#### last time

TLB: VPN  $\rightarrow$  PTE cache

TLB tags and indices

threads and shared {open files,memory}

pthread\_create  $\sim$  fork

pthread\_join  $\sim$  waitpid

#### quiz Q6

```
main() creates thread running foo()
```

both have p1 local variable

stored on stack

since two stacks in same process  $\rightarrow$  different virtual addresses

#### reminder re: pagetable2

strict deadline **before first lab** (3:29pm)

code review activity

not debugging; code organization/style feedback showing code on your screen, not sending files

# sum example (only globals)

```
int values[1024]; int results[2];
void *sum_front(void *ignored_argument) {
    int sum = 0;
    for (int i = 0; i < 512; ++i) { sum += values[i]; }
    results[0] = sum;
    return NULL;
void *sum_back(void *ignored_argument) {
    int sum = 0;
    for (int i = 512; i < 1024; ++i) { sum += values[i]; }
    results[1] = sum;
    return NULL;
int sum all() {
    pthread_t sum_front_thread, sum_back_thread;
   /* missing: error handling */
    pthread create(&sum front thread, NULL, sum front, NULL);
    pthread_create(&sum_back_thread, NULL, sum_back, NULL);
    pthread_join(sum_front_thread, NULL); pthread_join(sum_back_thread, NULL);
    return results[0] + results[1];
```

sum example (only globals)

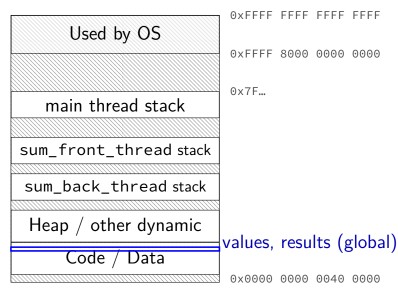
```
int values[1024]; int result values, results: global variables — shared
void *sum_front(void *ignored_argument) {
    int sum = 0;
    for (int i = 0; i < 512; ++i) { sum += values[i]; }
    results[0] = sum;
    return NULL;
void *sum_back(void *ignored_argument) {
    int sum = 0;
    for (int i = 512; i < 1024; ++i) { sum += values[i]; }
    results[1] = sum;
    return NULL;
int sum all() {
    pthread_t sum_front_thread, sum_back_thread;
   /* missing: error handling */
    pthread create(&sum front thread, NULL, sum front, NULL);
    pthread_create(&sum_back_thread, NULL, sum_back, NULL);
    pthread_join(sum_front_thread, NULL); pthread_join(sum_back_thread, NULL);
    return results[0] + results[1];
```

sum example (only alphals)

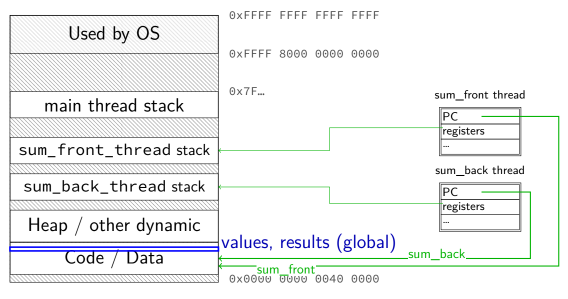
```
two different functions
int values[1024];
                      happen to be the same except for some numbers
void *sum_front(void
    int sum = 0;
    for (int i = 0; i < 512; ++i) { sum += values[i]; }
    results[0] = sum;
    return NULL;
void *sum_back(void *ignored_argument) {
    int sum = 0;
    for (int i = 512; i < 1024; ++i) { sum += values[i]; }
    results[1] = sum;
    return NULL;
int sum all() {
    pthread_t sum_front_thread, sum_back_thread;
    /* missing: error handling */
    pthread create(&sum front thread, NULL, sum front, NULL);
    pthread_create(&sum_back_thread, NULL, sum_back, NULL);
    pthread_join(sum_front_thread, NULL); pthread_join(sum_back_thread, NULL);
    return results[0] + results[1];
```

```
values returned from threads
        via global array instead of return value
int valu
         (partly to illustrate that memory is shared,
void *su
        partly because this pattern works when we don't join (later))
    int
    for
    results[0] = sum;
    return NULL;
void *sum_back(void *ignored_argument) {
    int sum = 0;
    for (int i = 512; i < 1024; ++i) { sum += values[i]; }
    results[1] = sum;
    return NULL;
int sum all() {
    pthread_t sum_front_thread, sum_back_thread;
    /* missing: error handling */
    pthread_create(&sum_front_thread, NULL, sum_front, NULL);
    pthread_create(&sum_back_thread, NULL, sum_back, NULL);
    pthread_join(sum_front_thread, NULL); pthread_join(sum_back_thread, NULL);
    return results[0] + results[1];
```

### thread\_sum memory layout



### thread\_sum memory layout



# sum example (to global, with thread IDs)

```
int values[1024];
int results[2];
void *sum_thread(void *argument) {
    int id = (int) argument;
    int sum = 0;
    for (int i = id * 512; i < (id + 1) * 512; ++i) {
        sum += values[i];
    results[id] = sum;
    return NULL;
int sum_all() {
    /* missing: error handling */
    pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        pthread_create(&threads[i], NULL, sum_thread, (void *) i);
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return results[0] + results[1];
}
```

# sum example (to global, with thread IDs)

```
int values[1024];
                              values, results: global variables — shared
int results[2];
void *sum_thread(void *argumed...,
    int id = (int) argument;
    int sum = 0;
    for (int i = id * 512; i < (id + 1) * 512; ++i) {
        sum += values[i];
    results[id] = sum;
    return NULL;
int sum all() {
    /* missing: error handling */
    pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        pthread_create(&threads[i], NULL, sum_thread, (void *) i);
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return results[0] + results[1];
```

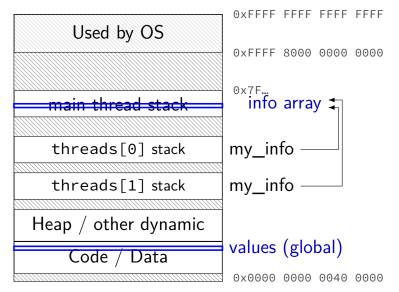
```
int values[1024];
struct ThreadInfo {
    int start, end, result;
};
void *sum_thread(void *argument) {
    struct ThreadInfo *my_info = (struct ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) { sum += values[i]; }
    my_info->result = sum;
    return NULL;
int sum_all() {
    pthread_t thread[2]; struct ThreadInfo info[2];
    for (int i = 0; i < 2; ++i) {
        info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, &info[i]);
    for (int i = 0; i < 2; ++i) { pthread_join(threads[i], NULL); }</pre>
    return info[0].result + info[1].result;
```

```
int values[1024]; values: global variable — shared
struct ThreadInfo
    int start, end, result;
};
void *sum_thread(void *argument) {
    struct ThreadInfo *my_info = (struct ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) { sum += values[i]; }
   my_info->result = sum;
    return NULL;
int sum_all() {
    pthread_t thread[2]; struct ThreadInfo info[2];
    for (int i = 0; i < 2; ++i) {
        info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, &info[i]);
    for (int i = 0; i < 2; ++i) { pthread_join(threads[i], NULL); }</pre>
    return info[0].result + info[1].result;
```

```
int values[1024];
struct ThreadInfo {
    int start, end, result;
};
void *sum_thread(void *argument) {
    struct ThreadInfo *my_info =
                                  (struct ThreadInfo *) argument:
    int sum = 0;
                                  my info: pointer to sum all's stack
    for (int i = my_info->start;
                                  only okay because sum_all waits!
   my_info->result = sum;
    return NULL;
int sum_all() {
    pthread_t thread[2]; struct ThreadInfo info[2];
    for (int i = 0; i < 2; ++i) {
        info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, &info[i]);
    for (int i = 0; i < 2; ++i) { pthread_join(threads[i], NULL); }</pre>
    return info[0].result + info[1].result;
```

```
int values[1024];
struct ThreadInfo {
    int start, end, result;
};
void *sum_thread(void *argument) {
    struct ThreadInfo *my_info = (struct ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) { sum += values[i]; }
    my_info->result = sum;
    return NULL;
int sum_all() {
    pthread_t thread[2]; struct ThreadInfo info[2];
    for (int i = 0; i < 2; ++i) {
        info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, &info[i]);
    for (int i = 0; i < 2; ++i) { pthread_join(threads[i], NULL); }</pre>
    return info[0].result + info[1].result;
```

# thread\_sum memory layout (info struct)



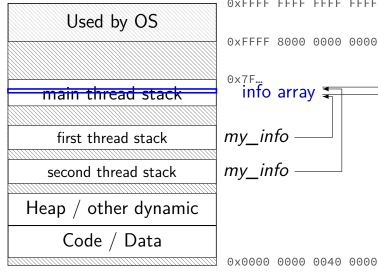
```
struct ThreadInfo { int *values; int start; int end; int result };
void *sum_thread(void *argument) {
    ThreadInfo *my_info = (ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) {
        sum += my_info->values[i];
   my_info->result = sum;
    return NULL;
int sum all(int *values) {
    ThreadInfo info[2]; pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, (void *) &info[i]);
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return info[0].result + info[1].result;
```

```
struct ThreadInfo { int *values; int start; int end; int result };
void *sum_thread(void *argument) {
    ThreadInfo *my_info = (ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) {
        sum += my_info->values[i];
   my_info->result = sum;
    return NULL;
int sum all(int *values) {
    ThreadInfo info[2]; pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, (void *) &info[i]);
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return info[0].result + info[1].result;
```

```
struct ThreadInfo { int *values; int start; int end; int result };
void *sum_thread(void *argument) {
    ThreadInfo *my_info = (ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) {
        sum += my_info->values[i];
   my_info->result = sum;
    return NULL;
int sum all(int *values) {
    ThreadInfo info[2]; pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, (void *) &info[i]);
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return info[0].result + info[1].result;
```

```
struct ThreadInfo { int *values; int start; int end; int result };
void *sum_thread(void *argument) {
    ThreadInfo *my_info = (ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) {
        sum += my_info->values[i];
   my_info->result = sum;
    return NULL;
int sum all(int *values) {
    ThreadInfo info[2]; pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, (void *) &info[i]);
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return info[0].result + info[1].result;
```

# program memory (to main stack)



0xFFFF FFFF FFFF 0xFFFF 8000 0000 0000 values (stack? heap?) info array my\_info my\_info

### sum example (on heap)

return result;

```
struct ThreadInfo { pthread_t thread; int *values; int start; int end; int result
void *sum thread(void *argument) {
    . . .
struct ThreadInfo *start_sum_all(int *values) {
    struct ThreadInfo *info = calloc(2, sizeof(struct ThreadInfo));
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&info[i].thread, NULL, sum_thread, (void *) &info[i]);
    return info;
int finish_sum_all(ThreadInfo *info) {
    for (int i = 0; i < 2; ++i)
        pthread_join(info[i].thread, NULL);
    int result = info[0].result + info[1].result;
    free(info);
```

## sum example (on heap)

return result;

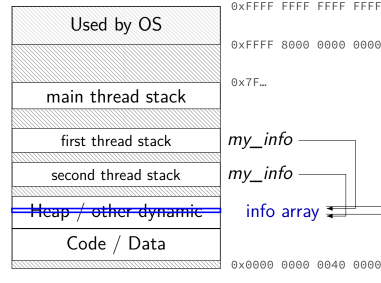
```
struct ThreadInfo { pthread_t thread; int *values; int start; int end; int result
void *sum thread(void *argument) {
    . . .
struct ThreadInfo *start_sum_all(int *values) {
    struct ThreadInfo *info = calloc(2, sizeof(struct ThreadInfo));
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&info[i].thread, NULL, sum_thread, (void *) &info[i]);
    return info;
int finish_sum_all(ThreadInfo *info) {
    for (int i = 0; i < 2; ++i)
        pthread_join(info[i].thread, NULL);
    int result = info[0].result + info[1].result;
    free(info);
```

## sum example (on heap)

return result;

```
struct ThreadInfo { pthread_t thread; int *values; int start; int end; int result
void *sum thread(void *argument) {
    . . .
struct ThreadInfo *start_sum_all(int *values) {
    struct ThreadInfo *info = calloc(2, sizeof(struct ThreadInfo));
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&info[i].thread, NULL, sum_thread, (void *) &info[i]);
    return info;
int finish_sum_all(ThreadInfo *info) {
    for (int i = 0; i < 2; ++i)
        pthread_join(info[i].thread, NULL);
    int result = info[0].result + info[1].result;
    free(info);
```

# thread\_sum memory (heap version)



0xFFFF 8000 0000 0000 0x0000 0000 0040 0000

### what's wrong with this?

```
/* omitted: headers */
void *create_string(void *ignored_argument) {
  char string[1024];
  ComputeString(string);
  return string;
int main() {
  pthread_t the_thread;
  pthread_create(&the_thread, NULL, create_string, NULL);
  char *string ptr;
  pthread join(the thread, (void**) &string ptr);
  printf("string_is_ws\n", string_ptr);
```

#### program memory

Used by OS main thread stack second thread stack third thread stack Heap / other dynamic Code / Data

0xffff Ffff Ffff Ffff
0xffff 8000 0000 0000
0x7f...

dynamically allocated stacks char string[] allocated here string\_ptr pointed to here

...stacks deallocated when threads exit/are joined

0x0000 0000 0040 0000

#### program memory

Used by OS
main thread stack
second thread stack
third thread stack
Heap / other dynamic
Code / Data

0xffff Ffff Ffff Ffff
0xffff 8000 0000 0000
0x7f...

dynamically allocated stacks char string[] allocated here string\_ptr pointed to here

...stacks deallocated when threads exit/are joined

0x0000 0000 0040 0000

## thread joining

pthread\_join allows collecting thread return value
if you don't join joinable thread, then memory leak!

#### thread joining

pthread\_join allows collecting thread return value if you don't join joinable thread, then memory leak!

avoiding memory leak?

always join...or

"detach" thread to make it not joinable

#### pthread\_detach

```
void *show_progress(void * ...) { ... }
void spawn_show_progress_thread() {
    pthread_t show_progress_thread;
    pthread_create(&show_progress_thread, NULL,
                   show progress, NULL);
    /* instead of keeping pthread t around to join thread later: */
    pthread detach(show progress thread);
int main() {
    spawn show progress thread();
    do other stuff();
           detach = don't care about return value, etc.
            system will deallocate when thread terminates
```

#### starting threads detached

#### setting stack sizes

#### a threading race

```
#include <pthread.h>
#include <stdio.h>
void *print message(void *ignored argument) {
    printf("Inutheuthread\n");
    return NULL;
int main() {
    printf("About_to_start_thread\n");
    pthread_t the_thread;
    /* assume does not fail */
    pthread_create(&the_thread, NULL, print_message, NULL);
    printf("Done_starting_thread\n");
    return 0;
```

My machine: outputs In the thread about 4% of the time.

What happened?

#### a race

```
returning from main exits the entire process (all its threads)
     same as calling exit; not like other threads
race: main's return 0 or print message's printf first?
                                                              time
  main: printf/pthread_create/printf/return
                               print message: printf/return
                                return from main
                                 ends all threads
                                  in the process
```

## the correctness problem

two threads?

introduces non-determinism

which one runs first?

allows for "race condition" bugs

...to be avoided with synchronization constructs

## example application: ATM server

commands: withdraw, deposit

one correctness goal: don't lose money

#### **ATM** server (pseudocode) ServerLoop() { while (true) { ReceiveRequest(&operation, &accountNumber, &amount); if (operation == DEPOSIT) { Deposit(accountNumber, amount); } else ... Deposit(accountNumber, amount) { account = GetAccount(accountNumber); account->balance += amount; SaveAccountUpdates(account);

#### a threaded server?

```
Deposit(accountNumber, amount) {
    account = GetAccount(accountId);
    account->balance += amount;
    SaveAccountUpdates(account);
maybe GetAccount/SaveAccountUpdates can be slow?
    read/write disk sometimes? contact another server sometimes?
maybe lots of requests to process?
    maybe real logic has more checks than Deposit()
all reasons to handle multiple requests at once
```

 $\rightarrow$  many threads all running the server loop

## multiple threads

```
main() {
    for (int i = 0; i < NumberOfThreads; ++i) {</pre>
        pthread_create(&server_loop_threads[i], NULL,
                        ServerLoop, NULL);
ServerLoop() {
    while (true) {
        ReceiveRequest(&operation, &accountNumber, &amount);
        if (operation == DEPOSIT) {
            Deposit(accountNumber, amount);
        } else ...
```

#### the lost write

```
account->balance += amount; (in two threads, same account)
          Thread A
                                       Thread B
mov account->balance, %rax
add amount, %rax
                         context switch
                                mov account->balance, %rax
                                add amount, %rax
                         context switch
mov %rax, account->balance
                         context switch
                                mov %rax, account->balance
```

#### the lost write

```
account->balance += amount; (in two threads, same account)
          Thread A
                                        Thread B
mov account->balance, %rax
add amount, %rax
                         context switch
                                 mov account->balance, %rax
                                 add amount, %rax
                         context switch
mov %rax, account->balance
                         context switch
     lost write to balance
                                 mov %rax, account->balance
                                      "winner" of the race
```

#### the lost write

```
account->balance += amount; (in two threads, same account)
          Thread A
                                        Thread B
mov account->balance, %rax
add amount, %rax
                         context switch
                                 mov account->balance, %rax
                                 add amount, %rax
                         context switch
mov %rax, account->balance
                         context switch
     lost write to balance
                                 mov %rax, account->balance
                                      "winner" of the race
    lost track of thread A's money
```

## thinking about race conditions (1)

what are the possible values of x? (initially x = y = 0)

## Thread AThread B $x \leftarrow 1$ $y \leftarrow 2$

## thinking about race conditions (2)

possible values of x? (initially x = y = 0)

#### 

## thinking about race conditions (2)

possible values of x? (initially x = y = 0)

#### 

## thinking about race conditions (3)

what are the possible values of x?

(initially 
$$x = y = 0$$
)

Thread A Thread B
$$x \leftarrow 1 \qquad x \leftarrow 2$$

## thinking about race conditions (2)

possible values of x? (initially x = y = 0)

# Thread A Thread B $x \leftarrow y + 1 \qquad y \leftarrow 2$ $y \leftarrow y \times 2$

## atomic operation

atomic operation = operation that runs to completion or not at all we will use these to let threads work together

most machines: loading/storing (aligned) words is atomic so can't get 3 from  $x \leftarrow 1$  and  $x \leftarrow 2$  running in parallel aligned  $\approx$  address of word is multiple of word size (typically done by compilers)

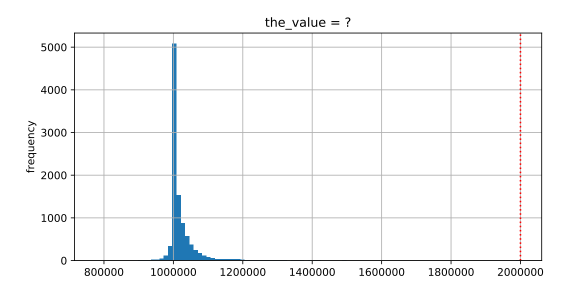
but some instructions are not atomic; examples:

x86: integer add constant to memory location many CPUs: loading/storing values that cross cache blocks
e.g. if cache blocks 0x40 bytes, load/store 4 byte from addr. 0x3E is not atomic

## lost adds (program)

```
.global update_loop
update loop:
   addl $1, the_value // the_value (global variable) += 1
   dec %rdi  // argument 1 -= 1
   jg update_loop // if argument 1 >= 0 repeat
   ret
int the_value;
extern void *update_loop(void *);
int main(void) {
    the value = 0;
    pthread t A, B;
    pthread_create(&A, NULL, update_loop, (void*) 1000000);
    pthread create(&B, NULL, update loop, (void*) 1000000);
   pthread_join(A, NULL); pthread_join(B, NULL);
   // expected result: 1000000 + 1000000 = 2000000
   printf("the value,=,%d\n", the value);
```

## lost adds (results)



#### but how?

probably not possible on single core exceptions can't occur in the middle of add instruction

...but 'add to memory' implemented with multiple steps still needs to load, add, store internally can be interleaved with what other cores do

#### but how?

```
probably not possible on single core exceptions can't occur in the middle of add instruction
```

...but 'add to memory' implemented with multiple steps still needs to load, add, store internally can be interleaved with what other cores do

(and actually it's more complicated than that — we'll talk later)

## so, what is actually atomic

```
for now we'll assume: load/stores of 'words' (64-bit machine = 64-bits words)
```

in general: processor designer will tell you

their job to design caches, etc. to work as documented

## compilers move loads/stores (1)

## compilers move loads/stores (1)

## compilers move loads/stores (2)

```
void WaitForOther() {
    is waiting = 1;
    do {} while (!other_ready);
    is waiting = 0;
WaitForOther:
 // compiler optimization: don't set is waiting to 1,
 // (why? it will be set to 0 anyway)
  movl other_ready, %eax // eax <- other_ready</pre>
.L2:
  testl %eax, %eax
  je .L2
                             // while (eax == 0) repeat
  movl $0, is_waiting // is_waiting <- 0
```

## compilers move loads/stores (2)

```
void WaitForOther() {
    is waiting = 1;
    do {} while (!other_ready);
    is waiting = 0;
WaitForOther:
 // compiler optimization: don't set is waiting to 1,
 // (why? it will be set to 0 anyway)
  movl other_ready, %eax // eax <- other_ready</pre>
.L2:
  testl %eax, %eax
  je .L2
                             // while (eax == 0) repeat
 movl $0, is_waiting // is_waiting <- 0</pre>
```

## compilers move loads/stores (2)

```
void WaitForOther() {
    is waiting = 1;
    do {} while (!other_ready);
    is waiting = 0;
WaitForOther:
 // compiler optimization: don't set is waiting to 1,
  // (why? it will be set to 0 anyway)
 movl other_ready, %eax // eax <- other_ready</pre>
.L2:
  testl %eax, %eax
  je .L2
                             // while (eax == 0) repeat
  movl $0, is_waiting // is_waiting <- 0
```

## fixing compiler reordering?

isn't there a way to tell compiler not to do these optimizations?

yes, but that is still not enough!

**processors** sometimes do this kind of reordering too (between cores)

## pthreads and reordering

many pthreads functions prevent reordering everything before function call actually happens before

includes preventing some optimizations

e.g. keeping global variable in register for too long

pthread\_create, pthread\_join, other tools we'll talk about ... basically: if pthreads is waiting for/starting something, no weird ordering

implementation part 1: prevent compiler reordering

implementation part 2: use special instructions example: x86 mfence instruction

#### some definitions

like updating shared balance

**mutual exclusion**: ensuring only one thread does a particular thing at a time

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**mutual exclusion**: ensuring only one thread does a particular thing at a time

like updating shared balance

**critical section**: code that exactly one thread can execute at a time

result of mutual exclusion

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**mutual exclusion**: ensuring only one thread does a particular thing at a time

like updating shared balance

**critical section**: code that exactly one thread can execute at a time

result of mutual exclusion

lock: object only one thread can hold at a time
interface for creating critical sections

## lock analogy

agreement: only change account balances while wearing this hat normally hat kept on table put on hat when editing balance

hopefully, only one person (= thread) can wear hat a time need to wait for them to remove hat to put it on

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agreement: only change account balances while wearing this hat normally hat kept on table put on hat when editing balance

hopefully, only one person (= thread) can wear hat a time need to wait for them to remove hat to put it on

"lock (or acquire) the lock" = get and put on hat

"unlock (or release) the lock" = put hat back on table

## the lock primitive

```
locks: an object with (at least) two operations: 

acquire or lock — wait until lock is free, then "grab" it 

release or unlock — let others use lock, wakeup waiters
```

typical usage: everyone acquires lock before using shared resource forget to acquire lock? weird things happen

```
Lock(account_lock);
balance += ...;
Unlock(account_lock);
```

## the lock primitive

```
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typical usage: everyone acquires lock before using shared resource forget to acquire lock? weird things happen

```
Lock(account_lock);
balance += ...;
Unlock(account_lock);
```

## waiting for lock?

when waiting — ideally:

not using processor (at least if waiting a while)

OS can context switch to other programs

## pthread mutex

```
exercise
pthread mutex t lock1 = PTHREAD MUTEX INITIALIZER;
pthread mutex t lock2 = PTHREAD MUTEX INITIALIZER;
string one = "init_one", two = "init_two";
void ThreadA() {
    pthread mutex lock(&lock1);
    one = "one_in_ThreadA"; // (A1)
    pthread mutex unlock(&lock1);
    pthread mutex lock(&lock2);
    two = "two_in_ThreadA"; // (A2)
    pthread mutex unlock(&lock2);
}
void ThreadB() {
    pthread mutex lock(&lock1);
    one = "one_in_ThreadB"; // (B1)
    pthread mutex lock(&lock2);
    two = "two_in_ThreadB"; // (B2)
    pthread mutex unlock(&lock2);
    pthread mutex unlock(&lock1);
```

possible values of one/two after A+B run?

```
exercise (alternate 1)
pthread_mutex_t lock1 = PTHREAD_MUTEX_INITIALIZER;
 pthread mutex t lock2 = PTHREAD MUTEX INITIALIZER;
 string one = "init_one", two = "init_two";
 void ThreadA() {
     pthread_mutex_lock(&lock2);
     two = "two_in_ThreadA"; // (A2)
     pthread_mutex_unlock(&lock2);
     pthread mutex lock(&lock1);
     one = "one<sub>□</sub>in<sub>□</sub>ThreadA"; // (A1)
     pthread mutex unlock(&lock1);
 }
 void ThreadB() {
     pthread mutex lock(&lock1);
     one = "one_in_ThreadB"; // (B1)
     pthread mutex lock(&lock2);
     two = "two_in_ThreadB"; // (B2)
     pthread mutex unlock(&lock2);
     pthread mutex unlock(&lock1);
```

possible values of one/two after A+B run?

```
exercise (alternate 2)
pthread_mutex_t lock1 = PTHREAD_MUTEX_INITIALIZER;
 pthread mutex t lock2 = PTHREAD MUTEX INITIALIZER;
 string one = "init_one", two = "init_two";
 void ThreadA() {
     pthread mutex lock(&lock2);
     two = "two_in_ThreadA"; // (A2)
     pthread_mutex_unlock(&lock2);
     pthread mutex lock(&lock1);
     one = "one<sub>□</sub>in<sub>□</sub>ThreadA"; // (A1)
     pthread mutex unlock(&lock1);
 }
 void ThreadB() {
     pthread mutex lock(&lock1);
     one = "one in ThreadB"; // (B1)
     pthread mutex unlock(&lock1);
     pthread mutex lock(&lock2);
     two = "two_in_ThreadB"; // (B2)
     pthread mutex unlock(&lock2);
 possible values of one/two after A+B run?
```

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## **POSIX** mutex restrictions

pthread\_mutex rule: unlock from same thread you lock in

does this actually matter?

depends on how pthread\_mutex is implemented

## preview: general sync

lots of coordinating threads beyond locks

will talk about two general tools later:k monitors/condition variables semaphores [if time]

big added feature: wait for arbitrary thing to happen

also some less general tools: barriers

## a bad idea

```
one bad idea to wait for an event:
pthread mutex t lock = PTHREAD MUTEX INITIALIZER; bool ready = false;
void WaitForReadv() {
    pthread mutex lock(&lock);
    do {
        pthread_mutex_unlock(&lock);
        /* only time MarkReady() can run *,
        pthread_mutex_lock(&lock);
    } while (!ready);
    pthread mutex unlock(&lock);
void MarkReady() {
    pthread mutex lock(&lock);
    ready = true;
    pthread_mutex_unlock(&lock);
```

wastes processor time; MarkReady can stall waiting for unlock window

# beyond locks

```
in practice: want more than locks for synchronization
for waiting for arbtirary events (without CPU-hogging-loop):
     monitors
    semaphores
for common synchornization patterns:
     barriers
     reader-writer locks
higher-level interface:
     transactions
```

## **barriers**

compute minimum of 100M element array with 2 processors algorithm:

compute minimum of 50M of the elements on each CPU one thread for each CPU

wait for all computations to finish

take minimum of all the minimums

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## barriers API

barrier.Initialize(NumberOfThreads)

barrier.Wait() — return after all threads have waited

idea: multiple threads perform computations in parallel

threads wait for all other threads to call Wait()

# barrier: waiting for finish

```
barrier.Initialize(2);
       Thread 0
                                 Thread 1
 partial mins[0] =
     /* min of first
        50M elems */;
                            partial mins[1] =
                               /* min of last
barrier.Wait();
                                   50M elems */
                            barrier.Wait();
 total_min = min(
     partial_mins[0],
     partial_mins[1]
```

## barriers: reuse

# Thread 0 results[0][0] = getInitial(0); barrier.Wait();

barrier.Wait();

```
results[2][0] = computeFrom(0,
```

);

results[1][0], results[1][1]

#### Thread 1

```
results[0][1] = getInitial(1);
barrier.Wait();
results[1][1] =
    computeFrom(1,
        results[0][0],
        results[0][1]
barrier.Wait();
results[2][1] =
    computeFrom(1,
        results[1][0],
        results[1][1]
    );
```

## barriers: reuse

#### Thread 0

```
results[0][0] = getInitial(0);
barrier.Wait();
results[1][0] =
    computeFrom(0,
        results[0][0],
        results[0][1]
barrier.Wait();
results[2][0] =
    computeFrom(0,
        results[1][0],
        results[1][1]
    );
```

#### Thread 1

```
results[0][1] = getInitial(1);
barrier.Wait();
results[1][1] =
    computeFrom(1,
        results[0][0],
        results[0][1]
barrier.Wait();
results[2][1] =
    computeFrom(1,
        results[1][0],
        results[1][1]
    );
```

## barriers: reuse

## Thread 0 results[0][0] = getInitial(0); barrier.Wait(); results[1][0] = computeFrom(0, results[0][0], results[0][1] barrier.Wait(); results[2][0] = computeFrom(0, results[1][0], results[1][1] );

#### Thread 1

```
results[0][1] = getInitial(1);
barrier.Wait();
results[1][1] =
    computeFrom(1,
        results[0][0],
        results[0][1]
barrier.Wait();
results[2][1] =
    computeFrom(1,
        results[1][0],
        results[1][1]
    );
```

# pthread barriers

```
pthread_barrier_t barrier;
pthread_barrier_init(
    &barrier,
    NULL /* attributes */,
    numberOfThreads
);
...
pthread_barrier_wait(&barrier);
```

### exercise

```
pthread_barrier_t barrier; int x = 0, y = 0;
void thread one() {
    y = 10;
    pthread_barrier_wait(&barrier);
    y = x + y;
    pthread barrier wait(&barrier);
    pthread barrier wait(&barrier);
    printf("%d_{\parallel}%d_{\parallel}", x, y);
void thread two() {
    x = 20;
    pthread barrier wait(&barrier);
    pthread barrier wait(&barrier);
    x = x + y;
    pthread barrier wait(&barrier);
}
```

output? (if both run at once, barrier set for 2 threads)

# life homework (pseudocode)

```
for (int time = 0; time < MAX_ITERATIONS; ++time) {
    for (int y = 0; y < size; ++y) {
        for (int x = 0; x < size; ++x) {
            to_grid(x, y) = computeValue(from_grid, x, y);
        }
    }
    swap(from_grid, to_grid);
}</pre>
```

## life homework

compute grid of values for time t from grid for time t-1 compute new value at i,j based on surrounding values

parallel version: produce parts of grid in different threads use barriers to finish time t before going to time t+1

# backup slides