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**Reply to:** Daniel Sunderland  
Sandia National Laboratories  
dsunder@sandia.gov

## Alternate `atomic_ref` for Non-Lockfree Types

```
git clone git@github.com:dsunder/draft.git dsunder-draft
cd dsunder-draft
git checkout atomic_ref_alt
```

## Motivation

Enable implementations of `atomic_ref` which do not require a global lock array while perserving current behavior as much as possible.

## Proposed Wording

*This font is used to provide guidance to the editors.*

*Make the following changes in [atomics.ref.generic].*

```
namespace std {
    struct atomic_ref_assume_lock_free_t {} // exposition only;
    struct atomic_ref_perfer_user_lock_t {} // exposition only;

    inline constexpr atomic_ref_assume_lock_free_t  atomic_ref_assume_lock_free {};
    inline constexpr atomic_ref_perfer_user_lock_t  atomic_ref_perfer_user_lock {};
}

namespace std {

    template<class T, class Lock = mutex> struct atomic_ref {
    private:
        T* ptr; // exposition only
        Lock* ulock; // exposition only
    public:
        using value_type = T;
        static constexpr bool is_always_lock_free = implementation-defined;
        static constexpr size_t required_lock_free_alignment = implementation-defined;

        static bool is_lock_free(const T &) noexcept;
        static bool requires_user_lock(const T &) noexcept;

        atomic_ref& operator=(const atomic_ref&) = delete;

        explicit atomic_ref(T&) noexcept(implementation-defined);
        atomic_ref(T&, atomic_ref_assume_lock_free_t) noexcept;

        atomic_ref(T&, Lock&) noexcept;
        atomic_ref(T&, Lock&, atomic_ref_perfer_user_lock_t) noexcept;

        atomic_ref(T&, ranges::RandomAccessRange<Lock>) noexcept;
        atomic_ref(T&, ranges::RandomAccessRange<Lock>, atomic_ref_perfer_user_lock_t) noexcept;

        atomic_ref(const atomic_ref&) noexcept;

        T operator=(T) const noexcept;
        operator T() const noexcept;

        bool is_lock_free() const noexcept;
        void store(T, memory_order = memory_order_seq_cst) const noexcept;
        T load(memory_order = memory_order_seq_cst) const noexcept;
        T exchange(T, memory_order = memory_order_seq_cst) const noexcept;
        bool compare_exchange_weak(T&, T,
                                   memory_order, memory_order) const noexcept;
        bool compare_exchange_strong(T&, T,
                                      memory_order, memory_order) const noexcept;
        bool compare_exchange_weak(T&, T,
                                   memory_order = memory_order_seq_cst) const noexcept;
        bool compare_exchange_strong(T&, T,
                                      memory_order = memory_order_seq_cst) const noexcept;
    };
}
```

*Make the following changes in [atomics.ref.operations].*

```
static constexpr bool is_always_lock_free;
```

- 1 The static data member `is_always_lock_free` is `true` if the `atomic_ref` type's operations are always lock-free on objects aligned to `required_lock_free_alignment`, and `false` otherwise.

```
static constexpr size_t required_lock_free_alignment;
```

- 2 The alignment required for an object to be referenced lock-free by an atomic reference, which is at least `alignof(T)`.

- 3 [Note: Hardware could require an object referenced by an `atomic_ref` to have stricter alignment (??) than other objects of type `T`. Further, whether operations on an `atomic_ref` are lock-free could depend on the alignment of the referenced object. For example, lock-free operations on `std::complex<double>` could be supported only if aligned to `2*alignof(double)`. — end note]

```
static is_lock_free(T& obj); noexcept
```

*Returns:* Returns `true` if atomic operations on the object referenced by `obj` can be lock-free or if the Lock type is equivalent to `atomic_ref_assume_lock_free_t`.

```
static requires_user_lock(T& obj); noexcept
```

*Returns:* Returns `false` if the Lock is equivalent to `atomic_ref_assume_lock_free_t`. Otherwise, returns `true` if `atomic_ref` requires the user to provide a valid pointer to a Lock object when constructing an `atomic_ref` from `obj`. [Note: Implementations could provide ways for `atomic_ref` to use implementation defined locking mechanisms when `is_lock_free(obj)` is `false`. — end note]

```
explicit atomic_ref(T&) noexcept(implementation-defined);
```

- 4 ~~*Requires:* The referenced object shall be aligned to `required_lock_free_alignment`.~~ *Expects:* `requires_user_lock(obj)` is `false`, and this constructor is used for all `atomic_ref` objects which reference the object referenced by `obj` concurrently.

- 5 ~~*Effects:* Constructs an atomic reference that references the object.~~  
Equivalent to:

```
ptr = &obj;
unlock = nullptr;
```

- 6 ~~*Throws:* Nothing~~ *implementation-defined*. If `requires_user_lockobj` could be `true`, an implementation throws `???_error` if `requires_user_lock` is `true`;

```
atomic_ref(T& obj, atomic_ref_assume_lock_free_t);
```

- 7 *Expects:* The object referenced `obj` is be aligned to `required_lock_free_alignment` and this constructor is used for all `atomic_ref` objects which reference the object referenced by `obj` concurrently.

- 8 *Effects:* Equivalent to:

```
ptr = &obj;
unlock = nullptr;
```

- 9 *Throws:* Nothing.

```
atomic_ref(T& obj, Lock& lk);
```

- 10 *Expects:* The type `Lock` either meets the *Cpp17BasicLockable* requirements or is equivalent to `atomic_ref_assume_lock_free_t`. For all `atomic_ref` objects that concurrently reference the object referenced by `obj` both of the following are true:
- (10.1) — `lk` references the same Lock object, and
- (10.2) — this constructor is used for all the `atomic_ref` objects mentioned above.

- 11 *Effects:* Equivalent to:

```
ptr = &obj;
unlock = requires_user_lock(obj) ? &lk : nullptr;
```

12 *Throws:* Nothing.

```
atomic_ref(T& obj, Lock& lk, atomic_ref_perfer_user_lock_t);
```

13 *Expects:* The type `Lock` either meets the *Cpp17BasicLockable* requirements or is equivalent to `atomic_ref_assume_lock_free_t`. For all `atomic_ref` objects that concurrently reference the object referenced by `obj` both of the following are true:

(13.1) — `lk` references the same `Lock` object, and

(13.2) — this constructor is used for all the `atomic_ref` objects mentioned above.

14 *Effects:* Equivalent to:

```
ptr = &obj;
unlock = is_lock_free(obj) ? nullptr : &lk;
```

15 *Throws:* Nothing.

```
atomic_ref(T& obj, ranges::RandomAccessRange<Lock> lks);
```

16 *Expects:* The type `Lock` either meets the *Cpp17BasicLockable* requirements or is equivalent to `atomic_ref_assume_lock_free_t`. For all `atomic_ref` objects that concurrently reference the object referenced by `obj` all of the following are true:

(16.1) — `lks` is a non-empty range of `Lock` objects,

(16.2) — `lks` represents equivalent ranges of `Lock` objects, and

(16.3) — this constructor is used for all the `atomic_ref` objects mentioned above.

17 *Effects:* Equivalent to:

```
ptr = &obj;
unlock = requires_user_lock(obj) ? ranges::begin(lks)[std::hash(&obj)ranges::size(lks)] : nullptr;
```

18 *Throws:* Nothing.

```
atomic_ref(T& obj, ranges::RandomAccessRange<Lock> lks, atomic_ref_perfer_user_lock_t);
```

19 *Expects:* The type `Lock` either meets the *Cpp17BasicLockable* requirements or is equivalent to `atomic_ref_assume_lock_free_t`. For all `atomic_ref` objects that concurrently reference the object referenced by `obj` all of the following are true:

(19.1) — `lks` is a non-empty range of `Lock` objects,

(19.2) — `lks` represents equivalent ranges of `Lock` objects, and

(19.3) — this constructor is used for all the `atomic_ref` objects mentioned above.

20 *Effects:* Equivalent to:

```
ptr = &obj;
unlock = is_lock_free(obj) ? nullptr : ranges::begin(lks)[std::hash(&obj)ranges::size(lks)];
```

21 *Throws:* Nothing.

```
atomic_ref(const atomic_ref& ref) noexcept;
```

22 *Effects:* ~~Constructs an atomic reference that references the object referenced by `ref`.~~ Equivalent to:

```
ptr = ref.obj;
unlock = ref.unlock;
```

```
void store(T desired, memory_order order = memory_order_seq_cst) const noexcept;
```

23 ~~*Requires:*~~ *Expects:* The `order` argument shall not be `memory_order_consume`, `memory_order_acquire`, nor `memory_order_acq_rel`.

24 ~~Atomically replaces the value referenced by `*ptr` with the value of `desired`.~~ *Effects:* If `unlock` is equivalent to `nullptr` then the operation is equivalent to atomically performing the following:

```
memcpy(ptr, &desired, sizeof(T));
```

Otherwise, equivalent to:

```
unlock->unlock();
memcpy(ptr, &desired, sizeof(T));
unlock->unlock();
```

Memory is affected according to the value of `order`.

```
T load(memory_order order = memory_order_seq_cst) const noexcept;
```

25 ~~*Requires:*~~ *Expects:* The `order` argument shall not be `memory_order_release` nor `memory_order_acq_rel`.

26 *Effects:* If `unlock` is equivalent to `nullptr` then the operation is equivalent to atomically performing the following:

```
T result;
memcpy(&result, ptr, sizeof(T));
return result;
```

Otherwise, equivalent to:

```
T result;
unlock->unlock();
memcpy(&result, ptr, sizeof(T));
unlock->unlock();
return result;
```

Memory is affected according to the value of `order`.

27 ~~*Returns:* Atomically returns the value referenced by \*ptr.~~

```
T exchange(T desired, memory_order order = memory_order_seq_cst) const noexcept;
```

28 ~~*Atomically replaces the value referenced by \*ptr with desired.*~~ *Effects:* If `unlock` is equivalent to `nullptr` then the operation is equivalent to atomically performing the following:

```
T result;
memcpy(&result, ptr, sizeof(T));
memcpy(ptr, &desired, sizeof(T));
return result;
```

Otherwise, equivalent to:

```
T result;
unlock->unlock();
memcpy(&result, ptr, sizeof(T));
memcpy(ptr, &desired, sizeof(T));
unlock->unlock();
return result;
```

Memory is affected according to the value of `order`. This operation is an atomic read-modify-write operation (??).

29 *Returns:* Atomically returns the value referenced by `*ptr` immediately before the effects.

```
bool compare_exchange_weak(T& expected, T desired,
                           memory_order success, memory_order failure) const noexcept;
```

```
bool compare_exchange_strong(T& expected, T desired,
                             memory_order success, memory_order failure) const noexcept;
```

```
bool compare_exchange_weak(T& expected, T desired,
                           memory_order order = memory_order_seq_cst) const noexcept;
```

```
bool compare_exchange_strong(T& expected, T desired,
                             memory_order order = memory_order_seq_cst) const noexcept;
```

30 ~~*Requires:*~~ *Expects:* The `failure` argument shall not be `memory_order_release` nor `memory_order_acq_rel`.

31 *Effects:* When only one `memory_order` argument is supplied, the value of `success` is `order`, and the value of `failure` is `order` except that a value of `memory_order_acq_rel` shall be replaced by the value `memory_order_acquire` and a value of `memory_order_release` shall be replaced by the value `memory_order_relaxed`.

If `unlock` is equivalent to `nullptr` then the operation is equivalent to atomically performing the following:

```
T old;
```

```

memcpy(&old, ptr, sizeof(T));
bool result = 0 == memcmp(&expected, &old, sizeof(T));
if (result) memcpy(ptr, &desired, sizeof(T));
else memcpy(&expected, &old, sizeof(T));
return result;

```

Otherwise, equivalent to:

```

T old;
unlock->unlock()
memcpy(&old, ptr, sizeof(T));
bool result = 0 == memcmp(&expected, &old, sizeof(T));
if (result) memcpy(ptr, &desired, sizeof(T));
else memcpy(&expected, &old, sizeof(T));
unlock->unlock();
return result;

```

32 Let R be the return value of the operation. If and only if R is **true**, memory is affected according to the value of **success**, and if R is **false**, memory is affected according to the value of **failure**.

Retrieves the value in **expected**. It then atomically compares the value representation of the value referenced by **\*ptr** for equality with that previously retrieved from **expected**, and if **true**, replaces the value referenced by **\*ptr** with that in **desired**. When only one **memory\_order** argument is supplied, the value of **success** is **order**, and the value of **failure** is **order** except that a value of **memory\_order\_acquire** shall be replaced by the value **memory\_order\_acquire** and a value of **memory\_order\_release** shall be replaced by the value **memory\_order\_relaxed**. If and only if the comparison is **false** then, after the atomic operation, the value in **expected** is replaced by the value read from the value referenced by **\*ptr** during the atomic comparison. If ~~the operation returns~~ **R is true**, these operations are atomic read-modify-write operations (??) on the value referenced by **\*ptr**. Otherwise, these operations are atomic load operations on that memory.

33 **Returns:** The result of the comparison.

34 **Remarks:** A weak compare-and-exchange operation may fail spuriously. That is, even when the contents of memory referred to by **expected** and **ptr** are equal, it may return **false** and store back to **expected** the same memory contents that were originally there. [Note: This spurious failure enables implementation of compare-and-exchange on a broader class of machines, e.g., load-locked store-conditional machines. A consequence of spurious failure is that nearly all uses of weak compare-and-exchange will be in a loop. When a compare-and-exchange is in a loop, the weak version will yield better performance on some platforms. When a weak compare-and-exchange would require a loop and a strong one would not, the strong one is preferable. — end note]

*Make the following changes in [atomics.ref.int].*

```

namespace std {
  template<Lock> struct atomic_ref<integral, Lock> {
  private:
    integral* ptr;          // exposition only
    Lock* uunlock; // exposition only
  public:
    using value_type = integral;
    using difference_type = value_type;
    static constexpr bool is_always_lock_free = implementation-defined;
    static constexpr size_t required_lock_free_alignment = implementation-defined;

    static bool is_lock_free(const T &) noexcept;
    static bool requires_user_lock(const T &) noexcept;

    atomic_ref& operator=(const atomic_ref&) = delete;

    explicit atomic_ref(integral&) noexcept(implementation-defined);
    atomic_ref(integral&, atomic_ref_assume_lock_free_t) noexcept;

```

```

    atomic_ref(integral&, Lock&) noexcept;
    atomic_ref(integral&, Lock&, atomic_ref_perfer_user_lock_t) noexcept;

    atomic_ref(integral&, ranges::RandomAccessRange<Lock>) noexcept;
    atomic_ref(integral&, ranges::RandomAccessRange<Lock>, atomic_ref_perfer_user_lock_t) noexcept;

    atomic_ref(const atomic_ref&) noexcept;

    integral operator=(integral) const noexcept;
    operator integral() const noexcept;

    bool is_lock_free() const noexcept;
    void store(integral, memory_order = memory_order_seq_cst) const noexcept;
    integral load(memory_order = memory_order_seq_cst) const noexcept;
    integral exchange(integral,
                      memory_order = memory_order_seq_cst) const noexcept;
    bool compare_exchange_weak(integral&, integral,
                              memory_order, memory_order) const noexcept;
    bool compare_exchange_strong(integral&, integral,
                                 memory_order, memory_order) const noexcept;
    bool compare_exchange_weak(integral&, integral,
                              memory_order = memory_order_seq_cst) const noexcept;
    bool compare_exchange_strong(integral&, integral,
                                 memory_order = memory_order_seq_cst) const noexcept;

    integral fetch_add(integral,
                      memory_order = memory_order_seq_cst) const noexcept;
    integral fetch_sub(integral,
                      memory_order = memory_order_seq_cst) const noexcept;
    integral fetch_and(integral,
                      memory_order = memory_order_seq_cst) const noexcept;
    integral fetch_or(integral,
                     memory_order = memory_order_seq_cst) const noexcept;
    integral fetch_xor(integral,
                     memory_order = memory_order_seq_cst) const noexcept;

    integral operator++(int) const noexcept;
    integral operator--(int) const noexcept;
    integral operator++() const noexcept;
    integral operator--() const noexcept;
    integral operator+=(integral) const noexcept;
    integral operator-=(integral) const noexcept;
    integral operator&=(integral) const noexcept;
    integral operator|=(integral) const noexcept;
    integral operator^=(integral) const noexcept;
};
}

```

Make the following changes in `[atomics.ref.float]`.

```

namespace std {
    template<Lock> struct atomic_ref<floating-point, Lock> {
    private:
        floating-point* ptr; // exposition only
        Lock* ulock; // exposition only
    public:
        using value_type = floating-point;
        using difference_type = value_type;
        static constexpr bool is_always_lock_free = implementation-defined;
        static constexpr size_t required_lock_free_alignment = implementation-defined;

        static bool is_lock_free(const T &) noexcept;
        static bool requires_user_lock(const T &) noexcept;
    };
}

```

```

atomic_ref& operator=(const atomic_ref&) = delete;

explicit atomic_ref(floating-point&) noexcept(implementation-defined);
atomic_ref(floating-point&, atomic_ref_assume_lock_free_t) noexcept;

atomic_ref(floating-point&, Lock&) noexcept;
atomic_ref(floating-point&, Lock&, atomic_ref_perfer_user_lock_t) noexcept;

atomic_ref(floating-point&, ranges::RandomAccessRange<Lock>) noexcept;
atomic_ref(floating-point&, ranges::RandomAccessRange<Lock>, atomic_ref_perfer_user_lock_t) noexcept;

atomic_ref(const atomic_ref&) noexcept;

floating-point operator=(floating-point) noexcept;
operator floating-point() const noexcept;

bool is_lock_free() const noexcept;
void store(floating-point, memory_order = memory_order_seq_cst) const noexcept;
floating-point load(memory_order = memory_order_seq_cst) const noexcept;
floating-point exchange(floating-point,
                        memory_order = memory_order_seq_cst) const noexcept;
bool compare_exchange_weak(floating-point&, floating-point,
                           memory_order, memory_order) const noexcept;
bool compare_exchange_strong(floating-point&, floating-point,
                              memory_order, memory_order) const noexcept;
bool compare_exchange_weak(floating-point&, floating-point,
                           memory_order = memory_order_seq_cst) const noexcept;
bool compare_exchange_strong(floating-point&, floating-point,
                              memory_order = memory_order_seq_cst) const noexcept;

floating-point fetch_add(floating-point,
                        memory_order = memory_order_seq_cst) const noexcept;
floating-point fetch_sub(floating-point,
                        memory_order = memory_order_seq_cst) const noexcept;

floating-point operator+=(floating-point) const noexcept;
floating-point operator-=(floating-point) const noexcept;
};
}

```

*Make the following changes in [atomics.ref.pointer].*

```

namespace std {
    template<class T, Lock> struct atomic_ref<T*, Lock> {
    private:
        T** ptr; // exposition only
        Lock* ulock; // exposition only
    public:
        using value_type = T*;
        using difference_type = ptrdiff_t;
        static constexpr bool is_always_lock_free = implementation-defined;
        static constexpr size_t required_lock_free_alignment = implementation-defined;

        static bool is_lock_free(const T &) noexcept;
        static bool requires_user_lock(const T &) noexcept;

        atomic_ref& operator=(const atomic_ref&) = delete;

        explicit atomic_ref(T*) noexcept(implementation-defined);
        atomic_ref(T*, atomic_ref_assume_lock_free_t) noexcept;

        atomic_ref(T*, Lock&) noexcept;
        atomic_ref(T*, Lock&, atomic_ref_perfer_user_lock_t) noexcept;
    };
}

```



```

    atomic_ref(T*, ranges::RandomAccessRange<Lock>) noexcept;
    atomic_ref(T*, ranges::RandomAccessRange<Lock>, atomic_ref_perfer_user_lock_t) noexcept;

    atomic_ref(const atomic_ref&) noexcept;

    T* operator=(T*) const noexcept;
    operator T*() const noexcept;

    bool is_lock_free() const noexcept;
    void store(T*, memory_order = memory_order_seq_cst) const noexcept;
    T* load(memory_order = memory_order_seq_cst) const noexcept;
    T* exchange(T*, memory_order = memory_order_seq_cst) const noexcept;
    bool compare_exchange_weak(T*&, T*,
                               memory_order, memory_order) const noexcept;
    bool compare_exchange_strong(T*&, T*,
                                 memory_order, memory_order) const noexcept;
    bool compare_exchange_weak(T*&, T*,
                               memory_order = memory_order_seq_cst) const noexcept;
    bool compare_exchange_strong(T*&, T*,
                                 memory_order = memory_order_seq_cst) const noexcept;

    T* fetch_add(difference_type, memory_order = memory_order_seq_cst) const noexcept;
    T* fetch_sub(difference_type, memory_order = memory_order_seq_cst) const noexcept;

    T* operator++(int) const noexcept;
    T* operator--(int) const noexcept;
    T* operator++() const noexcept;
    T* operator--() const noexcept;
    T* operator+=(difference_type) const noexcept;
    T* operator-=(difference_type) const noexcept;
};
}

```