relaxed memory model, this can be an expensive operation: it requires some level of global synchronisation. On the hardware, the operations that provide this feature may be tightly linked to the hardware optimisations that they restrict, but in programming languages, the analogous constructs can be more intuitive. The specification of such features represents one axis in the design space.

The language memory model can provide strong ordering of memory accesses, or it can allow reordering. Strongly ordered memory models like sequential consistency (SC, see §2 for more details), where memory accesses are simply interleaved, have the advantage of usability: programmers need not consider intricate interactions of relaxed concurrent code — the most complex behaviour is simply forbidden. On the other hand, strong models force the compiler to emit code that implements the strong ordering guaranteed by the language. That may restrict the optimisations and force the introduction of explicit synchronisation in the emitted binaries, with a substantial overhead on modern multi-core processors.

At the other end of the spectrum, languages can provide a very relaxed memory model with the possibility of efficient implementation above relaxed processors, but this exposes the programmer to additional complexity. If the guarantees about the ordering of memory are too weak, then it can be impossible to build programs that implement reasonable specifications. Relaxed models can include explicit synchronisation features that allow the programmer to specify stronger ordering in parts of the program. This might take the form of mutexes, fences, barriers, or the memory-order annotations present in the example above. Given a relaxed model with these features, the programmer is burdened with the delicate task of inserting enough explicit synchronisation to ensure correctness, without introducing too much and spoiling performance.

Languages can provide a stronger model while maintaining efficient implementability by requiring a particular programming discipline. If programmers are required to avoid certain patterns, then their absence becomes an invariant for optimisation within the compiler. If a program fails to obey the discipline, then the language provides weaker guarantees about its behaviour.
All of these design decisions represent tradeoffs, and there is no universally superior approach; memory models should be designed in sympathy with the expected use of the programming language.

The C/C++ memory model  This thesis focuses on the memory model shared by C and C++. Not only are C and C++ extremely well-used languages, but they represent the state of the art in memory-model design for mainstream programming languages.

The C and C++ languages aspire to be portable, usable by regular programmers who require an intuitive setting, and suitable for expert programmers writing high-performance code. For portability, the language defines a memory model, and for performance that model is relaxed.

The model is stratified by the complexity of its features. In its simplest guise, the memory model provides an intuitive setting for those who write single-threaded programs: the order of memory accesses is similar to that provided by previous sequential versions of the language. For programmers who want to write concurrent programs, there is extensive support provided in the concurrency libraries. This ranges from locks and unlocks, to the atomics library, that provides a low-level high-performance interface to memory.

The C/C++11 memory model design was strongly influenced by the work of Adve, Gharachorloo and Hill [12, 10, 11], who proposed a memory model whose programming discipline dictates that programs must annotate memory accesses that might take part in data races: two accesses on different threads that concurrently contend on the same piece of data. Following this work, in 2008 [37], Boehm and Adve described a simplified precursor of the C/C++11 memory-model design, imposing a similar programming discipline: programmers must declare objects that might be accessed in a racy way, these objects must be accessed only through the atomics library, and data races on all other objects must be avoided. If this discipline is violated in any execution of the program, then every execution has undefined behaviour. This is called a “catch-fire semantics” because programs with undefined behaviour are free to do anything — catch fire, order a thousand pizzas, email your resignation, and so on. This design choice carries a heavy cost to the usability of the language. Suppose a programmer identifies buggy behaviour in part of their program, and would like to debug their code. The program may be behaving strangely because of a race in a completely different part of the program, and this race may not even have been executed in the buggy instance. Debugging such a problem could be very difficult indeed. Note that this model of system programming does not match practice, where programmers try to understand racy programs in terms of an assumed model of the system comprising the compiler and the details of the underlying hardware. In this (unsanctioned) model of the system it is possible to debug racy programs by observing their behaviour, unlike in C/C++11.

Following earlier C++ design discussions [38, 35], Boehm and Adve provided a criteria under which programs executed in their relaxed memory model behave according
to sequential consistency [37], and this became a design goal of the C/C++11 memory model: programs that do not have any un-annotated data races, and that avoid using the lowest-level interface to memory, should execute in a sequentially consistent manner. This provides programmers who do not need to use the highest-performance features with an intuitive memory model (for race-free programs). The guarantee went further, stating that races can be calculated in the context of the sequentially-consistent memory model, rather than in the far more complex setting of the relaxed memory model. This is a powerful simplification that allows some programmers to be shielded from the full complexity of the memory model, while experts have access to high-performance features. Although, in early drafts of the C/C++11 standards, this laudable design goal was compromised (details in Chapter 5), the ratified language does provide this guarantee, as we show in Chapter 6.

The atomics library  The atomics library provides versions of commonly used primitive data structures, like fixed-width integers, that can be used to write well-defined racy code. Accessor functions are used to read and write atomic variables. The C11 syntax for some of these is given below:

\[
\text{atomic\_load\_explicit}(&x, \text{memory\_order})
\]
\[
\text{atomic\_store\_explicit}(&x, v, \text{memory\_order})
\]
\[
\text{atomic\_compare\_exchange\_weak\_explicit}(&x, &d, v, \text{memory\_order}, \text{memory\_order})
\]

The memory order argument decides how much ordering the access will create in an execution. There are six choices of memory order:

\[
\begin{align*}
\text{MEMORY\_ORDER\_SEQ\_CST}, \\
\text{MEMORY\_ORDER\_ACQ\_REL}, \\
\text{MEMORY\_ORDER\_ACQUIRE}, \\
\text{MEMORY\_ORDER\_RELEASE}, \\
\text{MEMORY\_ORDER\_CONSUME}, \text{ and} \\
\text{MEMORY\_ORDER\_RELAXED}.
\end{align*}
\]

This list is roughly in order, from strong to weak and expensive to cheap: MEMORY\_ORDER\_SEQ\_CST can, under certain circumstances, provide sequentially-consistent behaviour with a substantial cost to performance, whereas accesses given MEMORY\_ORDER\_RELAXED exhibit many relaxed behaviours, but enable one to write very high-performance code. Typical concurrent programmers should use the former, whose behaviour is relatively straightforward, and expert programmers can use the whole gamut
of memory orders for fine-grained control over the ordering of memory accesses. The C/C++11 memory model allows a superset of the relaxed behaviour allowed by its target architectures. By choosing stronger memory orders, one can forbid this relaxed behaviour.

1.1 Focus of this thesis

The C and C++ memory models are defined by the International Standards Organisation (ISO) in two lengthy standard documents [30, 8]. Prior to my work, there were drafts describing the C/C++11 memory model, but those drafts, despite careful crafting by experts, were not known to describe a usable language memory model. The prose specifications were untestable, and the model was not well understood. It was not formally established whether the design was implementable, programmable, concise, or even internally consistent, nor had the central design tenets, laid out early in the design process [38, 35] and reiterated by Boehm and Adve [37], been established.

In my work, I have sought to understand the C/C++11 memory model in formal terms, to fix parts that were broken, to prove that the design is usable, and, where fixing problems was not yet possible, to highlight outstanding issues. In this thesis I assess the C/C++11 memory model design, presenting a clear and complete picture of a mainstream programming-language relaxed memory model. This effort both improved the C/C++11 definition and can inform the design of future programming-language memory models.

1.2 Contributions

Chapter 3 describes a formal version of the C/C++11 memory model that was developed in close contact with the standardisation committee. Work on this model fed corrections back to the language specification, and as a consequence, it is very closely in tune with the intention of the committee, and the ratified prose specification. The formal model is written in the specification language Lem [85, 90], and is readable, precise and executable (the full definitions are provided in Appendix C). The features of the model are introduced in stages through a series of cut-down models that apply to programs that do not use all of the language features. This chapter also presents a simplified model omits a redundant part of the specification. This work was developed in discussion with Scott Owens, Susmit Sarkar, and Peter Sewell, but I played the leading role. It was published in POPL in 2011 [28].

Chapter 4 describes Cppmem, a tool that takes very small programs and calculates all of the behaviours allowed by the memory model. Cppmem is joint work with Scott Owens, Jean Pichon, Susmit Sarkar, and Peter Sewell. I contributed to the initial design of the tool, and the tool uses an automatic OCaml translation of my formal memory model produced by Lem. Cppmem is invaluable for exploring the behaviour of the mem-
ory model. It has been used for communication with the ISO standardisation committee, for teaching the memory model to students, and by ARM, Linux and GCC engineers who wish to understand C/C++11. Cppmem was described in POPL in 2011 [28], and an alternative implementation of the backend that used the Nitpick counterexample generator [31] was published in PPDP in 2011 [32], in work by Weber and some of the other authors.

Chapter 5 describes problems found with the standard during the process of formalisation, together with solutions that I took to the C and C++ standardisation committees. Many amendments were adopted by both standards in some form. This achievement involved discussing problems and drafting text for amendments with both my academic collaborators and many on the standardisation committee, including: Hans Boehm, Lawrence Crowl, Peter Dimov, Benjamin Kosnik, Nick Maclaren, Paul McKenney, Clark Nelson, Scott Owens, Susmit Sarkar, Peter Sewell, Tjark Weber, Anthony Williams, and Michael Wong. Some of these problems broke the central precepts of the language design. My changes fix these problems and are now part of the ratified standards for C11 and C++11 [30, 8], as well as the specification of the GPU framework, OpenCL 2.0 [86]. This chapter ends by identifying an open problem in the design of relaxed-memory programming languages, called the “thin-air” problem, that limits the compositionality of specifications, and leaves some undesirable executions allowed that will not appear in practice. This leaves the memory model sound, but not as precise as we would like. Many of the comments and criticisms were submitted as working papers and defect reports [29, 20, 75, 73, 111, 27, 76, 77, 74].

Chapter 6 describes a mechanised HOL4 proof that shows the equivalence of the progressively simpler versions of the C/C++11 memory model, including those presented in Chapter 3, under successively tighter requirements on programs. These results establish that a complicated part of the specification is redundant and can simply be removed, and they culminate in the proof that the specification meets one of its key design goals (albeit for programs without loops or recursion): despite the model’s complexity, if a race-free program uses only regular memory accesses, locks and seq_cst-annotated atomic accesses, then it will behave in a sequentially consistent manner. This proof validates that the model is usable by programmers who understand sequential consistency.

Chapter 7 describes work done in collaboration with Jade Alglave, Luc Maranget, Kayvan Memarian, Scott Owens, Susmit Sarkar, Peter Sewell, Tjark Weber and Derek Williams. We took the compilation mappings from C/C++11 to the x86, Power and ARM architectures that had been proposed by the C++11 design group and proved that they do indeed preserve the semantics of the programming-language memory model in execution above those processors. This led to the discovery and resolution of a flaw in one of the mappings. This chapter represents a second form of validation of the formal model: it is implementable above common target architectures. My contribution, which was smaller in this work, involved proving equivalent variants of the C/C++11 memory model.
model that more closely matched the processors, and discussion of cases in the proof of soundness of the mappings. This work was published in POPL 2011, POPL 2012 and PLDI 2012 [26, 96, 28].

Chapter 8 describes work with Mike Dodds and Alexey Gotsman, developing a compositional reasoning principle for C/C++11. This takes the form of an abstraction relation between a library specification and its implementation. If the specification abstracts the implementation, then we show that the behaviour of a program consisting of arbitrary client code calling the library implementation is a subset of the behaviour of the same client calling the specification. We use this abstraction theorem to prove that an implementation of a concurrent data structure, the Treiber stack, meets its specification. This is another form of validation of the formal model: one can reason about programs with it. My contribution involved writing the implementation and specification of the Treiber Stack and producer-consumer examples, proving that the Treiber Stack specification abstracts its implementation, and contributions to the proof of soundness of the abstraction relation. This work was published in POPL 2013 [25].

Appendix A presents a key piece of evidence that validates the formal model: a side-by-side comparison of the C++11 standard text [30] and the formal memory model presented in Chapter 3, establishing a tight correspondence between the two. Appendix A follows the text of the standard, and is suited to those more familiar with the text. Appendix B presents the same link, following the structure of the model.

Together, this work represents the refinement and validation of a mainstream programming-language memory model. My work establishes that one can write high-performance programs with sound specifications in C/C++11, and that those programs can be correctly compiled to common processor architectures. In the broader context, this work provides a critical analysis of C/C++11 as an example of a relaxed-memory programming language, and identifies design goals for future memory models. The work serves as an example of the benefit of using rigorous semantics in language design and specification.

1.3 Related work

The beginning of this chapter explained that the effort to define a memory model within the C/C++11 specification was motivated by the work of Boehm, who observed that the compiler can interfere with the semantics of relaxed concurrency primitives if they are specified separately from the language [36].

The definition of the C/C++11 memory-model design borrows many concepts from earlier work. The sequential consistency that C/C++11 provides to some programs was first described by Lamport [60]. The combination of relaxed behaviour and explicit programmer-declared synchronisation was a feature of the weak ordering described
by Dubois et al. [48]. C/C++11 coherence matches the coherence property of Censier and Feautrier [42]. The compare and swap feature of C/C++11 follows the IBM 370 instruction [44]. C/C++11 provides racy programs with undefined behaviour, a concept borrowed from Adve, Gharachorloo and Hill [12, 10, 11] who defined memory models with stronger guarantees for race-free programs. The C/C++11 memory model builds upon a simple precursor model, defined by Boehm and Adve [37], who expressed the high-level design intent of the memory model (that race-free programs using only the SC atomics should behave in an SC manner), and proved this property of their memory model.

The C/C++11 memory model is expressed in an *axiomatic* style: the model is made up of a predicate that decides whether a particular whole execution is allowed for a given program, or not. There are several examples of early axiomatic memory models, by Collier [43], by Kohli et al. [13], and by Adve et al. [12, 10]. Contrast this with *operational* memory models, where the model is described as an abstract machine, with a state made up of buffers and queues. Many formal hardware memory models adopt the operational style [97, 71, 99, 91, 104], because hardware architecture specifications are often described in terms of an abstract machine.

There are many formal memory models of hardware architectures. Sarkar et al. created an operational formalisation of the x86 architecture’s memory model [99], following the incomplete and ambiguous published specification documents of the time. This model was superseded by the operational x86-TSO model of Owens et al. [91, 104], which is easy to understand and is validated both by discussion with Intel and by hardware testing. We describe this model in Chapter 2, and refer to it throughout this thesis. In a suggested extension to the architecture, Rajaram et al. propose a hardware-optimised version of C11 read-modify-write operations on x86, including an alternative compilation scheme that preserves the semantics of the language over systems using the optimised variants [93]. For the x86-TSO memory model, Owens provides a stronger alternative to the typical SC-if-data-race-free guarantee, introducing triangular-race-freedom [89].

There are several formal Power memory models to note. Chapter 2 outlines the operational model of Sarkar et al. [97, 71] that was developed together with Williams, a leading processor designer at IBM, and was systematically tested against hardware. This model can claim to match the architectural intent of the vendor. The axiomatic models of Alglave et al. [14] are informed by systematic testing of hardware, with tests generated by the Diy tool [16], executed on current hardware with the Litmum tool [17], and executed according to the model with the herd tool [18]. This systematic testing led to the discovery of a bug in the Power 5 architecture [16]. Mador-Haim et al. present an axiomatic model [68] that is intended to be abstract and concise, while matching the relatively intricate model of Sarkar et al.

There is an earlier body of work on the Java memory model (JMM), another relaxed-memory language, with a rather different design (discussed in Section 5.10.3). Manson et al. provided a formal description of the official JMM [70]. Cenciarelli et al. provided a
structured operational semantics for the JMM and proved that it is correct with respect to the language specification [41]. Huisman and Petri explore the JMM design and provide a formalisation in Coq [52]. Lochbihler provides a mechanised formal specification of the JMM in Isabelle/HOL, extended to cover a more complete set of features [66, 67]. The Java memory model is intended to admit compiler optimisations, and forbid thin-air behaviour. Ševčík and Aspinall analysed this model and showed that it fails to admit compiler optimisations that are performed by the Hotspot compiler, leaving the model unsound over one of the key compilers for the language [101]. Demange et al. describe an effort to retrofit Java with a buffered memory model similar to that of x86-TSO [46].

There has been some work on compilation of relaxed-memory languages. Ševčík et al. extended Leroy’s verified compiler, CompCert [63], to a relaxed-concurrent variant of C with a TSO memory model, in CompCertTSO [102, 103]. Morisset et al. made a theory of sound optimisations over the C/C++11 memory model (as formalised in this thesis), tested compilers and found several bugs in GCC [84].

There have been several formalisations of other parts of C and C++. Norrish provided a mechanised formalisation of C expressions, establishing that a large class of them are deterministic [88]. Ramananandro et al. formalised object layout in C++ and proved several object-layout optimisations correct [94, 95]. Ellison presented a formal thread-local semantics for C [49]. Krebbers formalised C11 dynamic typing restrictions in Coq [59]. Klein et al. provided a formal machine-checked verification of the single-threaded seL4 microkernel [58, 57]. A series of papers by Palmer et al. [92] and Li et al. [64, 65] present a formal specification for a subset of MPI, the high-performance message-passing-concurrency API. None of these addresses shared-memory concurrency.

One line of work has attempted to provide the programmer with a strongly-ordered concurrency model while maintaining the performance of a relaxed model. Sasha and Snir [105] propose recognising dependency cycles in a graph of program segments, and using this analysis to add delay instructions that provide sequential consistency. Gotsman et al. enable a relaxed implementation to hide behind a strongly-ordered interface: they present a variant of linearisability that can be used to show that a library written above the x86-TSO memory model matches a specification in an SC model [50]. To a similar end, Jagadeesan et al. establish an abstraction theorem that allows one to provide sequential specifications to code written above the SC, TSO, PSO and Java memory models [56]. Marino et al. quantify the cost of preserving an SC programming model in the compiler by altering internal LLVM passes to preserve SC, and measuring the slowdown [72]. Alglave et al. provide the Musketeer tool, that performs a scalable static analysis, and automatically inserts fences in order to regain a strong memory model [15].

There are several approaches to the specification and verification of concurrent code in the literature. Schwartz-Narbonne et al. provide a concurrent assertion language for an SC memory model [100]. Burckhardt et al. define linearisability over the TSO memory model [40].
There has been some work on verification for C/C++11. In each piece of work, the presence of thin-air values (discussed in Chapter 5) forces a compromise. Vafeiadis and Narayan presented Relaxed Separation Logic (RSL) for reasoning about C11 programs, and proved it sound in Coq over an augmented C++11 memory model that includes a very strong restriction on thin-air values [110]. Turon et al. present Ghosts, Protocols, and Separation (GPS), a program logic, that can also be used to reason about C11 programs that use release and acquire atomics [109]. Norris and Demsky present CDSchecker, a tool for exhaustive checking of executions of C11 programs [87]. Their tool incrementally executes programs, and will miss executions that feature thin-air behaviour.

There have been several C11 implementations of concurrent data structures. Lê et al. implement an efficient concurrent FIFO queue in C11, test its performance over several hardware architectures, and prove that the code executes as a FIFO queue [61]. With different authors, Lê et al. provide an optimised C11 implementation of Chase and Lev’s deque [62].
Chapter 2

Background

This chapter includes a brief introduction to three memory models: sequential consistency, the x86 memory model, and the Power memory model (ARM is similar to Power, SPARC- TSO is similar to x86). Sequential consistency is a strong model that is considered to be usable by regular programmers. The x86, Power and ARM architectures (together with Itanium, that we do not consider in detail) represent the most important targets of the C/C++11 language, so the relaxed behaviour that they allow is key to the C/C++11 memory model design. The chapter goes on to introduce the interaction of compiler optimisations with the relaxed memory model, finishing with an overview of the C/C++11 memory model design and the process of its definition.

2.1 Sequential consistency

The simplest design choice one might make for a multi-core system would be to imagine that all memory accesses across all cores are interleaved, and belong to a total order. Each memory read would then get the value of the immediately preceding write to the same location in the total order. This memory model is called sequential consistency (SC) and was first articulated as such by Lamport [60].

To understand the flavour of sequential consistency, consider the following example (written in C-like pseudocode). A parent thread initialises two integer locations in memory, x and y, each to the value 0 and then creates two threads: one that writes 1 to x and then reads from y, and another that writes 1 to y and then reads from x. Variables r1 and r2 are used only to identify the outcome of the loads, and it is convenient to ignore the memory effects of the writes to each. The example below presents the program using a double bar to indicate the parallel composition of the two child threads, and uses layout to indicate the parent thread above them.
int x = 0;
int y = 0;
x = 1; y = 1;
r1 = y; r2 = x;

The SC memory model permits any interleaving of the accesses to memory that agrees with the order apparent in the source text of the program, that is: thread-local program order and parent-to-child thread order. The following table lists all possible interleavings of the accesses to memory alongside the resulting outcomes for the values of r1 and r2:

<table>
<thead>
<tr>
<th>Interleaving</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x = 0; y = 0; x = 1; y = 1; r1 = y; r2 = x;$</td>
<td>$r1 = 1, r2 = 1$</td>
</tr>
<tr>
<td>$x = 0; y = 0; x = 1; y = 1; r1 = y; r2 = x;$</td>
<td></td>
</tr>
<tr>
<td>$x = 0; y = 0; x = 1; y = 1; r2 = x; r1 = y;$</td>
<td></td>
</tr>
<tr>
<td>$x = 0; y = 0; x = 1; r1 = y; y = 1; r2 = x;$</td>
<td>$r1 = 0, r2 = 1$</td>
</tr>
<tr>
<td>$x = 0; y = 0; x = 1; r2 = x; x = 1; r1 = y;$</td>
<td>$r1 = 1, r2 = 0$</td>
</tr>
</tbody>
</table>

Three outcomes are possible for r1 and r2: 1/1, 0/1, and 1/0. The program above is a *litmus test* — a small program, used to test whether a memory model exhibits a particular non-SC memory behaviour.

The SC memory model can be thought of as an abstract machine consisting of a single shared memory serving a set of threads, each of which can take steps writing or reading the memory. The following diagram represents this abstract machine:

![Diagram of a shared memory system with multiple threads](image)

Any memory model that admits behaviour that is not allowed by the SC model, the outcome 0/0 in the test above for instance, is said to be *relaxed*. Real processors include intricate optimisations of memory that involve caching and buffering. Maintaining a fully sequentially consistent interface for the programmer would require hiding such optimisations, ultimately reducing performance, so processor designers allow some non-sequentially consistent behaviour to be seen. The outcome 0/0 is allowed for an analogous program on x86, Power and ARM processors, where optimisations in the memory subsystem can delay the write on each thread from reaching the other until the reads have read from the initialisation write. The following sections introduce two common processor architectures: x86 and Power, sketching the details of the memory systems that are made visible to the programmer.
2.2 x86 and Dekker’s algorithm

The x86 model described here is that of Scott Owens, Susmit Sarkar, and Peter Sewell [91, 104]. The memory model has been validated both by extensive discussion with experts, and by testing on hardware. It covers a useful subset of x86 features, but it ignores non-temporal accesses. This work highlighted deficiencies in the processor architecture documentation, and Intel released further documents that fixed the problems.

For the sake of performance, the x86 memory model makes some of the details of internal optimisations visible in the form of out-of-order memory accesses. The memory model is best understood as a small change to the SC-abstract machine that was presented in the previous section. Each thread gains a first-in-first-out buffer that temporarily holds writes from that thread before they are flushed to (and become visible in) shared memory. There is also a global lock that can be used to coordinate operations that atomically read and write memory. The abstract machine is as follows:

![Diagram of x86 memory model]

Execution is still step based: a thread can read or write, as in the SC abstract machine, but now the memory subsystem can take a step too — it can flush a write from the end of one of the threads’ write buffers to memory. When a thread writes, the write is added to the thread-local write buffer and leaves the memory unaffected. When a thread reads, it must read the most recent value for the variable present in the thread-local write buffer, if there is one. Only if there is no such write in the buffer does it read from main memory.

Store buffering on x86 makes behaviours observable that would not have been observable on the SC memory model. Recall the example program from the previous section:

```c
int x = 0;
int y = 0;
x = 1;  // y = 1;
r1 = y; // r2 = x;
```
On the SC memory model this program had three possible outcomes for the values of \( r_1 \) and \( r_2 \): 1/1, 0/1, and 1/0. In x86 a new outcome is possible: 0/0. To understand how, first label the Threads 0, 1 and 2, for the parent, left hand and right hand threads respectively. The label, \( t:\text{flush}; \), will be used to describe when the memory system flushes a write from the end of a buffer on thread \( t \). All other accesses to memory will be similarly labeled with the thread that performs them. Now imagine that the x86 abstract machine executes according to the sequence given in the left hand column of the table below. There are columns representing the contents of the write buffers on each thread, and a column representing the contents of memory. Recall that \( r_1 \) and \( r_2 \) are just used to identify the values of reads, so their memory behaviour is elided.

<table>
<thead>
<tr>
<th>Step</th>
<th>Write buffer</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thread 0</td>
<td>Thread 1</td>
</tr>
<tr>
<td>0:x = 0;</td>
<td>x = 0</td>
<td>x = 0</td>
</tr>
<tr>
<td>0:flush;</td>
<td>x = 0</td>
<td>x = 0</td>
</tr>
<tr>
<td>0:y = 0;</td>
<td>y = 0</td>
<td>x = 0</td>
</tr>
<tr>
<td>0:flush;</td>
<td>x = 0, y = 0</td>
<td>x = 0, y = 0</td>
</tr>
<tr>
<td>1:x = 1;</td>
<td>x = 1</td>
<td>x = 0, y = 0</td>
</tr>
<tr>
<td>2:y = 1;</td>
<td>x = 1, y = 1</td>
<td>x = 0, y = 0</td>
</tr>
<tr>
<td>1:r1 = y;</td>
<td>x = 1, y = 1</td>
<td>x = 0, y = 0</td>
</tr>
<tr>
<td>2:r2 = x;</td>
<td>x = 1</td>
<td>y = 1</td>
</tr>
<tr>
<td>1:flush;</td>
<td>y = 1</td>
<td>x = 1, y = 0</td>
</tr>
<tr>
<td>2:flush;</td>
<td>x = 1, y = 1</td>
<td></td>
</tr>
</tbody>
</table>

When Thread 1 reads from \( y \) into \( r_1 \), there is no write to \( y \) in the write buffer of Thread 1, so Thread 1 reads from memory. The write of \( y \) on Thread 2 has reached its thread-local write buffer, but has not yet been flushed to memory. Consequently, Thread 1 reads the value 0 from memory. The read of \( x \) into \( r_2 \) takes value 0 symmetrically. This sequence gives rise to the values \( r_1 = 0 \) and \( r_2 = 0 \), an outcome that was impossible in the sequentially-consistent memory model. This behaviour, called \textit{store-buffering}, is produced by keeping the write on each thread in its respective write buffer until the reads have completed, and only then flushing the writes to memory. This non-SC behaviour means that x86 is a relaxed memory model.

Note that a read must read its value from the most recent write to the same location in its thread-local write buffer if one exists, so a thread can read its own writes before they become visible to other threads.

\textbf{The consequences of store-buffering}  The relaxed behaviour allowed by the x86 architecture can make programs that are correct in the SC memory model incorrect. Take as an example Dekker’s algorithm [47], that provides mutual exclusion between threads.
over a critical section. Although it is not a well-used mutual-exclusion mechanism in practice, it neatly illustrates the impact of allowing store-buffering relaxed behaviour. Pseudocode for a version of this algorithm is given below:

```c
int flag0 = 0;
int flag1 = 0;
int turn = 0;
flag0 = 1;
flag1 = 1;
while(flag1 == 1) {
    while(flag0 == 1) {
        if (turn == 1) {
            if (turn == 0) {
                flag0 = 0;
                flag1 = 0;
            while (turn == 1);
            while (turn == 0);
        flag0 = 1;
        flag1 = 1;
    }
}
}
...critical section...
...critical section...
turn = 1;
turn = 0;
flag0 = 0;
flag1 = 0;
```

On an SC memory model, this algorithm provides mutual exclusion. To enter the critical section, one thread declares that it will try to enter by writing to its flag variable. It then checks for contention by reading the other thread’s flag variable. If there is no contention, then it enters the critical section. Otherwise, the thread engages in a turn-taking protocol, where its flag is written to zero, it waits for its turn, it writes 1 to its flag and then checks the flag on the other thread. If the other thread is contending, it will either pass into the critical section and, on exit, relinquish the turn to the other thread, or be blocked with its flag set to 0, because it is already the other thread’s turn.

On the x86 memory model, relaxed behaviour can cause both threads to enter the critical section, breaking mutual exclusion. It is the store-buffering relaxed behaviour that gives rise to this outcome. Recall the shape of the store-buffering litmus test, and compare it to lines 1, 2, 4 and 5 projected out from the Dekker’s algorithm example above:

```c
int x = 0;
int y = 0;
int flag0 = 0;
int flag1 = 0;
x = 1; y = 1; flag0 = 1; flag1 = 1;
r1 = y; r2 = x; while(flag1 == 1)... while(flag0 == 1)...
```

Store-buffering allows both threads to write 1 to their own flag, read the other thread’s flag as 0, and then enter the critical section, breaking mutual exclusion.
The x86 architecture provides the facility to flush the thread-local store buffer by adding explicit barriers. In the abstract machine, when a thread encounters an MFENCE barrier, it must wait until its thread-local write buffer has been emptied before continuing with the instructions following the MFENCE. If we augment the store-buffering litmus test with MFENCEs, it becomes:

```c
int x = 0;
int y = 0;
x = 1; y = 1;
MFENCE; MFENCE;
r1 = y; r2 = x;
```

Now the sequence of steps in the abstract machine that led to the relaxed behaviour is no longer allowed. The writes to $x$ and $y$ cannot remain in their respective write buffers: before we perform the read on each thread, we will encounter an MFENCE, and must flush the write buffer to memory first, making the relaxed behaviour impossible. Inserting fences into Dekker’s algorithm does indeed reestablish mutual exclusion.

**Global lock** The x86 semantics has a global lock that can be used to atomically read and then write a location in memory. This ability is essential for establishing consensus across multiple threads, and enables us to implement a compare-and-swap primitive in C/C++11. If any processor has acquired the global lock, then only that processor may read from memory until it is released, and on release, that processor’s store buffer is flushed.

### 2.3 Even more relaxed: Power and ARM

This section describes the Power memory model of Sarkar et al. [98, 96]. It was developed in close communication with IBM processor architect Williams. The memory model has been validated by extensive discussion with experts, and by testing on hardware. The Power and ARM architectures have similar memory models to one another, and each is more relaxed than that of x86. This section will provide an informal introduction to the Power model, and some of the relaxed behaviour that can be exhibited by it.

We return to the message-passing litmus test that was introduced in Chapter 1, using variables $x$ and $y$ for the data and flag, respectively. This test models a programming idiom where one thread writes some data, here $x$, then writes to a flag variable, here $y$. The other thread checks the flag variable, and if the flag has been written, it expects to read the data written by the writing thread.

```c
int x = 0;
int y = 0;
x = 1; while (y <> 1){}
y = 1; r = x;
```
Executions of this program might read from \( y \) any number of times before seeing the value 1, or they may never see the value 1. We focus on executions where the first read of \( y \) reads the value 1, so we simplify the test to remove the loop:

\[
\begin{align*}
\text{int } x &= 0; \\
\text{int } y &= 0; \\
x &= 1; & r_1 &= y; \\
y &= 1; & r_2 &= x;
\end{align*}
\]

In the sequentially consistent memory model, the behaviour of the program is given by the set of all interleavings of the memory accesses, as presented in the table below:

<table>
<thead>
<tr>
<th>Interleaving</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x = 0; y = 0; x = 1; y = 1; r_1 = y; r_2 = x )</td>
<td>( r_1 = 1, r_2 = 1 )</td>
</tr>
<tr>
<td>( x = 0; y = 0; x = 1; r_1 = y; y = 1; r_2 = x )</td>
<td>( r_1 = 0, r_2 = 1 )</td>
</tr>
<tr>
<td>( x = 0; y = 0; r_1 = y; x = 1; y = 1; r_2 = x )</td>
<td>( r_1 = 0, r_2 = 0 )</td>
</tr>
<tr>
<td>( x = 0; y = 0; r_1 = y; r_2 = x; x = 1; y = 1 )</td>
<td>( r_1 = 0, r_2 = 0 )</td>
</tr>
</tbody>
</table>

Note that the outcome 1/0 is not allowed under sequential consistency or x86 — the first-in-first-out nature of the write buffers makes it impossible to see the second write without the first already having flushed to memory. On Power, the relaxed behaviour could be introduced by any of the following three architectural optimisations:

- The left hand thread’s writes might be committed to memory out of order, by reordering the stores.
- The right hand thread’s reads might be performed out of order by some speculation mechanism.
- The memory subsystem might propagate the writes to the other thread out-of-order.

The Power and ARM architectures expose all three sorts of reordering mentioned above, and produce the result 1/0 on the message-passing example.

**The Power and ARM abstract machine** Sarkar et al. define the Power and ARM architecture memory model as an abstract machine. This machine is split between thread-local details such as speculation, and memory-subsystem details such as write propagation. Threads can make write, read and barrier requests, and the memory subsystem can respond with barrier acknowledgements and read responses. Read requests, rather than containing a simple value, are associated with a particular write that is identified by a read-response event. Each read-request from a thread results in an immediate read-response from the storage subsystem.
Each thread is represented by an abstract machine that maintains a tree of all possible instructions that the thread might perform, with branches in the tree corresponding to branches in the control flow of the program. Initially, all instructions are marked as *in flight*. Instructions are then *committed* one by one, not necessarily in program order. Instructions cannot be committed beyond a branch — the branch itself must be committed first, and the untaken subtree is discarded. Some instructions can be processed before being committed; this allows the speculation of reads (but not writes) beyond uncommitted control flow branches. The following diagram (taken from the tutorial of Maranget et al. [71]) shows an instruction tree, with committed instructions boxed.

In the message-passing example above (without the while loop), there is no branch between the read of \( y \) and the read of \( x \), so this mechanism can commit the write of \( x \) before the write of \( y \), or the read of \( x \) before the read of \( y \), producing the relaxed behaviour in either case.

**Propagation lists** For each thread, the abstract machine’s storage subsystem maintains a list of the writes and barriers that have been propagated to the thread. Intuitively, the propagation list keeps the set of global events that a thread has observed so far. The storage subsystem can propagate an event from one thread’s propagation list to another thread’s list at any time, with some caveats. A thread can also commit a write to its own propagation list at any time, again with some caveats. Read requests are satisfied with a write from the thread’s propagation list. The diagram below (taken from the tutorial of Maranget et al. [71]) depicts these paths of communication between threads and their propagation lists \( Memory_1 \) through \( Memory_5 \):
Propagation order is constrained by barriers and coherence (discussed below), but in the message-passing example there are neither, so the write of $x$ can be propagated to the other thread before the write of $y$, permitting the relaxed behaviour.

**Coherence** The X86, Power and ARM processors are all *coherent*: the writes to a single location are globally ordered and all reads of the location must see values that are consistent with the order. On x86 writes become visible to all threads when they reach main memory, and the order that writes reach memory orders the writes at each location. So far, there is no analogous order in the Power model.

To ensure coherence, the storage subsystem of the Power abstract machine keeps a *coherence-commitment order* for each location. This is a partial relation that records the global order in which writes are committed, so that at the end of the execution it will be total. The order is constructed thread-wise, built up from the order in which writes are propagated to each thread.

Read requests can be issued by any thread at any time. Reads are requested and committed separately, and read requests can be invalidated. The propagation list of the issuing thread, and indirectly, the coherence-commitment order, restrict the write that the storage subsystem can return for a given read request. The storage subsystem must return the most recent write of the location in the thread’s propagation order, and the
coherence-commitment order restricts which writes can be committed to the propagation list.

Take for example (from Sarkar et al. in PLDI 2011 [98]) an abstract-machine storage subsystem with the coherence-commitment order as depicted on the left below. Suppose we are interested in one particular thread that is about to perform a read request, and \(w_1\) is the most recent write to the location of the read in the thread’s propagation list. The storage subsystem must return the most recent write to the location of the read in the thread’s propagation list, so the write returned is decided by which writes may be propagated to the thread before the read request. Consider each of the cases in turn:

1. The coherence-earlier write, \(w_0\), cannot be propagated to the read’s thread, so the read cannot see \(w_0\).
2. With no further propagation, the read could see \(w_1\).
3. The reading thread could be propagated \(w_2\), which would then be seen by the write, leaving coherence order unchanged.
4. The reading thread could be propagated \(w_3\), adding \(w_3\) to the propagation list, and causing it to be seen by the read. This has the effect of adding an edge to the coherence order from \(w_1\) to \(w_3\), but leaves \(w_2\) and \(w_3\) unordered. The updated coherence graph is on the right above.

**Message passing: avoiding relaxed behaviour**  
Now that the Power abstract machine has been introduced, we return to the message-passing example, and the details of the machine that can give rise to the relaxed behaviour:

```c
int x = 0;
int y = 0;
x = 1;    r1 = y;
y = 1;    r2 = x;
```

The three causes of observing the outcome 1/0 in this program were as follows:

- Writes can be committed out of order.
- Writes can be propagated out of order.
- Reads can be requested out of order.
It is easy to imagine programs where the programmer intends to use the message-passing idiom and the relaxed behaviour would be undesirable, so, much in the same way that x86 provided the MFENCE, Power and ARM provide additional ordering through barriers and dependencies. There are three sorts of dependency from a read, \( r \), to another accesses of memory, \( a \): if the value of \( r \) is used to compute the address of the access \( a \) then there is an address dependency, if the value of \( r \) is written to memory by \( a \) there is a data dependency, and if the control flow path that leads to \( a \) is selected by the value returned by \( r \) then there is a control dependency.

The following program augments the message-passing example, adding an lwsync on the writing thread, and wrapping the second read within an if-statement with an isync barrier, that enforces order of the read requests, so that it is dependent on the value read by the first:

```c
int x = 0;
int y = 0;
x = 1;   r1 = y;
lwsync;  if (r1 == 1) {
y = 1;   isync;
r2 = x; }
```

Inserting an lwsync barrier between two writes in the Power architecture (or a dmb for ARM) prevents the writes from being committed or propagated out of order. Similarly, the control dependency added to the reading thread, combined with the isync barrier, prevents the reads from being requested out of order. So with these new additions, the relaxed behaviour is no longer allowed. The Power architecture also provides the sync barrier that is even stronger than the lwsync or a dependency with isync. With liberal use of sync, one can regain sequential consistency.

It is interesting to note that when programming such processors, one can rely on dependencies to provide ordering. It is sufficient to create an artificial dependency that has no real bearing on the execution of the program — the sort of dependency that a compiler would routinely remove. This turns out to be a useful programming idiom, and lies in stark contrast to the treatment of dependencies in programming languages. In the message-passing example above, we can create an artificial address dependency as follows:

```c
int x = 0;
int y = 0;
x = 1;   r1 = y;
lwsync;   r2 = *(x+r1-r1);
y = 1;
```

This dependency is sufficient to disable the thread-local speculation mechanism, and ensure the relaxed outcome 1/0 is not visible.
Multi-copy atomicity  Some memory models, like x86 and SC, order all of the writes in the system by, for example, maintaining a shared memory as part of the state of the model. Other memory models are weaker and allow different threads to see writes across the system in different orders. Consider the following example, called IRIW+addrs for independent reads of independent writes with address dependencies:

```c
int x = 0;
int y = 0;
    x = 1;  ||  r1 = y;  ||  r3 = x;
    y = 1;  ||  r2 = *(&x+r1-r1);  ||  r4 = *(&y+r3-r3);
```

In this test, there are two writing threads and two reading threads, and the question is whether the two reading threads can see the writes in different orders; can the values of r1, r2, r3 and r4 end up being 1/0/1/0? On the Power and ARM architectures, this outcome would be allowed by the thread-local speculation mechanism if the dependencies were removed. With the dependencies in place, an unoptimised machine-instruction version of the test probes whether the Power and ARM storage subsystem requires writes across the system to be observed in an order that is consistent across all threads, a property called multi-copy atomicity [3]. Neither Power nor ARM are multi-copy atomic, so the outcome 1/0/1/0 is allowed.

Cumulativity  Power and ARM provide additional guarantees that constrain multi-copy atomicity when dependencies are chained together across multiple threads. Consider the following example, called ISA2 [71], where the dependency to the read of x is extended by inserting a write and read to a new location, z, before the read of x. Note that there is still a chain of dependencies from the read of y to the write of x:

```c
int x = 0;
int y = 0;
    x = 1;  ||  r1 = y;  ||  r3 = x;
    lwsync;  ||  z = 1+r1-r1;  ||  r2 = z;
    y = 1;  ||  r3 = *(&x+r2-r2);
```

Here there are loads of y, z and x. The outcome 1/1/0 is not visible on Power and ARM because the ordering guaranteed by the lwsync is extended through the following dependency chain. Without the lwsync or the dependencies the relaxed behaviour 1/1/0 would be allowed: the writes on Thread 1 could be committed or propagated out of order, the instructions of Thread 2 or 3 could be committed out of order, or the writes of Threads 1 and 2 could be propagated out of order to Thread 3. With the addition of the barriers and dependencies, it is clear that Thread 1 and 2 must commit in order, and that Thread 1 must propagate its writes in order.
It is not yet obvious that the writes of Thread 1 must be propagated to Thread 3 before the write of Thread 2, however. A new guarantee called *B-cumulativity*, provides ordering through executions with chained dependencies following an *lwsync*. In this example, B-cumulativity ensures that the store of $x$ is propagated to Thread 3 before the store of $z$.

The example above shows that B-cumulativity extends ordering to the right of an *lwsync*, *A-cumulativity* extends ordering to the left: consider the following example, called WRC+*lwsync*+addr for write-to-read causality [37] with an *lwsync* and an address dependency. Thread 1 writes $x$, and Thread 2 writes $y$:

```plaintext
int x = 0;
int y = 0;
x = 1; r1 = x; r2 = y;
   lwsync r3 = *(&x + r2 - r2);
y = 1;
```

The *lwsync* and the address dependency prevent thread-local speculation from occurring on Threads 2 and 3, but there is so far nothing to force the write on Thread 1 to propagate to Thread 3 before the write of Thread 2, allowing the outcome $1/1/0$ for the reads of $x$ on Thread 2, $y$ on Thread 3 and $x$ on Thread 3. We define the *group A* writes to be those that have propagated to the thread of an *lwsync* at the point that it is executed. The write of $x$ is in the group A of the *lwsync* in the execution of the program above. A-cumulativity requires group A writes to propagate to all threads before writes that follow the barrier in program order, guaranteeing that the outcome $1/1/0$ is forbidden on Power and ARM architectures; it provides ordering to dependency chains to the left of an *lwsync*.

Note that in either case of cumulativity, if the dependencies were replaced by *lwsync* or *syncs*, then the ordering would still be guaranteed.

**Load-linked store-conditional** The Power and ARM architectures provide *load-linked* (LL) and *store-conditional* (SC) instructions that allow the programmer to load from a location, and then store only if no other thread accessed the location in the interval between the two. These instructions allow the programmer to establish consensus as the global lock did in x86. The load-linked instruction is a load from memory that works in conjunction with a program-order-later store-conditional. The store-conditional has two possible outcomes; it can store to memory, or it may fail if the coherence commitment order is sufficiently unconstrained, allowing future steps of the abstract machine to place writes before it. On success, load-linked and store-conditional instructions atomically read and then write a location, and can be used to implement language features like compare-and-swap.
Further details of the Power and ARM architectures  This brief introduction to the Power architecture is sufficient for our purposes, but it is far from complete. There are further details that have not been explained: speculated reads can be invalidated, for instance. A more complete exploration of the Power memory model and many more litmus tests can be found in Maranget, Sarkar, and Sewell’s tutorial on the subject [71].

ARM processors allow very similar behaviour to the Power memory model, but ARM implementations differ in micro-architectural details so that the Power model does not closely resemble them.

2.4 Compiler optimisations

In addition to the relaxed behaviour allowed by the underlying processors, language memory models must accommodate relaxed behaviour introduced by optimisations in the compiler, and optimisations must be sensitive to the memory model. In this section, we discuss three interactions of compiler optimisations with the memory model: introducing reordering by applying a local optimisation, introducing reordering by applying a global optimisation, and an optimisation that is only allowed in a relaxed memory model.

A local optimisation  Consider the following example of a thread-local optimisation. A function f, on the left below, writes to a memory location pointed to by b regardless of the value of a. The compiler should be free to optimise this to the code on the right that simply writes, without the conditional.

```c
void f(int a, int* b) {
    if (a == 1) {
        *b = 1;
    } else {
        *b = 1;
    }
}
```

It is interesting to note that in the unoptimised code, the store to the location of b appeared, at least syntactically, to depend on the value a. In the analogous program on the Power or ARM architecture, this would have constituted a control dependency that would have created ordering between memory accesses. Compiler optimisations may remove these dependencies, so the language cannot provide the same guarantees. This optimisation has been observed when compiling with CLANG and GCC.

A global optimisation  The following is an example of value-range analysis: an optimisation that uses global information across threads. The original program on the left
only writes values 0 and 1 to $x$, so the compiler might reason that the write to $y$ will always execute, transforming the code to that on the right, and again breaking a syntactic dependency:

\begin{verbatim}
int x = 0;
int y = 0;
x = 1; if (x < 2);
y = 1;
\end{verbatim}

A memory-model-aware optimisation In the relaxed setting, we can optimise in new ways because more executions are allowed. Recall the message-passing example from the previous section:

\begin{verbatim}
int data = 0;
int flag = 0;
data = 1; while (flag <> 1);
flag = 1; r = data;
\end{verbatim}

The Power memory model allows this program to terminate with the final value 0 for $data$. This is because the processor might commit or propagate the writes on the left hand thread out of order. An optimising compiler targeting the Power memory model could optimise more aggressively than under SC: it could reorder the writes on the left hand thread while preserving the semantics of the program. A compiler for such a relaxed system need only check whether there is any thread-local reason that ordering should be preserved, and if not, it can reorder. This example demonstrates that under a relaxed memory model, more aggressive optimisation is possible than under SC.

2.5 The C++11 memory model design

In this chapter we reviewed the memory models of the x86 and Power/ARM architectures. These, together with Itanium and MIPS, are the most common target architectures for the C/C++11 language, and the language is tuned to match x86, Power and Itanium. The processor architectures are relaxed: x86 allows store buffering and Power and ARM allow a range of behaviours. The C/C++11 memory model is intended to provide a low level interface to relaxed hardware, so for the highest performance, it must be at least as relaxed as the plain memory accesses of each supported architecture. The relaxed behaviours allowed by these systems include buffering of stores, speculation of reads and violations of multi-copy atomicity.

At the same time, there are properties that hold in each target architecture that the language can provide without a need for the compiler to insert explicit synchronisation;
they can be guaranteed with no degradation to performance. These properties include atomicity of accesses, coherence of the writes at a single location, atomicity of a compare-and-swap through either locked instructions (x86) or load-linked store-conditionals (Power/ARM), and ordering provided by dependencies in the program (note that dependencies are not always preserved in an optimising compiler). Chapter 5 describes outstanding problems with the C/C++11 treatment of dependencies.

When barriers are inserted, there are further properties that the language can take advantage of: in particular, on Power/ARM the barriers are cumulative. The design of the language features should map well to the sorts of barriers that the targets provide: if the specification of a language feature does not provide much ordering, but its underlying implementation is expensive and provides stronger guarantees, then the feature is poorly designed.

2.5.1 Compiler mappings

The concurrent C/C++11 features are syntactically provided as a library: the programmer is given atomic types and atomic accessor functions that read and write to memory. The previous chapter listed the load, store and atomic-exchange functions over atomic types, and enumerated the choices for the memory-order parameter of each. Each accessor function, when combined with a particular memory order, introduces a well-specified amount of ordering in the execution of the program, as described by the memory model. This ordering is ensured both by restricting optimisations on the compiler, and by inserting explicit synchronisation during code generation for a given architecture.

Throughout the design phase of the memory model, there were tables mapping the atomic accessor functions to their expected machine-instruction implementations on various target architectures: x86 [107], Power [78], ARM [106]. These tables relate to the relative cost of the primitives and help to understand the least-common ordering provided by each. The table below shows an implementation of the C++11 primitives with various choices of memory order over the x86, Power, ARM and Itanium architectures. The table below includes refinements and extensions to the early design-phase mappings.

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>load RELAXED</td>
<td>MOV (from memory)</td>
<td>ld</td>
<td>ldr</td>
<td>ld.acq</td>
</tr>
<tr>
<td>load CONSUME</td>
<td>MOV (from memory)</td>
<td>ld + keep dependencies</td>
<td>ldr + keep dependencies</td>
<td>ld.acq</td>
</tr>
<tr>
<td>load ACQUIRE</td>
<td>MOV (from memory)</td>
<td>ld; cmp; bc; isync</td>
<td>ldr; teq; beq; isb</td>
<td>ld.acq</td>
</tr>
<tr>
<td>load SEQ,CST</td>
<td>MOV (from memory)</td>
<td>hw sync; ld; cmp; bc; isync</td>
<td>ldr; dmb</td>
<td>ld.acq</td>
</tr>
<tr>
<td>store RELAXED</td>
<td>MOV (into memory)</td>
<td>st</td>
<td>str</td>
<td>st.rel</td>
</tr>
<tr>
<td>store RELEASE</td>
<td>MOV (into memory)</td>
<td>lwsync; st</td>
<td>dmb; str</td>
<td>st.rel</td>
</tr>
<tr>
<td>store SEQ,CST</td>
<td>MOV (into memory)</td>
<td>hw sync; st</td>
<td>dmb; str; dmb</td>
<td>st.rel; mf</td>
</tr>
<tr>
<td>fence ACQUIRE</td>
<td>(ignore)</td>
<td>lwsync</td>
<td>dmb</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence RELEASE</td>
<td>(ignore)</td>
<td>lwsync</td>
<td>(ignore)</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence SEQ,CST</td>
<td>(ignore)</td>
<td>lwsync</td>
<td>(ignore)</td>
<td>mf</td>
</tr>
</tbody>
</table>

Note that the table provides the same implementation for atomic loads on x86 regardless of the memory order they are given. If C++11 targeted only x86, then it would be
poorly designed: programmers would be given access to many complicated features that provide few guarantees, while their programs would execute according to a much stronger implicit memory model. The Power and ARM architectures justify the more relaxed features of the model: the relaxed load maps to a plain load on each, for instance, while the others are more complex. Chapter 7 describes a proof that the x86 and Power mappings correctly implement C/C++11.

2.5.2 Top-level structure of the memory model

This section introduces the top-level structure of the C/C++11 memory model as defined by the standard. We presented the memory models of key processor architectures. These models are expressed as abstract machines: one should imagine them ticking through the execution of the program step-by-step, filling buffers, propagating writes, and so on. The C/C++11 memory model is rather different: it is an axiomatic memory model. Axiomatic models do not execute stepwise, instead they judge whether particular whole executions are allowed or not. The model forms its judgement over execution graphs, whose vertices are memory accesses, and whose labeled edges represent relationships such as program order. The most important sort of edge is the happens-before relation, but there are other relations that describe intuitive concepts: for example, the relation \texttt{lo} is a union of relations, where each totally orders all of the accesses to a particular mutex in memory.

At the top level, the memory model is a function from a program to either a set of executions or undefined behaviour. The behaviour of a program is defined by both a thread-local semantics and the memory model. Each execution is made up of two parts: there is a component that represents the syntactic structure of a particular path of control flow through the program, generated by the thread-local semantics, and another that represents the execution’s dynamic interaction with memory, as allowed by the memory model. At the top level, the definition of the behaviour of a program according to the memory model is defined by the following steps:

1. The thread-local semantics generates the set of all executions whose memory accesses match those of a particular path of control flow through the program. The values read from memory are constrained only by the satisfaction of conditions in control-flow statements, so this set is large.

2. The set of executions is then pared down to the consistent executions: those whose read values correspond to memory behaviour allowed by the memory model.

3. Finally, if the set of filtered executions contains an execution with a cause of undefined behaviour (such as a data race), then the behaviour of the whole program is undefined. Otherwise, the filtered set of executions from 2 are the behaviours of the program.

The memory model’s executions are an abstraction of the program’s interaction with memory. Memory reads, writes, locks, unlocks and fences, are modeled by actions —
indivisible events that affect the memory. Executions impose no total order over memory actions. In particular there is no time ordering and no total sequentially-consistent ordering. Instead there are multiple partial relations that describe constraints present in the program, the sources of observed values, and the order of actions in memory. The behaviour of a program is largely decided by the partial happens-before relation, that can be thought of as a proxy for a total temporal order. Happens-before collects together syntactic constraints and dynamically induced inter-thread synchronisation. It is acyclic, but as we shall see, in its most general form it is partial and not transitive.

Reads and writes to memory can be either atomic or non-atomic. Non-atomic reads and writes are regular accesses of memory. They can give rise to data races, when happens-before does not sufficiently order actions on different threads. Data races are one of several causes of undefined behaviour: a program with even a single execution that contains a data race is allowed to do anything. Undefined behaviour is to be avoided, and in C/C++11 preventing the causes of undefined behaviour is left the responsibility of the programmer.

Races between atomic reads and writes do not produce undefined behaviour (races between non-atomics and atomics do), so atomics can be used to build racy data structures and algorithms that have well-defined behaviour. Together with locks and fences, atomic actions produce inter-thread synchronisation that contributes to happens-before. The programmer should use the atomics to create enough happens-before ordering in their program to avoid data races with non-atomic accesses.

In the most general case, happens-before is a complicated relation over actions, built from various constituent relations that are carefully combined to provide just the right amount of ordering through dependencies. Among the constituents are sequenced-before (sb) and synchronises-with (sw). Sequenced-before is a relation over actions, identified by the thread-local semantics, that corresponds to thread-local program order. The synchronises-with relation captures dynamically-created inter-thread synchronisation. Thread creation, locks and atomic accesses can create synchronises-with edges. For the purpose of explaining the following programming idioms, it is sufficient to think of happens-before as the transitive closure of the union of sequenced-before and synchronises-with.

2.5.3 Supported programming idioms

The various memory orders provided by C/C++11 are intended to support a variety of programming idioms. In this section we discuss the key ones, explain the intuition behind their treatment in the C/C++11 memory model, and the architectural justification for their correctness.

Concurrent programming with locks The language is intended to support concurrent programming with locks. In the following example, the program on the left is written
in C++11-like pseudocode. For clarity, layout and parallel composition are used instead of the more verbose thread-creation syntax of the language. Otherwise, the keywords are faithful to C++11.

In our first example, a parent thread creates an integer \( x \) and a mutex \( m \) and then spawns two threads, each of which lock the mutex, access \( x \) and then unlock the mutex. On the right, there is an execution of this program. The execution is a graph over memory accesses (we elide the accesses from the parent thread, and accesses to thread-local \( r1 \)). Each access is written in a concise form: first there is a unique action identifier, then a colon, a letter indicating whether the access is a read (R), a write (W), an unlock (U) or a lock (L), then, reads and writes are followed by a memory order (NA indicating non-atomic below), a location and a value, unlocks are followed by a location and locks are followed by a location and an outcome (locked or blocked). Accesses from the same thread are printed vertically, and program order is captured by the sequenced-before relation, labeled \( sb \) below, between them. The \( lo \) and \( sw \) relations will be explained below.

```cpp
int x = 0;
mutex m;

m.lock();  m.lock();
x = 1;       r1 = x;
m.unlock(); m.unlock();
```

This program uses mutexes to protect the non-atomic accesses and avoid data races. The C/C++11 memory model places all of the accesses to a particular mutex in a total order called lock order, labeled \( lo \) above. The lock and unlock actions that bind locked regions of code must agree with this order, and there is a locking discipline required of programmers: they must not lock a mutex twice without unlocking it, or unlock twice without locking it. (see Chapter 3 for details). Unlocks and locks to the same location create synchronisation, in particular lock-order-earlier unlocks synchronise with lock-order later locks.

The execution shows a particular lock order, marked \( lo \), and the synchronises-with edge, marked \( sw \), that it generates. Together with sequenced-before, this edge means that the store and load to \( x \) are ordered by happens-before, and this execution does not have a data race.

Mutexes can be used to write concurrent programs without data races. The implementation of locks and unlocks on the target architectures are expensive, so programs that require higher performance should use the atomic accesses.

**Message passing** C/C++11 efficiently supports the message-passing programming idiom on all target architectures. The programmer can use atomic release writes and atomic acquire loads to perform racy accesses of the flag variable (\( y \) below) without leading to
undefined behaviour. In the program on the left below, the parent thread initialises some non-atomic data \texttt{x} and an atomic \texttt{y}. The child threads then attempt to use \texttt{y} as a flag in the message-passing idiom. The execution on the right represents the outcome where the read of \texttt{y} read from the write in the left-hand thread on the first iteration of the while loop. The edge labeled \texttt{rf} is the reads-from relation, that relates writes to the reads that take their values.

```c
int x = 0;
atomic_int y = 0;
x = 1; while (y.load(acquire) <> 1);
y.store(1, release); r1 = x;
```

This program involves non-atomic accesses to \texttt{x} from both threads, but the release and acquire atomics create synchronisation where the acquire reads from the release, so the while loop ensures that there will always be a happens-before edge between the two non-atomic memory accesses, and the program is not racy. Moreover, the memory model states that non-atomic loads from memory must read from the most recent write in happens-before, so we cannot read the initialisation of \texttt{x} on the right-hand thread.

Note that the compilation mappings above preserve this behaviour on the hardware when the program is translated. On x86, the stores and loads in the program are translated to \texttt{MOV} instructions. The first-in-first-out nature of the architecture’s write buffers ensures that if we see the write of \texttt{y} on the left hand thread, then we will see the write of \texttt{x}. In general, on Power, this is not the case, but the mapping inserts barrier instructions that ensure the correct behaviour. The following pseudocode represents the Power translation with inserted barriers, removing the while loop for clarity:

```c
int x = 0;
int y = 0;
x = 1; r = y;
lwsync; cmp; bc; isync;
y = 1; r1 = 1;
```

The barriers on the right-hand thread act as a control dependency followed by an \texttt{isync} barrier. The previous section explained that this is sufficient to disable the Power speculation mechanism, and combined with the \texttt{lwsync}, that prevents out-of-order commitment or propagation of the writes, these barriers ensure correct behaviour.

The language supports several variants of the message passing programming idiom. One can use separate fences with relaxed atomics instead of the release and acquire annotated atomics — using fences, the cost of synchronisation need not be incurred on every iteration of the loop in the example above, but instead only once, after the loop.
Variants of the message passing test above with an address dependency between the loads on the right hand thread can use the consume memory order rather than acquire, resulting in a data-race-free program with no costly barrier insertion on the read thread on Power and ARM hardware.

**Racy sequential consistency** The third programming idiom that C/C++11 is intended to support is sequential consistency. Programmers who require SC can use atomic accesses with the `seq_cst` memory order. The memory model places all `seq_cst` atomics in a total order called *SC order*. Reads in SC order must read the immediately preceding write at the same location. Race-free programs that use only the `seq_cst` memory order for shared accesses forbid all relaxed behaviour and have SC semantics, and we can use this fragment of the language to write code that relies on SC behaviour.

In Section 2.2, we showed that it is store-buffering relaxed behaviour that causes a naive fence-free implementation of Dekker’s to violate mutual exclusion on x86 hardware. We can use the `seq_cst` atomics to write programs like Dekker’s algorithm.

To understand the memory model’s treatment of `seq_cst` atomics, we return to the store-buffering example, with all accesses made `seq_cst` atomic.

```c
atomic_int x = 0;
atomic_int y = 0;
x.store(1,seq_cst); y.store(1,seq_cst);
r1 = y.load(seq_cst); r2 = x.load(seq_cst);
```

If the outcome 0/0 can be observed, then this test admits the store-buffering relaxed behaviour, and the behaviour of the program is not SC. The execution on the right shows the SC order for the two child threads. Because of the thread-local order of the accesses, the final action in SC order must be one of the loads on the child thread, and the write on the other thread must precede it in SC order. According to the model, the load may not read the initialisation write that happens before this SC write, so it is not possible for this program to exhibit the 0/0 outcome.

The compilation mappings place an `MFENCE` after the `seq_cst` stores on x86, an `hwsync` before loads on Power, and a `dmb` after stores on ARM. In each case there is a strong barrier between the accesses on each thread in the store-buffering test:

```c
int x = 0;
int y = 0;
x = 1; y = 1;
MFENCE/hwsync/dmb; MFENCE/hwsync/dmb;
r1 = y; r2 = x;
```
On each architecture, this is sufficient to disallow the relaxed behaviour. Section 2.2 discusses the architectural intuition behind this for x86. On Power and ARM, the relaxed outcome is allowed without the barriers because the stores and loads can be committed out of order, or the loads can be committed before the stores are propagated. The barriers disable these optimisations on each target.

2.5.4 Standard development process

The standards of the C and C++ languages are developed by ISO SC22 working groups 21 and 14 respectively. The membership of each workgroup comprises a mix of industrial members from various companies and countries.

The language is mutated over time through an evolutionary process that involves collecting proposed amendments to a working draft of the standard, and periodically voting to apply them to the draft on a case-by-case basis. The drafts are prepared with a deadline for ratification in mind, although in the case of C++11, called C++0x in development, this turned out to be flexible. Prior to ratification, the committee stabilises the working draft and declares it to be a “Final Committee Draft”, which can then be ratified by the working group, subject to the outcome of a vote. After ratification the working group can publish corrigenda that become part of the specification. These corrigenda are used to make clarifications and sometimes to fix errors.

The working groups record reports containing comments, potential amendments, hypothetical ideas and working drafts in a stream of enumerated documents, called colloquially N-papers. The process is admirably open: there is a public archive of N-papers that one can browse by date [55]. The ability to present a publicly visible document that is registered as officially submitted to the language designers is invaluable for academic collaboration.

In my case, interaction with the standardisation committee took place in two modes. The first was informal email exchange. The committee are open to contact from external experts, and have mailing lists on which language issues are discussed. This informal contact was invaluable for the early development of the formal model. The other mode of contact was through a process of official report and face-to-face advocacy at WG21 meetings in the lead up to the release of the standard. In earlier stages, issues can be raised for discussion by submitting the issue by email to one of the subgroup chairs, or by submitting an N-paper. In the later stages of the standardisation process, a member of a national delegation must submit a formal comment to allow discussion of an issue. Such comments often refer to an N-paper that describes the issue in detail.

The main working group is large, and the meetings I went to had a high enough attendance that it would have been difficult to discuss contentious technical issues among all attendees. Usefully, WG21 had a concurrency subgroup, attended by a small number of well-informed experts.
C++11 was to be the first major revision of the language since its initial standardisation in 1998 [4] (C++03 [5] was a minor update, and the 2007 revision was merely a technical report [6], rather than a full international standard). Development of the atomics library seems to have started in 2007 [34], and my involvement began in 2009 [20]. I attended meetings of working group 21 in Rapperswil, Switzerland in August 2010, Batavia, Illinois (USA) in November 2010, and Madrid, Spain in March 2011. My comments and suggestions were incorporated into the August 2010 national body comments [51] on the final draft of C++11. The finalised standard was ratified in September 2011 [30].

Chapter 5 describes concrete issues with the language specification, some of which were fixed in amendments to drafts before ratification, some of which became part of a corrigendum, and some of which have not been addressed. Each issue references the N-papers that described the issue to the standardisation committee and those that suggested amendments to drafts.
Chapter 3

The formal C/C++ memory model

This chapter describes a mechanised formal definition of the C/C++11 memory model, following the C++11 standard (Appendix A establishes a close link to the text). The formal model was developed in discussion with the C++11 standardisation committee during the drafting phases of the C++11 standard. This process brought to light several major errors in drafts of the standard and led to solutions that were incorporated in the ratified standards (Chapter 5 discusses these changes, together with remaining issues). The close contact with the standardisation committee, the link to the standard text and the fact that this model fed changes to the standard establish it as an authoritative representation of the C++11 memory model. C11 adopts the same memory model as C++11 for compatibility, so the model presented here applies to C as well.

The formal model relies on several simplifications. Details like alignment, bit representation, and trap values are ignored, we assume variables are aligned and disjoint, signal handlers are not modeled and neither is undefined behaviour introduced thread-locally: e.g. division by zero, out-of-bound array accesses. We do not consider mixed size accesses or allocation and deallocation of memory: both would require a memory-layout model that is omitted for simplicity.

The memory model is introduced in stages, as a sequence of derivative models that apply to successively more complete sublanguages of C/C++11. The mathematics that describe the models is automatically typeset from the source, written in the Lem specification language [90] (the full set of definitions are reproduced in Appendix C). The first section introduces a cut-down version of the C/C++11 memory model that describes the behaviour of straightforward single-threaded programs, and in doing so, introduces the underlying types and top-level structure of the memory model that will apply to the rest of the models in the chapter. This introductory section is followed by a series of formal memory models that incrementally introduce concurrency features, together with the mathematics that describe how they behave, and the underlying architectural intuitions related to them. The chapter culminates in the presentation of the full formal model of C/C++11 concurrency as defined by the ISO standard. The following table displays the
sublanguages and the related parts of the model that each section introduces:

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3.1 Top-level structure by example: single-threaded programs

Before introducing the memory model that governs simple single-threaded programs, it is necessary to formally define the top-level structure and underlying types of the memory model. We start with the type of actions.

Memory actions  Reads and writes to memory, locks, unlocks and fences are modelled by memory events called actions. The action type is given below. Each action has a unique action-identifier, of type AID, and a thread identifier, of type TID, identifying its host thread.

```plaintext
type ACTION =
| LOCK of AID * TID * LOCATION * LOCK_OUTCOME |
| UNLOCK of AID * TID * LOCATION |
| LOAD of AID * TID * MEMORY_ORDER * LOCATION * CVALUE |
| STORE of AID * TID * MEMORY_ORDER * LOCATION * CVALUE |
| RMW of AID * TID * MEMORY_ORDER * LOCATION * CVALUE |
| FENCE of AID * TID * MEMORY_ORDER |
| BLOCKED_RMW of AID * TID * LOCATION |

Locks have an outcome and can either leave the mutex LOCKED or BLOCKED:

```plaintext
type LOCK_OUTCOME =
| LOCKED |
| BLOCKED |
```
Loads and stores both have an associated value, that is read or written respectively. A read-modify-write action is the result of a successful compare-and-swap, atomic increment, atomic add, or similar call. It has two values: first is the value read, and the second the value written. A BLOCKED_RMW action is generated when one of these calls permanently blocks (e.g. from a non-terminating load-linked/store-conditional loop).

The memory order of an action, defined below, specifies the strength of ordering that an action generates in an execution. Actions annotated with NA are regular non-atomic C/C++ memory accesses, whereas the other memory orders are part of the new low-level atomic library. The precise details of the interaction of memory orders are discussed in the coming sections.

```plaintext
type MEMORY_ORDER =
    | NA
    | SEQ_CST
    | RELAXED
    | RELEASE
    | ACQUIRE
    | CONSUME
    | ACQ_REL
```

Actions that read from or write to memory specify a LOCATION: the abstract location in memory that the action accesses. Locations can be one of three kinds: non-atomic, atomic and mutex. Only non-atomic actions can act at non-atomic locations. Similarly, only locks and unlocks can act at mutex locations. Atomic locations are accessed by atomic reads and writes, but their initialisation is non-atomic. C/C++11 requires the programmer to use synchronisation to avoid data races on the initialisation of atomic locations. This design decision allows compilers to implement atomic initialisations without emitting additional synchronisation on the target processor. Location-kind is defined below.

```plaintext
type LOCATION_KIND =
    Mutex
    | Non_Atomic
    | Atomic
```

The memory model described in the rest of this section applies to programs that have only a single thread and do not use any of the concurrency features of the language. The only memory accesses that such programs can produce are non-atomic loads and stores of memory. Take for example, the following program:
int main() {
    int x = 2;
    int y = 0;
    y = (x==x);
    return 0; }

Executions of this program have two non-atomic store actions corresponding to the initialisation of x and y, two non-atomic load actions corresponding to the two reads of x in the comparison, and a write of the result to y in a final non-atomic store action.

The behaviour of the program is represented by a set of executions. Each execution is a graph whose vertices are memory actions, and whose edges represent syntactically imposed constraints or dynamic memory behaviour. For single-threaded programs, the only important syntactically imposed constraint is sequenced-before (sb). Sequenced-before captures the program order of the source program. In C and C++ this is a partial relation over the actions on a particular thread — the ordering is partial to provide compilers flexibility in their order of evaluation.

Returning to the previous example, we present its execution (this example has only one that satisfies the model) on the right below. The vertices of the graph are the memory actions; each has a label, an R or W, representing a read or write respectively, a subscript that identifies the memory order of the access, then a location, an equals sign and a value. The labeled directed edges correspond to the sequenced-before relation. Observe that it is not total: the two loads in the operands of the == operator are unordered. Sequenced before is transitive, but for clarity we draw only its transitive kernel.

Pre-execution For a given path of control flow through a program, we define a pre-execution as a record containing a set of uniquely identified actions that represent the program’s accesses of memory, a set of thread identifiers, a map from locations to location kinds, and relations representing the constraints imposed by the syntactic structure of the program. Three relations track syntactic constraints: sequenced-before (sb) is the thread-local program order, data-dependence (dd) represents data and address dependencies, and
additional-synchronises-with (asw) captures parent to child ordering on thread creation. The pre-execution type is then:

\[
\text{type PRE_EXECUTION =}
\begin{align*}
\quad & \quad \quad \quad \quad \text{actions : SET (ACTION);} \\
\quad & \quad \quad \quad \quad \text{threads : SET (TID);} \\
\quad & \quad \quad \quad \quad \text{lk : LOCATION \to LOCATION_KIND;} \\
\quad & \quad \quad \quad \quad \text{sb : SET (ACTION \ast ACTION);} \\
\quad & \quad \quad \quad \quad \text{asw : SET (ACTION \ast ACTION);} \\
\quad & \quad \quad \quad \quad \text{dd : SET (ACTION \ast ACTION);} \\
\end{align*}
\]

For each program, a set of pre-executions represents each path of control flow, with the values of accesses that read from memory constrained only by the values that are required to satisfy conditionals in the control-flow path of the pre-execution. This set is calculated from the program source code. For example, the following program gives rise to pre-executions including the three on the right below. Note the unexpected read values; they are unconstrained in a pre-execution.

\[
\text{int main() \{ }
\quad \text{int x = 0;}
\quad \text{r1 = x;}
\quad \text{x = 1;}
\quad \text{return 0; }
\text{\}}
\]

\[
\begin{align*}
\text{a:W} & \quad \text{x=0} \\
\text{sb} & \quad \downarrow \\
\text{b:R} & \quad \text{x=1} \\
\text{sb} & \quad \downarrow \\
\text{c:W} & \quad \text{x=1} \\
\end{align*}
\]

If-statements produce a set of pre-executions for each possible branch, so the set of pre-executions of the following program contains both of the pre-executions below.

\[
\text{int main() \{ }
\quad \text{int x = 0;}
\quad \text{if (x == 3)}
\quad \quad \text{x = 1;}
\quad \text{else}
\quad \quad \text{x = 2;}
\quad \text{return 0; }
\text{\}}
\]

\[
\begin{align*}
\text{a:W} & \quad \text{x=0} \\
\text{sb} & \quad \downarrow \\
\text{c:R} & \quad \text{x=3} \\
\text{sb} & \quad \downarrow \\
\text{d:W} & \quad \text{x=1} \\
\end{align*}
\]

While loops produce a set of pre-executions for each possible unrolling of the loop. Three pre-executions (printed side-by-side) of the program are shown below:
int main() {
    int x = 0;
    while (x == 0)
        x = 1;
    return 0;
}

Thread-local semantics A thread-local semantics is a function from the source code of a program to a set of pre-executions that represent possible executions of each path of control flow. We leave the thread-local semantics as a parameter to the concurrency model in order to escape modelling the whole of the language. Chapter 4 introduces a tool that calculates the executions of small C/C++11 programs. This tool contains a thread-local semantics, expressed in OCaml, for a small subset of the C++11 language. Ideally one would have a formal interpretation of the thread-local semantics defined by the C and C++ standards. The type of the thread-local semantics is:

\[ \text{type OPSEM_T = PROGRAM \rightarrow PRE_EXECUTION \rightarrow BOOL} \]

3.1.1 The execution witness, calculated relations and candidate executions

The memory model represents the behaviour of the program as a set of complete executions. The type of each of these is made up of three components: a pre-execution as described above, an execution witness, made up of more relations, that describes the dynamic behaviour of memory, and a set of calculated relations.

Execution witness The execution witness is defined as record containing the following relations over memory actions: reads-from (rf) relates writes to each read that reads from them, modification order (mo) is a per-location total order over all the writes at each atomic location, SC-order (sc) is a total order over all actions with the SEQ_CST memory order, lock order (lo) is a per-location total order over all the mutex actions, and total memory order (tot) is a total order over all memory actions that is used in Chapter 6. The memory models in the following sections will each use a selection of these relations. In the single-threaded model, we use only the reads-from relation. The type of the execution witness is:

\[ \text{type EXECUTION_WITNESS =} \]
\[ \{ \text{rf : SET (ACTION \times ACTION)} \}; \]
\(mo\) : \(\text{SET} (\text{ACTION} \ast \text{ACTION})\);
\(sc\) : \(\text{SET} (\text{ACTION} \ast \text{ACTION})\);
\(lo\) : \(\text{SET} (\text{ACTION} \ast \text{ACTION})\);
\(tot\) : \(\text{SET} (\text{ACTION} \ast \text{ACTION})\);

The reads-from (rf) relation relates stores to the load actions that take their values. Returning to the example from the previous section, we show the pre-execution together with a reads-from relation, with directed edges labeled rf:

\[
\texttt{int main() \{} \\
\texttt{int } x = 2; \\
\texttt{int } y = 0; \\
\texttt{y} = (x==x); \\
\texttt{return 0;} \texttt{\};}
\]

The memory model will decide which execution witnesses represent behaviour that is allowed for a given pre-execution. The model enumerates all possible execution witnesses and then filters them. Some of the enumerated witnesses will not correspond to allowable behaviour. For instance, the following three candidate executions (printed side-by-side) are some of those enumerated for the program on the right. Not all candidate executions will be allowed by the memory model. We adopt the convention of eliding accesses to variables named “r” followed by a number, and use them only to capture values read from memory and to construct dependencies.

\[
\texttt{int main() \{} \\
\texttt{int } x = 0; \\
\texttt{r1 } = x; \\
\texttt{x} = 1; \\
\texttt{return 0;} \texttt{\};}
\]

**Calculated relations**  Given a pre-execution and an execution witness, the memory model defines a set of derived relations that collect together multiple sources of ordering, and represent higher-level concepts. The single-threaded model only has two calculated relations: happens-before (hb) and visible side effect (vse). As discussed in Chapter 2, happens-before is intended to serve as an intuitive ordering over the actions of the execution. In later models happens-before will include inter-thread synchronisation, but in the single-threaded model, happens-before is equal to sequenced-before. The *visible side*
effects of a particular read are all of the writes at the same location that happen before it, such that there is no happens-before-intervening write to the same location; these are the writes that the read may legitimately read from. In simple cases this set will be a singleton, but because sequenced-before is partial, it may not be. The model represents visible side effects as a relation from each visible side effect to its corresponding read. The relation is expressed formally as a set comprehension:

\[
\text{let visible\_side\_effect\_set actions hb =}
\{ (a, b) \mid \forall (a, b) \in hb \mid
\text{is\_write}\ a \land \text{is\_read}\ b \land (\text{loc\_of}\ a = \text{loc\_of}\ b) \land
\neg (\exists c \in \text{actions}. \neg (c \in \{a, b\}) \land
\text{is\_write}\ c \land (\text{loc\_of}\ c = \text{loc\_of}\ b) \land
(a, c) \in hb \land (c, b) \in hb) \}
\]

Returning to the example program, the following shows the happens-before and visible-side-effect relations of a candidate execution, but elides all others.

```
int main() {
  int x = 0;
  int y = 0;
  y = (x==x);
  return 0; }
```

Each memory model collects these relations in a list of named calculated relations:

```
type RELATION\_LIST = LIST (STRING * SET (ACTION * ACTION))
```

**Candidate executions** Together, a pre-execution, an execution witness and a list of calculated relations form a *candidate execution* of the program:

```
type CANDIDATE\_EXECUTION = (PRE\_EXECUTION * EXECUTION\_WITNESS * RELATION\_LIST)
```

In summary, the first step in working out the behaviour of a program is to find all pre-executions that agree with the source program, according to the thread-local semantics. For each pre-execution, we then find all possible execution witnesses, and for each pair of pre-execution and associated execution witness, we link this with a set of calculated relations. This gives us a large set of candidate executions that the rest of the memory model will constrain.
3.1.2 The consistency predicate

The behaviour of a program, whether defined or undefined, is decided by the set of all candidate executions that satisfy the consistency predicate of the memory model: a conjunction of predicates that restrict what sort of dynamic behaviour of memory is allowed in an execution. This section walks through the conjuncts of the consistency predicate that applies to single-threaded programs.

Well-formed threads One conjunct of the consistency predicate is present for every memory model: the well formed threads predicate encodes properties of the set of pre-executions that the thread-local semantics must satisfy. The predicate is itself a conjunction of predicates, each of which is presented here.

All load, store, read-modify-write and fence actions in the pre-execution must be annotated with an appropriate memory order: it would be a programmer error to annotate an atomic load with the release memory order, for instance:

let well formed action a =
match a with
| Load _ mo _ → mo ∈ {NA, Relaxed, Acquire, Seq_cst, Consume}
| Store _ mo _ → mo ∈ {NA, Relaxed, Release, Seq_cst}
| RMW _ mo _ → mo ∈ {Relaxed, Release, Acquire, Acq_rel, Seq_cst}
| Fence _ mo → mo ∈ {Relaxed, Release, Acquire, Acq_rel, Consume, Seq_cst}
| _ → true
end

Each action must act on an appropriate location type: locks and unlocks act on mutex locations, non-atomic actions act on non-atomic locations or atomic locations, and atomic actions act on atomic locations. Note that in C++11, non-atomic reads cannot act on atomic locations, but in C11 they can. The formal model applies to C as well, but we follow the C++ restriction here.

let actions respect location kinds actions lk =
∀ a ∈ actions. match a with
| Lock _ l _ → lk l = Mutex
| Unlock _ l → lk l = Mutex
| Load _ mo _ →
   (mo = NA ∧ lk l = Non.Atomic) ∨ (mo ≠ NA ∧ lk l = Atomic)
| Store _ mo l →
   (mo = NA ∧ lk l = Non.Atomic) ∨ lk l = Atomic
| RMW _ _ l → lk l = Atomic
| Fence _ _ → true
| Blocked_rmw . l → lk l = Atomic

end

Some actions block forever, and the thread-local semantics must generate pre-executions in which permanently blocked actions have no successors in sequenced-before on the same thread:

let blocking_observed_actions sb =
(∀ a ∈ actions.
  (is_blocked_rmw a ∨ is_blocked_lock a)
  →
  ¬ (∃ b ∈ actions. (a, b) ∈ sb))

The standard says that functions are ordered with respect to all other actions on the same thread by sequenced-before, whether or not an order is imposed by the syntax of the program; their sequencing is described as indeterminate (see Appendix A for the rationale). All memory accesses on atomic and mutex locations are the result of calls to library functions, and as a consequence, they are ordered with respect to all other actions on the same thread by sequenced before. This property is captured by the following conjunct of the well-formed-threads predicate:

let indeterminate_sequencing Xo =
∀ a ∈ Xo.actions b ∈ Xo.actions.
  (tid_of a = tid_of b) ∧ (a ≠ b) ∧
  ¬ (is_at_non_atomic_location Xo.lk a ∧ is_at_non_atomic_location Xo.lk b) →
  (a, b) ∈ Xo.sb ∨ (b, a) ∈ Xo.sb

We do not model the creation and joining of threads explicitly. Instead, the thread-local semantics provides us with the additional synchronises-with relation, that captures parent-to-child thread creation ordering. The calculated relation sbasw is the transitive closure of the union of sb and asw. This relation captures program order and the inter-thread ordering induced by creating and joining threads. We require this relation to be acyclic.

let sbasw Xo = transitiveClosure (Xo.sb ∪ Xo.asw)

In addition to the requirements above, well_formed_threads predicate provides the following guarantees: all actions have a unique identifier (we require the projection of the action identifier to be injective), the sb and asw relations only relate actions of the execution, the sb relation must only relate actions on the same thread, the asw relation must only relate actions on different threads, the sb and dd relations are both strict partial orders, and the dd relation is a subset of the sb relation. The well_formed_threads predicate:
let well formed threads ((Xo, _, _) : (PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST)) =

(∀ a ∈ Xo.actions, well_formed_action a) ∧
actions_respect_location_kinds Xo.actions Xo.lk ∧
blocking_observed Xo.actions Xo.sb ∧
inj_on_aid_of Xo.actions ∧
relation_over Xo.actions Xo.sb ∧
relation_over Xo.actions Xo.asw ∧
threadwise Xo.actions Xo.sb ∧
interthread Xo.actions Xo.asw ∧
isStrictPartialOrder Xo.sb ∧
isStrictPartialOrder Xo.dd ∧
Xo.dd ⊆ Xo.sb ∧
indeterminate_sequencing Xo ∧
isIrreflexive (sbasw Xo) ∧
finite_prefixes (sbasw Xo) Xo.actions

Consistency of the execution witness The rest of the consistency predicate judges whether the relations of the execution witness are allowed by the memory model. These remaining conjuncts, presented below, are straightforward for the model that covers sequential programs.

The sc, mo and lo relations are required to be empty; they are not used in this model:

let sc_mo_lo_empty (_, Xw, _) = null Xw.sc ∧ null Xw.mo ∧ null Xw.lo

The reads-from relation must only relate actions of the execution at the same location, it must relate writes of some value to reads that get the same value, and a read can only read from a single write:

let well_formed_rf (Xo, Xw, _) =

∀ (a, b) ∈ Xw.rf.
a ∈ Xo.actions ∧ b ∈ Xo.actions ∧
loc_of a = loc_of b ∧
is_write a ∧ is_read b ∧
value_read_by b = value_written_by a ∧
∀ a’ ∈ Xo.actions. (a’, b) ∈ Xw.rf → a = a’

There is a reads-from edge to a read if and only if there is a write to the same location that happens before it. This leaves open the possibility that consistent executions might have reads with no rf edge, modelling a read from uninitialised memory that might take any value:
let det_read (Xo, Xw, :: ("use", use)) = 
\forall r \in Xo.actions. 
is_load r \rightarrow 
(\exists w \in Xo.actions. (w, r) \in use) = 
(\exists w' \in Xo.actions. (w', r) \in Xw.rf)

Finally, all reads that do have a corresponding reads-from edge, must read from one of the read’s visible side effects. In this model only non-atomic locations are allowed, so this applies to all rf edges:

let consistent_non_atomic_rf (Xo, Xw, :: ("use", use)) = 
\forall (w, r) \in Xw.rf. is_at_non_atomic_location Xo.lk r \rightarrow 
(w, r) \in use

The consistency predicate, single_thread_consistent_execution, collects these conjuncts together. It is represented as a tree, whose branches and leaves are named in order to provide names and useful structure to tools that use the model.

let single_thread_consistent_execution = 
Node [ ("assumptions", Leaf assumptions); 
("sc_mo_lo_empty", Leaf sc_mo_lo_empty); 
("tot_empty", Leaf tot_empty); 
("well_formed_threads", Leaf well_formed_threads); 
("well_formed_rf", Leaf well_formed_rf); 
("consistent_rf", 
Node [ ("det_read", Leaf det_read); 
("consistent_non_atomic_rf", Leaf consistent_non_atomic_rf) ])]

Consistency of an example execution The behaviour of C/C++ programs is largely decided by the happens-before relation. Note that the value of a read is only constrained by the memory model when there is a reads-from edge, and can take any value if there is none.

Consider the consistency predicate applied to the running example. The predicate is phrased in terms of the reads-from, happens-before and visible side effect relations, so in the candidate execution below, only those relations are shown:
Recalling that sequenced-before is transitive, and hence so is happens-before, it is clear
that all of the conjuncts of the predicate hold in this small example, so this candidate
execution is indeed consistent.

Contrast this with the following inconsistent execution of the program:

Here, despite the fact that there is a visible side effect of the read labeled d, there is no
reads-from edge to it, and the execution violates the \textit{det\_read} conjunct of the consistency
predicate.

### 3.1.3 Undefined behaviour

In C/C++11 there are several behaviours that programmers have a responsibility to
avoid. The model provides a ‘catch-fire’ semantics: if even one consistent execution of a
program exhibits one of these faulty behaviours, then the semantics of the entire program
is undefined. In single-threaded programs, there are two possible sources of undefined
behaviour: \textit{indeterminate reads} and \textit{unsequenced races}.

**Indeterminate reads** If a read is not related to any write by a reads-from edge, then
the memory model does not restrict the value it reads. This can only be consistent if
there are no writes of the same location that happen before the read, or, intuitively, if the
program has read from uninitialised memory. This behaviour, called an \textit{indeterminate
read}, is considered a fault, and results in undefined behaviour:
let indeterminate\_reads (Xo, Xw, _) =
{ b | ∀ b ∈ Xo.actions | is\_read b ∧ ¬ (∃ a ∈ Xo.actions. (a, b) ∈ Xw.rf) }

To illustrate a consistent execution with an indeterminate read, consider a small adjustment of the running example: removing the initialisation write of \( x \) leaves the reads of \( x \) in the consistent execution below without a preceding write in happens-before, and therefore indeterminate.

```c
int main() {
    int x;
    int y = 0;
    y = (x == x);
    return 0;
}
```

**Unsequenced races** As we have seen, sequenced-before is not total, and therefore it is possible to access a location twice from the same thread without ordering the accesses. The C/C++11 languages allow programmers to write code that leaves reads to the same location unordered, but a write that is unordered with respect to another read or write on the same location is considered a fault, called an *unsequenced race*, and this fault results in undefined behaviour for the whole program:

let unsequenced\_races (Xo, _, _) =
{ (a, b) | ∀ a ∈ Xo.actions b ∈ Xo.actions |
  is\_at\_non\_atomic\_location Xo.lk a ∧
  ¬ (a = b) ∧ (loc\_of a = loc\_of b) ∧ (is\_write a ∨ is\_write b) ∧
  (tid\_of a = tid\_of b) ∧
  ¬ ((a, b) ∈ Xo.sb ∨ (b, a) ∈ Xo.sb) }

A program with an unsequenced race has an execution that does not order a write and another access with respect to one another, so, intuitively, they might happen at the same time, and may interfere with one another.

A small modification of the running example introduces an unsequenced-race: change a read to a write in one operand of the equality operator. The altered program and a consistent execution are given below. Note the unsequenced race marked in orange.
```c
int main() {
    int x = 0;
    int y = 0;
    y = (x==x = 1);
    return 0;
}
```

The list of undefined behaviours We collect the two sorts of undefined behaviour together, attaching names to them to differentiate faults made up of one action, and faults between two actions:

```plaintext
let single_thread_undefined_behaviour =
    [ Two ("unsequenced_races", unsequenced_races);
      One ("indeterminate_reads", indeterminate_reads) ]
```

3.1.4 Model condition

The models throughout this chapter range from simple ones for restricted subsets of the concurrency features to more complex ones for a more complete fragment of the language, culminating in the full C/C++11 memory model. Each model is associated with a restricted subset of the language to which the model applies — the model condition precisely identifies these programs. If the model is applied to a program that violates the model condition, then the model gives the program undefined behaviour, even though the program may have defined behaviour in a more complete model.

The model presented in this section applies to programs with a single thread that use only non-Atomic memory locations.

```plaintext
let single_thread_condition (Xs : SET_CANDIDATE_EXECUTION) =
    ∀ (Xo, Xw, rl) ∈ Xs.
    ∃ b ∈ Xo.actions. ∀ a ∈ Xo.actions.
        (tid_of a = tid_of b) ∧
        match (loc_of a) with
        | Nothing → false
        | Just l → (Xo.lk l = Non_Atomic)
    end
```

3.1.5 Memory model and top-level judgement

The constituent parts of the single-threaded memory model have all been introduced, so we can now present the single_thread_memory_model record:
let single_thread_memory_model =
\[
\begin{align*}
\text{consistent} &= \text{single_thread_consistent_execution}; \\
\text{relation_calculation} &= \text{single_thread_relations}; \\
\text{undefined} &= \text{single_thread_undefined Behaviour}; \\
\text{relation_flags} &= \\
\begin{align*}
rf\_flag &= \text{true}; \\
mo\_flag &= \text{false}; \\
sc\_flag &= \text{false}; \\
lo\_flag &= \text{false}; \\
tot\_flag &= \text{false}
\end{align*}
\end{align*}
\]

The semantics of a program are decided by the combination of the thread-local semantics and the memory model. Programs can have undefined behaviour, or allow a set of candidate executions:

\[
\text{type PROGRAM\_BEHAVIOURS} = \\
\begin{cases}
\text{Defined} & \text{of set (observed execution)} \\
\text{Undefined}
\end{cases}
\]

To generate the behaviours of a program, the semantics first generates a set of consistent executions. Each execution in this set must satisfy the thread-local semantics, satisfy the consistency predicate and have the correct set of calculated relations. If the program obeys the model condition, and there are no sources of undefined behaviour in any consistent execution, then the behaviour of the program is defined and is the set of consistent executions, otherwise the behaviour is undefined. The behaviour function performs this calculation, taking a thread-local semantics and a program, and returning the behaviours of that program.

let behaviour M condition opsem (p : PROGRAM) =

let consistent_executions =
\[
\{ (Xo, Xw, rl) | \\
\text{opsem } p Xo \land \\
\text{apply\_tree } M.\text{consistent} (Xo, Xw, rl) \land \\
rl = M.\text{relation\_calculation} Xo Xw \} \text{ in}
\]

if condition consistent_executions \land \\
\forall X \in \text{consistent\_executions}. \\
\text{each\_empty } M.\text{undefined } X
then Defined (observable\_filter consistent\_executions)
else Undefined

The behaviour of a program under the single-threaded memory model is calculated by applying this function to the program, a thread-local semantics, the single-threaded model
condition and the single-threaded memory model. The behaviour of a given program according to the models in the rest of this chapter can be calculated similarly.

3.2 Multi-threaded programs with locks

This section introduces the *locks_only_memory_model* that allows the programmer to use multiple threads, making it possible to write concurrent programs. This introduces a new sort of fault: data races — unordered overlapping concurrent accesses to memory. Programmers are given mutexes, which allow locking of thread-local code, that can be used to create order between threads and avoid data races.

3.2.1 Thread creation syntax

The syntax for thread creation in C/C++11 is verbose, and its complexity would obscure relatively simple examples. The following example uses the standard thread creation syntax, defining a function, `foo`, that is run on two threads with different values. It is our convention in example executions to vertically align actions from a single thread.

```c
void foo(int* p) {*p=1;}

int main() {
    int x = 0;
    int y = 0;
    thread t1(foo, &x);
    thread t2(foo, &y);
    t1.join();
    t2.join();
    return 0; }
```

There are a great many accesses in the execution above whose sole purpose is bookkeeping: there are writes and dereferences of function pointers in thread creation, and loads and stores that pass references to variables on each thread. These accesses obscure the simplicity of the example. Instead of using this syntax, or C++11 lambda expression syntax, the examples that follow use an alternate more restrictive form that is not part of C/C++11. This supports structured parallelism only, which is sufficient for our purposes, clarifies example programs and executions, and elides uninteresting memory accesses. The new syntax consists of a fork of some number of threads that is opened with a triple left brace, `{{{`. Each thread is then expressed as an expression, delimited by a triple bar, `|||`, and the parallel composition is closed with triple right braces, `}}}`. The program above
becomes:

```c
int main() {
    int x = 0;
    int y = 0;
    {{ x = 1; ||| y = 1; }};
    return 0; }
```

One consequence of this transformation is that executions of the transformed program lack non-atomic memory actions that would have been created in manipulating function pointers and accessing thread arguments. These actions are absent in the composition syntax, but because they are thread-local in the original program, and cannot be accessed from other threads, they cannot form races or synchronisation. Consequently, the transformation does not change the behaviour of the program.

There is a new constraint imposed by the structure of the program present in the executions above: additional synchronises with, asw. This new relation, identified by the thread-local semantics, records parent-to-child ordering introduced by thread creation and child-to-parent ordering induced by thread joining. The asw relation is a component of happens-before.

### 3.2.2 Data races and mutexes

As mentioned above, the sublanguage described in this section can be used to write programs with data races — one sort of fault that leaves a program with undefined behaviour. Two actions form a data race when they act on the same location from different threads, at least one of them is a write, and they are unordered by happens-before. The formal definition is given below:

```c
let data_races (Xo, Xw, (“hb”, “hb”)) =
{ (a, b) | ∀ a ∈ Xo.actions b ∈ Xo.actions | 
  h a = b ∧ (loc_of a = loc_of b) ∧ (is_write a ∨ is_write b) ∧ 
  (tid_of a ≠ tid_of b) ∧ 
  h a atomic_action a ∧ is_atomic_action b) ∧ 
  h a = (a, b) ∈ hb ∨ (b, a) ∈ hb }
```

There is a concrete architectural reason to have data races lead to undefined behaviour: each target architecture will implement non-atomic accesses differently, and for some types on some architecture it may be necessary to break up an access into several smaller accesses if, for instance, the object spans more bytes than the hardware can write or read in a single instruction. If two such accesses were made to a single object, and the constituent accesses were to interfere, even by simply interleaving, then that could result in corruption of the object. In a race-free program, these accesses can not interfere, avoiding the problem.
The compiler uses data-race freedom as an invariant in optimisation: it assumes that it can optimise non-atomic accesses as if no other thread is accessing them. This is very useful, because it allows the compiler to reuse sequential optimisations in the concurrent setting.

The following program gives rise to a consistent execution with a data race, shown on the right:

```c
int main() {
    int x = 0;
    {{ { x = 1; ||| r1 = x; }}};
    return 0;
}
```

C/C++11 provide several mechanisms that allow multiple threads to communicate without introducing data races. The simplest of these is mutex locking and unlocking. Locks and unlocks act over mutex locations, and their behaviour is governed by a per-location total order over the locks and unlocks called lock order \( (lo) \). Rules in the consistency predicate ensure that regions of code that are locked and unlocked synchronise-with later regions in lock order. The following program differs from the previous example in that it has the racing actions inside locked regions. The execution shows one lock order over the actions at the mutex location. The locked regions synchronise, creating a new edge in the execution graph: synchronises-with, \sw. The \sw relation is part of happens-before, and happens-before is transitive in this model, so there is no race in this execution. We adopt the convention of eliding the actions of the parent thread when they are not relevant, as in this execution:

```c
int main() {
    int x = 0;
    mutex m;
    {{ { m.lock();
          x = 1;
       m.unlock(); } }
    ||| { m.lock();
          r1 = x;
       m.unlock(); } }
    return 0;
}
```

**Happens-before** The new synchronises-with relation represents inter-thread synchronisation. Both thread creation and mutex actions can create \sw edges. More precisely, all
additional-synchronises-with edges are in synchronises-with, and unlocks synchronise with all lock-order-later locks. The formal definition of synchronises-with is then a function:

\[
\text{let } \text{locks}_\text{only}_\text{sw} \text{ actions } \text{asw} \text{ lo } a \ b = \\
(\text{tid}_\text{of } a \neq \text{tid}_\text{of } b) \land \\
(\text{(* thread sync *)}) \\
(a, b) \in \text{asw} \lor \\
(\text{(* mutex sync *)}) \\
(\text{is}\_\text{unlock } a \land \text{is}\_\text{lock } b \land (a, b) \in \text{lo})
\]

Synchronisation creates happens-before edges: the calculation of the happens-before relation changes include the new synchronises-with edges, and the transitive closure:

\[
\text{let } \text{no}\_\text{consume}\_\text{hb} \text{ sb } \text{ sw} = \\
\text{transitiveClosure } (\text{sb} \cup \text{sw})
\]

The execution in the following example shows the transitive reduction of the happens-before edges that exist because of thread-local sequenced-before and inter-thread synchronisation. Note that the write and read of \(x\) are now ordered, so this execution no longer has a data race.

```c
int main() {
    int x = 0;
    mutex m;
    {{{
        m.lock();
        x = 1;
        m.unlock();
    }|||{
        m.lock();
        r1 = x;
        m.unlock();
    }}}};
    return 0;
}
```

On IBM's Power architecture, mutexes are implemented with a load-linked/store-conditional loop, exiting when the store-conditional succeeds, acquiring the lock. The load-linked/store-conditional mechanism is implemented by monitoring the cache line containing the mutex. The cache line can be shared with other data, so seemingly-unrelated cache traffic can cause the store conditional to fail. This means there can be no formal guarantee of progress, and the lock can block arbitrarily, although in practice, processor designers try to avoid this. To make C/C++11 implementable above such architectures, each call to `lock()` may arbitrarily block for ever: the locks are implemented
with a loop involving load-linked and store-conditional accesses, and cache traffic can cause the loop to block indefinitely. To accommodate blocking, the thread-local semantics enumerates pre-executions with both the successful and blocked cases for each lock. A blocked lock causes the thread-local semantics to abbreviate the thread so that there are no sequenced-before successors. This is enforced by the blocking_observed predicate (§3.1). The following example represents an execution of the previous program where one of the locks blocks, and has no sb-successors.

3.2.3 Mutexes in the formal model

The consistency predicate restricts which lock orders can be observed in an execution with the locks_only_consistent_lo and locks_only_consistent_locks predicates, described below.

The locks_only_consistent_lo predicate restricts the lock order relation: it must be transitive and irreflexive, it must agree with happens-before, it must relate only locks and unlocks at the same mutex location, and it must be total over such actions:

```plaintext
let locks_only_consistent_lo (Xo, Xw, (“hb”, “hb”)) :: _ =
    relation_over Xo.actions Xw.lo ∧
    isTransitive Xw.lo ∧
    isIrreflexive Xw.lo ∧
    ∀ a ∈ Xo.actions b ∈ Xo.actions.
    ((a, b) ∈ Xw.lo −→ ¬((b, a) ∈ hb)) ∧
    ((a, b) ∈ Xw.lo ∨ (b, a) ∈ Xw.lo)
    =
    (¬(a = b)) ∧
    (is_lock a ∨ is_unlock a) ∧
    (is_lock b ∨ is_unlock b) ∧
    (loc_of a = loc_of b) ∧
    is_at_mutex_location Xo.lk a
)
```

The locks_only_consistent_locks predicate requires any pair of successful locks ordered by lock order to have an intervening unlock:
let \( \text{locks-only-consistent-locks}(X_o, X_w, \_ ) = \)

\( (\forall (a, c) \in X_w.\text{lo}.
\text{is-successful-lock}\ a \land \text{is-successful-lock}\ c
\rightarrow
(\exists b \in X_o.\text{actions}.\text{is.unlock}\ b \land (a, b) \in X_w.\text{lo} \land (b, c) \in X_w.\text{lo})) \)

Returning to the previous example program and execution, we can see that it is consistent according to this criterion:

```c
int main() {
    int x = 0;
    mutex m;
    {{{ { m.lock();
        x=1 ;
        m.unlock(); }
    ||| { m.lock();
        r1 = x;
        m.unlock(); }
    }});
    return 0;
}
```

Mutexes must be used correctly by programs, otherwise their behaviour will be undefined. C/C++11 impose a locking discipline that has two requirements. First, in every execution, all unlocks must be immediately preceded in \( \text{lo} \) by a lock that is sequenced before them. Second, no thread may lock a mutex and then perform another lock, of the same mutex, on the same thread without an intervening unlock of that mutex in lock order. These requirements are captured by the \( \text{locks-only-good_mutex_use} \) predicate:

let \( \text{locks-only-good_mutex_use}\ actions\ lk\ sb\ lo\ a = \)

\((\ast \text{violated requirement: The calling thread shall own the mutex.}\ \ast)\)

( \( \text{is.unlock}\ a \)
\rightarrow
(\exists al \in \text{actions}.
\text{is-successful-lock}\ al \land (al, a) \in sb \land (al, a) \in lo \land
\forall au \in \text{actions}.
\text{is.unlock}\ au \rightarrow \neg((al, au) \in lo \land (au, a) \in lo)\)
)
\)&

\((\ast \text{violated requirement: The calling thread does not own the mutex.}\ \ast)\)

( \( \text{is.lock}\ a \)
```
∀ al ∈ actions.
is_successful_lock al ∧ (al, a) ∈ sb ∧ (al, a) ∈ lo

→

∃ au ∈ actions.
is_unlock au ∧ (al, au) ∈ lo ∧ (au, a) ∈ lo

A violation of this discipline by any execution of the program results in undefined behaviour — locks_only_bad_mutexes captures all of the actions in an execution that violate the locking discipline:

let locks_only_bad_mutexes (Xo, Xw, _) =
{ a | ∀ a ∈ Xo.actions |
¬ (locks_only_good_mutex_use Xo.actions Xo.lk Xo.sb Xw.lo a)}

The locks-only model condition This model applies to programs that use multiple threads with mutexes, but without atomic accesses. The model condition below precisely identifies the programs to which the model applies.

let locks_only_condition (Xs : SET_CANDIDATE_EXECUTION) =
∀ (Xo, Xw, rl) ∈ Xs.
∀ a ∈ Xo.actions.
match (loc_of a) with
| Nothing → false
| Just l → (Xo.lk l ∈ {Mutex, Non_Atom})
end

3.3 Relaxed atomic accesses

In the previous model, programs that contained data races had undefined behaviour. In multi-threaded programs, locks could be used to create synchronisation and avoid data races. C/C++11 cater to a variety of programmers, including systems programmers who require high performance. For the highest performance, locking is too expensive and lock-free code is used, which may intentionally contain data races. C/C++11 provide atomic memory accesses with which to write racy programs.

This section describes the relaxed_only_memory_model that includes the least ordered atomic accesses, those with RELAXED memory order. Racing atomic accesses do not lead to undefined behaviour, and as a consequence, the definition of data races changes to exclude races between atomic accesses. Note that atomic initialisations are not themselves atomic accesses, so they can race with other accesses to the same location:
let data_races (Xo, Xw, ("hb", hb)) :: _.

= { (a, b) | ∀ a ∈ Xo.actions b ∈ Xo.actions |

¬ (a = b) ∧ (loc_of a = loc_of b) ∧ (is_write a ∨ is_write b) ∧
(tid_of a ≠ tid_of b) ∧
¬ (is_atomic_action a ∧ is_atomic_action b) ∧
¬ ((a, b) ∈ hb ∨ (b, a) ∈ hb) }

Returning to our previous example of a racy program with undefined behaviour:

```c
int main() {
    int x = 0;
    { {{ x = 1; ||| r1 = x; }}
    return 0;
}
```

The program can be given defined behaviour by changing the shared location to an atomic one, and accessing it with atomic loads and stores:

```c
int main() {
    atomic_int x = 0;
    { {{ x.store(1, relaxed);
        ||| r1 = x.load(relaxed);
    }}
    return 0;
}
```

Atomic accesses allow the programmer to write racy code, so now the memory behaviour of racing relaxed atomic accesses must be defined. Now there are two possible executions of the program, both printed above: one where the load reads the value 0 and one where it reads 1. Note that in the execution on the right above, the read in the right-hand thread reads from the write in the left hand thread despite the absence of a happens-before edge from left to right. This would be forbidden for non-atomic accesses — they must read a visible side effect as in the execution on the left. Instead, reads of atomic locations are free to read any write that does not happen after them. This restriction forms a new conjunct of the consistency predicate:
let consistent_atomic_rf (Xo, Xw, ("hb", "hb") :: _) =
\forall (w, r) \in Xw.rf. is_at_atomic_location Xo.lk r \land is_load r \rightarrow
\neg ((r, w) \in hb)

**Modification order and coherence** Most of the common target architectures (x86, Power, ARM, SPARC-TSO) provide a relatively strong guarantee about the ordering of writes to a single location in a program: they ensure that all of the writes at a single location appear to happen in a sequence, and that reads from any thread see the writes in an order consistent with that sequence. C/C++11 provides a similar guarantee over atomic locations: atomic actions are governed by a per-location total order over the writes, called *modification order*. Modification order does not contribute to happens-before, because that would rule out executions that are allowed on the Power architecture (see 2+2w in Section 3.3.1).

The following program has two possible executions, printed beneath. In each, there is a modification order edge between the writes on the two threads, but no happens-before edge. There is nothing to constrain the direction of modification order between the writes on the two threads, so there is an execution for either direction, and we could witness this direction with an observer thread that reads twice from \( x \).

```c
int main() {
    atomic_int x = 0;
    {{{ { x.store(1,relaxed); } }||| { x.store(2,relaxed); } }||}
    return 0;
}
```

Modification order is a dynamic ordering of writes in memory, and is part of the execution witness. The *consistent_mo* predicate, given below, checks that modification order is a per-location strict total order over the writes:

let consistent_mo (Xo, Xw, _) =
relation_over Xo.actions Xw.mo \land
isTransitive Xw.mo \land
isIrreflexive Xw.mo \land
\forall a \in Xo.actions b \in Xo.actions.
\((a, b) \in Xw.mo \lor (b, a) \in Xw.mo\)
\[ = ( \neg (a = b)) \land \]
\[ \text{is\_write \ a} \land \text{is\_write \ b} \land \]
\[ (\text{loc\_of \ a} = \text{loc\_of \ b}) \land \]
\[ \text{is\_at\_atomic\_location \ Xo.\_lk \ a} \]

Although modification order does not directly contribute to happens-before, the two must be coherent. Intuitively, coherence is the part of the C/C++11 model that requires the reads of an atomic location to read from writes that are consistent with the modification order, as guaranteed by the processors. Coherence is defined as an absence of the following four subgraphs in an execution:

**CoRR.** In the first subgraph, two writes are made, one before the other in modification order. Two reads, ordered by happens-before, are not allowed to read from the writes in the opposite order. The following execution fragment exhibits the forbidden behaviour:

![Diagram of CoRR](image)

The other forbidden subgraphs can be thought of as derivatives of CoRR coherence where either one or both of the pairs of actions related by rf are replaced by a single write, and the subgraph is suitably contracted. First, we replace the reads-from edge that points to the first read to get CoWR coherence:

**CoWR** In this subgraph, there are two writes that are ordered by modification order. The later write happens before a read, and that read reads from the modification-order-earlier write. In this forbidden execution shape, the read is reading from a stale write when a more recent write in modification order happens before the read:

![Diagram of CoWR](image)

**CoRW** In this subgraph there is a cycle in the modification order, happens-before and reads-from relations. Modification order, happens-before and reads-from each have a temporal connotation, so it seems that they should not be cyclic, and indeed this is forbidden:
CoWW  The final subgraph simply requires happens-before and modification order to agree. Execution fragments with opposing edges like the one below are forbidden:

These four execution fragments are forbidden in consistent executions by the *coherent_memory_use* predicate:

```plaintext
let coherent_memory_use (Xo, Xw, (“hb”, “hb”) :: _) =
  (* CoRR *)
  (¬ (∃ (a, b) ∈ Xw.rf (c, d) ∈ Xw.rf.
       (b, d) ∈ hb ∧ (c, a) ∈ Xw.mo ) ) ∧
  (* CoWR *)
  (¬ (∃ (a, b) ∈ Xw.rf c ∈ Xo.actions.
       (c, b) ∈ hb ∧ (a, c) ∈ Xw.mo ) ) ∧
  (* CoRW *)
  (¬ (∃ (a, b) ∈ Xw.rf c ∈ Xo.actions.
       (b, c) ∈ hb ∧ (c, a) ∈ Xw.mo ) ) ∧
  (* CoWW *)
  (¬ (∃ (a, b) ∈ hb. (b, a) ∈ Xw.mo ) )
```

**Read-modify writes**  There are functions in the C/C++11 atomics library that allow the programmer to indivisibly read and write to a location in memory, providing the abilities like indivisibly testing and setting a flag, or incrementing an atomic location. We focus on the *compare-and-swap* (CAS) operation that allow one to indivisibly read and then write the memory. CAS takes four arguments:

- **atomic location** the location of the atomic that the CAS acts on,
- **expected pointer** a pointer to a memory location containing the value that must be read for the CAS to succeed,
- **desired value** the value to write to the atomic location in the event of success,
- **failure memory order** the memory order of the atomic read in the event of failure,
- **success memory order** the memory ordering for the atomic access in the event of success.

A CAS reads an atomic location, checking for an expected value that is pointed to by the *expected* pointer. The CAS gives rise to two possible sequences of actions depending on whether it succeeds or fails. First the value at the expected location is read, and then
the atomic location is accessed. If the expected value is read at the atomic location, then the CAS writes the desired value to the atomic location. The read and write of the atomic location are made together in one atomic memory access called a read-modify-write. In the successful case, the CAS evaluates to true. If the value was not as expected, then the value read from the atomic location is written to the location pointed to in the expected argument, there is no write of the atomic location, and the CAS evaluates to false.

The third and fourth arguments of the CAS provide the memory orders of the accesses to the atomic location: in the case of a failure, the read of the atomic location is performed with the failure memory order, and on success, the read-modify-write-access is performed with the success memory order.

There are two sorts of CAS in C/C++11: weak CAS and strong CAS. A weak CAS may spuriously fail, even when the value read from the atomic location matches the value pointed to by expected. Strong CAS, on the other hand, fails only when the value read differs from the value at the expected location. Strong CAS must be implemented with a loop on the Power and ARM architectures. The body of the loop first does a load-linked, breaking out of the loop if the value does not match expected, and performing a store-conditional if it does. If that store-conditional fails, then the loop repeats, and if not then the CAS has succeeded. Unfortunately, accesses to memory cached in the same cache line as that of the CAS can cause the store-conditional to repeatedly fail, so there is no guarantee that it will eventually succeed, and the specification of the C/C++11 CAS must admit the possibility of blocking. Consequently, strong CAS calls in C/C++11 generate pre-executions where the CAS results in a blocked read-modify-write action in addition to pre-executions where it succeeds.

The read and write in a successful CAS operation are indivisible, and are represented by a read-modify-write action, that both reads from and writes to memory. In order to enforce atomicity, the memory model requires that the read-modify-write read from the immediately preceding write in modification order. A new conjunct to the consistency predicate, rmwAtomicity, given below, enforces this requirement:

\[
\text{let adjacent_less_than ord s x y} = \\
(x, y) \in \text{ord} \land \neg (\exists z \in s \ (x, z) \in \text{ord} \land (z, y) \in \text{ord})
\]

\[
\text{let rmwAtomicity (Xo, Xw, _) =} \\
\forall b \in Xo.\text{actions} \ a \in Xo.\text{actions}.
\text{is_RMW b} \rightarrow (\text{adjacent_less_than Xw.mo Xo.\text{actions} a b = ((a, b) \in Xw.rf)})
\]

The following example illustrates an execution of the program where a successful CAS operation has given rise to a read-modify-write action in the execution. The RMW reads the immediately preceding write in modification order, as required by the predicate above. The accesses to e are elided:
int main() {
    atomic_int x = 0; int e = 1;
    {{ { x.store(1,relaxed); }
    ||| { cas_weak_explicit(&x,&e,2,relaxed,relaxed); }
    ||| { x.store(3,relaxed); }
}}
    return 0;
}

Although adding relaxed atomic accesses allows many new complicated behaviours, the changes to the model are relatively modest. We have added modification order to the execution witness, but undefined behaviour, the calculated relations and the relations of the pre-execution remain the same. The consistency predicate changes to reflect the addition of the atomics and modification order.

### 3.3.1 Relaxed atomic behaviour

In this section we explore the C/C++11 memory model for relaxed atomics through a series of litmus tests, in the context of target processor architectures, compiler optimisations, and common programming idioms. We relate the tests to the hardware using the compiler mappings provided in Chapter 2. If these mappings are to be sound, any behaviour that the underlying processors allow for mapped analogous programs must be allowed by C/C++11 (see Chapter 7 for discussion of proofs that show the x86 and Power mappings are sound). The fragment of the mapping that applies to relaxed atomics is given below. Relaxed loads and stores map to plain loads and stores on x86, Power and ARM:

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>load RELAXED</td>
<td>MOV (from memory)</td>
<td>ld</td>
<td>ld</td>
<td>ld.acq</td>
</tr>
<tr>
<td>store RELAXED</td>
<td>MOV (into memory)</td>
<td>st</td>
<td>str</td>
<td>st.rel</td>
</tr>
</tbody>
</table>

The C/C++11 relaxed atomics are weaker than all three architectures, making the relaxed atomics implementable without adding any explicit synchronising. We will return to variants of these tests that use other memory orders as they are introduced.
Message passing, MP

The first example of relaxed behaviour is exhibited by the message-passing test, the first litmus test we considered in the introduction. In the version of the test below we omit the while loop on the read of the flag variable for simplicity, and we consider executions where the read of the flag variable y sees the write of 1. In the execution below, despite seeing the write of y, the second read fails to read from the write of x on the writer thread, and instead reads from the initialisation. The program demonstrates that a reads-from edge between relaxed atomics does not order a write with respect to a read on another thread.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(1,relaxed);
        y.store(1,relaxed);
    }
    ||{
        r1 = y.load(relaxed);
        r2 = x.load(relaxed);
    }
    }
    return 0;
}
```

While the x86 architecture forbids this behaviour, Power and ARM allow it. On x86, the writes to x and y are placed in the thread local write buffer in order, and reach memory in order, so if the reading thread sees the write to y, then the write to x must have reached memory. On Power and ARM, the writes could be committed out of order, they could be propagated out of order, or the reads could be committed out of order, and each of these gives rise to the relaxed behaviour. A compiler could introduce this sort of behaviour by noticing that there are no thread-local dependencies and re-ordering the memory accesses on either the writing thread or the reading thread.

Store buffering, SB

In Chapter 2, the x86 memory model was discussed in terms of a concrete hypothetical micro-architecture: each processor has a write buffer between it and a global main memory. Writes in the buffer can be read directly by the associated processor, but cannot be seen by others until they are flushed to main memory. store-buffering is the only relaxed behaviour that x86 allows. The following example shows store buffering behaviour in C/C++11:
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{
        { x.store(1,relaxed);
          r1 = y.load(relaxed); }
        ||| { y.store(1,relaxed);
          r2 = x.load(relaxed); }
    }}}
    return 0;
}

The x86 architecture allows this behaviour: each thread can buffer the write, and then read the initialisation writes from main memory. The analogous program also produces this execution on the Power and ARM architectures. There, the writes need not be propagated before the reads are committed. Again a compiler might spot that the accesses on each thread are unrelated and reorder, allowing the behaviour.

As discussed in Section 2.2, Dekker’s algorithm for mutual exclusion relies on the absence of store-buffering behaviour: in its presence the algorithm can allow two clients to simultaneously enter the critical section.

Independent reads of independent writes, IRIW

In this test, presented by Collier [43], we observe a violation of multi-copy atomicity: we see the writes of the writer threads in two different orders on the reader threads. This test is the relaxed C/C++11 analogue of the Power and ARM test from Chapter 2, so the test includes dependencies that (if compiled naively) would prevent thread-local speculation on the hardware.
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ x.store(1,relaxed);
        ||| y.store(1,relaxed);
        ||| { r1 = x.load(relaxed);
                 r2 = (*(&y+r1-r1)).load(relaxed); }
        ||| { r3 = y.load(relaxed);
                 r4 = (*(&x+r3-r3)).load(relaxed); }
    }}}
    return 0;
}

Each reader thread sees the writes occur in a different order. The Power and ARM architectures allow this behaviour because they can propagate the writes to the reader threads individually and out of order. C/C++11 also violates multi-copy atomicity here: the execution above is allowed by the memory model. There is no speculation mechanism to disable in C/C++11, nor is there propagation — the execution is allowed because none of the rules of the model forbid it. Note that the dependencies in this example could be optimised away by a C/C++11 compiler.

Write-read causality, WRC

WRC (taken from Boehm and Adve [37]), is similar to MP, in that apparent causality implied by reading across threads is not enough to create order. This time the program demonstrates that a reads-from edge does not order two reads from the same location: the read on the centre thread sees the write on the first thread, whereas the read in the right-hand thread does not.
In discussing cumulativity, Chapter 2 presented a variant of WRC that included an lwsync barrier as well as dependencies on the middle and right-hand threads. On the Power and ARM architectures, dependencies disable the thread-local speculation mechanism and this allowed us to consider the order of propagation of writes to different threads in executions of the example. We return to that example now, albeit without the barrier, written with relaxed atomics.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(1,relaxed);
        { r1 = x.load(relaxed);
          y.store(1,relaxed);
        }
        { r2 = y.load(relaxed);
          r3 = x.load(relaxed);
        }
    }}
    return 0;
}
```

The relaxed outcome above was allowed on Power and ARM, even without thread-local speculation, because the write of x can propagate to the middle thread before the write of y committed, and then can be propagated after the write of y to the right-hand thread. In C/C++11, the dependencies can be compiled away, permitting even more architectural relaxed behaviour.

**ISA2**

We now consider ISA2, a simplified version of Example 2 from §1.7.1 of the 2009 Power ISA [7], and the second test in Chapter 2 that introduced cumulativity. Again, we consider
the C/C++11 analogue of the test, without the barrier:

```c
int main() {
  atomic_int x = 0;
  atomic_int y = 0;
  atomic_int z = 0;
  {{
    x.store(1,relaxed);
    y.store(1,relaxed);
  }}
  { r1 = y.load(relaxed);
    z.store(1+r1-r1,relaxed);
  }
  { r2 = z.load(relaxed);
    r3 = (*(&x+r2-r2)).load(relaxed); }
  return 0;
}
```

The relaxed outcome above was allowed on Power and ARM, even without thread-local speculation, because the write of x can propagate to the middle thread before the write of y. Again, the compiler can remove the dependencies, permitting more relaxed behaviour.

**Read-write causality, RWC**

In this test, from Boehm and Adve [37], the write of x on the left-hand thread is read by the middle thread, and the write of y on the right-hand thread is not read by the middle thread. The question is whether the right-hand thread should be allowed to read from the initialisation or not. This test is motivated by questions about the order of write propagation on the Power and ARM architectures, and in that regard it is related to WRC. As with WRC, we consider a variant of the test with dependencies that prevent thread-local speculation on the hardware.

```c
int main() {
  atomic_int x = 0;
  atomic_int y = 0;
  {{
    x.store(1,relaxed);
    y.store(1,relaxed);
  }}
  { r1 = x.load(relaxed);
    r2 = (*(&y+r1-r1)).load(relaxed); }
  { y.store(1,relaxed);
    r3 = x.load(relaxed); }
  return 0;
}
```

On Power and ARM, we know from the values that are read, that the write of x is
propagated to the middle thread before the write of $y$. Even so, the write of $x$ can be propagated to the right-hand thread after the write has been committed, and an execution analogous to the one above is allowed. C/C++11 allows this behaviour.

**S**

S (taken from Maranget et al. [71]) tests whether reads-from and modification order between actions at different locations can form a cycle when combined with sequenced before. The execution below shows that executions with such a cycle are allowed by C/C++11.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ { x.store(2,relaxed);
            y.store(1,relaxed); } } ||| { r2 = y.load(relaxed);
            x.store(1,relaxed); } }}
    return 0;
}
```

This behaviour is forbidden on x86, but observable on Power and ARM processors: because the writes on the left-hand thread are independent, they can be committed and propagated out of order, allowing this behaviour.

**R**

This test, taken from Maranget et al. [71], is similar to the message-passing test that checked whether a reads-from edge created ordering between threads, but we replace the reads-from edge with a modification-order edge. It checks whether a modification order edge is sufficient to force a write on one thread to be seen by a read on another.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ { x.store(1,relaxed);
            y.store(1,relaxed); } } ||| { y.store(2,relaxed);
            r1 = x.load(relaxed); } }}
    return 0;
}
```
On Power and ARM, the analogue of this test, with coherence commitment order replacing modification order, can produce the relaxed behaviour. This could occur by speculating the read on the right-hand thread, or by propagating the writes out of order. This behaviour is allowed in C/C++11.

**2+2W**

This test, taken from Maranget et al. [71], highlights that the union of modification order across all locations is not part of happens-before. In this example, modification order union sequenced-before is cyclic. This relaxed behaviour is allowed on C/C++11 and again its analogue is allowed on Power and ARM just by local reordering.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{
        x.store(2, relaxed);
        y.store(1, relaxed);
    }|||
        y.store(2, relaxed);
        x.store(1, relaxed);
    }}
    return 0;
}
```

**Load buffering, LB**

In this test, taken from Maranget et al. [71], two reads each appear to read from the future on their sibling thread, creating a cycle in happens-before union reads-from. This behaviour is allowed by C/C++11, Power and ARM, and can be observed on ARM processors. On Power and ARM, this is allowed by committing the accesses out of order on each thread.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{
        r1 = x.load(relaxed);
        y.store(1, relaxed);
    }|||
        r2 = y.load(relaxed);
        x.store(1, relaxed);
    }}
    return 0;
}
```
Self satisfying conditionals, SSC

This test (taken from Section 29.3p11 of the C++11 standard [30]) is a variant of load-buffering where both writes are guarded by conditionals that are satisfied only if the relaxed behaviour is visible. This test is allowed in C/C++11 but forbidden on Power, ARM and x86. Each of the target architectures respects the control-flow dependency order, forbidding the execution.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        if(x.load(relaxed))
            y.store(1,relaxed);
    } ||
    {{
        if(y.load(relaxed))
            x.store(1,relaxed);
    }}
    return 0;
}
```

C/C++11 is designed to allow compiler optimisations like common-subexpression elimination (CSE) that remove control-flow dependencies. There is a tension between allowing this sort of optimisation and forbidding unintuitive behaviours like the one above. As it stands, the standard fails to define this part of the memory model well, and devising a better definition is a difficult problem. See Section 5.10.1 for details.

3.4 Simple release and acquire programs

So far, locks are the only mechanism that can be employed to synchronise multiple threads and avoid races between non-atomics in concurrent code. Locks create very strong synchronisation, and as a consequence require expensive explicit synchronisation on common architectures.

This section introduces the `release_acquire_memory_model` that includes lightweight inter-thread synchronisation through atomic memory accesses. The model presented here applies to programs whose atomic stores use the RELEASE memory order, whose atomic loads use the ACQUIRE order and whose CAS calls use ACQUIRE for failure and ACQ_REL for success.

The compilation mappings for the release and acquire atomics introduce explicit synchronisation on the Power and ARM architectures, providing more ordering than the relaxed atomics at some cost to performance. The compiler mappings for the loads and
stores of this fragment of the language are\(^1\):

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>load ACQUIRE</td>
<td>MOV (from memory)</td>
<td>ld; cmp; bc; isync</td>
<td>ld; teq; beq; isb</td>
<td>ld.acq</td>
</tr>
<tr>
<td>store RELEASE</td>
<td>MOV (into memory)</td>
<td>lwsync; st</td>
<td>dmb; str</td>
<td>st.rel</td>
</tr>
</tbody>
</table>

In the C/C++11 memory model, the RELEASE, ACQUIRE and ACQ_REL annotations on atomics cause atomic accesses to synchronise, creating happens-before edges coincident with reads-from edges across threads. This synchronisation can be used to avoid data races without the heavy cost of locks and unlocks. Take the example of a data race from Section 3.2:

```c
int main() {
    int x = 0;
    {{ { x = 1; ||| r1 = x; } }};
    return 0;
}
```

Previously, locks and unlocks were placed around the racing accesses, creating happens-before between the critical sections and avoiding the race. The program below demonstrates how one can use release-acquire synchronisation to prevent the race using atomic accesses:

```c
int main() {
    int x = 0; atomic_int y = 0;
    {{ { x = 1;
        y.store(1,release); } }
    ||| { while (y.load(acquire) == 1);
        r1 = x; }
    }}}
    return 0;
}
```

The fact that an acquire-read is reading from a release write creates the happens-before edge that avoids the race on x. The release-acquire atomics support programs that rely on the absence of MP behaviour.

In the Power analogue of this test, there is an lwsync between the writes on the left-hand thread that forces the writes to be committed and propagate in order. On the right hand thread, the mapping inserts a dependency followed by an isync barrier, and this disables the thread-local speculation mechanism. The ARM mapping inserts barriers that have the same effect, and neither architecture exhibits the relaxed behaviour. The x86

\(^1\)The ARM V8 architecture includes ld-acq and st-rel instructions. These are strong enough to implement the C/C++11 release and acquire atomics, but they seem to be stronger than necessary, and to have worse performance than the implementation suggested here.
architecture does not exhibit the relaxed behaviour in the MP test. Compilers must not optimise in a way that makes the relaxed outcome possible.

With all atomics restricted to using release and acquire memory orders, much of the relaxed behaviour allowed in the previous section is now forbidden. Message-passing has already been discussed, but the other tests where a reads-from edge failed to provide ordering are now forbidden as well. In particular, ISA2, WRC, S, LB and SSC are no longer allowed. In each case, the barriers and dependencies inserted by the compiler mapping disable out-of-order commitment, out-of-order propagation and read speculation on the Power and ARM architectures. All other relaxed behaviour (SB, RWC, IRIW, R, 2+2W) is still allowed. Note that some of the remaining relaxed behaviours are no longer allowed by the hardware, but the language still allows them, 2+2W for instance.

Let us return to the ISA2 litmus test, amending it to use the release and acquire memory orders, and omitting the dependencies. In this subset of the language, each reads-from edge becomes a happens-before edge, and happens-before is transitive, so the write of x in the leftmost thread happens before the read of x in the rightmost thread, and the read must read the aforementioned write, rather than the initialisation:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    atomic_int z = 0;
    {{{ { x.store(1, release);
        y.store(1, release); } } ||| { r1 = y.load(acquire);
        z.store(1, release); } } ||| { r2 = z.load(acquire);
        r3 = x.load(acquire); } }}
    return 0;
}
```

Applying the mapping, the Power and ARM versions of this test have a barrier (lwsync or dmb, respectively) following the stores and a dependency following the loads, so cumulativity forbids the relaxed outcome on the hardware.

The transitivity of happens-before forbids the relaxed behaviour in the WRC litmus test too, and the Power and ARM mapped versions of the test are forbidden again because of cumulativity.
In the release-acquire analogue of S, the reads-from edge becomes a happens-before edge, ordering the two writes in happens-before, forcing modification order to agree, and forbidding the relaxed behaviour.

In LB and SSC, the two reads-from edges become happens-before edges, completing a cycle in happens-before. The cycle invalidates the execution: the reads now happen-before the writes that they read from, a violation of the consistency predicate.

In this model, no new relations have been introduced to the pre-execution or the
execution witness, and both the consistency predicate and the definition of undefined behaviour remain the same as in the relaxed-atomic model. The calculated relations do change, however, to incorporate the new happens-before edges, which are added to the synchronises-with relation. The new version of the synchronises-with relation is given below:

\[
\text{let } \text{release_acquire_synchronizes_with actions sb asw rf lo a b =}
\]
\[
(t \text{id}\_\text{of a} \neq t \text{id}\_\text{of b}) \land
\]
\[
(\text{* thread sync *})
\]
\[
(a, b) \in \text{asw} \lor
\]
\[
(\text{* mutex sync *})
\]
\[
(is\_\text{unlock a} \land is\_\text{lock b} \land (a, b) \in \text{lo}) \lor
\]
\[
(\text{* rel/acq sync *})
\]
\[
(is\_\text{release a} \land is\_\text{acquire b} \land (a, b) \in \text{rf})
\]

Despite the fact that release-acquire programs still allow many sorts of relaxed behaviour, the most unintuitive and difficult behaviours have been forbidden. This leaves the programmer with a much simpler model that can be implemented with higher performance than locks.

3.5 Programs with release, acquire and relaxed atomics

Because release and acquire atomics come with additional barriers in the compilation mappings, using relaxed accesses where possible will give higher performance on some architectures. This section presents the release\_acquire\_relaxed\_memory\_model, that provides both relaxed atomics and release-acquire atomics, so that programmers can synchronise when necessary and use relaxed atomics when not.

3.5.1 Release sequences

The integration of release and acquire memory orders with the relaxed memory order introduces another level of complexity to the model. So far, the naive combination of rules from the previous two models would be rather weak, and the target architectures provide stronger guarantees. Consider the message-passing example from the last section:
int main() {
    int x = 0; atomic_int y = 0;
    {{{ { x = 1;
        y.store(1,release);
    } ||| { while (y.load(acquire) == 1);
        r1 = x; }
    }}
    return 0;
}

On the Power architecture, the compilation mapping places an lwsync barrier above the write to the atomic location. It is the fact that the barrier occurs between the non-atomic write and the atomic write that preserves the ordering on the hardware. Inserting a relaxed write to the same location after the release write gives us the following program (the rs edge will be explained below):

```c
int main() {
    int x = 0; atomic_int y = 0;
    {{{ { x = 1;
        y.store(1,release);
        y.store(1,relaxed); }
    } ||| { r1 = y.load(acquire);
        r2 = x; }
    }}
    return 0;
}
```

The default Power compilation of the two child threads is given below:

```
| stw 1,0(x) | lwz r1,0(y) |
| lwsync    | cmpw r1,r1 |
| stw 1,0(y) | beq LC00   |
| stw 1,0(y) | LC00:      |
|           | isync      |
|           | lwz r2,0(x) |
```

There is an lwsync barrier above the first write to the atomic location. The lwsync barrier forces the write to x to be committed and propagated to the other thread before program-order-later writes, and therefore does not just order the first write to the atomic location; it serves to order the second write to the atomic location as well. The lwsync prevents the out-of-order commitment or propagation of the write of x and either write of y. The branch-control-isync on the second thread inhibits read speculation. Consequently, it is not possible to see MP relaxed behaviour in the program above. Both ARM and
C/C++11 provide additional synchronisation to exploit this extra ordering that the hardware guarantees. The additional synchronisation is accounted for by a new calculated relation called the release sequence, that for every release-atomic includes some of the program-order-later writes that follow it. The release sequence relation, drawn as rs in the previous C/C++11 execution, relates each release to the actions that are part of the sequence. More precisely, each release-write heads a release sequence that contains a chain of modification-order-later writes from the same thread. The chain is broken immediately before the first store from another thread in modification order. This captures some of the writes that are program-order-after the 1wsync in the compiled code.

Read-modify-writes get special treatment in release sequences, complicating the relation significantly.

The following example illustrates a release sequence that contains a read-modify-write on another thread. An acquire-read reads from the RMW action — because this write is in the release sequence of the release write on the leftmost thread, synchronisation is created between the write-release and the read acquire:

```c
int main() {
    int x = 0; atomic_int y = 0;
    {{
        x = 1;
        y.store(1,release); }
    } ||| { cas_weak_explicit(&y,1,2,relaxed,relaxed); }
    ||| { r1 = y.load(acquire);
        r2 = x; }
}
return 0;
}
```

Here, the programmer has used the relaxed memory order with the CAS, so that on success, the read and write part of the resulting read-modify-write action will have relaxed semantics. With the above formulation of release-sequence, the acquire load will not synchronise with the RMW on the middle thread, and the RMW will not synchronise with the left-hand thread — so far, the release sequence just contains writes from the same thread as the head. As a consequence, this program would be racy, and its behaviour undefined.

Contrast this with the behaviour of this program on the usual processors: x86, Power
and ARM all guarantee that each respective analogous program would see the writes of \( x \) in the right-hand thread in executions where it reads 1 from \( y \). To forbid the relaxed behaviour in the C/C++11 program, one would have to annotate the middle thread’s CAS with acquire and release ordering in the event of success. This would induce superfluous synchronisation, and reduce performance. As a consequence, C/C++11 adds some RMW actions from other threads to the release sequence.

More precisely, the release sequence includes a contiguous subsequence of modification order that contains writes from the same thread as the head, and read-modify-writes from any thread. The sequence terminates before the first non-read-modify-write store on a different thread in modification order. The formal definitions that describe the release-sequence relation are given below:

\[
\begin{align*}
\text{let } \text{rs\_element head } a &= \\
& (\text{tid\_of } a = \text{tid\_of head}) \lor \text{is\_RMW } a \\
\text{let } \text{release\_sequence\_set actions lk mo } &= \\
& \{ (rel, b) \mid \forall rel \in \text{actions } b \in \text{actions} \mid \\
& \text{is\_release } rel \land \\
& ( (b = \text{rel}) \lor \\
& ( (rel, b) \in \text{mo} \land \\
& \text{rs\_element } rel \ b \land \\
& \forall c \in \text{actions}, \\
& ((rel, c) \in \text{mo} \land (c, b) \in \text{mo}) \longrightarrow \text{rs\_element } rel \ c) \} \\
\end{align*}
\]

The model that covers this sublanguage makes no changes to the consistency predicate or undefined behaviour of the model from the previous section, but does make changes to the calculated relations. A new calculated relation, release-sequences, has been introduced. The release sequence introduces new synchronisation edges, so the definition of synchronises-with has to change to reflect this. Now, an acquire-read synchronises with the head of any release sequence that contains the write it reads from. The definition of synchronises-with below incorporates this change:

\[
\begin{align*}
\text{let } \text{release\_acquire\_relaxed\_synchronizes\_with actions sb asw rf lo rs a b } &= \\
& (\text{tid\_of } a \neq \text{tid\_of } b) \land \\
& (\ast \ \text{thread sync } \ast) \\
& (a, b) \in \text{asw} \lor \\
& (\ast \ \text{mutex sync } \ast) \\
& (\text{is\_unlock } a \land \text{is\_lock } b \land (a, b) \in \text{lo}) \lor \\
& (\ast \ \text{rel/acq sync } \ast) \\
& (\text{is\_release } a \land \text{is\_acquire } b \land \\
& (\exists c \in \text{actions}. (a, c) \in \text{rs} \land (c, b) \in \text{rf}) ) \\
) \\
\end{align*}
\]
Dependencies provide no ordering  One might expect dependencies to provide a similar guarantee to Power and ARM cumulativity in this fragment of the model, but at the programming language level, the dependencies that one may rely on for ordering are carefully controlled, and they do not. Observe that ISA2 annotated with the release memory order on the writer thread, together with source-level dependencies allows the relaxed behaviour, despite the mapped instructions forbidding it on Power and ARM:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    atomic_int z = 0;
    {{ { x.store(1,relaxed);
         y.store(1,release); }}
     { r1 = y.load(relaxed);
         z.store(1+r1-r1,relaxed); }
     { r2 = z.load(relaxed);
         r3 = (*(&x+r2-r2)).load(relaxed); }
    }}
    return 0;
}
```

The WRC test is similar: to allow the compiler to optimise away dependencies, in C/C++11 a release write together with dependencies is not enough to create ordering, even though the relaxed behaviour is forbidden for the mapped Power and ARM code.

### 3.6 Programs with release-acquire fences

In the previous section, release sequences were introduced to allow programmers to write code that produced fewer barriers on relaxed architectures. The release-sequence mechanism was motivated by the observation that barriers on target architectures need not be tied to particular memory accesses. The `release_acquire_fenced_memory_model` introduced in this section goes a step further: it includes `fences` that expose barrier-style programming directly. The release and acquire fences map directly to barriers on the Power and ARM processors:

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>fence ACQUIRE</td>
<td>(ignore)</td>
<td>lwsync</td>
<td>dmb</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence RELEASE</td>
<td>(ignore)</td>
<td>lwsync</td>
<td>dmb</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence ACQ_REL</td>
<td>(ignore)</td>
<td>lwsync</td>
<td>dmb</td>
<td>(ignore)</td>
</tr>
</tbody>
</table>
**Release fences** In the example in the previous section, relaxed writes in the release sequence were leveraging the barrier implicit in the head of the release sequence to ensure ordering. Fences let the programmer explicitly separate the synchronisation from the memory access. The following example uses explicit release-fence synchronisation:

```c
int main() {
    int x = 0; atomic_int y = 0;
    { {{ x = 1;  
        fence(release);  
        y.store(1,relaxed); }
    }||| { r1 = y.load(acquire);  
        r2 = x; }
    }}
    return 0;
}
```

Here the fence is compiled to an `lwsync` on Power processors or a `dmb` on ARM, and the same architectural mechanism that created ordering in the release sequence example preserves ordering here. In C/C++11, the release fence paired with the relaxed write acts like a release write — they create a synchronises-with edge to the acquire read on the right-hand thread, forbidding the read of zero from x.

In a similar way to release writes, release fences provide synchronisation to read-modify-writes on different threads. The following example shows a release fence synchronising with an acquire read that reads a read-modify-write on another thread:

```c
int main() {
    int x = 0; atomic_int y = 0;
    { {{ x = 1;  
        fence(release);  
        y.store(1,relaxed); }
    }||| { cas_weak_explicit(&y,1,2,relaxed,relaxed); }
    }||| { r1 = y.load(acquire);  
        r2 = x; }
    }}
    return 0;
}
```
There is no release sequence in the example above, because there is no release write in the first thread. The memory model defines a new calculated relation, \textit{hypothetical release sequence}, defined below, to describe the synchronisation that results from release fences. For a given write to an atomic location, the hypothetical release sequence identifies the actions that would be in the release sequence if the write were a release. Hypothetical release sequences give rise to synchronisation in the presence of release fences.

\begin{verbatim}
let rs_element head a =
  (tid_of a = tid_of head) \lor is_RMW a

let hypothetical_release_sequence_set actions lk mo =
  \{ (a, b) | \forall a \in actions b \in actions |
  is_atomic_action a \land
  is_write a \land
  ( (b = a) \lor
    ( (a, b) \in mo \land
    rs_element a b \land
    \forall c \in actions.
    ((a, c) \in mo \land (c, b) \in mo) \rightarrow rs_element a c ) \} \}
\end{verbatim}

If a release fence is followed in the same thread by the head of a hypothetical release sequence, and then an acquire action reads from the sequence, then synchronisation is created from the fence to the acquire. This synchronisation is captured by an updated version of the synchronises-with calculation, given below. There are three disjuncts corresponding to fence synchronisation, and the second covers synchronisation between a release-fenced write and an acquire read. The other two disjuncts describe the behaviour of acquire fences, as discussed below.

\begin{verbatim}
let release_acquire_fenced_synchronizes_with actions sb asw rf lo rs hrs a b =
  (tid_of a \neq tid_of b) \land
  ( (* thread sync *)
    (a, b) \in asw \lor
  (* mutex sync *)
    (is_unlock a \land is_lock b \land (a, b) \in lo) \lor
  (* rel/acq sync *)
    ( is_release a \land is_acquire b \land
      (\exists c \in actions. (a, c) \in rs \land (c, b) \in rf ) ) \lor
  (* fence synchronisation *)
    ( is_fence a \land is_release a \land is_fence b \land is_acquire b \land
      \exists x \in actions z \in actions y \in actions.
      (a, x) \in sb \land (x, z) \in hrs \land (z, y) \in rf \land (y, b) \in sb ) \lor
\end{verbatim}
(is_fence\ a \land is\_release\ a \land is\_acquire\ b \land \\
\exists\ x\ \in\ actions\ y\ \in\ actions.
\ (a,\ x)\ \in\ sb\ \land\ (x,\ y)\ \in\ hrs\ \land\ (y,\ b)\ \in\ rf\ )\ \lor
(\ is\_release\ a \land is\_fence\ b \land is\_acquire\ b \land \\
\exists\ y\ \in\ actions\ x\ \in\ actions.
\ (a,\ y)\ \in\ rs\ \land\ (y,\ x)\ \in\ rf\ \land\ (x,\ b)\ \in\ sb\ ))

Note that, unlike memory-order annotations on accesses, one fence can create memory ordering through many accesses to various locations.

**Acquire fences** We have seen that release-acquire synchronisation can be used to implement the message-passing programming idiom. Our example used a while loop to check for the write of a flag variable. Recall the following program and execution:

```c
int main() {
    int x = 0; atomic_int y = 0;
    {{{ { x = 1;
            y.store(1,release); }
          while (y.load(acquire) == 1);
          r1 = x; }
    }}
    return 0;
}
```

Every iteration of the while loop performs an acquire-read of the flag variable. Acquire reads lead to the addition of an `isync` on Power and an `isb` on ARM each of which incur some synchronisation cost. It is unfortunate to have to repeatedly incur the cost of dependencies and barriers when, for synchronisation, only the last read must be an acquire. In the compiler mappings of Chapter 7, the Power architecture implements acquire reads as normal reads followed by an artificial control dependency and an `isync` barrier — referred to as a `ctrl-isync`. Unlike the `lwsync` barrier, discussed in the previous section, this barrier is tied to the access. Still, we need not have the `ctrl-isync` barrier in the loop. We can promote the `ctrl-isync` to a stronger `lwsync` barrier, and then we only need make sure that the barrier falls between the atomic read and the non-atomic read in order to preserve ordering. On Power, it would be sufficient to perform a single `lwsync` barrier after the loop, and before the read of the non-atomic. C/C++11 provides an acquire fence that allows programmers to do just that. The following program moves the acquire synchronisation outside of the loop in the standard message-passing idiom:
int main() {
    int x = 0; atomic_int y = 0;
    {{ { x = 1;
        y.store(1,release); }
    }||| { while (y.load(relaxed) == 1);
        fence(acquire);
        r2 = x; }
    }}
    return 0;
}

As the execution shows, the acquire fence synchronises with the release write, forbidding MP relaxed behaviour, while performing only low-cost relaxed writes in the body of the loop. Fence synchronisation is captured in the model by adding new edges to synchronises-with. This particular edge is added by the last of the fence disjuncts in the new definition of synchronises-with above. The read y and fence b act together in a similar way to an acquire read in normal release-acquire synchronisation. More precisely: a release action a synchronises with an acquire fence b if there are actions x and y such that x is in the release sequence of a, x is read from by y, and y is sequenced-before b.

**Release and acquire fences** Release and acquire fences can be used together in the message-passing example to create synchronisation, as in the following program:

int main() {
    int x = 0; atomic_int y = 1;
    {{ { x = 1;
        fence(release);
        y.store(0,relaxed); }
    }||| { y.load(relaxed);
        fence(acquire);
        r1 = x; }
    }}
    return 0;
}

The synchronisation is created by the first disjunct of the fence synchronisation part of synchronises-with above.
3.7 Programs with SC atomics

Programs written with the RELAXED, RELEASE and ACQUIRE memory orders admit relaxed behaviours, so only programs that are correct in the presence of those behaviours can be written without locks. Recall that relaxed atomics admitted a broad array of relaxed behaviours, and release-acquire atomics admit a proper subset of those: SB, RWC, IRIW, R, 2+2W. For programs that require an absence of any of these relaxed behaviours, including those that require full sequential consistency, C/C++11 provides the SEQ.CST (SC) memory order. This section introduces the sc_accesses_memory_model that includes SC atomic and the SC memory order. The SC atomics are mapped to machine instructions with explicit synchronisation on all architectures:

```
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(1,seq_cst);
        r1 = y.load(seq_cst);
    }|
    || {
        y.store(1,seq_cst);
        r2 = x.load(seq_cst);
    }
}
return 0;
}
```

The following example shows an execution of a program that would admit store-buffering with relaxed or release-acquire atomics. Here, with the SC memory order, the relaxed behaviour is forbidden:

```
let sc_accesses_consistent_sc (Xo, Xw, (“hb”, “hb”) :: _) =
    relation_over Xo.actions Xw.sc ∧
```

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>load SEQ.CST</td>
<td>MOV (from memory)</td>
<td>hwsync; ld; cmp; bc; isync</td>
<td>ld; dmb</td>
<td>ld.acq</td>
</tr>
<tr>
<td>store SEQ.CST</td>
<td>MOV (into memory), MFENCE</td>
<td>hwsync; st</td>
<td>dmb; str; dmb</td>
<td>st.rel; mf</td>
</tr>
</tbody>
</table>

Returning to the C/C++11 memory model, the execution above displays a new relation over the actions: sc. The sc relation is used to forbid non-sequentially consistent behaviour over the SC-annotated actions, and it is intended to provide a much stronger guarantee for full programs: data-race-free programs whose atomic accesses all have the SEQ.CST memory ordering have no relaxed behaviour — they behave in a sequentially consistent way.

The sc relation totally orders all actions in the execution of the program that are annotated with the SEQ.CST memory order. The sc relation must agree with happens-before and modification order. These requirements are enforced by a new addition to the consistency predicate, the sc_accesses_consistent_sc conjunct:
isTransitive \( Xw.sc \land \\
\forall a \in Xo.actions \ b \in Xo.actions. \\
((a, b) \in Xw.sc \rightarrow \neg ((b, a) \in hb \cup Xw.mo)) \land \\
((a, b) \in Xw.sc \lor (b, a) \in Xw.sc) = \\
(\neg (a = b)) \land is\_seq\_cst \ a \land is\_seq\_cst \ b)

The \( sc \) relation is used to restrict the values that may be read by SC reads in another new conjunct of the consistency predicate, \( sc\_accesses\_sc\_reads\_restricted \), given below. This conjunct makes two separate restrictions on SC reads: one for SC reads that read from SC writes, and another for SC reads that read from non-SC writes.

\[
\begin{align*}
\text{let } & sc\_accesses\_sc\_reads\_restricted (Xo, Xw, ("hb", hb) :: _) = \\
& \forall (w, r) \in Xw.rf. \text{is}_\text{seq}_\text{cst} \ r \rightarrow \\
& \text{is}_\text{seq}_\text{cst} \ w \land (w, r) \in Xw.sc \land \\
& \neg (\exists w' \in Xo.actions. \\
& \text{is}_\text{write} \ w' \land \text{loc}_\text{of} \ w = \text{loc}_\text{of} \ w') \land \\
& (w, w') \in Xw.sc \land (w', r) \in Xw.sc) \lor \\
& (\neg (\text{is}_\text{seq}_\text{cst} \ w) \land \\
& \neg (\exists w' \in Xo.actions. \\
& \text{is}_\text{write} \ w' \land \text{loc}_\text{of} \ w = \text{loc}_\text{of} \ w') \land \\
& (w, w') \in hb \land (w', r) \in Xw.sc) \\
\end{align*}
\]

This adds two new restrictions to where SC reads may read from. First, if an SC read, \( r \), reads from an SC write, \( w \), then \( w \) must precede \( r \) in \( sc \) and there must be no other \( sc \)-intervening write to the same location. Returning to the store-buffering example, note that this restriction alone is not sufficient to guarantee sequentially consistent behaviour. Recall the example above:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(1,seq_cst);
        r1 = y.load(seq_cst);
    }|
    { y.store(1,seq_cst);
        r2 = x.load(seq_cst);
    }}
    return 0;
}
```

The initialisation of the atomic locations is non-atomic, and non-atomic accesses are not related by the \( sc \) relation, so the first conjunct of \( sc\_accesses\_sc\_reads\_restricted \) does
not forbid the store-buffering relaxed behaviour. The second part is needed for SC writes that read from non-SC writes: if \( w \) is a non-SC write, then there must not be a write to the same location that happens after \( w \) that is \( sc \)-before \( r \). With this restriction, store-buffering is forbidden, and as we shall see in Chapter 6, DRF programs without loops or recursion that use only SC atomics do indeed have SC behaviour. This theorem may hold with a weaker restriction, but the proof approach taken in Chapter 6 requires it.

As well as restricting the reads-from relation, SC atomics introduce synchronisation in the same way as release and acquire atomics. In order to reflect this, SC atomics are defined as release and acquire actions in the \( is\_release \) and \( is\_acquire \) functions.

This model has introduced a new relation in the execution witness, as well as conjuncts of the consistency predicate that restrict the behaviour of SC accesses. All other elements of the memory model remain unchanged.

### 3.7.1 Examining the behaviour of the SC atomics

Now that the parts of the model that define the SC atomics have been introduced, we explore how they forbid the SB, RWC, IRIW, R and 2+2W relaxed behaviours.

**Store-Buffering, (SB)** We return to the store-buffering example of relaxed behaviour. In this example, there are two non-atomic (and therefore non-SC) initialisation writes that happen before all other actions. The rest of the actions in the execution take the \( seq\_cst \) memory order and are therefore totally ordered by the \( sc \) relation. If there is an execution where both threads read from the initialisation writes, the program admits store-buffering relaxed behaviour. This is not possible in this program, because any total order over the SC actions that agrees with happens-before must order one of the atomic writes before the read at the same location. This places that write after the initialisation in happens-before and before the read in \( sc \), so according to \( sc\_accesses\_sc\_reads\_restricted \), the atomic read may not read from the initialisation. The following example shows the program in question, and an execution that is allowed:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(1, seq_cst);
        r1 = y.load(seq_cst);
    } |||
    {{
        y.store(1, seq_cst);
        r2 = x.load(seq_cst);
    }}
    return 0;
}
```

As explained in Chapter 2, store buffering is observable on x86 because the architecture
has thread-local store buffers. We needed to insert MFENCEs on each thread to force the buffers to flush and disallow the relaxed behaviour. Note that this is precisely what the compilation mapping specifies for the SC memory order in the test above. For Power and ARM the sync and dmb barriers specified by the mapping inhibit this behaviour on each.

**Read-to-Write Causality, (RWC)** When implemented with relaxed or release-acquire atomics, this program would admit relaxed behaviour where the write on the first thread is seen by the read on the second, but not seen by the read on the third thread, despite the read of y taking its value from the earlier write in modification order. With all SC actions, the values read on the middle and right-hand threads imply an sc order that orders the actions of the leftmost thread before the middle, and the middle before the rightmost. Then the initialisation write of x may not be read by the read on the third thread, and the behaviour is forbidden. The following execution shows this sc order:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ x.store(1,seq_cst);
        ||| { r1 = x.load(seq_cst); 
            r2 = y.load(seq_cst); }
        ||| { y.store(1,seq_cst);
            r3 = x.load(seq_cst); }
    }}}
    return 0;
}
```

The relaxed outcome of this test is forbidden for the mapped program on x86, Power and ARM.

**Independent Reads of Independent Writes (IRIW)** With weaker memory orders, this program produces a relaxed behaviour where the two reading threads see the accesses of the writing threads in opposite orders, each reading one and then zero. With SC atomics, the order of the writes is fixed one way or the other by the sc relation, and the reading threads cannot see the writes in two different orders:
```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ x.store(1,seq_cst);
        y.store(1,seq_cst);
        { r1 = x.load(seq_cst);
            r2 = y.load(seq_cst);
        }
        { r2 = y.load(seq_cst);
            r3 = x.load(seq_cst);
        }
    }
    return 0;
}
```

The relaxed outcome of this test is forbidden for the mapped program on x86, Power and ARM.

**R** This test checks whether a modification order edge is sufficient to order a write before a read on a different location. With weaker memory orders it is not, but here sc must agree with modification order, so ordering is created, forbidding the relaxed behaviour:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ { x.store(1,seq_cst);
            y.store(1,seq_cst); }
        y.store(2,seq_cst);
        r1 = x.load(seq_cst); }
    }
    return 0;
}
```

The relaxed outcome of this test is forbidden for the mapped program on x86, Power and ARM.

**2+2W** This program tests whether modification order on one location requires modification ordering on another location to agree. Release-acquire or relaxed atomics admit relaxed behaviour for this test. With SC memory actions, the total sc order must agree with modification order, forbidding the cycle.
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(2, seq_cst);
        y.store(1, seq_cst);
    } |||
    {
        y.store(2, seq_cst);
        x.store(1, seq_cst);
    }
}
    return 0;
}

The relaxed outcome of this test is forbidden for the mapped program on x86, Power and ARM. In fact, Power is stronger than C/C++11 here, and requires only an lwsync between the writes on each thread rather than a full sync.

3.8 Programs with SC fences

In the compilation mapping, SC atomics have the most expensive implementations, using stronger explicit synchronisation than the other accesses. As a consequence, using SC atomic accesses to forbid relaxed behaviours comes with a significant performance penalty. This section introduces the sc_fenced_memory_model, that includes fences with the SEQ_CST memory order, allowing the programmer to forbid SB, R and 2+2W in a more lightweight way. Curiously though, because of details of the Itanium architecture, liberal use of SEQ_CST fences is not enough to regain full sequential-consistency. The mapping of SC fences is given below:

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>fence</td>
<td>SEQ_CST</td>
<td>MFENCE</td>
<td>hwsync</td>
<td>dmb</td>
</tr>
</tbody>
</table>

The sequentially consistent fences appear in the sc relation with the rest of the SC atomics and impose ordering on reads-from and modification order. The conjunct in the consistence predicate that describes the behaviour of SC fences, sc_fenced_sc_fences_heeded, given below, is split into six different cases: three covering fences interacting with reads-from edges, and three covering the interaction with modification order:

let sc_fenced_sc_fences_heeded (Xo, Xw, _ ) =
    ∀ f ∈ Xo.actions f′ ∈ Xo.actions
    r ∈ Xo.actions
    w ∈ Xo.actions w′ ∈ Xo.actions.
    ¬( is_fence f ∧ is_fence f′ ∧
        ( (* fence restriction N3291 29.3p4 *)
```
( (w, w') ∈ Xw.mo ∧
(w', f) ∈ Xw.sc ∧
(f, r) ∈ Xo.sb ∧
(w, r) ∈ Xw.rf ) ∨
(* fence restriction N3291 29.3p5 *)
( (w, w') ∈ Xw.mo ∧
(w', f) ∈ Xo.sb ∧
(f, r) ∈ Xw.sc ∧
(w, r) ∈ Xw.rf ) ∨
(* fence restriction N3291 29.3p6 *)
( (w, w') ∈ Xw.mo ∧
(w', f) ∈ Xo.sb ∧
(f, f') ∈ Xw.sc ∧
(f', r) ∈ Xo.sb ∧
(w, r) ∈ Xw.rf ) ∨
(* SC fences impose mo N3291 29.3p7 *)
( (w', f) ∈ Xo.sb ∧
(f, f') ∈ Xw.sc ∧
(f', w) ∈ Xo.sb ∧
(w, w') ∈ Xw.mo ) ∨
(* N3291 29.3p7, w collapsed first write*)
( (w', f) ∈ Xw.sc ∧
(f, w) ∈ Xo.sb ∧
(w, w') ∈ Xw.mo ) ∨
(* N3291 29.3p7, w collapsed second write*)
( (w', f) ∈ Xo.sb ∧
(f, w) ∈ Xw.sc ∧
(w, w') ∈ Xw.mo ) )
)

First, two fences can be used to restrict modification order: for any fences \( f \) and \( f' \), and writes \( w \) and \( w' \) the consistency predicate requires that there is no cycle with the following shape (this corresponds to the fourth conjunct of \( sc\text{-}fenced\_sc\text{-}fences\_heeded \)):

![Diagram](image.png)

With this rule, SC fences can be used to forbid 2+2W relaxed behaviour, in which modification order over two locations takes part in a cycle with sequenced-before. The following program would exhibit 2+2W if it did not have fences in between the writes on each thread. With the fences, the program does not exhibit the behaviour:
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ { x.store(2,relaxed);
            fence(seq_cst);
            y.store(1,relaxed);}
    }||| { y.store(2,relaxed);
            fence(seq_cst);
            x.store(1,relaxed);}}
}}
    return 0;
}

To see that it is forbidden, note that the sc relation is total over the SC actions in the program, so the fences are ordered one way or the other — left to right in the execution above. In this case, the modification order edge over the writes to \( x \) that would complete the cycle, from Thread 2 to Thread 1 would also complete a cycle through the sc edge of the fences, and according to the new restriction, executions with such cycles are forbidden.

Fences also restrict the ordering of rf edges across them in a similar way. In particular, given fences \( f \) and \( f' \), writes \( w \) and \( w' \) and a read \( r \), the following shape is forbidden within an execution. This corresponds to the first conjunct of sc_fenced_sc_fences_heeded.:

Here the fact that the fences order the write before the read mean that the read cannot read from the modification-order-earlier write; it is hidden by the more recent one. This new restriction on the behaviour of executions with SC fences allows us to forbid store-buffering. The following program would exhibit store-buffering if the fences were removed, but with them the relaxed behaviour is forbidden:
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{
        x.store(1, relaxed);
        fence(seq_cst);
        r1 = y.load(relaxed);
    }}
    ||| {
        y.store(1, relaxed);
        fence(seq_cst);
        r2 = x.load(relaxed);
    }}
    return 0;
}

Again, because sc is total, the fences must be ordered one way or the other — left to right in the execution above. The rf edge that would exhibit the relaxed behaviour in the execution would also complete the forbidden shape, so executions with the relaxed behaviour are forbidden by the fences.

The relaxed behaviour R can be forbidden by SC fences, relying on both of the rules for SC fences. The following program would exhibit R without the fences, but here it is forbidden:

int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{{
        x.store(1, relaxed);
        fence(seq_cst);
        y.store(1, relaxed);
    }}
    ||| {
        y.store(2, relaxed);
        fence(seq_cst);
        r1 = x.load(relaxed);
    }}
    return 0;
}

Again we know that the fences are ordered one way or the other in sc — left to right in the execution above. Depending on which way the fences are ordered, we can invoke the fence ordering of either modification order or reads-from to forbid the execution that contains the relaxed behaviour.
We have seen that SC fences can be used to forbid 2+2W, R and SB, but even inserting SC fences between every two actions is insufficient to rule out IRIW and RWC. Below is a consistent execution of an SC-fenced version of the IRIW litmus test. The SC order does not prevent the relaxed behaviour:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{{ x.store(1,relaxed);
        ||| y.store(1,relaxed);
        ||| { r1 = x.load(relaxed);
            fence(seq_cst);
            r2 = y.load(relaxed); }
        ||| { r2 = y.load(relaxed);
            fence(seq_cst);
            r3 = x.load(relaxed); }
    }}}
    return 0;
}
```

It is interesting to note that with the implementation of the SC fences (**MFENCE** on x86, **sync** on Power, and **dmb** on ARM), inserting a fence between every pair of memory accesses is sufficient to enforce sequential consistency on x86, Power and ARM. But the corresponding fence insertion allows relaxed behaviours on C/C++. This seems to be a quirk of the language that accommodates an efficient implementation of **seq_cst** fences on the Itanium architecture [54], although rumour suggests that all Itanium implementations are stronger and do not exhibit relaxed behaviour with sufficient fences.

**Fence rule derivatives** The fences provide additional ordering when mixed with SC accesses of memory. In particular, recall that the consistency predicate forbids the following subgraph:

If we replace the left-hand thread’s write and fence with a single SC write then we get the following shape, and the subgraph is still forbidden. This corresponds to the fifth
conjunct of \texttt{sc\_fenced\_sc\_fences\_heeded}:

Similarly, replacing the fence and write on the right hand side leaves a different subgraph, and this subgraph is also forbidden. This corresponds to the sixth conjunct of \texttt{sc\_fenced\_sc\_fences\_heeded}:

Similarly, recall that fences restrict the behaviour of reads-from by forbidding the following subgraph:

The subgraph with the left hand side replaced, corresponding to the second conjunct of \texttt{sc\_fenced\_sc\_fences\_heeded}, is forbidden:

So is the subgraph with the right hand side replaced, corresponding to the third conjunct of \texttt{sc\_fenced\_sc\_fences\_heeded}:

This model has introduced a new conjunct to the consistency predicate that restricts the behaviour of programs that use SC fences. All other elements of the memory model remain unchanged.

3.9 Programs with consume atomics

One of the important distinctions between the semantics of target processor architectures and the C/C++11 language is the differing treatment of dependencies. On processor architectures like Power and ARM, dependencies create ordering that forbids some relaxed
behaviours. In programming these systems, one can sometimes do away with expensive barriers, and rely on dependencies instead. In C/C++11, these dependencies may be compiled away because, so far, the memory model has not recognised them.

This section presents the `with_consume_memory_model` and introduces a new memory order, `CONSUME`, that the programmer can use to identify memory reads whose data and address dependencies should be left in place to provide memory ordering. Consume reads come with a very low-cost implementation on the Power and ARM architectures: they are implemented in the same way as relaxed atomic reads — no explicit synchronisation needs to be inserted. The only cost comes from the restriction that the compiler must leave all syntactic data and address dependencies of the read in place:

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>X86</th>
<th>Power</th>
<th>ARM</th>
<th>Itanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>load CONSUME</td>
<td>MOV (from memory)</td>
<td>ld + preserve dependencies</td>
<td>ld.r + preserve dependencies</td>
<td>ld.acq</td>
</tr>
</tbody>
</table>

This approach has its limits: take for instance a program with a chain of dependencies that enters a separately compiled function. Dependencies in this function are required to provide ordering, so compiler optimisations must preserve all data and address dependencies in all functions that might be called separately, or emit hardware synchronisation if those dependencies might have been removed. The language provides a function attribute, `carries_dependency`, that the programmer can use to indicate that a function will be used in a context where its dependency propagation will be taken advantage of.

The preservation of dependencies comes at the cost of restricting some compiler optimisations or inserting hardware synchronisation. If a piece of code is never used with a consume atomic, or the ordering that it would provide is not needed, then the programmer can wrap that code with the `kill_dependency` function that tells the compiler to optimise anyway, losing the ordering guarantee that went with the dependency.

The ordering guarantees provided by the memory model are phrased in terms of the syntactic dependencies of the program, as calculated by the thread-local semantics, including function calls with dependency annotations and excluding dependencies that flow through calls to `kill_dependency`.

As well as the new language features for controlling dependencies, the addition of the consume memory order introduces substantial additional complexity to the model: happens-before, the partial order that provides the closest intuition to a global time ordering becomes non-transitive.

**Dependency and dependency-ordered-before** Recall the following program: an example of a release-write and an acquire-read creating synchronisation. Here we have synchronisation because the load of $y$ is an acquire, the write of $y$ is a release, and there is a reads-from edge between the two. The synchronisation that is created is extended through sequenced-before to order the write of $x$ before the read of $x$. 
int main() {
    int x = 0; atomic_int y = 0;
    {{{ { x = 1;
            y.store(1,release); }
        }||| { r1 = y.load(acquire);
            r2 = x; }
    }}
    return 0;
}

If we change the memory order of the read to be consume instead of acquire, we get different behaviour: the consume read still creates happens-before from the release write to the read consume, but happens-before is no longer extended through sequenced-before, so in the execution, there is no happens-before edge between the write and read of x:

int main() {
    int x = 0; atomic_int y = 0;
    {{{ { x = 1;
            y.store(1,release); }
        }||| { int* p;
            p = y.load(consume);
            r2 = *p; }
    }}
    return 0;
}

Consume reads provide transitive happens-before ordering only to those actions on the same thread that have a syntactic dependency on the consume read that is not explicitly killed, and where parts of the dependency travel through functions, those functions are annotated as dependency preserving. The following example program forbids message-passing relaxed behaviour using a release write, a consume-read, and the dependency from this read to the read of x:

int main() {
    int x = 0; atomic_address y = 0;
    {{{ { x = 1;
            y.store(&x,release); }
        }||| { int* p;
            p = y.load(consume);
            r2 = *p; }
    }}
    return 0;
}

The consume atomic obliges the compiler to either emit a barrier, or leave the syntactic
and address dependencies of the consume-load in place. On the Power and ARM architecture, that would leave an address dependency in place in the compilation of the program above. This dependency is sufficient to disable the thread-local speculation mechanism and ensure that the relaxed behaviour is forbidden.

New calculated relations define the limited synchronisation that consume reads produce. The thread-local semantics identifies syntactic address and data dependencies and collects them together in the data-dependence relation, \( \text{dd} \), that relates read actions to other memory actions that are dependent on their value (ignoring explicitly killed dependencies, and those that travel through un-annotated functions). A new calculated relation, \( \text{carries-a-dependency-to (cad)} \), is defined below as the union of data-dependence and the thread-local projection of the reads-from relation:

\[
\text{let with} \_ \text{consume} \_ \text{cad-set actions sb dd rf = transitiveClosure ( (rf \cap sb) \cup dd )}
\]

Release-consume synchronisation is different to release-acquire synchronisation: it is transitive through the carries-a-dependency-to relation where the compiler is required to leave dependencies in place (or emit a barrier), but not through sequenced before, where the lack of dependencies allows reordering on the Power and ARM target architectures. These new release-to-consume synchronisation edges are called \( \text{dependency-ordered-before (dob)} \). We have seen the simple case where the consume-read reads directly from a release write, but the definition of dependency-ordered-before allows the consume to read from writes in a release sequence in a similar way to the synchronises-with relation. The definition of dependency-ordered-before, a new calculated relation, is given below:

\[
\text{let with} \_ \text{consume} \_ \text{dob actions rf rs cad w a =}
\begin{align*}
\text{tid}_\text{of } w &\neq \text{tid}_\text{of } a \land \\
\exists \; w' \in \text{actions } r \in \text{actions}. &\quad \text{is-consume } r \land \\
&\quad (w, w') \in rs \land (w', r) \in rf \land \\
&\quad ( (r, a) \in \text{cad} \lor (r = a) )
\end{align*}
\]

The construction of happens-before changes to incorporate these new dependency-ordered-before edges, and their incomplete transitivity. In this model, happens-before is constructed in two phases: first, we calculate \( \text{inter-thread happens-before (ithb)} \), and then from that we build happens-before.

Inter-thread happens-before, defined below, combines sequenced-before, synchronises-with and dependency-ordered-before edges, carefully omitting \( \text{sb} \) edges that transitively follow \( \text{dob} \) edges, while preserving all other transitivity. The omitted edges are precisely those where there is no control or data dependency to provide ordering on the underlying hardware following a consume atomic.

\[
\text{let } \text{inter-thread happens-before actions sb sw dob =}
\]
let \( r = sw \cup dob \cup (\text{compose}\ sw\ sb) \) in
transitiveClosure \((r \cup (\text{compose}\ sb\ r))\)

In this model, happens-before, as defined below, is simply inter-thread happens-before union sequenced before, without the transitive closure.

let happens before actions sb ithb =
\( sb \cup ithb \)

**Acyclicity of happens-before**  Cycles in happens-before are explicitly forbidden by the model. The \( \text{consistent\_hb} \) predicate, given below, forbids cycles in \( ithb \), and consequently in happens-before.

let \( \text{consistent\_hb} \ (Xo, _, ("hb", hb)) :: _ \) =
isIrreflexive (transitiveClosure hb)

Without the consume memory order, it was not necessary to forbid happens-before cycles explicitly, but with consume, it is possible to construct programs that would give rise to cycles in happens-before, if not explicitly forbidden. Consider the following load-buffering litmus test with consume memory orders on the reads:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        { r1 = x.load(consume);
            y.store(1,release); }
    }||| { r2 = y.load(consume);
            x.store(1,release); }
    }
    return 0;
}
```

Here, the consume-reads cause the creation of happens-before edges from the release-writes, but these edges are not transitive through to the write on the same thread. Transitivity from sequenced-before to dependency-ordered-before does give read-to-read happens-before in this example. This generates a cycle in happens-before between the reads, and this otherwise consistent execution violates \( \text{consistent\_hb} \).

Several new calculated relations have been added in this model, the definition of happens-before has changed, and the consistency predicate has a new conjunct. The calculation of undefined behaviour remains the same.

### 3.10 C/C++11 standard model

This section presents the \( \text{standard\_memory\_model} \), a memory model with a tight correspondence to the text of the C++11 standard. This comes with downsides: there are
some elements of the model that are more complicated and difficult to understand than they need be. In particular, this model includes *visible sequences of side effects*, represented in the model by the calculated vsses relation, that restricts the permitted values of atomic reads.

Visible sequences of side effects are intended to identify the set of writes that a given atomic read may read from. Earlier revisions of the standard lacked the coherence requirements introduced in this chapter. Instead, the restriction imposed by vsses was supposed to suffice. Unfortunately, there was some confusion about the interpretation of the text that defined vsses, and some of the interpretations allowed strange behaviours that were unintended by the standardisation committee (see Chapter 5 for full details). The introduction of the coherence requirements makes the restrictions imposed by visible sequences of side effects redundant.

**Visible sequences of side effects** There is one sequence for each atomic read, that is represented in the model as a relation from members of the visible sequence of side effects to the read. For a given read, the set includes the modification-order-maximal visible side effect and the contiguous subsequence of modification-order-later writes, terminating just before the first write that happens after the read. The definition of the calculated relation, vsses is given below:

```plaintext
let standard_vsses actions lk mo hb vse =
{ (v, r) | ∀ r ∈ actions v ∈ actions head ∈ actions |
   is_at_atomic_location lk r ∧ (head, r) ∈ vse ∧
   ¬ (∃ v′ ∈ actions. (v′, r) ∈ vse ∧ (head, v′) ∈ mo) ∧
   ( v = head ∨
   ( (head, v) ∈ mo ∧ ¬ ((r, v) ∈ hb) ∧
    ∀ w ∈ actions.
    ((head, w) ∈ mo ∧ (w, v) ∈ mo) → ¬ ((r, w) ∈ hb)
   )
   )
}
```

The atomic reads-from condition changes to require atomic reads to read from the visible sequence of effects. The `standard_consistent_atomic_rf` predicate below captures this requirement:

```plaintext
let standard_consistent_atomic_rf (Xo, Xw, _, _ :: _ :: ("vsses", vsses) :: _) =
∀ (w, r) ∈ Xw.rf. is_at_atomic_location Xo lk ∧ is_load r→
(w, r) ∈ vsses
```

The following examples illustrate the vsses relation. In the first example, consider the read on the right hand thread. The write of value 1 is the only visible side effect
of the read. This write forms the head of the visible sequence of side effects, and is consequently related to the read by the \texttt{vsses} relation, as are each of the actions in the contiguous subsequence of modification order that follows the visible side effect, up to, but not including the first write that happens after the read. The \texttt{vsses} relation in this execution forbids the load of $x$ from reading from the \texttt{sb}-following write:

\begin{verbatim}
int main() {
    atomic_int x = 0;
    {{
        x.store(2, relaxed);
        |||
        x.store(1, relaxed);
        r = x.load(relaxed);
        x.store(3, relaxed);
    }
}};
    return 0;
}
\end{verbatim}

If there are multiple visible side effects of a given read, then the sequence only starts at the latest one in modification order. As a consequence, in the following execution, the store of 1 to $x$ is not in the visible sequence of side effects:

\begin{verbatim}
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        x.store(2, relaxed);
        y.store(1, release);
        }
    |||
    x.store(1, relaxed);
    r = y.load(acquire);
    r = x.load(relaxed);
    }
}));
    return 0;
}
\end{verbatim}
The \textit{vsses} relation is added to the calculated relations in this model, and the consistency predicate has changed. All other elements of the model remain the same.
Chapter 4

Explore the memory model with CPPMEM

This chapter presents joint work with Scott Owens, Jean Pichon, Susmit Sarkar, and Peter Sewell.

The memory model presented in this thesis is relatively complex; understanding the definitions alone is an involved task. As a consequence, calculating the possible outcomes of small test programs by hand takes some time, and it is difficult to be sure that one has applied all of the rules correctly throughout every execution. In the early development of the model, happens-before could be cyclic, there were no coherence guarantees, the definition of visible-sequences of-side-effects was unclear, and SEQ_CST atomics did not behave as intended. This meant that incorrect executions were allowed, and calculating them by hand was time consuming and prone to error.

The model is written in mechanised formal mathematics, and its constituent predicates are computable, so we can write tools that use the model directly. This chapter describes CPPMEM: an exhaustive execution generator for litmus test programs — given a small program, it returns all of the possible consistent executions of the program, and identifies any executions that contain faults. CPPMEM presents these executions as graphs, and can display all of the relations of the model, including faults between actions that cause undefined behaviour.

CPPMEM exhaustively calculates the set of executions, so the user is sure to see every corner case of their program, but this comes at the cost of speed: CPPMEM becomes unusable on all but the smallest programs. As a consequence, it is of no use for testing realistic programs, but is useful for probing the memory model, for communication and for education. In particular, CPPMEM has been used to teach masters students the memory model, it was invaluable during the development of the formal model, when prospective changes were being discussed and needed to be tested and explained to the standardisation committee, and it has been used by ARM, Linux and GCC developers to explore the
behaviour of the memory model.

4.1 Architecture

CPPMEM calculates the executions of a program in a series of steps that follow the structure of the memory model:

1. A thread-local semantics is used to calculate a set of pre-executions. Rather than enumerating a very large set with a pre-execution for every choice of read values, as in the model, CPPMEM calculates pre-executions with symbolic values constrained by conditionals in the chosen path of control flow.

2. For each pre-execution, the set of possible execution witnesses are enumerated, making read values concrete where there are reads from edges, creating a set of partially-symbolic candidate executions.

3. The consistency predicate is used to filter the candidate executions, keeping only those that are consistent.

4. For each remaining execution pair, all faults are calculated.

CPPMEM has a hard-coded thread-local semantics that accepts a very small subset of the C++11 language — just enough to write simple litmus tests. This thread-local semantics is embodied in a function that is recursive on program syntax, that is very similar to the thread-local semantics presented in Appendix 3.1.

The enumeration of execution-witness relations for each pre-execution is intentionally naive, because the tool is designed to produce all candidate executions; the permutations of total relations like modification order or SC order are exhaustively enumerated with no pruning. This allows the user to explore inconsistent executions as well as consistent ones, but leads to a huge explosion of the search space of the tool, and accounts for its notably poor performance on programs with more than a handful of SC atomic accesses. More concretely, in the worst case, for each pre-execution of \( n \) actions, there are \( (n!)^2 \) candidate executions.

A different approach was explored with J. C. Blanchette, T. Weber, S. Owens, and S. Sarkar [32], where the Nitpick counterexample generator (based on an underlying SAT solver) was used to find consistent executions of litmus tests. Performance degraded on tests that only use relaxed atomics, but there was a significant performance improvement over CPPMEM on tests that use the SC atomics. Testing showed that CPPMEM scales well when using relaxed atomics, but when SC atomics are used, tests of 13 actions or more took longer than \( 10^4 \) seconds to process. On the other hand, Nitpick scaled well on the SC tests, processing 13-action tests in 40 seconds, and 22 action tests in 977 seconds.
4.2 Interface

The formal memory model is written in Lem, which is compiled to OCaml code. CPPMEM uses this code in its calculation of executions. A small change to the memory model can be incorporated into CPPMEM by rerunning Lem and recompiling the tool. CPPMEM can even provide a choice of several memory models for comparison.

CPPMEM presents executions as graphs — in fact, all of the execution graphs in this thesis are produced by CPPMEM. Together with graphical output, the tool has a convenient public web interface — we include a screenshot below:

The interface provides several useful features. At the highest level, it comprises four panels: a program text box (top left), an execution graph (bottom right), a summary of the calculation of the memory model over the current execution (top right), and a set of display options for the execution graph (bottom left).

Typical use of the web interface involves choosing a particular memory model from the radio button list at the top left (preferred corresponds to the with-consume-memory-model), and then either choosing a program from the drop down menus, or inserting one in to the text box. Pressing the “run” button causes the enumeration of executions, and on completion an execution graph of one of the candidate executions will appear in the bottom right.
At the top right, there are controls for exploring the enumerated executions. One can page through the candidate executions, or through the subset of those that is consistent. Below these controls, there are the predicates of the memory model, with an indication of whether they hold for the current execution. Each predicate name is a link that points to generated HTML that presents its definition. The toggle boxes allow the suppression of each predicate: if the box is un-checked, then the consistent executions are recalculated, ignoring any unchecked conjuncts.

The toggle boxes at the bottom left allow the user to show or hide relations in the execution, and the layout radio buttons choose different graph layout algorithms. There is a toggle box for exporting the Latex output of CPPMEM in the execution graph, and one can edit more detailed display options by clicking the “edit display options” button.

At the bottom right, there are four links to different output files for the execution with four different file extensions, exc, dot, dsp and tex. The tex file is a Latex compatible representation of the graph. The dot file is a native format of Graphviz, the graph layout engine. The dsp file contains the display options that have been chosen. Finally, the exc file contains a representation of the current execution, and can be used as input to CPPMEM in the left-side text input box by changing its radio button from “C” to “Execution”.

**Command-line batch mode** In addition to the web interface, CPPMEM has a command-line interface with a batch mode. This is useful both for printing a number of tests for display in a document, and for testing collections of tests. Some lightweight validation of the model was carried out by manually assembling a collection of litmus tests that follows the key Power and ARM tests, and then comparing the outcomes of those tests to what is allowed on the underlying processors.
Chapter 5

Design alterations and critique

This chapter discusses problems that were identified in the standard. The problems include serious omissions of important restrictions, inconsistencies in the definition and open questions in the design of relaxed-memory languages. We start with problems that were fixed before the standard was ratified, then discuss problems under consideration for future revisions, and conclude with remaining problems and open questions.

5.1 Acyclicity of happens-before

In early revisions of the standard, happens-before could be cyclic in some executions. This violated the core intuition of the model, and much of the consistency predicate did not make sense in the presence of a cycle. Without this restriction, the standard model from the previous chapter does admit executions with happens-before cycles. The standardisation committee was surprised to learn that cycles were allowed, and certainly did not intend to allow them.

The following example program and execution was discovered when considering the semantics of consume atomics. The execution below is undesirable because it has a cycle in happens-before, arising from the use of consume atomics.

The execution features load-buffering behaviour, but here the loads are annotated with consume memory orders and the stores take release order. As a consequence, dependency-ordered-before edges are generated from the stores to the loads, but they do not transitively carry through sequenced-before due to the lack of dependency:
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        r1 = y.load(consume);
        x.store(1, release);
    }
    |||
    { r2 = x.load(consume);
        y.store(1, release);
    }
}
return 0;
}

Recall the definition of inter-thread-happens-before from the standard model:

\[
\text{let } \text{inter\_thread\_happens\_before actions sb sw dob } = \\
\text{let } r = sw \cup dob \cup (\text{compose } sw sb) \text{ in } \\
\text{transitiveClosure (} r \cup (\text{compose } sb r))
\]

Happens-before is not transitive from dependency-ordered-before edges to sequenced before edges. This lack of transitivity stops the writes from being ordered after the reads at the same location (which would make the execution inconsistent). However, dependency-ordered-before edges are transitive through the composition of a sequenced before edge and another dependency-ordered-before edge, so in the example above, each read is related to the other in happens-before, and there is a cycle.

The issue was first highlighted in report N3125 [73] to WG21 for C++, and was taken to a meeting as a comment by the Great Britain national body: issue 10 from N3102 [51]. The comment suggested adding the following text to Section 1.10:

1.10p12

[...]The implementation shall ensure that no program execution demonstrates a cycle in the "happens before" relation. [Note: This would otherwise be possible only through the use of consume operations. — end note]

This change was accepted before ratification of C++11, and subsequently made its way into WG14 Defect Report #401 [22] for C, and was proposed for inclusion in a Technical Corrigendum. The issue is now marked as closed by WG14 [1], but it has not yet appeared in a C11 Technical Corrigendum.
5.2 Coherence axioms

Early versions of the standard lack the CoWR and CoRW coherence requirements described in Section 3.3 and listed in Section 1.10p15-18 of the standard, and left CoWW coherence implicit in the definition of modification order. They rely on the restrictions imposed by visible-sequences-of-side-effects and an absence of CoRR coherence violations to dictate which writes a particular read can consistently read from. The corresponding memory model is essentially the same as the model presented in the last chapter, except imposing only the CoRR and CoWW parts of the coherent_memory_use requirement.

Depending on one’s interpretation of the standard, the new coherence restrictions either make the memory model more restrictive, or they leave the model equivalent. The text in question is from paragraph 1.10p14, the definition of visible-sequence-of-side-effects:

1.10p14

The visible sequence of side effects on an atomic object $M$, with respect to a value computation $B$ of $M$, is a maximal contiguous subsequence of side effects in the modification order of $M$, where the first side effect is visible with respect to $B$, and for every side effect, it is not the case that $B$ happens before it. The value of an atomic object $M$, as determined by evaluation $B$, shall be the value stored by some operation in the visible sequence of $M$ with respect to $B$. [...]

The ambiguity here is the sense in which the word “maximal” is used in the first sentence. Is this the maximal subsequence by inclusion, is it the sequence that is begun by the maximal visible-side-effect in modification order, or does it mean that the sequence must extend as far as possible from a given visible side effect? This question was posed to the standardisation committee at the very beginning of the process of formalisation. They replied that they meant maximal-by-inclusion. As a consequence, early models used this interpretation, and comments suggesting clarification of this, and the other uses of the word maximal throughout the standard were included in many documents submitted to the standardisation committee [29, 20, 74, 51, 83, 24]. In retrospect, and despite the response of the standardisation committee, this interpretation seems flawed.

Firstly, the standard uses precisely the same phrase in the definition of release sequences:

1.10p6
A release sequence headed by a release operation $A$ on an atomic object $M$ is a maximal contiguous subsequence of side effects in the modification order of $M$, where the first operation is $A$, and every subsequent operation

- is performed by the same thread that performed $A$, or
- is an atomic read-modify-write operation.

Here, the committee was clear that they mean that the sequence should extend as far as possible in modification order for a given release.

Secondly, if the visible sequences of side effects of a particular read include the maximal-length subsequence, according to 1.10p14, then some perverse executions are permitted. The following example would be allowed with the maximal-length interpretation of 1.10p14, and without enforcing the CoRW and CoWR coherence requirements:

```c
int main() {
    atomic_int x = 0;
    {{{ { x.store(1, relaxed); } }}
     | | { x.store(2, relaxed);
           r1 = x.load(relaxed);
           r2 = x.load(relaxed);
    } }
    return 0;
}
```

Here, the initialisation write acts as the visible side effect that heads a visible sequence of side effects that contains both of the atomic writes. The loads each read from writes in their visible sequence of side effects, in accordance with CoRR coherence.

This execution is perverse: from the perspective of the second thread, it writes the location $x$, but fails to see that write locally, reading a modification-order-earlier write to the same location. This execution contains a CoWR coherence violation between actions $b$, $c$ and $d$. The x86, Power and ARM architectures all forbid violations of CoWR coherence (in fact the coherence requirements follow hardware coherence [16], with thread-local program order replaced by happens-before), and allowing the compiler to reorder actions $c$ and $d$ would seem perverse. Furthermore, discussion with the C++11 standardisation committee suggested that they do not intend to allow this sort of execution [111].

This execution would not be allowed if we take the other interpretation of maximal in 1.10p14: the visible sequence of side effects starts at the modification-order-maximal
visible side effect. Whichever interpretation one takes, the addition of the coherence axioms allows us to do away with visible sequences of side effects, and the confusion that they introduce. The coherence axioms neatly describe the intent of the standardisation committee, and even the models with visible sequences of side-effects impose both CoRR and CoWW coherence.

I suggested that the standardisation committee adopt the CoWR and CoRW coherence requirements, and that they make the CoWW requirement explicit. The changes to the wording of section 1.10 were suggested in N3136 [111], and are now part of the published standard. The change added the following text to Section 1.10:

1.10p15–1.10p20

If an operation \( A \) that modifies an atomic object \( M \) happens before an operation \( B \) that modifies \( M \), then \( A \) shall be earlier than \( B \) in the modification order of \( M \). [Note: This requirement is known as write-write coherence. — end note]

If a value computation \( A \) of an atomic object \( M \) happens before a value computation \( B \) of \( M \), and \( A \) takes its value from a side effect \( X \) on \( M \), then the value computed by \( B \) shall either be the value stored by \( X \) or the value stored by a side effect \( Y \) on \( M \), where \( Y \) follows \( X \) in the modification order of \( M \). [Note: This requirement is known as read-read coherence. — end note]

If a value computation \( A \) of an atomic object \( M \) happens before an operation \( B \) on \( M \), then \( A \) shall take its value from a side effect \( X \) on \( M \), where \( X \) precedes \( B \) in the modification order of \( M \). [Note: This requirement is known as read-write coherence. — end note]

If a side effect \( X \) on an atomic object \( M \) happens before a value computation \( B \) of \( M \), then the evaluation \( B \) shall take its value from \( X \) or from a side effect \( Y \) that follows \( X \) in the modification order of \( M \). [Note: This requirement is known as write-read coherence. — end note]

[Note: The four preceding coherence requirements effectively disallow compiler reordering of atomic operations to a single object, even if both operations are relaxed loads. This effectively makes the cache coherence guarantee provided by most hardware available to C++ atomic operations. — end note]
[Note: The visible sequence of side effects depends on the “happens before” relation, which depends on the values observed by loads of atomics, which we are restricting here. The intended reading is that there must exist an association of atomic loads with modifications they observe that, together with suitably chosen modification orders and the “happens before” relation derived as described above, satisfy the resulting constraints as imposed here. — end note]

5.3 Visible sequences of side effects are redundant

Chapter 6 will describe mechanised proofs of a set of equivalences over the formal models of Chapter 3. One of the results will show that visible sequences of side effects are made redundant by the addition of the coherence axioms. This fact was presented to the C and C++ standardisation committees, and they both saw the value in the substantial simplification afforded by simply removing visible sequences of side effects. In C, Defect Report 406 \[24\] suggests this change, and in C++, the issue was raised in N3833 \[9\] and was incorporated into the draft of the next standard in N3914 \[82\]. The change to the wording is the same for both languages; the passage that defines the sequences is replaced with the following:

The value of an atomic object \(M\), as determined by evaluation \(B\), shall be the value stored by some side effect \(A\) that modifies \(M\), where \(B\) does not happen before \(A\).

In the model, the \(\text{standard\_consistent\_rf}\) predicate is replaced with:

\[
\text{let} \ \text{consistent\_atomic\_rf} \ (Xo, Xw, (“hb”, “hb”)) = \\
\forall (w, r) \in Xw.rf. is\_atomic\_location \ Xo.lk r \land \text{is\_load} \ r \rightarrow \\
\neg ((r, w) \in \text{hb})
\]

5.4 Erroneous claim of sequential consistency

The standard makes the claim that data-race-free programs whose atomics are all annotated with the \(\text{seq\_cst}\) memory order will exhibit sequentially consistent behaviour:

29.3p8
[Note: memory_order_seq_cst ensures sequential consistency only for a program that is free of data races and uses exclusively memory_order_seq_cst operations. [...]— end note]

This property, articulated by Boehm and Adve [37], is central to the design of the memory model: programmers ought to be able to use a simplified model if they do not wish to use the more complicated high-performance concurrency features. Unfortunately, this claim was false before the introduction of the second disjunct in the implication of the sc_accesses_sc_reads_restricted predicate:

\[
\text{let } \text{sc_accesses_sc_reads_restricted} \ (X_o, X_w, (\text{"hb"}, \text{hb}) :: \_ ) = \\
\forall (w, r) \in X_w.\text{rf}. \text{is_seq_cst} \ r \rightarrow \\
( \text{is_seq_cst} \ w \land (w, r) \in X_w.\text{sc} \land \\
\neg (\exists w' \in X_o.\text{actions}.
\text{is_write} \ w' \land (\text{loc}_o w = \text{loc}_o w') \land \\
(w, w') \in X_w.\text{sc} \land (w', r) \in X_w.\text{sc} ) ) \lor \\
( \neg (\text{is_seq_cst} \ w) \land \\
\neg (\exists w' \in X_o.\text{actions}.
\text{is_write} \ w' \land (\text{loc}_o w = \text{loc}_o w') \land \\
(w, w') \in \text{hb} \land (w', r) \in X_w.\text{sc} ) )
\]

This part of the predicate restricts reads annotated with the seq_cst memory order that read from writes that are not annotated with the seq_cst memory order. Such reads must not read from a write that happens before an SC write to the same location that precedes the read in SC order.

Without this restriction, the model allows executions that are direct counterexamples of the theorem from 29.3p8. The example below (discovered when attempting a prove the theorem), is the familiar store-buffering example, with all atomic accesses annotated with the seq_cst memory order. In the execution on the right, the reads read from the initialisation writes despite the strong choice of memory order.
int main() {
    atomic_int x = 0; atomic_int y = 0;
    {{{ { x.store(1,seq_cst);
        r1 = y.load(seq_cst);
    } ||| { y.store(1,seq_cst);
        r2 = x.load(seq_cst);
    } }}}
    return 0;
}

This execution exhibits non-sequentially consistent behaviour, so for the model without the additional restriction on SC reads, this serves as a counterexample to the claim in the standard. Early drafts of the standard made this claim of sequentially consistent behaviour yet failed to restrict seq_cst reads on non-seq_cst writes sufficiently.

The counterexample to the claim of sequential-consistency was presented in POPL [28], and I discussed possible solutions with members of the C++11 standardisation committee. The conclusion of that discussion was then summarised by Hans Boehm in issue 2034 of the defect report N3822 [80], including a change of wording to paragraph 29.3p3 of the standard. The layout of the text was then refined in N3278 [45] into the form that exists in the published standard. The changes added the second bullet of the list in 29.3p3:

29.3p3

There shall be a single total order $S$ on all memory_order_seq_cst operations, consistent with the “happens before” order and modification orders for all affected locations, such that each memory_order_seq_cst operation $B$ that loads a value from an atomic object $M$ observes one of the following values:

- the result of the last modification $A$ of $M$ that precedes $B$ in $S$, if it exists, or
- if $A$ exists, the result of some modification of $M$ in the visible sequence of side effects with respect to $B$ that is not memory_order_seq_cst and that does not happen before $A$, or
- if $A$ does not exist, the result of some modification of $M$ in the visible sequence of side effects with respect to $B$ that is not memory_order_seq_cst.

This solution is sufficient to return sequential consistency to programs that use only seq_cst atomics with some additional restrictions. This property is expressed formally in
Lem with a mechanised proof in HOL, and is presented in detail in Chapter 6, formally validating this central design goal of the memory model.

This solution restricts seq cst reads from non-seq cst writes using the happens-before relation. This is sufficient to provide sequentially consistent behaviour to some programs, as desired, but it is a weaker than it might be, and is not symmetrical with the restrictions on seq cst fences. Recall that seq cst fences restrict the reads-from relation, forbidding reads that follow a seq cst fence in sequenced before from reading a modification order predecessor of earlier seq cst writes. The restriction on seq cst imposed in 29.3p3 is weaker, formulating its restriction with happens-before rather than modification order. If the model were strengthened to use modification order here, it could be simplified, and the compilation mappings of Chapter 2 would remain correct.

5.5 Missing SC-fence restrictions

As discussed in Chapter 3, the standard seems to miss some restrictions on executions that use SC fences. The additional restrictions are imposed in the model in the sc fenced sc fences heeded predicate.

Discussions with the C and C++ standardisation committees have been positive, and they believe these restrictions were simply omitted. C Defect Report #407 [21], and C++11 Defect Report issue 2130 [23] include the suggestion that the following two passages are added to the standard:

For atomic modifications $A$ and $B$ of an atomic object $M$, if there is a memory_order_seq_cst fence $X$ such that $A$ is sequenced before $X$, and $X$ precedes $B$ in $S$, then $B$ occurs later than $A$ in the modification order of $M$.

For atomic modifications $A$ and $B$ of an atomic object $M$, if there is a memory_order_seq_cst fence $Y$ such that $Y$ is sequenced before $B$, and $A$ precedes $Y$ in $S$, then $B$ occurs later than $A$ in the modification order of $M$.

Following discussion and redrafting the change has been accepted for incorporation in the draft of the next revision of the C++ standard [23].
5.6 Undefined loops

In C/C++11 programmers are required to avoid programs that have undefined behaviour, and in return the standard carefully defines how the remaining programs will behave. In this way, undefined behaviour becomes a set of restrictions on the sorts of program that can be written in the language. On the whole, the standard is relatively fair, and programs with undefined behaviour are programs one would not wish to write. Paragraph 1.10p24 goes further, and forbids a whole host of useful programs:

1.10p24

The implementation may assume that any thread will eventually do one of the following:

- terminate,
- make a call to a library I/O function,
- access or modify a volatile object, or
- perform a synchronization operation or an atomic operation.

[Note: This is intended to allow compiler transformations such as removal of empty loops, even when termination cannot be proven. — end note ]

Although it does not explicitly use the words “undefined behaviour”, this paragraph requires programmers to make sure their programs meet the criteria. There is no explicit definition of the behaviour of a program that does not meet this requirement, and Section 1.3.24 of the C++11 standard makes it clear (as did the standardisation committee) that such programs have undefined behaviour:

1.3.24

[…]Undefined behavior may be expected when this International Standard omits any explicit definition of behavior or when a program uses an erroneous construct or erroneous data.[…]

Unfortunately, this stops the programmer from writing many reasonable programs, and is likely to provide undefined behaviour to many existing programs. For example: imagine a proof assistant that is asked to prove an assertion that is in fact false. In some executions, this proof assistant will get lost in a never-ending search for a proof, as they are wont to do. If in its search, it performs no calls to library I/O, does not access a
volatile object, and performs no synchronisation or atomic accesses, then returning “true” is a behaviour that conforms to the standard. This is perverse.

Despite protests, this paragraph remains in the standard. It is a monument to the importance the standardisation committee places on sequential compiler optimisations. The paragraph exists to enable the optimiser to move code across loops without the need to prove that they terminate. This is a pragmatic position: a standard that required major changes to existing compilers or harmed performance would simply be ignored. It is unfortunate that the specification does not model the intended behaviour here, and instead provides undefined behaviour. This leaves the specification sound, but it means we cannot use it to reason about some reasonable programs.

5.7 Release writes are weaker than they might be

The semantics of release writes is largely provided by the definition of release sequences, the relation that allows reads from modification-order-later writes to synchronise with prior release writes. The implementability of this synchronisation mechanism relies on details of the Power and ARM processors that happen to provide more ordering than the language exploits. Consider the following example that will illustrate this discrepancy:

```c
int main() {
    int x = 0; atomic_int y = 0;
    {{{
        x = 1;
        y.store(1,release);
        y.store(2,relaxed); }
    ||| { y.store(3,relaxed); }
    ||| { y.load(acquire);
        r1 = x; }
    }}}
    return 0;
}
```

We will consider several executions of this program. The first is the execution above where Thread 3 reads from the relaxed write on Thread 1 and the write on Thread 2 is not modification-order-between the release and the relaxed writes on thread 1. In this execution, the relaxed write on Thread 1 is in the release sequence of the release write, the acquire load synchronises with the release on Thread 1, and there is no data race. The correct behaviour is guaranteed on the Power architecture because the compiler will insert an `lwsync` barrier before the release write, and that will ensure propagation of the non-atomic write before the later atomic writes on Thread 1.
Next consider the execution below where the write on Thread 2 intervenes in modification order between the release and relaxed writes on Thread 1, and the acquire load reads the relaxed store on Thread 1.

Now the release sequence terminates before the store on Thread 2, there is no synchronisation, and there is a race between the non-atomic load and store. The same architectural mechanism that ensured the correct behaviour in the previous execution still applies here, so the behaviour of this program on Power will be the same as the first execution, where there was synchronisation. The C/C++11 memory model is weaker here than it need be: release sequences could be extended to include all program-order-later writes.

There is another way in which release writes are weaker than their implementation on processors. On Power, it is sufficient to place lwsync barriers between the writes in the 2+2W test, an addition that corresponds to making the second write on each thread a release:

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        { x.store(2,release);
          y.store(1,release);}
    }||
        { y.store(2,release);
          x.store(1,release);}
    };
    return 0;
}
```

The relaxed behaviour is allowed in C/C++11, and it is necessary to annotate all writes with the seq_cst memory order to forbid the behaviour. It is not clear whether programmers rely on the absence of this behaviour, but if they do, strengthening the treatment of release writes would be important for performance.

5.8 Carries-a-dependency-to may be too strong

The memory model extends the dependency-ordered-before relation, that captures synchronisation through consume atomics, through the dependencies captured by the carries-
a-dependency-to relation. **cad**. The **cad** relation, described in Chapter 3 and Appendix A, captures syntactic dependency in the program. The definition allows programmers to insert false dependencies into their program as in the following example program:

```c
int main() {
    int x = 0;
    atomic_int y = 0;
    {{
        x = 1;
        y.store(1, release);
    }
    ||| {
        r1 = y.load(consume);
        r2 = *(&x ^ r1 ^ r1);
    }
}
return 0;
}
```

Although the definition of syntactic dependency in the standard is very clear, compilers can easily recognise this sort of dependency as false, and might optimise it away. Programmers of Linux are not intended to use purely syntactic dependency to enforce ordering, but rather a richer notion of dependency that does not recognise false dependencies. The following section discusses another repercussion of the treatment of dependencies in the standard.

### 5.9 The use of consume with release fences

The standard does not define synchronisation resulting from the combination of release fences and consume atomics. As a consequence, the formal model does not include such synchronisation. The most economical way of making writes engage in synchronisation is to use release fences. Consume-reads are the cheapest way to synchronise reads. The ability to combine the two would enable the programmer to write synchronised code with less overhead. This seems like an oversight rather than a design decision. A future report to the standardisation committee will suggest wording that provides this synchronisation.

### 5.10 Thin-air values: an outstanding language design problem

In formalising the C/C++11 memory model, I revealed serious problems with the specification, suggested solutions to many of them, and those have been adopted by the language specification. However, there is one major problem outstanding: thin-air values.

The problem of how to restrict thin-air values in relaxed-memory-model programming languages is a difficult one, and an old one. Much of the complication of the Java memory model was intended to solve a similar problem, but gave rise to a complicated, and
ultimately faulty specification (see Section 5.10.3). In this chapter we explain the problem as precisely as possible, we show that the restriction of thin-air values in C/C++11 invalidates the accepted implementations of atomic accesses, and we explore alternative solutions, making some concrete suggestions.

5.10.1 Thin-air values, informally

Precisely defining thin-air values is the very problem that the language faces, so instead of a definition of the term, this chapter offers a series of examples that explore the design space for the memory model’s restriction of thin-air values. Before the first example of an execution with a thin-air value, recall the load-buffering test, repeated below. The model allows the read in each thread to read from the write in the other, completing a cycle in sb union rf. This behaviour is not only allowed by the C/C++11 memory model, it is also permitted for analogous programs on both the ARM and IBM Power architectures, and observable on ARM processors. If load buffering were forbidden by the language, the lightweight implementations of relaxed accesses would have to be strengthened for Power and ARM.

```c
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        r1 = x.load(relaxed);
        y.store(1,relaxed);
    }
    |||
    { r2 = y.load(relaxed);
        x.store(1,relaxed);
    } }
    return 0;
}
```

*Allowed by Power and ARM architectures, and observed on ARM, so C/C++11 should allow this.*

Many of the examples of thin-air values in this section will, at their core, contain the cyclic shape of this load-buffering execution. The first example of a thin-air value, LB+data+data, augments the basic load-buffering program by adding data-dependencies from the writes to the reads in each thread:
int main() {
    atomic_int x = 0;
    atomic_int y = 0;
    int a1,a2;
    {{{ { a1 = x.load(relaxed);
        y.store(a1,relaxed); }
     ||| { a2 = y.load(relaxed);
        x.store(a2,relaxed); }
    }}}} 
    return 0;
}

Forbidden by x86, Power and ARM architectures. C/C++11 should forbid this.

As the formal model stands, any single value may be read by the two atomic reads. The designers of the memory model intend this execution of the program to be forbidden, and the standard imposes a restriction in 29.3p9 that is intended to forbid this sort of execution. In fact, in 29.3p10 the standard says explicitly that 29.3p9 forbids it:

29.3p10

[[...]]

// Thread 1:
r1 = y.load(memory_order_relaxed);
x.store(r1, memory_order_relaxed);

// Thread 2:
r2 = x.load(memory_order_relaxed);
y.store(r2, memory_order_relaxed);

[29.3p9 implies that this] may not produce r1 = r2 = 42 [...]

This execution of the program violates programmer intuition: the fact that the written value is dependent on the read value implies a causal relationship, as do the reads-from edges. Together these edges form a cycle, and that cycle is what seems to violate intuition and separate this from more benign executions. Analogous programs on x86, Power and ARM processors would all forbid this execution, and the standard explicitly forbids this execution. Moreover, allowing executions of this sort for some types, pointers for example, would allow us to write programs that violate run-time invariants by, say, forging pointers — see Section 5.10.3 for a discussion of Java’s safety guarantees in the context of the thin-
air problem. It seems clear then that this sort of thin-air execution should be forbidden.

There is already a notion of dependency that captures that present above: the data-dependency relation, $dd$. One might imagine a restriction that forbade cycles in the union of $dd$ and $rf$. It would be formulated as a new conjunct of the consistency predicate:

$$\text{let thin_air1} (X_o, X_w, \_ ) = \text{isIrreflexive} (\text{transitiveClosure} (dd \cup rf))$$

The execution above would be forbidden by this new conjunct, but there are other facets of the out-of-thin-air problem that it would not fix. For example, in 29.3p11, the standard expresses a desire (not a requirement) that control dependencies should, under certain circumstances, forbid similar executions:

29.3p11

```plaintext
[ Note: The requirements do allow $r1 == r2 == 42$ in the following example, with $x$ and $y$ initially zero:

// Thread 1:
$r1 = x.\text{load(memory\_order\_relaxed)}$;
if ($r1 == 42$)
  $y.\text{store}(r1, \text{memory\_order\_relaxed});$

// Thread 2:
$r2 = y.\text{load(memory\_order\_relaxed)}$;
if ($r2 == 42$)
  $x.\text{store}(42, \text{memory\_order\_relaxed});$

However, implementations should not allow such behavior. — end note ]
```

In the example, we call the execution that ends with $r1 == r2 == 42$ a self-satisfying conditional: the conditional statements are mutually satisfied. Self-satisfying conditionals are another sort of thin-air value, and they are at the core of the current problems with the language. Allowing self satisfying conditionals harms compositionally (See Chapter 8), but as we shall see, forbidding them is not straightforward.

29.3p11 is a note. Notes have no force, but are typically used for instructive examples, or further exposition of the normative text. In this case, the note includes an instruction to implementers: they “should” not allow such behaviour. The word “should” carries a specific definition in the context of an ISO standard, and means that the sentence
imposes no restriction. Instead, this prose expresses a convention that the memory model designers wish implementers to follow, but that programmers should not rely on. The designers do not want programmers to have to consider such executions, and seem to be abusing the word “should” to avoid providing a complete specification. This unhappy state of affairs is an admission that the designers do not know how to solve the problem of out-of-thin-air-values.

If we apply our prospective thin-air restriction to the example above, we see that there is no cycle in \( \text{dd union rf} \), but if there were a relation that captured syntactic control dependency, \( \text{cd} \), then the execution that produced \( r1 == r2 == 42 \) would have a cycle in \( \text{rf} \) and \( \text{cd} \). Of the two examples of thin-air values above, the first involves passing a value through a cycle that includes data-dependencies, and the second involves a cycle including control dependencies. If all of those dependencies were captured in a single relation, \( \text{dep} \), then both executions would easily be forbidden by disallowing cycles in the union of \( \text{dep} \) and \( \text{rf} \) in a new conjunct of the consistency predicate:

\[
\text{let } \text{thinairy2} (Xo, Xw, \_ ) = \text{isIrreflexive } \text{(transitiveClosure } (\text{dep } \cup \text{rf} ))
\]

At first, this solution seems reasonable. The memory models of typical target hardware architectures do forbid such cycles, so if a C/C++11 program were translated to analogous machine code for a given processor, then no executions with out-of-thin-air-values would be observed.

Unfortunately, forbidding dependency cycles at the language level has serious drawbacks. The users of the C and C++ languages have come to expect high performance, and compiler optimisations make a significant contribution to that end. Consider how forbidding dependency cycles at the language specification level might be implemented: the compiler might preserve all data and control dependencies so that executions resulting from dependency cycles at the language level would translate to executions with dependency cycles on the hardware, where they would be forbidden. Then, any optimisation that removes dependencies would be forbidden, including well used optimisations like hoisting out of a loop, or common subexpression elimination. Understandably, forbidding optimisations is an anathema to the standardisation committee, so preservation of all dependencies in compilation is not a viable proposal.

The thin-air restriction should allow compiler optimisations over concurrent code, but optimisation of relaxed atomic accesses will interact with that restriction. We look at an example of a program with relaxed atomics where the compiler might optimise. The program below has an if-statement where either branch will write forty-two:
void main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        r1 = x.load(relaxed); \ reads 42
        if (r1 == 42)
            y.store(r1, relaxed);
    }
    |||
    { r2 = y.load(relaxed); \ reads 42
        if (r2 == 42)
            x.store(42, relaxed);
        else
            x.store(42, relaxed);
    }
}}
}

Forbidden by x86, Power and ARM architectures.

Allowed on hardware with thread-local optimisations.

C/C++11 should allow this.

It seems that a compiler should be allowed to optimise this program by replacing the if-statement in Thread 2 with a single write, removing the control dependency, and transforming the program into the one below:

void main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        r1 = x.load(relaxed); \ reads 42
        if (r1 == 42)
            y.store(r1, relaxed);
    }
    |||
    { r2 = y.load(relaxed); \ reads 42
        x.store(42, relaxed);
    }
}}
}

Allowed by Power and ARM architectures.

C/C++11 should allow this.

The analogue of the optimised execution would be allowed to read forty-two in both
threads according to the Power and ARM architectures, so the language must permit that execution. Therefore, in order to permit the optimisation, the thin-air restriction must allow the relaxed behaviour in the original program. Contrast the un-optimised program above with the example from 29.3p11 in the standard, repeated below:

```c
void main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        { r1 = x.load(relaxed); \ reads 42
            if (r1 == 42)
                y.store(r1,relaxed);
        }
    } || |
        { r2 = y.load(relaxed); \ reads 42
            if (r2 == 42)
                x.store(42,relaxed);
        }
    }
}
```

*Forbidden by x86, Power and ARM architectures.*

*Forbidden on hardware with thread-local optimisations.*

*Allowing this breaks compositional reasoning.*

*C/C++11 should forbid this.*

The execution where both writes see forty-two is intended to be forbidden, but that execution is identical to the execution of the previous program, where we might optimise. This brings out a subtle point about dependencies: some of them should be respected and preserved, like the ones in 29.3p11, and others should be ignored in order to permit compiler optimisations. Moreover, we cannot decide which dependencies to respect at the level of a single execution. That is a significant observation, because the rest of the memory model describes the behaviour of single executions. This means the problem cannot be solved by simply adding another conjunct to the consistency predicate; the solution will need to use information from the wider context of the program. In fact, Section 5.10.4 will show that the standard’s current thin-air restriction (phrased as another conjunct of the consistency predicate) is broken. First, we describe some possible solutions, and consider Java’s approach.
5.10.2 Possible solutions

One could have the optimiser leave dependencies in place only where there might be a dependency cycle. That might appear to be reasonable: dependency cycles can only exist between atomic accesses that are given the weakest memory order parameters, and such accesses within a program are likely to be rare. The problem is that compilation is not a whole program affair. Instead, parts of the program are compiled separately and then linked together. This can lead to optimisations removing dependencies from some functions, only for those functions to be placed in a dependency cycle. Consider the following example where the function \textit{f} is compiled in a separate compilation unit:

```c
void f(int a, int* b) {
    if (a == 42)
        *b = 42;
    else
        *b = 42;
}

void main() {
    atomic_int x = 0;
    atomic_int y = 0;
    {{
        r1 = x.load(relaxed); \ reads 42
        f(r1,&r2);
        y.store(r2,relaxed);
    }
    ||| {
        r3 = y.load(relaxed); \ reads 42
        f(r3,&r4);
        x.store(r4,relaxed);
    }
}

Forbidden by x86, Power and ARM architectures.

C/C++11 should forbid this.
```

This execution of the program contains a dependency cycle, and would be forbidden by the naive thin-air restriction. At the stage where \textit{f} is compiled, the compiler cannot know whether \textit{f} will be used in a context where its dependency matters, so the compiler would be forbidden from optimising. This suggests that simply forbidding dependency cycles would come at a cost to performance: compilers would be forced to preserve dependencies in the compilation of most functions. This is assumed to be too great a cost, so the
thin-air restriction ought to be weaker than forbidding all syntactic dependency cycles.

Although out-of-thin-air values have not been precisely defined, it is clear that the designers of the memory model intend some executions featuring thin-air values to be forbidden, so some additional restriction is necessary. It is also clear that the weaker that condition is, the fewer optimisations it will forbid. To produce a viable thin-air restriction, one must identify which dependencies must be preserved in an execution. There seem to be two parties who could be given this task, one is the specification designer, and the other is the programmer.

**The specification chooses the dependencies** Suppose the specification is to select the dependencies that are to be respected in the execution of a program. A natural way to do this would be to introduce a new relation, `dep`, that captures precisely these edges. Then, the consistency predicate can be augmented so that it forbids executions with cycles in `dep union rf`. The choice of the `dep` relation could range from the empty set, so that thin-air values are allowed, to all syntactic dependencies, so that dependency removing optimisations are forbidden — the ideal is somewhere in between.

One might imagine a specification that identifies false dependencies between reads and writes by performing a thread-local analysis, in much the same way a compiler does. The thread-local analysis would then be tightly coupled to which compiler optimisations were allowed. If more elaborate whole-program optimisations were to be permitted, then the dependency analysis would have to take place on the whole program instead. One would have to take care not to simply build into the specification a set of compiler optimisations that are allowed. This would both complicate the specification and hamstring the optimiser. Instead, one should try to abstract the effect of reasonable optimisations in such a way that would allow future optimisations.

**The programmer chooses the dependencies** Another approach would be to have the programmer choose which dependencies are to be respected, and collect those in the `dep` relation. The consistency predicate would again gain a conjunct forbidding cycles in `dep union rf`. Compilers would be obliged to leave any dependencies between `dep`-related actions in place. The hardware would then forbid thin-air values that result from `dep`-annotated dependency cycles. These annotations could be attached to functions, so in the previous example, we would annotate `f` with a dependency edge from argument `a` to argument `b`. Then the thin air execution would have a dependency cycle, and could be forbidden in the consistency predicate.

Programs that lack enough annotation would simply permit thin-air behaviour. This might seem reasonable: Java needed to restrict thin-air values to satisfy its security guarantees, and here there are none. Providing well-defined behaviour to programs with thin-air values does come at a cost however: such programs must be compiled faithfully, so this choice acts as a constraint on optimisations and implementation choices. If instead
programs with thin-air values were undefined, the optimiser would be able to rely on their absence.

To stop the specification from allowing thin-air values, a new kind of undefined behaviour could be introduced to require programmers to sufficiently annotate their programs. Thin-air values could be made a cause of undefined behaviour. This brings us back to the difficult problem of defining thin-air values, but in this case it would be a reasonable approximation to define them as cycles in syntactic dependency union $rf$ in consistent executions.

This approach would be easy for the programmer to understand, but there are several potential pitfalls. First, all programs with cycles between relaxed atomics in syntactic dependency union $rf$ would have to be annotated, and optimising such programs would be forbidden. This would forbid reasonable optimisations of atomic accesses, but not non-atomics. Second, this suggestion would be unacceptable if it required annotation of much more code outside of the concurrency library, yet the previous example makes it clear that wider annotation could well be required. It may be that concurrency libraries rarely ever pass values to their clients without synchronising, in which case annotating dependencies in the client would be unnecessary. The suitability of this approach hinges on what sort of concurrent code programmers will write.

The solutions proposed here all have drawbacks, and none has support from the designers of the C/C++11 specifications.

5.10.3 Java encountered similar problems

In many ways the Java memory model attempts to solve the same problems as the C/C++11 memory model: to facilitate efficient implementation on various relaxed memory processors at the same time as permitting compilers to optimise. At its highest level, the Java memory model is similar to the $drfSC$ memory model: in the absence of races, Java provides sequentially consistent behaviour. There is a key difference however: the treatment of program faults like races. C/C++11 can simply provide faulty programs with undefined behaviour, whereas Java’s security guarantees require that faulty programs receive well-defined behaviour that preserves said guarantees. One of those security guarantees requires that references only be accessible by parts of the program that have explicitly been given the reference — a disparate part of the program should not be able to conjure up a reference out of thin air. Consider the following example, taken from Manson’s thesis [69]. In this example, the program has a data race that threatens to produce a reference out of thin air:

Initially, $x = \text{null}$, $y = \text{null}$

- $o$ is an object with a field $f$ that refers to $o$
Thread1      Thread~2
r1 = x;      r3 = y;
r2 = x.f;    x = r4;
y = r2;

r1 == r2 == o is not an acceptable behaviour

This program has a race and does not execute in a sequentially consistent model, but
rather the relaxed model that Java provides to racy programs. Even so, the memory model
must forbid the execution in which the object o is read, in order to preserve Java’s security
guarantees. On the other hand, the relaxed memory model does allow load-buffering
behaviour in racy programs; to do otherwise would require stronger implementations,
reducing performance on relaxed hardware. The Java memory model is therefore faced
with the same thin-air problem as C/C++11: how can a memory model that allows
load-buffering behaviour forbid thin-air values while permitting compiler optimisations?

At the core of the Java memory model is an analogue of the C/C++11 consistency
predicate, albeit with fewer constraints, permitting all reads to read from happens-before-
unrelated writes like atomic reads may in C/C++11. The constraint on the analogue of
the reads-from relation is so lax, in fact, that Java permits executions that contain the
coherence violation shapes. Valid executions must satisfy this consistency predicate, as
well as an intricate out of thin air condition.

Thin-air values are forbidden by allowing only executions where one can incrementally
build up a happens-before-down-closed prefix of the execution, so that in the limit, all of
the execution’s actions are covered. Actions are committed to this prefix one-by-one by
showing the existence at each step of a similar justifying execution that is allowed by a
slightly stronger version of the memory model. In this sequence of justifying executions,
each execution must share the same actions and relations over the prefix as the execution
in the limit, but may differ dramatically otherwise. Entirely different control flow choices
might be made by parts of the justifying execution outside of the prefix. The model that
judges these justifying executions strengthens the consistency predicate by requiring that
reads outside of the prefix read from a write that happens before them.

If Java has a well-formed thin-air restriction, then why should C/C++11 not simply
adopt it? There are two reasons: firstly, there are optimisations that Java’s solution
does not permit that should be allowed. Oracle’s own Hotspot compiler violates the
Java memory model by performing disallowed compiler optimisations [101]. Secondly, the
model is difficult to reason about: in order to understand how a program might behave,
one must imagine a sequence of justifying executions, each potentially very different and
diverging further and further from an original, more constrained execution. If one wants
to check whether a particular execution is allowed or not, it is a matter of judging whether
such a sequence exists.
Java introduces a great deal of complication attempting to solve the thin-air problem, but it is ultimately unsuccessful. The C/C++11 memory model ought to be a simpler case — there are no security guarantees to satisfy, and conventions can be imposed on the programmer, with undefined behaviour if they are ignored. The next section shows that the restriction that is included in C/C++11 does restricts some executions that must be allowed.

5.10.4 The standard’s thin-air restriction is broken

The thin air restriction imposed by the standard is given in 29.3p9:

29.3p9

An atomic store shall only store a value that has been computed from constants and program input values by a finite sequence of program evaluations, such that each evaluation observes the values of variables as computed by the last prior assignment in the sequence. The ordering of evaluations in this sequence shall be such that:

- if an evaluation $B$ observes a value computed by $A$ in a different thread, then $B$ does not happen before $A$, and
- if an evaluation $A$ is included in the sequence, then every evaluation that assigns to the same variable and happens before $A$ is included.

This text was added very early in the development of the standard, and survives unchanged since its introduction to drafts in 2007 [34]. The standard provides examples that illustrate the application of the restriction in 29.3p10:

29.3p10

[Note: The second requirement disallows “out-of-thin-air” or “speculative” stores of atomics when relaxed atomics are used. Since unordered operations are involved, evaluations may appear in this sequence out of thread order. For example, with $x$ and $y$ initially zero,
// Thread 1:
r1 = y.load(memory_order_relaxed)
x.store(r1, memory_order_relaxed);

// Thread 2:
r2 = x.load(memory_order_relaxed);
y.store(42, memory_order_relaxed);

is allowed to produce \( r1 = r2 = 42 \). The sequence of evaluations justifying this consists of:

\[
\begin{align*}
y &. \text{store}(42, \text{memory}_\text{order}_\text{relaxed}) \\
r1 &. \text{y.load}(\text{memory}_\text{order}_\text{relaxed}) \\
x &. \text{store}(r1, \text{memory}_\text{order}_\text{relaxed}) \\
r2 &. \text{x.load}(\text{memory}_\text{order}_\text{relaxed})
\end{align*}
\]

On the other hand,

// Thread 1:
r1 = y.load(memory_order_relaxed);
x.store(r1, memory_order_relaxed);

// Thread 2:
r2 = x.load(memory_order_relaxed);
y.store(r2, memory_order_relaxed);

may not produce \( r1 = r2 = 42 \), since there is no sequence of evaluations that results in the computation of 42. In the absence of “relaxed” operations and read-modify-write operations with weaker than memory_order_acq_rel ordering, the second requirement has no impact. — end note ]

There are several problems with this restriction. First of all, by the admission of the standard itself in 29.3p11, it is weaker than intended. Secondly, this requirement is incorrectly phrased in terms of evaluations rather than memory accesses. Perhaps more fatally, this requirement imposes a restriction that would not be satisfied by the industry-standard implementation of the atomic reads and writes on Power processors: a stronger implementation would be needed, decreasing performance. To see that this is the case, consider the following program and execution:
int main() {
    atomic_int x = 2;
    atomic_int y = 2;
    atomic_int z = 0;
    int r1,r2,r3,r4,r5,r6,sum;
    {{
        { x.store(1,relaxed); // write y index
          y.store(1,relaxed); } // write y index
        |||
        { y.store(0,relaxed); // write x index
          x.store(0,relaxed); } // write x index
        |||
        { r1 = y.load(relaxed); // read y index
          r2 = (A[r1])->load(relaxed); // read x index
          r3 = (A[r2])->load(relaxed); // read x index
          r4 = (A[r3])->load(relaxed); } // read y index
        |||
        { r5 = x.load(relaxed); // read y index
          r6 = (A[r5])->load(relaxed); } // read y index
    }};
    sum = 100000*r1 + 10000*r2 + 1000*r3 + 100*r4 + 10*r5 + r6
    z.store(sum,relaxed);
    return 0;
}

This program gives rise to an execution where Thread 1 and 2 produce 2+2W behaviour, a cycle in sb union mo. Two other threads are reading from this cycle: Thread 3 reads the writes in the order of the cycle, from Thread 1’s write of y to its write of x, and Thread 4 reads Thread 1’s write of x and then its write of y. Threads 3 and 4 both have address dependencies between each pair of reads in the sequence. After the threads have completed, there is a write of z whose value is calculated from all of the previous reads.

Now we shall try to find a sequence of evaluations that satisfies 29.3p9 for the store to location z. The value stored to z is computed from all of the values read in Threads 3 and 4, so the reads in those threads must be in the sequence, as must the writes that they read from in Threads 1 and 2. Note that the dependencies between the reads in Threads 3 and 4 mean that the ordering in the threads must be preserved in the sequence. Each read must read from the most recent write in the sequence, so we can start to work out
some constraints. Thread 3 requires the writes to appear in the following order in the sequence: \( y=1, y=0, x=0, x=1 \). This contradicts the values that are read on Thread 4, which reads \( x=1 \), and then reads \( y=1 \), so this execution violates 29.3p9, and should be forbidden.

Using the industry standard mapping of C/C++11 atomic accesses to Power accesses, this execution of the program is allowed, so in order to forbid it, a stronger choice of implementation would be necessary. This is a clear indication that 29.3p9 is too strong a restriction, that it is not what the designers intended, and that the treatment of thin-air values in the standard is broken.
Chapter 6

Model meta-theory

This chapter relates the models of Chapter 3 to one another, setting out the conditions under which one can eschew the complexity of a richer model in favour of a simpler one. These relationships take the form of theorems over the Lem definitions of the memory model (see Appendix C), all shown to hold in HOL4 (the proof scripts can be found at the thesis web page [2]), that state the condition that a program must satisfy in order to have equivalence between two models. In most cases of equivalence, this condition is simply the stronger model condition, but in one case there is no need for a model condition, and in another, neither model condition subsumes the other. The following directed graph represents the model equivalences, with directed edges corresponding to the subsumption of model conditions. The edge that points in both directions corresponds to a direct equality of the model conditions, and the undirected edge requires a condition stronger than either model condition.
The equivalences provide several useful results. Theorem 1 shows that part of the specification is redundant, as it is subsumed by the rest of the model. The rest of the equivalences show that one can consider a simpler model if the program does not use all of the features of the model. Theorems 1, 2, 9, 12 and 13 establish one of the design goals of the language, for a restricted set of programs, without loops or recursion. This is the design goal described by Boehm and Adve [37]: data-race-free code that uses only regular reads and writes, locks, and the sequentially-consistent atomic accessor functions will execute with sequentially consistent semantics.

The chapter begins with a precise formulation of what it means for two models to be equivalent, and then, using the graph above to organise the structure, presents the equivalence results and key insights from the proofs. These results are presented in three paths through the graph, highlighted in blue red and green below:
The blue path starts with a proof that visible sequences of side effects are redundant, in Section 6.2 and then contains a sequence of increasingly simple models that apply to smaller and smaller sublanguages, in Section 6.3. The proofs of the equivalences that the blue path represents are all relatively straightforward: reducing the set of features covered by each sublanguage makes the machinery that governed the unused features redundant.

The green path considers sublanguages without relaxed atomics. This simplifies the memory model significantly: the model no longer needs to keep track of release sequences, and thin-air behaviour is not allowed. The proofs of equivalence in this section are more involved: we must show that any happens-before edge that is induced by reading from a release sequence is covered by other happens-before edges in the execution.

The red path includes the analogue of the result described by Boehm and Adve [37], established for programs without loops or recursion over the full C/C++11 memory model: data-race-free programs that use only the SC atomics, locks and non-atomic accesses have SC behaviour. The proof of this relationship is the most involved in this chapter.

6.1 Defining the equivalence of models

The behaviour of a program according to one of the memory models given in Chapter 3 is either a set of candidate executions or undefined behaviour. Intuitively, two models are equivalent if, for any program, they either both produce the same set of candidate execu-
tions, or they both produce undefined behaviour. The type of candidate executions may differ between two models: they may use different calculated relations in their consistency judgement, or even different relations in their execution witness. There are, however, elements of the type of candidate executions that remain the same; both the pre-execution, that describes the actions of one path of control flow, and the reads-from relation are common across all models. Together these elements of the candidate execution represent a reasonable notion of the observable interaction with memory. A candidate execution $X$ is a triple comprised of a pre-execution, an execution witness, and a list of calculated relations. The function below projects the pre-execution and the reads-from relation:

$$\text{let } rf\_observable\_filter X = \{(Xo, Xw.rf) \mid \exists rl. (Xo, Xw, rl) \in X\}$$

As it happens, most of the models share the same execution witness, and can be related by a stronger notion of equivalence. For these models the filter that projects the entire execution witness is used:

$$\text{let } observable\_filter X = \{(Xo, Xw) \mid \exists rl. (Xo, Xw, rl) \in X\}$$

These projections are used to construct a function that generates the observable behaviour of a given program when run under a specific model. Each function produces either a set of projected executions, or a constant denoting undefined behaviour. The first produces the behaviour for the reads-from projection, with an arbitrary memory model taken as a parameter:

$$\text{let } rf\_behaviour M \ text{ condition opsem } (p : \text{ PROGRAM}) =$$

$$\text{let } consistent\_executions =$$

$$\{ (Xo, Xw, rl) \mid$$

$$\text{opsem p Xo } \land$$

$$\text{apply\_tree M\_consistent (Xo, Xw, rl) } \land$$

$$\text{rl = M\_relation\_calculation Xo Xw } \} \text{ in }$$

$$\text{if } \text{condition consistent\_executions } \land$$

$$\forall X \in \text{consistent\_executions.}$$

$$\text{each\_empty M\_undefined X}$$

$$\text{then } rf\_Defined (rf\_observable\_filter consistent\_executions)$$

$$\text{else } rf\_Undefined$$

The second produces the behaviour of the more precise projection that retains the whole execution witness:

$$\text{let } behaviour M \ text{ condition opsem } (p : \text{ PROGRAM}) =$$

$$\text{let } consistent\_executions =$$

$$\{ (Xo, Xw, rl) \mid$$

$$\text{opsem p Xo } \land$$

$$\text{apply\_tree M\_consistent (Xo, Xw, rl) } \land$$

$$\text{rl = M\_relation\_calculation Xo Xw } \} \text{ in }$$

$$\text{if } \text{condition consistent\_executions } \land$$

$$\forall X \in \text{consistent\_executions.}$$

$$\text{each\_empty M\_undefined X}$$

$$\text{then } rf\_Defined (rf\_observable\_filter consistent\_executions)$$

$$\text{else } rf\_Undefined$$
Each of the equivalence results share a similar form: under some condition \( \text{cond} \) over the operational semantics and the program, the models \( M_1 \) and \( M_2 \), with model conditions \( P_1 \) and \( P_2 \) are equivalent. Here, equivalence is expressed as the equality of behaviour for any thread-local semantics and program:

\[
( \forall \text{opsem } p, \text{cond opsem } p \rightarrow (\text{rf_behaviour } M_1 P_1 \text{ opsem } p = \text{rf_behaviour } M_2 P_2 \text{ opsem } p))
\]

### 6.2 Visible sequences of side effects are redundant in the standard

The first equivalence is between the \textit{standard_memory_model} (§3.10), and the \textit{with_consume_memory_model} (§3.9). This equivalence simplifies the memory model presented in the standard by showing that a complicated part of the specification is redundant and can be omitted to no ill-effect. Throughout this chapter, each result from the overview graph will be presented with the edge from the overview that represents the equivalence, the detailed formulation of the necessary condition for the equivalence, and the equivalence result itself. In this case, the equivalence applies to all programs and choices of operational semantics, so there is no necessary condition, and the more precise equivalence that uses the full execution-witness projection is used:

**Theorem 1.**

\[
(\forall \text{opsem } p, (\text{behaviour with_consume_memory_model true_condition opsem } p = \text{behaviour standard_memory_model true_condition opsem } p))
\]

When proving this equivalence, it is useful to note that the two memory models differ very little: the undefined behaviour, calculated relations and consistency predicates of
the two models are almost identical. The only difference is the inclusion in the standard_memory_model model of the calculated relation, standard_vsses, identifying the visible sequences of side effects of each atomic load, and an accompanying requirement that atomic loads read from a predecessor in this relation. This relation was introduced in Section 3.10, and is justified with text from the standard in Appendix A. It is intended to represent the set of writes that a particular read may read from. Chapter 5 argues that the language used to define it in the standard is ambiguous, and it does not achieve its goal of identifying the precise set of writes that may be read from. Recall the definition of visible sequences of side effects:

\[
\text{let standard_vsses actions lk mo hb vse } =
\{ (v, r) \mid \forall r \in \text{actions } v \in \text{actions head } \in \text{actions } \}
\]

\[
is_{\text{at_atomic_location}} lk r \land (\text{head}, r) \in vse \land
\neg (\exists v' \in \text{actions.} (v', r) \in vse \land (\text{head}, v') \in mo) \land
(v = \text{head } \lor
(\text{head}, v) \in mo \land \neg ((r, v) \in hb) \land
\forall w \in \text{actions}.
((\text{head}, w) \in mo \land (w, v) \in mo) \rightarrow \neg ((r, w) \in hb)
\}
\]

This relation creates edges to each read at an atomic location from each visible side effect, and from all modification order successors of those visible side effects up to, but not including (recall that hb is acyclic) any writes that happen after the read. The consistency predicate then requires that atomic loads read from one of the writes that this relation identifies:

\[
\text{let standard_consistent_atomic_rf } (Xo, Xw, \vdash \vdash : \vdash \vdash : \text{“vsses”, vsses} : \vdash) =
\forall (w, r) \in Xw.rf. \text{is_{at_atomic_location}} Xo.lk r \land \text{is_load} r \rightarrow
(w, r) \in vsses
\]

This conjunct of the consistency predicate is made redundant by the coherence axioms, which forbid executions that contain any of the shapes below:
The `with_consume_memory_model` omits the requirement that atomic loads read from a write related by `standard_vsses`, and instead requires only that atomic loads do not read a later write in happens-before.

We prove that for any execution, the consistency predicates have the same outcome. Because the calculation of undefined behaviour has not changed, this property implies the equality of the behaviour of the two models. We split the equality of outcome into two implications.

**Standard-model consistency implies simplified-model consistency** It is clear that any consistent execution in the `standard_memory_model` is a consistent execution in the `with_consume_memory_model`, because the new restriction on atomic loads is already enforced (`standard_vsses` does not relate writes to loads that happen after them).

**Simplified-model consistency implies standard-model consistency** It remains to show that any consistent execution in the `with_consume_memory_model` is a consistent execution in the `standard_memory_model`.

Suppose, seeking a contradiction, that there is a consistent execution in the `with_consume_memory_model` that is not a consistent execution in the `standard_memory_model`. That execution must fail the consistency predicate in the `standard_memory_model` by violating the `standard_consistent_atomic_rf` conjunct. Then there is an edge in `rf` relating an action, `w`, to a load at an atomic location, `r`, but the `rf` edge is not coincident with a `standard_vsses` edge. The rest of the consistency predicate holds, so the `rf` edge implies that `w` is a write at the same location as `r`.

Now, we identify an action `v` that is related to `r` by `standard_vsses`, forming a contradiction. The existence of the `rf` edge from `w` to `r` implies the existence of a visible side effect, `v` of `r` by the `det_read` conjunct of the consistency predicate. If `v` and `w` are not equal, then `(v, w)` must be in `mo`, otherwise `v` would happen before `r`, by the definition of visible side effect, and `(w, v)` would be in `mo`, by consistency of `mo`, and there would be a CoWR coherence violation. So far, we have identified the following actions and edges:

```
\begin{tikzpicture}
  \node (w) at (0,0) {r:R\textsubscript{RLX}x=3};
  \node (v) at (0,1) {w:W\textsubscript{RLX}x=3};
  \node (mo) at (-1,0) {vse};
  \node (vse) at (-1,1) {v:W\textsubscript{RLX}x=1};
  \node (r) at (0,-1) {\textbf{mo}};

  \draw[->] (v) -- (mo) node[midway,above] {\textsc{rf}};
  \draw[->] (w) -- (mo) node[midway,above] {\textsc{mo}};
  \draw[->] (mo) -- (vse) node[midway,above] {\textsc{vse}};
  \draw[->] (w) -- (mo) node[midway,above] {\textsc{vse}};
\end{tikzpicture}
```

Now seek the `mo`-maximal element of a set, `A`, containing the visible side effects of `r` that are either equal to `w` or appear earlier in `mo`. Certainly `v` is a member of `A` so the set is non-empty. In addition, `A` is a subset of the prefix of `w` union the singleton set `w`. Consistency implies both that modification order is acyclic, and that it has finite prefixes, so we know that `A` is finite. Then the non-empty finite set `A` has a maximal element,
$h$, in the acyclic relation $\text{mo}$. The visible side effect $h$ is then either equal to $w$, or is an $\text{mo}$-maximal $\text{mo}$-predecessor of $w$.

Returning to the definition of $\text{standard} \_ \text{vsses}$, we show that $w$ is related to $r$ with the head action $h$. Note that $h$ has no $\text{mo}$-later visible side-effects, otherwise there would be a CoWR coherence violation between that side-effect, $w$ and $r$. We have that $(r, w)$ is not in happens-before from the consistency predicate of the $\text{with} \_ \text{consume} \_ \text{memory} \_ \text{model}$. For any $\text{mo}$-intervening action, $w'$, between $h$ and $w$, if there is a happens-before edge from $r$ to $w'$ then that edge completes a CoRW cycle between $r$, $w'$ and $w$. All together, this implies that $h$ is related to $r$ by $\text{standard} \_ \text{vsses}$, a contradiction, proving the equivalence holds, and showing that visible sequences of side-effects are a needless complication in an already intricate memory model.

6.3 Avoid advanced features for a simpler model

The equivalences presented in this section are collected together because their necessary conditions are simple: they restrict the use of concurrency features, and make no other restrictions on programs. The proofs of these equivalences are correspondingly straightforward. The graph below shows the sequence of equivalences covered in this section in the context of the rest of the results:
The sequence of equivalences will start from the simplified \textit{with\_consume\_memory\_model} that imposes no restrictions on programs, and remove features one step at a time, eventually reaching the \textit{single\_thread\_memory\_model}.

\textbf{Programs without consume atomics} This equivalence relates the simplified model from the previous section, \textit{with\_consume\_memory\_model}, presented formally in Section 3.9, to a model for programs that do not use the consume memory order, the \textit{sc\_fenced\_memory\_model} from Section 3.8. The model condition requires that programs do not use the consume memory order:

\begin{verbatim}
let sc_fenced_condition (Xs : SET CANDIDATE_EXECUTION) =
  \forall (Xo, Xw, rl) \in Xs.
  \forall a \in Xo.actions.
    match a with
    | Lock _ _ _ \to true
    | Unlock _ _ _ \to true
    | Load _ _ mo _ _ \to (mo \in \{NA, Acquire, Relaxed, Seq\_cst\})
    | Store _ _ mo _ _ \to (mo \in \{NA, Release, Relaxed, Seq\_cst\})
\end{verbatim}
\[ \text{RMW} \_{\_} \_ \_ \rightarrow (mo \in \{ \text{Acq}\_\text{rel}, \text{Acquire}, \text{Release}, \text{Relaxed}, \text{Seq}\_\text{cst} \}) \]
\[ \text{Fence} \_{\_} \_ \rightarrow (mo \in \{ \text{Release}, \text{Acquire}, \text{Relaxed}, \text{Seq}\_\text{cst} \}) \]
\[ \text{Blocked}\_\text{rmw} \_{\_} \_ \rightarrow \text{true} \]

end

**THEOREM 2.**

\[ (\forall \text{opsem} \ p. \]
\[ \text{statically}\_\text{satisfied} \text{ sc fenced condition opsem} \ p \rightarrow \]
\[ (\text{behaviour sc fenced memory model sc fenced condition opsem} \ p = \]
\[ \text{behaviour with consume memory model true condition opsem} \ p)) \]

The consume memory order provides language-level synchronisation without requiring the insertion of a hardware barrier on the Power and ARM architectures. It was introduced in Section 3.9, adding significant complexity to the C/C++11 memory model. Without it, happens-before would be far simpler to formulate, and would be transitive — an important property for a relation that evokes a temporal intuition. Happens-before is defined with auxiliary definitions in the `with consume memory model`, with additional calculated relations `cad` and `dob`.

The purpose of this complexity is to define happens-before edges resulting from consume reads as transitive only in the presence of thread-local dependency, `dd`. In the `with consume memory model` model, happens-before is defined as follows:

\[ \text{let inter thread happens before actions sb sw dob } = \]
\[ \text{let } r = \text{sw } \cup \text{dob } \cup (\text{compose sw sb}) \text{ in} \]
\[ \text{transitiveClosure } (r \cup (\text{compose sb r})) \]

\[ \text{let happens before actions sb ithb } = \]
\[ \text{sb } \cup \text{ithb} \]

Without any consume actions, the calculated relation `dob` is empty, and the relatively complicated definitions of `inter thread happens before` and `happens before` above can be simplified to the following:

\[ \text{let no consume hb sb sw } = \]
\[ \text{transitiveClosure } (\text{sb } \cup \text{sw}) \]

We will show that this simplified version of happens-before is equivalent to the more complicated version above. It is straightforward that the simplified version is a superset of the more complex definition, so for equivalence, it remains to show that any edge in `no consume hb` is also present in `happens before`. The HOL4 proof proceeds by considering
each edge in \textit{no\_consume\_hb} as a path of edges that alternate between \textit{sb} and \textit{sw} edges. Any path made up entirely of \textit{sb} edges in a consistent execution is itself an \textit{sb} edge, because \textit{sb} is transitive, and is part of \textit{happens\_before}. Any path made up of \textit{sw} edges is a path of edges in the relation \( r \) from the definition of \textit{inter\_thread\_happens\_before}, and is also in \textit{happens\_before}. Similarly, any path that alternates between \textit{sb} and \textit{sw}, starting with an \textit{sw} edge, is in \( r \) and \textit{happens\_before}. Paths that start with an \textit{sb} edge are included by the union of the composition of \textit{sb} and \textit{sw} edges from \textit{inter\_thread\_happens\_before}. This covers all possible edges in \textit{no\_consume\_hb}, so the relations are equal.

The \textit{sc\_fenced\_memory\_model} shares the same undefined behaviour and consistency predicate as the \textit{with\_consume\_memory\_model}, but its calculated relations are simpler, omitting \textit{cad} and \textit{dob} and taking the simpler version of \textit{happens\_before} presented above.

**Programs without SC fences** The next equivalence, between the \textit{sc\_fenced\_memory\_model} from Section 3.8 and the \textit{sc\_accesses\_memory\_model} from Section 3.7, applies to programs that do not use fences with the \textit{seq\_cst} memory order:

\begin{verbatim}
let sc_accesses_condition (Xs : set CANDIDATE_EXECUTION) =
    ∀ (Xo, Xw, rl) ∈ Xs.
    ∀ a ∈ Xo.actions.
    match a with
    | Lock _ _ _ → true
    | Unlock _ _ _ → true
    | Load _ _ mo _ _ → (mo ∈ {NA, Acquire, Relaxed, Seq\_cst})
    | Store _ _ mo _ _ → (mo ∈ {NA, Release, Relaxed, Seq\_cst})
    | RMW _ _ mo _ _ _ → (mo ∈ {Acq\_rel, Acquire, Release, Relaxed, Seq\_cst})
    | Fence _ _ mo → (mo ∈ {Release, Acquire, Relaxed})
    | Blocked\_rmw _ _ _ → true
end
\end{verbatim}

**Theorem 3.**

\( (∀ opsem p. \) \text{ statically\_satisfied sc\_accesses\_condition opsem p } \) \( → \)
\( \text{(behaviour sc\_accesses\_memory\_model sc\_accesses\_condition opsem p} = \) \( \text{behaviour sc\_fenced\_memory\_model sc\_fenced\_condition opsem p}) \)
**Programs without SC atomics**  Removing all SC atomics permits further simplification of the memory model. The release_acquire_fenced_memory_model, from Section 3.6, is equivalent to the sc_accesses_memory_model, from Section 3.7, in the absence of SC atomics:

\[
\text{let } \text{release}\_\text{acquire}\_\text{fenced}\_\text{condition} (Xs : \text{SET CANDIDATE}\_\text{EXECUTION}) = \\
\forall (Xo, Xw, rl) \in Xs. \\
\forall a \in Xo.\text{actions}. \\
\text{match } a \text{ with} \\
| \text{Lock } \_\_ \_ \_ \rightarrow \text{true} \\
| \text{Unlock } \_\_ \_ \_ \rightarrow \text{true} \\
| \text{Load } \_\_ mo \_\_ \rightarrow (mo \in \{\text{NA, Acquire, Relaxed}\}) \\
| \text{Store } \_\_ mo \_\_ \rightarrow (mo \in \{\text{NA, Release, Relaxed}\}) \\
| \text{RMW } \_\_ mo \_\_ \rightarrow (mo \in \{\text{Acq_rel, Acquire, Release, Relaxed}\}) \\
| \text{Fence } \_\_ mo \rightarrow (mo \in \{\text{Release, Acquire, Relaxed}\}) \\
| \text{Blocked}\_\text{rmw} \_\_ \_ \_ \rightarrow \text{true} \\
\text{end}
\]

**Theorem 4.**

\[(\forall \text{opsem } p. \\
\text{statically}\_\text{satisfied } \text{release}\_\text{acquire}\_\text{fenced}\_\text{condition} \text{opsem } p \rightarrow \\
(\text{behaviour } \text{release}\_\text{acquire}\_\text{fenced}\_\text{memory}\_\text{model} \text{release}\_\text{acquire}\_\text{fenced}\_\text{condition} \text{opsem } p = \\
\text{behaviour } \text{sc}\_\text{accesses}\_\text{memory}\_\text{model} \text{sc}\_\text{accesses}\_\text{condition} \text{opsem } p))
\]

Without SC atomics, the sc order is no longer needed, and restrictions based on it can be omitted. The release_acquire_fenced_memory_model drops two conjuncts from the consistency predicate: sc_accesses_consistent_sc and sc_accesses_sc_reads_restricted. These predicates impose no restriction in the absence of SC atomics, and the rest of the model remains the same, so showing equivalence with the sc_accesses_memory_model is trivial.

**Programs without fences**  Without fences, the calculation of sw can be simplified substantially. The release_acquire_relaxed_memory_model, from Section 3.5, is equivalent to the release_acquire_fenced_memory_model, from Section 3.6, for programs without fences:

\[
\text{let } \text{release}\_\text{acquire}\_\text{relaxed}\_\text{condition} (Xs : \text{SET CANDIDATE}\_\text{EXECUTION}) = \\
\forall (Xo, Xw, rl) \in Xs.
\]
∀ a ∈ Xo.\text{actions}.

\begin{align*}
\text{match } a \text{ with} \\
| \text{Lock } _-_ & \rightarrow \text{true} \\
| \\text{Unlock } _-_ & \rightarrow \text{true} \\
| \text{Load } _-\text{mo } _-_ & \rightarrow (\text{mo} \in \{\text{NA, Acquire, Relaxed}\}) \\
| \text{Store } _-\text{mo } _-_ & \rightarrow (\text{mo} \in \{\text{NA, Release, Relaxed}\}) \\
| \text{RMW } _-\text{mo } _-_ & \rightarrow (\text{mo} \in \{\text{Acq-rel, Acquire, Release, Relaxed}\}) \\
| \text{Fence } _-_ & \rightarrow \text{false} \\
| \text{Blocked}_\text{rmw } _-_ & \rightarrow \text{true} \\
\end{align*}
end

**Theorem 5.**

(∀ opsem p.

\text{statically\_satisfied\_release\_acquire\_relaxed\_condition \ opsem\ p \ \rightarrow} \\
(\text{behaviour\ release\_acquire\_relaxed\_memory\_model \ release\_acquire\_relaxed\_condition \ opsem\ p} = \text{behaviour\ release\_acquire\_fenced\_memory\_model \ release\_acquire\_fenced\_condition \ opsem\ p}))

The mathematical machinery that supports fence synchronisation is relatively complex, and omitting fences makes it unnecessary. The $\text{release\_acquire\_relaxed\_memory\_model}$ has the same consistency predicate and undefined behaviour as the $\text{release\_acquire\_fenced\_memory\_model}$, but the calculated relations that make up the $\text{sw}$ relation can be simplified. First, the hypothetical-release-sequence relation, $hrs$, can be omitted: it is only used for fence synchronisation. Then the definition of $\text{sw}$ can be simplified to remove conjuncts that apply only to fences. Again, proving this equivalence is trivial, because the differences in the models have no effect for programs without fences.

**Programs without release or acquire atomics**  Without the release and acquire memory orders, programs can no longer use atomic accesses to synchronise, and again the $\text{sw}$ relation can be simplified. The $\text{release\_only\_memory\_model}$ of Section 3.3 is equivalent to the $\text{release\_acquire\_relaxed\_memory\_model}$ of Section 3.5 for programs that do not use the release and acquire memory orders:

let $\text{release\_only\_condition} \ (Xs : \text{SET\ CANDIDATE\_EXECUTION}) =$

∀ (Xo, Xw, rl) ∈ Xs.
∀ a ∈ Xo.\text{actions}.
match \ a \ with \\
| \text{Lock \_\_\_} \rightarrow \text{true} \\
| \text{Unlock \_\_\_} \rightarrow \text{true} \\
| \text{Load \_\_ \_\_} \rightarrow \text{mo} \in \{\text{NA, Relaxed}\} \\
| \text{Store \_\_ \_\_} \rightarrow \text{mo} \in \{\text{NA, Relaxed}\} \\
| \text{RMW \_\_ \_\_} \rightarrow \text{mo} \in \{\text{Relaxed}\} \\
| \text{Fence \_\_\_} \rightarrow \text{false} \\
| \text{Blocked_rmw \_\_\_} \rightarrow \text{true} \\
end

Theorem 6.

\((\forall \ \text{opsem \ p).}
\)

\(\text{statically\_satisfied \ relaxed\_only\_condition \ opsem \ p \rightarrow}
\)

\((\text{behaviour \ relaxed\_only\_memory\_model \ relaxed\_only\_condition \ opsem \ p =}
\)

\(\text{behaviour \ release\_acquire\_relaxed\_memory\_model \ release\_acquire\_relaxed\_condition \ opsem \ p})\)

Without release atomics, there can be no release-sequences, so the calculated relation \(rs\) will be empty, and can be removed. Furthermore, the atomic synchronisation conjunct can be omitted from the \(sw\) relation, which becomes:

let \text{locks\_only\_sw \ actions \ asw \ lo \ a \ b =}

\((\text{tid\_of \ a} \neq \text{tid\_of \ b}) \land
\)

\((* \ \text{thread \ sync \ *)
\)

\((a, b) \in \text{asw} \lor
\)

\(* \ \text{mutex \ sync \ *)
\)

\((\text{is\_unlock \ a} \land \text{is\_lock \ b} \land (a, b) \in \text{lo})
\)

The consistency predicate and calculation of undefined behaviour remain the same, and it is just the set of calculated relations that change. The relations that have changed have only omitted constituent parts that were empty in suitably restricted programs, so equivalence is straightforward.

**Programs without atomics**  For programs that do not use atomic locations, the \text{relaxed\_only\_memory\_model} of Section 3.3 is equivalent to the \text{locks\_only\_memory\_model} of Section 3.2:
let locks_only_condition (Xs : SET Candidate_execution) =
∀ (Xo, Xw, rl) ∈ Xs.
∀ a ∈ Xo.actions.
    match (loc_of a) with
    | Nothing → false
    | Just l → (Xo.lk l ∈ {Mutex, NonAtomic})
end

Theorem 7.

(∀ opsem p.
    statically_satisfied locks_only_condition opsem p →
    (behaviour locks_only_memory_model locks_only_condition opsem p =
     behaviour relaxed_only_memory_model relaxed_only_condition opsem p))

The locks_only_memory_model describes the semantics of such programs, and is greatly simplified. Without atomics, the modification-order relation, mo, is empty, and the restrictions that apply to atomics or mo edges become unnecessary. The following conjuncts of the consistency predicate are omitted:

• consistent_mo,
• consistent_atomic_rf,
• coherence_memory_use and
• rmw_atomicity.

Again, equivalence is easy to show, because the parts of the model that have been lost impose no restriction over the restricted set of programs.

Single-threaded programs The final step in the sequence equivalences applies to single-threaded programs that use none of the concurrency features. For these programs, the single_thread_memory_model of Section 3.1 is equivalent to the locks_only_memory_model of Section 3.2:

let single_thread_condition (Xs : SET Candidate_execution) =
∀ (Xo, Xw, rl) ∈ Xs.
∃ b ∈ Xo.actions. ∀ a ∈ Xo.actions.
    (tid_of a = tid_of b) ∧
    match (loc_of a) with
    | Nothing → false
    | Just l → (Xo.lk l = NonAtomic)
end
Theorem 8.

\( \forall \text{opsem } p. \)

\( \text{statically\_satisfied \ single\_thread\_condition \ opsem } p \rightarrow \)

\( (\text{behaviour \ single\_thread\_memory\_model \ single\_thread\_condition \ opsem } p = \)

\( \text{behaviour \ locks\_only\_memory\_model \ locks\_only\_condition \ opsem } p)) \)

The single_thread_memory_model includes several simplifications. The calculation of undefined behaviour no longer needs to identify data races because they are the interaction of memory access from more than one thread. There is no need to check for incorrectly used mutexes because the memory model only applies to programs that do not use mutex locations. There is no synchronisation at all in this model because there is only a single thread, so the sw relation is no longer needed, and happens-before is equal to the sequenced-before relation. Sequenced before is already required to be acyclic, so there is no need to check that again with the consistent hb conjunct of the consistency predicate. Lock order, lo, no longer has any effect on consistency, so the locks_only_consistent_to and locks_only_consistent_locks conjuncts of the consistency predicate can be omitted.

The proof of equivalence with all of these omissions is again straightforward, because the parts that are left out place no restrictions on programs that satisfy the condition.

6.4 Synchronisation without release sequences

This section draws together a set of equivalences that simplify the release-acquire synchronisation mechanism for programs that do not use relaxed atomic accesses. Without relaxed, there is no need for the complexity of the release sequence, and if the initialisation of an atomic always happens before all accesses of it, thin-air executions (see Chapter 5) are forbidden. These results make up the following path through the overview graph:
As well as avoiding relaxed atomic accesses, the models presented in this section require some modest discipline in the use of atomic initialisation: `atomic_initialisation_first` requires that the program perform only a single initialisation at each atomic location, and that it create happens-before edges from the initialisation to any writes at that location. The precise definition of the restriction, and motivation for its existence are provided below. The C++11 imposes a similar restriction on programmers: it allows them to initialise an atomic only once. C11 appears to be more liberal however, allowing programmers to re-initialise atomics.

The first equivalence relates the `sc_fenced_memory_model` of Section 3.8 to a new memory model: the `release_acquire_SC_memory_model`, that does not have release sequences. Recall that the release sequence allows reads from relaxed atomics to cause synchronisation to mo-prior release atomics. Release sequences are defined as follows:

```ml
let rs_element head a =
  (tid_of a = tid_of head) ∨ is_RMW a

let release_sequence_set actions lk mo =
  { (rel, b) | ∀ rel ∈ actions b ∈ actions | }```

is_release rel \land \\
( (b = rel) \lor \\
( (rel, b) \in mo \land \\
\text{rs	extunderscore element rel b} \land \\
\forall c \in \text{actions}. \\
((rel, c) \in mo \land (c, b) \in mo) \rightarrow \text{rs	extunderscore element rel c} ) ) \\)

Actions in the sequence are either on the same thread as the release, or they are read-modify-write actions. The sequence is headed by a release action, and is made up of a contiguous subset of mo. The sequence ends before the first action on a different thread that is not a read-modify-write.

In the \textit{sc	extunderscore fenced	extunderscore memory	extunderscore model}, the sw relation is calculated using release sequences — acquire actions that read from some write, synchronise with the head of any release sequence that contains the write (a version of sw without fence synchronisation is shown for clarity):

\begin{verbatim}
let release_acquire_relaxed_synchronizes_with actions sb asw rf lo rs a b = 
(tid\_of a \neq tid\_of b) \land \\
( (* thread sync *) \\
(a, b) \in asw \lor \\
( (* mutex sync *) \\
(is\_unlock a \land is\_lock b \land (a, b) \in lo) \lor \\
( (* rel/acq sync *) \\
( is\_release a \land is\_acquire b \land \\
( \exists c \in actions. (a, c) \in rs \land (c, b) \in rf ) ) \\
)
\)
\end{verbatim}

It is a tempting hypothesis that, in the absence of relaxed-memory-order operations, release sequences have no effect, but this is not true without also imposing an additional restriction. Non-atomic writes of atomic locations are allowed, and can be within a release sequence. An acquire load that reads such a write will create a happens-before edge in the model with release sequences, but not in the other. This discrepancy means that some programs are racy in the release-acquire model, but are not in the model with release sequences.

We introduce a condition, \textit{atomic\_initialisation\_first}, that restricts to programs where these models are equivalent, and where thin-air behaviour is not allowed. The following definitions are from the \textit{release\_acquire\_SC\_memory\_model}, that does without release sequences. This model will motivate the condition that must be imposed on programs to achieve equivalence.

In this new model, the consistency predicate and undefined behaviour will remain the same, but the calculated relations will change, omitting release sequences, and adopting a simpler sw calculation:
let release_acquire_synchronizes_with_actions sb asw rf lo a b =
(tid_of a $\neq$ tid_of b) $\land$
(* thread sync *)
(a, b) $\in$ asw $\lor$
(* mutex sync *)
(is_unlock a $\land$ is_lock b $\land$ (a, b) $\in$ lo) $\lor$
(* rel/acq sync *)
(is_release a $\land$ is_acquire b $\land$ (a, b) $\in$ rf)
)

The model condition for this equivalence imposes \textit{atomic_initialisation_first}, and also requires that programs use no relaxed atomic accesses. Note the absence of the release and acquire memory orders from those allowed for read-modify-write actions. Those memory orders only synchronise part of the read-modify-write access, the write and the read part respectively. This would leave the other part of the access with relaxed semantics, so we forbid those memory orders. The release and acquire fences have also been dropped in this model; they are no longer useful in the absence of relaxed atomics.

let release_acquire_SC_condition (Xs : set candidate_execution) =
\forall (Xo, Xw, rl) $\in$ Xs.
atomic_initialisation_first (Xo, Xw, rl) $\land$
\forall a $\in$ Xo.actions.
match a with
| Lock _ _ _ $\rightarrow$ true
| Unlock _ _ _ $\rightarrow$ true
| Load _ mo _ _ $\rightarrow$ (mo $\in$ \{NA, Acquire, Seq_cst\})
| Store _ mo _ _ $\rightarrow$ (mo $\in$ \{NA, Release, Seq_cst\})
| RMW _ mo _ _ $\rightarrow$ (mo $\in$ \{Acq_rel, Seq_cst\})
| Fence _ mo $\rightarrow$ (mo $\in$ \{Seq_cst\})
| Blocked_rmw _ _ _ $\rightarrow$ true
end

\textbf{THEOREM 9.}
($\forall$ opsem p.
\textit{statically_satisfied release_acquire_SC_condition opsem p $\rightarrow$
(behaviour sc_fenced_memory_model sc_fenced_condition opsem p =
behaviour release_acquire_SC_memory_model release_acquire_SC_condition opsem p)))
Now we show that this equivalence holds. Seeking equality in the absence of relaxed atomics, and expecting failure, compare the relations that result from substituting the two different \textit{sw} relations into happens before:

\begin{align*}
\text{let } no\_consume\_hb \ sb \ sw &= \text{transitiveClosure} (sb \cup sw) \\
\end{align*}

**Seeking happens-before equality** First note that \emph{release\_acquire\_synchronizes\_with} is a subset of \emph{release\_acquire\_relaxed\_synchronizes\_with} (every release heads its own release sequence) and this inclusion can be lifted to the respective happens-before relations. The converse is not true however: the release sequence allows a read of a read-modify-write to synchronise with a seemingly unrelated release-write on a different thread. To show equality, it is sufficient to show that every synchronises-with edge in the model with release-sequences is covered by a happens-before edge in the model without.

Consider an arbitrary synchronises-with edge between a release write, \( h \), and an acquire read, \( r \). Then there exists some action \( w \) in the release sequence of \( h \) such that \( r \) reads from \( w \):

\begin{center}
\begin{tikzpicture}[>=latex, every node/.style={scale=.8}, every edge/.style={draw=black, >=latex}, scale=0.8]
  \node (h) at (0,0) {$h:W\_REL x=1$};
  \node (w) at (0,-1.5) {$w:W\_REL x=4$};
  \node (r) at (1,-1.5) {$r:R\_ACQ x=4$};
  \node (m) at (0,-2) {$m, rs$};
  \node (sw) at (1,-2) {$sw$};
  \node (mo) at (1.5,-2) {$mo, rs$};
  \draw[->] (h) to [bend left] (r);
  \draw[->] (w) to [bend right] (r);
  \draw[->] (w) to [bend right] (m);
  \draw[->] (m) to [bend right] (sw);
\end{tikzpicture}
\end{center}

This shape generates a \textit{sw} edge from \( h \) to \( r \) in the \textit{sc\_fenced\_memory\_model}. To show that there is a happens-before edge from \( h \) to \( r \) in the \textit{release\_acquire\_SC\_memory\_model}, first consider the case where none of the actions in the release sequence is an initialisation write. Then, \( w \) must be a release, and \( r \) must be an acquire, and there is an \textit{sw} edge, and consequently a happens-before edge \((w, r)\). If \( w \) is equal to \( h \), then the existence of the \textit{hb} edge has been shown, so consider the case where they are different. Happens-before is transitive in this model, so it is sufficient to show that there is a happens-before edge from \( h \) to \( w \).

If \( w \) is on the same thread as \( h \) then \textit{indeterminate\_sequencing} from the consistency predicate guarantees that there is a sequenced before edge between the two actions. That edge must agree with modification order, and therefore, there is a happens-before edge from \( w \) to \( h \) as required.

In the case that \( w \) is not on the same thread as \( h \), then \( w \) is a read-modify-write action. Consistency implies that modification order has finite prefixes, and that it is acyclic. The set of actions that are \textit{mo}-before \( w \) where all actions are on a different thread from \( h \) is then either empty, or finite, and we can chose the minimal action in \textit{mo}. Either way, we have an action, \( b \), that must be a read-modify-write, whose immediate \textit{mo} predecessor, \( a \),
is on the same thread as \( h \). By \textit{rmw\textunderscore atomicity}, \( b \) must read from \( a \), and because neither is an initialisation, and there are no relaxed atomics, the two actions synchronise. Next, either \( a \) equals \( h \) or \textit{indeterminate\textunderscore sequencing} implies that there is a happens-before edge from \( h \) to \( a \). Then either \( b \) is equal to \( r \), and transitivity completes a happens-before edge from \( h \) to \( r \), or there is a contiguous finite sequence of read-modify-write actions in \texttt{mo} between \( b \) and \( r \). Each of these creates a happens-before edge to its predecessor, and again transitivity provides us with the required happens-before edge. The following example illustrates the case where neither \( h \) and \( a \), nor \( b \) and \( r \) are equal:

Then we have the happens-before edge we required in the case that none of the writes in the release sequence were the initialisation. If initialisation writes are allowed in the release sequence, then it may not be possible to build a happens-before edge in the \texttt{release\textunderscore acquire\textunderscore SC\textunderscore memory\textunderscore model} coincident with every synchronises-with edge in the \texttt{sc\_fenced\_memory\_model}. There are several examples that illustrate this: in the first, the non-atomic initialisation write takes the position of \( a \) in the diagram above — the last action on the same thread as \( h \) before a series of read-modify-write actions that are eventually read by \( r \). Then there is no happens-before edge from \( a \) to its successor, and the chain of happens-before edges is broken:

Similarly, \( r \) may read directly from \( a \), but in the case that \( a \) is an initialisation, then it is not a release, and again the chain of happens-before edges is broken.

It is sufficient then, for equivalence, to ensure that initialisation writes cannot appear in any release sequence in which they might be read by a read-modify-write action. This
is a dynamic property that can only be checked by calculating the set of consistent executions. It would be preferable to have a property that provides this guarantee that can be statically checked. \textit{atomic\_initialisation\_first} is stronger than necessary, but it is sufficient for equivalence, and seems like a reasonable discipline to require of a programmer. It requires that for every non-atomic store at an atomic location, \( a \), and any other write at the same location, \( b \), \( b \) is not a non-atomic write and \( b \) follows \( a \) in sequenced-before union additional-synchronises-with:

\[
\text{let } \text{atomic\_initialisation\_first} (Xo, _, _) = \\
\forall a \in Xo.\text{actions} \ b \in Xo.\text{actions}. \\
\text{is\_at\_atomic\_location } Xo.\text{lk} \ a \ \land \ \text{is\_NA\_store} \ a \ \land \\
\text{is\_write} \ b \ \land (\text{loc\_of} \ a = \text{loc\_of} \ b) \ \land (a \neq b) \rightarrow \\
((a, b) \in \text{transitiveClosure} (Xo.\text{sb} \cup Xo.\text{asw})) \ \land \ \neg (\text{is\_NA\_store} \ b)
\]

This property implies that there is a single initialisation of each atomic location, and that it happens before all writes to the same location. Equivalence of the \textit{release\_acquire\_SC\_memory\_model} and the \textit{sc\_fenced\_memory\_model} has been established in HOL4 with this condition, following the argument provided above for the equivalence of the happens-before relations.

**Causal consistency — the release-acquire model** Without SC atomics or fences, the model becomes conceptually simple, providing only the release-acquire atomics with the straightforward definition of \( \text{sw} \) given above. The following equivalence relates the \textit{release\_acquire\_memory\_model} of Section 3.4 to the \textit{release\_acquire\_SC\_memory\_model} defined above. The equivalence is straightforward to prove; the parts of the model that deal with SC atomics and fences are simply omitted.

\[
\text{let } \text{release\_acquire\_condition} (Xs : \text{SET CANDIDATE\_EXECUTION}) = \\
\forall (Xo, Xw, rl) \in Xs. \\
\text{atomic\_initialisation\_first} (Xo, Xw, rl) \ \land \\
\forall a \in Xo.\text{actions}. \\
\text{match } a \text{ with} \\
| \text{Lock } _-_- \rightarrow \text{true} \\
| \text{Unlock } _-_- \rightarrow \text{true} \\
| \text{Load } _- \text{mo } _-_- \rightarrow (\text{mo} \in \{\text{NA, Acquire}\}) \\
| \text{Store } _- \text{mo } _-_- \rightarrow (\text{mo} \in \{\text{NA, Release}\}) \\
| \text{RMW } _- \text{mo } _-_- \rightarrow \text{mo} = \text{Acq\_rel} \\
| \text{Fence } _-_- \rightarrow \text{false} \\
| \text{Blocked\_rmw } _-_- \rightarrow \text{true}
end
\]
Theorem 10.
\((\forall \text{ opsem } p. \text{ statically_satisfied release_acquire_condition opsem } p \rightarrow (\text{behaviour release_acquire_memory_model release_acquire_condition opsem } p = \text{behaviour release_acquire_SC_memory_model release_acquire_SC_condition opsem } p)))\)

The model without atomics  The final equivalence in this sequence of models relates the release_acquire_memory_model to the locks_only_memory_model. Observe that the condition on this equivalence subsumes the previous one — atomic_initialisation_first only applies to atomic locations. Again, this equivalence is straightforward, and simply removes the parts of the model that apply to atomic accesses.

let locks_only_condition \((Xs : \text{SET CANDIDATE_EXECUTION}) = \forall (Xo, Xw, rl) \in Xs. \forall a \in Xo.\text{actions.} \text{match (loc_of } a \text{) with}\ |
| \text{Nothing } \rightarrow \text{false} |
| \text{Just } l \rightarrow (Xo.lk l \in \{\text{Mutex, Non_Atomic}\})
end

Theorem 11.
\((\forall \text{ opsem } p. \text{ statically_satisfied locks_only_condition opsem } p \rightarrow (\text{behaviour SC_memory_model SC_condition opsem } p = \text{behaviour locks_only_memory_model locks_only_condition opsem } p)))\)

6.5 SC behaviour in the C/C++11 memory model

This section presents the equivalence between the C/C++11 memory model and a sequentially consistent memory model. The following overview graph shows the sequence of equivalences that provide this result:
Boehm and Adve described a desirable property of the C++11 memory model [37]: race free programs that use only the SC atomics, mutexes and non-atomic accesses have SC behaviour. They proved this result, by hand, for a precursor of the C++11 memory model. This precursor model was much simpler than C++11: it has a single total order over all atomic accesses, rather than per-location modification orders and coherence requirements, and it did not have non-atomic initialisation, a complication that invalidated this property in early drafts of the standard (see Chapter 5 for details).

The results presented in this section establish, in HOL4, the property described by Boehm and Adve for the C++11 memory model, as ratified, albeit for a limited set of programs: those that only have finite pre-executions (so not those with recursion or loops).

The first equivalence in this sequence is a simple one — it removes the release and acquire atomics, leaving only atomics with the SC memory order:

\[
\text{let } SC\_condition \ (Xs : \text{SET CANDIDATE\_EXECUTION}) = \\
\forall (Xo, Xw, rl) \in Xs. \\
\text{atomic\_initialisation\_first} (Xo, Xw, rl) \land \\
\forall a \in Xo.\text{actions}. \\
\text{match } a \text{ with}
\]
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| Lock _ _ _ → true |
| Unlock _ _ _ → true |
| Load _ _ mo _ _ → (mo ∈ {NA, Seq_cst}) |
| Store _ _ mo _ _ → (mo ∈ {NA, Seq_cst}) |
| RMW _ _ mo _ _ → (mo ∈ {Seq_cst}) |
| Fence _ _ mo → false |
| Blocked_rmw _ _ _ → true |

end

Theorem 12.

(∀ opsem p.

\textit{statically\_satisfied \textit{SC\_condition}} opsem p →

(behavior \textit{SC\_memory\_model} \textit{SC\_condition} opsem p =

behavior release\_acquire \textit{SC\_memory\_model} release\_acquire \textit{SC\_condition} opsem p)))

The \textit{SC\_memory\_model} is new, but differs only slightly from the \textit{release\_acquire \textit{SC\_memory\_model}} defined above. Release-acquire synchronisation remains in the model, because SC atomics do create release-acquire synchronisation. The part of the consistency predicate that deal with SC fences is omitted as it places no restriction on the restricted set of programs. As a consequence, the equivalence proof is straightforward.

The totally ordered memory model

All of the memory models described so far have been based on partial orders. There has not been a global order of memory accesses that matches the intuition of time passing. The next equivalence will relate the C/C++11 memory model to such a model, and in so doing, validate a central tenet of the memory model design.

In order to state the proof of equivalence, we must define a sequentially consistent model that matches the following note from the standard, and is similar to the totally ordered model of Boehm and Adve. The note claims a property holds of the C/C++11 memory model design: that suitably restricted programs exhibit sequentially consistent behaviour.

1.10p21
Note: It can be shown that programs that correctly use mutexes and `memory_order_seq_cst` operations to prevent all data races and use no other synchronization operations behave as if the operations executed by their constituent threads were simply interleaved, with each value computation of an object being taken from the last side effect on that object in that interleaving. This is normally referred to as “sequential consistency”. However, this applies only to data-race-free programs, and data-race-free programs cannot observe most program transformations that do not change single-threaded program semantics. In fact, most single-threaded program transformations continue to be allowed, since any program that behaves differently as a result must perform an undefined operation. — end note []

The note refers to the sequentially consistent memory model of Lamport [60], presented in Chapter 2, where all memory accesses are interleaved, and loads from memory read the most recent write in this interleaving.

We present an axiomatic formulation of SC that follows Boehm and Adve. Rather than a partial happens-before relation, this model is governed by a total order over the actions, `tot`, that forms part of the execution witness. The structure of the model is the same as the previous models: there is a consistency predicate, calculated relations, and undefined behaviour. The model ensures that `tot` is a total order over the actions a new conjunct of the consistency predicate, `tot_consistent_tot`. It also ensures that `tot` agrees with `sb` and `asw`, and has finite prefixes:

```plaintext
let tot_consistent_tot (Xo, Xw, _) =
  relation_over Xo.actions Xw.tot ∧
  isTransitive Xw.tot ∧
  isIrreflexive Xw.tot ∧
  isTrichotomousOn Xw.tot Xo.actions ∧
  Xo.sb ⊆ Xw.tot ∧
  Xo.asw ⊆ Xw.tot ∧
  finite_prefixes Xw.tot Xo.actions
```

The `tot` relation replaces the host of partial relations that governed previous models. Take, for instance, the lock-order relation: in this model, the condition on locks is adjusted slightly so that `tot` can be used to similar effect:

```plaintext
let tot_consistent_locks (Xo, Xw, _) =
  (∀ (a, c) ∈ Xw.tot.
    is_successful_lock a ∧ is_successful_lock c ∧ (loc_of a = loc_of c)
```

```plaintext
```
\[
(\exists b \in X_o.\text{actions}. (\text{loc_of } a = \text{loc_of } b) \land \text{is_unlock } b \land (a, b) \in X_w.\text{tot} \land (b, c) \in X_w.\text{tot})
\]

Where in previous model, the happens-before relation was used to decide read values, in this model \texttt{tot} is used. The only calculated relation is a version of the visible-side-effect relation that uses \texttt{tot} in place of happens-before. For each read, it relates the most recent write to the read.

This model simplifies the semantics of reads by unifying the parts of the model that govern non-atomic loads, atomic loads and read-modify-writes. As part of this unification, the \texttt{det_read} condition changes slightly, to apply to all actions rather than just loads.

\[
\text{let } \texttt{tot_det_read}(X_o, X_w, _) :: ("vse", vse) :: _ = \\
\forall r \in X_o.\text{actions}. \\
(\exists w \in X_o.\text{actions}. (w, r) \in vse) = \\
(\exists w' \in X_o.\text{actions}. (w', r) \in X_w.\text{rf})
\]

In the previous model, there are five conditions that identify the writes that may be read by the different sorts of read action:

- \texttt{consistent_non_atomic_rf}
- \texttt{consistent_atomic_rf}
- \texttt{coherent_memory_use}
- \texttt{rmw_atomicity}
- \texttt{sc_accesses_sc_reads_restricted}

In this model, the coherence requirements are no longer necessary, because there is only a single total order, and the four remaining conditions can be unified into a single one that applies to all reads:

\[
\text{let } \texttt{tot_consistent_rf}(X_o, X_w, _) :: ("vse", vse) :: _ = \\
\forall (w, r) \in X_w.\text{rf}. (w, r) \in vse
\]

The \texttt{tot} relation has replaced the \texttt{mo}, \texttt{lo}, \texttt{sc} and \texttt{hb} relations, and consequently this model omits the conditions from the consistency predicate of the \texttt{SC_memory_model} that checked the consistency of those relations:

- \texttt{locks_only_consistent_lo}
- \texttt{consistent_mo}
- \texttt{sc_accesses_consistent_sc}
Furthermore, there is no need to assume that each of the partial relations has finite prefixes. In this model it is assumed only that \( rf \) has finite prefixes:

\[
\text{let } \text{tot assumptions} \ (X_o, X_w, _) = \\
\text{finite_prefixes } X_w.rf \ X_o.actions
\]

The final differences between this model and the last are in the calculation of undefined behaviour. The total model shares the same calculation of unsequenced races and indeterminate reads, but the identification of bad mutex use changes slightly, and the definition of data races is quite different. The \( \text{tot bad mutexes} \) function first projects out an equivalence to lock order from \( \text{tot} \), and then uses that to check the for violating mutex actions with the same predicate as the previous models:

\[
\text{let } \text{tot bad mutexes} \ (X_o, X_w, _) = \\
\{ \ a \mid \forall a \in X_o.actions \ |
\text{let } \text{lo} = \{ \ (a, b) \mid \forall a \in X_o.actions \ b \in X_o.actions \ |
\quad ((a, b) \in X_w.tot) \land (\text{loc}_o a = \text{loc}_o b) \land
\quad \text{is at mutex location } X_o.lk \ a
\} \text{ in }
\neg (\text{locks only good mutex use } X_o.actions X_o.lk X_o.sb \ \text{lo} \ a) \}
\]

It would defeat the purpose of the simplifications made here if one had to calculate races in terms of the previous models. Instead, the definition of races in this model follows the standard definition of races in sequentially consistent models similar to the one used in Boehm and Adve’s paper [37]. Two distinct actions at the same location form a data race if at least one of them is a write, they are on different threads, at least one of them is not atomic, they are not ordered by \( \text{asw} \), and the two actions are adjacent in \( \text{tot} \):

\[
\text{let } \text{tot data races} \ (X_o, X_w, _) = \\
\{ \ (a, b) \mid \forall a \in X_o.actions \ b \in X_o.actions \ |
\quad \neg (a = b) \land (\text{loc}_o a = \text{loc}_o b) \land (\text{is write } a \lor \text{is write } b) \land
\quad (\text{tid}_o a \neq \text{tid}_o b) \land
\quad \neg (\text{is atomic action } a \land \text{is atomic action } b) \land
\quad \neg ((a, b) \in X_o.asw) \land
\quad (a, b) \in X_w.tot \land
\quad \neg (\exists c \in X_o.actions. \ ((a, c) \in X_w.tot) \land ((c, b) \in X_w.tot)) \}
\]

The condition necessary for the equivalence has two parts. The first, \( \text{atomic initialisation before all} \), is stronger than \( \text{atomic initialisation first} \), requiring atomic reads to be ordered after the initialisation, as well as writes:
let atomic_initialisation_before_all \((X_0, \_\_)\) =
\[ \forall a \in X_0.\text{actions} \ b \in X_0.\text{actions}. \]
\[ \text{is_at_atomic_location} \ X_0.lk \ a \land \text{is_NA}\_\text{store} \ a \land \]
\[ (\text{loc}\_\text{of} \ a = \text{loc}\_\text{of} \ b) \land (a \neq b) \rightarrow \]
\[ ((a, b) \in \text{transitiveClosure} \ (X_0.\text{sb} \cup X_0.\text{asw})) \land \neg (\text{is_NA}\_\text{store} \ b) \]

The second condition will be used to enable finite induction over sets of executions of increasing size, ensuring that, in the limit, the set of finite executions covers all of the possible executions of the program. This is guaranteed by requiring a finite bound on the size of the action sets of all executions of the program:

let bounded_executions \((X_s : \text{SET}\_\text{CANDIDATE}\_\text{EXECUTION})\) =
\[ \exists N. \forall (X_0, X_w, rl) \in X_s. \]
\[ \text{finite} \ X_0.\text{actions} \land \]
\[ \text{size} \ X_0.\text{actions} < N \]

This condition limits the scope of the result significantly: programs that include loops or recursion do not satisfy the condition. Litmus tests without loops do however, so the equivalence result will apply to the litmus tests in Chapter 3, and those in the literature. We adopt the condition to simplify the proof of equivalence.

An alternative approach would be to define a relation over execution prefixes, show that it is well founded, and then use well-founded induction over prefixes of increasing size. This alternative approach would require additional assumptions that restrict the structure of the program, in order to avoid an infinite chain of happens-before-unrelated threads, breaking well-foundedness. This might be achieved by adding thread-creation events to the model: on creating new threads there would be an event on the parent thread that would be related to thread-start events on the children. We would then require a parent to only create a finite number of threads with a single thread creation event. This assumption seems to be satisfied by the syntax of the language, and we conjecture that, with suitable assumptions, the theorem would hold over infinite executions.

With the definition of the totally ordered model and its conditions, it is possible to formally state the equivalence that 1.10p21 claims.

let \text{tot}\_\text{condition} \((X_s : \text{SET}\_\text{CANDIDATE}\_\text{EXECUTION})\) =
\[ \text{bounded}\_\text{executions} \ X_s \land \]
\[ \forall (X_0, X_w, rl) \in X_s. \]
\[ \text{atomic}\_\text{initialisation}\_\text{before}\_\text{all} \ (X_0, X_w, rl) \land \]
\[ \forall a \in X_0.\text{actions}. \]
\[ \text{match} \ a \ \text{with} \]
\[ | \text{Lock} \_\_\_ \rightarrow \text{true} \]
\[ | \text{Unlock} \_\_\_ \rightarrow \text{true} \]
Theorem 13.

\[(\forall \text{ opsem } p.\]

\[\text{opsem\_assumptions } \text{opsem} \land\]

\[\text{statically\_satisfied } \text{tot\_condition } \text{opsem } p \rightarrow\]

\[(\text{rf\_behaviour } SC\_memory\_model SC\_condition \text{opsem } p =\]

\[\text{rf\_behaviour } \text{tot\_memory\_model tot\_condition } \text{opsem } p)\]

Equivalence proof overview

This proof of equivalence is rather more involved than those that have already been presented. The form of candidate executions differs between the two models: they have different execution witnesses and different calculated relations, so the equivalence that projects only rf from the execution witness is used. The proof relies on several assumptions on the thread-local semantics that enable induction over partial executions.

At the highest level, the proof involves showing that one can translate an execution from one model into an execution in the other. These translations will rely on the absence of undefined behaviour, and are supported by complementary proofs showing that undefined behaviour in one model implies undefined behaviour in the other.

The translation from a total order execution to a partial one is straightforward: each of the partial relations, lo, mo and sc is projected out of tot, and a translated execution witness gathers these translated relations together. In the other direction, a linearisation of the union of hb and sc forms the translated total order of the execution witness. Then, as we shall see in greater detail later, in the absence of faults, these translations produce consistent executions in their target models.

The treatment of faults that lead to undefined behaviour forms a large part of the proof effort. The line of argument relies on the notion of a prefix, a partial execution that includes all actions that are ordered before any action within the prefix. In either direction, the general form of the proof follows the same series of steps. Given a faulty execution in one model:

1. choose some order over the actions and find a minimal fault in that order,

2. construct a prefix of that fault that contains no other faults,

3. show that this prefix is consistent,
4. translate the prefix into an execution prefix in the other model,

5. show that this new execution prefix is consistent in the other model, using the fact that its progenitor is fault free,

6. extend this execution, adding the faulty action from the original execution, forming a new consistent prefix,

7. show that there is a fault in the extended prefix,

8. and finally, complete the extended prefix to make a full consistent execution with a fault.

Given a fault in one model, this sequence of steps witnesses a (possibly quite different) consistent execution in the other model that has a fault. This shows that a program with undefined behaviour under one model has undefined behaviour in the other.

The C/C++11 standard does not define prefixes of candidate executions or provide support for induction over such artefacts. In order to prove this equivalence, it is necessary to make several assumptions that enable this sort of reasoning. The next section presents these assumptions.

**Assumptions on the thread-local semantics**

The proof involves an induction that shows that a racy prefix with undefined behaviour can be extended to a full consistent execution with undefined behaviour. This section describes the assumption that we make over the thread-local semantics in order to provide support for this induction. It begins with the formal definition of an execution prefix.

A prefix is a set of actions that identifies a part of a pre-execution of a program. The prefix must be *downclosed*, that is, for any action in the prefix, all *sb* or *asw* predecessors are also in the prefix. The following definition captures this notion when used with the relation *sbasw*, also defined below:

\[
\text{let } \text{downclosed } A R = \forall a, b \in A \land (a, b) \in R \rightarrow a \in A
\]

\[
\text{let } \text{sbasw } Xo = \text{transitiveClosure} (Xo.sb \cup Xo.asw)
\]

The set of actions that identifies a prefix must be a finite subset of the actions of some pre-execution that the thread-local semantics produces from the program. The definition of a prefix is then:

\[
\text{let } \text{is_prefix opsem } p Xo A = \text{opsem } p Xo \land A \subseteq Xo.actions \land \text{downclosed } A (\text{sbasw } Xo) \land \text{finite } A
\]

The induction will proceed by adding actions to a prefix one at a time. A prefix of increased size will have to be $sbasw$-downclosed, so only actions that follow actions from the prefix in $sb$ or $asw$, with no $sbasw$-intervening actions can be added. We precisely define these actions as the fringe set: the minimal set of actions in $sbasw$ that are not already contained in the prefix.

\[
\text{let } fringe\_set \ Xo \ A = \text{minimal\_elements} (\setminus \ Xo\_actions \ A) (sbasw \ Xo)
\]

The inductive step will require the addition of actions from the fringe-set. It will then be necessary to show that the extended prefix is consistent. If the action that is added is a read or a lock, it may have a value or outcome that is not consistent with the rest of the prefix. In that case, we assume receptiveness: that there is another execution produced by the thread-local semantics, where the new action reads a different value or produces a different lock outcome. In order to define this property of the thread-local semantics, we define a new relationship between pre-executions, same-prefix. This relationship is parameterised by an action set. It requires that the prefixes of the two pre-executions over the given set are equal, and so are their fringe sets:

\[
\text{let } same\_prefix \ Xo_1 \ Xo_2 \ A = \\
\text{let } AF = A \cup fringe\_set \ Xo_1 \ A \text{ in} \\
(pre\_execution\_mask \ Xo_1 \ AF = pre\_execution\_mask \ Xo_2 \ AF) \land \\
(fringe\_set \ Xo_1 \ A = fringe\_set \ Xo_2 \ A)
\]

Now we can define receptiveness: for a given prefix of a pre-execution and action in the fringe-set of that prefix, the thread-local semantics admits pre-executions for every possible value of the action (or for a blocked outcome if the action is a lock), each of which has the same prefix and fringe set, differing only in the value of the action. The definition of receptiveness relies on the auxiliary definitions replace-read-value and pre-execution-plug, that respectively update the value of an action (or update the lock outcome to blocked), and replace one action with another in the action set and relations of a pre-execution. The definition of receptiveness is then:
let
  receptiveness opsem =
  \forall p Xo A a.
  is_prefix opsem p Xo A \land
  a \in fringe_set Xo A \land
  (is_read a \lor is_successful_lock a)
  \rightarrow
  \forall v.
  let a' = replace_read_value a v in
  \exists Xo'.
  is_prefix opsem p Xo' A \land
  a' \in fringe_set Xo' A \land
  same_prefix Xo' (pre_execution_plug Xo a a') A

It is also necessary to assume that the thread-local semantics produces only pre-
executions that satisfy the well-formed-threads predicate:

let
  produce_well_formed_threads (opsem : OPSEM_T) =
  \forall Xo p. \exists Xw rl. opsem p Xo \rightarrow well_formed_threads (Xo, Xw, rl)

These assumptions are collected together in the opsem_assumptions predicate:

let opsem_assumptions opsem =
  receptiveness opsem \land
  produce_well_formed_threads opsem

Now the model condition and assumptions have been defined, we can present the
equivalence theorem precisely:

**Theorem 1.** (\forall opsem p.
  opsem_assumptions opsem \land
  statically_satisfied tot_condition opsem p \rightarrow
  (rf_behaviour SC_memory_model SC_condition opsem p =
  rf_behaviour tot_memory_model tot_condition opsem p))

**Top-level case split**

At the highest level, there are two cases: the case where either model identifies a racy
execution of the program, and the case where neither does. In the racy case, the proof
proceeds by identifying a racy execution in the other model, so that the behaviour of the
program is undefined in both models. In the race-free case, we need to show that there
exists a consistent execution in the other model with the same pre-execution and the same reads-from map. The racy and non-racy cases can each be split into two directions; this leaves us with four top level cases to consider.

In the discussion that follows, the release_acquire_SC_memory_model will be referred to as the HB-model and the tot_memory_model will be referred to as the SC-model. Then the four cases to prove are:

1. For any consistent execution of a race-free program in the HB-model, there is a consistent execution in the SC-model that shares the same pre-execution and reads-from map.

2. For any consistent execution of a race-free program in the SC-model, there is a consistent execution in the HB-model that shares the same pre-execution and reads-from map.

3. For any racy program in the SC-model, there is a consistent execution in the HB-model that has a race.

4. For any racy program in the HB-model, there is a consistent execution in the SC-model that has a race.

**A Defined HB Execution Corresponds to a Consistent SC Execution**

In this case, we start with a consistent execution in the HB-model, \( X = (X_o, X_w, rl) \), with a finite action set, of a program with no undefined behaviour, and we need to construct a consistent execution in the SC-model, \( X' \), that shares the same pre-execution and reads-from map. We start by proving properties of lock order, reads-from and happens-before.

**Lemma 2.** \( \text{l o} \) restricted to the successful locks and unlocks is a subset of \( \text{hb} \)

*Proof.* [This describes \( \text{l o, then hb} \) in the formal proofs [2]] Without loss of generality, consider two arbitrary mutex actions, \( a \) and \( b \), where \( a \) precedes \( b \) in \( \text{hb} \). There are four cases for the four combinations of lock and unlock: unlock-lock, lock-lock, lock-unlock, and unlock-unlock.

The unlock-lock case can be further split into the case where the two actions are from different threads, and the case where they are on the same thread. The different thread case follows directly from the definitions of synchronises-with and happens-before. The same thread case follows from the indeterminate-sequencing conjunct of the HB-model’s consistency predicate.

In the lock-lock case, the consistent-locks conjunct of the HB-model’s consistency predicate implies that there is an intervening unlock action. Using the assumption that lock order has finite prefixes, identify the \( \text{l o}-\text{minimal} \) unlock between the two successful locks, \( c \). This unlock happens-before \( b \) by the unlock-lock case established above. Now
note that there is no undefined behaviour, and as a consequence, there exists a successful
lock, \( d \), that is sequenced before \( c \) with no lock-order-intervening unlock between the two.
Now \( d \) must equal \( a \), otherwise, consistency would require that there exist an unlock at
the same location \( \text{lo} \)-between \( d \) and \( a \), and also \( \text{lo} \)-between \( d \) and \( c \), a contradiction. This
implies that there is a sequenced before edge from \( a \) to \( c \), completing a happens-before
edge from \( a \) to \( b \), as required.

In the lock-unlock case, we use the lack of undefined behaviour to identify a successful
lock, \( c \) that precedes \( b \) in lock order and sequenced-before. Then either \( c \) is equal to \( a \) or
by the consistent-locks conjunct, \( a \) precedes \( c \) in lock order, and the lock-lock case above
implies that \( a \) happens before \( c \), establishing through transitivity a happens-before edge
from \( a \) to \( b \) as required.

In the unlock-unlock case, we again use the lack of undefined behaviour to identify a
successful lock, \( c \) that precedes \( b \) in lock order and sequenced before, such that there is no
\( \text{lo} \)-intervening unlock between the two. This implies that \( a \) precedes \( c \) in \( \text{lo} \), and we have
that \( a \) happens before \( c \) by the unlock-lock case above. Transitivity then implies that \( a \)
happens before \( b \), as required.

All four cases have been shown to hold, so the lemma holds. \(\square\)

**Lemma 3.** Any \( \text{rf} \) edge between actions at an atomic location is also a \( \text{hb} \) edge.

**Proof.** [This describes \( \text{rf}_\text{then}_\text{hb} \) in the formal proofs [2]] Name the reads-from related
actions \( w \) and \( r \). If \( w \) and \( r \) are on the same thread, then the indeterminate-sequencing
and consistent-rf conjuncts of the HB-model’s consistency predicate imply that they are
ordered by happens-before. If they are on different threads and \( w \) is non-atomic, then the
\( \text{atomic}_\text{initialisation}_\text{before}_\text{all} \) conjunct of the model condition implies that \( w \) happens
before \( r \). If \( w \) is atomic then it must be a release, \( r \) must be an acquire and the two
actions synchronise, and \( w \) happens before \( r \), as required. \(\square\)

**Lemma 4.** There exists a strict linear order, \( \text{tot} \), over the actions of \( X_0 \) that contains
both the happens-before and \( \text{SC} \) order of \( X \).

**Proof.** [This describes \( \text{hb}_\text{consistent}_\text{fault}_\text{free}_\text{then}_\text{tot}_\text{order} \) in the formal
proofs [2]] Define the relation \( \text{hb}_\text{sc} \) as follows:

\[
\text{hb}_\text{sc} = (\text{hb} \cup \text{sc})^+ 
\]

Now we shall prove that the reflexive closure of \( \text{hb}_\text{sc} \), \( \text{hb}_\text{sc}r \), can be extended to a
linear order. First we must show that \( \text{hb}_\text{sc}r \) is a partial order over the actions of the
pre-execution. Clearly the relation is transitive and reflexive, it remains to show that the
domain and range of the relation is the actions and that the relation is antisymmetric.
The domain and range of \( hbscr \) is the actions \( hbsc \) is made up of relations whose domain and range are restricted the actions of the pre-execution by the consistency predicate of the HB-model. The domain and range of \( hbscr \) is therefore the same actions.

\( hbscr \) is antisymmetric Again, this relies on the consistency predicate of the HB-model, this time the \texttt{sc\_accesses\_consistent\_sc} predicate, that forbids happens-before and SC-order from having opposing edges. This, coupled with transitivity and acyclicity of both relations provides us with antisymmetry of \( hbscr \).

We have established that \( hbscr \) is a partial order, so we can extend it to a reflexive total order \( totr \), and then project the strict linear order \( tot \) from that.

**Theorem 5.** There exists a strict linear order, \( tot \), over the actions of \( Xo \) such that the candidate execution \( X' \) comprising \( Xo, Xw.rf \) and \( tot \) is a consistent execution in the SC-model.

**Proof.** [This describes \texttt{hb\_consistent\_fault\_free\_then\_tot\_consistent} in the formal proofs \[2\]] First use Lemma 4 to identify \( tot \), a strict linear order over the actions of \( Xo \) that contains both the happens-before and SC order of \( X \).

Now consider the conjuncts of the consistency predicate of the SC-model. Several of the conjuncts are trivially satisfied because neither the relations they consider nor the conjuncts themselves have changed. This includes the \texttt{well\_formed\_threads} and \texttt{well\_formed\_rf} conjuncts. The \texttt{tot\_assumptions} conjunct is trivially satisfied by the stronger \texttt{assumptions} conjunct that holds in the HB-model. The \texttt{tot\_consistent\_tot} conjunct is satisfied by construction: \( tot \) is a strict linear order over the actions of \( Xo \). Three conjuncts remain to be shown for consistency: \texttt{tot\_consistent\_locks}, \texttt{tot\_det\_read} and \texttt{tot\_consistent\_rf}.

The \texttt{tot\_consistent\_locks} conjunct is defined as follows:

\[
\text{let } \texttt{tot\_consistent\_locks} (Xo, Xw, _) = \\
(\forall (a, c) \in Xw.tot. \\
\text{is\_successful\_lock } a \land \text{is\_successful\_lock } c \land (\text{loc\_of } a = \text{loc\_of } c) \\
\rightarrow \\
(\exists b \in Xo.\text{actions}. (\text{loc\_of } a = \text{loc\_of } b) \land \text{is\_unlock } b \land (a, b) \in Xw.tot \land (b, c) \in Xw.tot))
\]

To show this holds, we must show that any two successful locks at the same location have a \( tot \)-intervening unlock at the same location. Without loss of generality, consider two arbitrary locks, \( a \) and \( c \), where \( a \) precedes \( c \) in \( tot \). There must be a lock-order edge between the two actions by the consistent-lock-order conjunct of the HB-model’s consistency predicate. Lemma 2 implies that this lock order edge is also a happens-before edge, and happens before is a subset of \( tot \). \( tot \) is transitive and irreflexive, so we know that \( a \) precedes \( c \) in lock order. Recall the consistent-locks conjunct of the HB-model’s consistency predicate:
let locks_only_consistent_locks (Xo, Xw, _) =
(∀ (a, c) ∈ Xw.lo.
  is_successful_lock a ∧ is_successful_lock c
→
  (∃ b ∈ Xo.actions. is_unlock b ∧ (a, b) ∈ Xw.lo ∧ (b, c) ∈ Xw.lo))

The existence of the lo-intervening unlock, together with Lemma 2, establishes tot_consistent_locks.

The tot_det_read conjunct is defined as follows:

let tot_det_read (Xo, Xw, _ :: (“vse”, vse) :: _) =
∀ r ∈ Xo.actions.
  (∃ w ∈ Xo.actions. (w, r) ∈ vse) =
  (∃ w′ ∈ Xo.actions. (w′, r) ∈ Xw.rf)

First note that there is no undefined behaviour, so there can be no reads in the execution without a corresponding reads-from edge. Visible-side-effect edges only relate writes to reads, so if there exists a visible side effect of some action, it is a read, and there must be a write related to the read by a reads-from edge. It remains to show that if there is a reads-from edge to a read, then that read has a visible side effect.

Given a reads-from edge to a read r, data-race freedom together with Lemma 3 imply that the reads from edge is coincident with a happens-before edge. That in turn implies that there is a tot edge between the two actions. Finiteness of the action set implies that we can find the maximal write at the location of r that precedes it in tot. This write is a visible side effect of r, as required.

The tot_consistent_rf conjunct is defined as follows:

let tot_consistent_rf (Xo, Xw, _ :: (“vse”, vse) :: _) =
∀ (w, r) ∈ Xw.rf. (w, r) ∈ vse

Label the actions related by the reads-from edge as w and r. The reads from edge from w to r, together with data-race freedom and Lemma 3 implies that w happens before r. Then we know that w precedes r in tot by the construction of tot.

Suppose, for a contradiction, that there is a tot intervening write to the same location, c, between w and r. The reads and writes cannot be at a non-atomic location: if they were, then the lack of data races would imply happens-before edges coincident with the tot edges, and the consisten-rf conjunct of the HB-model’s consistency predicate would be violated. The actions must therefore be at an atomic location. By the atomic_initialisation_before_all conjunct of the model condition, only c is not a non-atomic write, and c and r must be SC actions ordered by the SC-order from c to r. Regardless of whether w is an SC write or a non-atomic write, the reads-from edge from w to r contradicts the sc-reads-restricted conjunct of the HB-model’s consistency predicate. This
implies that there is no \texttt{tot} intervening write, \(c\), to the same location, between \(w\) and \(r\), and that \(w\) is a visible side effect of \(r\), as required.

This completes the consistency predicate. \(\square\)

\[\text{A Defined SC Execution Corresponds to a Consistent HB Execution}\]

In this case, we start with a consistent execution in the SC-model, \(X = (Xo, Xw, rl)\), with a finite action set, of a program with no undefined behaviour, and we need to construct a consistent execution in the HB-model, \(X'\), that shares the same pre-execution and reads-from map.

We start by defining a new execution witness \(Xw_p\), that will form part of the candidate execution in the HB-model. The components of \(Xw_p\) are simply projections of \texttt{tot}. There are three projections; the first is a projection of \texttt{tot} to the lock and unlock actions at each location:

\[
\text{let} \ lo_p \ \text{tot}_0 \ Xo = \{ (a, b) | (a, b) \in \text{tot}_0 \land (a \neq b) \land (\text{loc.of } a = \text{loc.of } b) \land (\text{is_lock } a \lor \text{is_unlock } a) \land (\text{is_lock } b \lor \text{is_unlock } b) \land \text{is.at_mutex_location } Xo.lk \ a \}
\]

The second is a projection of \texttt{tot} to the write actions at each location:

\[
\text{let} \ mo_p \ \text{tot}_0 \ Xo = \{ (a, b) | (a, b) \in \text{tot}_0 \land \text{is_write } a \land \text{is_write } b \land (a \neq b) \land (\text{loc.of } a = \text{loc.of } b) \land \text{is.at_atomic_location } Xo.lk \ a \}
\]

The third is a projection of \texttt{tot} to the SC actions:

\[
\text{let} \ sc_p \ \text{tot}_0 = \{ (a, b) | (a, b) \in \text{tot}_0 \land (a \neq b) \land \text{is_seq_cst } a \land \text{is_seq_cst } b \}
\]

The execution witness \(Xw_p\) is then defined as:

\[
\text{let} \ Xw_p \ \text{tot}_0 \ Xo \ rf_0 = \begin{cases} 
rf = rf_0; \\
mo = mo_p \ \text{tot}_0 \ Xo; \\
sc = sc \ _p \ \text{tot}_0; \\
lo = lo_p \ \text{tot}_0 \ Xo; \\
ao = \{\}; \\
tot = \{\}; 
\end{cases}
\]
**Lemma 6.** Any edge in the reads-from relation is coincident with a visible side effect in the calculated relations of the projected execution witness, $X'$.

**Proof.** [This describes $rf\_then\_hb\_vse\_thm$ in the formal proofs [2]] Call the actions related by the reads-from relation $w$ and $r$. The tot-consistent-rf conjunct of the SC-model’s consistency predicate implies that $w$ is a visible side effect of $r$ with respect to the tot relation.

First we show that $w$ happens before $r$. First consider the case where $w$ and $r$ are on the same thread. There is no undefined behaviour, so there can be no unsequenced races, and $w$ and $r$ must be ordered by sequenced before. Sequenced before is a subset of tot by the tot-consistent conjunct of the consistency predicate, so $w$ happens before $r$. In the case where $w$ and $r$ are on different threads and at least one is non-atomic, race freedom implies and the fact that happens-before is a subset of tot implies that $w$ happens before $r$. In the case where $w$ and $r$ are on different threads and both are atomic, they synchronise and $w$ happens before $r$.

If there were a happens-before intervening write to the same location, the fact that happens-before is a subset of tot would make this write a tot-intervening write, violating the premise that $w$ is a tot-visible-side-effect. Consequently, $w$ is a happens-before visible side effect of $r$. \[\square\]

**Theorem 7.** The consistent execution with the pre-execution $X_0$, the projected execution witness $X_w$, and the HB-model’s calculated relations is a consistent execution in the HB-model.

**Proof.** [This describes $total\_consistent\_fault\_free\_then\_partial\_consistent$ in the formal proofs [2]] Consider the conjuncts of the consistency predicate of the HB-model. Several of the conjuncts are trivially satisfied because neither the relations they consider nor the conjuncts themselves have changed. This includes the well-formed_threads and well_formed_rf conjuncts. The assumptions conjunct is trivially satisfied because each of the relations it checks for finite prefixes is a subset of tot, that has finite prefixes by the tot-consistent_tot conjunct of the SC-model. The locks_only_consistent_locks, locks_only_consistent_lo, consistent_mo, sc_accesses_consistent_sc and consistent hb conjuncts of the HB-model’s consistency predicate all follow from the tot-consistent_tot conjunct of the SC-model and the construction of $X'$: each of the relations that the predicates restrict is a subset of tot.

The det_read conjunct is defined as follows:

\[
\text{let det_read } (X_0, X_w, \_ :: ("vse", vse) :: \_) = \\
\forall r \in X_0.\text{actions}.
\]

\[
is_load \ r \rightarrow \\
(\exists w \in X_0.\text{actions}. \ (w, r) \in vse) = \\
(\exists w' \in X_0.\text{actions}. \ (w', r) \in X_w.rf)
\]
There are two directions to establish. First assume there is a reads from edge, we must show that there is an \( Xw_p \)-happens-before visible side effect edge to the read. Lemma 6 implies that there is a visible side effect edge coincident with the reads-from edge, so it remains to show that if there is a \( \text{tot} \) visible side effect edge, then there is a reads from edge to the read. In this case, the fact that \( Xw_p \) happens before is a subset of \( \text{tot} \) implies that there is a write to the same location \( \text{tot} \)-before the read. We can then use the fact that \( \text{tot} \) has finite prefixes to find a \( \text{tot} \)-maximal write to the same location before the read, a \( \text{tot} \) visible side effect. Then we appeal to \( \text{tot} \_\text{det} \_\text{read} \) to identifies a reads from edge, as required.

The \( \text{consistent} \_\text{non} \_\text{atomic} \_\text{rf} \) and \( \text{consistent} \_\text{atomic} \_\text{rf} \) conjuncts follows directly from Lemma 6 and the already established \( \text{consistent} \_\text{hb} \) conjunct of the HB-model.

The \( \text{coherent} \_\text{memory} \_\text{use} \) conjunct is defined as follows:

\[
\text{let coherent memory use } (Xo, Xw, (“hb”, hb)) = \\
\left(* \text{CoRR} *\right) \\
(- (\exists (a, b) \in Xw. rf (c, d) \in Xw. rf. \\
(b, d) \in hb \land (c, a) \in Xw.mo )) \land \\
\left(* \text{CoWR} *\right) \\
(- (\exists (a, b) \in Xw. rf c \in Xo.actions. \\
(c, b) \in hb \land (a, c) \in Xw.mo )) \land \\
\left(* \text{CoRW} *\right) \\
(- (\exists (a, b) \in Xw. rf c \in Xo.actions. \\
(b, c) \in hb \land (c, a) \in Xw.mo )) \land \\
\left(* \text{CoWW} *\right) \\
(- (\exists (a, b) \in hb. (b, a) \in Xw.mo ))
\]

All of the relations that make up the four coherence shapes are subsets of \( \text{tot} \). The \( \text{tot} \)-consistent-\( \text{tot} \) conjunct of the SC-model’s consistency predicate provides that \( \text{tot} \) is transitive and irreflexive, so the CoRW and CoWW shapes are clearly forbidden, and the CoRR and CoWR shapes would violate the \( \text{tot} \)-consistent-rf conjunct if they existed, so those shapes are absent as well.

The \( \text{rmw} \_\text{atomicity} \) conjunct is defined as follows:

\[
\text{let rmw atomicity } (Xo, Xw, _) = \\
\forall b \in Xo.actions a \in Xo.actions. \\
\text{is RMW } b \rightarrow (\text{adjacent less than } Xw.mo Xo.actions a b = ((a, b) \in Xw.rf))
\]

Given a read-modify-write action, \( r \), there are two directions to establish. In the first, there is a reads from edge to \( r \), and we must show that \( r \) reads the immediately preceding write in modification order. This follows from the \( \text{tot} \)-consistent-rf conjunct of the SC-model’s consistency predicate together with the definition of modification order from \( Xw_p \).
In the other direction, if there is an immediately preceding write in modification order, then we must show that $r$ reads from that write. This follows from the tot-consistent-rf and tot-det-read conjuncts of the SC-model’s consistency predicate together with the definition of modification order from $X_w$.

The $sc\_accesses\_sc\_reads\_restricted$ conjunct is defined as follows:

\[
\begin{align*}
\text{let } & sc\_accesses\_sc\_reads\_restricted \; (X_o, \; X_w, \; (\text{"hb"}, \; \text{hb}) : : _r) = \\
& \quad \forall \; (w, \; r) \in X_w.rf. \; \text{is\_seq\_cst} \; r \rightarrow \\
& \quad \quad (\text{is\_seq\_cst} \; w \land (w, \; r) \in X_w.sc \land \\
& \quad \quad \quad \neg (\exists \; w' \in X_o.actions. \\
& \quad \quad \quad \quad \text{is\_w} \; w' \land (\text{loc\_of} \; w = \text{loc\_of} \; w') \land \\
& \quad \quad \quad \quad (w, \; w') \in X_w.sc \land (w', \; r) \in X_w.sc) \lor \\
& \quad \quad (\neg (\text{is\_seq\_cst} \; w) \land \\
& \quad \quad \quad \neg (\exists \; w' \in X_o.actions. \\
& \quad \quad \quad \quad \text{is\_w} \; w' \land (\text{loc\_of} \; w = \text{loc\_of} \; w') \land \\
& \quad \quad \quad \quad (w, \; w') \in \text{hb} \land (w', \; r) \in X_w.sc))
\end{align*}
\]

This conjunct restricts which writes an SC read may read from. There are two cases: one for reading from an SC write and the other for reading from a non-SC write. Both cases forbid intervening writes in some combination of happens before and SC order, two relations that are subsets of tot. To see that the conjunct is satisfied, observe that the tot-consistent-rf conjunct of the SC-model’s consistency predicate forbids such tot-intervening writes.

All of the conjuncts of the HB-model’s consistency predicate have been shown to hold, so the lemma holds.

\[
\square
\]

A Racy Program in the HB-model is Racy in the SC-model

In this case, we start with a consistent execution in the HB-model, $X = (X_o, X_w, rl)$, with a fault that leads to undefined behaviour. We need to construct a (possibly quite different) consistent execution in the SC-model, $X'$, that has fault that leads to undefined behaviour. The proof will proceed as an induction over execution prefixes, and this induction requires the additional restriction that the executions of the program are bounded in size. This is guaranteed by the bounded_executions conjunct of tot\_condition.

Define a single fault to be an indeterminate read, the second lock in a double lock or an unlock with no lock sequenced before it, and a double fault to be an unsequenced race, a data race or two adjacent unlocks in lock order.

In the proof below, it is necessary to add actions to a consistent execution prefix in the SC-model. On adding an action, we would like to identify a consistent execution that
incorporates the new action. This causes a problem: having received the underlying pre-execution from the HB-model or in the inductive step, in the presence of races the values attached to reads and the outcome of locks may not be consistent in the SC-model. We use our assumption of receptiveness over the thread-local semantics to choose a consistent value or lock outcome. Recall receptiveness:

\[
\text{let } \\
\text{receptiveness } opsem = \\
\forall p Xo A a. \\
is\_prefix opsem p Xo A \land \\
a \in \text{fringe\_set } Xo A \land \\
(is\_read a \lor is\_successful\_lock a) \\
\rightarrow \\
\forall v. \\
\text{let } a' = \text{replace\_read\_value } a v \text{ in } \\
\exists Xo'. \\
is\_prefix opsem p Xo' A \land \\
a' \in \text{fringe\_set } Xo' A \land \\
\text{same\_prefix } Xo' (\text{pre\_execution\_plug } Xo a a') A
\]

In particular, we need to choose a value or lock outcome that will be consistent. Given a consistent prefix and an action in its fringe set, in order to add the action, we first append the new action to the end of \(\text{tot}\). In the case of reads, if there is a preceding write to the same location, we set the value to that of the immediately preceding write, and choose an arbitrary value otherwise. In the lock case, we set the lock outcome to blocked. Then we produce an execution witness consisting of the original execution witness over the prefix, with the new action appended to \(\text{tot}\), and a new reads-from edge if the new action was a read with a preceding write action. Receptiveness provides that this new extended pre-execution is a prefix of some pre-execution accepted by the thread-local semantics.

**Lemma 8.** For a program that observes tot\_condition, given a consistent execution \(X\) in the HB-model with a fault that leads to undefined behaviour, there exists a fault-free prefix containing all of the happens-before predecessors of a single or double fault.

**Proof.** [This describes \(\text{exists\_first\_fault\_hb\_prefix}\) and \(\text{fault\_then\_exists\_hb\_minimal\_fault}\) in the formal proofs [2]]] The execution \(X\) has at least one fault. Identify actions \(f\) and \(g\), where either \(f\) is a single fault, or \(f\) does not happen before \(g\), \(f\) and \(g\) together participate in a double fault, and if that fault is an unlock fault, \(g\) is ordered before \(f\) in lock order.

Define a subset of the actions, \(B\), whose members are the happens-before-predecessors of \(f\) if \(f\) is a single fault, or the happens-before-predecessors of \(f\) and \(g\) if together they form a double fault.
Now define another set, \( Fps \), the set of subsets of \( B \) whose elements are precisely the happens-before predecessors of a single fault or of the two actions that participate in a double fault. \( Fps \) is non-empty: \( B \) is a member. It is finite: the action set is finite, \( B \) is a subset of that, and \( Fps \) is a subset of the power set of \( B \). The subset relation is acyclic over the elements of \( Fps \), so we can find a minimal element in the set, \( minFp \). There are no single or double faults in \( minFp \), otherwise, it would not be minimal. \( minFp \) is a prefix over the execution: it is a subset of the actions, it is happens-before and \( sbasw \) downclosed and it is finite. We are done: \( minFp \) is the prefix we required.

**Lemma 9.** Adding an action to a prefix from its fringe set produces a new prefix.

*Proof.* [This describes \texttt{add_from_fringe_set.prefix} in the formal proofs [2])] Recall the definition of the fringe set: it is the minimal actions in happens-before that are not part of the prefix. Adding one of these actions keeps the set of actions downclosed, it remains finite, and the new action is from the action set of a pre-execution that the thread-local-semantics accepts, as required.

**Lemma 10.** Given a consistent prefix of some program in the HB-model, \( XA' \), adding an action to the prefix from its fringe set, with an adjusted value as specified above, produces a new prefix with a consistent execution, \( XA'1 \).

*Proof.* [This describes \texttt{add_then_tot_consistent} in the formal proofs [2])] Construct the new prefix execution as specified above. The \( tot \)-assumptions well-formed-rf, consistent-rf, \( tot \)-consistent-rf, \( tot \)-det-read and \( tot \)-consistent-locks conjuncts of the SC-model hold by construction.

**Theorem 11.** For a program that observes \( tot \)-condition, given a consistent execution \( X \) in the HB-model with a fault that leads to undefined behaviour, there exists an execution \( X' \) in the SC-model with a fault that leads to undefined behaviour.

*Proof.* [This describes \texttt{exists_tot_consistent_withFault}, \texttt{exists_tot_faulty_prefix} and \texttt{exists_min_fault_tot_prefix} in the formal proofs [2])] We use Lemma 8 to identify a fault-free prefix of a single fault \( f \) or a double fault between \( f \) and \( g \). We then restrict the components of the execution \( X \) to the prefix actions to produce an execution \( XA \). \( XA \) is consistent by inspection of each of the conjuncts in the consistency predicate in the HB-model. We appeal to Lemma 5 to identify an execution, \( XA' \), of the same prefix restricted pre-execution in the SC-model, with the same reads from relation and a total order that contains both happens-before and the SC-order of \( XA \).

Next, use Lemma 10 to add in the action \( f \) if \( f \) is a single fault, or \( g \) and then \( f \) if not, giving a consistent prefix, \( XA'1 \), that contains the value-adjusted actions \( f' \) or \( f' \) and \( g' \) whose precursors exhibited a fault in the HB-model.
Now for each sort of fault, we show that either $f'$ or $g'$ and $f'$ still exhibit a fault in the SC-model. If $f$ was an indeterminate read in $X$ then the original happens-before downclosed prefix of $f$ contained no writes to the same location, so when $XA'1$ was constructed, $f'$ would remain indeterminate.

For a lock fault $f$, the sequenced-before preceding lock, $al$, is in the happens-before downclosed prefix of $f$, and is therefore in $XA'1$. If there were a tot-intervening unlock, $au$, in $XA'1$, then $au$ would certainly be lock-ordered before $f$ in $X$. Lemma 2 implies that $au$ must be lock-ordered after $al$, contradicting the fact that $f$ is a lock-fault, so we have that $f'$ is still a lock fault in the SC-model.

For an unlock fault $f$, there is no sequenced-before preceding lock at the same location. Construction of the extended execution $XA'1$ implies that there is no sequenced before preceding lock before $f'$ either, so the fault remains.

For an unsequenced race between $f$ and $g$, construction of the extended execution $XA'1$ implies that there is no sequenced before edge between $f'$ and $g'$ and the unsequenced race remains.

For a data race between $f$ and $g$, construction of the extended execution $XA'1$ implies that the two actions are adjacent in tot, so a data race remains in the SC-model between $f'$ and $g'$.

These four cases establish that the SC-model prefix $XA'1$ contains a fault. We must now extend the prefix execution to show the existence of an execution of the original program that has a race.

Lemma 10 tells us that if there are actions in the fringe set of a prefix then we can add them and get a larger prefix execution. This larger execution leaves the relations over the actions of the original prefix unchanged, so any faults within the prefix are preserved.

We shall show by induction that for any $n$, there is either a racy consistent execution of the program in the SC-model with fewer than $n$ actions, or there is a racy prefix of at least $n$ actions. We have already established the base case with $XA'1$, and we can freely add actions from the fringe set in the inductive step, if they exist. If they do not exist, then the prefix covers all of the actions, and we have racy consistent execution of the program, as required.

The tot-model condition requires all executions of a particular program to be bounded by some number $N$, so we chose an $n$ greater than $N$, then we have witnessed a racy consistent execution of the program in the SC-model, as required.

A Racy Program in the SC-model is Racy in the HB-model

In this case, we start with a consistent execution in the SC-model, $X = (Xo, Xw, rl)$, with a fault that leads to undefined behaviour. We need to construct a (possibly quite different) consistent execution in the HB-model, $X'$, that has fault that leads to undefined behaviour. Again, the proof will proceed as an induction over execution prefixes, and
this induction requires the additional restriction that the executions of the program are bounded in size. This is guaranteed by the \textit{bounded\_executions} conjunct of \textit{tot\_condition}.

In the proof below, it is necessary to add actions to a consistent execution prefix in the HB-model. On adding an action, we would like to identify a consistent execution that incorporates the new action. As in the previous direction, we use our assumption of receptiveness over the thread-local semantics to choose a consistent value or lock outcome for reads and locks.

Given a consistent prefix and an action in its fringe set, we must add the action to the prefix to produce a new consistent prefix. How we do this depends on what sort of action it is. An unlock action is added to the end of lock order. The outcome of a lock action is first set to blocked, then the action is added to the end of lock order. If it has a visible side effect, the value of a non-atomic load action is set to the value of one of the visible side effects and a reads-from edge is added from the write to the read. If there is no visible side effect, then the load is added with no change to the execution witness. A store at a non-atomic location or a blocked read-modify-write action is added with no change to the execution witness. For atomic reads, we first change the value of the read to the value of the maximal write at the same location, and add an edge from the write to the read to the reads-from relation. Then, for fences or atomic accesses, if the access has memory order \texttt{SEQ\_CST}, we add the action to the end of SC order. If the access is a write, then we add the action to the end of modification order.

Receptiveness provides that this new extended pre-execution is a prefix of some pre-execution accepted by the thread-local semantics.

\textbf{Lemma 12.} \textit{Adding an action to a prefix from its fringe set produces a new prefix.}

\textbf{Proof.} [This describes \texttt{add\_from\_fringe\_set\_prefix} in the formal proofs [2]]] Recall the definition of the fringe set: it is the minimal actions in happens-before that are not part of the prefix. Adding one of these actions keeps the set of actions downclosed, it remains finite, and the new action is from the action set of a pre-execution that the thread-local-semantics accepts, as required. \hfill \Box

\textbf{Lemma 13.} \textit{Given a consistent prefix of some program in the HB-model, \(XA'\), adding an action to the prefix from its fringe set, with an adjusted value as specified above, produces a new prefix with a consistent execution, \(XA'1\).}

\textbf{Proof.} [This describes \texttt{add\_then\_hb\_consistent} in the formal proofs [2]]] Construct the new prefix execution as specified above. The assumptions, well-formed-threads, well-formed-rf, locks-only-consistent-locks, locks-only-consistent-lo, consistent-mo, sc-accesses-consistent-sc, consistent-hb, det-read, consistent-non-atomic-rf, consistent-atomic-rf, coherent-memory-use, rmw-atomicity and sc-accesses-sc-reads-restricted conjuncts of the HB-model all hold by construction. \hfill \Box
THEOREM 14. For a program that observes tot\_condition, given a consistent execution $X$ in the SC-model with a fault that leads to undefined behaviour, there exists an execution $X'$ in the HB-model with a fault that leads to undefined behaviour.

Proof. [This describes tot\_exists\_minimal\_translated\_race and no\_tot\_hb\_translated\_race in the formal proofs [2])]

The execution $X$ has at least one fault. Recall that the consistency predicate gives that tot is acyclic and has finite prefixes. Find the tot-minimal single or double fault where either $f$ is the tot-minimal single fault, or $g$ is tot-before $f$, $f$ and $g$ together participate in a tot-minimal double fault.

Define $A$ as the set of tot-predecessors of $f$. The set $A$ forms a prefix over $X$: tot has finite prefixes and both sequenced-before and additional-synchronises-with are subsets of tot.

Restrict the components of the execution $X$ to the prefix actions to produce an execution $XA$. $XA$ is consistent by inspection of each of the conjuncts in the consistency predicate in the SC-model. Use Lemma 7 to identify an execution, $XA'$, of the same prefix restricted pre-execution in the HB-model, with the same reads from relation and execution-witness relations that are projected from the total order of $XA$. Note that in the single fault case, there is a pre-execution where $f$ is in the fringe set of the prefix covered by $XA'$, and in the double fault case, there is a pre-execution with both $f$ and $g$ in its fringe set.

Next, use Lemma 13 to add in the action $f$ if $f$ is a single fault, or $g$ and then $f$ if not, giving a consistent prefix, $XA''$, that contains the value-adjusted actions $f'$ or $f'$ and $g'$ whose precursors exhibited a fault in the tot-model.

Now for each sort of fault, we show that either $f'$ or $g'$ and $f'$ still exhibit a fault in the HB-model. If $f$ was an indeterminate read in $X$ then the original tot downclosed prefix of $f$ contained no writes to the same location, so when $XA''$ was constructed, $f'$ would remain indeterminate.

For a lock fault $f$, the sequenced-before preceding lock, $al$, is in the tot downclosed prefix of $f$, and is therefore in $XA''$. If there were a lock-order-intervening unlock, $au$, in $XA''$, then $au$ would be tot-intervening between $al$ and $f$ in $X$, by construction of the execution witness. This would contradict the fact that $f$ is a lock-fault, so we have that $f'$ is still a lock fault in the HB-model. For an unlock fault $f$, there is no sequenced-before preceding lock at the same location. Construction of the extended execution $XA''$ implies that there is no sequenced before preceding lock before $f'$ either, so the fault remains.

For an unsequenced race between $f$ and $g$, construction of the extended execution $XA''$ implies that there is no sequenced before edge between $f'$ and $g'$ and the unsequenced race remains. For a data race between $f$ and $g$, the construction of the extended execution $XA''$ added $g$ just before $f$. One of the two actions is non-atomic, so the two actions cannot synchronise, and they remain unordered by happens before in $XA''$, forming a data race in the HB-model.
These four cases establish that the HB-model prefix $XA'1$ contains a fault. We must now extend the prefix execution to show the existence of an execution of the original program that has a race.

Lemma 13 tells us that if there are actions in the fringe set of a prefix then we can add them and get a larger prefix execution. This larger execution leaves the relations over the actions of the original prefix unchanged, so any faults within the prefix are preserved.

The remaining steps in the proof are precisely the same as those of the proof of Lemma 11.

6.6 Linking the three strands of equivalence

This section presents three results that link the three strands of equivalences. These results complete the overview graph:

![Diagram of the overview graph]

The first two results rely on the following observation: where the arrows are directed in the graph, the model condition of the destination of the edge is strictly stronger than the origin. We can use this property to chain equivalences back through directed edges in the graph to show, for instance, that for programs meeting the sc-only model condition, the sc-only memory model is equivalent to the sc-fenced memory model. With this observation,
we need only show that the sc-only model condition is stronger than the sc-accesses model condition to establish the first result:

**Theorem 14.**

\[(\forall \text{opsem } p. \quad \text{statically_satisfied \ SC\_condition \ opsem } p \rightarrow (\text{behaviour \ SC\_memory\_model \ SC\_condition \ opsem } p = \text{behaviour \ sc\_accesses\_memory\_model \ sc\_accesses\_condition \ opsem } p))\]

The sc-accesses model condition admits programs that use the release, acquire, relaxed and SC atomics, whereas the sc-only model condition allows only SC atomics, and is therefore strictly stronger. Appealing to Theorems 3, 9 and 12 completes the equivalence proof.

The second result is similar: the stronger protocol implies equivalence through the graph.

**Theorem 15.**

\[(\forall \text{opsem } p. \quad \text{statically_satisfied \ release\_acquire\_condition \ opsem } p \rightarrow (\text{behaviour \ release\_acquire\_memory\_model \ release\_acquire\_condition \ opsem } p = \text{behaviour \ release\_acquire\_relaxed\_memory\_model \ release\_acquire\_relaxed\_condition \ opsem } p))\]

In the final result, neither the total model condition nor the locks-only model condition is stronger than the other, so we adopt their conjunction as the condition on programs:

**Theorem 16.**

\[(\forall \text{opsem } p. \quad \text{opsem\_assumptions \ opsem } \land \text{statically_satisfied \ tot\_condition \ opsem } p \land \text{statically_satisfied \ locks\_only\_condition \ opsem } p \rightarrow (\text{rf\_behaviour \ locks\_only\_memory\_model \ locks\_only\_condition \ opsem } p = \text{rf\_behaviour \ tot\_memory\_model \ tot\_condition \ opsem } p))\]
Together the two model conditions are stronger than the model conditions of their predecessors in the overview graph, and the two models are equivalent for programs that satisfy the combined condition.
Chapter 7

Compilation strategies

This chapter presents joint work with Kayvan Memarian, Scott Owens, Susmit Sarkar, and Peter Sewell, presented in POPL 2011 [28], POPL 2012 [26], and PLDI 2012 [96].

In Chapter 2, we introduced compilation mappings from C/C++11 atomic library calls to machine code. These mappings correspond to the transformations that occur in compilation. The mappings are simplistic: compilers do not simply map from the source program to machine instructions — they perform many optimisations that can affect the memory behaviour of the program. A sound mapping shows that it is at least possible to compile programs correctly to a given hardware architecture.

Early iterations of these mappings [107, 78, 106] formed an intrinsic part of the design process of the language. For each accessor function in the atomic library and each choice of memory order parameter, there is a different fragment of machine code that implements the function on each hardware architecture. The production of these tables requires one to settle on a design for the C/C++11 atomics that is both efficiently implementable across the diverse target architectures, and that provides usable abstractions for programmers.

These mappings explain the design of the language: they make it clear why the more intricate features exist. The C/C++11 design would be needlessly complex if it targeted only x86 because the most complicated memory accesses have implementations that behave in a constrained and simple way, and provide only questionable benefit to performance (perhaps through more aggressive optimisation) over the simpler features; programmers would be wise to simply ignore consume and relaxed atomics. The Power and ARM mappings have different machine-code implementations for relaxed and consume atomics that makes their purpose clear: on these architectures, their implementations do without barriers (and the associated performance detriment) that are necessary in the implementation of acquire and release atomics. By linking the atomic functions to the barriers that are necessary to implement them, the mappings also support the implicit language-level assumption about performance: relaxed and consume accesses are cheap, release-acquire less so, SC atomics are expensive, and locks more so.
This chapter presents theorems that establish the soundness of the mappings for x86 and Power. These results show that it is possible for a compiler to correctly implement the language above the x86 and Power architectures. They do not apply to compilers that optimise the atomics or fences, but should be applicable to compilers that optimise non-atomic blocks of code (if an optimisation affects the program’s semantics, then there was a race). In addition to implementability, we establish that the mappings are locally optimal in the following sense: if they were weakened in any way, they would be unsound. This establishes that the C/C++11 design is not overly complicated — for instance on Power, relaxed, release-acquire and SC atomic accesses each map to different snippets of machine code, the relative cost of which is as expected.

We include sketch proofs of the part of the mapping that covers loads, stores and fences. For the complete proofs and the part of the mappings that include locks and atomic compare-and-swap-like features, see the papers [28, 26, 96].

### 7.1 x86 mapping correctness

The mapping from C++11 atomics to x86 machine code is presented below:

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>x86</th>
</tr>
</thead>
<tbody>
<tr>
<td>load RELAXED</td>
<td>MOV (from memory)</td>
</tr>
<tr>
<td>load CONSUME</td>
<td>MOV (from memory)</td>
</tr>
<tr>
<td>load ACQUIRE</td>
<td>MOV (from memory)</td>
</tr>
<tr>
<td>load SEQ_CST</td>
<td>MOV (from memory)</td>
</tr>
<tr>
<td>store RELAXED</td>
<td>MOV (into memory)</td>
</tr>
<tr>
<td>store RELEASE</td>
<td>MOV (into memory)</td>
</tr>
<tr>
<td>store SEQ_CST</td>
<td>MOV (into memory); MFENCE</td>
</tr>
<tr>
<td>fence ACQUIRE</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence RELEASE</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence ACQ_REL</td>
<td>(ignore)</td>
</tr>
<tr>
<td>fence SEQ_CST</td>
<td>MFENCE</td>
</tr>
</tbody>
</table>

Note that most of the C/C++11 features can be implemented with plain loads and stores on x86 (MOVs to and from memory). This is because the x86 memory model provides stronger ordering guarantees than the C/C++11 memory model: the x86 memory model admits only store-buffering relaxed behaviour (see Chapter 2 for details), but only programs that use SC atomics or SC fences forbid store buffering at the language level, so only these features require the addition of hardware fences. The mapping above is only one possible implementation of the language, and it embodies a design decision. We need to emit an MFENCE either after each SC store or before each SC load. The mapping chooses to apply the fence to the store for performance, on the assumption that many programming idioms feature infrequent stores and frequent loads.
This section describes a theorem that is stated in terms of the axiomatic x86-TSO model of Owens et al. [99, 91, 104]. The model takes a program and produces an x86 event structure, $E_{x86}$, a set of events ordered by program order — the analogue of a C/C++11 pre-execution. This event structure is then combined with a reads-from relation and x86 memory order, a relation that totally orders writes, to form an x86 execution witness, $X_{x86}$. The model constrains the memory order and reads from relations that can be observed for a given event structure.

We would like to show that, for any program, the mapping above preserves its semantics in C/C++11 over the x86 architecture. In order to do this, we start with the set of pre-executions of the program in the C/C++11 model, then for any pre-execution, $X_{\text{pre}}$, we show that if we (non-deterministically) translate the pre-execution to an x86 event structure, $E_{x86}$, execute that $E_{x86}$ according to the x86 axiomatic model to get an execution witness, $X_{x86}$, and then translate the x86 execution witness back to a C/C++11 execution, $X_{\text{witness}}$, then $X_{\text{witness}}$ is a consistent execution of the pre-execution in the C/C++11 memory model. The graph below represents this theorem, with the dotted arrow representing the implied relationship:

\[
\begin{array}{c}
X_{\text{pre}} \xrightarrow{\text{consistent execution}} X_{\text{witness}} \\
\downarrow \quad \downarrow \\
E_{x86} \quad X_{x86} \\
\text{mapping} \quad \text{mapping}^{-1} \\
\text{valid execution} \\
\end{array}
\]

The translation of a C/C++11 pre-execution to an x86 event structure is not direct: the sequenced-before relation of a C/C++11 pre-execution is partial, whereas x86 event structures have a total program order relation over the events of each thread. In translating from C/C++11 to x86, we must arbitrarily linearise the translated events to produce a valid x86 program order. The following example highlights a choice of program order with dotted lines for a given pre-execution, and exercises some of the cases of the mapping:
Note the translation of the single non-atomic write of $w$ to a pair of writes to addresses $w_1$ and $w_2$ in the x86 event structure. We have to record the choices of data layout that occur in translation. To this end, we define a finite map from sets of x86 addresses (each set corresponding to a C/C++11 location), to x86 values. The mapping must be injective, each C/C++11 location must have an entry in the map, the addresses of any two entries must be disjoint, and C/C++11 atomic locations must have singleton address sets in their entries in the map. Now we can state the theorem that shows correctness of the mapping — see [39] for the precise definitions, statement, and proof:

**Theorem 15.** Let $p$ be a C++ program that has no undefined behaviour. Suppose also that $p$ contains no SC fences, forks, joins, locks, or unlocks. Then, if actions, sequenced-before, and location-kinds are members of the $X_{\text{pre}}$ part of a candidate execution resulting from the thread-local semantics of $p$, then the following holds:

For all compilers, $C$, finite location-address maps, and x86 executions $X_{\text{x86}}$, if $C$ produces only event structures that correspond to the application of the mapping and finite map to $X_{\text{pre}}$, and $X_{\text{x86}}$ is a valid execution of such an event structure in the x86 axiomatic model, then there exists a consistent execution of $X_{\text{pre}}$, $X_{\text{witness}}$, in the C/C++11 model.

**Proof outline.** We construct an $X_{\text{witness}}$ from $X_{\text{x86}}$ by reversing the mapping, lifting the reads-from and memory-order relations to relations over $X_{\text{pre}}$ and projecting the second to a per-location relation over the writes. This gives us the reads-from and modification order relations of $X_{\text{witness}}$. We construct SC order by lifting x86 memory order to a relation over $X_{\text{pre}}$ and then projecting it to a relation over the SC atomics. This relation will not necessarily be total over the SC atomics, so we linearise it using a proof technique from [89]. It remains to show that $X_{\text{witness}}$ is a consistent execution.

The rest of the proof relies on two insights: first, x86 program order and memory order lifted to the C/C++11 actions cover the happens-before relation, and second, either reads
are consistent when translated, or there is a racy execution of the program. The first has been established by Owens with the HOL4 theorem prover, and the second by hand.

The proof of consistency involves proving each of the conjuncts of the consistency predicate. Consider the consistent-non-atomic-rf conjunct as an example. We must show that for a reads-from edge at an atomic location from \( w \) to \( r \), \( w \) is a visible side effect of \( r \). There is no happens-before intervening write to the same location: if there were, then there would be an intervening write in some combination of x86 program-order and memory-order, and the reads-from edge would not be valid in the x86 model, a contradiction. We must also show the existence of a happens-before edge from \( w \) to \( r \).

Valid executions in the x86 model are all allowed to read from writes in a way that is not consistent in the C/C++11 model. In particular, reads from edges might be created from writes that would be disallowed in C/C++11 or non-atomic reads-from edges might not be well formed for multi-address accesses. Call either behaviour a fault. We shall show that if there is a fault, then there was a race in the original program, forming a contradiction. Start by identifying a minimum fault, following [89]. Create a prefix of the fault. This prefix is consistent in the C/C++11 memory model. Add the actions that led to the fault, showing that these actions constitute a race in the C/C++11 model. Now complete the execution to produce a consistent execution with a race. This contradicts the premise of the theorem.

\[ \square \]

### 7.2 Power mapping correctness

The mapping from C++11 atomics to Power machine code is presented below:

<table>
<thead>
<tr>
<th>C/C++11</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>load RELAXED</td>
<td>ld</td>
</tr>
<tr>
<td>load CONSUME</td>
<td>ld + keep dependencies</td>
</tr>
<tr>
<td>load ACQUIRE</td>
<td>ld; cmp; bc; isync</td>
</tr>
<tr>
<td>load SEQ.CST</td>
<td>hwsync; ld; cmp; bc; isync</td>
</tr>
<tr>
<td>store RELAXED</td>
<td>st</td>
</tr>
<tr>
<td>store RELEASE</td>
<td>lwsync; st</td>
</tr>
<tr>
<td>store SEQ.CST</td>
<td>hwsync; st</td>
</tr>
<tr>
<td>fence ACQUIRE</td>
<td>lwsync</td>
</tr>
<tr>
<td>fence RELEASE</td>
<td>lwsync</td>
</tr>
<tr>
<td>fence ACQ.REL</td>
<td>lwsync</td>
</tr>
<tr>
<td>fence SEQ.CST</td>
<td>hwsync</td>
</tr>
</tbody>
</table>

On the Power architecture, plain loads and stores are performed with the `ld` and `st` instructions. Contrast the mapping with that of x86: here, we have to insert additional synchronisation in the implementation of acquire and release atomics and fences,
and consume atomics require the compiler to preserve any following data or control dependencies. The architecture admits a variety of relaxed behaviour, and the hardware synchronisation in each row of the mapping is chosen to forbid relaxed behaviour as required by the language memory model. Again, this is not the only mapping that would preserve the semantics of the language, but it is locally-optimal: weakening the hardware synchronisation in any row of the mapping would leave it unsound.

### 7.2.1 Informal correctness of the mapping

This section presents several examples that exercise the compilation mapping, arguing that in each the semantics of the C/C++11 program is preserved.

The happens-before relation is central to the C/C++11 memory model. In particular, release-acquire synchronisation enables one to program using the message-passing idiom by reasoning about dynamically-created happens-before edges in the executions of the program. The first example is a C++11 variant of the message-passing test; we use it to explore how the mapping preserves the semantics of release-acquire synchronisation:

```c
int x;
atomic<int> y(0);
// sender thread T0
x=1;
y.store(1, memory_order_release);
// receiver thread T1
while (0==y.load(memory_order_acquire)) {} 
int r = x;
```

Applying the mapping to this program yields the following Power assembly program:

<table>
<thead>
<tr>
<th></th>
<th>T0</th>
<th>T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>y=0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r1=1; r2=&amp;x; r3=&amp;y</td>
<td></td>
<td>r2=&amp;x; r3=&amp;y</td>
</tr>
<tr>
<td>a: stw r1,0(r2)</td>
<td>write x=1</td>
<td>loop:</td>
</tr>
<tr>
<td>b: lwsync</td>
<td>from write-rel</td>
<td>d: lwz r4,0(r3)</td>
</tr>
<tr>
<td>c: stw r1,0(r3)</td>
<td>write y=1</td>
<td>e: cmpwi r4,0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>f: beq loop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>g: isync</td>
</tr>
<tr>
<td></td>
<td></td>
<td>h: lwz r5,0(r2)</td>
</tr>
</tbody>
</table>

The program is presented in Power assembly syntax: `stw` is a store, `lwz` is a load, `cmpwi` is a compare-immediate, and `beq` is a conditional branch. The loads and stores correspond to those present in the original C/C++11 program, and the additional instructions are included by the mapping. On Thread 0, the `lwsync` is added in the translation of the release write, and on Thread 1, the compare-branch-isync trio, called a `control-isync`,
arises from the read acquire.

In the naming convention established by Maranget et al. [71], this Power test is called MP+lwsync+ctrlisync: the test shape is message-passing (MP), there is an lwsync between the left-hand pair of actions and there is a control dependency followed by an isync between the right-hand pair. See Maranget et al. [71] for other variants of this test, other tests, and experimental data on observation of relaxed behaviour on various hardware.

In C/C++11, Thread 1 may not break out of the while loop and then fail to see Thread 0’s write of \( x \). In the translated Power program, the synchronisation instructions added by the mapping must prevent this behaviour. Chapter 2 described the three ways that the Power architecture might allow the relaxed behaviour: the writes of Thread 0 might be committed out of order, they might be propagated out of order, or the second read on Thread 1 might be speculated. The additional instructions included by the mapping forbid all three behaviours: the lwsync prevents commit and propagation reordering of the writes in Thread 0, and the control-isync prevents read speculation on Thread 1. Note that if either the lwsync or the control-isync were removed or replaced with weaker synchronisation, then the relaxed behaviour would be allowed.

Now we explore the implementation of release-consume synchronisation with the following example C/C++11 program:

```c
int x;
atomic<int *> p(0);
// sender thread
x=1;
p.store(&x,memory_order_release);
// receiver thread
int* xp = p.load(memory_order_consume);
int  r = *xp;
```

Once again, the behaviour that the language forbids is the outcome where Thread 1 first reads the address of \( x \), yet fails to see Thread 0’s write of \( x \). The corresponding Power program following the application of the mapping is:

<table>
<thead>
<tr>
<th></th>
<th>p=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0</td>
<td></td>
</tr>
<tr>
<td>r1=1; r2=&amp;x; r3=&amp;p</td>
<td>r3=&amp;p</td>
</tr>
<tr>
<td>a: stw r1,0(r2)</td>
<td>write x=1</td>
</tr>
<tr>
<td>b: lwsync from write-rel</td>
<td>d: lwz r4,0(r3) read p</td>
</tr>
<tr>
<td>c: stw r2,0(r3)</td>
<td>write p=&amp;x</td>
</tr>
<tr>
<td>e: lwz r5,0(r4) read *xp</td>
<td></td>
</tr>
</tbody>
</table>

This Power test is called MP+lwsync+addr: the test is similar to the MP+lwsync+isync test above, but the control-isync has been replaced by an address dependency.
Thread 0 has an \texttt{lwsync} as in the release-acquire example, and forbids both commit and propagation reordering as a result, but Thread 1 no longer has a control-isync to prevent speculation of the second read. In this example, in the cases where Thread 1 sees the write of \texttt{p} by Thread 0, the address dependency from that read to the second read prevents speculation, and the relaxed behaviour is forbidden.

The two cases above show that the mapping effectively implements synchronisation across two threads, but much of the synchronisation in the C/C++11 memory model is transitive through other happens-before edges, and so far we have not argued that this transitivity is correctly implemented. The following program, a C++11 variant of ISA2, explores whether the mapping correctly implements the transitivity of happens-before through a chain of release-acquire synchronisation:

```cpp
int x; atomic<int> y(0); atomic<int> z(0);
T0 x=1;
y.store(1,memory_order_release);
T1 while (0==y.load(memory_order_acquire)) {} 
z.store(1,memory_order_release);
T2 while (0==z.load(memory_order_acquire)) {} 
r=x;
```

In this program, it would be unsound to optimise the program by reordering any of the accesses, so we consider the Power execution of a direct mapping of the program. The mapping introduces \texttt{lwsyncs} and control-isyncs as before. The following Power execution shows the execution that should be forbidden:

![Power execution diagram]

Thread 1’s control-isync is subsumed by its \texttt{lwsync}, and is not required in the following reasoning. The control-isync of Thread 2 prevents speculation, so we need only show that the writes of \texttt{x} and \texttt{z} are propagated to Thread 2 in order. Because of the \texttt{lwsync}, we know that Thread 0 propagates its writes to Thread 1 in order. We now use cumulativity to show that the write of \texttt{x} is propagated to Thread 2 before the write of \texttt{z}. In terms of the \texttt{lwsync} on Thread 1, the write of \texttt{x} is in its Group A, the set of writes that have already been propagated to the thread. Cumulativity implies that the write of \texttt{x} must have been propagated to Thread 2 already, before the write of \texttt{z}, as required.

Now consider a C/C++11 program that, according to the memory model, can give rise to IRIW behaviour:
The Power analogue of this program allows IRIW behaviour. Full sync instructions would be required between the loads in order to forbid this. The sync is stronger than an lwync: it requires all Group A and program-order preceding writes to be propagated to all threads before the thread continues. This is enough to forbid the IRIW relaxed behaviour. If we replace the memory orders in the program above with the seq_cst memory order, then the mapping would provide sync instructions between the reads, and the IRIW outcome would be forbidden in the compiled Power program, as required.

The examples presented here help to explain how the synchronisation instructions in the mapping forbid executions that the language does not allow. We can also show that if the mapping were weakened in any way, it would fail to correctly implement C/C++11 [26]. The proof of this involves considering each entry in the mapping, weakening it, and observing some new relaxed behaviour that should be forbidden.

For example, consider two of the cases in the mapping in the context of the examples above. First, if we remove the dependency from the implementation of consume atomics, then we enable read-side speculation in the message-passing example, and we allow the relaxed behaviour. Second, if we swap the sync for an lwync in the implementation of SC loads, then we would be able to see IRIW behaviour in the example above.

### 7.2.2 Overview of the formal proof

The proof of correctness of the Power mapping (primarily the work of Sarkar and Memarian) has a similar form to the x86 result at the highest level, but the details are rather different. The Power model is an abstract machine, comprising a set of threads that communicate with a storage subsystem. In Chapter 2 the role of each component was explained: the threads enable speculation of read values, and the storage subsystem models the propagation of values throughout the processor.
The thread and storage subsystems are labeled transition systems (LTSs). Their composition uses the following set of transitions:

\[
\text{label ::= Fetch } tid \ ii \\
\quad \quad \quad \text{- COMMIT_WRITE_INSTRUCTION } tid \ ii \ w \\
\quad \quad \quad \text{- COMMIT_BARRIER_INSTRUCTION } tid \ ii \ \text{barrier} \\
\quad \quad \quad \text{- COMMIT_READ_INSTRUCTION } tid \ ii \ rr \\
\quad \quad \quad \text{- COMMIT_REG_OR_BRANCH_INSTRUCTION } tid \ ii \\
\quad \quad \quad \text{- WRITE_PROPAGATE_TO_THREAD } w \ tid \\
\quad \quad \quad \text{- BARRIER_PROPAGATE_TO_THREAD } \text{barrier } tid \\
\quad \quad \quad \text{- SATISFY_READ_FROM_STORAGE_SUBSYSTEM } tid \ ii \ w \\
\quad \quad \quad \text{- SATISFY_READ_BY_WRITE_FORWARDING } tid \ ii_1 \ w \ ii_2 \\
\quad \quad \quad \text{- ACKNOWLEDGE_SYNC } \text{barrier} \\
\quad \quad \quad \text{- PARTIAL_COHERENCE_COMMIT } w_1 \ w_2 \\
\quad \quad \quad \text{- REGISTER_READ_PREV } tid \ ii_1 \ \text{reg } ii_2 \\
\quad \quad \quad \text{- REGISTER_READ_INITIAL } tid \ ii \ \text{reg} \\
\quad \quad \quad \text{- PARTIAL_EVALUATE } tid \ ii
\]

Here \( tid \) ranges over thread ids, \( ii \) over instruction instances, \( w \) over write events, \( rr \) over read-response events, \( \text{barrier} \) over sync or lwsync events, and \( \text{reg} \) over Power register names. A Power execution \( t \) is simply a trace of abstract-machine states and these labels.

The proof will involve witnessing a C/C++11 execution that is observationally equivalent to a Power execution, and involves mapping between the two sorts of execution. The mapping between traces and pre-executions is relatively straightforward: the Power model has notions of program order, data dependency and address dependency, all of which trivially map to the C/C++11 counterparts: sequenced before and data dependence. Observational equivalence is slightly more subtle because in the Power model, reads and writes are not modeled by a single transition in an execution. We identify the COMMIT_WRITE_INSTRUCTION and COMMIT_READ_INSTRUCTION transitions with C/C++11 writes and reads. For observational equivalence, we require the C/C++11 reads-from map to precisely correspond to the Power reads from map over Power events.

We will restrict the compiler in the statement of the proof of correctness of the mapping, requiring every Power trace of the compiled program to have a corresponding C/C++11 pre-execution and reads-from map such that the pre-execution is admitted by the thread local semantics, the Power trace corresponds to the application of the mapping to the pre-execution, and the reads-from relation is observationally equivalent to that of the Power trace.

Now we can state the theorem:

**Theorem 16.** Let \( p \) be a C++ program that has no undefined behaviour. Suppose comp
is a compiler that satisfies the constraints imposed above. Let $p'$ be the Power program produced by compiling $p$ with comp. Then for any Power execution of $p'$, $t$, there exists a pre-execution, $X_{pre}$, and execution witness, $X_{witness}$, such that $X_{pre}$ is a pre-execution of $p$ according to the thread-local semantics, $X_{pre}$ and $X_{witness}$ form a consistent execution, and $X_{pre}$ and $X_{witness}$ are observably equivalent to $t$ as defined above.

Proof. The proof of correctness involves using the assumptions on the compiler to find a pre-execution $X_{pre}$ and reads-from map that agree with the thread-local semantics and are observationally equivalent to $t$. Modification order can be calculated from Power coherence order: simply take the final set of coherence constraints in $t$, linearise them over the actions at each location, and then project out the part of the relation that covers atomic locations. The calculation of SC order is an arbitrary linearisation of the following relation:

$$(p_{o}^{sc} \cup c_{o}^{sc} \cup f_{r}^{sc} \cup e_{r}^{sc})^*$$

Here, $p_{o}^{sc}$ is the projection of program order to events arising from SC actions, and $c_{o}^{sc}$, $f_{r}^{sc}$ and $e_{r}^{sc}$ are similar restrictions of coherence order, from-reads, and reads-from across two different threads respectively, where from-reads relates reads to the coherence successors of the write that they read.

Now take the C/C++11 execution comprising $X_{pre}$ and an execution witness $X_{witness}$, made up of the reads-from, modification order and SC orders identified above. We need to show that this pair form a consistent execution, or there is some execution of the program that has a race.

The proof proceeds by considering each of the conjuncts of the consistency predicate in turn. Consistency is dependent on the happens-before relation, and linking patterns of instructions in the Power trace to happens-before edges in the C/C++11 execution will be essential.

To that end, we define a new relation that identifies inter-thread edges in the Power trace that induce happens-before edges in the C/C++11 execution. In C/C++11, a happens-before edge is created from the head of a release sequence to any acquire or consume read that reads from the sequence. Referring to the mapping, a release write is preceded in the Power trace by either a sync or lwsync and (ignoring for now read-modify-writes) the unbroken chain of coherence-order successors on the same thread form the release sequence. The read must be either an acquire or a consume, so there is either a dependency or a control-isync following the read. Writing this relation down, using semicolon for forward composition of relations, gives machine-ithb$\_i$:

$$((sync_{t} \cup lwsync_{t})^{\text{refl}}; c_{o}^{*}; rfe_{t}; (cdisync_{t} \cup dd^{*})^{\text{refl}})^+$$

Here, $c_{o}$ is the set of coherence edges restricted to pairs on the same thread, and $rfe_{t}$ is the reads from relation restricted to events on different threads. With this definition,
we know that any inter-thread happens-before edge across two different threads implies the existence of a machine-ithbₜ edge between the corresponding Power events.

In the Power trace, the values read and the construction of the coherence order depend on propagation order. We define a relation prop-before that captures propagation order, and prove (see [26] for the details) that a machine-ithbₜ edge implies ordering by prop-before.

Each of the conjuncts of the consistency predicate can now be considered in turn. Most of the conjuncts are elided here, but we describe the proofs of two representative cases: the CoRW case of coherent-memory-use and consistent-non-atomic-rf.

CoRW For the CoRW case of coherent-memory-use, we must prove the absence of the following shape in the C/C++11 execution:

```
+-------------------+
| b:W   | c:R          |
+-------------------+
|             |             |
|     +------------+           |
|     |             |             |
|     |             |             |
|     |             |             |
|     +------------+   rf     |
|                |            |
|                |            |
|                |            |
|                |             |
|                +------------+|
|                    |            |
|                    |            |
|                    |            |
|                    |            |
|                    |            |
|                    +------------+|
|                            |   hb   |
|                            |            |
|                            |            |
```

First suppose the shape exists, seeking a contradiction. Note that between the corresponding events of the Power trace, there is a Power reads-from edge matching the C/C++11 reads from edge and there is either a Power program-order or machine-ithbₜ edge corresponding to the happens-before edge. Given these edges, we know that the write on the left-hand thread is propagated to the right-hand thread before the read is committed. We also know that the program-order or machine-ithbₜ edge implies that the read is propagation-before the write on the right-hand thread, so we have that the left-hand write is coherence ordered before the right-hand write. Then appealing to the construction of the execution witness, modification order contradicts this choice of coherence order.

Consistent-non-atomic-rf This conjunct of the consistency predicate requires reads at non-atomic locations to read from one of their visible side effects. Seeking a contradiction, assume the contrary. The cases where the read reads a happens-before later or happens-before hidden write are elided. We consider the case where it reads from a happens-before-unrelated write.

Such an execution is not consistent according to the C/C++11 memory model, but we can show that in this case, there is a consistent execution of the original program that results in undefined behaviour.

First, identify the earliest read in Power trace order that reads from a happens-before unrelated write. Identify all trace-order predecessors of the read as a prefix trace. Now add in the read, altering its reads-from edge to read from a visible side effect, if one exists, or any write if not. In either case, the read now reads from a write that is consistent according to the C++11 memory model. In the first case, the new reads from
edge relates a write that races with the original write, and in the second case we have introduced an indeterminate read — both result in undefined behaviour.

The speculation of reads in the Power model means that the trace-order prefix may leave out some program-order preceding events. In order for speculation to take place, these events cannot correspond to SC or acquire actions, so we are free to add them back in to the prefix. Finally, complete this prefix in such a way that it forms a consistent C/C++11 execution, and we have the faulting execution of the program we required.

□
Chapter 8

Library abstraction

This chapter presents joint work with Mike Dodds and Alexey Gotsman.

The C/C++11 memory model is intricate, and it is difficult to reason about even small programs. If programmers are to use C/C++11, it must be possible to encapsulate and abstract parts of the program. This chapter explores how this might be accomplished, introducing tools for concurrent compositional reasoning. We use these tools to specify a concurrent data structure, the Treiber stack, and prove a implementation correct.

Java’s java.util.concurrent library provides concurrent data structures whose interfaces are simple, yet whose implementations provide high performance. If such a library were constructed over C/C++11, there would be several choices of how to specify its interface. The simplest approach might be to ask the programmer to adhere to a set of rules (using a subset of the language, avoiding data races, and so on), provide a high level specification, and promise sequential consistency. This approach comes with a performance penalty: for many concurrent programming idioms, SC behaviour is not essential, but the cost of achieving it is high. A concurrent flag can be compiled very cheaply to x86, for instance, but if it must have an SC interface, then one must add an expensive MFENCE barrier. In many cases, the relaxed behaviour may be tolerable, and the performance degradation unacceptable.

Suppose then, that we would like to provide a relaxed library specification to the programmer. This specification has to capture more information than an SC specification: we need to know not just what data will be returned for a given input, but also the relaxed-memory behaviour of the library: what synchronisation it relies on and what it provides.

There are many ways to write such a specification. One might define a sequential specification over calls to the library and describe synchronisation between calls separately. We could describe the specification as an augmentation of the memory model that adds new rules and relations that govern library calls. In this work we choose to represent the library specification as a program, albeit one that executes in an extended version of the C/C++11 memory model. The atomics allow us to conveniently express relaxed memory
behaviour in the specification.

Consider a program composed of a client that makes calls to a library, and suppose we have two versions of the library code: a specification and an implementation. The behaviour of the client composed with either version of the library is defined by the set of executions allowed by the memory model. In each execution, some of the memory accesses will arise from the client, and some from the library. We define an interface between the two by inserting new actions at the calls and returns of library functions. We consider only libraries and clients that access disjoint sets of locations, so there are no modification-order or reads-from edges between the library and client actions, except for those that correspond to parameter passing and returning a value.

Now we can define observational refinement of libraries from the perspective of a client. First we mask the library actions of each execution, preserving just the client and interface actions. The set of all masked executions allowed by the memory model for a given client is the client behaviour. Our specifications are programs, so we can execute clients that call them. If every client behaviour when composed with the implementation is admitted by the client composed with the specification, then the implementation refines the specification.

In this chapter, we provide an abstraction relation that holds between libraries only when one refines another. To do this, we precisely capture the interaction of a library with its client context in a history, we define an abstraction relation over sets of histories. We then prove that if a library implementation’s histories are abstracted by a specification’s histories then the behaviour of the implementation in an arbitrary client context is a subset of the behaviour of the specification in the same context. We use this abstraction theorem to establish the correctness of a Treiber stack.

The formulation of the theorem is less than ideal, in that it fails to support free composition of programs. The reasons for this weakness lie in the lack of a restriction on out-of-thin-air values, and in particular self-satisfying conditionals. These limitations are discussed together with a sketch of the proof of soundness of the abstraction relation.

The work in this chapter covers C/C++11 programs that do not use consume atomics. The work uses a version of the memory model that is expressed rather differently to the models of Chapter 3. The model can be found in the paper [25], and is not included here. Instead, in this chapter we refer to the sc_fenced_memory_model that covers the same subset of the language features and is intended to match, although we have not formally established equivalence.

8.1 A motivating example — the Treiber stack

This chapter is guided by an example data structure, the Treiber stack [108]: a non-blocking concurrent stack with push and pop methods. Our C/C++11 implementation
Figure 8.1: The Treiber stack implementation. For simplicity, we let pop leak memory.

of the Treiber stack, which ignores deallocation, is presented in Figure 8.1.

The stack is represented in the implementation as a linked list of nodes, accessed through a top pointer, T. Note that the variables in the nodes are not atomic, but T is. This reflects the fact that calls that access the data structure contend on the pointer rather than the node data. The initialisation call stores a null value to T with release memory order. The push call creates a new node, writes data to it, and then tries to insert the node at the top of the stack. Insertion involves loading T, writing its value to the next pointer in the node, and then performing a compare-and-swap that will atomically release-write T with the address of the new node if T still has the same value as was previously loaded. If the compare-and-swap fails, then there is no write of T, and the load-CAS loop repeats. The pop call features a similar loop, but here T is loaded initially with the acquire memory order, and the CAS has relaxed memory order, even on success. In the loop, pop checks whether T is null, returning empty if it is. Otherwise it reads the node pointed to by T, and attempts to CAS that node’s next pointer into T. If the CAS succeeds, pop returns the data of the node, and if not it repeats the loop.

To help abstract the load-CAS-loop programming idiom, used in the push and pop calls of the implementation of the Treiber stack, we introduce a new construct: the atomic section. Atomic sections ensure that other actions in the execution cannot be ordered between those in the atomic section. The rules that support atomic sections restrict happens-before, modification order and SC order, and are given the paper [25].

The specification of the Treiber stack is presented in Figure 8.2. It abstracts several details of the implementation. Firstly, the layout of data in memory is no longer explicit; rather than a linked list of nodes, the specification represents the data as an abstract
sequence, $S$, of values. Three mathematical functions take a sequence as an argument: `append` returns a new sequence with the value passed as an argument appended to it, `head` returns the head of the sequence, and `tail` returns the tail. Each of the library calls produces a locally modified version of the sequence and then atomically overwrites the sequence $S$. These atomic accesses of the sequence encode the synchronisation that is guaranteed by the specification with the choices of their memory-order arguments (this is discussed in detail in the next section). Note the release memory order of the CAS in the push call and the acquire-load in pop. The atomic section is present to help to abstract the load-CAS-loop idiom. The atomic section ensures that there can be no write that intervenes between the load at the start and the CAS at the end of each section. This means that the CAS in each section will always succeed. We cannot replace it with a release store in the specification, because we are using the additional synchronisation through the release sequence. In the implementation, the load-CAS loop in either push or pop may be starved indefinitely, leading to divergence. This is modeled in the specification with nondeterministic divergence.

Note that the implementation does not behave in a straightforward sequentially consistent manner, even when we consider only the values returned by `pop`. Consider the following program that uses two instances of the Treiber stack, $A$ and $B$:

```
STORE BUFFERING (MP):
A.push(1);  // B.push(1);
r1 = B.pop();  // r2 = A.pop();
```

Both $A$ and $B$ are initially empty. Each thread pushes an item on to one of the two stacks and then pops from the other, storing the result into a thread-local variable. If
we took a naive specification of the stack in an interleaved memory model, this program would never produce outcomes where both the pop of A and the pop of B return empty, but the relaxed implementation allows this behaviour. This is the analogue of store-buffering relaxed behaviour, observable at the interface to the Treiber stack. To forbid this non-SC behaviour, additional synchronisation would be required in the implementation, reducing performance. It is therefore desirable to be able to express relaxed specifications of the data structure. In doing so, we admit implementations with higher performance.

We will show that the implementation does meet the specification by introducing an abstraction relation, proving it sound, and applying it to the Treiber stack. We first motivate and define some of the concepts that the abstraction theorem relies on.

8.2 Defining library abstraction

This section introduces an abstraction relation that relates one piece of code to another. Stating the definition of the abstraction relation requires first presenting a series of other definitions on which it is based. The first captures the behaviour of a piece of code at its interface.

8.2.1 Motivating the definition of a history

We would like to precisely capture the interaction of a library with its client context. To motivate our definition, we explore the behaviour of the implementation of the Treiber stack. We first augment the thread-local semantics so that it recognises each thread’s entry and exit from library functions. We have it mark the boundaries between the library and the client in executions with new actions, call and return. Each carries the values that are passed to and returned from the function, respectively. With these new actions, we will explore several examples in order to understand how the execution of the Treiber stack impacts an arbitrary client context.

Data consistency To be useful, the specification will have to restrict the values that can be returned by pop, so that the data structure behaves as a stack. As noted in the previous section, specifications may admit values that result from relaxed executions.

Synchronisation The memory orders in the implementation presented above are carefully chosen to create synchronisation from code that precedes a call to push to code that follows the call to pop that returns the push’s data. This relies on release-acquire synchronisation to guarantee that the message-passing programming idiom is supported. Consider the following program that uses the Treiber stack, on the left below:
On the left-hand thread, the program writes to \( x \) and then pushes the address of \( x \) onto the stack. The right-hand thread repeatedly pops the stack, waiting for data. When data arrives, the thread reads from the address returned by the pop. This program relies on the stack’s internal synchronisation: there must be a happens-before edge between the store and the load of \( x \), or the program has a race.

In the example execution above, the entry to the push call and return from the pop call are identified with the new abstract actions, and all but the read-modify-write action in the push, and the load acquire action in the pop are elided. The right-hand thread pops the data pushed by the left-hand thread. The successful CAS in the push call results in a read-modify-write action with release memory order, and the successful pop loads with acquire memory order. These two actions synchronise, and the transitivity of happens-before through sequenced-before and synchronises-with means that the store of \( x \) happens before the load of \( x \), avoiding a data race.

The specification of relaxed data structures will have to describe the synchronisation that the client can rely on. If synchronisation had not been provided by the implementation in the case above, the client would have had a race, and the program would have undefined behaviour. We define a new guarantee relation, \( G \), that captures library-induced synchronisation. More precisely, \( G \) is the projection of happens-before created by internal synchronisation of the library to the call and return actions. Returning to the message-passing example above, we see that the internal synchronisation creates a guarantee edge in the execution from the call action to the return action.

**Ordering without synchronisation** For simplicity, we consider library code that only interacts with its client through call parameters and return values; i.e. the memory footprint of the library and its client are disjoint. One might expect this assumption to reduce the effect of the library on the client to the return values together with any synchronisation that the library creates between library calls, but this is not the case.

In C/C++11, the library interacts with its client in another more subtle way. In an execution, the actions that result from library calls might be related by reads-from, lock-order, modification-order or SC-order edges. There are rules in the model that restrict how these edges can be combined with happens-before in a consistent execution. For example, recall that the coherence requirements forbid modification-order edges from...
opposing happens-before edges. In the program below, the calls to lib each contain a
write to the same location that must be ordered by modification order. Consider the
execution where the modification-order edge points from left to right, depicted on the
right below. If the load of x in the client context were to read from the store of x, then
the actions would synchronise, and the transitivity of sequenced-before and synchronises-
with would create a happens-before edge opposing the modification order edge. The two
graphs together violate the CoWW coherence axiom, so this is not a consistent behaviour
of the program, and will not be observed.

\[
\text{Deny (DN):}
\]
\[
\text{store}_{\text{REL}}(\&x, 1); \\
\text{load}_{\text{ACQ}}(\&x); \parallel \text{lib}(); \\
\text{lib}(); \parallel \text{store}_{\text{REL}}(\&x, 0);
\]

We will collect all ordering of this sort into a new relation: the \textit{deny} relation, \(D\),
is defined as the set of edges from call to return actions where the addition of a client
happens-before edge from return to call would complete a shape that is forbidden by the
consistency predicate. In the example above, there is a deny edge from the call to the re-
turn: an opposing happens-before edge would violate CoWW. Each rule in the consistency
predicate that restricts happens-before with reference to another relation contributes to
the deny relation. As a consequence library-internal reads-from, modification-order, lock-
order and SC-order edges can all create deny edges.

Deny ordering is weaker than guarantee ordering: the guarantee assures us of the
existence of a happens-before edge, there may not be a client happens-before edge that
opposes a deny, but there may be one coincident with it.

\textbf{History} Having defined the interface actions, guarantee edges and deny edges, we can
now define the \textit{history} of an execution, that identifies the interface between the client part
of an execution and the library part:

\textbf{Definition 17.} The \textit{history} of an execution \(X\) is a triple \(H = (A_i, G, D)\), where \(A_i\) is
a set of call and return actions, \(G\) is the guarantee relation, \(D\) is the deny relation and
\(G, D \subseteq A_i \times A_i\).

\subsection{The most general client}

If two library implementations produce the same set of histories, then there is no difference
in how they affect the client, and the client behaviour of their composition will be identical.
If one implementation produces a subset of the histories of the other then its behaviours
in composition with a client will be a subset of that of the other. From this observation, we define a sound abstraction relation over histories that we can then lift to the sets of histories generated by library code.

With this formulation of abstraction, a specification is simply a collection of histories. Here, our implementation and specification are both programs, and we will enumerate the histories of each by executing them in an arbitrary client context. This motivates the definition of the most general client: rather than enumerate the behaviour of the library in an arbitrary client context, we would like a constrained set of client contexts that are sufficient to generate all possible histories. The most general client must enumerate all possible combinations of library calls, on any number of threads, with all possible values of arguments. The definition of the most general client is:

**Definition 18.** The *most general client* is defined as follows: Take \( n \geq 1 \) and let \( \{m_1, \ldots, m_l\} \) be the methods implemented by a library \( \mathcal{L} \). We let

\[
\text{MGC}_n(\mathcal{L}) = (\text{let } \mathcal{L} \text{ in } C_{mgc}^1 \parallel \ldots \parallel C_{mgc}^n),
\]

where \( C_{mgc}^i \) is

\[
\text{while(nondet()) } \{ \text{if(nondet()) } \{m_1\} \text{else if(nondet()) } \{m_2\} \ldots \text{ else } \{m_l\} \}
\]

Here, we let the parameters of library methods be chosen arbitrarily.

We are considering a restricted set of programs where all library locations are initialised with writes that happen before all other memory accesses. We write \( [\mathcal{L}]I \) for the set of executions of the library \( \mathcal{L} \) under the most general client starting from an initial state \( I \).

To cover the set of all possible consistent executions, we must also enumerate all possible client happens-before edges: the presence of a client happens-before edge does not simply restrict the set of consistent executions; it can introduce new ones, by creating a new visible-side-effect for a non-atomic read, allowing a new value to be read, for example. We define the extension of an execution \( X \) with the relation \( R \) as an execution with identical components whose happens-before relation is transitively extended with \( R \). Now we can extend the execution of the most general client with an arbitrary set of client happens-before edges so that we capture all possible behaviours of the library. We write \( [\mathcal{L}, R]I \) for the set of consistent executions of \( \mathcal{L} \) from \( I \) extended with \( R \).

In Lemma 22 we establish the following: all library projections of an execution of a client and a library are contained in the execution of the library under the most general client, extended with client happens-before edges. This shows that the MGC can reproduce the behaviour of the library under any client, and that it is, in fact, most general.
8.2.3 The abstraction relation

The history of a library, as identified by the extended most general client, identifies all of the possible behaviours of a piece of library code in an arbitrary client context. We define abstraction in terms of these histories.

First note that one history can impose a stronger restriction on its client than another. We have noted that adding or removing happens-before edges can add or remove behaviours to the execution of the history in a context, but adding deny edges only ever removes behaviours. As a consequence, a history that contains more deny edges permits fewer executions in a particular context. We define abstraction over histories in these terms:

**Definition 19.** For histories $(A_1, G_1, D_1)$ and $(A_2, G_2, D_2)$, we let $(A_1, G_1, D_1) \sqsubseteq (A_2, G_2, D_2)$ if $A_1 = A_2$, $G_1 = G_2$ and $D_2 \subseteq D_1$.

Now we raise the abstraction relation to a relation over pieces of code using the most general client. Recall that a piece of code can exhibit a consistent execution with a data race, and in that case the whole program has undefined behaviour. We would like to show the soundness of the abstraction relation, and this will not hold in the presence of undefined behaviour. We define a library and set of initial states, $(L, I)$, as safe if it does not access locations internal to the client, and it does not have any executions under the most general client with faults like data races. We can now raise the definition of abstraction to the level of library code:

**Definition 20.** For safe $(L_1, I_1)$ and $(L_2, I_2)$, $(L_1, I_1)$ is abstracted by $(L_2, I_2)$, written $(L_1, I_1) \sqsubseteq (L_2, I_2)$, if for any relation $R$ containing only edges from return actions to call actions, we have

$$\forall I_1 \in I_1, H_1 \in \text{history}(\llbracket L_1, R \rrbracket I_1). \ \exists I_2 \in I_2, H_2 \in \text{history}(\llbracket L_2, R \rrbracket I_2). \ H_1 \sqsubseteq H_2.$$

The formulation of the abstraction relation is quantified over all possible happens-before extensions to the most general-client. This enumeration makes part of the history redundant. Deny edges that result from library-internal modification order, lock order and reads-from edges no longer need to be tracked. This is because, in safe programs, the enumeration over happens-before extensions will remove histories where client happens-before edges together with internal mo, lo or rf edges violate the consistency predicate. The only relation that the deny needs to track is SC order, which spans both client and library parts of the execution and must be acyclic.

8.2.4 The abstraction theorem

Suppose we have a library specification that abstracts a library implementation according to the definition above, then we would like to know that the behaviour of that implemen-
tation in an arbitrary client context is a subset of the behaviour of the specification in the same context. This is the guarantee that the abstraction theorem provides, with some caveats.

In order to apply the theorem, we need to establish some properties of the library and the client. We need to know that there are no program faults that lead to undefined behaviour in either, but more problematically, we need to know that the library and the client only communicate through calls and returns to library functions, and that they do not write to each others internal memory locations. Collectively, we call these properties safety. Ideally, we would establish safety of the library in an arbitrary client context, and prove that this implies safety of any implementation that the specification abstracts, but this is not the case.

Consider the following specification, \( L_2 \), and implementation, \( L_1 \), of a library that contains a single method \( m \). Internally, the library uses a location, \( x \), that it never accesses in the specification, but is written to and read from in the implementation.

\[
L_1: \text{atomic int } x; \\
\text{int m() \{} \\
\text{store}_{\text{RLX}}(\&x, 42); \\
\text{return load}_{\text{RLX}}(\&x); \\
\text{\}}
\]

\[
L_2: \text{atomic int } x; \\
\text{int m() \{} \\
\text{return 42; } \\
\text{\}}
\]

For client contexts that do not access \( x \), the specification and implementation behave in precisely the same way, and we have \( L_1 \subseteq L_2 \). An unsafe client can of course distinguish between the two. Take for example the following:

\[
\text{print m(); } \parallel \text{ store}_{\text{RLX}}(\&x, 0);
\]

Any library will behave in unexpected ways if its client context corrupts its internal data structures, so we restrict our abstraction theorem to clients that do not do this. The program above violates this restriction when composed with the specification of the library: it accesses \( x \). Now consider the following program, where the location \( y \) is initially non-zero:

\[
a = \text{m()} \parallel \text{b = load}_{\text{RLX}}(\&y) \\
\text{if (a == 0)} \parallel \text{if (b == 0)} \\
\text{store}_{\text{RLX}}(\&y, 0) \parallel \text{store}_{\text{RLX}}(\&x, 0)
\]

Every execution of this program, when composed with the library specification is safe: the client never executes a write to \( x \). That is because the library always returns the value 42, so the conditional in the left-hand thread always fails, there is never a write
to \( y \), the conditional in the right-hand thread is never satisfied, and the write it guards never executes.

Now consider the execution of the client composed with the implementation drawn on the right above. This execution features load-buffering style relaxed behaviour where each load reads from a future write on the other thread. In this execution, the library-internal load of \( x \) reads from the client’s write of \( x \), violating safety. This example shows that for a given client, we cannot establish safety of the implementation as a consequence of safety of the specification.

It is easy to recognise the client as a potentially unsafe one in the example above because syntactically it contains an access of the library-internal variable \( x \). The same sort of behaviour can be observed with a client that acts on an address that is decided dynamically, so that the potential safety violation would not be so easily identified.

In the formulation of the abstraction theorem, this example forces us to require safety of the client composed with the specification as well as non-interference of the client composed with the implementation:

**Theorem 21 (Abstraction).** Assume that \((L_1, I_1), (L_2, I_2), (C(L_2), I \uplus I_2)\) are safe, \((C(L_1), I \uplus I_1)\) is non-interfering and \((L_1, I_1) \subseteq (L_2, I_2)\). Then \((C(L_1), I \uplus I_1)\) is safe and

\[
\text{client}(\llbracket C(L_1) \rrbracket(I \uplus I_1)) \subseteq \text{client}(\llbracket C(L_2) \rrbracket(I \uplus I_2)).
\]

The unfortunate requirement for non-interference of the implementation in the abstraction theorem is an important limitation of the C/C++11 memory model design. It means that we cannot alleviate the complexity of the relaxed memory model by encapsulating part of the program in a library and then providing a simple specification. The programmer will always have to establish that their program is non-interfering according to the C/C++11 memory model with the library implementation.

The problematic example was a consequence of the presence of self-satisfying conditional executions: we placed a safety violation in the guarded block on each thread so that the violations only occurred when self satisfying behaviour was witnessed. If the memory model forbade self satisfying conditionals (this is difficult to ensure, see Chapter 5 for details), then the client presented above would be safe. Moreover, we would not need to check that \((C(L_1), I \uplus I_1)\) is non-interfering because, after restricting dependency cycles, any incidence of interference that remained allowed would be a safety violation of either \((L_1, I_1)\) or \((C(L_2), I \uplus I_2)\). This new restriction in the model would make the language compositional.

### 8.3 Abstraction in the Treiber stack

This section presents an overview of the proof of safety, non-interference and abstraction for the specification and implementation of the Treiber stack. The full proof can be found in the paper [25]. The proof relies on a derived total order, \(<\), over all of the calls to
push and pop in an execution. The order can be constructed over executions that use the specification or the implementation of the stack.

In constructing the order, note that there are three outcomes for the calls to pop and two to push: a pop can fail and return empty and both can succeed or block. We start building up < by recognising that successful calls feature a read-modify-write action on T. For two calls to the library, I₁ and I₂, I₁ < I₂ if for the rmw events a₁ ∈ I₁ and a₂ ∈ I₂, a₁ \rightarrow a₂. Failing calls of pop acquire-load from a rmw action. We place the pop call into < immediately following the call that gave rise to the rmw action. We include blocking calls anywhere in <.

Now we use the total order < to prove safety, non-interference and abstraction by induction.

Safety and non-interference First we establish that any read from T in an implementation pop happens after every <-preceeding write to T in push. Note that all push calls contain a release read-modify-write, and all pop calls contain an acquire load. Because all writes are read-modify-writes, each push heads a release sequence that contains all <-following writes of T, and the pop synchronises with all prior push calls.

Now we show safety of the implementation by considering each of the possible sources of undefined behaviour: unsequenced races, bad mutex use, indeterminate reads, interference and data races. The first three are trivial: there are no unsequenced actions or locks, and we initialise all locations before any calls to the library. We show non-interference by inducting on <: at each step, a call only reads or writes library-local locations. The only non-atomic accesses are of the next and val fields of nodes. First note that nodes are not reused, so we need only consider write-read races. Writes of either location are followed by a release write to T, and reads of either are preceded by an acquire read of T. We know from the argument above that these actions generate synchronisation that means there is no race.

Safety and non-interference of the specification follow a similar argument, although race-freedom is now straightforward because there are no non-atomic accesses.

Abstraction Proving that the specification abstracts the library amounts to witnessing the history of an arbitrary execution of the implementation in the client combined with the specification. To do this, we take an arbitrary execution of the implementation, X_imp ∈ [L₁, R]L₁, under an arbitrary happens-before extension R, construct an execution of the specification with the same history, and then show that this new execution is consistent.

First project out the pre-execution portion of the candidate execution X_imp, and call it C_imp. Now replace successful push and pop calls in C_imp with the actions corresponding to successful specification calls of push and pop with the same values at interface actions, and do the same for failed pops and blocked calls. We use the < relation to construct the
values returned by the specifications internal function calls over the sequence $S$: following $<$, we build up the internal state of the sequence at each call starting with an empty sequence, and we set the return values of the append, head and tail calls to match. This gives a new pre-execution $C_{\text{spec}}$. It is straightforward that $C_{\text{spec}} \in (L_2)I_2$.

Now we construct an execution witness for $C_{\text{spec}}$, by setting reads-from and modification order to match $<$. These two components together with the calculated relations produce the candidate execution $X_{\text{spec}}$. We will now show that $X_{\text{spec}}$ is a consistent execution.

First we induct along $<$ to establish that the accesses of next and val in the implementation correspond to the values appended and returned from head and tail in the specification. This follows from the structure of the induction, the fact that successful push and pop calls execute read-modify-writes, and the fact that modification order contributes to $<$. Most of the conjuncts of the consistency predicate are trivially satisfied, or follow from the push to pop release-sequence synchronisation. The rules for atomic sections are satisfied by the fact that each location is written only once in the atomic block, and both modification order and reads-from match the total order $<.$

**History Inclusion** It remains to show that the implementation history is abstracted by the specification history:

$$\text{history}(X_{\text{imp}}) \subseteq \text{history}(X_{\text{spec}})$$

There are no SC accesses in either the library or the implementation, so we need not consider the deny portion of the history. To show that the guarantee portion of the history is the same, note that we do not need to consider blocking calls, because they never return and do not add to the guarantee. For successful calls, the same release-sequence reasoning that identifies the implementation synchronisation applies to the specification calls. Failed pop calls that read the initialisation do not create synchronisation in the implementation or the specification. Calls that read from a push do synchronise with $<$-earlier push calls, but the specification also synchronises in this case.

This completes the proof that the Treiber stack specification abstracts the implementation.

### 8.4 Soundness of the abstraction relation

The proof of soundness relies on two lemmas: one that allow us to decompose programs into client and library parts, and another that allows us to compose compatible libraries and clients. In decomposition, we abstract the effect of the other component into a history, and show that the behaviour of the whole, projected to the chosen component matches the
execution of the component extended with a history. In composition, we show that two components extended with compatible histories can be composed into a whole program whose component projections match the original history-extended executions. We use these two lemmas to show that Theorem 21 holds.

8.4.1 Necessary definitions

The following propositions use several new definitions, introduced here. First we define \text{interf}(X), a function that projects the interface actions. Then we define functions that identify the guarantee and deny of a library in an execution: \text{hbL}(X) is the projection of happens-before created by the library from call to return actions, and \text{hbC}(X) is the client equivalent of \text{hbL}(X), the projection of client happens-before from return to call actions.

We simplify the deny relation, removing edges that would be made inconsistent by modification order or reads-from. We can do this because non-interference implies that these edges only relate actions of the same component, and our calculation of the history enumerates all possible extensions of happens-before. Therefore, any choice of extension that makes an execution inconsistent must also make a the corresponding execution inconsistent in any component history that abstracts it. The SC relation, on the other hand, relates actions from both components, and the composite SC order must agree with happens before. The remaining deny edges are captured by \text{scL}(X), the projection of \(((\text{hb}(X) \cup \text{sc}(X)))^+)^{-1} to return to call actions. There is again a client equivalent of \text{scL}(X), \text{scC}(X), the projection of \(((\text{hb}(X) \cup \text{sc}(X)))^+)^{-1} to call and return actions.

We define projection functions \text{lib}(X) and \text{client}(X) that project out from execution \( X \) all actions (and the relations over them) in the interface together with those from either the library or the client respectively. For an extended execution \( X \), \text{core}(X) is the same execution with happens-before recalculated without the extension.

8.4.2 Decomposition and composition

Now the decomposition and composition lemmas are stated along with sketches of their proofs (see the paper for the full proofs [25]).

**Lemma 22 (Decomposition).** For any \( X \in \llbracket C(L_1) \rrbracket (I \uplus I_1) \) satisfying \text{NONINTERF},

\[
\begin{align*}
\text{client}(X) &\in \llbracket C, \text{hbL}(\text{core}(\text{lib}(X))) \rrbracket I; \\
\text{lib}(X) &\in \llbracket L_1, \text{hbC}(\text{core}(\text{client}(X))) \rrbracket I_1.
\end{align*}
\]

Furthermore,

- \text{client}(X) and \text{lib}(X) satisfy \text{NONINTERF};

- if \( X \) is unsafe, then so is either \text{client}(X) or \text{lib}(X); and
• $\text{scC}(\text{client}(X)) \cup \text{scL}(\text{lib}(X))$ is acyclic.

**Proof Sketch** It is straightforward that $\text{client}(X)$ and $\text{lib}(X)$ satisfy $\text{NONINTERF}$. Furthermore, any cycle in $\text{scC}(\text{client}(X)) \cup \text{scL}(\text{lib}(X))$ is also a cycle the original execution, and this contradicts the consistency of SC.

To check 8.1 (8.2 is similar), we need to show that the client projection of the happens-before edges in $X$ match the happens-before relation created by the most general-client execution of the client extended by the library core guarantee. Note that the MGC happens-before is certainly a subset, so it remains to show that any happens-before edge in $\text{client}(X)$ is also an edge in an execution of the most general client. Consider an arbitrary edge between actions $u$ and $v$. The happens-before edge is made up of a path in $\text{sb}$ and $\text{sw}$. All interface actions on the same thread are related by sequenced before, so we can pick out all interface actions in this path. Synchronisation is only ever created between actions at the same location, so non-interference implies that there is never a synchronises-with edge between the two components. Together that implies that any segment of library actions in the path of edges from $u$ to $v$ starts with a call action and ends with a return action, and is covered by the history, as required.

It is clear that the most general client will generate pre-executions that cover the projections in each case above. Any subset of the actions of an execution together with the relations restricted to that set will satisfy most of the conjuncts of the consistency predicate, with those conjuncts that deal with locks, and read values implied by non-interference.

Because $X$ satisfies non-interference, any safety violation must either be a data race, an indeterminate read or an instance of bad mutex use. In the racy case, again because of non-interference, both racy actions must be in the same component, as required, The mutex case is similar. Indeterminate reads are a single action fault, so they reside in one component or the other.

**Lemma 23 (Composition).** Consider

$$X \in [C, \text{hbL(core}(Y))]I;$$

$$Y \in [L_2, \text{hbC(core}(X))]I_2,$$

such that

• $A(X) \cap A(Y) = \text{interf}(X) = \text{interf}(Y)$ and otherwise action and atomic section identifiers in $A(X)$ and $A(Y)$ are different;

• $\text{interf(sb}(X)) = \text{interf(sb}(Y));$

• $\text{scC}(X) \cup \text{scL}(Y)$ is acyclic; and

• $X$ and $Y$ satisfy $\text{NONINTERF}$. 
Then for some \( Z \in \llbracket C(L_2) \rrbracket (I \uplus I_2) \) we have \( X = \text{client}(Z) \) and \( Y = \text{lib}(Z) \). Furthermore, if \( X \) is unsafe, then so is \( Z \).

**Proof Sketch**

We construct a \( Z \) that satisfies the conditions. Let the actions and modification order of \( Z \) be the union of those of \( X \) and \( Y \), let the sequenced before relation be the transitive closure of the union of the sequenced-before relations of \( X \) and \( Y \), and let \( \text{asw} \) extend from all initialisation actions of either to the first action on every thread. From the assumptions, we have that the interface actions and sequenced before relations match over the interface actions, the pre-execution of \( Z \) is well-formed, sequenced-before is consistent and the modification order is consistent. Let the reads-from map of \( Z \) be the union of the reads-from maps of \( X \) and \( Y \) extended with edges that correspond to the passing of parameters in call actions and the return of values in return actions.

In order to construct the SC order of \( Z \), we show that the union of the SC relations of \( X \) and \( Y \), together with the happens-before relation of \( Z \) is acyclic. Assume there is a cycle and (appealing to the argument made in Lemma 22) note that the cycle must be made up of alternating paths of edges in the sequenced-before, synchronises-with and SC relations of either component. The cycle must contain at least one pair of interface actions: otherwise, the path is contained in one component, and violates consistency under the MGC. Then each segment between interface actions corresponds to an \((\text{scC}(X))^{-1}\) or \((\text{scL}(Y))^{-1}\) edge, contradicting the assumptions of the lemma. We arbitrarily linearise the projection to SC actions of the union of the SC relations of \( X \) and \( Y \) together with the happens-before relation of \( Z \) to get the SC order of \( Z \).

We have that \( \text{client}(Z) = X \) and \( \text{lib}(Z) = Y \) by construction. We have shown several conjuncts of the consistency predicate hold over \( Z \), and the remaining ones follow from the construction of \( Z \) and non-interference of \( X \) and \( Y \).

\( X \) satisfies non-interference, so any safety violation must either be a data race, an indeterminate read or an instance of bad mutex use. Any fault of this sort is also a fault of \( Z \) because of non-interference, and because \( \text{client}(Z) = X \) and \( \text{lib}(Z) = Y \).

### 8.4.3 Proof of soundness of the abstraction relation: Theorem 21

Consider \( X \in \llbracket C(L_1) \rrbracket (I \uplus I_1) \) for \( I \in I \) and \( I_1 \in I_1 \). Since \( X \) satisfies NONINTERF, we can apply Lemma 22, decomposing \( X \) into a client execution \( \text{client}(X) \) and a library execution \( \text{lib}(X) \):

\[
\text{client}(X) \in \llbracket C, \text{hbl}(\text{core}(\text{lib}(X))) \rrbracket I;
\]

\[
\text{lib}(X) \in \llbracket L_1, \text{hbc}(\text{core}(\text{client}(X))) \rrbracket I_1.
\]

Let \( R \) be the projection of \( \text{hbc}(\text{core}(\text{client}(X))) \) to return and call actions. Then noting that synchronisation is inter-thread and actions from library calls on the same thread are totally ordered by sequenced before, we have that \( \text{hbc}(\text{core}(\text{client}(X))) \setminus R \) is a
subset of the sequenced-before relations of either \text{interf}(\text{client}(X)) or \text{interf}(\text{lib}(X)). Thus, from (8.2), we have \text{lib}(X) \in \llbracket \mathcal{L}_1, R \rrbracket I_1.

Recall that \((\mathcal{L}_1, I_1) \sqsubseteq (\mathcal{L}_2, I_2)\). We appeal to Definition 20, with the happens-before extension \(\text{hbC}(\text{core}(\text{client}(X)))\) to establish that there exist \(I_2 \in I_2\) and \(Y \in \llbracket \mathcal{L}_2, \text{hbC}(\text{core}(\text{client}(X))) \rrbracket I_2\) such that \(\text{history}(\text{lib}(X)) \sqsubseteq \text{history}(Y)\).

Then from (8.1), the safety conditions and by Lemma 23 we get that for some \(Z \in \llbracket \mathcal{C}(\mathcal{L}_2) \rrbracket (I \uplus I_2)\) we have \(\text{client}(Z) = \text{client}(X)\). Furthermore, if \(X\) is unsafe, then so is \(\text{client}(X)\), and by Lemma 23, so is \(Z\). Thus the safety of \(\mathcal{C}(\mathcal{L}_2)\) implies that of \(\mathcal{C}(\mathcal{L}_1)\).
Chapter 9

Conclusion

From the IBM 370/158MP of 1972, to the computers and mobile phones of today, relaxed shared-memory concurrency is well established as a common design element. A typical machine now includes a multi-core processor with a relaxed interface to memory, together with a GPU that exhibits massive parallelism, and a hierarchy of memory-address spaces. Over time, advances in mainstream hardware and compilers have continuously outstripped our theoretical understanding of computers.

Typically, the systems software of these machines is programmed with some flavour of the C language. One of the key bottlenecks on these systems is memory, where there is a tradeoff between performance and programmer intuition. Expert programmers, like McKenney [79] and Michael [81], write elaborate algorithms that rely on delicate ordering properties in order to avoid a performance penalty on concurrent memory accesses. These algorithms are at the core of operating systems.

Reasoning about concurrent code written for these systems is difficult for several reasons. These machines exhibit unintuitive, unexpected, and sometimes undocumented behaviour. The specifications of machines and programming languages tend to be poor: these documents are universally written in English prose and are therefore untestable, open to interpretation, and often contain errors and omissions. Moreover, it is not clear what the specification of concurrent algorithms should be: there is not an accepted specification language for relaxed-concurrent algorithms.

Without continued effort, this unhappy situation is sure to get worse: hardware is slated to become more parallel, and memory systems more complex. My goal is to formally understand and improve the programming model of current and future systems in the context of both the underlying hardware, and concurrent programming idioms. At the core of my approach is mechanised formal specification. Formal specifications are unambiguous and can be scrutinised precisely. Mechanised specifications can be executed: one can use them to build tools that test the specification. Mechanised formal specifications also enable one to prove properties of the specification within a theorem prover, adding confidence to results that speak about unwieldy mathematical objects. With these tools,
it is possible to identify errant details of a specification and to propose improvements.

In this thesis, I took a mainstream relaxed memory model and subjected it to a comprehensive technical analysis of the sort described above. The work led to changes in the C and C++ language definitions, and my observations will inform the design of future memory models.

Chapter 3 described a mechanised formal model of C/C++11 concurrency that closely follows the published prose specification. Chapter 4 described CPPMEM, a tool for exhaustively executing very small programs according to the memory model. CPPMEM is used both in teaching, and in industry for understanding the memory model. Chapter 5 described problems found with the standard during the process of formalisation, together with solutions that were adopted by the C and C++ standardisation committees as part of the language. This chapter included an in-depth criticism of the memory-model’s treatment of thin-air values, an open problem in memory-model design. Chapter 6 described a mechanised proof that shows the equivalence of progressively simpler versions of the C/C++11 memory model, under successively tighter requirements on programs, culminating in the proof for programs without loops or recursion of one of C++11’s stated design goals: race-free programs that use only regular memory accesses, locks and SEQ_CST-annotated atomic accesses behave in a sequentially consistent manner. Chapter 7 presented proofs that the compilation mappings for x86 and Power are sound, establishing that the language is efficiently implementable over those architectures. Chapter 8 described a compositional reasoning principle for C/C++11, and its application to a Treiber stack. Appendix A and B presented a side-by-side comparison of the C++11 standard text [30] and the formal memory model, establishing their correspondence. Finally, Appendix C presented the formal definition of the memory model, automatically typeset by Lem.

This work showcases the power and the practicality of formal semantics for real-world systems, and is in stark contrast to the typical process of solely-prose specification. The formal model created an unambiguous artefact that could be judged without the lens of interpretation, and CPPMEM enabled those without expertise in the formal model to test their expectations of it. The timing of the work, and the uninhibited communication with the standardisation committee meant that some of the errors and omissions of the prose specification were rectified before its ratification. Formalisation of the memory model raised the possibility of establishing desirable properties, like implementability and algorithm correctness, with mathematical proof. The clarity of the formal model enabled lucid analysis of its flaws, in particular its treatment of thin-air values.

**Formal model validation** In prior work formalising the memory models of hardware and languages, there have been existing processors or compilers that implement the specification (e.g. x86, Power, ARM and Java). A key part of the validation of such a model is extensive testing against existing implementations: it ensures that the memory model
captures all of the behaviour allowed by existing implementations, and is evidence that the model is sound.

The design of the C/C++11 memory model predated implementations (although the design was influenced by the libatomic_ops concurrency library written by Boehm et al. [33]). This means that the sorts of validation of the memory model one can perform are different. In the case of C/C++11, this form of validation was not possible at the start. Instead, one must validate that the model is implementable above hardware, and that it is usable by the variety of programmers that it targets. This thesis provides several forms of validation of the memory model.

First, small test programs can be executed according to the mechanised formal model with CPPMEM. The standardisation committee used CPPMEM to test that the model behaved as they expected, and a design goal set out by the standardisation committee was established (for a limited set of programs) with mathematical proof. Together with the close correspondence of the standard argued in Appendix A, and the adjustments to the standard detailed in Chapter 5, these facts are evidence that the formal model matches the intention of the standardisation committee.

Second, the soundness proofs of the compilation mappings of Chapter 7 imply that the language is implementable over common processor architectures.

Finally, the reasoning principle described in Chapter 8 shows that it is possible to reason compositionally (with some limitations) about programs written in C++11.

In related work, Morisset et al. used the formal memory model to test the soundness of optimisations, finding mistakes in GCC [84].

These forms of validation are compelling, but not complete. One of the key omissions is the testing and analysis of real-world code. It is not yet clear that the programming idioms that C/C++11 supports match the patterns that programmers of large-scale systems will want to use.

9.1 Future work

There are many avenues for further work presented below.

Push concrete changes from Defect Report 407 to a technical corrigendum

Defect report 407 [21] notes that several rules concerning SC fences are absent from the standard, and should be included, and suggests a concrete textual amendment. This suggestion should be incorporated in a technical corrigendum, and in future revisions of the language.

A stronger C/C++11 memory model The models presented in Chapter 3 have been shown to be implementable above hardware, but in many ways, they are weaker than they need to be.
The release-sequence of C/C++11 is quite subtle: it is a subsequence of modification order, one of the dynamic inter-thread relations over memory accesses. There are stronger formulations based on sequenced-before (described in Chapter 5) that would be sound over hardware with the existing compiler mappings.

SC fences correspond to strong memory fences on the underlying hardware. Most target hardware (X86, Power, ARM) allows one to restore SC by adding enough strong fences, but one cannot do the same with SC fences, according to the language memory model. This weakness appears to be an artefact of misunderstanding, and it seems that SC fences could be strengthened.

**Solve the thin-air problem** Chapter 5 described the thin-air problem: our current relaxed memory models do not handle the interplay between source dependencies and compiler optimisations correctly. As a consequence, the language admits thin-air behaviour that it should not. The specification should be strengthened to forbid this, but there is not a straightforward way to do this within the current specification style. We need new forms of specification that take into account dependencies, and treat them appropriately.

**Minimal hardware model for C/C++11** The C/C++11 memory model is very different to a hardware model in that it provides racy programs with undefined behaviour. The style of specification differs too: the language defines relations that have an intuitive connotation like sequenced-before, and happens-before. In simple programs, naive intuitions about program behaviour hold, and it is only when programs use expert features that the model becomes more complicated. Hardware memory models are described quite differently. One could define a hardware model that is only just strong enough to implement the C/C++11 features. This would indicate where existing hardware might be relaxed, and further optimisations could be made.

**System-scale relaxed-memory testing** The tool presented in this thesis can only run minute litmus tests, and is no use for testing real systems code. Future work should enable scalable testing against the relaxed-memory language specification. Such a testing infrastructure could exercise heuristics that provide the most perverse executions possible, or executions that current hardware does not exhibit, but future hardware may.

**Complete formal specifications** The formal memory model presented here is only a part of the language specification. In future work, this will be combined with formalisations of other parts of the language specification in order to build up a complete C or C++ formal language model.

**Mechanised formal model as specification** With a complete mechanised formal model of a programming language, why should the prose specification be authoritative?
There are several barriers preventing mechanised formal specification of mainstream languages. The designers of a language like C are experts in the C language and not in formal specification, so understanding the mathematical representation of the formal model from a direct reading would be a daunting task, and, at first, would provide less confident understanding than the prose specification. There would be a loss of control for the language designers, who would have to describe their wishes to the formal specifiers. A diverse set of users of the language need to understand parts of the specification, and some of those require a prose description of the specification, so a formal model alone will not suffice.

There are ways to overcome these issues. One could engage in an iterative process, where the language designers produce a written specification, the formalisers interpret that as a mechanised formal model, and then provide testing results to tease out corner cases that need further discussion. This process would produce a prose description of the language and a mechanised formal model that match one another. This is the process that emerged informally from my contact with working groups 21 and 14, but it could be improved by starting the collaboration earlier, so that unworkable concepts in the language design (like the C/C++11 thin-air restriction) could be understood before committing to related elements of the design.

With the mechanised formal model, the draft design could be tested, both to expose corner cases, as mentioned above, but also to validate the usability of supported programming idioms. This could be achieved by compiling a body of tests, perhaps automatically, that probe the intricate details of the language. These tests, combined with a tool for exploring the behaviour of the model and capturing new tests, would provide the interface between designers and formalisers. At the end of this process, the mechanised model could be made the authoritative specification, and conformance testing tools could be built directly from the model.

**GPGPU memory models** The GPU is becoming more important as a computational tool in modern computers; in many systems, the GPU is afforded more resources than the CPU in terms of die area, part cost or power consumption. There has been an effort to enable programmers to write general purpose code above graphics processing hardware, which is tuned for memory throughput, rather than low latency. Until recently, programmers of such systems had been required to avoid writing racy code, but the OpenCL 2.0 specification has introduced atomic accesses similar to those of C11 that expose relaxed memory effects to the programmer. Typical GPUs have several address spaces, each of which identify memory in an increasingly local part of a memory hierarchy. This additional complexity is layered above the existing complexity of the C/C++11 memory model. There are a variety of GPU vendors, each with a different quickly-evolving architecture. Understanding GPU programming is an area for future work.

**Future systems: unified address spaces, non-uniform memory hierarchies** There are many directions for future hardware designs that would impact the program-
mer’s memory model. The CPU and GPU may gain a shared address space, at which point, racy access to this memory will have to be carefully specified, and the explicit memory hierarchy of the GPU will be able to interact with the implicit cache hierarchy of the CPU. Language programming models will have to adapt to these changes.

**Relaxed specification languages** Few concurrent algorithms or OS calls are formally specified in a manner that describes their relaxed behaviour, but internally, mainstream systems do admit relaxed behaviour. We lack a specification language for describing high-level relaxed memory code. Chapter 8 demonstrated that, for performance, relaxed-memory effects cannot be hidden behind sequential interfaces. This specification language should be human and machine readable and could be included in header files. Specifications could be validated with some combination of proof and testing, both against the language specification.

**Systematic programmer-idiom search** Current language designs are informed by the programming idioms that the designers intend to support. In practice, programmers may use a different set of idioms. If they use unsupported idioms, the language might not provide the guarantees necessary to ensure correct behaviour, even if testing on current systems reveals the code acts as intended. If no programmer uses a particular idiom that is provided for in the specification, then the potential for optimisation is needlessly curtailed in the compiler and hardware. Future language designs should be informed by systematic analysis of which language guarantees programmers rely on in practice. The language should provide at least this set of guarantees, perhaps with well-motivated additions.
Appendix A and B omitted for copyright reasons

Appendices A and B reproduce large sections of the 2011 revisions of the C++11 standard, a copyrighted document. The appendices may exceed fair use of the material, so they have been omitted from this document in order to make it publicly available.
Appendix C

Lem models

This appendix reproduces the formal definitions that make up the memory models of Chapter 3 and the theorems of Chapter 6. These definitions are automatically typeset from the Lem definitions.

C.1 Auxiliary definitions

let inj on f A = (\(\forall x \in A. (\forall y \in A. (f x = f y) \rightarrow (x = y))\))

let strict_total_order_over s ord =
    relation_over s ord \&\& isTotalOrderOn ord s

let adjacent_less_than ord s x y =
    (x, y) \in ord \&\& \neg (\exists z \in s. (x, z) \in ord \&\& (z, y) \in ord)

let adjacent_less_than SUCH_THAT pred ord s x y =
    pred x \&\& (x, y) \in ord \&\& \neg (\exists z \in s. pred z \&\& (x, z) \in ord \&\& (z, y) \in ord)

val finite_prefixes : \forall \alpha. SetType \alpha, Eq \alpha \Rightarrow \text{SET} (\alpha \ast \alpha) \rightarrow \text{SET} \alpha \rightarrow \text{BOOL}

let finite_prefixes r s =
    \forall b \in s. \text{finite} \{ a | \forall a | (a, b) \in r\}

val minimal_elements : \forall \alpha. \text{SET} \alpha \rightarrow \text{SET} (\alpha \ast \alpha) \rightarrow \text{SET} \alpha

let minimal_elements s r = s

C.2 Types

The base types are defined for each backend. The base types for the HOL backend are reproduced here.

type AID_IMPL = STRING
type \textsc{program\_impl} = \textsc{nat}

\textbf{type} \textsc{tid\_impl} = \textsc{tid\_hol of nat}

\textbf{type} \textsc{location\_impl} = \textsc{loc\_hol of nat}

\textbf{type} \textsc{cvalue\_impl} = \textsc{cvalue\_hol of nat}

\textbf{type} \textsc{aid} = \textsc{aid\_impl}

\textbf{type} \textsc{program} = \textsc{program\_impl}

\textbf{type} \textsc{tid} = \textsc{tid\_impl}

\textbf{type} \textsc{location} = \textsc{location\_impl}

\textbf{type} \textsc{cvalue} = \textsc{cvalue\_impl}

\textbf{type} \textsc{memory\_order} =
  | \textsc{NA}
  | \textsc{seq\_cst}
  | \textsc{relaxed}
  | \textsc{release}
  | \textsc{acquire}
  | \textsc{consume}
  | \textsc{acq-rel}

\textbf{type} \textsc{lock\_outcome} =
  | \textsc{locked}
  | \textsc{blocked}

\textbf{type} \textsc{action} =
  | \textsc{lock of aid * tid * location * lock\_outcome}
  | \textsc{unlock of aid * tid * location}
  | \textsc{load of aid * tid * memory\_order * location * cvalue}
  | \textsc{store of aid * tid * memory\_order * location * cvalue}
  | \textsc{rmw of aid * tid * memory\_order * location * cvalue * cvalue}
  | \textsc{fence of aid * tid * memory\_order}
  | \textsc{blocked\_rmw of aid * tid * location}

\textbf{type} \textsc{location\_kind} =
  | \textsc{mutex}
  | \textsc{non-atomic}
  | \textsc{atomic}

\textbf{type} \textsc{pre\_execution} =
  \begin{Verbatim}
  \{ actions : set (action);
  threads : set (tid);
  \}
  \end{Verbatim}
\[ lk : \text{LOCATION} \rightarrow \text{LOCATION\_KIND}; \]
\[ sb : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \]
\[ asw : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \]
\[ dd : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \]
\[
\]
\textbf{type} \ \text{ORDER\_KIND} =
\begin{align*}
\text{GLOBAL\_ORDER} \\
\text{PER\_LOCATION\_ORDER}
\end{align*}
\textbf{type} \ \text{RELATION\_USAGE\_FLAGS} =
\begin{align*}
\emptyset
\begin{align*}
\text{rf\_flag} : \text{BOOL}; \\
\text{mo\_flag} : \text{BOOL}; \\
\text{sc\_flag} : \text{BOOL}; \\
\text{lo\_flag} : \text{BOOL}; \\
\text{tot\_flag} : \text{BOOL}; \\
\end{align*}
\end{align*}
\[
\]
\begin{align*}
\text{type} \ \text{EXECUTION\_WITNESS} =
\emptyset
\begin{align*}
\text{rf} : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \\
\text{mo} : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \\
\text{sc} : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \\
\text{lo} : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \\
\text{tot} : \text{SET} \ (\text{ACTION} \ast \text{ACTION}); \\
\end{align*}
\end{align*}
\[
\]
\textbf{type} \ \text{RELATION\_LIST} = \text{LIST} \ (\text{STRING} \ast \text{SET} \ (\text{ACTION} \ast \text{ACTION}))
\textbf{type} \ \text{CANDIDATE\_EXECUTION} = (\text{PRE\_EXECUTION} \ast \text{EXECUTION\_WITNESS} \ast \text{RELATION\_LIST})
\textbf{type} \ \text{OBSERVABLE\_EXECUTION} = (\text{PRE\_EXECUTION} \ast \text{EXECUTION\_WITNESS})
\textbf{type} \ \text{PROGRAM\_BEHAVIOURS} =
\begin{align*}
\text{Defined of} \ \text{SET} \ (\text{OBSERVABLE\_EXECUTION}) \\
\text{UNDEFINED}
\end{align*}
\textbf{type} \ \text{RF\_OBSERVABLE\_EXECUTION} = (\text{PRE\_EXECUTION} \ast \text{SET} \ (\text{ACTION} \ast \text{ACTION}))
\textbf{type} \ \text{RF\_PROGRAM\_BEHAVIOURS} =
\begin{align*}
\text{RF\_DEFINED of} \ \text{SET} \ (\text{RF\_OBSERVABLE\_EXECUTION}) \\
\text{RF\_UNDEFINED}
\end{align*}
\textbf{type} \ \text{NAMED\_PREDICATE\_TREE} =
\begin{align*}
\text{LEAF of} \ (\text{CANDIDATE\_EXECUTION} \rightarrow \text{BOOL}) \\
\text{NODE of} \ \text{LIST} \ (\text{STRING} \ast \text{NAMED\_PREDICATE\_TREE})
\end{align*}
\textbf{val} \ \text{named\_predicate\_tree\_measure} : \forall. \text{NAMED\_PREDICATE\_TREE} \rightarrow \text{NAT}
let named_predicate_tree_measure t =
  match t with
  | Leaf _ → 0
  | Node l → 1 + length l
end

let rec apply_tree pred_tree X =
  match pred_tree with
  | Leaf p → p X
  | Node l → List.all (fun (name, branch) → apply_tree branch X) l
end

type fault_setgen =
  One of (string * (candidate_execution → set (action)))
| Two of (string * (candidate_execution → set (action * action)))

let is_fault faults_list (Xo, Xw, rl) a =
  let is_particular_fault f =
    match f with
    | One (_name, setgen) → (a ∈ (setgen (Xo, Xw, rl)))
    | Two (_name, setgen) →
      ∃ b ∈ Xo.actions.
      ((a, b) ∈ (setgen (Xo, Xw, rl))) ∨ ((b, a) ∈ (setgen (Xo, Xw, rl))) end in
  List.any is_particular_fault faults_list

let each_empty faults_list X =
  let faults_empty f =
    match f with
    | One (_name, setgen) → null (setgen X)
    | Two (_name, setgen) → null (setgen X) end in
  List.all faults_empty faults_list

type opsem_t = program → pre_execution → bool

type condition_t = set candidate_execution → bool

let true_condition _ = true

val statically_satisfied : ∀. condition_t → opsem_t → program → bool

let statically_satisfied condition opsem (p : program) =
  let Xs = {(Xo, Xw, rl) | opsem p Xo} in
  condition Xs

type memory_model =
  | consistent : named_predicate_tree;
relation\_calculation : \text{PRE\_EXECUTION} \rightarrow \text{EXECUTION\_WITNESS} \rightarrow \\
\text{RELATION\_LIST};

\text{undefined} : \text{LIST (FAULT\_SETGEN)};

relation\_flags : \text{RELATION\_USAGE\_FLAGS};

\}

\text{val observable\_filter} : \forall. \text{SET (CANDIDATE\_EXECUTION)} \rightarrow \\
\text{SET (OBSERVABLE\_EXECUTION)}

\text{let observable\_filter } X = \{(Xo, Xw) \mid \exists rl. (Xo, Xw, rl) \in X\}

\text{val behaviour} : \forall. \text{MEMORY\_MODEL} \rightarrow \text{CONDITION\_T} \rightarrow \text{OPSEM\_T} \rightarrow \text{PROGRAM} \rightarrow \\
\text{PROGRAM\_BEHAVIOURS}

\text{let behaviour } M \text{ condition opsem } (p : \text{PROGRAM}) =

\text{let consistent\_executions} =

\{ (Xo, Xw, rl) \mid \\
\hspace{1em} \text{opsem } p \ Xo \land \\
\hspace{2em} \text{apply\_tree } M.\text{consistent } (Xo, Xw, rl) \land \\
\hspace{3em} \text{rl } = M.\text{relation\_calculation } Xo \ Xw \} \text{ in}

\text{if condition consistent\_executions} \land \\
\forall X \in \text{consistent\_executions}. \\
\hspace{1em} \text{each\_empty } M.\text{undefined } X \\
\text{then Defined (observable\_filter consistent\_executions)} \\
\text{else Undefined}

\text{val rf\_observable\_filter} : \forall. \text{SET (CANDIDATE\_EXECUTION)} \rightarrow \\
\text{SET (RF\_OBSERVABLE\_EXECUTION)}

\text{let rf\_observable\_filter } X = \{(Xo, Xw.rf) \mid \exists rl. (Xo, Xw, rl) \in X\}

\text{val rf\_behaviour} : \forall. \text{MEMORY\_MODEL} \rightarrow \text{CONDITION\_T} \rightarrow \text{OPSEM\_T} \rightarrow \\
\text{PROGRAM} \rightarrow \text{RF\_PROGRAM\_BEHAVIOURS}

\text{let rf\_behaviour } M \text{ condition opsem } (p : \text{PROGRAM}) =

\text{let consistent\_executions} =

\{ (Xo, Xw, rl) \mid \\
\hspace{1em} \text{opsem } p \ Xo \land \\
\hspace{2em} \text{apply\_tree } M.\text{consistent } (Xo, Xw, rl) \land \\
\hspace{3em} \text{rl } = M.\text{relation\_calculation } Xo \ Xw \} \text{ in}

\text{if condition consistent\_executions} \land \\
\forall X \in \text{consistent\_executions}. \\
\hspace{1em} \text{each\_empty } M.\text{undefined } X \\
\text{then rf\_Defined (rf\_observable\_filter consistent\_executions)} \\
\text{else rf\_Undefined}
C.3 Projection functions

let $aid_of\ a =$
match $a$ with
  | Lock $aid\ _\ _\ _\ _\ →\ aid$
  | Unlock $aid\ _\ →\ aid$
  | Load $aid\ _\ _\ _\ _\ →\ aid$
  | Store $aid\ _\ _\ _\ _\ →\ aid$
  | RMW $aid\ _\ _\ _\ →\ aid$
  | Fence $aid\ _\ →\ aid$
  | Blocked_rmw $aid\ _\ _\ →\ aid$
end

let $tid_of\ a =$
match $a$ with
  | Lock $tid\ _\ _\ →\ tid$
  | Unlock $tid\ _\ →\ tid$
  | Load $tid\ _\ _\ →\ tid$
  | Store $tid\ _\ _\ →\ tid$
  | RMW $tid\ _\ _\ →\ tid$
  | Fence $tid\ _\ →\ tid$
  | Blocked_rmw $tid\ _\ →\ tid$
end

let $loc_of\ a =$
match $a$ with
  | Lock $\_\ l\ _\ →\ Just\ l$
  | Unlock $\_\ l\ →\ Just\ l$
  | Load $\_\ l\ _\ →\ Just\ l$
  | Store $\_\ l\ _\ →\ Just\ l$
  | RMW $\_\ l\ _\ →\ Just\ l$
  | Fence $\_\ →\ Nothing$
  | Blocked_rmw $\_\ l\ →\ Just\ l$
end

let $value\ read\ by\ a =$
match $a$ with
  | Load $\_\ _\ v\ →\ Just\ v$
  | RMW $\_\ _\ v\ _\ →\ Just\ v$
  | $\_\ →\ Nothing$
end

let $value\ written\ by\ a =$
match \( a \) with
| Store \( \ldots v \) \( \rightarrow \) Just \( v \)
| RMW \( \ldots v \) \( \rightarrow \) Just \( v \)
| \( \_ \) \( \rightarrow \) Nothing
end

let is\_lock \( a \) =
match \( a \) with
| Lock \( \ldots \) \( \rightarrow \) true
| \( \_ \) \( \rightarrow \) false
end

let is\_successful\_lock \( a \) =
match \( a \) with
| Lock \( \ldots \) Locked \( \rightarrow \) true
| \( \_ \) \( \rightarrow \) false
end

let is\_blocked\_lock \( a \) =
match \( a \) with
| Lock \( \ldots \) Blocked \( \rightarrow \) true
| \( \_ \) \( \rightarrow \) false
end

let is\_unlock \( a \) =
match \( a \) with
| Unlock \( \ldots \) \( \rightarrow \) true
| \( \_ \) \( \rightarrow \) false
end

let is\_atomic\_load \( a \) =
match \( a \) with
| Load \( \ldots mo \ldots \) \( \rightarrow \) \( mo \neq NA \)
| \( \_ \) \( \rightarrow \) false
end

let is\_atomic\_store \( a \) =
match \( a \) with
| Store \( \ldots mo \ldots \) \( \rightarrow \) \( mo \neq NA \)
| \( \_ \) \( \rightarrow \) false
end

let is\_RMW \( a \) =
match \( a \) with
let is_blocked_rmw a =
  match a with
  | Blocked_rmw _ _ → true
  | _ → false
end

let is_NA_load a =
  match a with
  | Load _ _ mo _ _ → mo = NA
  | _ → false
end

let is_NA_store a =
  match a with
  | Store _ _ mo _ _ → mo = NA
  | _ → false
end

let is_load a =
  match a with
  | Load _ _ _ _ _ → true
  | _ → false
end

let is_store a =
  match a with
  | Store _ _ _ _ _ → true
  | _ → false
end

let is_fence a =
  match a with
  | Fence _ _ → true
  | _ → false
end

let is_atomic_action a =
  match a with
  | Load _ _ mo _ _ → mo ≠ NA
  | Store _ _ mo _ _ → mo ≠ NA
let is_read a =
  match a with
  | Load _ _ _ _ → true
  | RMW _ _ _ _ → true
  | _ → false
end

let is_write a =
  match a with
  | Store _ _ _ _ → true
  | RMW _ _ _ _ → true
  | _ → false
end

let is_acquire a =
  match a with
  | Load _ mo _ _ → mo ∈ {Acquire, Seq_cst}
  | RMW _ mo _ _ → mo ∈ {Acquire, Acq_rel, Seq_cst}
  | Fence _ mo → mo ∈ {Acquire, Consume, Acq_rel, Seq_cst}
  | _ → false
end

let is_release a =
  match a with
  | Store _ mo _ _ → mo ∈ {Release, Seq_cst}
  | RMW _ mo _ _ → mo ∈ {Release, Acq_rel, Seq_cst}
  | Fence _ mo → mo ∈ {Release, Acq_rel, Seq_cst}
  | _ → false
end

let is_consume a =
  match a with
  | Load _ mo _ _ → mo = Consume
  | _ → false
end

let is_seq_cst a =
  match a with
  | Load _ mo _ _ → mo = Seq_cst
C.4 Well-formed threads

let threadwise s rel = \forall (a, b) \in \text{rel. } tid\_of\ a = tid\_of\ b

let interthread s rel = \forall (a, b) \in \text{rel. } tid\_of\ a \neq tid\_of\ b

let locationwise s rel = \forall (a, b) \in \text{rel. } loc\_of\ a = loc\_of\ b

let per_location_total s rel =
\forall a \in s\ b \in s.\ loc\_of\ a = loc\_of\ b \rightarrow
(a, b) \in \text{rel} \lor (b, a) \in \text{rel} \lor (a = b)

let actions_respect_location_kinds actions lk =
\forall a \in \text{actions. } \text{match } a \text{ with }
| Lock \_\_ l \_ \rightarrow lk l = Mutex
| Unlock \_\_ l \rightarrow lk l = Mutex
| Load \_\_ mo \_ \rightarrow
  \ (mo = NA \land lk l = Non\_Atomic) \lor (mo \neq NA \land lk l = Atomic)
| Store \_\_ mo \_ \rightarrow
  \ (mo = NA \land lk l = Non\_Atomic) \lor lk l = Atomic
| RMW \_\_ l \_ \rightarrow lk l = Atomic
| Fence \_\_ \rightarrow true
| Blocked\_rmw \_\_ l \rightarrow lk l = Atomic
end

let is_at_mutex_location lk a =
\text{match } loc\_of\ a \text{ with }
| Just l \rightarrow (lk l = Mutex)
| Nothing \rightarrow false
end

let is_at_non_atomic_location lk a =
\text{match } loc\_of\ a \text{ with }
| Just l \rightarrow (lk l = Non\_Atomic)
| Nothing \rightarrow false
end

let is_at_atomic_location lk a =
match loc_of a with
| Just l → (lk l = Atomic)
| Nothing → false
end

let locations_of_actions =
{ l | ∀ Just l ∈ { (loc_of a) | ∀ a ∈ actions | true } } | true

let well_formed_action a =
match a with
| Load _ _ mo _ _ → mo ∈ {NA, Relaxed, Acquire, Seq_cst, Consume}
| Store _ _ mo _ _ → mo ∈ {NA, Relaxed, Release, Seq_cst}
| RMW _ _ mo _ _ → mo ∈ {Relaxed, Release, Acquire, Acq_rel, Seq_cst}
| Fence _ _ mo → mo ∈ {Relaxed, Release, Acquire, Acq_rel, Consume, Seq_cst}
| _ → true
end

val assumptions : (PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST) → BOOL

let assumptions (Xo, Xw, _) =
finite_prefixes Xw.rf Xo.actions ∧
finite_prefixes Xw.mo Xo.actions ∧
finite_prefixes Xw.sc Xo.actions ∧
finite_prefixes Xw.lo Xo.actions

let blocking_observed_actions sb =
(∀ a ∈ actions.
 (is_blocked_rmw a ∨ is_blocked_lock a)
 → ¬ (∃ b ∈ actions. (a, b) ∈ sb))

let indeterminate_sequencing Xo =
∀ a ∈ Xo.actions b ∈ Xo.actions.
(tid_of a = tid_of b) ∧ (a ≠ b) ∧
¬ (is_at_non_atomic_location Xo.lk a ∧ is_at_non_atomic_location Xo.lk b) →
(a, b) ∈ Xo.sb ∨ (b, a) ∈ Xo.sb

let sbasw Xo = transitiveClosure (Xo.sb ∪ Xo.asw)

val well_formed_threads : (PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST) → BOOL

let well_formed_threads ((Xo, _, _) : (PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST)) =
(∀ a ∈ Xo.actions. well_formed_action a) ∧
actions_respect_location_kinds Xo.actions Xo.lk ∧
blocking_observed Xo.actions Xo.sb ∧
inj_on aid_of Xo.actions ∧
relation_over Xo.actions Xo.sb ∧
relation_over Xo.actions Xo.asw ∧
threadwise Xo.actions Xo.sb ∧
interthread Xo.actions Xo.asw ∧
isStrictPartialOrder Xo.sb ∧
isStrictPartialOrder Xo.dd ∧
Xo.dd ⊆ Xo.sb ∧
indeterminate_sequencing Xo ∧
isIrreflexive (sbasw Xo) ∧
finite_prefixes (sbasw Xo) Xo.actions

C.5 Assumptions on the thread-local semantics for Theorem 13

let pre_execution_mask Xo A =

let B = A ∩ Xo.actions in

| actions = B;
| threads = Xo.threads;
| lk = Xo.lk;
| sb = relRestrict Xo.sb B;
| asw = relRestrict Xo.asw B;
| dd = relRestrict Xo.dd B
|

let replace_read_value a v =

match a with

| Lock aid tid loc out → Lock aid tid loc Blocked
| Unlock aid tid loc → a
| Load aid tid ord loc rval → Load aid tid ord loc v
| Store aid tid ord loc wval → a
| RMW aid tid ord loc rval wval → RMW aid tid ord loc v wval
| Fence aid tid ord → a
| Blocked_rmw aid tid loc → a
|

val downclosed : ∀ . set (action) → set (action * action) → bool

let
downclosed A R = ∀ a b. b ∈ A ∧ (a, b) ∈ R → a ∈ A

let is_prefix opsem p Xo A =
opsem p Xo \land A \subseteq Xo.\textit{actions} \land \text{downclosed} A \ (\text{sbasw} Xo) \land \text{finite} A

\textbf{let} \ fringe\_set Xo A = \text{minimal\_elements} (\setminus Xo.\textit{actions} A) \ (\text{sbasw} Xo)

\textbf{val} \ relation\_plug : \forall. \ \text{SET} (\text{ACTION} * \text{ACTION}) \rightarrow \text{ACTION} \rightarrow \text{ACTION} \rightarrow \text{SET} (\text{ACTION} * \text{ACTION})

\textbf{let}

relation\_plug R a a' =
\{ (x, y) \mid ((x, y) \in R \land (x \neq a) \land (y \neq a)) \lor
((a, y) \in R \land (x = a') \land (y \neq a)) \lor
((x, a) \in R \land (x \neq a) \land (y = a')) \lor
((a, a) \in R \land (x = a') \land (y = a')) \}

\textbf{let}

relation\_plug R a a' = \{
\}

\textbf{let}

pre\_execution\_plug Xo a a' =
\{ \textit{actions} = (\setminus Xo.\textit{actions} \{a\}) \cup \{a'\};
\textit{threads} = Xo.\textit{threads};
\textit{lk} = Xo.\textit{lk};
\textit{sb} = relation\_plug Xo.\textit{sb} a a';
\textit{asw} = relation\_plug Xo.\textit{asw} a a';
\textit{dd} = relation\_plug Xo.\textit{dd} a a'
\}

\textbf{let}

same\_prefix Xo1 Xo2 A =
\textbf{let} \ \textit{AF} = A \cup \text{fringe\_set} Xo1 A \textbf{in}
(pre\_execution\_mask Xo1 \textit{AF} = pre\_execution\_mask Xo2 \textit{AF}) \land
(fr fringe\_set Xo1 A = fringe\_set Xo2 A)

\textbf{val} \ \textit{receptiveness} : \forall. \ (\text{PROGRAM} \rightarrow \text{PRE\_EXECUTION} \rightarrow \text{BOOL}) \rightarrow \text{BOOL}

\textbf{let}

\textit{receptiveness\_opsem} =
\forall \ p \ Xo \ a.
\textit{is\_prefix\_opsem} p Xo A \land
a \in \text{fringe\_set} Xo A \land
(is\_read a \lor \textit{is\_successful\_lock} a)
\rightarrow
\forall \ v.
\textbf{let} \ a' = \textit{replace\_read\_value} a v \textbf{in}
\exists \ Xo'.
\textit{is\_prefix\_opsem} p Xo' A \land
\[ a' \in \text{fringe}_\text{set} \ Xo' \ A \land \\
\text{same}_\text{prefix} \ Xo' \ (\text{pre}_\text{execution}_\text{plug} \ Xo \ a \ a') \ A \]

let \( \text{holds}_\text{over}_\text{prefix} \ \text{opsem}_p \ Xo \ A \ P = \)
\( \text{is}_\text{prefix} \ \text{opsem}_p \ Xo \ A \land P \ (\text{pre}_\text{execution}_\text{mask} \ Xo \ A) \)

val \( \text{extends}_\text{prefix} : \forall. \ \text{PRE}_\text{EXECUTION} \rightarrow \text{SET} \ (\text{ACTION}) \rightarrow \text{SET} \ (\text{ACTION}) \rightarrow \text{BOOL} \)

let \( \text{extends}_\text{prefix} \ Xo \ A \ A' = \)
let \( fs = \text{fringe}_\text{set} \ Xo \ A \) in
\( fs \neq \{\} \land \)
\( \exists fs'. \)
\( (\forall a. a \in fs \rightarrow a \in fs' \lor \exists v. \text{replace}_\text{read}_\text{value} \ a \ v \in fs') \land \)
\( (A \cup fs') \subseteq A' \)

val \( \text{produce}_\text{well}_\text{formed}_\text{threads} : \forall. \ \text{OPSEM}_T \rightarrow \text{BOOL} \)

let \( \text{produce}_\text{well}_\text{formed}_\text{threads} \ (\text{opsem} : \text{OPSEM}_T) = \)
\( \forall Xo \ p. \exists Xw \ rl. \ \text{opsem}_p \ Xo \rightarrow \text{well}_\text{formed}_\text{threads} \ (Xo, Xw, rl) \)

let \( \text{opsem}_\text{assumptions} \ \text{opsem} = \)
\( \text{receptiveness} \ \text{opsem} \land \)
\( \text{produce}_\text{well}_\text{formed}_\text{threads} \ \text{opsem} \)

C.6 Single-thread memory model

let \( \text{visible}_\text{side}_\text{effect}_\text{set} \ \text{actions} \ \text{hb} = \)
\( \{ (a, b) \mid \forall (a, b) \in \text{hb} \mid \)
\( \text{is}_\text{write} \ a \land \text{is}_\text{read} \ b \land (\text{loc}_\text{of} \ a = \text{loc}_\text{of} \ b) \land \)
\( \neg (\exists c \in \text{actions}. \neg (c \in \{a, b\}) \land \)
\( \text{is}_\text{write} \ c \land (\text{loc}_\text{of} \ c = \text{loc}_\text{of} \ b) \land \)
\( (a, c) \in \text{hb} \land (c, b) \in \text{hb} \} \)

val \( \text{det}_\text{read} : \text{PRE}_\text{EXECUTION} \ast \text{EXECUTION}_\text{WITNESS} \ast \text{RELATION}_\text{LIST} \rightarrow \text{BOOL} \)

let \( \text{det}_\text{read} \ (Xo, Xw, \_ :: (“vse”, vse) :: \_) = \)
\( \forall r \in Xo.\text{actions}. \)
\( \text{is}_\text{load} \ r \rightarrow \)
\( (\exists w \in Xo.\text{actions}. w, r) \in \text{vse} = \)
\( (\exists w' \in Xo.\text{actions}. w', r) \in Xw.\text{rf} \)

val \( \text{consistent}_\text{non}_\text{atomic}_\text{rf} : \text{PRE}_\text{EXECUTION} \ast \text{EXECUTION}_\text{WITNESS} \ast \text{RELATION}_\text{LIST} \rightarrow \text{BOOL} \)
let consistent_non_atomic_rf (Xo, Xw, _) :: ("vse", vse) :: _ =
\( \forall (w, r) \in Xw.\, \text{is_at_non_atomic_location } Xo.\, \text{lk } r \rightarrow (w, r) \in vse \)

val well_formed_rf : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST -> BOOL

let well_formed_rf (Xo, Xw, _) =
\( \forall (a, b) \in Xw.\, rf.\)
\( a \in Xo.\, \text{actions} \land b \in Xo.\, \text{actions} \land\)
\( \text{loc}_{of} a = \text{loc}_{of} b \land\)
\( \text{is}_{\text{write}} a \land \text{is}_{\text{read}} b \land\)
\( \text{value}_{\text{read}} by b = \text{value}_{\text{written}} by a \land\)
\( \forall a' \in Xo.\, \text{actions}.\, (a', b) \in Xw.\, rf \rightarrow a = a' \)

val sc_mo_lo_empty : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST -> BOOL

let sc_mo_lo_empty (_, Xw, _) = null Xw.sc \land null Xw.mo \land null Xw.lo

val sc_mo_empty : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST -> BOOL

let sc_mo_empty (_, Xw, _) = null Xw.sc \land null Xw.mo

val sc_empty : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST -> BOOL

let sc_empty (_, Xw, _) = (null Xw.sc)

val tot_empty : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST -> BOOL

let tot_empty (_, Xw, _) = (null Xw.tot)

let single_thread_relations Xo Xw =
let hb = Xo.sb in
let vse = visible_side_effect_set Xo.\text{actions} hb in
\[ (\text{"hb"}, hb);
 (\text{"vse"}, vse) \]

let single_thread_consistent_execution =
\[ \text{Node} [ (\text{"assumptions"}, \text{Leaf assumptions});
 (\text{"sc_mo_lo_empty"}, \text{Leaf sc_mo_lo_empty});
 (\text{"tot_empty"}, \text{Leaf tot_empty});
 (\text{"well_formed_threads"}, \text{Leaf well_formed_threads});
 (\text{"well_formed_rf"}, \text{Leaf well_formed_rf});
 (\text{"consistent_rf"},
 \text{Node} [ (\text{"det_read"}, \text{Leaf det_read});
 (\text{"consistent_non_atomic_rf"}, \text{Leaf consistent_non_atomic_rf}) ])] \]
val indeterminate_reads : CANDIDATE_EXECUTION → SET ACTION

let indeterminate_reads (Xo, Xw, _) =
\{ b | \forall b ∈ Xo.actions | is_read b ∧ ¬ (∃ a ∈ Xo.actions. (a, b) ∈ Xw.rf)\}

val unsequenced_races : CANDIDATE_EXECUTION → SET (ACTION * ACTION)

let unsequenced_races (Xo, _, _) =
\{ (a, b) | \forall a ∈ Xo.actions b ∈ Xo.actions |
  is_at_non_atomic_location Xo.lk a ∧
  ¬ (a = b) ∧ (loc_of a = loc_of b) ∧ (is_write a ∨ is_write b) ∧
  (tid_of a = tid_of b) ∧
  ¬ ((a, b) ∈ Xo.sb ∨ (b, a) ∈ Xo.sb) \}

let single_thread_undefined Behaviour =
[ Two ("unsequenced_races", unsequenced_races);
  One ("indeterminate_reads", indeterminate_reads) ]

val single_thread_condition : ∀. CONDITION_T

let single_thread_condition (Xs : SET CANDIDATE_EXECUTION) =
\forall (Xo, Xw, rl) ∈ Xs.
\exists b ∈ Xo.actions. ∀ a ∈ Xo.actions.
  (tid_of a = tid_of b) ∧
  match (loc_of a) with
  | Nothing → false
  | Just l → (Xo.lk l = NonAtomic)
end

let single_thread_memory_model =
\{\ |
  consistent = single_thread_consistent_execution;
  relation_calculation = single_thread_relations;
  undefined = single_thread_undefinedBehaviour;
  relation_flags =
  \{\ |
    rf_flag = true;
    mo_flag = false;
    sc_flag = false;
    lo_flag = false;
    tot_flag = false \} \}

val single_thread_behaviour : ∀. OPSEM_T → PROGRAM → PROGRAM_BEHaviours

let single_thread_behaviour opsem (p : PROGRAM) =
  behaviour single_thread_memory_model single_thread_condition opsem p
C.7  Locks-only memory model

let locks_only_sw actions asw lo a b =
  (tid_of a ≠ tid_of b) ∧
  ( (* thread sync *)
    (a, b) ∈ asw ∨
    (  (* mutex sync *)
      (is_unlock a ∧ is_lock b ∧ (a, b) ∈ lo)
    )
  )

let locks_only_sw_set actions asw lo =
  { (a, b) | ∀ a ∈ actions b ∈ actions |
    locks_only_sw actions asw lo a b }

let no_consume_hb sb sw =
  transitiveClosure (sb ∪ sw)

let locks_only_relations Xo Xw =
  let sw = locks_only_sw_set Xo.actions Xo.asw Xw.lo in
  let hb = no_consume_hb Xo.sb sw in
  let vse = visible_side_effect_set Xo.actions hb in
  [ ("hb", hb);
    ("vse", vse);
    ("sw", sw) ]

let locks_only_consistent_lo (Xo, Xw, ("hb", hb) :: _) =
  relation_over Xo.actions Xw.lo ∧
  isTransitive Xw.lo ∧
  isIrreflexive Xw.lo ∧
  ∀ a ∈ Xo.actions b ∈ Xo.actions.
  ((a, b) ∈ Xw.lo → ¬ ((b, a) ∈ hb)) ∧
  ( ((a, b) ∈ Xw.lo ∨ (b, a) ∈ Xw.lo)
    =
    ( (¬ (a = b)) ∧
      (is_lock a ∨ is_unlock a) ∧
      (is_lock b ∨ is_unlock b) ∧
      (loc_of a = loc_of b) ∧
      is_at_mutex_location Xo.lk a
    )
  )

val locks_only_consistent_locks : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL
let locks_only_consistent_locks (Xo, Xw, _) =
(\forall (a, c) \in Xw.lo.
  is_successful_lock a \land is_successful_lock c

\rightarrow
(\exists b \in Xo.actions. is_unlock b \land (a, b) \in Xw.lo \land (b, c) \in Xw.lo))

val consistent_hb : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST \rightarrow \text{BOOL}

let consistent_hb (Xo, _, (“hb”, hb) :: _) =
isIrreflexive (transitiveClosure hb)

let locks_only_consistent_execution =
Node [ (“assumptions”, Leaf assumptions);
  (“sc.mo.empty”, Leaf sc.mo.empty);
  (“tot.empty”, Leaf tot.empty);
  (“well_formed_threads”, Leaf well_formed_threads);
  (“well_formed_rf”, Leaf well_formed_rf);
  (“locks_only_consistent_locks”, Leaf locks_only_consistent_locks);
  (“locks_only_consistent_lo”, Leaf locks_only_consistent_lo);
  (“consistent_hb”, Leaf consistent_hb);
  (“consistent_rf”,
    Node [ (“det_read”, Leaf det_read);
      (“consistent_non_atomic_rf”, Leaf consistent_non_atomic_rf) ])
]

let locks_only_good_mutex_use actions lk sb lo a =
(* violated requirement: The calling thread shall own the mutex. *)
(is_unlock a

\rightarrow
(\exists al \in \text{actions}.
  is_successful_lock \ al \land (al, a) \in sb \land (al, a) \in lo \land
  \forall au \in \text{actions}.
  is_unlock au \rightarrow \neg ((al, au) \in lo \land (au, a) \in lo)
)
) \land

(* violated requirement: The calling thread does not own the mutex. *)
(is_lock a

\rightarrow
\forall al \in \text{actions}.
  is_successful_lock \ al \land (al, a) \in sb \land (al, a) \in lo

\rightarrow
\exists au \in \text{actions}.
  is_unlock au \land (al, au) \in lo \land (au, a) \in lo
val locks_only_bad_mutexes : CANDIDATE_EXECUTION → SET ACTION

let locks_only_bad_mutexes (Xo, Xw, _) = {
  a | ∀ a ∈ Xo.actions |
  ¬ (locks_only_good_mutex_use Xo.actions Xo.lk Xo.sb Xw.lo a)}

val data_races : CANDIDATE_EXECUTION → SET (ACTION * ACTION)

let data_races (Xo, Xw, ("hb", hb)) :: _ = {
  (a, b) | ∀ a ∈ Xo.actions b ∈ Xo.actions |
  ¬ (a = b) ∧ (loc_of a = loc_of b) ∧ (is_write a ∨ is_write b) ∧
  (tid_of a ≠ tid_of b) ∧
  ¬ (is_atomic_action a ∧ is_atomic_action b) ∧
  ¬ ((a, b) ∈ hb ∨ (b, a) ∈ hb) }

let locks_only_undefinedBehaviour =
[ Two ("unsequenced_races", unsequenced_races);
  Two ("data_races", data_races);
  One ("indeterminate_reads", indeterminate_reads);
  One ("locks_only_bad_mutexes", locks_only_bad_mutexes) ]

val locks_only_condition : ∀. CONDITION_T

let locks_only_condition (Xs : SET CANDIDATE_EXECUTION) =
∀ (Xo, Xw, dl) ∈ Xs.
∀ a ∈ Xo.actions.
  match (loc_of a) with
  | Nothing → false
  | Just l → (Xo.lk l ∈ {Mutex, Non_ATOMIC})
end

let locks_only_memory_model =

| consistent = locks_only_consistent_execution;
| relation_calculation = locks_only_relations;
| undefined = locks_only_undefinedBehaviour;
| relation_flags =
|   rf_flag = true;
|   mo_flag = false;
|   sc_flag = false;
|   lo_flag = true;
|   tot_flag = false |
val locks_only_behaviour : ∀ . OPSEM_T → PROGRAM → PROGRAM_BEHaviours
let locks_only_behaviour opsem (p : PROGRAM) = 
  behaviour locks_only_memory_model locks_only_condition opsem p

C.8 Relaxed-only memory model

val consistent_atomic_rf : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL
let consistent_atomic_rf (Xo, Xw, ("hb", hb) :: _) = 
  ∀ (w, r) ∈ Xw.rf. is_at_atomic_location Xo.lk r ∧ is_load r →
  ¬ ((r, w) ∈ hb)

val rmw_atomicity : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL
let rmw_atomicity (Xo, Xw, _) = 
  ∀ b ∈ Xo.actions a ∈ Xo.actions.
  is_RMWM b → (adjacent_less_than Xw.mo Xo.actions a b = ((a, b) ∈ Xw.rf))

val coherent_memory_use : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL
let coherent_memory_use (Xo, Xw, ("hb", hb) :: _) = 
  (∗ CoRR ∗)
  (¬ ( ∃ (a, b) ∈ Xw.rf (c, d) ∈ Xw.rf.
      (b, d) ∈ hb ∧ (c, a) ∈ Xw.mo ) ) ∧
  (∗ CoWR ∗)
  (¬ ( ∃ (a, b) ∈ Xw.rf c ∈ Xo.actions.
      (c, b) ∈ hb ∧ (a, c) ∈ Xw.mo ) ) ∧
  (∗ CoRW ∗)
  (¬ ( ∃ (a, b) ∈ Xw.rf c ∈ Xo.actions.
      (b, c) ∈ hb ∧ (c, a) ∈ Xw.mo ) ) ∧
  (∗ CoWW ∗)
  (¬ ( ∃ (a, b) ∈ hb. (b, a) ∈ Xw.mo ) )

val consistent_mo : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL
let consistent_mo (Xo, Xw, _) = 
  relation_over Xo.actions Xw.mo ∧
  isTransitive Xw.mo ∧
  isIrreflexive Xw.mo ∧
  ∀ a ∈ Xo.actions b ∈ Xo.actions.
  ((a, b) ∈ Xw.mo ∨ (b, a) ∈ Xw.mo)
\begin{verbatim}

= ((\neg(a = b)) \land
  \text{is\_write\ a} \land \text{is\_write\ b} \land
  (\text{loc\_of\ a = loc\_of\ b}) \land
  \text{is\_at\_atomic\_location\ Xo\_lk\ a})

let relaxed\_only\_consistent\_execution =
    \text{Node}\ [\ (\text{“assumptions”}, \ \text{Leaf\ assumptions});
    \ (\text{“sc\_empty”}, \ \text{Leaf\ sc\_empty});
    \ (\text{“tot\_empty”}, \ \text{Leaf\ tot\_empty});
    \ (\text{“well\_formed\_threads”}, \ \text{Leaf\ well\_formed\_threads});
    \ (\text{“well\_formed\_rf”}, \ \text{Leaf\ well\_formed\_rf});
    \ (\text{“locks\_only\_consistent\_locks”}, \ \text{Leaf\ locks\_only\_consistent\_locks});
    \ (\text{“locks\_only\_consistent\_lo”}, \ \text{Leaf\ locks\_only\_consistent\_lo});
    \ (\text{“consistent\_mo”}, \ \text{Leaf\ consistent\_mo});
    \ (\text{“consistent\_hb”}, \ \text{Leaf\ consistent\_hb});
    \ (\text{“consistent\_rf”},
      \ \text{Node}\ [\ (\text{“det\_read”}, \ \text{Leaf\ det\_read});
      \ (\text{“consistent\_non\_atomic\_rf”}, \ \text{Leaf\ consistent\_non\_atomic\_rf});
      \ (\text{“consistent\_atomic\_rf”}, \ \text{Leaf\ consistent\_atomic\_rf});
      \ (\text{“coherent\_memory\_use”}, \ \text{Leaf\ coherent\_memory\_use});
      \ (\text{“rmw\_atomicity”}, \ \text{Leaf\ rmw\_atomicity}) ]] ]

val relaxed\_only\_condition : \forall. \text{CONDITION\_T}

let relaxed\_only\_condition (Xs : \text{SET\ CANDIDATE\_EXECUTION}) =
  \forall (Xo, Xw, rl) \in Xs.
  \forall a \in Xo\_actions.
    \text{match\ a\ with}
    | \text{Lock \_\_\_} \rightarrow \text{true}
    | \text{Unlock \_\_\_} \rightarrow \text{true}
    | \text{Load \_\_ \text{mo\_\_\_} \rightarrow mo} \in \{\text{NA, Relaxed}\}
    | \text{Store \_\_ \text{mo\_\_\_} \rightarrow mo} \in \{\text{NA, Relaxed}\}
    | \text{RMW \_\_ \text{mo\_\_\_} \rightarrow mo} \in \{\text{Relaxed}\}
    | \text{Fence \_\_\_} \rightarrow \text{false}
    | \text{Blocked\_rmw \_\_\_} \rightarrow \text{true}

end

let relaxed\_only\_memory\_model =
  \lf\text{consistent\ =\ relaxed\_only\_consistent\_execution;}
  \text{relation\_calculation\ =\ locks\_only\_relations;}
  \text{undefined\ =\ locks\_only\_undefined\_behaviour;}
  \text{relation\_flags\ =}
\end{verbatim}
\begin{verbatim}
\( rf\_flag = \text{true}; \)
\( mo\_flag = \text{true}; \)
\( sc\_flag = \text{false}; \)
\( lo\_flag = \text{true}; \)
\( tot\_flag = \text{false} \)
\end{verbatim}

\texttt{val relaxed_only\_behaviour : \forall. OPSEM\_T \rightarrow PROGRAM \rightarrow PROGRAM\_BEHAVIOURS}

\texttt{let relaxed_only\_behaviour opsem (p : PROGRAM) =}
\hspace{1em} behaviour relaxed_only\_memory\_model relaxed_only\_condition opsem p

\textbf{C.9 Release-acquire memory model}

\texttt{val release\_acquire\_coherent\_memory\_use : PRE\_EXECUTION * EXECUTION\_WITNESS * RELATION\_LIST \rightarrow BOOL}

\texttt{let release\_acquire\_coherent\_memory\_use (Xo, Xw, ("hb", hb) :: _) =}
\hspace{1em} (* CoWR *)
\hspace{2em} (\neg (\exists (a, b) \in Xw.rf \ c \in Xo.actions.
\hspace{3em} (c, b) \in hb \land (a, c) \in Xw.mo)) \land
\hspace{1em} (* CoWW *)
\hspace{2em} (\neg (\exists (a, b) \in hb. (b, a) \in Xw.mo)) \)

\texttt{val atomic\_initialisation\_first : PRE\_EXECUTION * EXECUTION\_WITNESS * RELATION\_LIST \rightarrow BOOL}

\texttt{let atomic\_initialisation\_first (Xo, _, _) =}
\hspace{1em} \forall a \in Xo.actions \ b \in Xo.actions.
\hspace{2em} is\_at\_atomic\_location Xo.lk a \land is\_NA\_store a \land
\hspace{2em} is\_write b \land (loc\_of a = loc\_of b) \land (a \neq b) \rightarrow
\hspace{2em} ((a, b) \in \text{transitiveClosure (Xo.sb} \cup \text{Xo.asw)}) \land \neg (is\_NA\_store b)

\texttt{val release\_acquire\_condition : \forall. CONDITION\_T}

\texttt{let release\_acquire\_condition (Xs : SET CANDIDATE\_EXECUTION) =}
\hspace{1em} \forall (Xo, Xw, rl) \in Xs.
\hspace{2em} atomic\_initialisation\_first (Xo, Xw, rl) \land
\hspace{2em} \forall a \in Xo.actions.
\hspace{3em} match a with
\hspace{4em} | Lock \_\_\_ \rightarrow \text{true}
\hspace{4em} | Unlock \_\_\_ \rightarrow \text{true}
\hspace{4em} | Load \_\_ mo \_\_ \rightarrow (mo \in \{\text{NA, Acquire}\})
\hspace{4em} | Store \_\_ mo \_\_ \rightarrow (mo \in \{\text{NA, Release}\})
let release_acquire_synchronizes_with actions sb asw rf lo a b =
(tid_of a \neq \text{tid}_of b) \land
( (* \text{thread sync} *)
(a, b) \in \text{asw} \lor
(* \text{mutex sync} *)
(is\_unlock a \land \text{is\_lock} b \land (a, b) \in \text{lo}) \lor
(* \text{rel}/\text{acq sync} *)
(\text{is\_release} a \land \text{is\_acquire} b \land (a, b) \in \text{rf} )
)

let release_acquire_synchronizes_with_set actions sb asw rf lo =
\{ (a, b) | \forall a \in \text{actions} b \in \text{actions} |
release_acquire_synchronizes_with actions sb asw rf lo a b \}

let release_acquire_relations Xo Xw =
let sw = release_acquire_synchronizes_with_set
Xo.\text{actions} Xo.\text{sb} Xo.\text{asw} Xw.\text{rf} Xw.\text{lo} in
let hb = no_consume_hb Xo.\text{sb} sw in
let vse = visible_side_effect_set Xo.\text{actions} hb in
[ ("hb", hb);
("vse", vse);
("sw", sw) ]

let release_acquire_consistent_execution =
Node [ ("assumptions", Leaf \text{assumptions});
("
sc\_empty" , Leaf \text{sc\_empty});
("tot\_empty", Leaf \text{tot\_empty});
("well\_formed\_threads", Leaf \text{well\_formed\_threads});
("well\_formed\_rf", Leaf \text{well\_formed\_rf});
("locks\_only\_consistent\_locks", Leaf \text{locks\_only\_consistent\_locks});
("locks\_only\_consistent\_lo", Leaf \text{locks\_only\_consistent\_lo});
("consistent\_mo", Leaf \text{consistent\_mo});
("consistent\_hb", Leaf \text{consistent\_hb});
("consistent\_rf", Leaf \text{consistent\_rf});
"det\_read", Leaf \text{det\_read});
("
consistent\_non\_atomic\_rf", Leaf \text{consistent\_non\_atomic\_rf});
("consistent\_atomic\_rf", Leaf \text{consistent\_atomic\_rf});
let release_acquire_memory_model =
  ⟨consistent = relaxed_only_consistent_execution;
   relation_calculation = release_acquire_relations;
   undefined = locks_only_undefinedBehaviour;
   relation_flags =
     ⟨rf_flag = true;
      mo_flag = true;
      sc_flag = false;
      lo_flag = true;
      tot_flag = false⟩⟩

val release_acquire_behaviour : ∀. OPSEM_T → PROGRAM → PROGRAM_BEHAVIOURS
let release_acquire_behaviour opsem (p : PROGRAM) =
  behaviour release_acquire_memory_model release_acquire_condition opsem p

C.10 Release-acquire-relaxed memory model

val release_acquire_relaxed_condition : ∀. CONDITION_T
let release_acquire_relaxed_condition (Xs : SET CANDIDATE_EXECUTION) =
  ∀ (Xo, Xw, rl) ∈ Xs.
  ∀ a ∈ Xo.actions.
  match a with
  | Lock _ _ _ → true
  | Unlock _ _ _ → true
  | Load _ mo _ _ → (mo ∈ {NA, Acquire, Relaxed})
  | Store _ mo _ _ → (mo ∈ {NA, Release, Relaxed})
  | RMW _ mo _ _ → (mo ∈ {Acq_rel, Acquire, Release, Relaxed})
  | Fence _ _ _ → false
  | Blocked_rmw _ _ _ → true
  end

let release_acquire_relaxed_synchronizes_with actions sb asw rf lo rs a b =
  (tid_of a ≠ tid_of b) ∧
  ( (* thread sync *)
    (a, b) ∈ asw ∨
    ( * mutex sync *)
    (is_unlock a ∧ is_lock b ∧ (a, b) ∈ lo) ∨
(* rel/acq sync *)

(let rs_element head a =
    (tid_of a = tid_of head) ∨ is_RMW a)

(let release_sequence_set actions lk mo =
    { (rel, b) | ∀ rel ∈ actions b ∈ actions |
      is_release rel ∧
      ( (b = rel) ∨
        ( (rel, b) ∈ mo ∧
          rs_element rel b ∧
          ∀ c ∈ actions.
            ((rel, c) ∈ mo ∧ (c, b) ∈ mo) → rs_element rel c ) ) })

(let release_acquire_relaxed_synchronizes_with_set actions sb asw rf lo rs =
    { (a, b) | ∀ a ∈ actions b ∈ actions |
      release_acquire_relaxed_synchronizes_with actions sb asw rf lo rs a b})

(let release_acquire_relaxed_relations Xo Xw =
    let rs = release_sequence_set Xo.actions Xo.lk Xw.mo in
    let sw = release_acquire_relaxed_synchronizes_with_set Xo.actions Xo.sb Xo.asw Xw.rf Xw.lo rs in
    let hb = no_consume_hb Xo.sb sw in
    let vse = visible_side_effect_set Xo.actions hb in
    [ ("hb", hb);
      ("vse", vse);
      ("sw", sw);
      ("rs", rs) ])

(let release_acquire_relaxed_memory_model =
  (consistent = relaxed_only_consistent_execution;
   relation_calculation = release_acquire_relaxed_relations;
   undefined = locks_only_undefined_behaviour;
   relation_flags =
     (rf_flag = true;
      mo_flag = true;
      sc_flag = false;
      lo_flag = true;
      tot_flag = false ) )
  )}
\textbf{val} \hspace{0.5em} \texttt{release_acquire_relaxed_behaviour} : \forall. \texttt{OPSEM\_T} \rightarrow \texttt{PROGRAM} \rightarrow \texttt{PROGRAM\_BEHAVIOURS}

\textbf{let} \hspace{0.5em} \texttt{release_acquire_relaxed_behaviour} \hspace{0.5em} \texttt{opsem} \hspace{0.5em} (\texttt{p} : \texttt{PROGRAM}) =

behaviour \texttt{release_acquire_relaxed_memory_model} \texttt{release_acquire_relaxed_condition} \texttt{opsem} \texttt{p}

\section{C.11 Release-acquire-fenced memory model}

\textbf{val} \hspace{0.5em} \texttt{release_acquire_fenced_condition} : \forall. \texttt{CONDITION\_T}

\textbf{let} \hspace{0.5em} \texttt{release_acquire_fenced_condition} \hspace{0.5em} (\texttt{Xs} : \texttt{SET\_CANDIDATE\_EXECUTION}) =

\forall (\texttt{Xo, Xw, rl}) \in \texttt{Xs}.

\forall \texttt{a} \in \texttt{Xo.actions}.

match \texttt{a} with

| \texttt{Lock \_\_\_} \rightarrow \texttt{true}
| \texttt{Unlock \_\_\_} \rightarrow \texttt{true}
| \texttt{Load \_\_ \texttt{mo} \_\_} \rightarrow (\texttt{mo} \in \{\texttt{NA, Acquire, Relaxed}\})
| \texttt{Store \_\_ \texttt{mo} \_\_} \rightarrow (\texttt{mo} \in \{\texttt{NA, Release, Relaxed}\})
| \texttt{RMW \_\_ \texttt{mo} \_\_} \rightarrow (\texttt{mo} \in \{\texttt{Acq\_rel, Acquire, Release, Relaxed}\})
| \texttt{Fence \_\_ \texttt{mo} \_\_} \rightarrow (\texttt{mo} \in \{\texttt{Release, Acquire, Relaxed}\})
| \texttt{Blocked\_rmw \_\_\_} \rightarrow \texttt{true}

end

\textbf{let} \hspace{0.5em} \texttt{release_acquire_fenced_synchronizes_with_actions} \hspace{0.5em} \texttt{sb} \hspace{0.5em} \texttt{asw} \hspace{0.5em} \texttt{lo} \hspace{0.5em} \texttt{rs} \hspace{0.5em} \texttt{hrs} \hspace{0.5em} \texttt{a} \hspace{0.5em} \texttt{b} =

(tid\_of \texttt{a} \neq \texttt{tid}\_of \texttt{b}) \land 

( (* thread sync *)

(a, b) \in \texttt{asw} \lor 

(* mutex sync *)

(is\_unlock \texttt{a} \land \texttt{is\_lock b} \land (a, b) \in \texttt{lo}) \lor 

(* rel/acq sync *)

( is\_release \texttt{a} \land \texttt{is\_acquire b} \land 

( \exists c \in \texttt{actions}. (a, c) \in \texttt{rs} \land (c, b) \in \texttt{rf} ) ) \lor 

(* fence synchronisation *)

( is\_fence \texttt{a} \land \texttt{is\_release a} \land \texttt{is\_fence b} \land \texttt{is\_acquire b} \land 

\exists x \in \texttt{actions} z \in \texttt{actions} y \in \texttt{actions}.

(a, x) \in \texttt{sb} \land (x, z) \in \texttt{hrs} \land (z, y) \in \texttt{rf} \land (y, b) \in \texttt{sb} ) \lor 

( is\_fence \texttt{a} \land \texttt{is\_release a} \land \texttt{is\_acquire b} \land 

\exists x \in \texttt{actions} y \in \texttt{actions}.

(a, x) \in \texttt{sb} \land (x, y) \in \texttt{hrs} \land (y, b) \in \texttt{rf} ) \lor 

( is\_release \texttt{a} \land \texttt{is\_fence b} \land \texttt{is\_acquire b} \land 

\exists y \in \texttt{actions} x \in \texttt{actions}.

}
\[(a, y) \in rs \land (y, x) \in rf \land (x, b) \in sb) \}

let hypothetical_release_sequence_set actions lk mo =
{ (a, b) \mid \forall a \in \text{actions} b \in \text{actions} |
  \text{is\_atomic\_action} a \land
  \text{is\_write} a \land
  ( (b = a) \lor
    (a, b) \in mo \land
    \text{rs\_element} a b \land
    \forall c \in \text{actions}.
    ((a, c) \in mo \land (c, b) \in mo) \rightarrow \text{rs\_element} a c ) }\}

let release_acquire_fenced_syncs_with_set actions sb asw rf lo rs hrs =
{ (a, b) \mid \forall a \in \text{actions} b \in \text{actions} |
  \text{release\_acquire\_fenced\_syncs\_with} \ \text{actions} sb asw rf lo rs hrs a b }\}

let release_acquire_fenced_relations Xo Xw =
  let hrs = hypothetical_release_sequence_set Xo.Xo.\text{actions} Xo.\text{lk} Xw.\text{mo} in
  let rs = release_sequence_set Xo.Xo.\text{actions} Xo.\text{lk} Xw.\text{mo} in
  let sw = release_acquire_fenced_synchs_with_set Xo.Xo.\text{actions} Xo.\text{sb} Xo.\text{asw} Xw.\text{rf} Xw.\text{lo} rs hrs in
  let hb = no\_consume\_hb Xo.\text{sb} sw in
  let vse = visible\_side\_effect\_set Xo.Xo.\text{actions} hb in
  [ ("hb", hb);
    ("vse", vse);
    ("sw", sw);
    ("rs", rs);
    ("hrs", hrs) ]

let release_acquire_fenced_memory_model =
\{\}
consistent = relaxed\_only\_consistent\_execution;
relation\_calculation = release_acquire_fenced_relations;
undefined = locks\_only\_undefined\_behaviour;
relation\_flags =
  \{\}
  rf\_flag = true;
  mo\_flag = true;
  sc\_flag = false;
  lo\_flag = true;
  tot\_flag = false \}
\}

val release_acquire_fencedBehaviour : \forall. \text{OPSEM\_T} \rightarrow \text{PROGRAM} \rightarrow \text{PROGRAM\_BEHAVIOURS}

let release_acquire_fencedBehaviour opsem (p : \text{PROGRAM}) =
C.12 SC-accesses memory model

val sc_accesses_condition : \forall. CONDITION_T

let sc_accesses_condition (Xs : SET CANDIDATE_EXECUTION) = 
\forall (Xo, Xw, rl) \in Xs.
\forall a \in Xo.actions.
match a with
| Lock _ _ _ -> true
| Unlock _ _ _ -> true
| Load _ _ mo _ _ -> (mo \in \{NA, Acquire, Relaxed, Seq_cst\})
| Store _ _ mo _ _ -> (mo \in \{NA, Release, Relaxed, Seq_cst\})
| RMW _ _ mo _ _ -> (mo \in \{Acq_rel, Acquire, Release, Relaxed, Seq_cst\})
| Fence _ _ mo -> (mo \in \{Release, Acquire, Relaxed\})
| Blocked_rmw _ _ _ -> true
end

val sc_accesses_consistent_sc : PRE_EXECUTION * EXECUTION_WITNESS *
RELEVATION_LIST -> BOOL

let sc_accesses_consistent_sc (Xo, Xw, ("hb", hb) :: _) = 
relation_over Xo.actions Xw.sc \and
isTransitive Xw.sc \and
isIrreflexive Xw.sc \and
\forall a \in Xo.actions b \in Xo.actions.
((a, b) \in Xw.sc \rightarrow \neg ((b, a) \in hb \cup Xw.mo)) \land
((a, b) \in Xw.sc \lor (b, a) \in Xw.sc) =
( (\neg(a = b)) \land is_seq_cst a \land is_seq_cst b)

val sc_accesses_sc_reads_restricted : PRE_EXECUTION * EXECUTION_WITNESS *
RELEVATION_LIST -> BOOL

let sc_accesses_sc_reads_restricted (Xo, Xw, ("hb", hb) :: _) = 
\forall (w, r) \in Xw.rf. is_seq_cst r \rightarrow
( is_seq_cst w \land (w, r) \in Xw.sc \land
\neg (\exists w' \in Xo.actions.
 is_write w' \land (loc_of w = loc_of w') \land
(w, w') \in Xw.sc \land (w', r) \in Xw.sc ) ) \lor
( \neg (is_seq_cst w) \land
\neg (\exists w' \in Xo.actions.
let \( \text{sc\_accesses\_consistent\_execution} = \)
\[
\text{Node} \left[ (\text{"assumptions"}, \text{Leaf assumptions});
(\text{"tot\_empty"}, \text{Leaf tot\_empty});
(\text{"well\_formed\_threads"}, \text{Leaf well\_formed\_threads});
(\text{"well\_formed\_rf"}, \text{Leaf well\_formed\_rf});
(\text{"locks\_only\_consistent\_locks"}, \text{Leaf locks\_only\_consistent\_locks});
(\text{"locks\_only\_consistent\_lo"}, \text{Leaf locks\_only\_consistent\_lo});
(\text{"consistent\_mo"}, \text{Leaf consistent\_mo});
(\text{"sc\_accesses\_consistent\_sc"}, \text{Leaf sc\_accesses\_consistent\_sc});
(\text{"consistent\_hb"}, \text{Leaf consistent\_hb});
(\text{"consistent\_rf"}, \text{Leaf consistent\_rf})\right]
\]

let \( \text{sc\_accesses\_memory\_model} = \)
\[
\downarrow \text{consistent} = \text{sc\_accesses\_consistent\_execution};
\downarrow \text{relation\_calculation} = \text{release\_acquire\_fenced\_relations};
\downarrow \text{undefined} = \text{locks\_only\_undefined\_behaviour};
\downarrow \text{relation\_flags} =
\downarrow \downarrow \text{rf\_flag} = \text{true};
\text{mo\_flag} = \text{true};
\text{sc\_flag} = \text{true};
\text{lo\_flag} = \text{true};
\text{tot\_flag} = \text{false}
\]
\[
\]
val \( \text{sc\_accesses\_behaviour} : \forall . \text{OPSEM\_T} \rightarrow \text{PROGRAM} \rightarrow \text{PROGRAM\_BEHAVIOURS} \)
let \( \text{sc\_accesses\_behaviour} \text{ opsem} (p : \text{PROGRAM}) =
\text{behaviour sc\_accesses\_memory\_model sc\_accesses\_condition} \text{ opsem p} \)

C.13 SC-fenced memory model

val \( \text{sc\_fenced\_condition} : \forall . \text{CONDITION\_T} \)
let \( \text{sc\_fenced\_condition} (Xs : \text{SET\_CANDIDATE\_EXECUTION}) = \)
∀ (Xo, Xw, rl) ∈ Xs.
∀ a ∈ Xo.actions.
  match a with
  | Lock _. _. → true
  | Unlock _. _. → true
  | Load _. mo _. → (mo ∈ {NA, Acquire, Relaxed, Seq,cst})
  | Store _. mo _. → (mo ∈ {NA, Release, Relaxed, Seq,cst})
  | RMW _. mo _. → (mo ∈ {Acq,rel, Acquire, Release, Relaxed, Seq,cst})
  | Fence _. mo → (mo ∈ {Release, Acquire, Relaxed, Seq,cst})
  | Blocked_rmw _. _. → true
end
val sc_fenced(sc_fences) heeded : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL

let sc_fenced_sc_fences heeded (Xo, Xw, _) =
∀ f ∈ Xo.actions f' ∈ Xo.actions
  r ∈ Xo.actions
  w ∈ Xo.actions w' ∈ Xo.actions.
  ¬ (is_fence f ∧ is_fence f' ∧
      (* fence restriction N3291 29.3p4 *)
      ( (w, w') ∈ Xw.mo ∧
        (w', f) ∈ Xw.sc ∧
        (f, r) ∈ Xo.sb ∧
        (w, r) ∈ Xw.rf ) ∨
      (* fence restriction N3291 29.3p5 *)
      ( (w, w') ∈ Xw.mo ∧
        (w', f) ∈ Xo.sb ∧
        (f, r) ∈ Xw.sc ∧
        (w, r) ∈ Xw.rf ) ∨
      (* fence restriction N3291 29.3p6 *)
      ( (w, w') ∈ Xw.mo ∧
        (w', f) ∈ Xo.sb ∧
        (f, f') ∈ Xw.sc ∧
        (f', r) ∈ Xo.sb ∧
        (w, r) ∈ Xw.rf ) ∨
      (* SC fences impose mo N3291 29.3p7 *)
      ( (w', f) ∈ Xo.sb ∧
        (f, f') ∈ Xw.sc ∧
        (f', w) ∈ Xo.sb ∧
        (w, w') ∈ Xw.mo ) ∨
(** N3291 29.3p7, w collapsed first write*)
\[(w', f) \in Xw.sc \land 
(f, w) \in Xo.sb \land 
(w, w') \in Xw.mo \) \lor 
(** N3291 29.3p7, w collapsed second write*)
\[(w', f) \in Xo.sb \land 
(f, w) \in Xw.sc \land 
(w, w') \in Xw.mo \)

let \textit{sc\_fenced\_consistent\_execution} =
\text{Node} \left[ \begin{array}{l}
\text{"assumptions"}, \text{Leaf assumptions}; \\
\text{"tot\_empty"}, \text{Leaf tot\_empty}; \\
\text{"well\_formed\_threads"}, \text{Leaf well\_formed\_threads}; \\
\text{"well\_formed\_rf"}, \text{Leaf well\_formed\_rf}; \\
\text{"locks\_only\_consistent\_locks"}, \text{Leaf locks\_only\_consistent\_locks}; \\
\text{"locks\_only\_consistent\_lo"}, \text{Leaf locks\_only\_consistent\_lo}; \\
\text{"consistent\_mo"}, \text{Leaf consistent\_mo}; \\
\text{"sc\_accesses\_consistent\_sc"}, \text{Leaf sc\_accesses\_consistent\_sc}; \\
\text{"sc\_fenced\_sc\_fences\_heed"}, \text{Leaf sc\_fenced\_sc\_fences\_heeded}; \\
\text{"consistent\_hb"}, \text{Leaf consistent\_hb}; \\
\text{"consistent\_rf"}, \\
\text{Node} \left[ \begin{array}{l}
\text{"det\_read"}, \text{Leaf det\_read}; \\
\text{"consistent\_non\_atomic\_rf"}, \text{Leaf consistent\_non\_atomic\_rf}; \\
\text{"consistent\_atomic\_rf"}, \text{Leaf consistent\_atomic\_rf}; \\
\text{"coherent\_memory\_use"}, \text{Leaf coherent\_memory\_use}; \\
\text{"rmw\_atomicity"}, \text{Leaf rmw\_atomicity}; \\
\text{"sc\_accesses\_sc\_reads\_restricted"}, \text{Leaf sc\_accesses\_sc\_reads\_restricted} \end{array} \right] \right] \]

let \textit{sc\_fenced\_memory\_model} =
\langle
\text{consistent} = \textit{sc\_fenced\_consistent\_execution}; \\
\text{relation\_calculation} = \text{release\_acquire\_fenced\_relations}; \\
\text{undefined} = \text{locks\_only\_undefined\_behaviour}; \\
\text{relation\_flags} = \\
\langle
\text{rf\_flag} = \text{true}; \\
\text{mo\_flag} = \text{true}; \\
\text{sc\_flag} = \text{true}; \\
\text{lo\_flag} = \text{true}; \\
\text{tot\_flag} = \text{false} \rangle
\rangle

val \textit{sc\_fenced\_behaviour} : \forall. \text{OPSEM\_T} \rightarrow \text{PROGRAM} \rightarrow \text{PROGRAM\_BEHAVIOURS}
let sc\_fenced\_behaviour opsem (p : PROGRAM) =
    behaviour sc\_fenced\_memory\_model sc\_fenced\_condition opsem p

C.14 With-consume memory model

let with\_consume\_cad\_set actions sb dd rf = transitiveClosure ( (rf \cap sb) \cup dd )

let with\_consume\_dob\_set actions rf rs cad w a =
    tid\_of w \neq tid\_of a \land
    \exists w' \in actions r \in actions.
    is\_consume r \land
    (w, w') \in rs \land (w', r) \in rf \land
    ( (r, a) \in cad \lor (r = a) )

let dependency\_ordered\_before actions rf rs cad a d =
    a \in actions \land d \in actions \land
    ( \exists b \in actions. is\_release a \land is\_consume b \land
    ( \exists e \in actions. (a, e) \in rs \land (e, b) \in rf) \land
    ( (b, d) \in cad \lor (b = d) ) )

let with\_consume\_dob\_set actions rf rs cad =
    \{ (a, b) | \forall a \in actions b \in actions |
    dependency\_ordered\_before actions rf rs cad a b \}

let compose R1 R2 =
    \{ (w, z) | \forall (w, x) \in R1 (y, z) \in R2 | (x = y) \}

let inter\_thread\_happens\_before actions sb sw dob =
    let r = sw \cup dob \cup (compose sw sb) in
    transitiveClosure (r \cup (compose sb r))

let happens\_before actions sb ithb =
    sb \cup ithb

let with\_consume\_relations Xo Xw =
    let hrs = hypothetical\_release\_sequence\_set Xo.actions Xo.lk Xw.mo in
    let rs = release\_sequence\_set Xo.actions Xo.lk Xw.mo in
    let sw = release\_acquire\_fenced\_synchronizes\_with\_set Xo.actions Xo.sb Xo.asw Xw.rf Xw.lo rs hrs in
    let cad = with\_consume\_cad\_set Xo.actions Xo.sb Xo.dd Xw.rf in
    let dob = with\_consume\_dob\_set Xo.actions Xw.rf rs cad in
    let ithb = inter\_thread\_happens\_before Xo.actions Xo.sb sw dob in
    let hb = happens\_before Xo.actions Xo.sb ithb in
    let vse = visible\_side\_effect\_set Xo.actions hb in
    [ ("hb", hb);
let with_consume_consistent_execution =
  Node [ ("assumptions", Leaf assumptions);
  ("tot_empty", Leaf tot_empty);
  ("well_formed_threads", Leaf well_formed_threads);
  ("well_formed_rf", Leaf well_formed_rf);
  ("locks_only_consistent_locks", Leaf locks_only_consistent_locks);
  ("locks_only_consistent_lo", Leaf locks_only_consistent_lo);
  ("consistent_mo", Leaf consistent_mo);
  ("sc_accesses_consistent_sc", Leaf sc_accesses_consistent_sc);
  ("sc_fenced_sc_fences_heeded", Leaf sc_fenced_sc_fences_heeded);
  ("consistent hb", Leaf consistent hb);
  ("consistent_rf", Leaf consistent_rf);
  Node [ ("det_read", Leaf det_read);
  ("consistent_non_atomic_rf", Leaf consistent_non_atomic_rf);
  ("consistent_atomic_rf", Leaf consistent_atomic_rf);
  ("coherent_memory_use", Leaf coherent_memory_use);
  ("rmw_atomicity", Leaf rmw_atomicity);
  ("sc_accesses_sc_reads_restricted", Leaf sc_accesses_sc_reads_restricted) ] ]

let with_consume_memory_model =
  □ consistent = with_consume_consistent_execution;
  relation_calculation = with_consume_relations;
  undefined = locks_only_undefined_behavior;
  relation_flags =
    □ rf_flag = true;
    mo_flag = true;
    sc_flag = true;
    lo_flag = true;
    tot_flag = false □

val with_consumeBehaviour : ∀. OPSEM_T → PROGRAM → PROGRAM_BEHAVIOURS

let with_consumeBehaviour opsem (p : PROGRAM) =
behaviour with consume_memory_model true_condition opsem p

C.15 Standard memory model

let standard_vsses actions lk mo hb vse =
{ (v, r) | ∀ r ∈ actions v ∈ actions head ∈ actions |
is_at_atomic_location lk r ∧ (head, r) ∈ vse ∧
¬ (∃ v’ ∈ actions. (v’, r) ∈ vse ∧ (head, v’) ∈ mo) ∧
(v = head ∨
( (head, v) ∈ mo ∧ ¬ ((r, v) ∈ hb) ∧
∀ w ∈ actions.
((head, w) ∈ mo ∧ (w, v) ∈ mo) → ¬ ((r, w) ∈ hb)
)
)
}

let standard_relations Xo Xw =
let hrs = hypothetical_release_sequence_set Xo.actions Xo.lk Xw.mo in
let rs = release_sequence_set Xo.actions Xo.lk Xw.mo in
let sw = release_acquire_fenced_synchronizes_with_set Xo.actions Xo.sb Xo.asw Xw.rf Xw.lo rs hrs in
let cad = with_consume_cad_set Xo.actions Xo.sb Xo.dd Xw.rf in
let dob = with_consume_dob_set Xo.actions Xw.rf rs cad in
let ithb = inter_thread_happens_before Xo.actions Xo.sb sw dob in
let hb = happens_before Xo.actions Xo.sb ithb in
let vse = visible_side_effect_set Xo.actions hb in
let vsses = standard_vsses Xo.actions Xo.lk Xw.mo hb vse in
[("hb", hb);
("vse", vse);
("ithb", ithb);
("vsses", vsses);
("sw", sw);
("rs", rs);
("hrs", hrs);
("dob", dob);
("cad", cad) ]

val standard_consistent_atomic_rf : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL

let standard_consistent_atomic_rf (Xo, Xw, _ :: _ :: _ :: ("vsses", vsses) :: _) =
∀ (w, r) ∈ Xw.rf. is_at_atomic_location Xo.lk r ∧ is_load r → →
let standard_consistent_execution = 
Node [ ("assumptions", Leaf assumptions); 
("tot_empty", Leaf tot_empty); 
("well_formed_threads", Leaf well_formed_threads); 
("well_formed_rf", Leaf well_formed_rf); 
("locks_only_consistent_locks", Leaf locks_only_consistent_locks); 
("locks_only_consistent_lo", Leaf locks_only_consistent_lo); 
("consistent_mo", Leaf consistent_mo); 
("sc_accesses_consistent_sc", Leaf sc_accesses_consistent_sc); 
("sc_fenced_sc_fences_heeded", Leaf sc_fenced_sc_fences_heeded); 
("consistent_hb", Leaf consistent_hb); 
("consistent_rf", Leaf consistent_rf)], Node [ ("det_read", Leaf det_read); 
("consistent_non_atomic_rf", Leaf consistent_non_atomic_rf); 
("standard_consistent_atomic_rf", Leaf standard_consistent_atomic_rf); 
("coherent_memory_use", Leaf coherent_memory_use); 
("rmw_atomicity", Leaf rmw_atomicity); 
("sc_accesses_sc.reads_restricted", Leaf sc_accesses_sc.reads_restricted) ] ]

let standard_memory_model = 
| consistent  = standard_consistent_execution; 
relation_calculation  = standard_relations; 
undefined  = locks_only_undefined_behaviour; 
relation_flags = 
| rf_flag = true; 
mo_flag = true; 
sc_flag = true; 
lo_flag = true; 
tot_flag = false |

val standard_behaviour : ∀. OPSEM_T → PROGRAM → PROGRAM_BEHAVIOURS 

let standard_behaviour opsem (p : PROGRAM) = 
  behaviour standard_memory_model_model true_condition opsem p 

C.16 Release-acquire-SC memory model 

val release_acquire_SC_condition : ∀. CONDITION_T
let release_acquire_SC_condition \((Xs : \text{SET CANDIDATE\_EXECUTION})\) =
\[
\forall (Xo, Xw, rl) \in Xs.
\]
atomic_initialisation_first \((Xo, Xw, rl)\) \land
\[
\forall a \in Xo.actions.
\]
match \(a\) with
\[
\begin{align*}
| \text{Lock } \_\_\_ \rightarrow \text{true} \\
| \text{Unlock } \_\_\_ \rightarrow \text{true} \\
| \text{Load } \_\_\_ \_mo \_\_ \rightarrow (mo \in \{\text{NA, Acquire, Seq\_cst}\}) \\
| \text{Store } \_\_\_ \_mo \_\_ \rightarrow (mo \in \{\text{NA, Release, Seq\_cst}\}) \\
| \text{RMW } \_\_\_ \_mo \_\_ \rightarrow (mo \in \{\text{Acq\_rel, Seq\_cst}\}) \\
| \text{Fence } \_\_\_ \_mo \rightarrow (mo \in \{\text{Seq\_cst}\}) \\
| \text{Blocked\_rmw } \_\_\_ \rightarrow \text{true}
\end{align*}
\]
end

let release_acquire_SC_memory_model =
\[
\langle \begin{align*}
\text{consistent} &= \text{sc\_fenced\_consistent\_execution}; \\
\text{relation\_calculation} &= \text{release\_acquire\_relations}; \\
\text{undefined} &= \text{locks\_only\_undefined\_behaviour}; \\
\text{relation\_flags} &= \langle \begin{align*}
| \text{rf\_flag} &= \text{true}; \\
| \text{mo\_flag} &= \text{true}; \\
| \text{sc\_flag} &= \text{true}; \\
| \text{lo\_flag} &= \text{true}; \\
| \text{tot\_flag} &= \text{false} \rangle
\end{align*} \rangle
\]
\]
val release_acquire_SC_behaviour : \(\forall . \text{OPSEM\_T} \rightarrow \text{PROGRAM} \rightarrow \text{PROGRAM\_BEHAVIOURS}\)

let release_acquire_SC_behaviour opsem \((p : \text{PROGRAM})\) =
behaviour release_acquire_SC_memory_model release_acquire_SC_condition opsem \(p\)

val release_acquire_SC_rf_behaviour : \(\forall . \text{OPSEM\_T} \rightarrow \text{PROGRAM} \rightarrow \text{RF\_PROGRAM\_BEHAVIOURS}\)

let release_acquire_SC_rf_behaviour opsem \((p : \text{PROGRAM})\) =
rf\_behaviour release_acquire_SC_memory_model release_acquire_SC_condition opsem \(p\)

C.17 SC memory model

val SC\_condition : \(\forall . \text{CONDITION\_T}\)

let SC\_condition \((Xs : \text{SET CANDIDATE\_EXECUTION})\) =
∀ (Xo, Xw, rl) ∈ Xs.
atomic_initialisation_first (Xo, Xw, rl) ∧
∀ a ∈ Xo.actions.
  match a with
  | Lock . . . → true
  | Unlock . . . → true
  | Load . mo . . → (mo ∈ {NA, Seq_cst})
  | Store . mo . . → (mo ∈ {NA, Seq_cst})
  | RMW . mo . . → (mo ∈ {Seq_cst})
  | Fence . mo → false
  | Blocked_rmw . . → true
end

let SC_memory_model =
\{ consistent = sc_accesses_consistent_execution;
relation_calculation = release_acquire_relations;
undefined = locks_only_undefinedBehaviour;
relation_flags =
  \{ rf_flag = true;
   mo_flag = true;
   sc_flag = true;
   lo_flag = true;
   tot_flag = false \}
\}

val SC_behaviour : ∀. OPSEM_T → PROGRAM → PROGRAM_BEHAVIOURS
let SC_behaviour opsem (p : PROGRAM) =
  behaviour SC_memory_model SC_condition opsem p

C.18 Total memory model

val atomic_initialisation_before_all : PRE_EXECUTION * EXECUTION_WITNESS * RELATION_LIST → BOOL
let atomic_initialisation_before_all (Xo, _, _) =
∀ a ∈ Xo.actions b ∈ Xo.actions.
is_at_atomic_location Xo.lk a ∧ isNA_store a ∧
(loc_of a = loc_of b) ∧ (a ≠ b) →
((a, b) ∈ transitiveClosure (Xo.sb ∪ Xo.asw)) ∧ ¬ (isNA_store b)

val bounded_executions : ∀. SET CANDIDATE_EXECUTION → BOOL
let bounded_executions \((Xs : \text{SET CANDIDATE\_EXECUTION})\) =
\[
\exists N. \forall (Xo, Xw, rl) \in Xs.
\text{finite } Xo.\text{actions} \land
\text{size } Xo.\text{actions} < N
\]

val tot_condition : \forall. CONDITION\_T

let tot_condition \((Xs : \text{SET CANDIDATE\_EXECUTION})\) =
bounded_executions Xs \land

\forall (Xo, Xw, rl) \in Xs.
\text{atomic\_initialisation\_before\_all } (Xo, Xw, rl) \land
\forall a \in Xo.\text{actions}.
\]
match a with
| Lock _ _ _ \rightarrow true
| Unlock _ _ _ \rightarrow true
| Load _ _ mo _ _ \rightarrow (mo \in \{\text{NA}, \text{Seq\_cst}\})
| Store _ _ mo _ _ \rightarrow (mo \in \{\text{NA}, \text{Seq\_cst}\})
| RMW _ _ mo _ _ \rightarrow (mo \in \{\text{Seq\_cst}\})
| Fence _ _ mo \rightarrow false
| Blocked\_rmw _ _ _ \rightarrow true
end

let tot_relations Xo Xw =
let vse = visible\_side\_effect\_set Xo.\text{actions} Xw.tot in
[ ("empty", \{\});
 ("vse", vse);
]

val tot\_det\_read : \text{PRE\_EXECUTION} \ast \text{EXECUTION\_WITNESS} \ast \text{RELATION\_LIST} \rightarrow \text{BOOL}

let tot\_det\_read \((Xo, Xw, _ :: ("vse", vse) :: _)\) =
\forall r \in Xo.\text{actions}.
(\exists w \in Xo.\text{actions}. (w, r) \in vse) =
(\exists w' \in Xo.\text{actions}. (w', r) \in Xw.\text{rf})

val tot\_consistent\_rf : \text{PRE\_EXECUTION} \ast \text{EXECUTION\_WITNESS} \ast \text{RELATION\_LIST} \rightarrow \text{BOOL}

let tot\_consistent\_rf \((Xo, Xw, _ :: ("vse", vse) :: _)\) =
\forall (w, r) \in Xw.\text{rf}. (w, r) \in vse

val tot\_consistent\_locks : \text{PRE\_EXECUTION} \ast \text{EXECUTION\_WITNESS} \ast \text{RELATION\_LIST} \rightarrow \text{BOOL}

let tot\_consistent\_locks \((Xo, Xw, _)\) =
(\forall (a, c) \in Xw.\text{tot})
is_successful_lock \ a \land\ is\_successful\_lock \ c \land (\text{loc\_of}\ a = \text{loc\_of}\ c) \\
\rightarrow \\
(\exists \ b \in Xo.\text{actions}.\ (\text{loc\_of}\ a = \text{loc\_of}\ b) \land \text{is\_unlock}\ b \land (a, \ b) \in Xw.\text{tot} \land (b, \ c) \in Xw.\text{tot}))

\textbf{val tot\_consistent\_tot :} \ \text{PRE\_EXECUTION \ \star \ \text{EXECUTION\_WITNESS} \ \star \ \text{RELATION\_LIST} \ \rightarrow \ \text{BOOL}}

\textbf{let tot\_consistent\_tot (Xo, Xw, \_)} = \\
\text{relation\_over \ Xo.\text{actions} \ Xw.\text{tot} \land} \\
\text{isTransitive \ Xw.\text{tot} \land} \\
\text{isIrreflexive \ Xw.\text{tot} \land} \\
\text{isTrichotomousOn \ Xw.\text{tot} \ Xo.\text{actions} \land} \\
Xo.\text{sb} \subseteq Xw.\text{tot} \land \\
Xo.\text{asw} \subseteq Xw.\text{tot} \land \\
fine\_prefixes \ Xw.\text{tot} \ Xo.\text{actions}

\textbf{val tot\_assumptions :} \ \text{PRE\_EXECUTION \ \star \ \text{EXECUTION\_WITNESS} \ \star \ \text{RELATION\_LIST} \ \rightarrow \ \text{BOOL}}

\textbf{let tot\_assumptions (Xo, Xw, \_)} = \\
fine\_prefixes \ Xw.\text{rf} \ Xo.\text{actions}

\textbf{let tot\_consistent\_execution} = \\
\text{Node} \ [ \ ("tot\_assumptions", \ \text{Leaf \ tot\_assumptions}); \\
(\"well\_formed\_threads", \ \text{Leaf \ well\_formed\_threads}); \\
(\"well\_formed\_rf", \ \text{Leaf \ well\_formed\_rf}); \\
(\"tot\_consistent\_tot", \ \text{Leaf \ tot\_consistent\_tot}); \\
(\"tot\_consistent\_locks", \ \text{Leaf \ tot\_consistent\_locks}); \\
(\"consistent\_rf\"), \\
\text{Node} \ [ \ (\"det\_read", \ \text{Leaf \ det\_read}); \\
\text{Leaf \ tot\_consistent\_rf}) \\
\]

\textbf{let tot\_bad\_mutexes (Xo, Xw, \_)} = \\
\{ \ a \mid \forall \ a \in Xo.\text{actions} \ |
\textbf{let lo} = \{ (a, \ b) \mid \forall \ a \in Xo.\text{actions} \ b \in Xo.\text{actions} \ |
((a, \ b) \in Xw.\text{tot}) \land (\text{loc\_of}\ a = \text{loc\_of}\ b) \land \\
is\_at\_mutex\_location \ Xo.\text{lk} \ a \\
\} \in \\
\neg (\text{locks\_only\_good\_mutex\_use} \ Xo.\text{actions} \ Xo.\text{lk} \ Xo.\text{sb} \ lo \ a)}

\textbf{let tot\_data\_races (Xo, Xw, \_)} =
\{ (a, b) \mid \forall a \in Xo.\text{actions} \ b \in Xo.\text{actions} \ |
\neg (a = b) \land (\text{loc}_\text{of} a = \text{loc}_\text{of} b) \land (\text{is}_\text{write} a \lor \text{is}_\text{write} b) \land
(tid\_of a \neq tid\_of b) \land
\neg (\text{is}_\text{atomic\_action} a \land \text{is}_\text{atomic\_action} b) \land
\neg ((a, b) \in Xo.\text{asw}) \land
(a, b) \in Xw.\text{tot} \land
\neg (\exists c \in Xo.\text{actions}. \ ((a, c) \in Xw.\text{tot}) \land ((c, b) \in Xw.\text{tot})) \}

let tot\_undefined\_behaviour =
[ Two ("unsequenced\_races", unsequenced\_races);
Two ("data\_races", tot\_data\_races);
One ("indeterminate\_reads", indeterminate\_reads);
One ("tot\_bad\_mutexes", tot\_bad\_mutexes) ]

let tot\_memory\_model =
\{ consistent = tot\_consistent\_execution;
relation\_calculation = tot\_relations;
undefined = tot\_undefined\_behaviour;
relation\_flags =
\{ rf\_flag = true;
mo\_flag = false;
sc\_flag = false;
lo\_flag = false;
tot\_flag = true; \}\}

val tot\_behaviour : \forall. \text{OPSEM}\_T \rightarrow \text{PROGRAM} \rightarrow \text{PROGRAM}\_BEHAVIOURS

let tot\_behaviour opsem (p : \text{PROGRAM}) =
behaviour tot\_memory\_model tot\_condition opsem p

val tot\_rf\_behaviour : \forall. \text{OPSEM}\_T \rightarrow \text{PROGRAM} \rightarrow \text{RF}\_\text{PROGRAM}\_BEHAVIOURS

let tot\_rf\_behaviour opsem (p : \text{PROGRAM}) =
rf\_behaviour tot\_memory\_model tot\_condition opsem p

C.19 Theorems

val cond : \forall. (\text{PROGRAM} \rightarrow \text{PRE}\_\text{EXECUTION} \rightarrow \text{BOOL}) \rightarrow \text{PROGRAM} \rightarrow \text{BOOL}

theorem \{ \text{hol, isabelle, tex} \} \text{thm}_0 :
(\forall \text{opsem} \ p.
(behaviour with\_consume\_memory\_model \text{true}\_condition opsem \ p =
behaviour \text{standard\_memory}\_model \text{true}\_condition opsem \ p))
\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_1:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; sc\_\text{fenced\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; sc\_\text{fenced\_memory\_model} \; sc\_\text{fenced\_condition} \; \text{opsem} \; p =
\text{behaviour} \; \text{with\_consume\_memory\_model} \; \text{true\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_2:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; sc\_\text{accesses\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; sc\_\text{accesses\_memory\_model} \; sc\_\text{accesses\_condition} \; \text{opsem} \; p =
\text{behaviour} \; sc\_\text{fenced\_memory\_model} \; sc\_\text{fenced\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_3:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; \text{release\_acquire\_fenced\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; \text{release\_acquire\_fenced\_memory\_model} \; \text{release\_acquire\_fenced\_condition} \; \text{opsem} \; p =
\text{behaviour} \; sc\_\text{accesses\_memory\_model} \; sc\_\text{accesses\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_4:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; \text{release\_acquire\_relaxed\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; \text{release\_acquire\_relaxed\_memory\_model} \; \text{release\_acquire\_relaxed\_condition} \; \text{opsem} \; p =
\text{behaviour} \; \text{release\_acquire\_fenced\_memory\_model} \; \text{release\_acquire\_fenced\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_6:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; \text{relaxed\_only\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; \text{relaxed\_only\_memory\_model} \; \text{relaxed\_only\_condition} \; \text{opsem} \; p =
\text{behaviour} \; \text{release\_acquire\_relaxed\_memory\_model} \; \text{release\_acquire\_relaxed\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_7:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; \text{locks\_only\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; \text{locks\_only\_memory\_model} \; \text{locks\_only\_condition} \; \text{opsem} \; p =
\text{behaviour} \; \text{release\_acquire\_memory\_model} \; \text{release\_acquire\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_8:

\((\forall \; \text{opsem} \; p).
\text{statically\_satisfied} \; \text{locks\_only\_condition} \; \text{opsem} \; p \rightarrow
(\text{behaviour} \; \text{locks\_only\_memory\_model} \; \text{locks\_only\_condition} \; \text{opsem} \; p =
\text{behaviour} \; \text{relaxed\_only\_memory\_model} \; \text{relaxed\_only\_condition} \; \text{opsem} \; p))

\textbf{theorem} \{hol, isabelle, tex\} \text{thm}_9:

\((\forall \; \text{opsem} \; p).
\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{thm}_{10}:
(\forall \text{opsem } p.
\text{stati}c\text{ally satisfied release_acquire_SC_condition } \text{opsem } p \rightarrow
(\text{behaviour sc_fenced_memory_model sc_fenced_condition } \text{opsem } p =
\text{behaviour release_acquire_SC_memory_model release_acquire_SC_condition } \text{opsem } p))

\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{thm}_{5}:
(\forall \text{opsem } p.
\text{stati}c\text{ally satisfied release_acquire_condition } \text{opsem } p \rightarrow
(\text{behaviour release_acquire_memory_model release_acquire_condition } \text{opsem } p =
\text{behaviour release_acquire_SC_memory_model release_acquire_SC_condition } \text{opsem } p))

\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{thm}_{11}:
(\forall \text{opsem } p.
\text{stati}c\text{ally satisfied SC_condition } \text{opsem } p \rightarrow
(\text{behaviour SC_memory_model SC_condition } \text{opsem } p =
\text{behaviour release_acquire_SC_memory_model release_acquire_SC_condition } \text{opsem } p))

\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{thm}_{12}:
(\forall \text{opsem } p.
\text{stati}c\text{ally satisfied locks_only_condition } \text{opsem } p \rightarrow
(\text{behaviour SC_memory_model SC_condition } \text{opsem } p =
\text{behaviour locks_only_memory_model locks_only_condition } \text{opsem } p))

\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{bigthm}:
(\forall \text{opsem } p.
\text{opsem assumptions } \text{opsem } \land
\text{stati}c\text{ally satisfied tot_condition } \text{opsem } p \rightarrow
(\text{rf_behaviour SC_memory_model SC_condition } \text{opsem } p =
\text{rf_behaviour tot_memory_model tot_condition } \text{opsem } p))

\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{thm}_{14}:
(\forall \text{opsem } p.
\text{stati}c\text{ally satisfied SC_condition } \text{opsem } p \rightarrow
(\text{behaviour SC_memory_model SC_condition } \text{opsem } p =
\text{behaviour sc_accesses_memory_model sc_accesses_condition } \text{opsem } p))

\text{theo}\text{rem }\{\text{hol, isabelle, tex}\} \text{thm}_{15}:
(\forall \text{opsem } p.
\text{stati}c\text{ally satisfied release_acquire_condition } \text{opsem } p \rightarrow
(behaviour release_acquire_memory_model release_acquire_condition opsem p =
behaviour release_acquire_relaxed_memory_model release_acquire_relaxed_condition opsem p))

\textbf{theorem} \{hol, isabelle, tex\} thm16 :
(\forall opsem p.
  opsem_assumptions opsem \land
  statically_satisfied tot\_condition opsem p \land
  statically_satisfied locks\_only\_condition opsem p
  \rightarrow
  (\text{rf\_behaviour locks\_only\_memory\_model locks\_only\_condition opsem p} =
   \text{rf\_behaviour tot\_memory\_model tot\_condition opsem p}))

\textbf{val} release\_acquire\_no\_locks\_condition : \forall. \text{CONDITION\_T}

\textbf{let} release\_acquire\_no\_locks\_condition \ (Xs : \text{SET\_CANDIDATE\_EXECUTION}) =
\forall (Xo, Xw, rl) \in Xs.
\forall a \in Xo.\text{actions}.

match a with
  | Lock _ _ _ \rightarrow false
  | Unlock _ _ _ \rightarrow false
  | Load _ _ mo _ _ \rightarrow (mo \in \{\text{NA, Acquire}\})
  | Store _ _ mo _ _ \rightarrow (mo \in \{\text{NA, Release}\})
  | \text{RMW} _ _ mo _ _ \rightarrow mo = \text{Acq_rel}
  | Fence _ _ _ \rightarrow false
  | \text{Blocked\_rmw} _ _ _ \rightarrow true
end

\textbf{let} release\_acquire\_no\_locks\_synchronizes\_with\_actions sb asw rf a b =
\text{tid\_of a} \neq \text{tid\_of b} \land
( (*\ \text{thread\ sync}\ *)
  (a, b) \in asw \lor
  (*\ \text{rel/acq\ sync}\ *)
  (\text{is\_release} a \land \text{is\_acquire} b \land (a, b) \in rf )
)

\textbf{let} release\_acquire\_no\_locks\_synchronizes\_with\_set actions sb asw rf =
\{ (a, b) \mid \forall a \in \text{actions} b \in \text{actions} \mid
  \text{release\_acquire\_no\_locks\_synchronizes\_with\_actions sb asw rf a b} \}

\textbf{let} release\_acquire\_no\_locks\_relations Xo Xw =
\text{let} sw = \text{release\_acquire\_no\_locks\_synchronizes\_with\_set}
Xo.\text{actions} Xo.sb Xo.asw Xw.rf in
\text{let} hb = \text{no\_consume\_hb Xo.sb sw in}
let vse = visible_side_effect_set Xo.actions hb in
[ ("hb", hb);
 ("vse", vse);
("sw", sw) ]

let sc_lo_empty (_, Xw, _) = null Xw.sc ∧ null Xw.lo

let release_acquire_no_locks_consistent_execution =
  Node [ ("assumptions", Leaf assumptions);
   ("sc_lo_empty", Leaf sc_empty);
   ("tot_empty", Leaf tot_empty);
   ("well_formed_threads", Leaf well_formed_threads);
   ("well_formed_rf", Leaf well_formed_rf);
   ("consistent_mo", Leaf consistent_mo);
   ("consistent_hb", Leaf consistent_hb);
   ("consistent_rf",
    Node [ ("det_read", Leaf det_read);
       ("consistent_non_atomic_rf", Leaf consistent_non_atomic_rf);
       ("consistent_atomic_rf", Leaf consistent_atomic_rf);
       ("coherent_memory_use", Leaf coherent_memory_use);
       ("rmw_atomicity", Leaf rmw_atomicity) ])]

let release_acquire_no_locks_undefinedBehaviour =
[ Two ("unsequenced_races", unsequenced_races);
 Two ("data_races", data_races);
 One ("indeterminate_reads", indeterminate_reads); ]

let release_acquire_no_locks_memory_model =
  \ consistent = release_acquire_no_locks_consistent_execution;
  relation_calculation = release_acquire_no_locks_relations;
  undefined = release_acquire_no_locks_undefinedBehaviour;
  relation_flags =
    \ rf_flag = true;
    mo_flag = true;
    sc_flag = false;
    lo_flag = true;
    tot_flag = false \]

val release_acquire_no_locks_behaviour : ∀. OPSEM_T → PROGRAM → PROGRAM_BEHAVIOURS

let release_acquire_no_locks_behaviour opsem (p : PROGRAM) =
  behaviour release_acquire_no_locks_memory_model release_acquire_no_locks_condition opsem p
val release_acquire_lifetime_no_locks_condition : \forall. CONDITION_T

let release_acquire_lifetime_no_locks_condition (Xs : SET CANDIDATE_EXECUTION) =
  \forall (Xo, Xw, rl) \in Xs.
  \forall a \in Xo.actions.
    match a with
    | Lock _ _ _ -> false
    | Unlock _ _ _ -> false
    | Load _ _ mo _ _ -> (mo \in \{NA, Acquire\})
    | Store _ _ mo _ _ -> (mo \in \{NA, Release\})
    | RMW _ _ mo _ _ -> mo = Acq_rel
    | Fence _ _ _ -> false
    | Blocked_rmw _ _ _ -> true
end
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