Multi Threading and Synchronization

ECE 469, Feb 24

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Web Server Example



How does a web server handle 1 request?

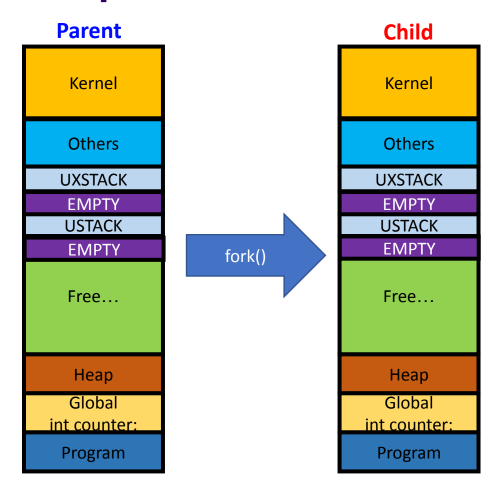
A web server needs to handle many concurrent requests

- Solution 1:
 - Have the parent process fork as many processes as needed
 - Processes communicate with each other via inter-process communication

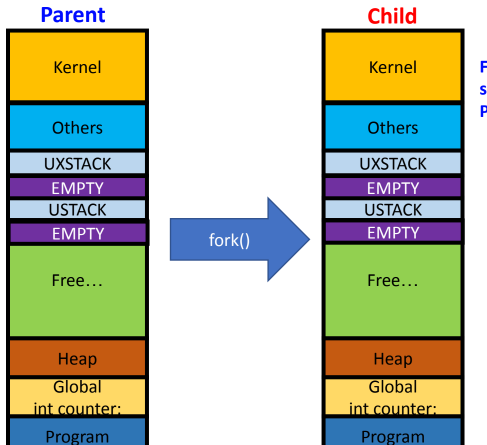
Parent







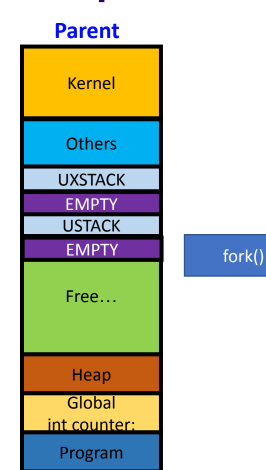


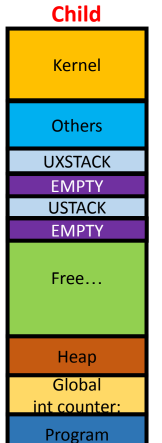




Fork() creates new process by copying memory space

Process creates a new PRIVATE memory space







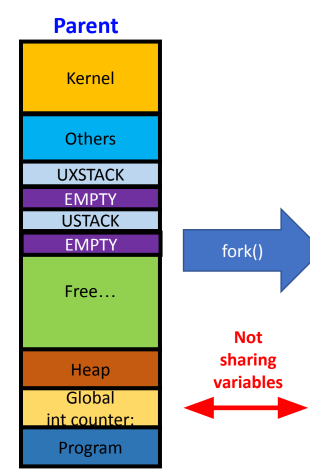
Fork() creates new process by copying memory space

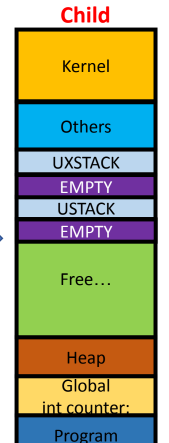
```
#include <stdio.h>
#include <unistd.h>

int counter;
volatile int value = 1;

void countup() {
    for(int i=0; i<1000000; ++i) {
        counter += value;
    }
}

int main() {
    pid_t pid = fork();
    countup();
    printf("%s: %d\n", pid ? "Parent" : " Child", counter);
}</pre>
```







Fork() creates new process by copying memory space

```
Pi #include <stdio.h>
#include <unistd.h>

int counter;
volatile int value = 1;

void countup() {
    for(int i=0; i<1000000; ++i) {
        counter += value;
    }
}

Parent: 1000000
child: 1000000
child: 1000000
pid_t pid = fork();
    countup();
    printf("%s: %d\n", pid ? "Parent" : " Child", counter);
}</pre>
```

How do Process communicate?

- At process creation time
 - Parents get one chance to pass everything at fork()
- OS provides generic mechanisms to communicate
 - Shared Memory: multiple processes can read/write same physical portion of memory;
 implicit channel
 - System call to declare shared region
 - No OS mediation required once memory is mapped
 - Message Passing: explicit communication channel provided through send()/receive() system calls
 - A system call is required

How do Process communicate?



- IPC is, in general, expensive due to the need for system calls
 - Although many OSes have various forms of lightweight IPC

The Soul of a Process



- But all the processes in the web-server are cooperating!
 - They all share the same code and data (address space)
 - They all share the same privileges
 - They all share the same resources (files, sockets, etc.)

- What don't they share?
 - Each has its own execution state: PC, SP, and registers

The Soul of a Process



- Key idea: Why don't we separate the concept of a process from its execution state?
 - Process: address space, privileges, resources, etc.
 - Execution state: PC, SP, registers

Exec state also called thread of control, or thread



• Separate the concepts of a "thread of control" (PC, SP, registers) from the rest of the process (address space, resources, accounting, etc.)

- Modern OSes support two entities:
 - the task (process), which defines an address space, a resource container, accounting info
 - the thread (lightweight process), which defines a single sequential execution stream within a task (process)

Threads vs. Process

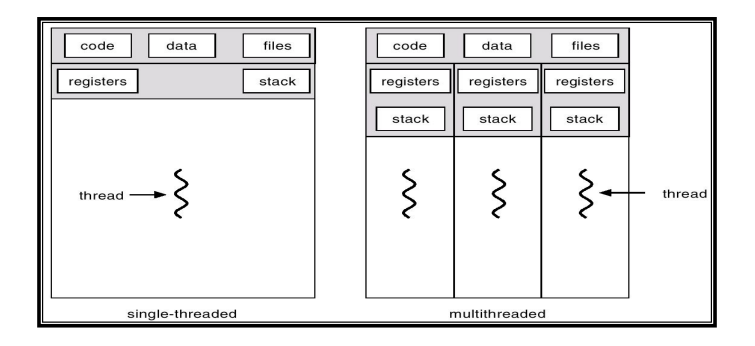


There can be several threads in a single address space

 Threads are the <u>unit of scheduling</u>; tasks are containers (address space, other shared resources) in which threads execute

Single threaded v/s multithreaded





What differs in threads of a process?



- A.K.A User Environment (JOS)
- Process management info
 - State (ready, running, blocked)
 - PC & Registers, parents, etc
 - CPU scheduling info (priorities, etc.)
- Memory management info
 - Segments, page table, stats, etc
 - Code, data, heap, execution stack
- I/O and file management
 - Communication ports, directories, file descriptors, etc.

What differs in threads of a process?



- A.K.A User Environment (JOS)
- Process management info
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 - CPU scheduling info (priorities, etc.)
- Memory management info
 - Segments, page table, stats, etc
 - Code, data, heap, execution stack
- I/O and file management
 - Communication ports, directories, file descriptors, etc.

Thread Control Block



- Shared information
 - Process info: parent process
 - Memory: code/data segments, page table, and stats
 - I/O and file: comm ports, open file descriptors
- Private state
 - State (ready, running and blocked)
 - PC, Registers
 - Execution stack



Kernel

Others

UXSTACK

EMPTY

USTACK

EMPTY

Free...

Heap

Global int counter:

Program



Kernel

Others

UXSTACK

EMPTY

USTACK

EMPTY

Free...

Heap

Global int counter:

Program

Kernel Others **UXSTACK EMPTY** USTACK EMPTY pthread_create() **USTACK 2** Free... Heap Global int counter: **Program**



Kernel

Others

UXSTACK

EMPTY

USTACK

EMPTY

Free...

Heap

Global int counter:

Program

Others

UXSTACK
EMPTY
USTACK
EMPTY
USTACK 2
Free...

Add a new stack!

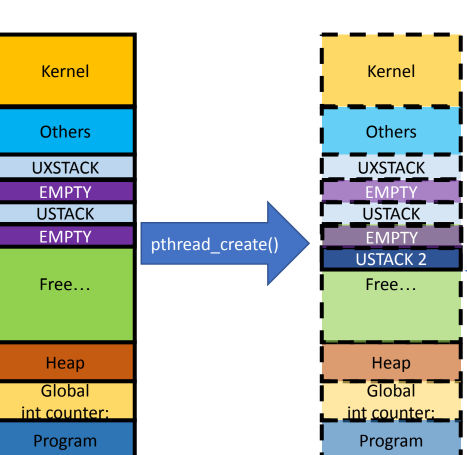
Heap

Kernel

Global int counter:

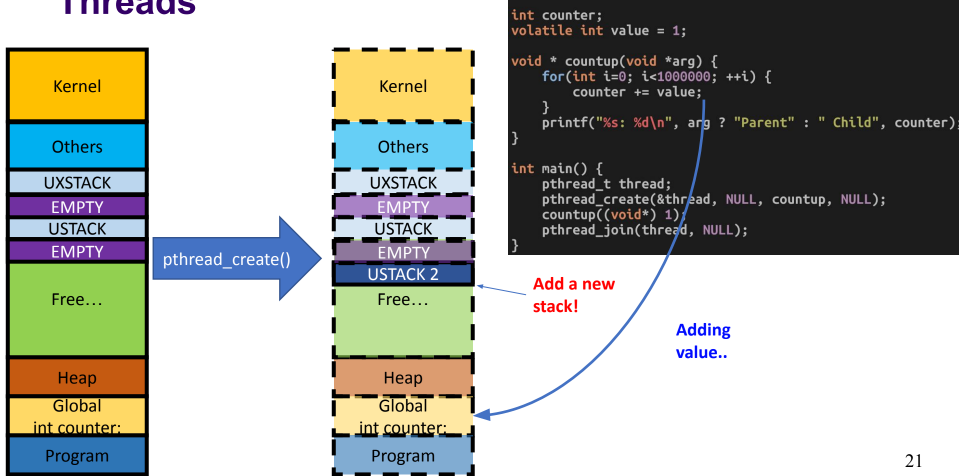
Program

19

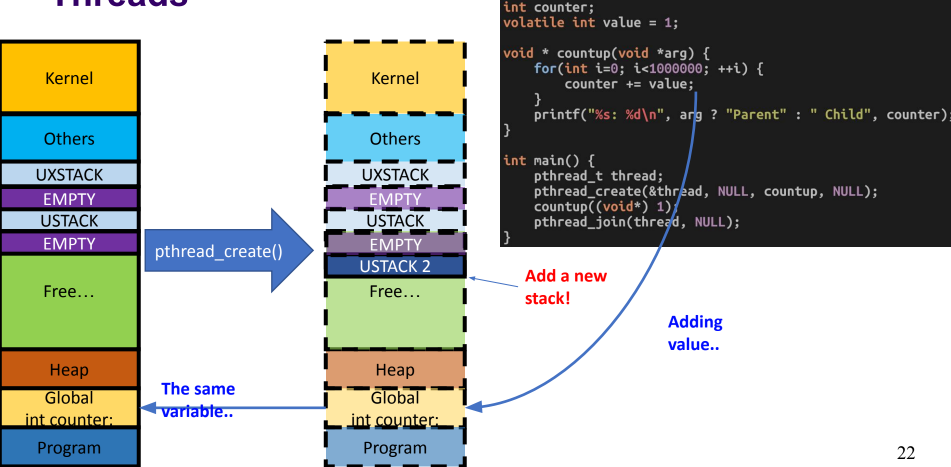


```
#include <stdio.h>
#include <unistd.h>
#include <pthread.h>
int counter:
volatile int value = 1;
void * countup(void *arg) {
    for(int i=0; i<1000000; ++i) {</pre>
        counter += value;
    printf("%s: %d\n", arg ? "Parent" : " Child", counter);
int main() {
    pthread_t thread;
    pthread_create(&thread, NULL, countup, NULL);
    countup((void*) 1);
    pthread_join(thread, NULL);
```

Add a new stack!



#include <stdio.h> #include <unistd.h> #include <pthread.h>



#include <stdio.h>
#include <unistd.h>
#include <pthread.h>

Programming with Threads



- Flexible, but error-prone, since there no protection between threads
 - In C/C++,
 - automatic variables are private to each thread
 - global variables and dynamically allocated memory (malloc) are shared

Need synchronization!

The need for synchronization!



- Cooperating processes may share data via
 - shared address space (code, data, heap) by using threads
 - Files
 - (Sending messages)
- What can happen if processes try to access shared data (address) concurrently?
 - Sharing bank account with sibling:

At 3pm: If (balance > \$10) withdraw \$10

How hard is the solution?

"Too much milk" Problem



Person A

- 1. Look in fridge: out of milk
- 2. Leave for Walmart
- 5. Arrive at Walmart
- 6. Buy milk
- 7. Arrive home

Person B

- 3. Look in fridge: out of milk
- 4. Leave for Walmart
- 8. Arrive at Walmart
- 9. Buy milk
- 10. Arrive home
- How to put in a locking mechanism?

Possible Solution 1



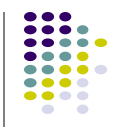
```
Person A

if ( noMilk ) {
    if (noNote) {
       leave note;
      buy milk;
      remove note;
    }
}
```

```
Person B

if ( noMilk ) {
    if (noNote) {
        leave note;
        buy milk;
        remove note;
    }
}
```

Will this work?



```
Person A

if ( noMilk ) {
   if (noMilk ) {
    if (noNote) {
      leave note;
      buy milk;
      remove note;
   }
}
Person B

if (noMilk ) {
   if (noNote) {
      leave note;
      buy milk;
      remove note;
   }
}
```

Will this work?



```
Person A

1.if ( noMilk ) {
    2.if (noNote) {
        5.leave note;
        buy milk;
        remove note;
    }
}
```

```
Person B
```

```
3.if ( noMilk ) {
    4.if (noNote) {
      6.leave note;
    buy milk;
    remove note;
}
```

 Process can get context switched after checking milk and note, but before leaving note

Why does this work for humans?



 Human can perform test (look for other person & milk) and set (leave note) at the same time.

Possible Solution 2



```
Person A
                               Person B
leave noteA
                          leave noteB
                          if (no noteA) {
if (no noteB) {
  if (noMilk) {
                            if (noMilk) {
                              buy milk
    buy milk
remove noteA
                          remove noteB
```

Will this work?



```
Person A
                               Person B
leave noteA
                          leave noteB
                          if (no noteA) {
if (no noteB) {
  if (noMilk) {
                            if (noMilk) {
    buy milk
                              buy milk
remove noteA
                          remove noteB
```

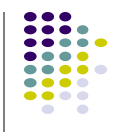
Will this work?



```
Person A
                               Person B
leave noteA
                          leave noteB
                          if (no noteA) {
if (no noteB) {
  if (noMilk) {
                            if (noMilk) {
    buy milk
                              buy milk
remove noteA
                          remove noteB
```

 We may not have Milk: Both process can leave note and skip buying milk

Possible Solution 3



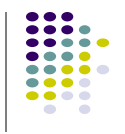
Process A

Process B

```
leave noteA
while (noteB)
  do nothing;
if (noMilk)
  buy milk;
remove noteA
```

```
leave noteB
if (noNoteA) {
   if (noMilk) {
     buy milk
   }
}
remove noteB
```

Will this work?



Process A

Process B

```
leave noteA
while (noteB)
  do nothing;
if (noMilk)
  buy milk;
remove noteA
```

```
leave noteB
if (noNoteA) {
   if (noMilk) {
     buy milk
   }
}
remove noteB
```

Works, but complicated!



Process A

```
leave noteA
while (noteB)
  do nothing;
if (noMilk)
  buy milk;
remove noteA
```

Process B

```
leave noteB
if (noNoteA) {
   if (noMilk) {
     buy milk
   }
}
```

remove noteB

- A's code is different from B's
- busy waiting is a waste

How can we solve this?



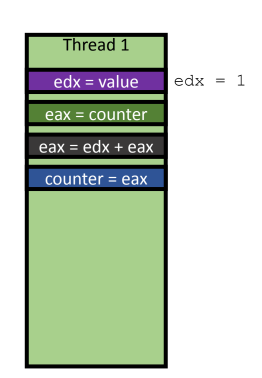
- Root cause: Data Race
- A thread's execution result could be inconsistent if other threads intervene its execution...
- counter += value

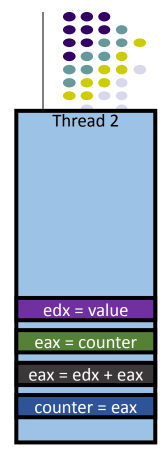
```
    edx = value; mov 0x20087b(%rip),%edx # 0x201010 <value>
    eax = counter; add %edx,%eax
    eax = edx + eax; mov %eax,0x200875(%rip) # 0x201018 <counter>
```

• counter = eax;

```
• counter += value
```

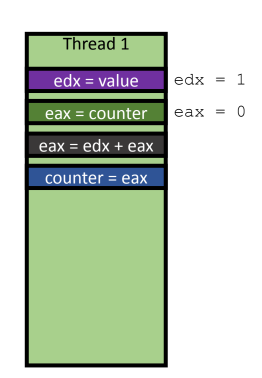
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

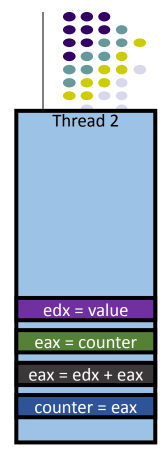




```
• counter += value
```

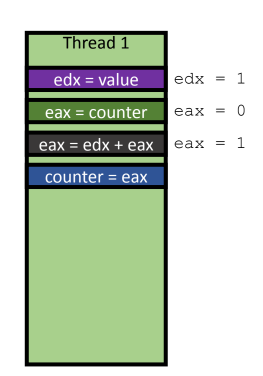
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
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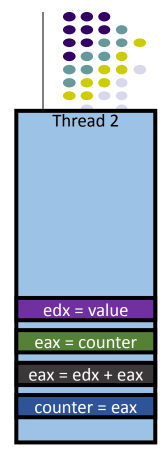




```
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```

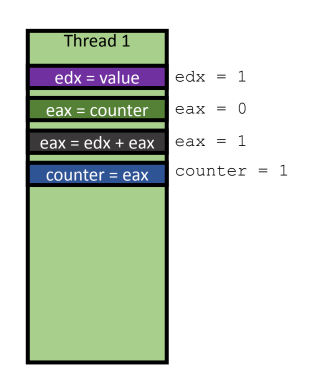
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

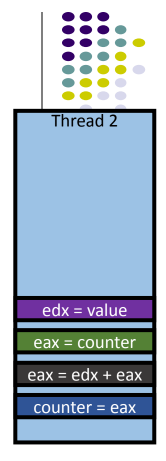




```
• counter += value
```

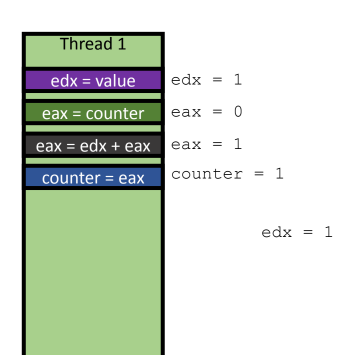
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

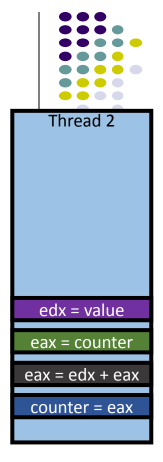




```
• counter += value
```

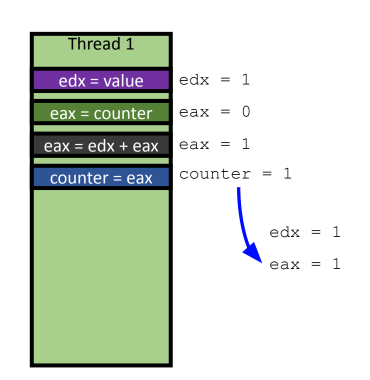
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

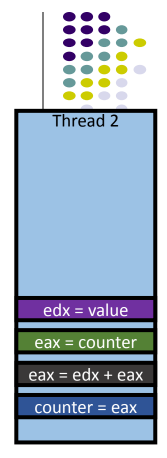




```
• counter += value
```

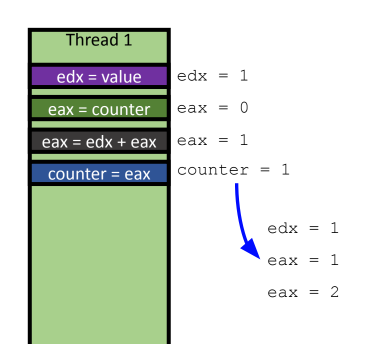
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

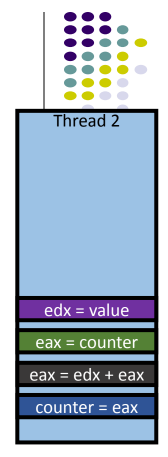




```
• counter += value
```

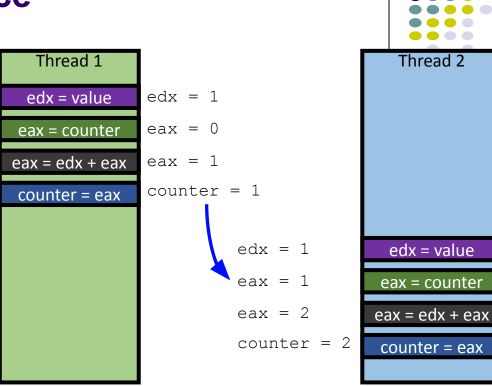
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• edx = value;
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• eax = edx + eax;
• counter = eax;
```





```
• counter += value
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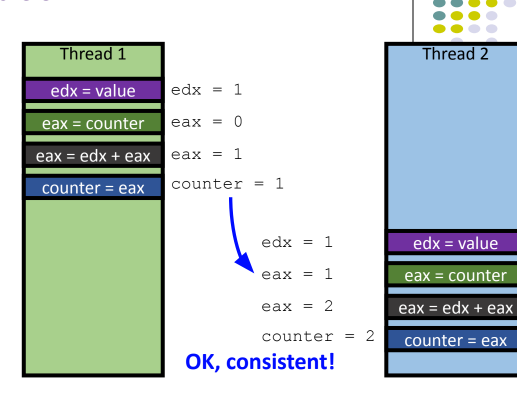
```
• edx = value;
• eax = counter;
• eax = edx + eax;
• counter = eax;
```



```
• counter += value
```

```
• edx = value;
• eax = counter;
\bullet eax = edx + eax;
• counter = eax;
```

 Assume counter = 0 at start, and value = 1;

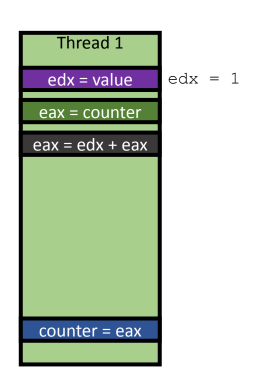


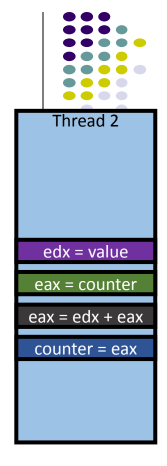
Thread 2

```
• counter += value
```

• edx = value;

```
• eax = counter;
• eax = edx + eax;
• counter = eax;
```





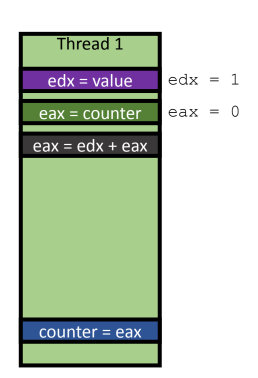
```
• counter += value
```

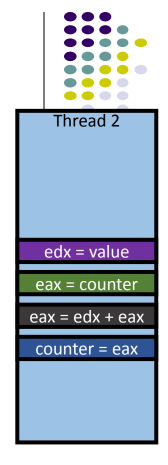
• edx = value;

```
• eax = counter;
• eax = edx + eax;
```

 Assume counter = 0 at start, and value = 1;

• counter = eax;

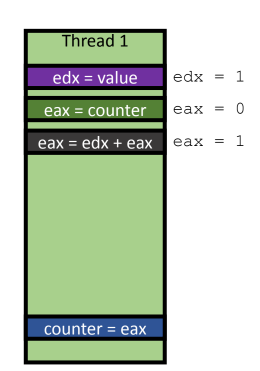


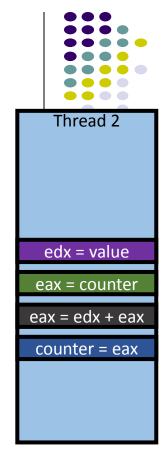


```
• counter += value
```

• edx = value;

```
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

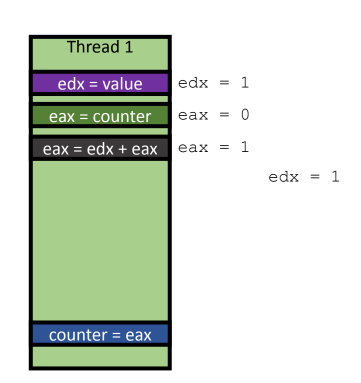


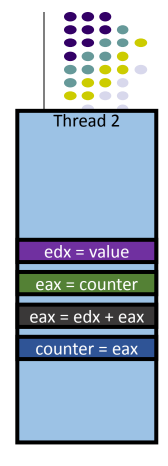


```
• counter += value
```

• edx = value;

```
• eax = counter;
• eax = edx + eax;
• counter = eax;
```

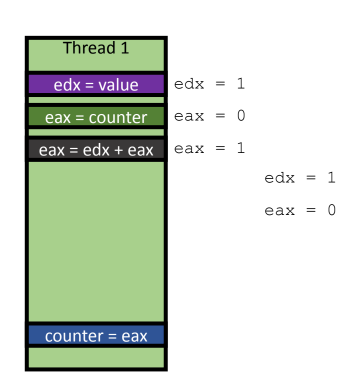


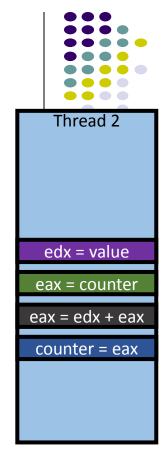


```
• counter += value
```

• edx = value;

```
• eax = counter;
• eax = edx + eax;
• counter = eax;
```





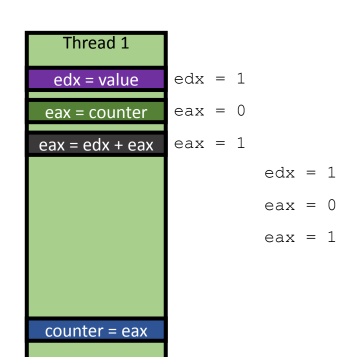
```
• counter += value
```

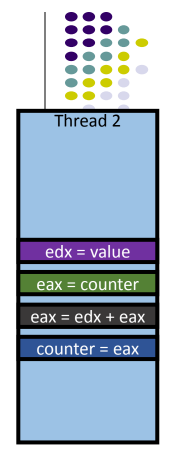
• edx = value;

```
• eax = counter;
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 Assume counter = 0 at start, and value = 1;

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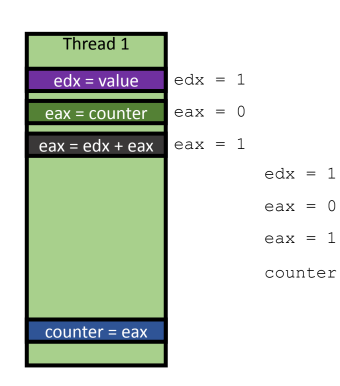
```
• counter += value
```

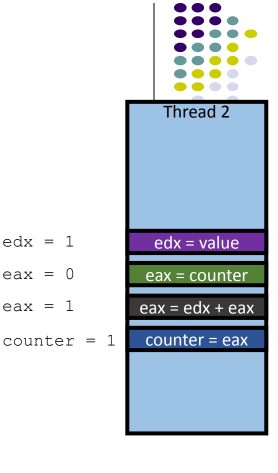
• edx = value;

```
• eax = counter;
• eax = edx + eax;
```

Assume counter = 0 at start, and value = 1;

• counter = eax;

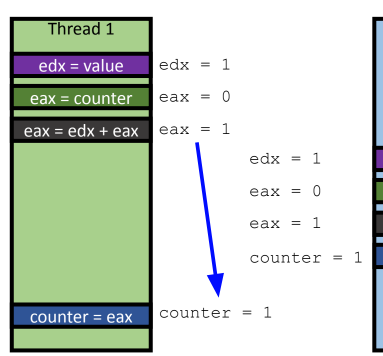


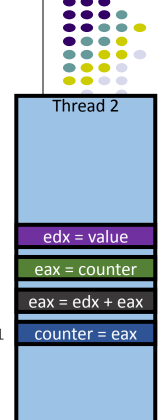


```
• counter += value
```

```
• edx = value;
• eax = counter;
```

- \bullet eax = edx + eax;
- counter = eax;
- Assume counter = 0 at start, and value = 1;

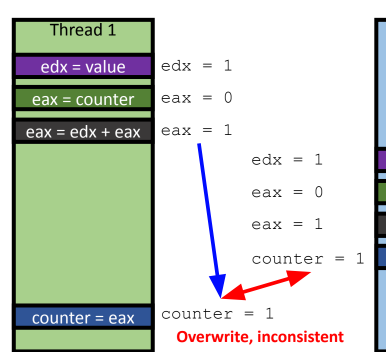


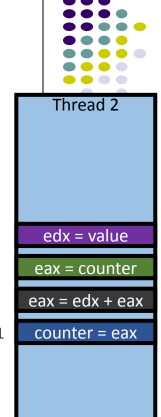


```
• counter += value
```

• edx = value;

```
• eax = counter;
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```

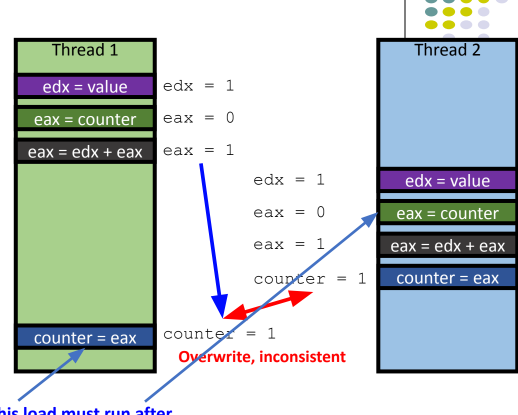




```
• counter += value
```

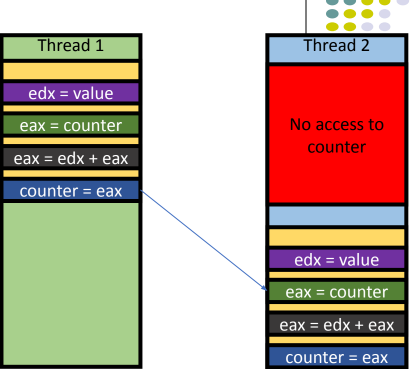
```
• edx = value;
• eax = counter;
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```

 Assume counter = 0 at start, and value = 1;



This load must run after Storing of a counter..

- What we need?
 - Exclusive access to counter (shared variable)

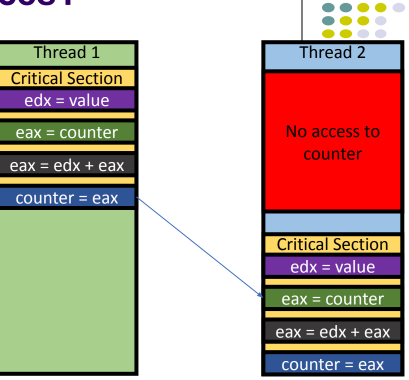




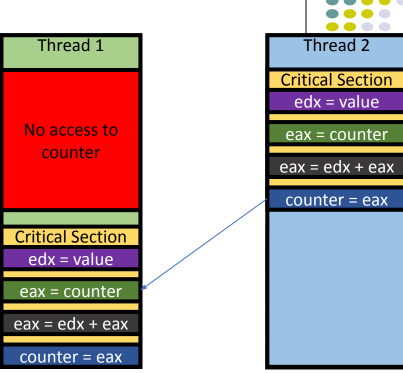
 Critical section – a section of code, or collection of operations, in which only one process shall be executing at a given time

 Mutual exclusion (Mutex) - mechanisms that ensure that only one person or process is doing certain things at one time (others are excluded)

- Mutual Exclusion / Critical Section
 - Combine multiple instructions as a chunk
 - Let only one chunk execution runs
 - Block other executions



- Mutual Exclusion / Critical Section
 - Combine multiple instructions as a chunk
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Does mutex renders threading useless?



Program

Critical Section

Critical Section

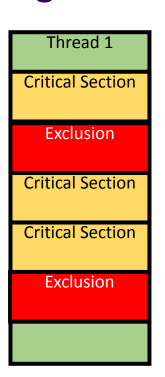
Critical Section

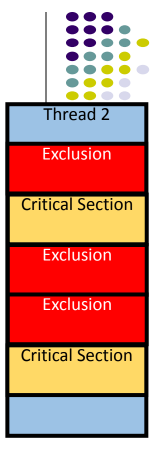
Critical Section

Critical Section

Does mutex renders threading useless?

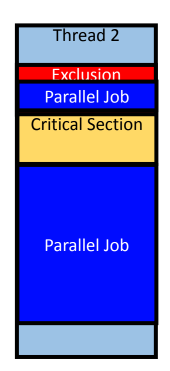
Program **Critical Section Critical Section Critical Section Critical Section Critical Section**





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Thread 1 **Critical Section** Parallel Job Parallel Job



Critical Section Parallel Job Parallel Job Parallel Job **Critical Section** Parallel Job

Mutex Considerations



- Mutex can synchronize multiple threads and yield consistent result
 - No read before previous thread store the shared data
- Making the entire program as critical section is meaningless
 - Running time will be the same as single-threaded execution
- Apply critical section as short as possible to maximize benefit of having concurrency
 - Non-critical sections will run concurrently!