This document is based in part on WG21/D0098R1, extracting the alternatives for marking dependency chains (each headed by a `memory_order_consume` load). It also adds a few additional alternatives based on discussions at the March 2016 meeting in Jacksonville, Florida. It contains updates based on feedback from the 2016 meeting in Issaquah, Washington, and has also been reorganized to place the alternatives not taken into an appendix. This document does not define the behavior of dependency chains, but instead only the syntax used to call the compiler’s attention to them. Please see WG21/P0190R3 for detailed information on dependency-chain behavior.

A detailed change log starts on page 32.
1 Introduction

Spirited discussions of \texttt{memory\_order\_consume} at the Jacksonville meeting resulted in a few of items of agreement:

1. Dependency chains should be restricted to pointers. Please note that this excludes not only the troublesome objects of integral type, but also accesses to static members of classes.

2. Unmarked code can be handled by having the implementation behave as if markings had been supplied in all locations that could reasonably be marked. This allows natural handling of dependencies in unmarked code. This behavior should be controlled by a compiler flag. Such a flag is of course outside of the standard.

3. Software artifacts that are built standalone (such as the Linux kernel and numerous embedded projects) can reasonably use unmarked dependency chains. In contrast, software artifacts that are expected to dynamically link against standard libraries seem likely to need to mark their dependency chains.

4. Discussions involving marking of library APIs have been set aside for the moment, and so this document does not address this point.

These points result in three known valid ways of handling \texttt{memory\_order\_consume}:

1. Ignore the markings and promote \texttt{memory\_order\_consume} to \texttt{memory\_order\_acquire}, as is current practice.

2. On all known platforms other than DEC Alpha,\footnote{DEC Alpha systems require that each \texttt{memory\_order\_consume} loads be followed by full memory-barrier instructions if there are any loads that depend on the \texttt{memory\_order\_consume} load \cite{1,3}. Therefore, on DEC Alpha we recommend promoting \texttt{memory\_order\_consume} loads to \texttt{memory\_order\_acquire}.} ignore the markings, emit the same code for \texttt{memory\_order\_consume} as is emitted for \texttt{memory\_order\_relaxed}, and suppress troublesome optimizations of pointers. However, there was some difficulty in arriving at a precise definition of “troublesome”.

3. On all known platforms other than DEC Alpha, emit the same code for \texttt{memory\_order\_consume} as is emitted for \texttt{memory\_order\_relaxed} and suppress troublesome optimizations of marked pointers. The fact that such optimizations need not be suppressed for unmarked pointers means that a much more conservative definition of “troublesome” is feasible, thus reducing the need for precision. Note that pointer comparisons will still break dependency chains in some cases, unless the comparisons were carried out using proposed dependency-preserving pointer-comparison intrinsics.
Note further that the template-based method described in Section 3.2 uses operator overloading so that the usual relational operators invoke these intrinsics.

The key requirement enabling `memory_order_relaxed` code to be emitted for `memory_order_consume` loads is the preservation of address and data dependencies through certain operations on pointers, as detailed in WG21/P0190R2. All known systems other than DEC Alpha preserve dependencies as required. “Troublesome optimizations” can be roughly characterized as user-visible data speculation. Note that hardware speculation and leveraging transactional-memory hardware to carry out software speculation are not user-visible [2], and thus are consistent with emitting `memory_order_relaxed` code for `memory_order_consume` loads.

However, a number of ways of marking dependency chains have been proposed and there was nothing resembling any sort of agreement on which should be used. This paper therefore catalogs approaches to marking dependency chains, and evaluates each against a set of representative use cases.

### 2 Representative Use Cases

This section uses the common definitions shown in Figure 1 to discuss the use cases in the following list:

1. Simple case.
2. Function in via parameter.
3. Function out via return value.
4. Function both in and out, but different chains.
5. Dependency chain fanning out.
6. Dependency chain fanning in.
7. Dependency chain fanning both in and out.
9. Examples involving handoff to locking.

Each of the above use cases is covered in one of the following sections, followed by a discussion of evaluation criteria.

#### 2.1 Simple Case

The simple case is shown in Figure 2. Here, the dependency chain extends from line 16 through line 18, where it terminates. Given the simplicity and compactness of this example, any reasonable proposal should handle this example simply and naturally.
struct rcutest {
    int a;
    int b;
    int c;
    spinlock_t lock;
};

struct rcutest1 {
    int a;
    struct rcutest rt;
};

std::atomic<rcutest *> gp;
std::atomic<rcutest1 *> g1p;
std::atomic<int *> gip;
struct rcutest *gslp; /* Global scope, local usage. */
std::atomic<rcutest *> gsgp;

template<typename T>
T *rcu_consume(std::atomic<T*> *p)
{
    volatile std::atomic<T> *q = p;
    // Change to memory_order_consume once it is fixed
    depending_ptr<T> temp(q->load(std::memory_order_relaxed));
    return temp;
}

template<typename T>
T *rcu_consume(T *p)
{
    // Alternatively, could cast p to volatile atomic...
    T *temp(*(T *volatile *)&p);
    return temp;
}

template<typename T>
T* rcu_store_release(std::atomic<T*> *p, T *v)
{
    p->store(v, std::memory_order_release);
    return v;
}

template<typename T>
T* rcu_store_release(T **p, T *v)
{
    atomic_thread_fence(std::memory_order_release);
    *((volatile T **)p) = v;
    return v;
}

// Linux-kernel compatibility macros, not for atomics
#define rcu_dereference(p) rcu_consume(p)
#define rcu_assign_pointer(p, v) rcu_store_release(&(p), v)
void *thread0(void *unused)
{
    rcutest *p;
    p = new rcutest();
    assert(p);
    p->a = 42;
    assert(p->a != 43);
    rcu_store_release(&gp, p);
    return nullptr;
}

void *thread1(void *unused)
{
    rcutest p;
    p = rcu_consume(&gp);
    if (p)
        p->a = 43;
    return nullptr;
}

Figure 2: Simple Case

2.2 In via Function Parameter

Figure 3 shows an example dependency chain that begins at line 22, enters function thread1_help() at line 23, and then extending from line 12 to line 15 in the called function. This is a common encapsulation technique.

2.3 Out via Function Return

Figure 4 shows a dependency chain exiting a function. It starts at line 21, is returned to line 20, and terminates on line 22. This is also a common encapsulation technique.

2.4 In and Out, But Different Chains

Figure 5 shows an example where a dependency chain enters a function (thread1_help() on lines 16-21) and a dependency chain leaves that same function, but where they are different chains.

2.5 Chain Fanning Out

Figure 6 shows a dependency chain fanning out, courtesy of the thread1() function's calls to thread1_help1() and thread1_help2() on lines 30 and 31. This is a common pattern in the Linux kernel, as it supports abstraction of data structures, for example, allowing common RCU-protected data structures to be aggregated into a larger RCU-protected data structure. In this scenario, thread1_help1() might implement one type of RCU-protected structure and thread1_help2() might implement another.
void thread0(void)
{
    struct rcutest *p;
    p = new rcutest;
    assert(p);
    p->a = 42;
    rcu_assign_pointer(gp, p);
}

void thread1_help(struct rcutest *q)
{
    if (q)
        assert(q->a == 42);
}

void thread1(void)
{
    struct rcutest *p;
    p = rcu_dereference(gp);
    thread1_help(p);
}

Figure 3: In via Function Parameter

void thread0(void)
{
    struct rcutest *p;
    p = new rcutest;
    assert(p);
    p->a = 42;
    rcu_assign_pointer(gp, p);
}

struct rcutest *thread1_help(void)
{
    return rcu_dereference(gp);
}

void thread1(void)
{
    struct rcutest *p;
    p = thread1_help();
    if (p)
        assert(p->a == 42);
}

Figure 4: Out via Function Return
void thread0(void) {
    struct rcutest *p;
    p = new rcutest;
    assert(p);
    p->a = 42;
    rcu_assign_pointer(gp, p);
    p = new rcutest;
    assert(p);
    p->a = 43;
    rcu_assign_pointer(gsgp, p);
}

struct rcutest *thread1_help(struct rcutest *p) {
    if (p)
        assert(p->a == 42);
    return rcu_dereference(gsgp);
}

void thread1(void) {
    struct rcutest *p;
    p = rcu_dereference(gp);
    p = thread1_help(p);
    if (p)
        assert(p->a == 43);
}

Figure 5: In and Out, But Different Chains
Figure 6: Chain Fanning Out
void thread0(void)
{
    struct rcutest *p;
    struct rcutest1 *p1;
    p = new rcutest;
    assert(p);
    p->a = 42;
    rcu_assign_pointer(gp, p);

    p1 = new rcutest;
    assert(p1);
    p1->a = 41;
    p1->rt.a = 42;
    rcu_assign_pointer(g1p, p1);
}

void thread1_help(struct rcutest *q)
{
    if (q)
        assert(q->a == 42);
}

void thread1(void)
{
    struct rcutest *p;
    p = rcu_dereference(gp);
    thread1_help(p);
}

void thread2(void)
{
    struct rcutest1 *p1;
    p1 = rcu_dereference(g1p);
    thread1_help(&p1->rt);
}

2.6 Chain Fanning In

Figure 7 demonstrates different dependency chains fanning into the same function, in this case thread1_help(), from lines 29 and 37. This fanning-in is also used to support abstraction, for example, allowing a given implementation of an RCU-protected data structure to be aggregated into several different data structures.

2.7 Chain Fanning In and Out

Figure 8 shows dependency chains fanning both in and out, starting at lines 45 and 53, fanning into thread1_help(), and fanning out again at the call to thread1a_help() on line 36 and to thread1b_help() on line 37. This combination permits composition of the types of abstraction described in Sections 2.5 and 2.6.
void thread0(void) {
  struct rcutest *p;
  struct rcutest1 *p1;
  p = new rcutest;
  assert(p);
  p->a = 42;
  p->b = 43;
  rcu_assign_pointer(gp, p);

  p1 = new rcutest;
  assert(p1);
  p1->a = 41;
  p1->rt.a = 42;
  p1->rt.b = 43;
  rcu_assign_pointer(g1p, p1);
}

void thread1a_help(struct rcutest *q) {
  assert(q->a == 42);
}

void thread1b_help(struct rcutest *q) {
  assert(q->b == 43);
}

void thread1_help(struct rcutest *q) {
  if (q) {
    thread1a_help(q);
    thread1b_help(q);
  }
}

void thread1(void) {
  struct rcutest *p;
  p = rcu_dereference(gp);
  thread1_help(p);
}

void thread2(void) {
  struct rcutest1 *p1;
  p1 = rcu_dereference(g1p);
  thread1_help(&p1->rt);
}

Figure 8: Chain Fanning In and Out
2.8 Conditional Compilation of Chain Endpoints

Although the C preprocessor does not necessarily have the best reputation among the various aspects of either C or C++, it is true that it is always there when you need it. Figure 9 applies conditional compilation to Figure 8, so that portions of the dependency chain can come and go, depending on the value of the C-preprocessor macro `FOO`.

2.9 Handoff to Locking

Figure 10 shows how RCU protection can hand off to other synchronization primitives, in this case, locking. The dependency chain starts at line 16 and continues through line 18 and 19. However, once line 19 has completed, the code is under the protection of `p->lock`, so line 20 explicitly ends the dependency chain. The lock then protects the increment on line 21.

It is also possible to hand off protection from RCU to reference counting, explicit memory barriers, transactional memory, and so on.

Note that the `std::kill_dependency()` on line 20 will typically have no effect on code generation.

2.10 Evaluation Criteria

1. Ease of compilation.
2. Ease of modification of programs.
3. Precise specification of dependency chains.
4. Support for cross-function dependency chains.
5. Support for cross-compilation-unit dependency chains.
6. Compatibility with C.
7. Formal Verification Compatibility.

3 Marking Proposals

This section presents a pair of marking proposals that (in combination) appear to meet the needs of dependency-chain users (at least assuming that compilers provide options that treat all variables that could carry a dependency as if they carried a dependency).

3.1 Object Modifier

This approach uses a keyword that does not participate in type checking, for example, a `.Carries_dependency` keyword. This might be treated in a manner similar to a storage class. It need not necessarily interact with the type system.
void thread0(void)
{
    struct rcutest *p;
    struct rcutest1 *p1;
    p = new rcutest;
    assert(p);
    p->a = 42;
    p->b = 43;
    rcu_assign_pointer(gp, p);

    p1 = new rcutest;
    assert(p1);
    p1->a = 41;
    p1->rt.a = 42;
    p1->rt.b = 43;
    rcu_assign_pointer(g1p, p1);
}

#ifdef FOO
void
thread1a_help(struct rcutest *q)
{
    assert(q->a == 42);
}
#endif

void
thread1b_help(struct rcutest *q)
{
    assert(q->b == 43);
}

void
thread1_help(struct rcutest *q)
{
    if (q) {
        #ifdef FOO
        thread1a_help(q);
        #endif
        thread1b_help(q);
    }
}

void thread1(void)
{
    struct rcutest *p;
    p = rcu_dereference(gp);
    thread1_help(p);
}

void thread2(void)
{
    struct rcutest1 *p1;
    p1 = rcu_dereference(g1p);
    thread1_help(&p1->rt);
}

Figure 9: Conditional Compilation of Chain Endpoints
void thread0(void)
{
    struct rcutest *p;
    p = new rcutest;
    assert(p);
    p->a = 42;
    assert(p->a != 43);
    rcu_assign_pointer(gp, p);
}

void thread1(void)
{
    struct rcutest *p;
    p = rcu_dereference(gp);
    if (p) {
        assert(p->a == 42);
        spin_lock(&p->lock);
        p->a++;
        spin_unlock(&p->lock);
    }
}

Figure 10: Handoff to Locking

void thread0()
{
    rcutest *p = new rcutest();
    p->a = 42;
    assert(p->a != 43);
    rcu_assign_pointer(gp, p);
}

void thread1()
{
    rcutest *Carries_dependency p = rcu_dereference(gp);
    if (p)
        p->a = 43;
}

Figure 11: Object Modifier: Simple Case
1 void thread0()
2 {
3   rcutest *p = new rcutest();
4   p->a = 42;
5   rcu_assign_pointer(gp, p);
6 }
7
8 void thread1_help(rcutest *Carries_dependency q)
9 {
10   if (q)
11     assert(q->a == 42);
12 }
13
14 void thread1()
15 {
16   rcutest *Carries_dependency p = rcu_dereference(gp);
17   thread1_help(p);
18 }
19
Figure 12: Object Modifier: In via Function Parameter

1 void thread0()
2 {
3   rcutest *p = new rcutest();
4   p->a = 42;
5   rcu_assign_pointer(gp, p);
6 }
7
8 rcutest *Carries_dependency thread1_help()
9 {
10   return rcu_dereference(gp);
11 }
12
13 void thread1()
14 {
15   rcutest *Carries_dependency p = thread1_help();
16   if (p)
17     assert(p->a == 42);
18 }
19
Figure 13: Object Modifier: Out via Function Return
1 void thread0()
2 {
3   rcutest *p = new rcutest();
4   p->a = 42;
5   rcu_assign_pointer(gp, p);
6   p = new rcutest();
7   p->a = 43;
8   rcu_assign_pointer(gsgp, p);
9 }
10
11 rcutest *Carries_dependency
12 thread1_help(rcutest *Carries_dependency p)
13 {
14   if (p)
15     assert(p->a == 42);
16     return rcu_dereference(gsgp);
17 }
18
19 void thread1(void)
20 {
21   rcutest *Carries_dependency p = rcu_dereference(gp);
22   p = thread1_help(p);
23   if (p)
24     assert(p->a == 43);
25 }
26
Figure 14: Object Modifier: In and Out, But Different Chains

1 void thread0()
2 {
3   rcutest *p = new rcutest();
4   p->a = 42;
5   rcu_assign_pointer(gp, p);
6 }
7
8 void
9 thread1_help1(rcutest *Carries_dependency q)
10 {
11   if (q)
12     assert(q->a == 42);
13 }
14
15 void
16 thread1_help2(rcutest *Carries_dependency q)
17 {
18   if (q)
19     assert(q->a != 43);
20 }
21
22 void thread1()
23 {
24   rcutest *Carries_dependency p = rcu_dereference(gp);
25   thread1_help1(p);
26   thread1_help2(p);
27 }

Figure 15: Object Modifier: Chain Fanning Out
void thread0()
{
    rcutest *p = new rcutest();
    p->a = 42;
    rcu_assign_pointer(gp, p);
    rcutest1 *p1 = new rcutest1();
    p1->a = 41;
    p1->rt.a = 42;
    rcu_assign_pointer(g1p, p1);
}

void thread1_help(rcutest *Carries_dependency q)
{
    if (q)
        assert(q->a == 42);
}

void thread1()
{
    rcutest *Carries_dependency p = rcu_dereference(gp);
    thread1_help(p);
}

void thread2()
{
    rcutest1 *Carries_dependency p1 = rcu_dereference(g1p);
    thread1_help(&p1->rt);
}

Figure 16: Object Modifier: Chain Fanning In

Figures 11–19 show how object modifiers can be applied to each of the examples introduced in Section 2. These changes are straightforward markings of local variables, function parameters, and return-value types. Object modifiers therefore easily support the use cases in the Linux kernel.²

3.2 Template

This approach, suggested off-list by JF Bastien, creates a depending_ptr³ template to which a pointer-like type is passed. This approach allows implementers considerable freedom, as they can hook into the -> and * if need be, and also use the C++ delete keyword to prohibit problematic operations. Implementations that might nevertheless carry out aggressive optimizations that might break dependencies even for the non-problematic operations might need to implement this template class in a manner similar to the atomics template classes.

This approach would need to be augmented with a non-template solution for C, for example, the object-modifier approach from Section 3.1. Implementations that support both C and C++ would presumably relate Section 3.1’s keyword to the templates in this section in a manner similar to that used for atomics.

² Give or take a strong distaste for any sort of marking scheme on the part of numerous Linux-kernel community members.
³ Arbitrarily chosen name with no Google hits.
void thread0()
{
    rcutest *p = new rcutest();
    p->a = 42;
    p->b = 43;
    rcu_assign_pointer(gp, p);
    rcutest1 *p1 = new rcutest1();
    p1->a = 41;
    p1->rt.a = 42;
    p1->rt.b = 43;
    rcu_assign_pointer(g1p, p1);
}

void thread1a_help(rcutest *Carries_dependency q)
{
    assert(q->a == 42);
}

void thread1b_help(rcutest *Carries_dependency q)
{
    assert(q->b == 43);
}

void thread1_help(rcutest *Carries_dependency q)
{
    if (q)
    {
        thread1a_help(q);
        thread1b_help(q);
    }
}

void thread1()
{
    rcutest *Carries_dependency p = rcu_dereference(gp);
    thread1_help(p);
}

void thread2()
{
    rcutest1 *Carries_dependency p1 = rcu_dereference(g1p);
    thread1_help(&p1->rt);
}

Figure 17: Object Modifier: Chain Fanning In and Out
void thread0()
{
struct rcutest *p = new rcutest();
p->a = 42;
p->b = 43;
rcu_assign_pointer(gp, p);
struct rcutest1 *p1 = new rcutest1();
p1->a = 41;
p1->rt.a = 42;
p1->rt.b = 43;
rcu_assign_pointer(g1p, p1);
}

#ifdef FOO
void thread1a_help(rcutest *Carries_dependency q)
{
    assert(q->a == 42);
}
#endif

void thread1b_help(rcutest *Carries_dependency q)
{
    assert(q->b == 43);
}

void thread1_help(rcutest *Carries_dependency q)
{
    if (q) {
#ifdef FOO
    thread1a_help(q);
#endif
    thread1b_help(q);
    }
}

void thread1()
{
rcutest *Carries_dependency p = rcu_dereference(gp);
thread1_help(p);
}

void thread2()
{
rcutest1 *Carries_dependency p1 = rcu_dereference(g1p);
thread1_help(&p1->rt);
}

Figure 18: Object Modifier: Conditional Compilation of Chain Endpoints
1 void thread0()
2 {
3   struct rcutest *p = new rcutest();
4   p->a = 42;
5   assert(p->a != 43);
6   rcu_assign_pointer(gp, p);
7 }
8
9 void thread1()
10 {
11   struct rcutest *Carries_dependency p = rcu_dereference(gp);
12   if (p) {
13     assert(p->a == 42);
14     spin_lock(&p->lock);
15     p = std::kill_dependency(p);
16     p->a++;
17     spin_unlock(&p->lock);
18   }
19 }

Figure 19: Object Modifier: Handoff to Locking

Figure 20 shows the resulting template declaration, each member function of which has a straightforward definition. Note especially that the relational operators are defined in terms of the `rcu_cmp_eq_dep()`, `rcu_cmp_ne_dep()`, `rcu_cmp_gt_dep()`, `rcu_cmp_ge_dep()`, `rcu_cmp_lt_dep()`, and `rcu_cmp_le_dep()` functions shown in Figure 21, so that as long as the first argument to a relational operator is of type `class depending_ptr<T>`, pointers may be safely compared without risk of breaking dependency chains. In addition, the operators that cannot be safely applied to dependency-bearing pointers are omitted. Finally, Figure 22 shows how the Linux-kernel-style `rcu_dereference()` and `rcu_assign_pointer()` macros could be implemented given this templated approach.

Figures 23–31 show how templates can be applied to each of the examples introduced in Section 2. As with the object-modifier approach in Section 3.1, these changes are straightforward markings of local variables, function parameters, and return-value types.

Full source code for a prototype implementation (and for this paper) may be downloaded from https://github.com/paulmckrcu/2016markconsume.git.

4 Evaluation

Table 1 provides a rough comparison between the various marking methods, and also includes the unmarked option for comparison purposes. The recommended approach, Modifiers+Template, appears at the beginning of the table, followed by various other proposals.

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4 That said, in the prototype implementation, these are not intrinsics, but rather separately compiled functions. In the absence of link-time optimizations, separate compilation preserves dependency chains in most implementations.

5 The number of pointer-tagging algorithms should motivate allowing bitwise operations on dependency-bearing pointers, but this should be handled separately.
template<typename T>
class depending_ptr {
  public:
    typedef T* pointer;
    typedef T element_type;

  // Constructors
    constexpr depending_ptr() noexcept;
    explicit depending_ptr(T* v) noexcept;
    depending_ptr(nullptr_t) noexcept;
    depending_ptr(const depending_ptr &d) noexcept;
    depending_ptr(const depending_ptr &&d) noexcept;

  // Assignment
    depending_ptr& operator=(pointer p) noexcept;
    depending_ptr& operator=(const depending_ptr &d) noexcept;
    depending_ptr& operator=(const depending_ptr &&d) noexcept;
    depending_ptr& operator=(nullptr_t) noexcept;

  // Modifiers
    void swap(depending_ptr &d) noexcept;

  // Unary operators
    // No operator!
    // No prefix bitwise complement operator
    element_type operator*() noexcept;
    pointer operator->() noexcept;
    depending_ptr<element_type> operator++();
    depending_ptr<element_type> operator++(int);
    depending_ptr<element_type> operator--();
    depending_ptr<element_type> operator--(int);
    pointer get() const noexcept;
    explicit operator bool();
    element_type operator[](size_t);

  // Binary relational operators
    bool operator==(depending_ptr v) noexcept;
    bool operator!=(depending_ptr v) noexcept;
    bool operator>(depending_ptr v) noexcept;
    bool operator>=(depending_ptr v) noexcept;
    bool operator<(depending_ptr v) noexcept;
    bool operator<=(depending_ptr v) noexcept;

  // Other binary operators
    depending_ptr<T> operator*(size_t idx);
    depending_ptr<T> operator==<size_t idx>;
    depending_ptr<T> operator-(size_t idx);
    depending_ptr<T> operator-><size_t idx>;

  private:
    pointer dp_rep;
};

Figure 20: Template: Declaration
bool pointer_cmp_eq_dep(void *p, void *q) noexcept;
bool pointer_cmp_ne_dep(void *p, void *q) noexcept;
bool pointer_cmp_gt_dep(void *p, void *q) noexcept;
bool pointer_cmp_ge_dep(void *p, void *q) noexcept;
bool pointer_cmp_lt_dep(void *p, void *q) noexcept;
bool pointer_cmp_le_dep(void *p, void *q) noexcept;

Figure 21: Dependency-Preserving Comparisons

template<typename T>
depending_ptr<T> rcu_consume(std::atomic<T*> *p) {
  volatile std::atomic<typename depending_ptr<T>::pointer> *q = p;
  // Change to memory_order_consume once it is fixed
  depending_ptr<T> temp(q->load(std::memory_order_relaxed));
  return temp;
}

template<typename T>
depending_ptr<T> rcu_consume(T *p) {
  // Alternatively, could cast p to volatile atomic...
  depending_ptr<T> temp(*(T *volatile *)&p);
  return temp;
}

template<typename T>
T* rcu_store_release(std::atomic<T*> *p, T *v) {
p->store(v, std::memory_order_release);
return v;
}

template<typename T>
T* rcu_store_release(T **p, T *v) {
  atomic_thread_fence(std::memory_order_release);
  *((volatile T **)p) = v;
  return v;
}

#define rcu_dereference(p) rcu_consume(p)
#define rcu_assign_pointer(p, v) rcu_store_release(&(p), v)

Figure 22: Dependency-Preserving Release and Consume
void *thread0(void *unused)
{
    rcutest *p;

    p = new rcutest();
    assert(p);
    p->a = 42;
    assert(p->a != 43);
    rcu_store_release(&gp, p);
    return nullptr;
}

void *thread1(void *unused)
{
    depending_ptr<rcutest> p;

    p = rcu_consume(&gp);
    if (p)
        p->a = 43;
    return nullptr;
}

Figure 23: Template: Simple Case

void *thread0(void *unused)
{
    rcutest *p;

    p = new rcutest();
    assert(p);
    p->a = 42;
    rcu_store_release(&gp, p);
    return nullptr;
}

void *thread1(void *unused)
{
    depending_ptr<rcutest> p;

    p = rcu_consume(&gp);
    thread1_help(p);
    return nullptr;
}

void thread1_help(depending_ptr<rcutest> q)
{
    if (q)
        assert(q->a == 42);
}

Figure 24: Template: In via Function Parameter
```c
void *thread0(void *unused)
{
rcutest *p;
  p = new rcutest();
  assert(p);
  p->a = 42;
  rcu_store_release(&gp, p);
  return nullptr;
}

dependent_ptr<rcutest> thread1_help()
{
  return rcu_consume(&gp);
}

void *thread1(void *unused)
{
  dependent_ptr<rcutest> p;
  p = thread1_helper();
  if (p)
    p->a = 43;
  return nullptr;
}

Figure 25: Template: Out via Function Return
```

```c
void *thread0(void *unused)
{
rcutest *p;
  p = new rcutest();
  assert(p);
  p->a = 42;
  rcu_store_release(&gp, p);
  p = new rcutest();
  assert(p);
  p->a = 43;
  rcu_store_release(&gsgp, p);
  return nullptr;
}

dependent_ptr<rcutest>
thread1_helper(dependent_ptr<rcutest> p)
{
  if (p)
    assert(p->a == 42);
  return rcu_consume(&gsgp);
}

void *thread1(void *unused)
{
  dependent_ptr<rcutest> p;
  p = rcu_consume(&gp);
  p = thread1_helper(p);
  if (p)
    assert(p->a == 43);
  return nullptr;
}

Figure 26: Template: In and Out, But Different Chains
```
void *thread0(void *unused)
{
    rcutest *p;
    p = new rcutest();
    p->a = 42;
    rcu_store_release(&gp, p);
    return nullptr;
}

void thread1_help1(depending_ptr<rcutest> q)
{
    if (q)
        assert(q->a == 42);
}

void thread1_help2(depending_ptr<rcutest> q)
{
    if (q)
        assert(q->a != 43);
}

void *thread1(void *unused)
{
    depending_ptr<rcutest> p;
    p = rcu_consume(&gp);
    thread1_help1(p);
    thread1_help2(p);
    return nullptr;
}

Figure 27: Template: Chain Fanning Out
void *thread0(void *unused) {
    rcutest *p;
    rcutest1 *p1;
    p = new rcutest();
    p->a = 42;
    rcu_store_release(&gp, p);
    p1 = new rcutest1();
    p1->a = 41;
    p1->rt.a = 42;
    rcu_store_release(&g1p, p1);
    return nullptr;
}

void thread1_help(depending_ptr<rcutest> q) {
    if (q)
        assert(q->a == 42);
}

void *thread1(void *unused) {
    depending_ptr<rcutest> p;
    p = rcu_consume(&gp);
    thread1_help(p);
    return nullptr;
}

void *thread2(void *unused) {
    depending_ptr<rcutest1> p1;
    p1 = rcu_consume(&g1p);
    thread1_help(depending_ptr<rcutest>((p1->rt)));
    return nullptr;
}

Figure 28: Template: Chain Fanning In
1 void *thread0(void *unused)
2 {
3     rcutest *p;
4     rcutest1 *p1;
5     p = new rcutest();
6     assert(p);
7     p->a = 42;
8     p->b = 43;
9     rcu_store_release(&gp, p);
10    
11    p1 = new rcutest1();
12    assert(p1);
13    p1->a = 41;
14    p1->rt.a = 42;
15    p1->rt.b = 43;
16    rcu_store_release(&g1p, p1);
17    
18    return nullptr;
19 }
20
21 void thread1a_help(depending_ptr<rcutest> q)
22 {
23     assert(q->a == 42);
24 }
25
26 void thread1b_help(depending_ptr<rcutest> q)
27 {
28     assert(q->b == 43);
29 }
30
31 void thread1_help(depending_ptr<rcutest> q)
32 {
33     if (q) {
34         thread1a_help(q);
35         thread1b_help(q);
36     }
37 }
38
39 void *thread1(void *unused)
40 {
41     depending_ptr<rcutest> p;
42     p = rcu_consume(&gp);
43     thread1_help(p);
44     return nullptr;
45 }
46
47 void *thread2(void *unused)
48 {
49     depending_ptr<rcutest1> p1;
50     p1 = rcu_consume(&g1p);
51     thread1_help(depending_ptr<rcutest>(p1->rt));
52     return nullptr;
53 }
54
Figure 29: Template: Chain Fanning In and Out
void *thread0(void *unused)
{
    rcutest *p;
    rcutest1 *p1;
    p = new rcutest();
    assert(p);
    p->a = 42;
    p->b = 43;
    rcu_store_release(&gp, p);

    p1 = new rcutest1();
    assert(p1);
    p1->a = 41;
    p1->rt.a = 42;
    p1->rt.b = 43;
    rcu_store_release(&g1p, p1);
    return nullptr;
}

#ifdef FOO
void thread1a_help(depending_ptr<rcutest> q)
{
    assert(q->a == 42);
}
#endif

void thread1b_help(depending_ptr<rcutest> q)
{
    assert(q->b == 43);
}

void thread1_help(depending_ptr<rcutest> q)
{
    if (q) {
        #ifdef FOO
        thread1a_help(q);
        #endif
        thread1b_help(q);
    }
}

void *thread1(void *unused)
{
    depending_ptr<rcutest> p;
    p = rcu_consume(&gp);
    thread1_help(p);
    return nullptr;
}

void *thread2(void *unused)
{
    depending_ptr<rcutest1> p1;
    p1 = rcu_consume(&g1p);
    thread1_help(depending_ptr<rcutest>(&p1->rt));
    return nullptr;
}

Figure 30: Template: Conditional Compilation of Chain Endpoints
Mark:

<table>
<thead>
<tr>
<th>Mark</th>
<th>Ease of Compilation</th>
<th>Ease of Modification</th>
<th>Precise Dependency Chains</th>
<th>Cross-Function Dependency Chains</th>
<th>Cross-Compilation-Unit Dependency Chains</th>
<th>C Compatibility</th>
<th>Formal Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modifier+Template (Sections 3.1 and 3.2)</td>
<td>o</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Translation Unit (Appendix A.1)</td>
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<td>N</td>
<td>m</td>
<td></td>
<td>N</td>
<td></td>
<td></td>
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<tr>
<td>Range of Code (Appendix A.2)</td>
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<td>N</td>
<td>m</td>
<td>m</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functions (Appendix A.3)</td>
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<td>N</td>
<td>m</td>
<td>m</td>
<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objects (Appendix A.4)</td>
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<td></td>
</tr>
<tr>
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<td>t</td>
<td>a</td>
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<tr>
<td>Type Qualifier (Appendix A.4.2)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modifier (Section 3.1)</td>
<td>o</td>
<td>t</td>
<td>t</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Template (Section 3.2)</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Root/Leaf (Appendix A.5)</td>
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<td>?</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nothing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

Table 1: Dependency-Chain Marking Evaluation
void *thread0(void *unused) {
    rcutest *p;
    p = new rcutest();
    p->a = 42;
    assert(p->a != 43);
    rcu_store_release(&gp, p);
    return nullptr;
}

void *thread1(void *unused) {
    depending_ptr<rcutest> p;
    p = rcu_consume(&gp);
    if (p) {
        assert(p->a == 42);
        spin_lock(&p->lock);
        p = std::kill_dependency(p);
        p->a++;
        spin_unlock(&p->lock);
    }
    return nullptr;
}

Figure 31: Template: Handoff to Locking

For ease of compilation, the cells corresponding to methods that explicitly mark dependency chains or that don’t require marking at all are left blank. Those that require tracing dependency chains throughout the full translation unit are marked “T” and those that limit the code in which tracing is required are marked “t”.

For ease of modification, the cells corresponding to methods that either require no marking or that mark large-scale entities are left blank. Those that require marking the definitions of objects that carry dependencies are marked “o”, and those that require marking of individual accesses are marked “A”.

Cells corresponding to those methods that precisely mark dependency chains are left blank, otherwise, they are marked “N”.

For cross-function dependency chains, those methods that either support cross-function marking or that do not require such marking are left blank. Those that require manual consistency checks are marked “m”, those that are amenable to consistency-check tooling are marked “t”, and those that are not fleshed out sufficiently to tell are marked “?”. These same markings are used for cross-compilation-unit dependency chains.

Cells corresponding to those methods supporting C compatibility are left blank. Those that would support C compatibility if C were to provide attributes are marked “a”. Those that do not support C compatibility (at least not unless combined with some other method) are marked “N”, and those that are not fleshed out sufficiently to tell are marked “?”.

Cells corresponding to methods believed to support formal verification are left blank, those that are believed not to support formal verification are marked “N”, and those that are not fleshed out sufficiently to tell are marked “?”.
that the object type qualifier could in theory support formal verification, but
the specific proposal rules this out by requiring that the compiler treat `memory_order_consume` loads as potentially returning any value from the type.

Following the lead of C11 and C++11 atomics, the “Modifier+Template”
row covers the combination of marking objects with template classes (for C++)
and with an typed object modifier (for C), a combination that appears to be
quite attractive. This should be further combined with a totally unmarked
option for use by standalone projects such as the Linux kernel.

The best possible method would have a row of all blank cells.

5 Summary

This paper reviewed the 2016 discussions of `memory_order_consume` that took
place at the Jacksonville meeting, presented several representative use cases,
listed evaluation criteria, presented a number of marking proposals, and pro-
vided a comparative evaluation. The paper presents two of the marking pro-
posals in depth, including code for the representative use cases.

We recommend a combination of typed object modifier (for C compatibility)
and a template class (for C++), which is similar to the approach used by
atomics. For standalone applications such as the Linux kernel, there should
additionally be an unmarked option, where the implementation assumes that
everything that could legally marked is so marked.

References

[1] Compaq Computer Corporation. Shared memory, threads, interpro-

[2] Hill, M. D., Hower, D., Moore, K. E., Swift, M. M., Volos, H.,
and Wood, D. A. A case for deconstructing hardware transactional mem-
ory systems. Tech. Rep. CS-TR-2007-1594, Department of Computer Sci-


[4] Smith, R. Working draft, standard for programming language
A  Roads Not Taken

This appendix lists proposals that were never filled out, and thus not selected.

A.1  Mark Translation Unit

Within the language, translation-unit marking could be accomplished by a pragma or by a language feature that changed the way pointers are implemented. A compiler command-line argument could also be used, but this is of course outside the standard. It would be desirable for marked translation units to be able to be linked with unmarked translation units.

This approach could be useful in cases where only a few of the translation units contain dependency chains. However, software-engineering considerations would likely cause many such projects to mark all the translation units, which would of course result in the same dependency-chain-tracing complexity as would unmarked dependency chains. Any full proposal for this approach should therefore describe how this issue will be handled.

A.2  Mark Range of Code

Ranges of code could be marked by pragmas, through use of C preprocessor symbols, or via other ad-hoc means. However, again, software-engineering considerations would likely cause many such projects to mark all the translation units, which would of course result in the same dependency-chain-tracing complexity as would unmarked dependency chains. Any full proposal for this approach should therefore describe how this issue will be handled.

A.3  Mark Functions

Functions containing dependency chains could be marked with an attribute (for example, something like [[function_carry_dependencies]]) or a keyword (for example, something like _FunctionCarriesDependencies_).

Proper use of this approach eliminates issues with dependencies passing through dependency-unaware code: Simply mark the relevant functions. However, although there are many software-engineering reasons for preferring small functions, the fact remains that large functions are not uncommon in production code. Large marked functions of course result in similar dependency-chain-tracing complexity as would unmarked code, so any full proposal for this approach should describe how this tracing will be handled.

A.4  Mark Objects

This class of proposals marks the objects that are to carry dependencies. These objects must be of pointer type. Note that implementations requiring point-to-point associations between each memory_order_consume load and its corre-
sponding dependent memory references can generate these associations based on the operations carried out on a given marked object.

A.4.1 Attribute
This approach, suggested by Clark Nelson, generalizes the \texttt{[[carries\_dependency]]} attribute specified in the C++11 standard so that it applies to objects, including variables, formal parameters, return values, and class members. This paper further modifies this proposed attribute so as to also restrict it to pointer-like objects.

There have been some objections to attributes on the grounds that attributes are not supposed to change program semantics, but no consensus as to whether or not this objection is substantive.

The changes to the examples from Section 2 are similar to those shown in Section 3.1.

A.4.2 Type Qualifier
This approach, put forward by Torvald Riegel in response to Linus Torvalds’s spirited criticisms of the current C11 and C++11 wording, introduces a new \texttt{value\_dep\_preserving} type qualifier. Objects marked with this type qualifier carry dependencies.

Again, the changes to the examples from Section 2 are similar to those shown in Section 3.1.

A.5 Mark Root/Leaf Pairs
These approaches create point-to-point associations between \texttt{memory\_order\_consume} loads and the memory references that depend on them. Function calls can be handled by using the arguments of the function call and the function parameters as intermediate points in the association. Function returns can be handled by using the function return declaration and the function return value.

However, these point-to-point associations are required to gracefully handle bushy dependency trees, dependency trees that fan both in and out, and conditional compilation. Any scheme that relies on directly referencing a specific location in the source code will fall afoul of these requirements.

One approach is to use a unique identifier for each dependency tree, and associate each relevant point in the code with the corresponding identifiers.

Note that the root-leaf information could in theory be extracted by the compiler based on object markings (see Section A.4).

B Change Log
This paper first appeared as \texttt{WG21/P0462R1} in October of 2016. Revisions to this document are as follows:
• Switch to one-column mode for ease of exposition. (November 12, 2016.)

• Reword relationship between memory\_order\_consume and memory\_order\_relaxed per Lawrence Crowl feedback. (November 16, 2016.)

• Wordsmithing and requirements adjustments per Lawrence Crowl feedback. (December 5, 2016.)

• Move proposals not filled out to appendix. (January 4, 2017.)

• Move “\_Carries\_dependency” to after the “\*” per Hans Boehm feedback. (January 4, 2017.)