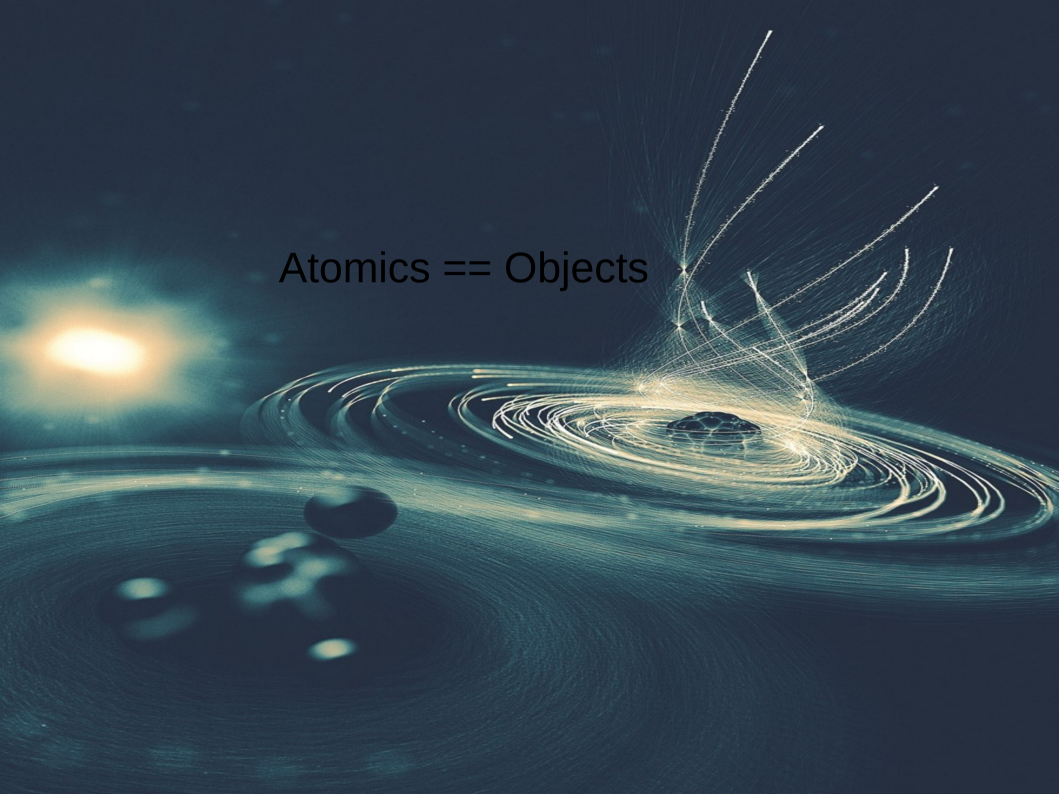


We have multiple slabs of physical and/or virtual memory that needs protecting!







SP == OOP

Be System Programmers that have Object Oriented Programming principles.

Compile[ER's]

Each with it's own set of rules, sum very similar to being custom workspaces...

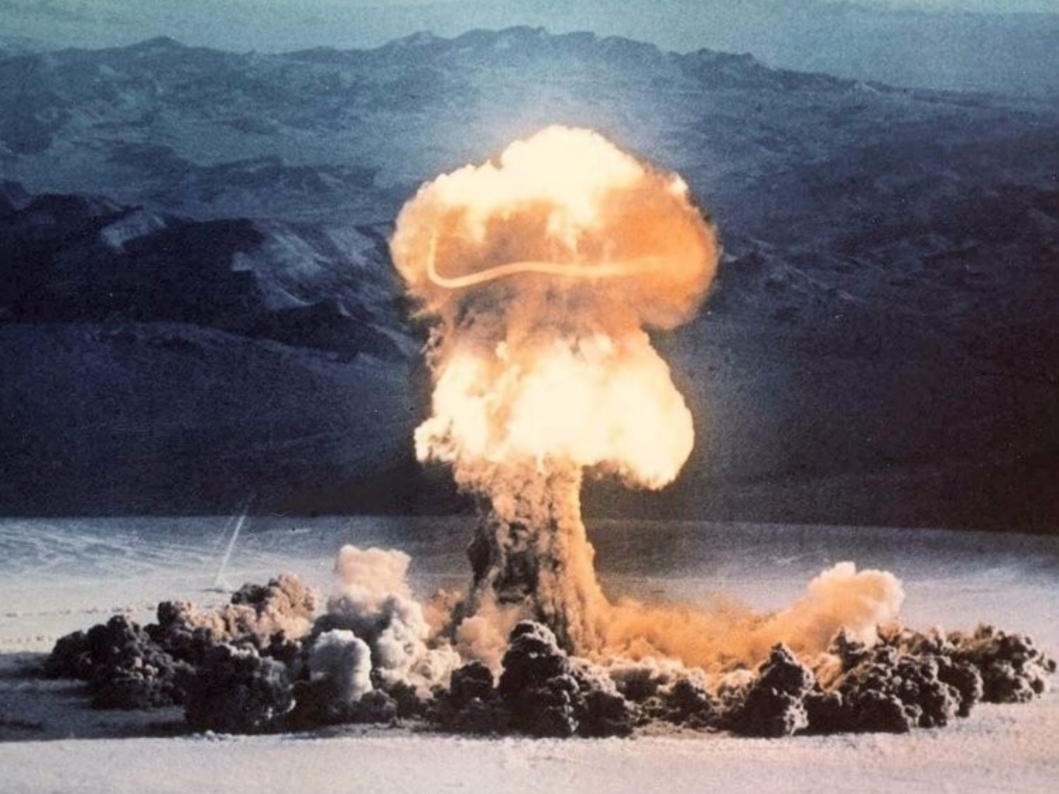
WORD len*

(Explain jokingly & briefly how they count & define(does false inputs)Ha_Hohoho!)

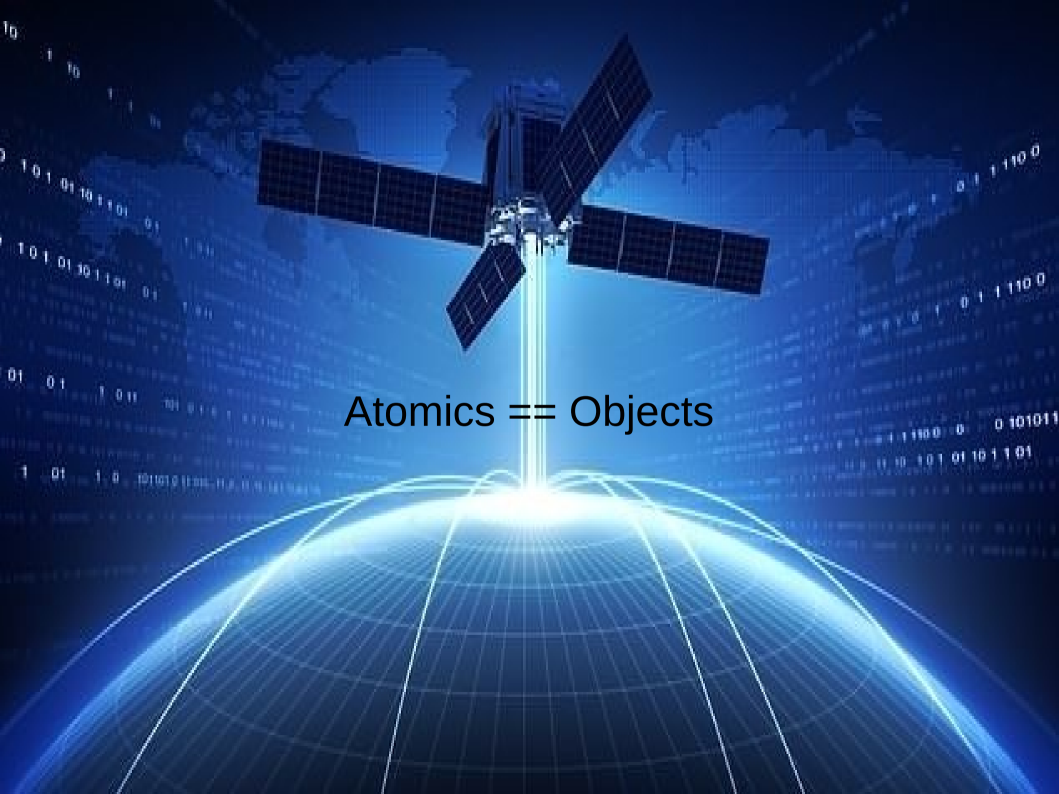
In short, we write coherent directed code that corresponds with arch & compiler specification:::

Atomics?

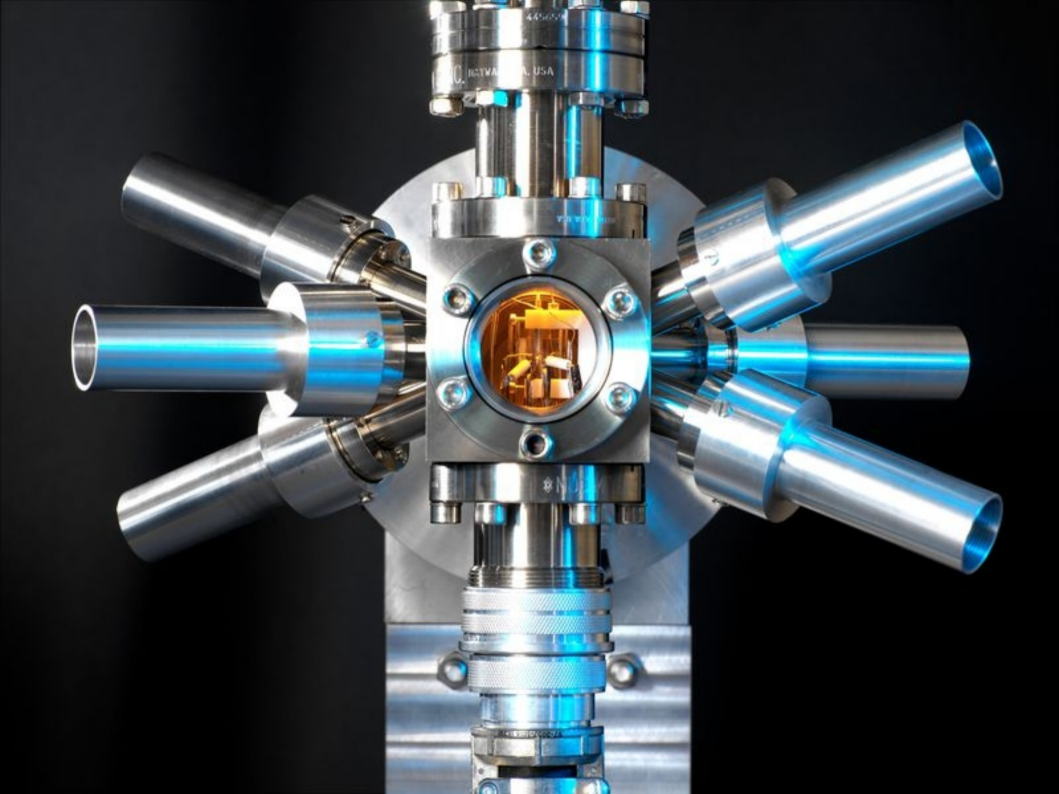
What your program will do when multiple event counters need to be in sync, comply and can't verify>>>



Remember

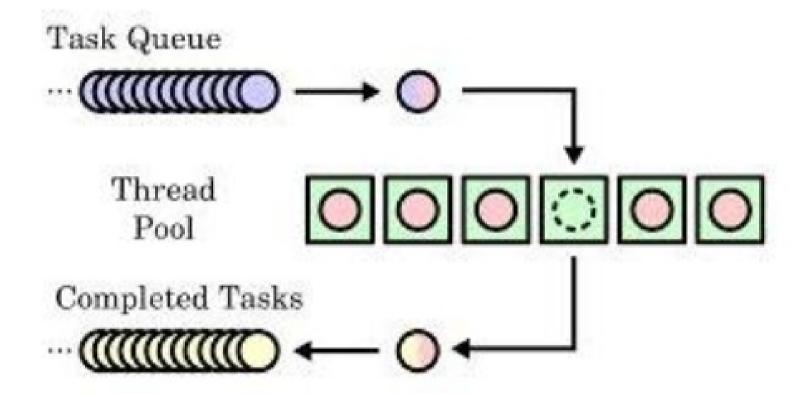


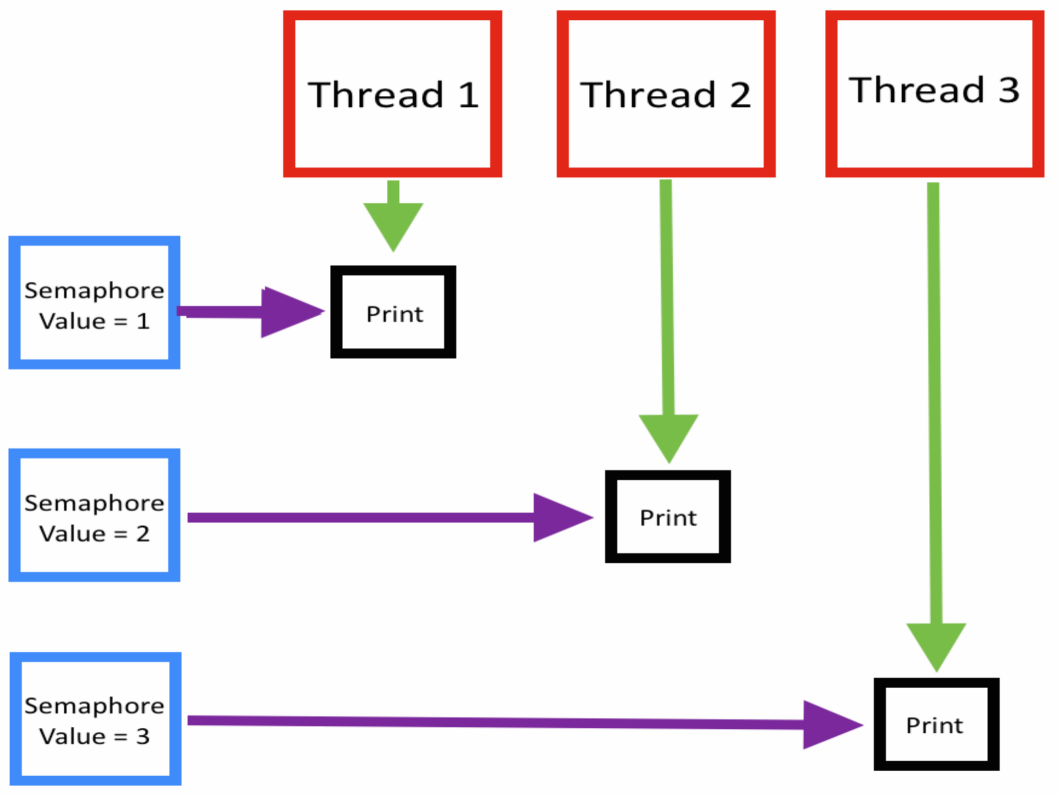
Works like this for now---



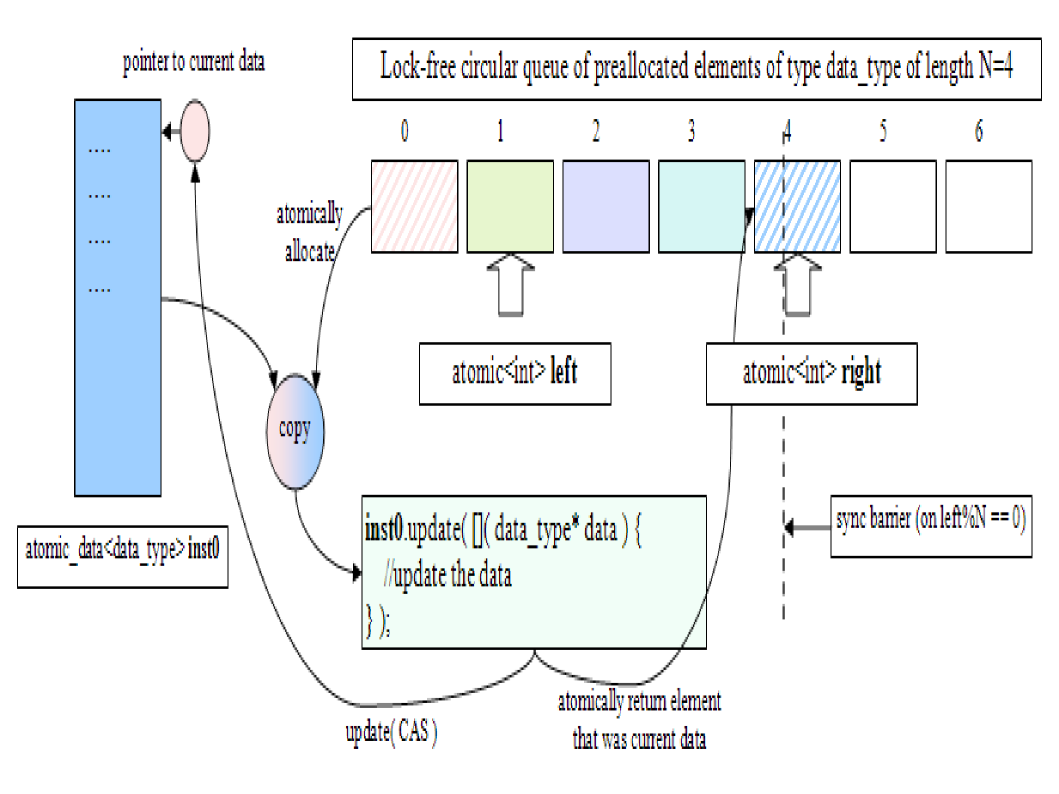
As MOTs on the atomic clock they process as there own threads with data & time syncs traveling through them while being logged.

Thread Pool





Thread Pool Thread 1 -Running Task 4 Task Queue Thread 2 -Running Task 5 Thread 3 ldle

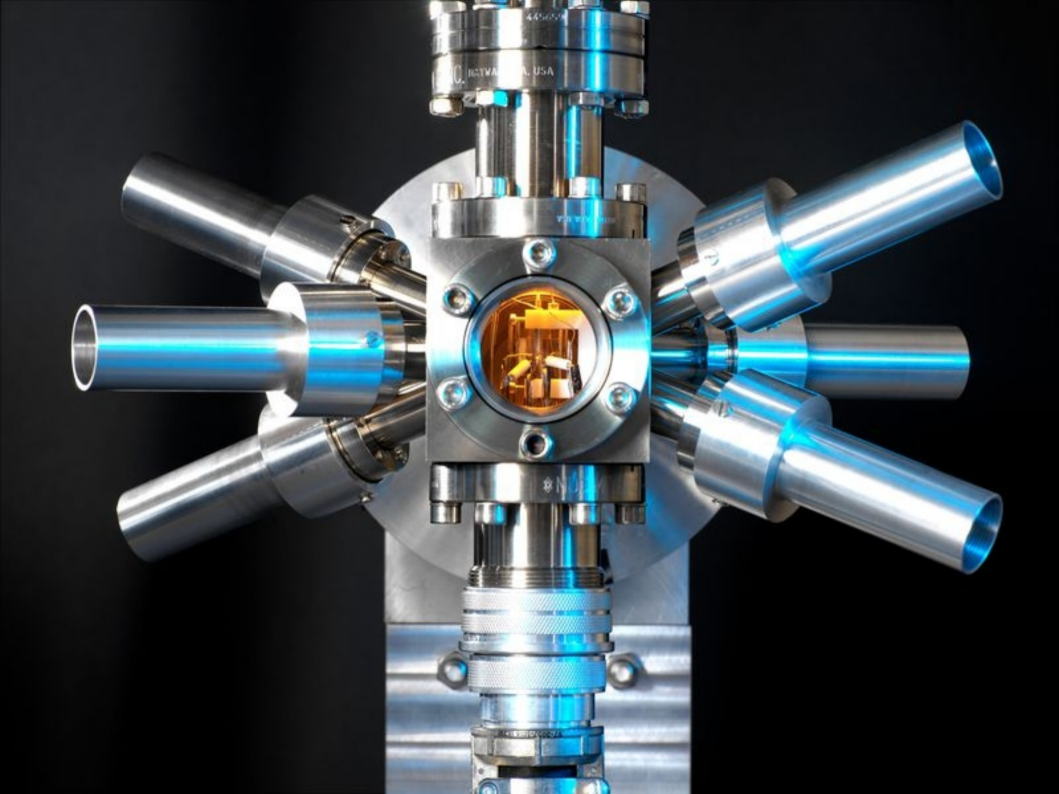


There is only enough space in memory to allocate at any one time.

Even when you reference & dereference, lock & free, you will always have that "gap" in time adverted from its original point.

For hyper-ledgers with consensus it works well. In data science with implied methods you will crash!

Atomics!



GCC is currently not going to invest the time, effort, and required code obfuscation to prevent speculative loads until such hardware exists.

Avoiding Speculation

Most forms of speculation involve introducing loads and/or stores on code paths which may not have executed a load or store to that location before. This new load or store may introduce a data race between threads which was not present before. This is not allowed in the standard, and these types of optimizations must be disabled. This applies to loads and stores of cross-thread visible data (shared memory) only, purely thread local optimizations are still allowed.

The Library interface

In order to satisfy the C++11 atomic functionality, GCC is looking to implement calls to all the required routines utilizing the following pattern:

First, provide a generic routine to handle objects of all sizes. This routine effectively treats the object as a 'slab of memory' and performs the operations on memory which is passed in by the caller.

```
void __atomic_exchange (size_t
obj_size_in_bytes, void *mem,
const void *value, void
*return_value, enum memory_model
model)
```

A typical caller, such as the C++ atomic template for exchange would provide any required temporaries, relieving the library of memory allocation responsibilities.

```
template class <T>
T exchange (T *mem, T val,
memory_order m)
  T tmp;
  __atomic_exchange (sizeof (T),
mem, &val, &tmp, m);
  return tmp;
```

Second, also provide a set of optimized routines for 1, 2, 4, 8, and 16 bytes values which forego the slab of memory approach and pass the required information by value. These map to the sizes which different architectures may provide as atomic instruction sequences.

```
I1 __atomic_exchange_1 (I1
*mem, I1 val, enum memory_model
model)
  I2 __atomic_exchange_2 (I2
*mem, I2 val, enum memory_model
model)
  I4 __atomic_exchange_4 (I4
*mem, I4 val, enum memory_model
model)
  I8 __atomic_exchange_8 (I8
*mem, I8 val, enum memory_model
model)
  I16 __atomic_exchange_16 (I16
*mem, I16 val, enum memory_model
model)
```

The following accumulation transformation:

```
for (p = q; p; p = p->next)
if (p->data > 0) ++count;
```

can no longer be transformed to:

```
int tmp = count;

for (p = q; p; p = p->next)
  if (p->data > 0) ++tmp;
count = tmp;
```

The rationale is that in the case of q == NULL, the new transformation performs a store of "count = count" at the end of the loop. There was no store executed by this snippet before the transformation, and another thread could be counting on this and write a different value into count when q == NULL. This first thread could now overwrite that value with the original value of count. This was not possible in the program before, thus the semantics have been changed and a new data race introduced by the store.

The transformation could be allowed if it were transformed into:

```
int tmp = 0;
for (p = q; p; p = p->next)
 if (p->data > 0) ++tmp; if (tmp)
! = 0) count + = tmp;
```

Disallowing speculative loads will impact a number of optimizations, including scheduling, common subexpression elimination, etc. The effect is you can no longer move a load above a control flow construct if there wasn't already a load on that path. Note again that this is only loads of shared memory. Local variables do not have these restrictions, assuming their addresses never escape.

```
If (x)
  val = global * 2;
```

can no longer be transformed to

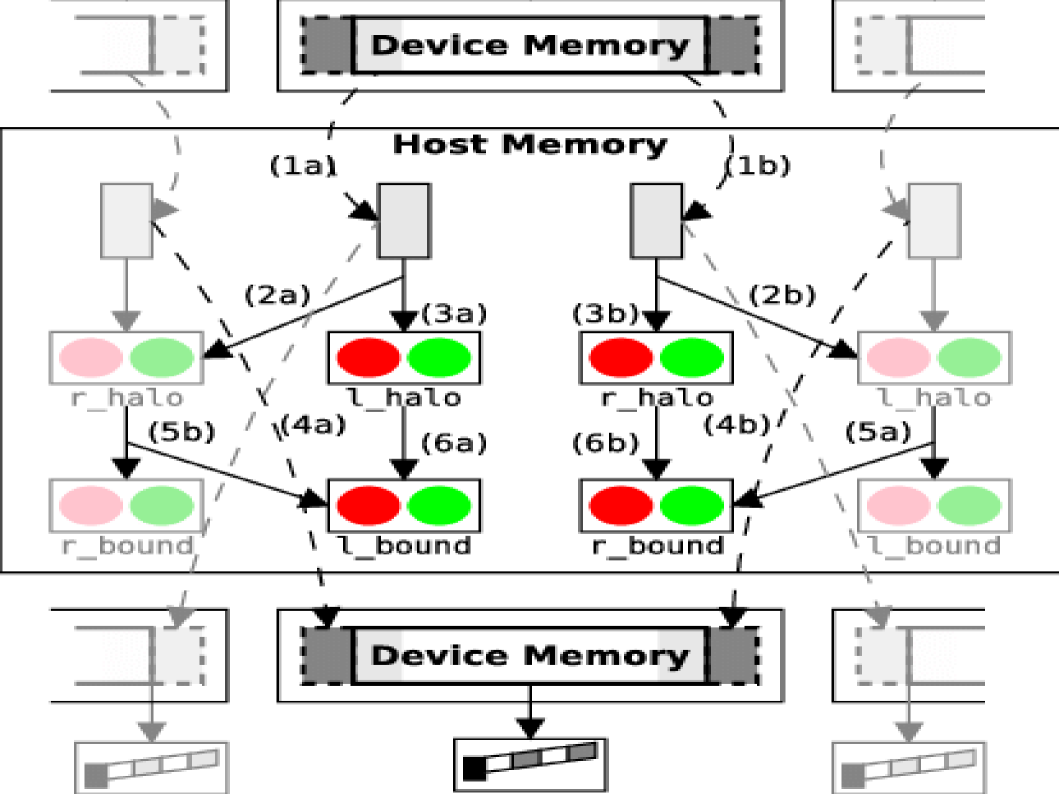
```
reg = global;
if (x)
val = reg * 2;
```

unless there is already a load of 'global' on the path leading to the 'if'.

Prev: Executive Summary

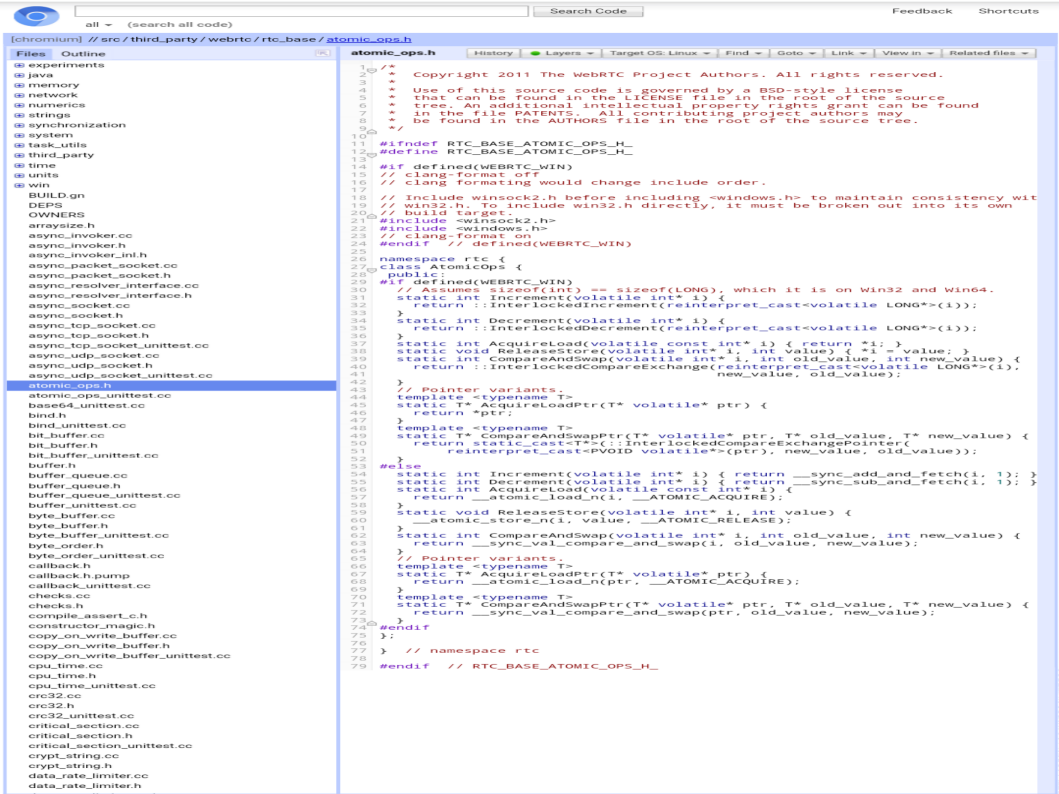
Next: Atomic Types

None: Atomic/GCCMM/DataRaces (last edited 2011-06-08 22:49:49 by AndrewMacLeod)



- 32.x Atomic operations library
- .4 Order & Consistency
- .5 Lock-free Property
- .6 Atomic Types
- .7 Operations on Atomic T
- . 8 Flag Type & Operation
- .9 Fences





Dism

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STL / stl / src / atomic.cpp

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ributor

: master 🕶

ines (28 sloc) 982 Bytes Raw Blame History // Copyright (c) Microsoft Corporation. // SPDX-License-Identifier: Apache-2.0 WITH LLVM-exception // implement shared_ptr spin lock #include <yvals.h> #include <intrin.h>

_EXTERN_C // SPIN LOCK FOR shared_ptr ATOMIC OPERATIONS

#pragma warning(disable : 4793)

volatile long _Shared_ptr_flag;

_CRTIMP2_PURE void __cdecl _Lock_shared_ptr_spin_lock() { // spin until _Shared_ptr_flag successfully set #ifdef _M_ARM

while (_InterlockedExchange_acq(&_Shared_ptr_flag, 1)) { __yield(); #else // M ARM

while (_interlockedbittestandset(&_Shared_ptr_flag, 0)) { // set bit 0 #endif // _M_ARM

_CRTIMP2_PURE void __cdecl _Unlock_shared_ptr_spin_lock() { // release previously obtained lock

#ifdef M ARM _dmb(_ARM_BARRIER_ISH);

_iso_volatile_store32((<mark>volatile int</mark>*) &_Shared_ptr_flag, 0); #else // _M_ARM

_interlockedbittestandreset(&_Shared_ptr_flag, 0); // reset bit 0

#endif // _M_ARM

_END_EXTERN_C

```
File Edit View Search Terminal Help
// Low-level type for atomic operations -*- C++ -*-
// Copyright (C) 2004-2016 Free Software Foundation, Inc.
// This file is part of the GNU ISO C++ Library. This library is free
// software; you can redistribute it and/or modify it under the
// terms of the GNU General Public License as published by the
// Free Software Foundation; either version 3, or (at your option)
// any later version.
// This library is distributed in the hope that it will be useful,
// but WITHOUT ANY WARRANTY; without even the implied warranty of
// MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
// GNU General Public License for more details.
// Under Section 7 of GPL version 3, you are granted additional
// permissions described in the GCC Runtime Library Exception, version
// 3.1, as published by the Free Software Foundation.
// You should have received a copy of the GNU General Public License and
// a copy of the GCC Runtime Library Exception along with this program;
// see the files COPYING3 and COPYING.RUNTIME respectively. If not, see
// <http://www.gnu.org/licenses/>.
/** @file atomic word.h
* This file is a GNU extension to the Standard C++ Library.
#ifndef GLIBCXX ATOMIC WORD H
#define GLIBCXX ATOMIC WORD H 1
typedef int Atomic word;
This is a memory order acquire fence.
#define GLIBCXX READ MEM BARRIER
                                   atomic thread fence ( ATOMIC ACQUIRE)
// This is a memory order release fence.
#define GLIBCXX WRITE MEM BARRIER atomic thread fence ( ATOMIC RELEASE)
#endif
```

1.1

To demand guarantee's on proofs for infinite counts based on tread pooling and/or multi-threading is == NULL

Remember this()

Cause a data race as you are in data proofs

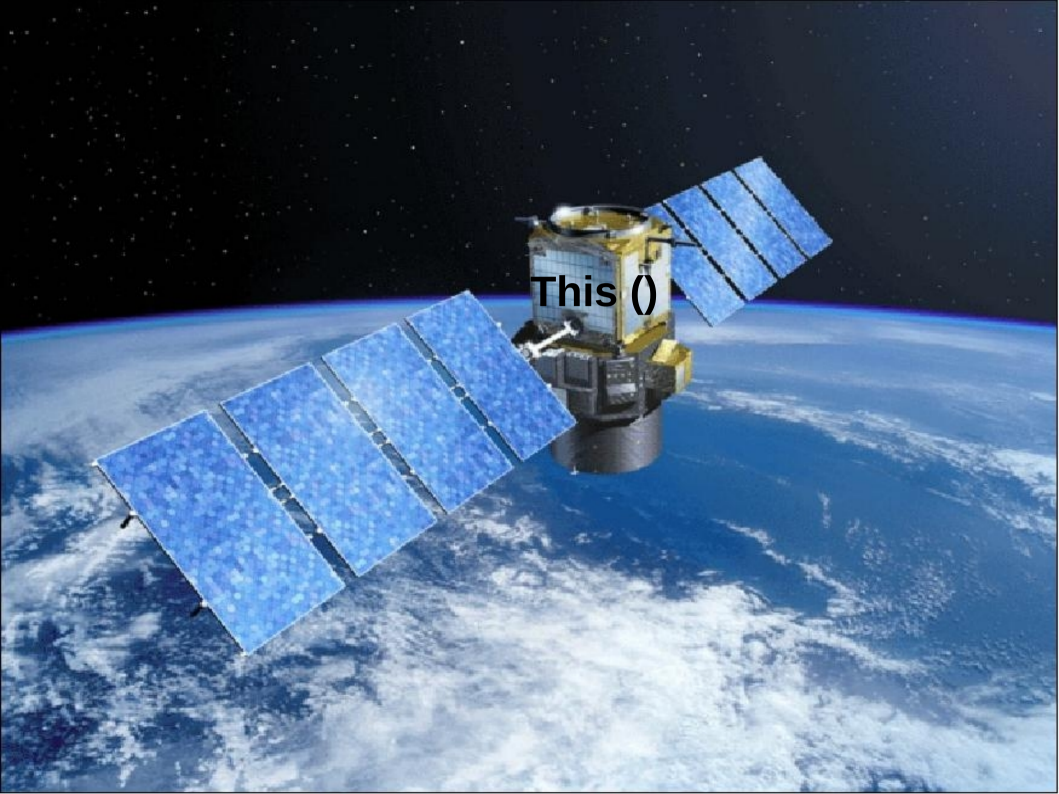
or

our minds & world

We will send this()

& disprove all your data

& implement with all of our proofs.



To be continued...

Twisted Floats
(float-it-AllTheWayRound)
(><0000.0000><)

github.com/tomsnode