



UNIMORE

UNIVERSITÀ DEGLI STUDI DI  
MODENA E REGGIO EMILIA



# Atomic operations in OpenMP

Paolo Burgio  
[paolo.burgio@unimore.it](mailto:paolo.burgio@unimore.it)



# Outline

- ✓ Expressing parallelism
  - Understanding parallel threads
- ✓ Memory Data management
  - Data clauses
- ✓ Synchronization
  - Barriers, locks, critical sections
- ✓ Work partitioning
  - Loops, sections, single work, tasks...



# OpenMP synchronization

- ✓ OpenMP provides the following synchronization constructs:
  - barrier
  - flush
  - master
  - `critical`
  - `atomic`
  - taskwait
  - taskgroup
  - ordered
  - ...and OpenMP locks



# Exercise

Let's  
code!

- ✓ Spawn a team of (many) parallel Threads
  - Each incrementing a shared variable
  - What do you see?



# OpenMP locks

- ✓ Defined at the OpenMP runtime level
  - Symbols available in code including `omp.h` header
  
- ✓ General-purpose locks
  1. Must be initialized
  2. Can be set
  3. Can be unset
  
- ✓ Each lock can be in one of the following states
  1. Uninitialized
  2. Unlocked
  3. Locked



# Locking primitives

omp.h

```
/* Initialize an OpenMP lock */  
void omp_init_lock(omp_lock_t *lock);  
  
/* Ensure that an OpenMP lock is uninitialized */  
void omp_destroy_lock(omp_lock_t *lock);  
  
/* Set an OpenMP lock. The calling thread behaves  
   as if it was suspended until the lock can be set */  
void omp_set_lock(omp_lock_t *lock);  
  
/* Unset the OpenMP lock */  
void omp_unset_lock(omp_lock_t *lock);
```

- ✓ The `omp_set_lock` has blocking semantic



# OMP locks: example

- ✓ Locks **must** be
  - Initialized
  - Destroyed
  
- ✓ Locks can be
  - set
  - unset
  - tested
  
- ✓ Very simple example

```
/** Do this only once!! */
/* Declare lock var */
omp_lock_t lock;
/* Init the lock */
omp_init_lock(&lock);

/* If another thread set the lock,
   I will wait */
omp_set_lock(&lock);

/* I can do my work being sure that no-
   one else is here */

/* unset the lock so that other threads
   can go */
omp_unset_lock(&lock);

/** Do this only once!! */
/* Destroy lock */
omp_destroy_lock(&lock);
```



# Exercise

Let's  
code!

- ✓ Spawn a team of (many) parallel Threads
  - Each incrementing a shared variable
  - What do you see?
  
- ✓ Protect the variable using OpenMP locks
  - What do you see?
  
- ✓ Now, comment the call to `omp_unset_lock`
  - What do you see?





# The `omp_lock_t` type

`omp.h`

```
/* (1) Our implementation @UniBo (few years ago) */
typedef unsigned long omp_lock_t;

/* (2) ROSE compiler */
typedef void * omp_lock_t;

/* (3) GCC-OpenMP (aka Libgomp) */
typedef struct {
    unsigned char _x[@OMP_LOCK_SIZE@]
        __attribute__((__aligned__(@OMP_LOCK_ALIGN@)));
} omp_lock_t;
```

- ✓ Implementation-defined, it represents a lock type
  - Different implementations, different optimizations
- ✓ C routines for OMP lock accept a pointer to an `omp_lock_t` type
  - (at least)



# Non-blocking lock set

omp.h

```
/* Set an OpenMP lock but do not suspend the execution of the thread.  
Returns TRUE if the lock was set */
```

```
int omp_test_lock(omp_lock_t *lock);
```

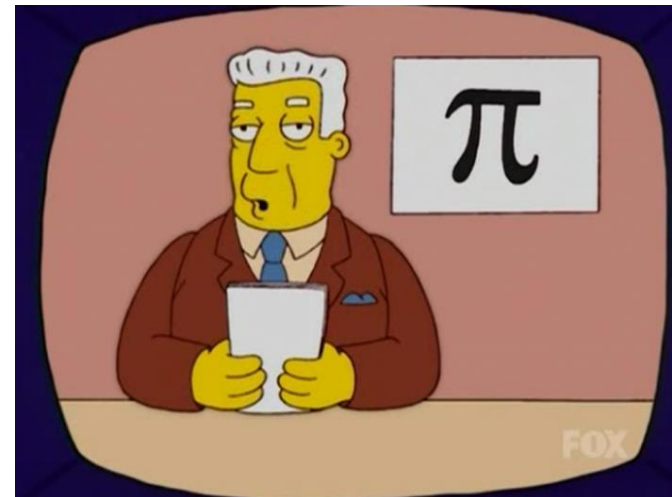
- ✓ Extremely useful in some cases. Instead of blocking
  - we can do useful work
  - we can increment a counter (to profile lock usage)
- ✓ Reproduce blocking set semantic using a loop
  - `while (!omp_test_lock(lock)) /* ... */;`



# Exercise

Let's  
code!

- ✓ Modify the "PI Montecarlo" exercise
  - Replace the variable in the `reduction` clause with a shared variable
  - Protect it using an OpenMP lock





# Let's do more

- ✓ Locks are extremely powerful
  - And low-level
- ✓ We can use them to build complex semantics
  - Mutexes
  - Semaphores..
- ✓ But they are a bit "cumbersome" to use
  - Need to initialize before, and release after
  - We can definitely do more!

pragma-level synchronization constructs



# The critical construct

```
#pragma omp critical [(name) [hint(hint-expression)] ] new-line  
    structured-block
```

Where *hint-expression* is an integer constant expression that evaluates to a valid lock hint

- ✓ "Restricts the execution of the associated structured block to a single thread at a time"
  - The so-called Critical Section
  
- ✓ Binding set: all threads everywhere (also in other teams/parregs)
  
- ✓ Can associate it with a "hint"
  - `omp_lock_hint_t`
  - Also locks can
  - We won't see this



# The critical section

✓ From this...

```
/* Declare lock var */
omp_lock_t lock;
/* Init the lock */
omp_init_lock(&lock);

/* If another thread set the lock,
   I will wait */
omp_set_lock(&lock);

/* I can do my work being sure that no-
   one else is here */

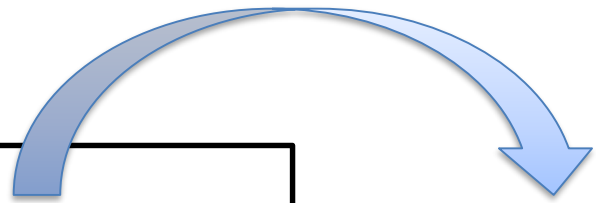
/* unset the lock so that other threads
   can go */
omp_unset_lock(&lock);

/* Destroy lock */
omp_destroy_lock(&lock);
```

✓ ...to this

```
/* If another thread is in, I must wait */
#pragma omp critical
{
    /* _Critical Section_
       I can do my work being sure
       that no- one else is here */
}

/* Now, other threads can go */
```

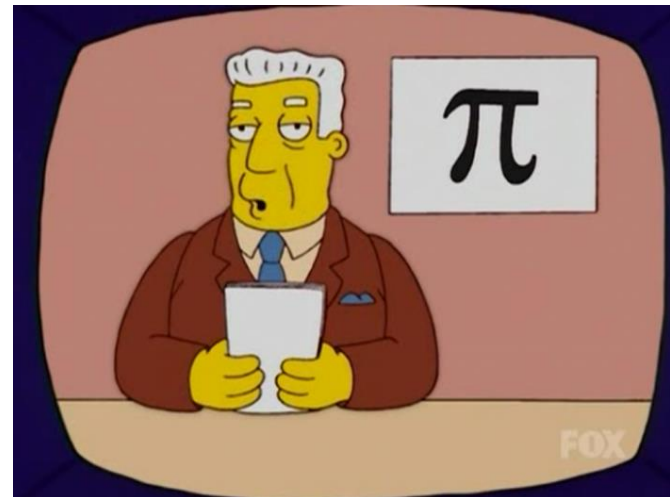




# Exercise

Let's  
code!

- ✓ Modify the "PI Montecarlo" exercise
  - Using critical section instead of locks

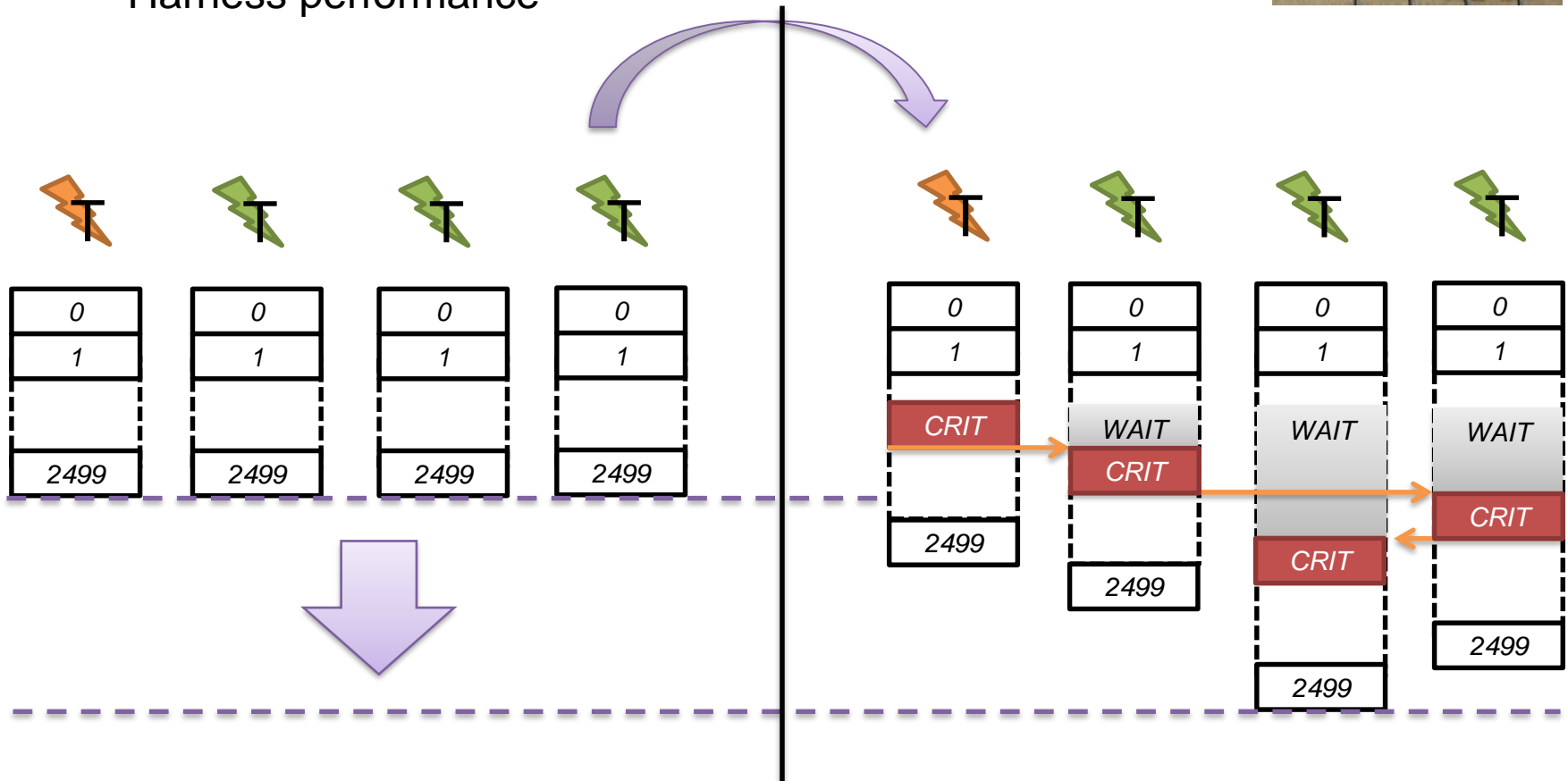




# The risk of sequentialization



- ✓ Critical sections should be kept small as possible
  - They force code portions sequentialization
  - Harness performance







# Even more flexible



- ✓ (Good) parallel programmers manage to keep critical sections small
  - Possibly, away from their code!
  
- ✓ Most of the operations in a critical section are always the same!
  - *"Are you really sure you can't do this using `reduction semantics`?"*
  - Modify a shared variable
  - Enqueue/dequeue in a list, stack..
  
- ✓ For single (**C/C++**) instruction we can definitely do better



# The atomic construct

```
#pragma omp atomic [seq_cst] new-line  
expression-stmt
```

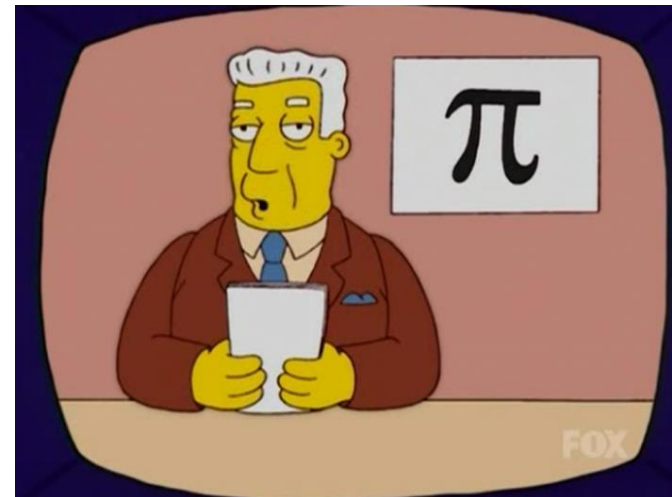
- ✓ The atomic construct ensures that a specific storage location is accessed atomically
  - We will see only its simplest form
  - Applies to a single instruction, not to a structured block..
- ✓ Binding set: all threads everywhere (also in other teams/parregs)
- ✓ The `seq_cst` clause forces the atomically performed operation to include an implicit `flush` operation without a list
  - Enforces memory consistency
  - Does not avoid data races!!



# Exercise

Let's  
code!

- ✓ Modify the "PI Montecarlo" exercise
  - Implementing the critical section with the `atomic` construct
  - (If possible)





# How to run the examples

Let's  
code!

✓ Download the `Code/` folder from the course website

✓ Compile

✓ `$ gcc -fopenmp code.c -o code`

✓ Run (Unix/Linux)

`$ ./code`

✓ Run (Win/Cygwin)

`$ ./code.exe`



# References



- ✓ "Calcolo parallelo" website
  - [http://algogroup.unimore.it/people/marko/courses/programmazione\\_parallela/](http://algogroup.unimore.it/people/marko/courses/programmazione_parallela/)
  
- ✓ My contacts
  - [paolo.burgio@unimore.it](mailto:paolo.burgio@unimore.it)
  - <http://hipert.mat.unimore.it/people/paolob/>
  
- ✓ OpenMP specifications
  - <http://www.openmp.org>
  - <http://www.openmp.org/mp-documents/openmp-4.5.pdf>
  - <http://www.openmp.org/mp-documents/OpenMP-4.5-1115-CPP-web.pdf>
  
- ✓ A lot of stuff around...
  - <https://computing.llnl.gov/tutorials/openMP/>