

# What Is Parallel Computing?

Attempt to speed solution of a particular task by

1. Dividing task into sub-tasks
2. Executing sub-tasks simultaneously on multiple processors

Successful attempts require both

1. Understanding of where parallelism can be effective
2. Knowledge of how to design and implement good solutions



# Methodology

Study problem, sequential program, or code segment

Look for opportunities for parallelism

Try to keep all processors busy doing useful work



# Ways of Exploiting Parallelism

Domain decomposition

Task decomposition

Pipelining



# Domain Decomposition

First, decide how data elements should be divided among processors

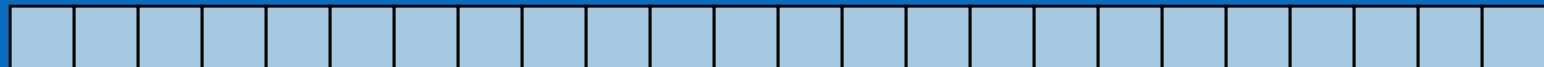
Second, decide which tasks each processor should be doing

Example: Vector addition



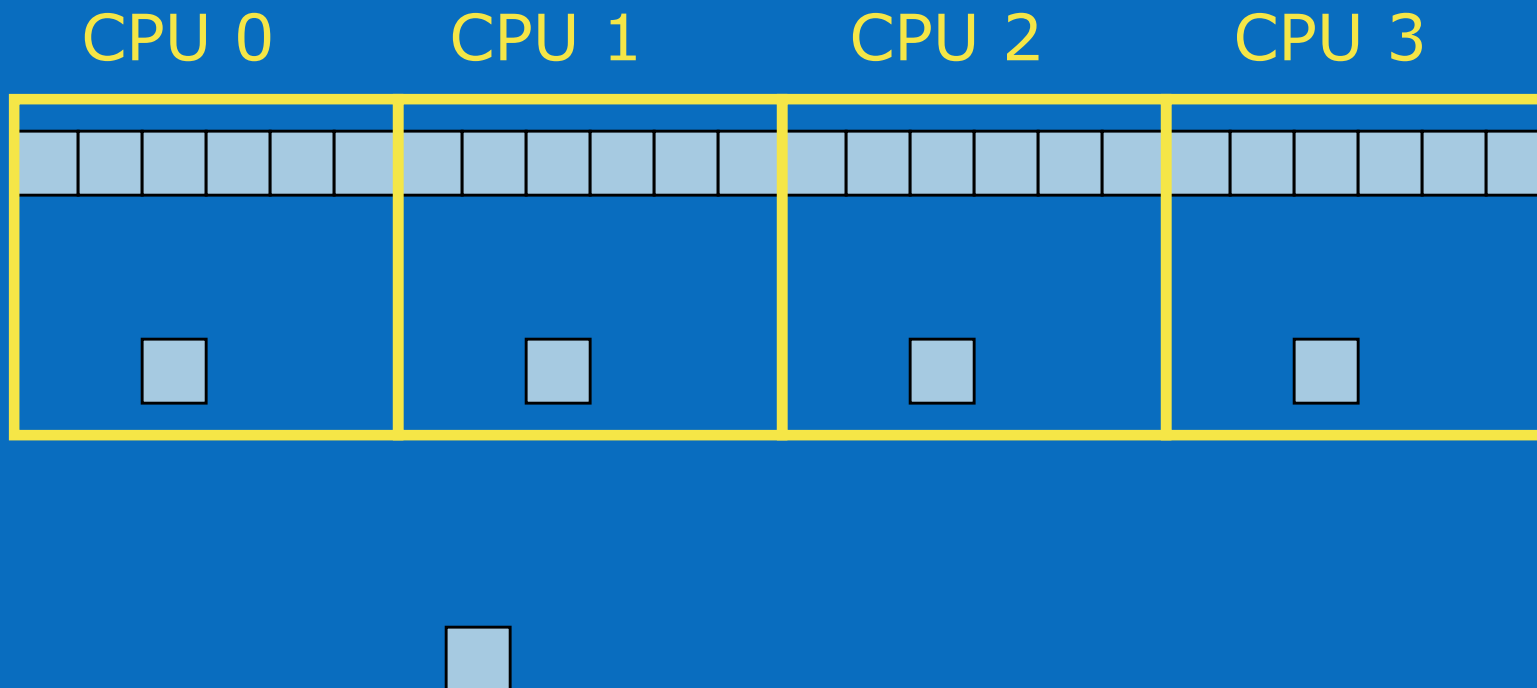
# Domain Decomposition

Find the largest element of an array



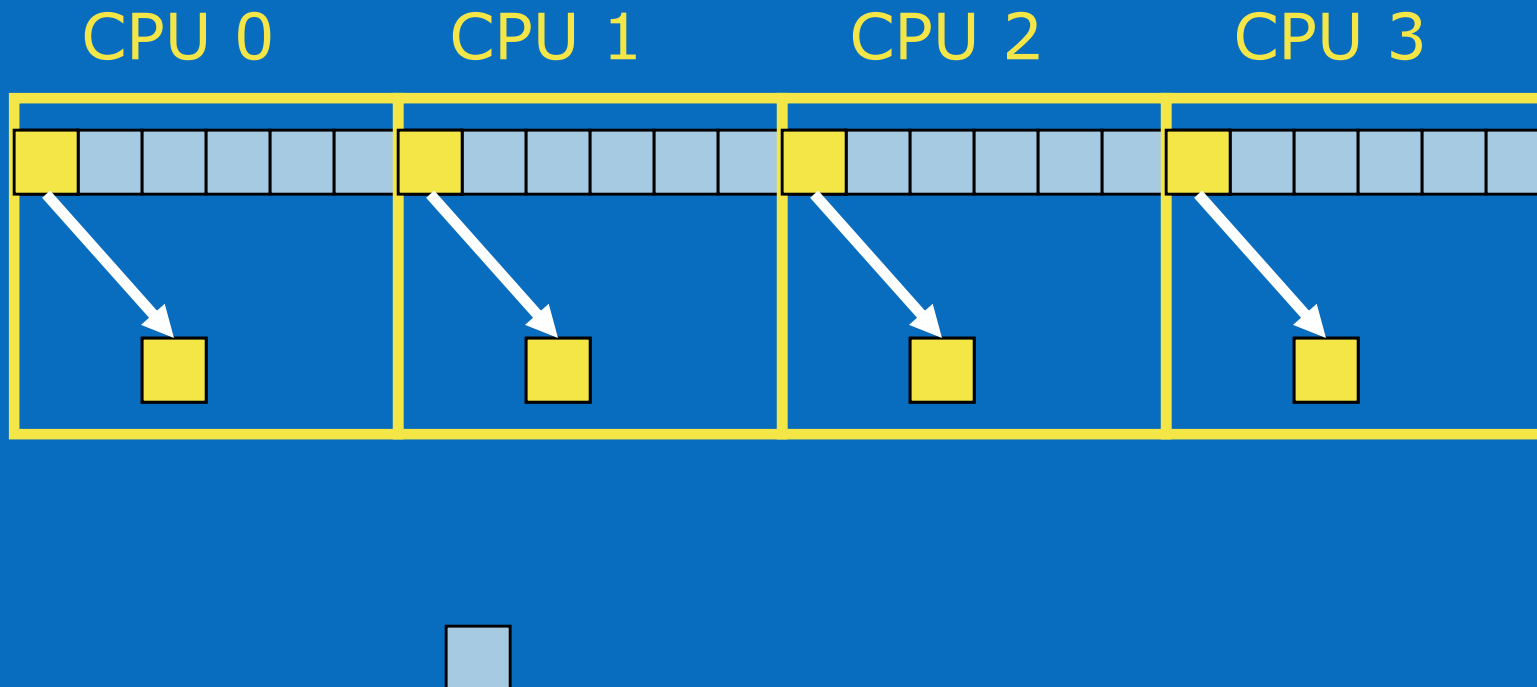
# Domain Decomposition

Find the largest element of an array



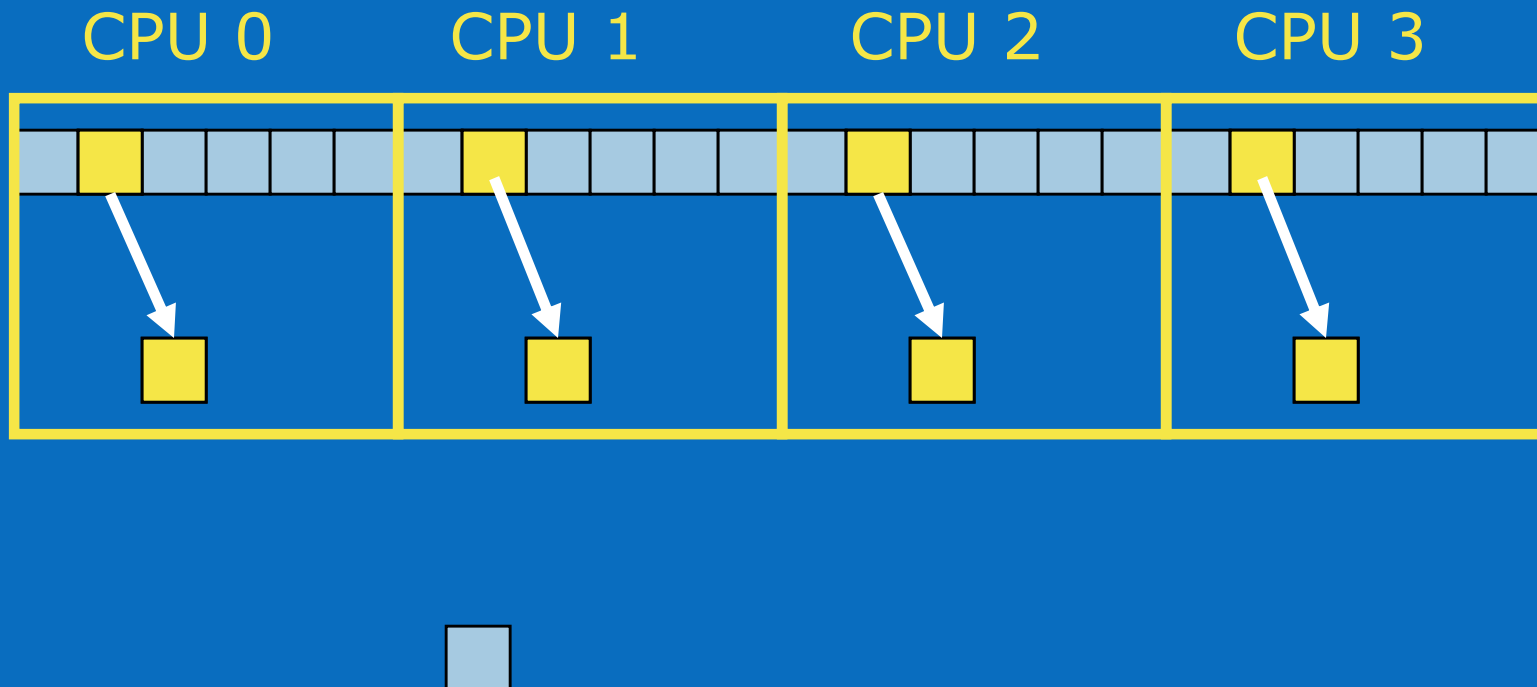
# Domain Decomposition

Find the largest element of an array



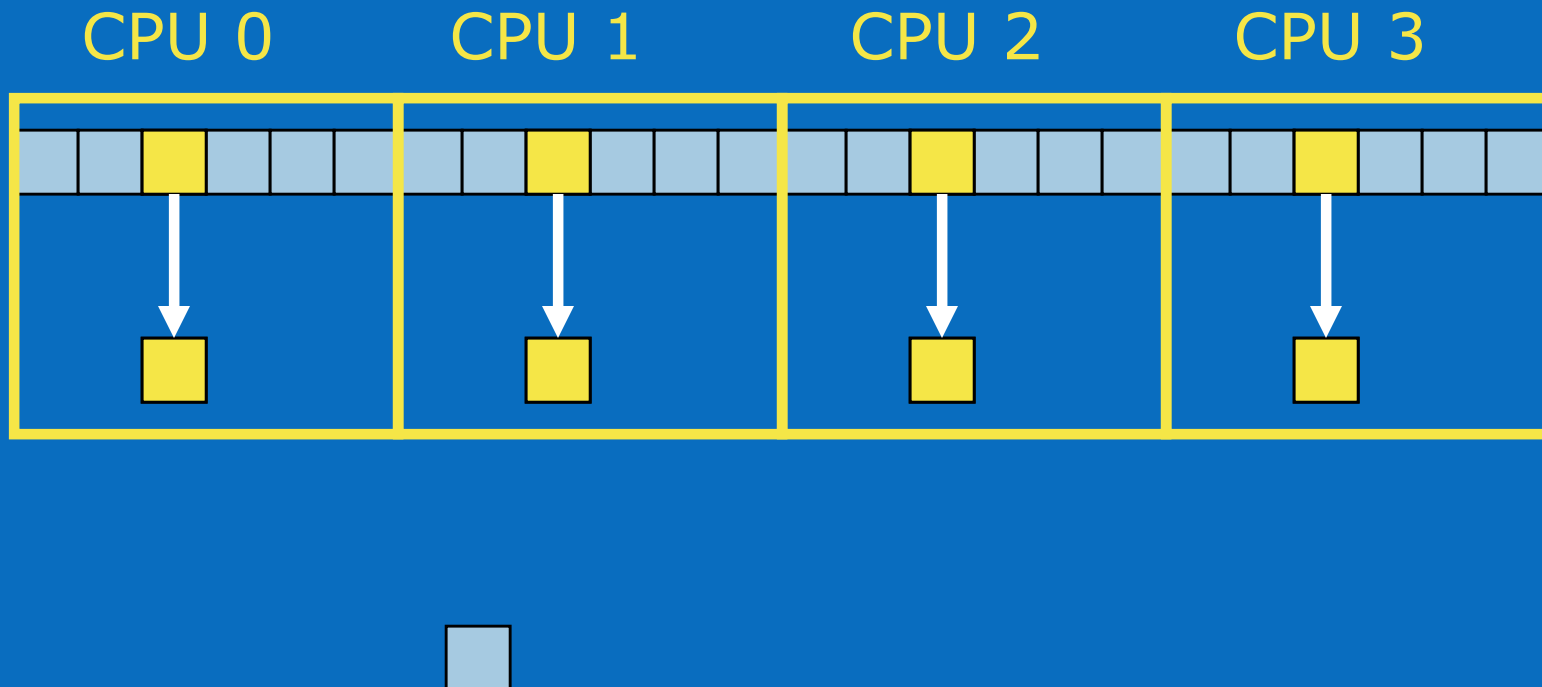
# Domain Decomposition

Find the largest element of an array



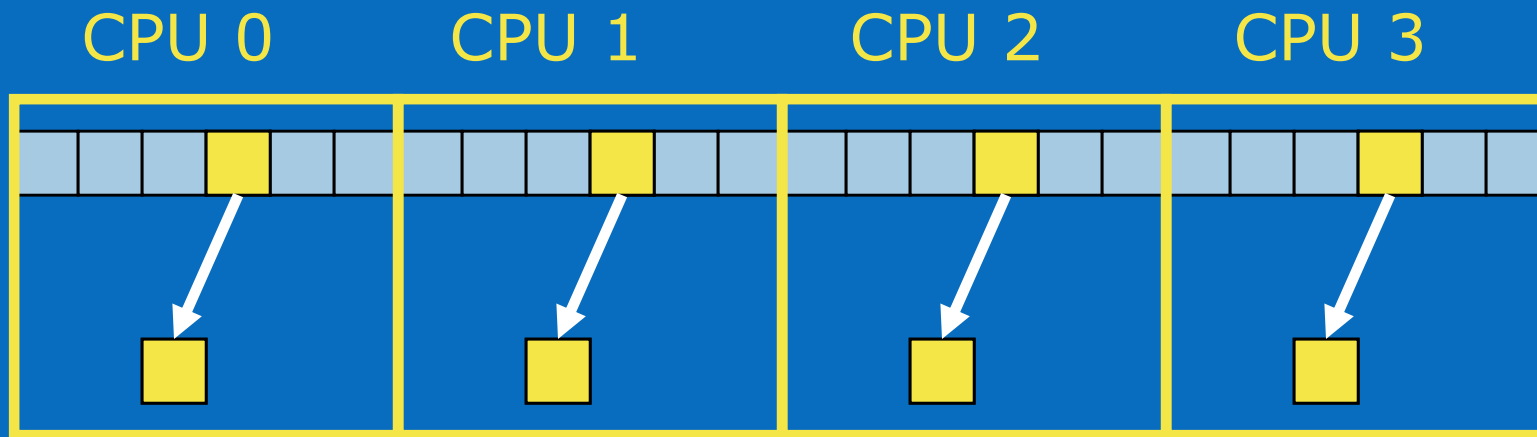
# Domain Decomposition

Find the largest element of an array



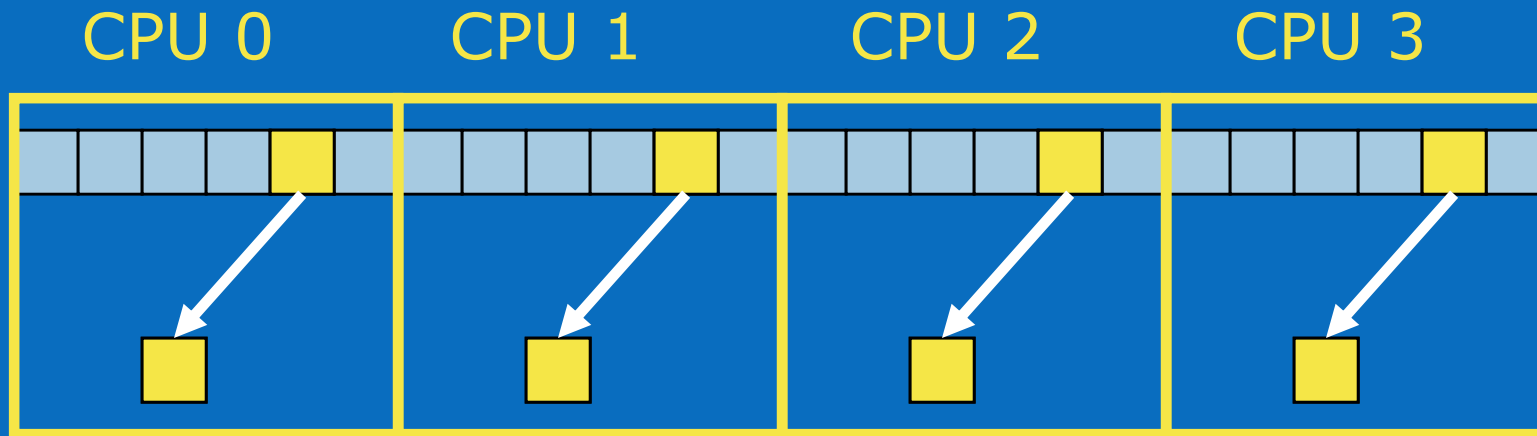
# Domain Decomposition

Find the largest element of an array



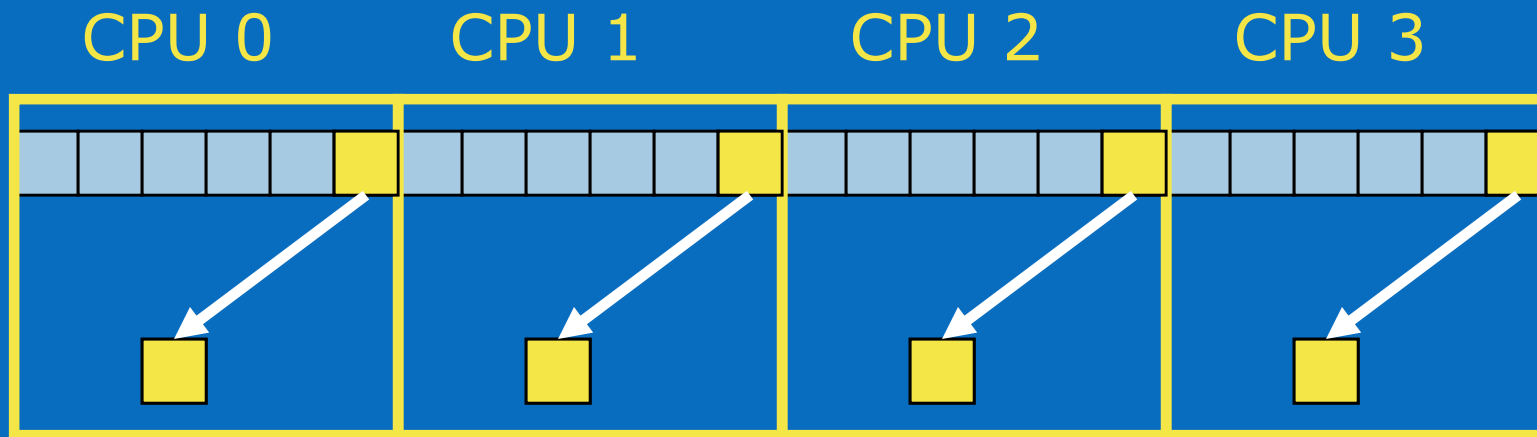
# Domain Decomposition

Find the largest element of an array



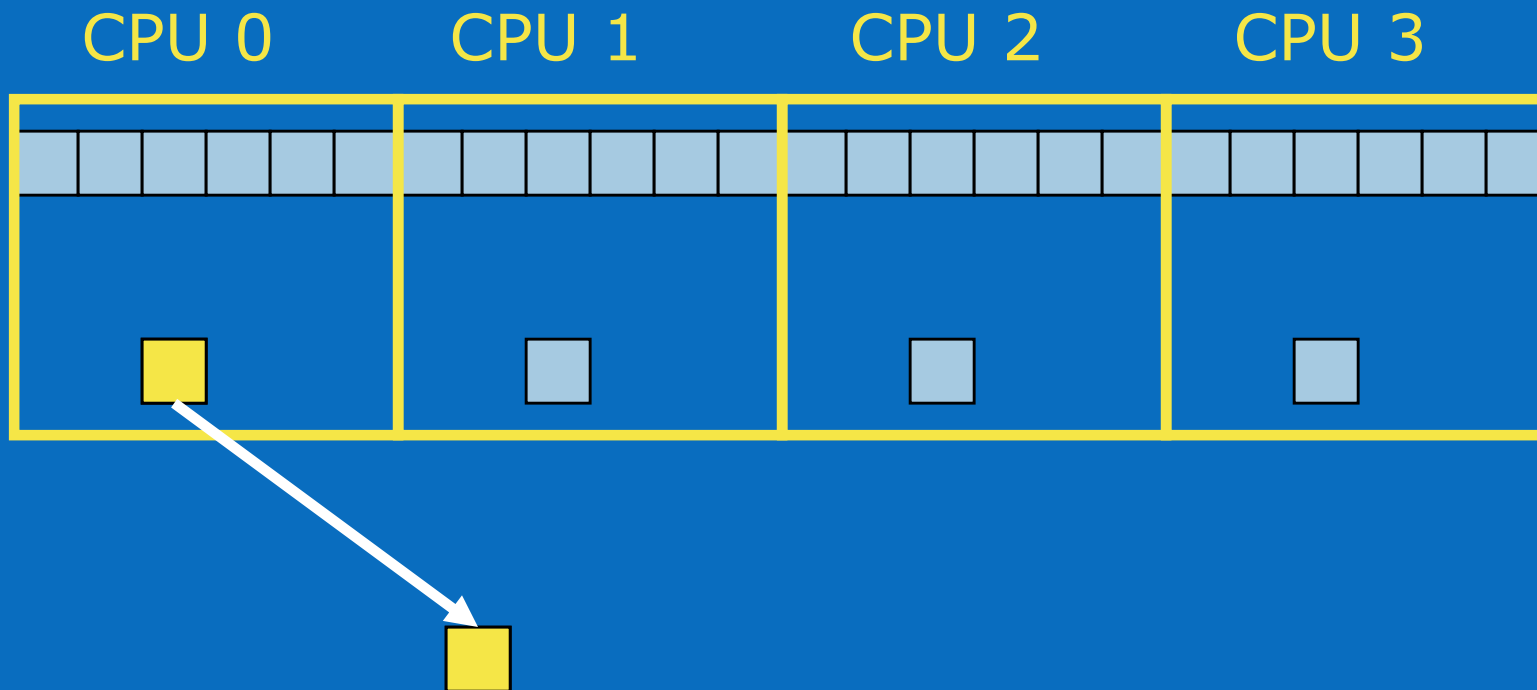
# Domain Decomposition

Find the largest element of an array



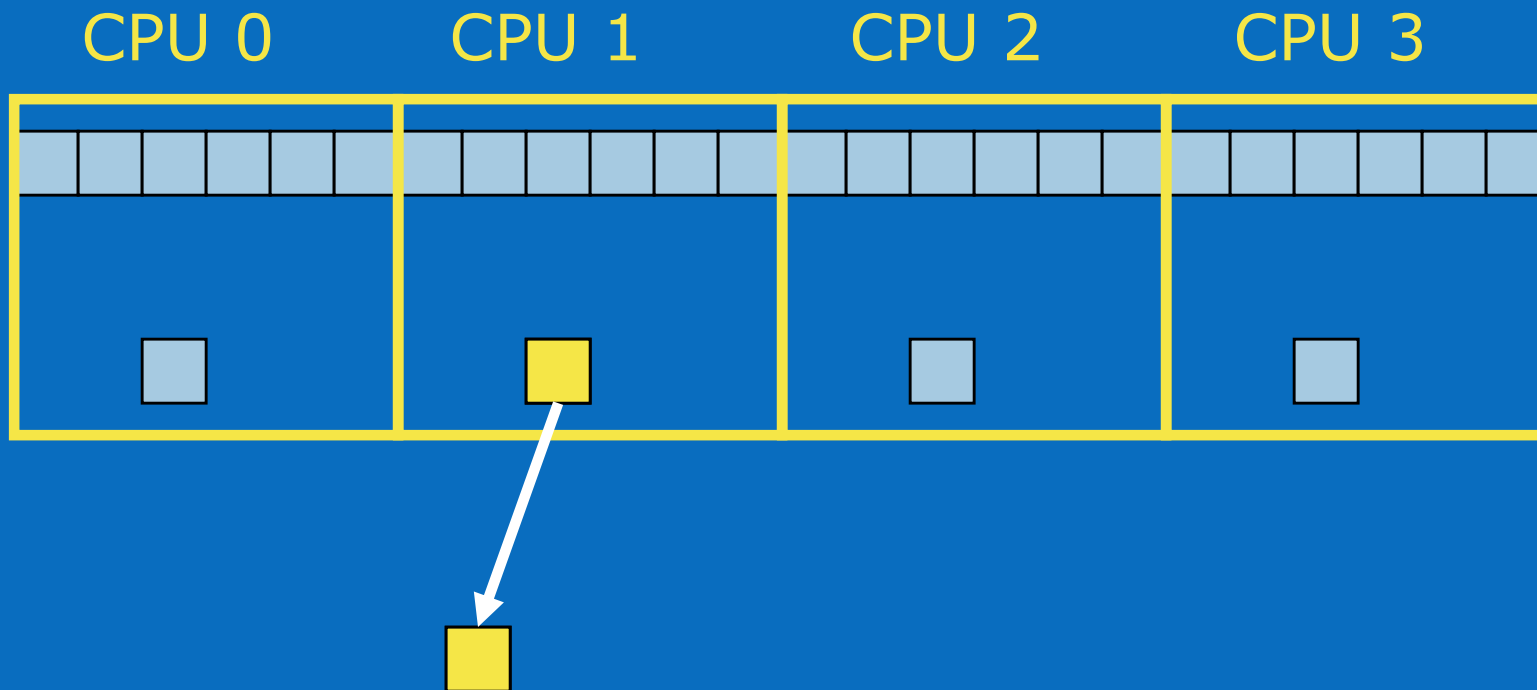
# Domain Decomposition

Find the largest element of an array



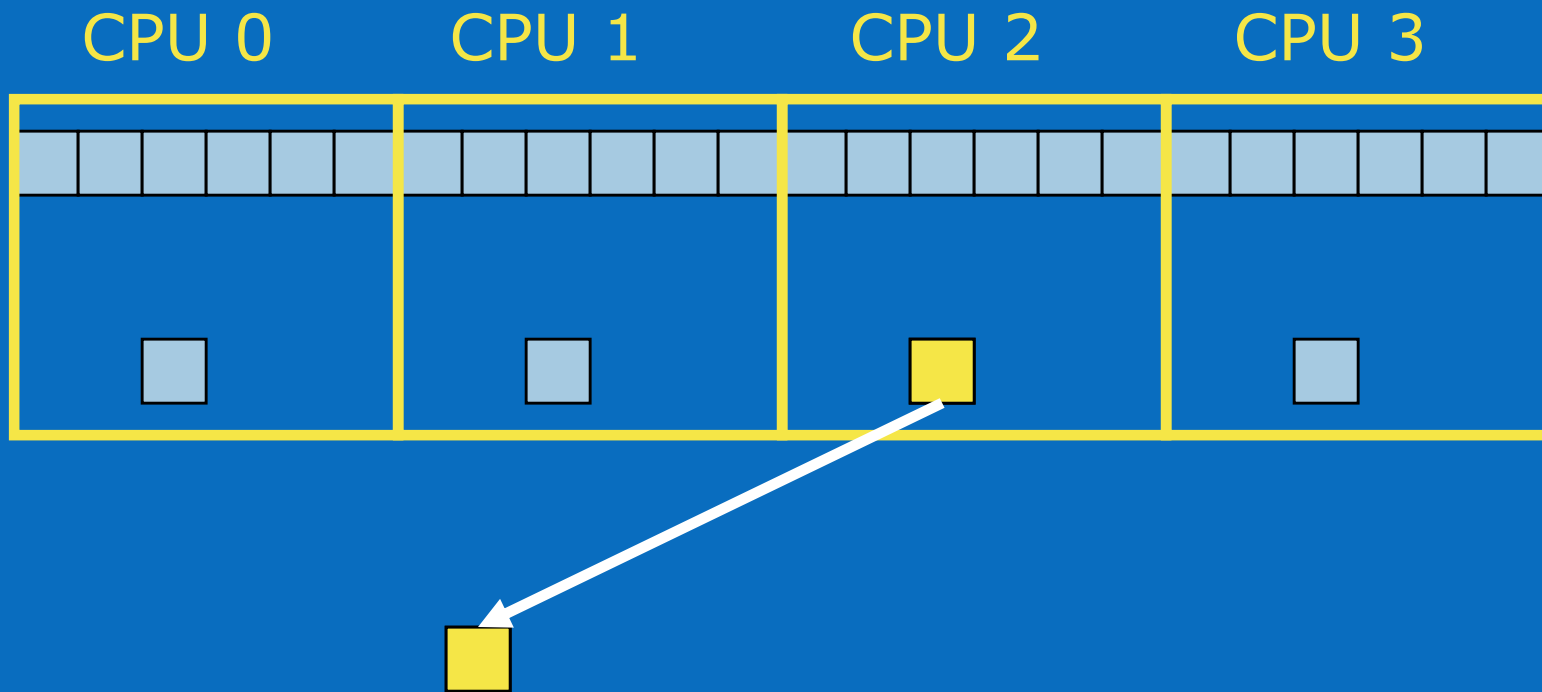
# Domain Decomposition

Find the largest element of an array



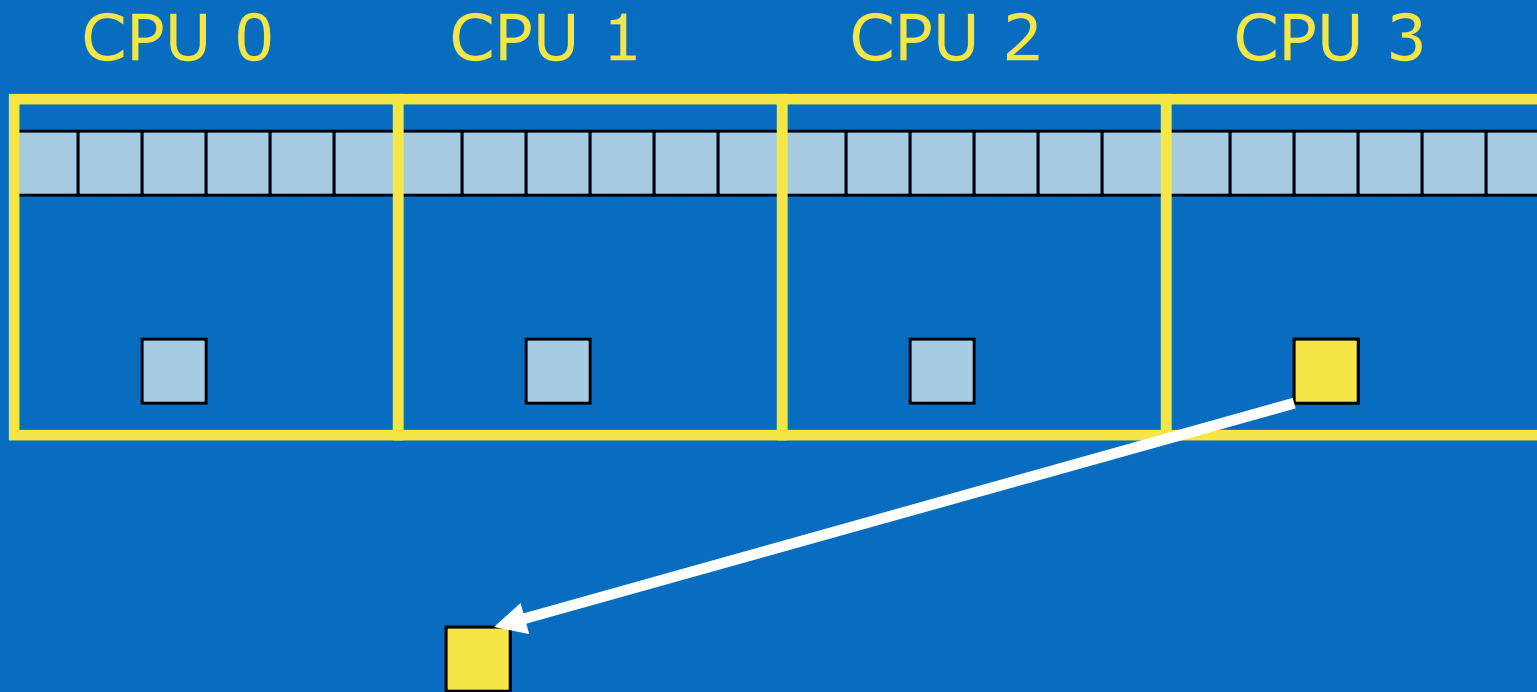
# Domain Decomposition

Find the largest element of an array



# Domain Decomposition

Find the largest element of an array



# Task (Functional) Decomposition

First, divide tasks among processors

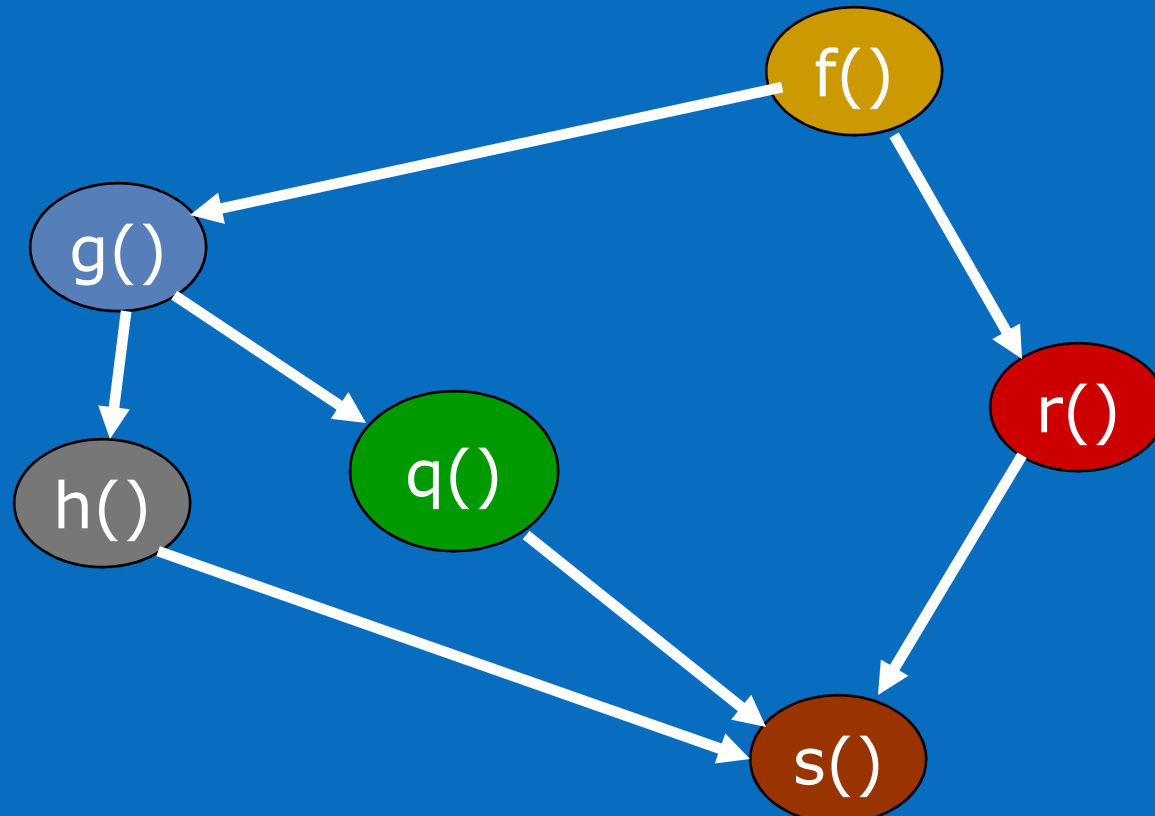
Second, decide which data elements are going to be accessed (read and/or written) by which processors

Example: Event-handler for GUI

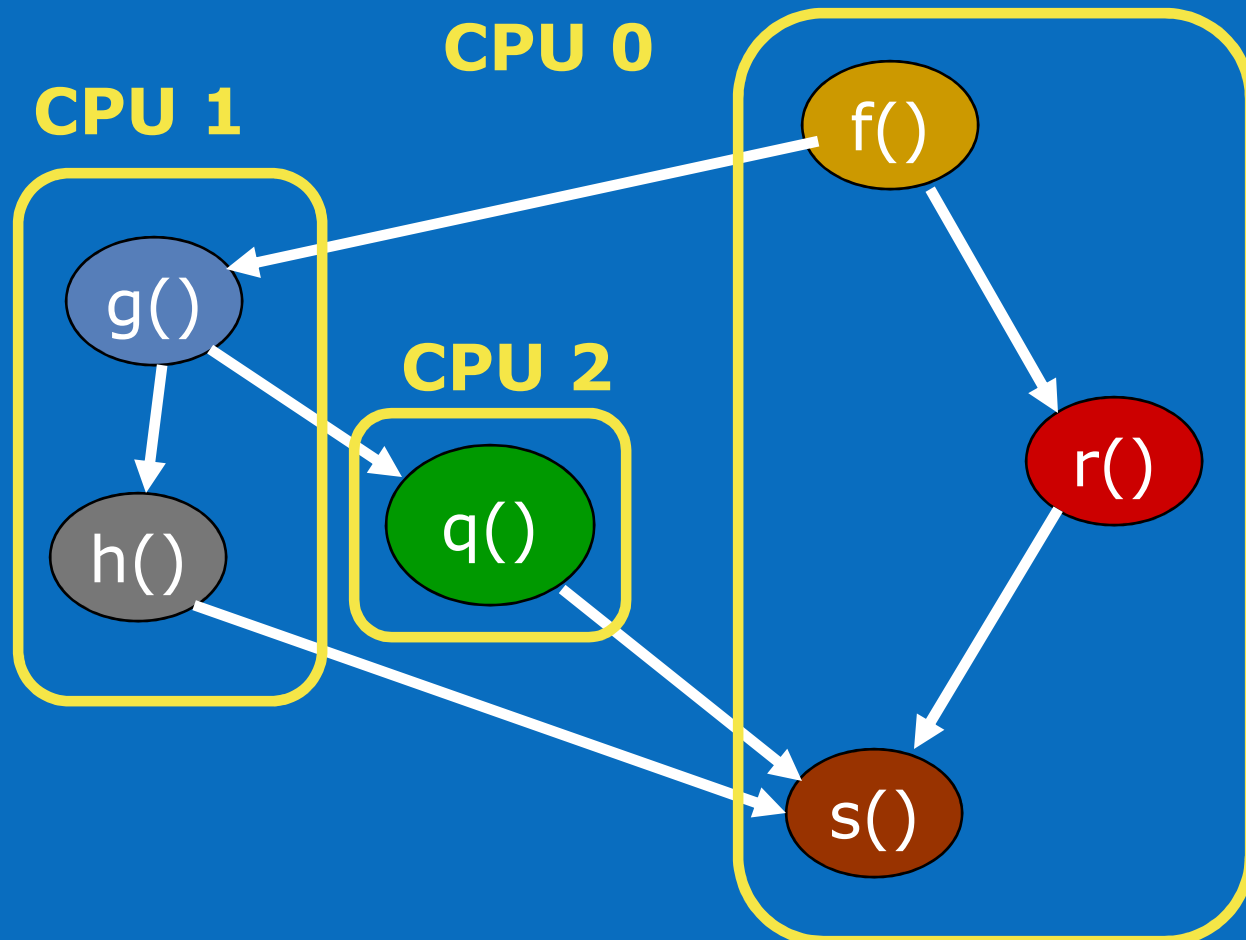
Think about a team assembling robots



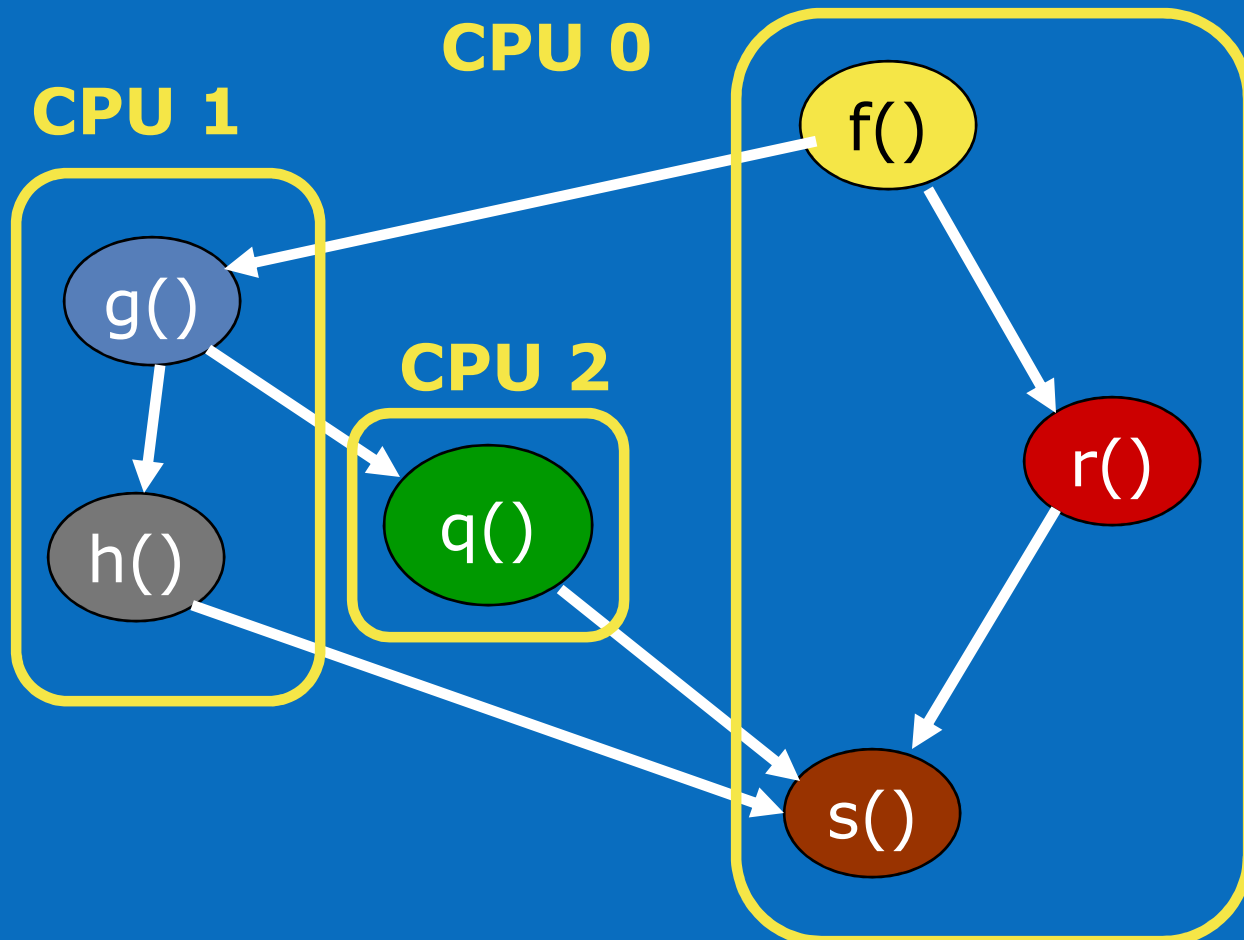
# Task Decomposition



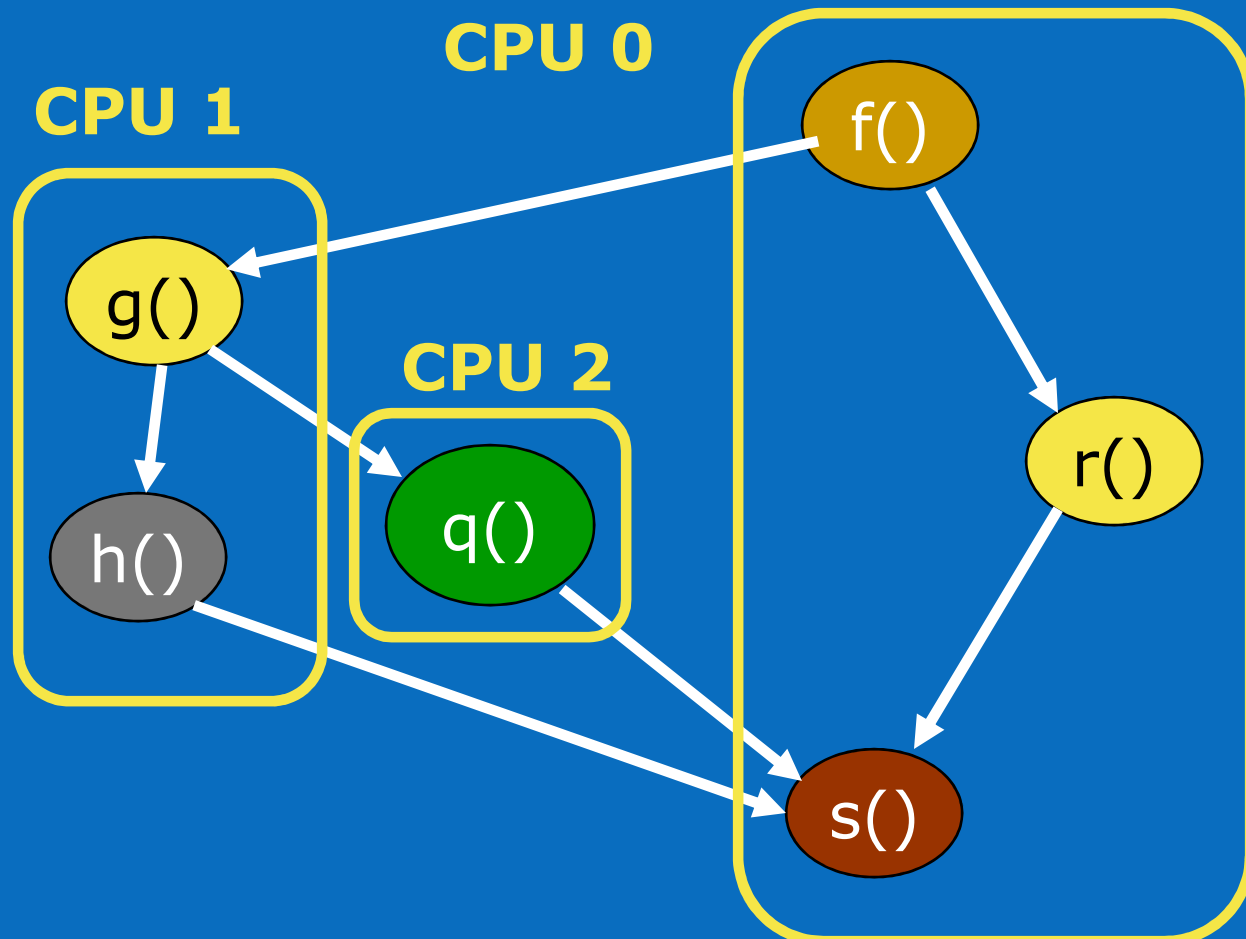
# Task Decomposition



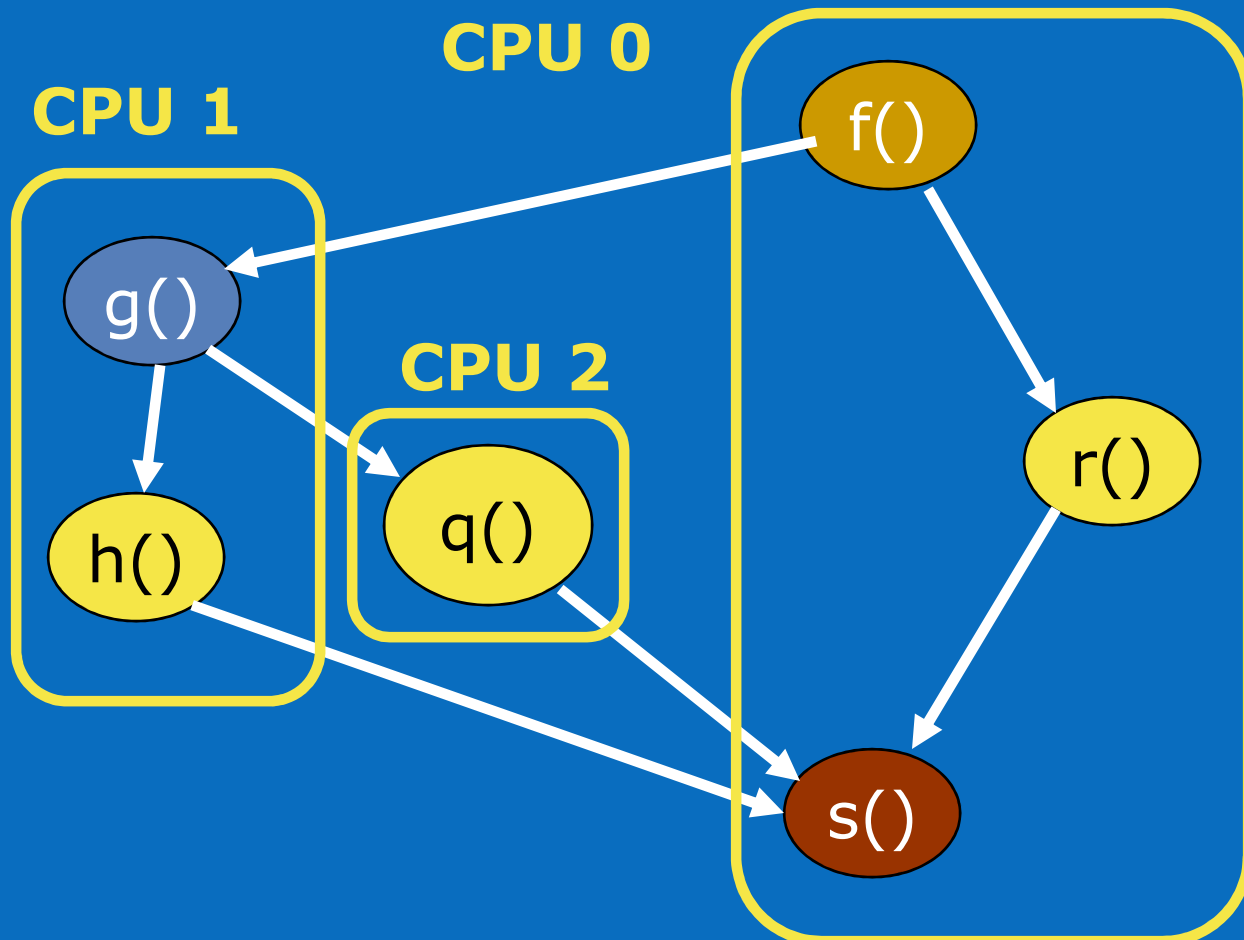
# Task Decomposition



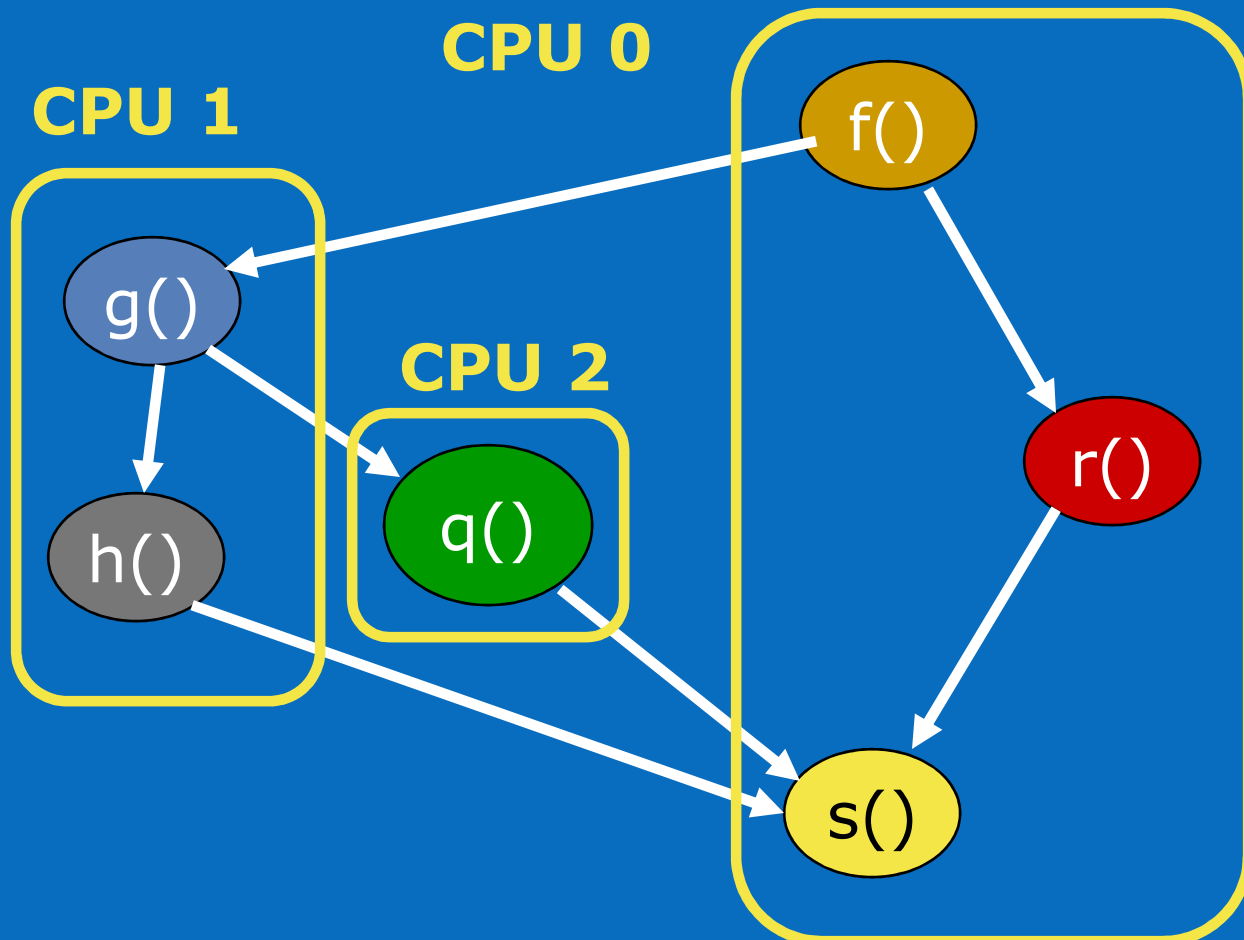
# Task Decomposition



# Task Decomposition



# Task Decomposition

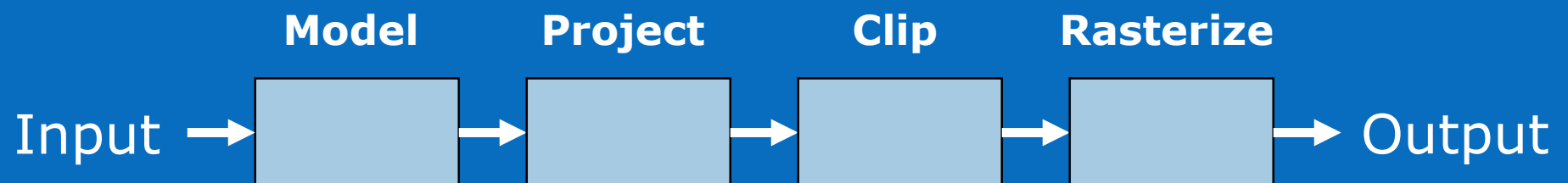


# Pipelining

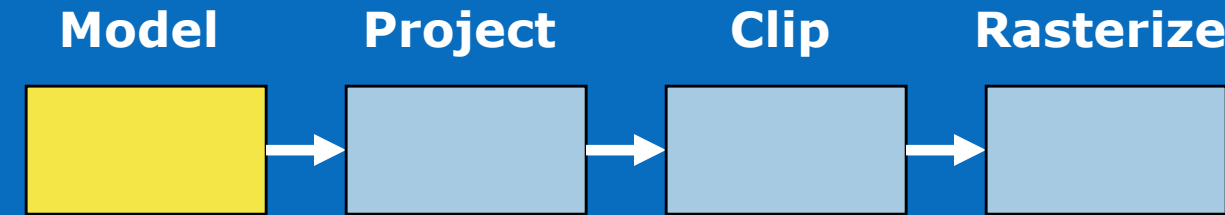
Special kind of task decomposition

“Assembly line” parallelism

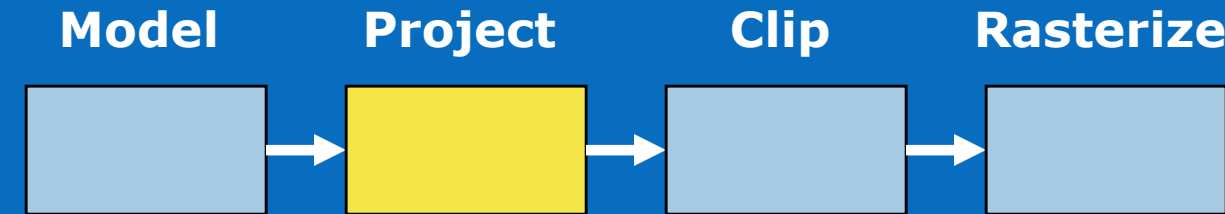
Example: 3D rendering in computer graphics



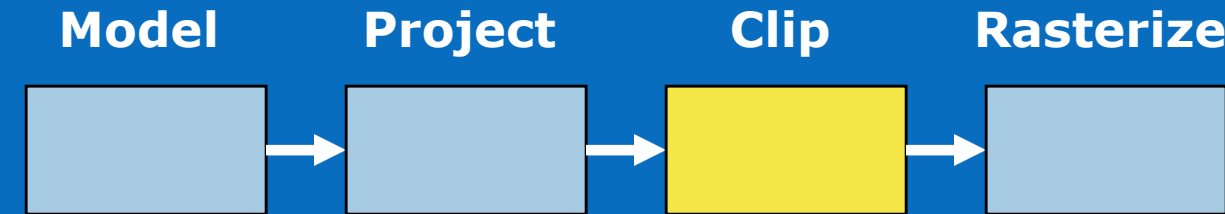
# Processing One Data Set (Step 1)



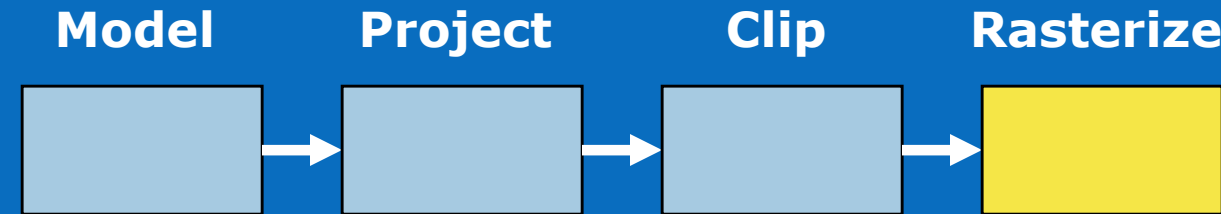
# Processing One Data Set (Step 2)



# Processing One Data Set (Step 3)



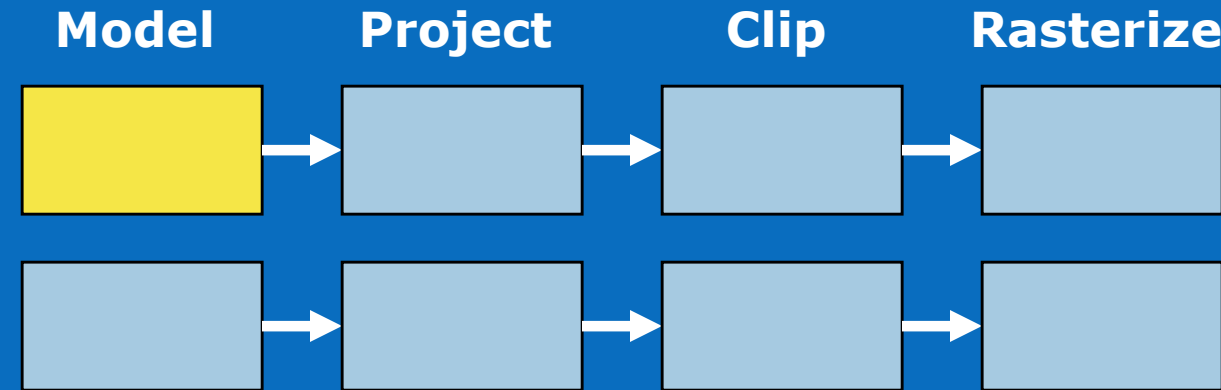
# Processing One Data Set (Step 4)



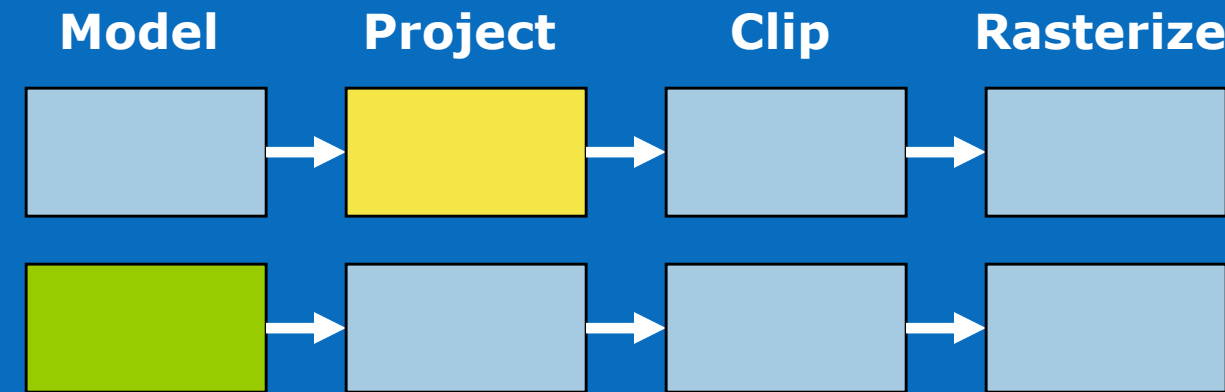
The pipeline processes 1 data set in 4 steps



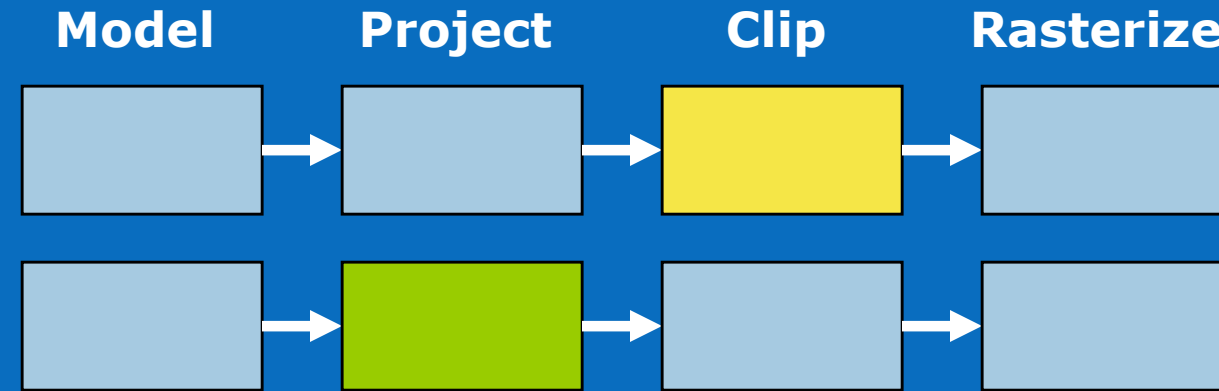
# Processing Two Data Sets (Step 1)



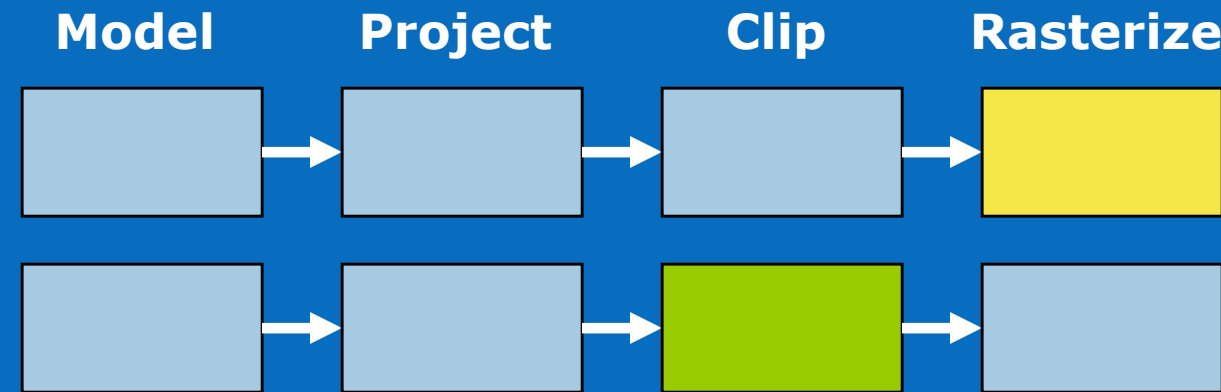
# Processing Two Data Sets (Time 2)



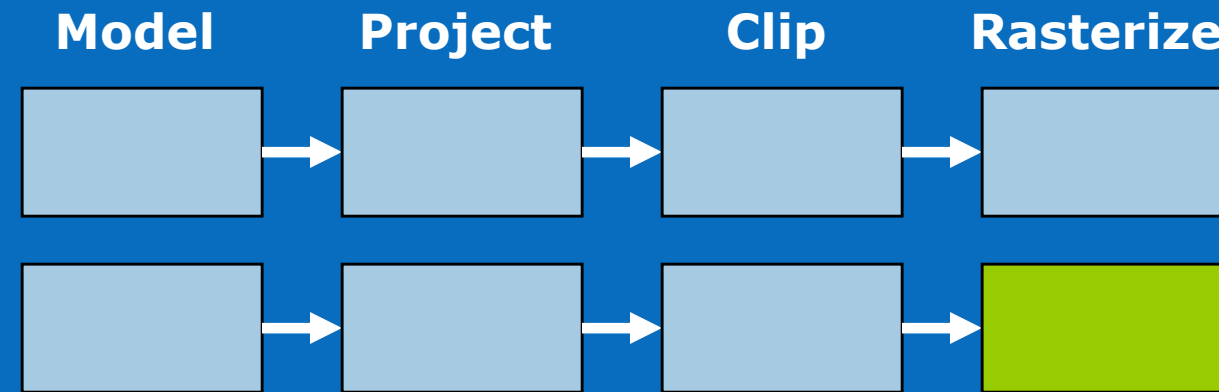
# Processing Two Data Sets (Step 3)



# Processing Two Data Sets (Step 4)



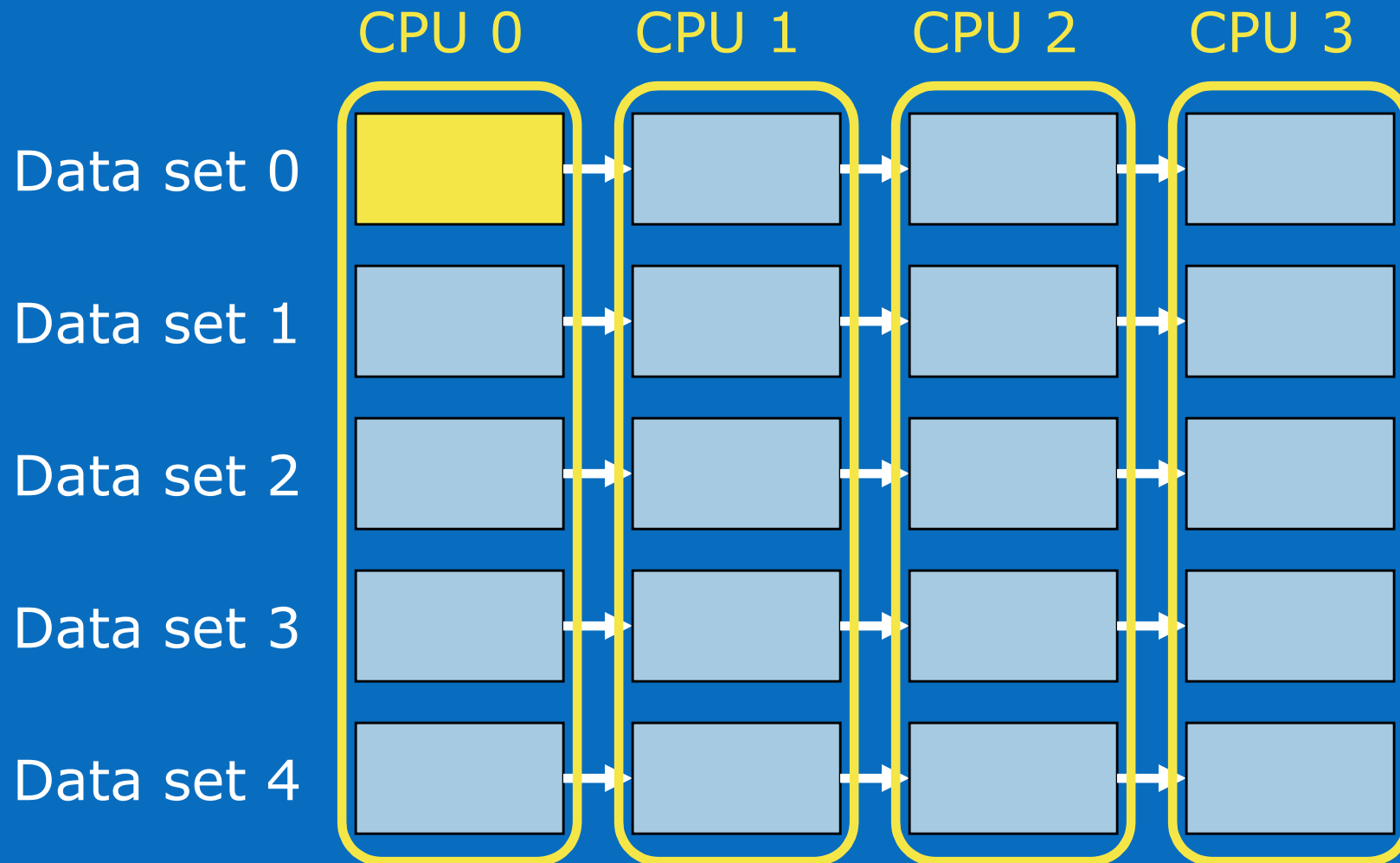
# Processing Two Data Sets (Step 5)



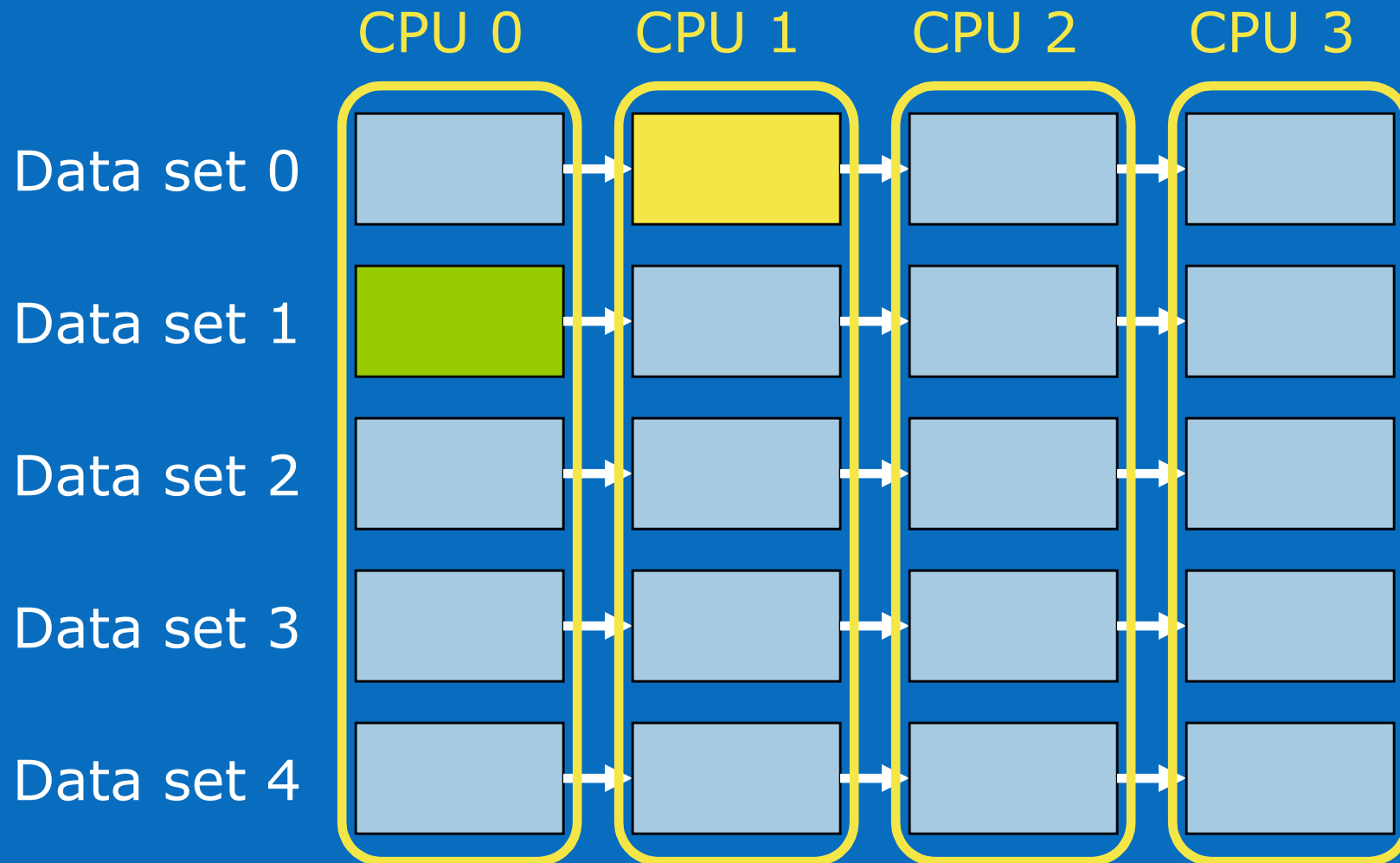
The pipeline processes 2 data sets in 5 steps



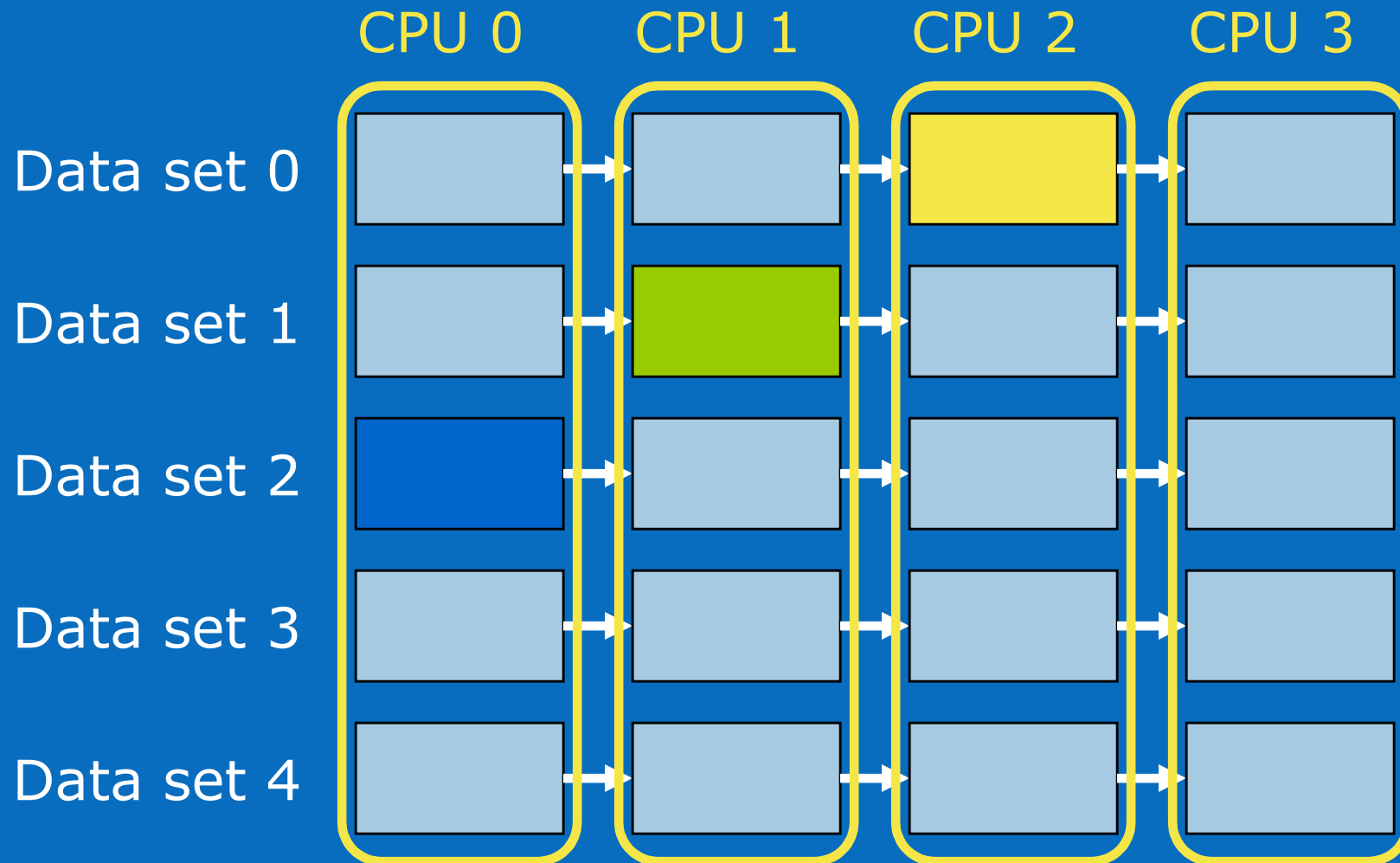
# Pipelining Five Data Sets (Step 1)



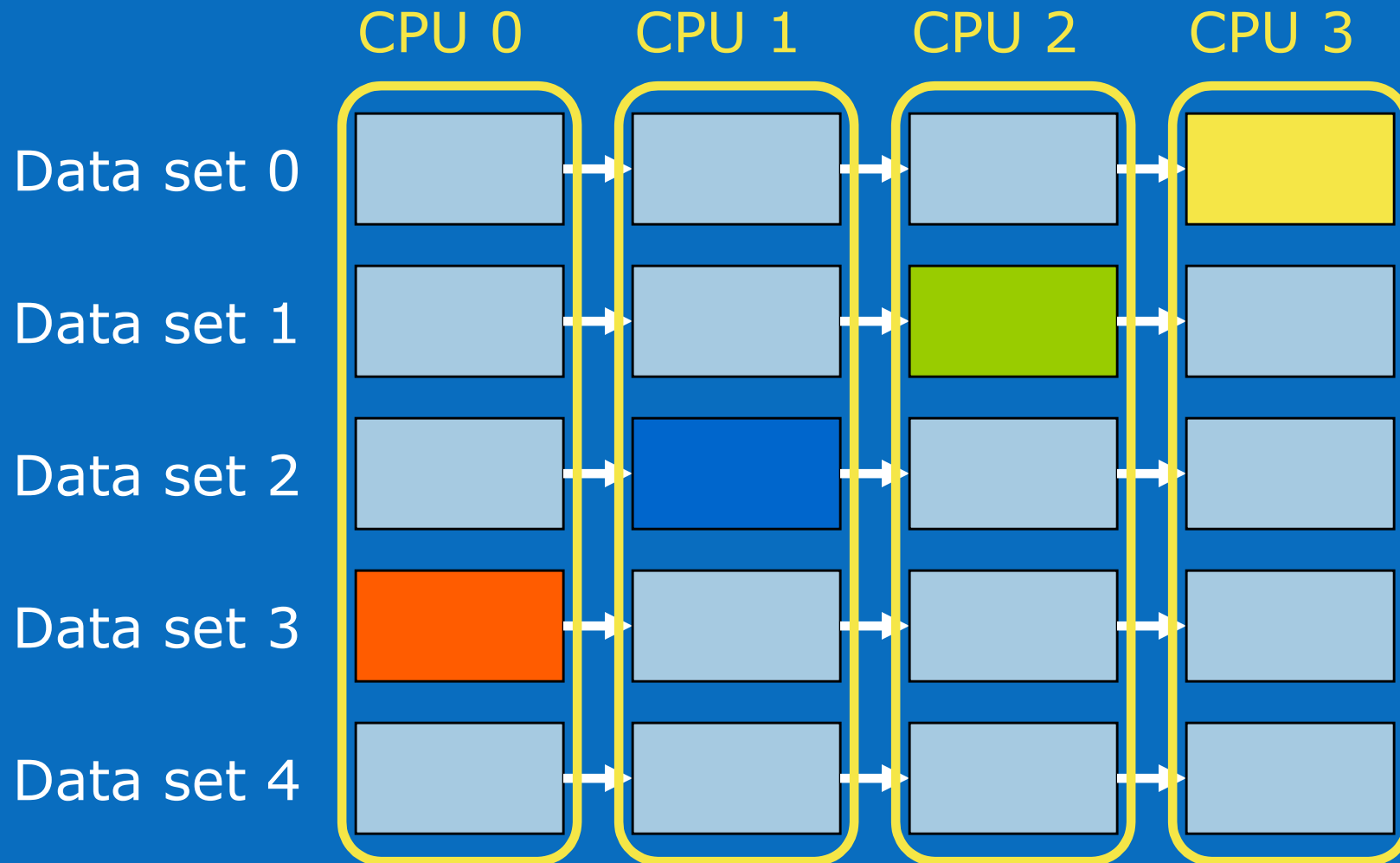
# Pipelining Five Data Sets (Step 2)



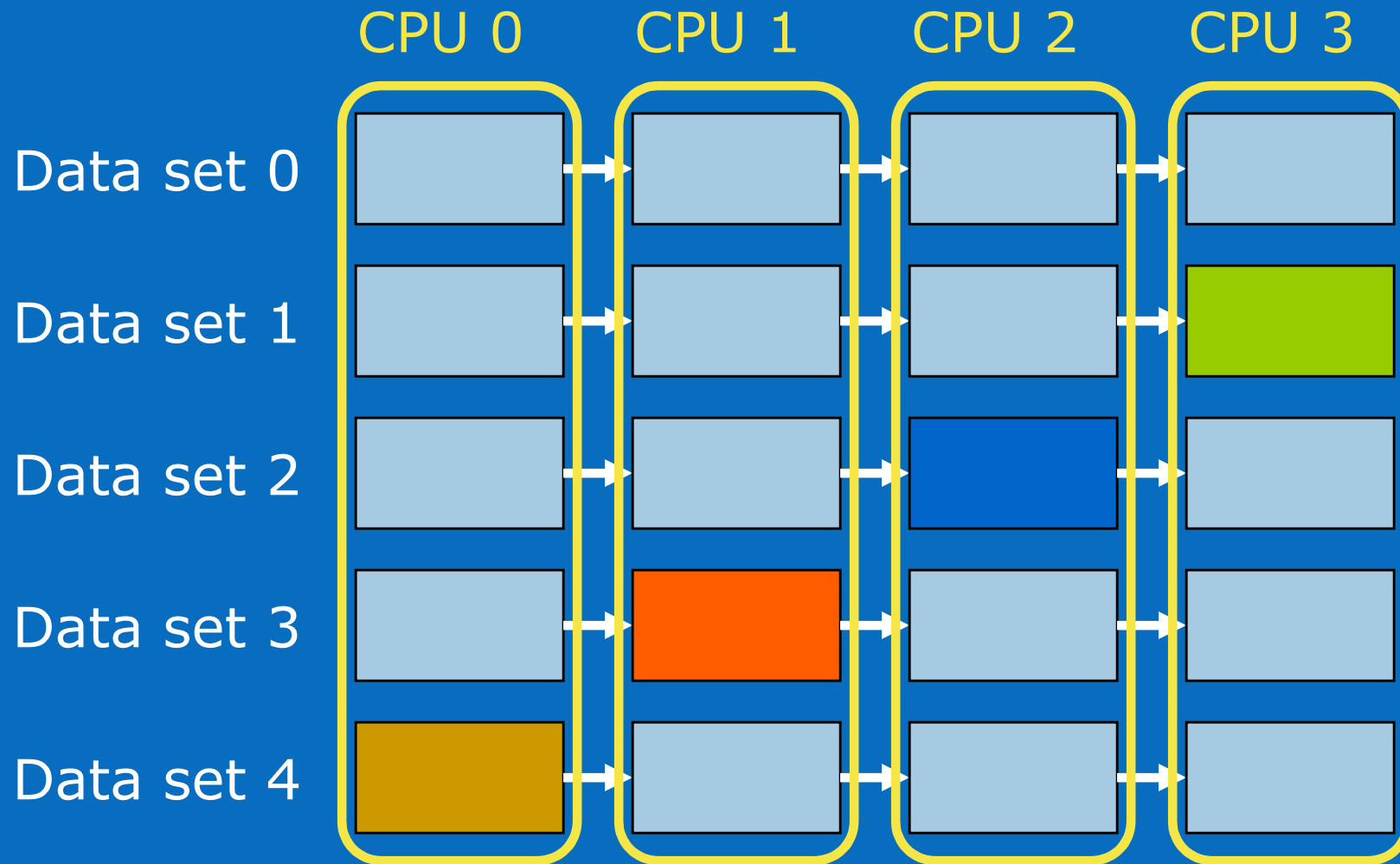
# Pipelining Five Data Sets (Step 3)



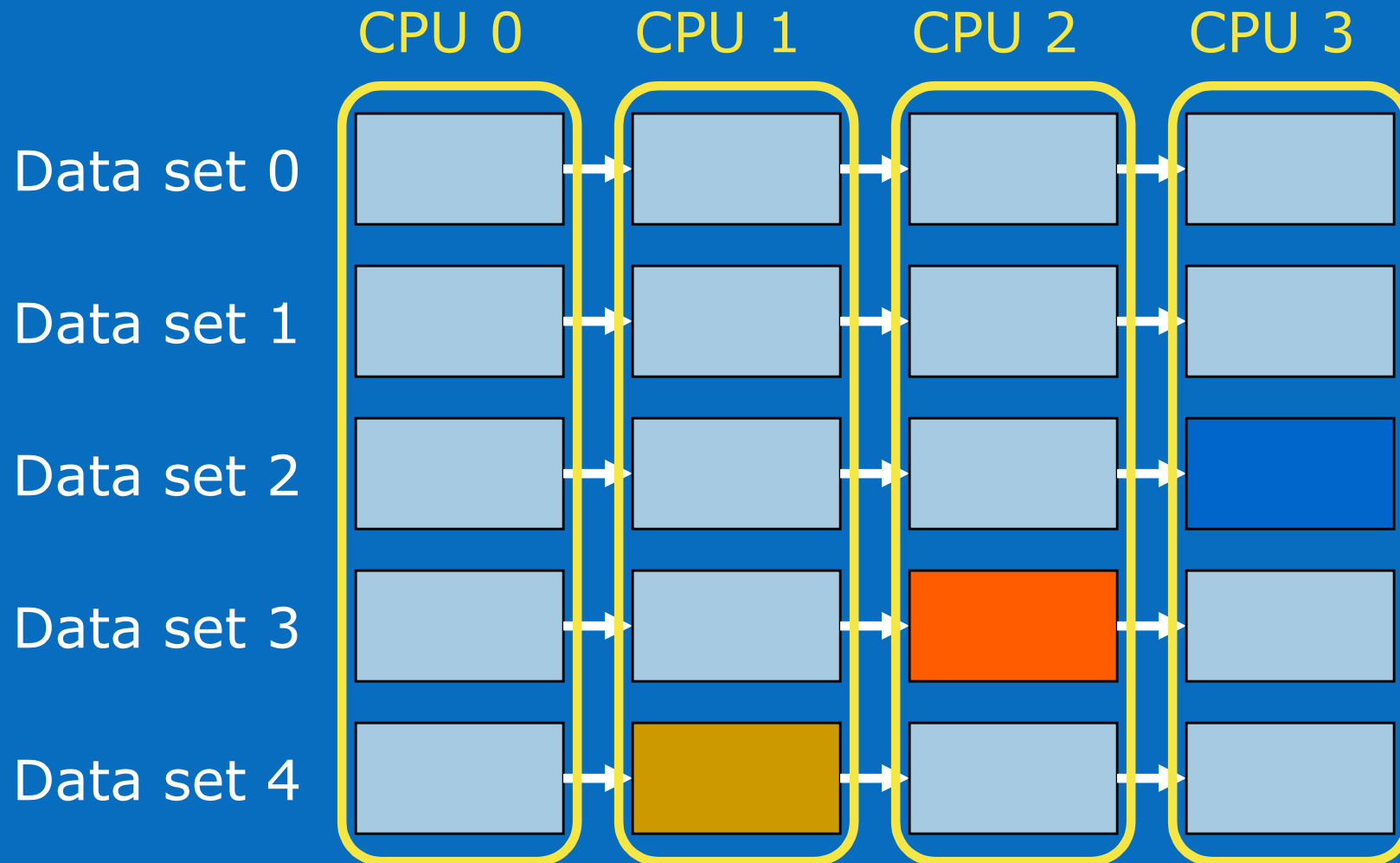
# Pipelining Five Data Sets (Step 4)



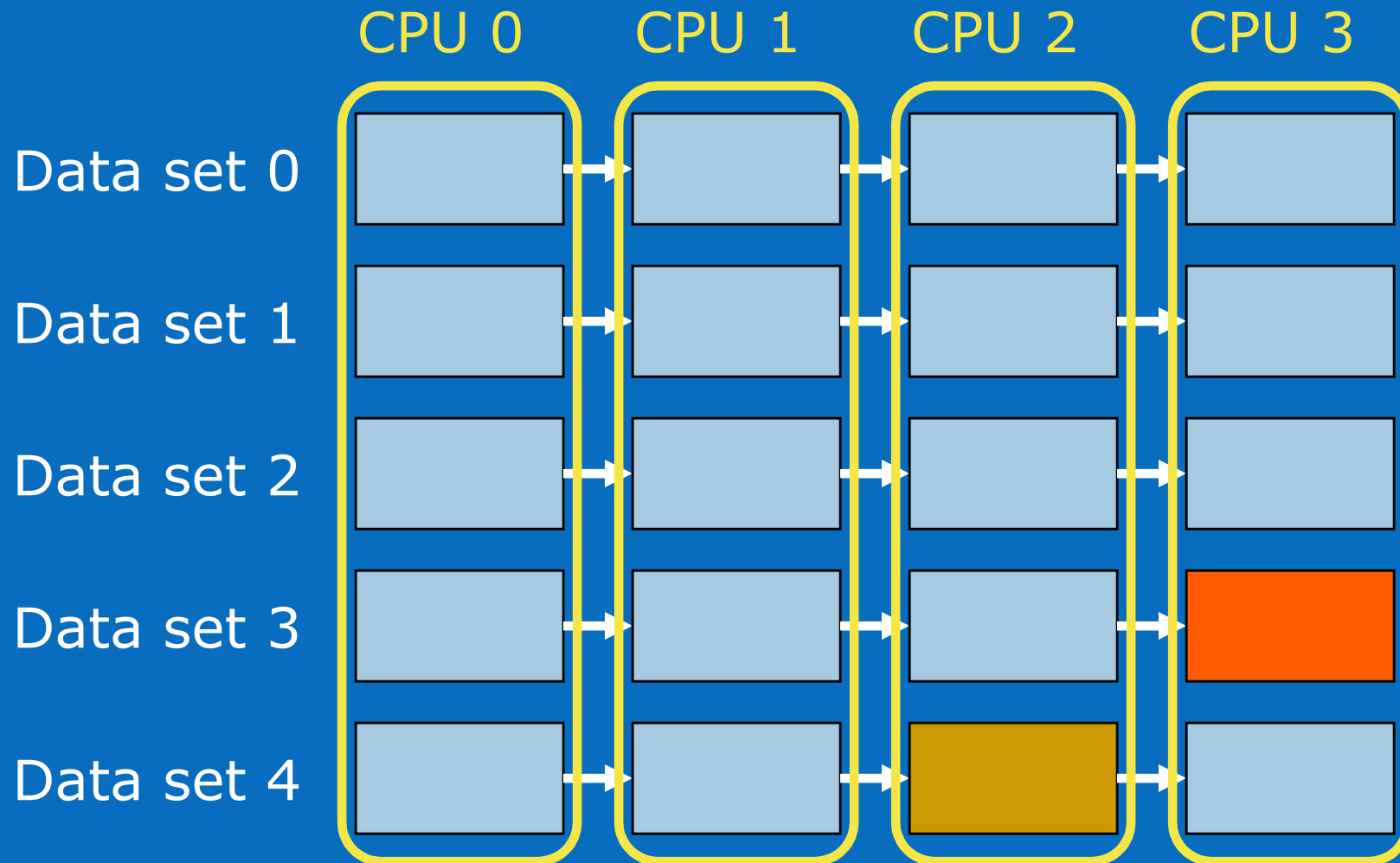
# Pipelining Five Data Sets (Step 5)



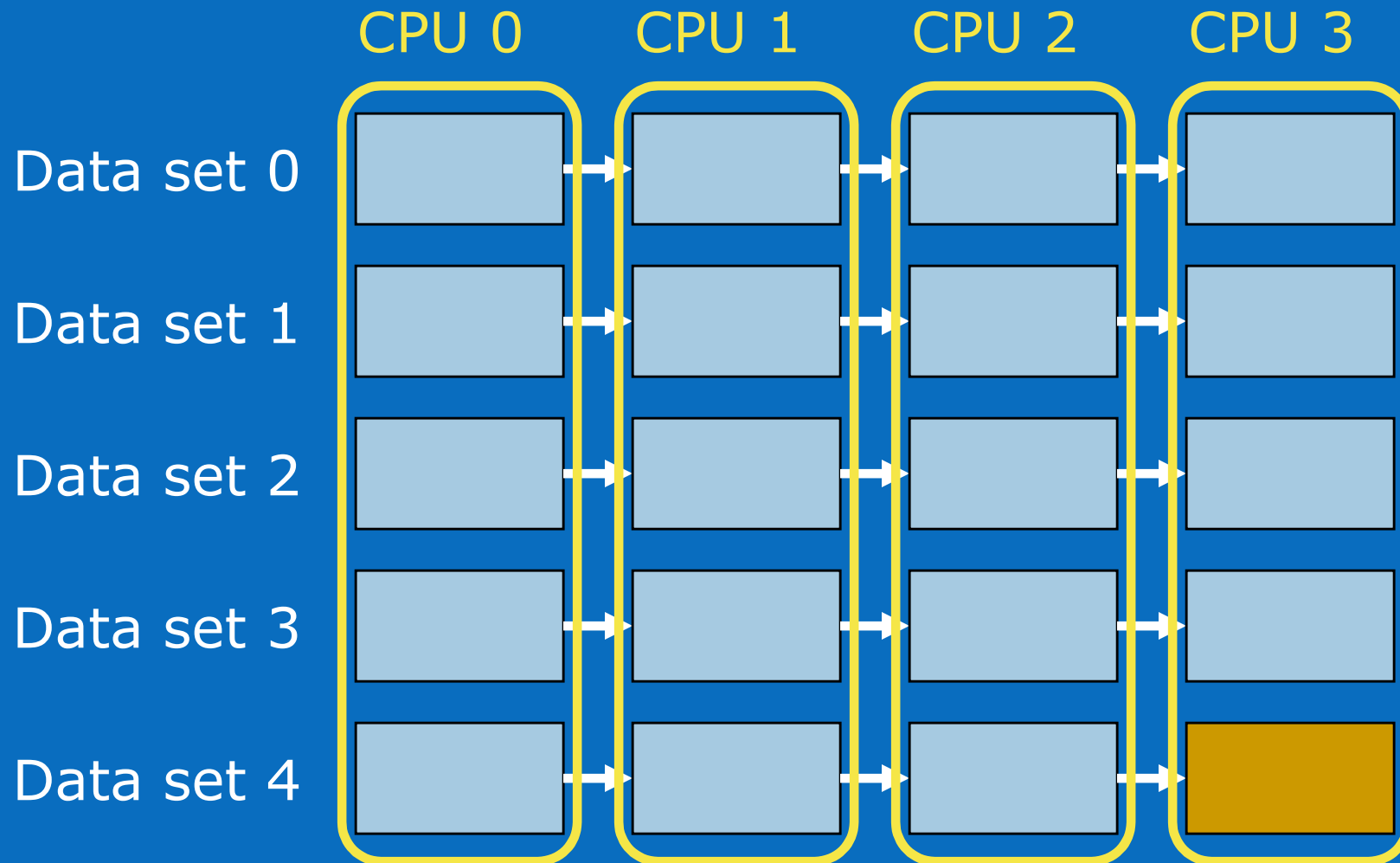
# Pipelining Five Data Sets (Step 6)



# Pipelining Five Data Sets (Step 7)



# Pipelining Five Data Sets (Step 8)



# Dependence Graph

Graph = (nodes, arrows)

Node for each

Variable assignment (except index variables)

Constant

Operator or function call

Arrows indicate use of variables and constants

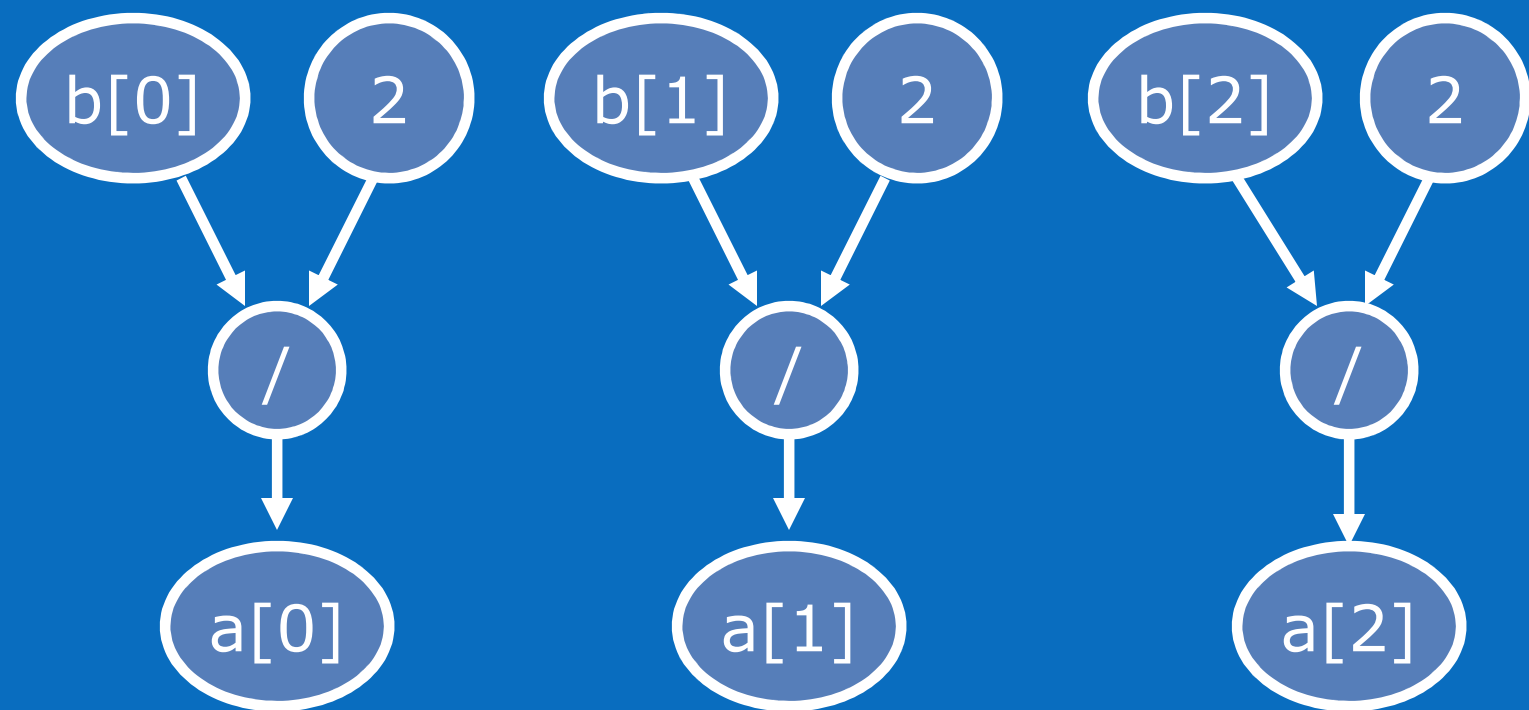
Data flow

Control flow



# Dependence Graph Example #1

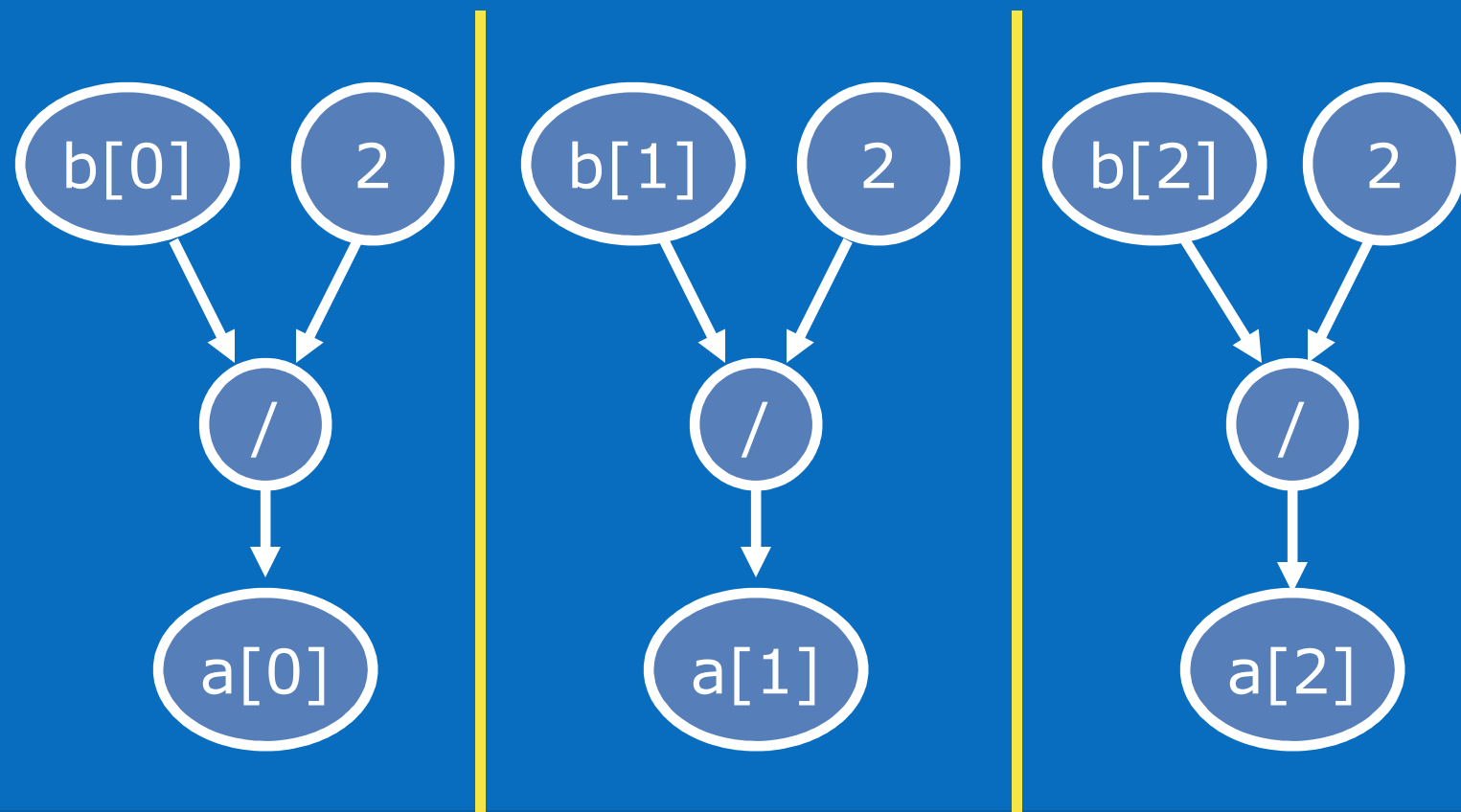
```
for (i = 0; i < 3; i++)  
    a[i] = b[i] / 2.0;
```



# Dependence Graph Example #1

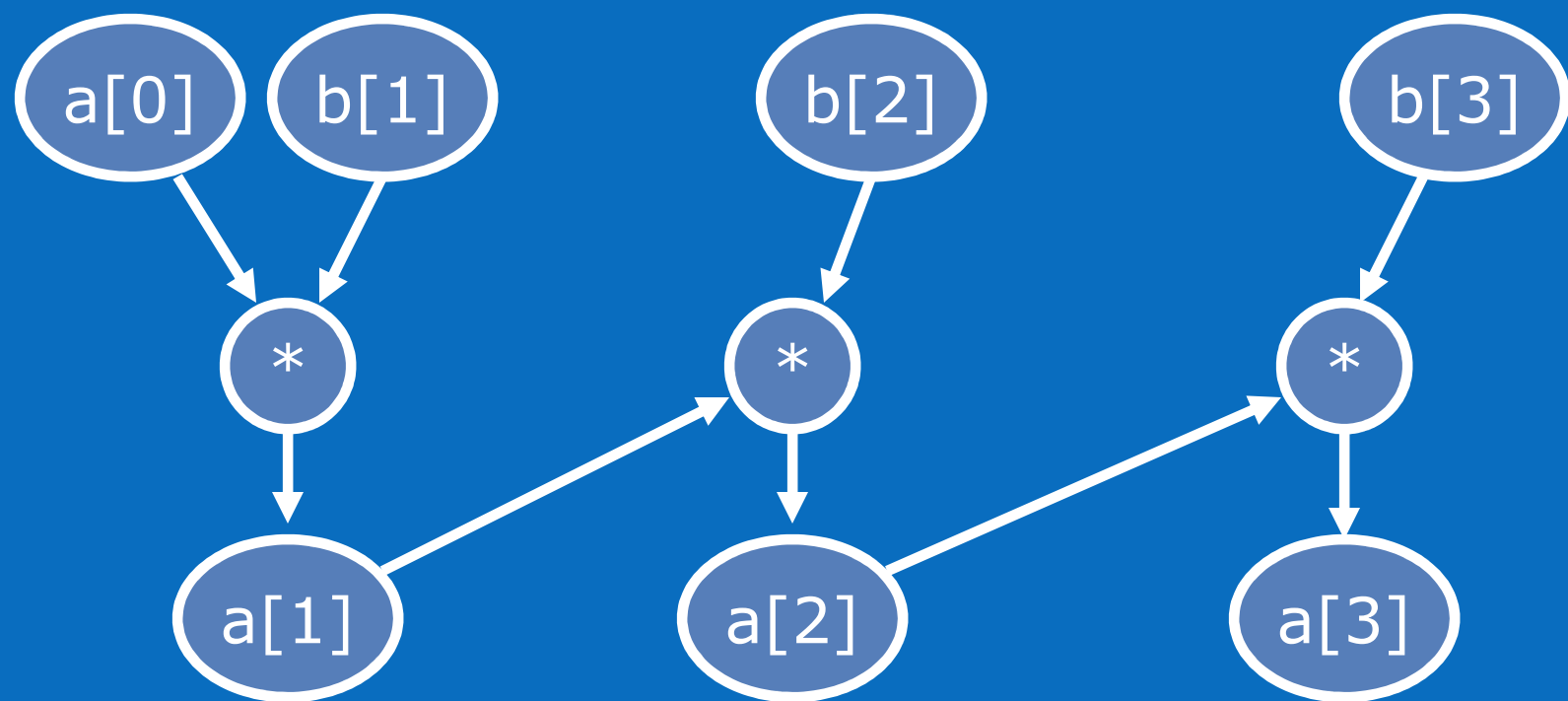
for (*i* = 0; *i* < 3; *i*++)  
  *a*[*i*] = *b*[*i*] / 2.0;

Domain decomposition  
possible



# Dependence Graph Example #2

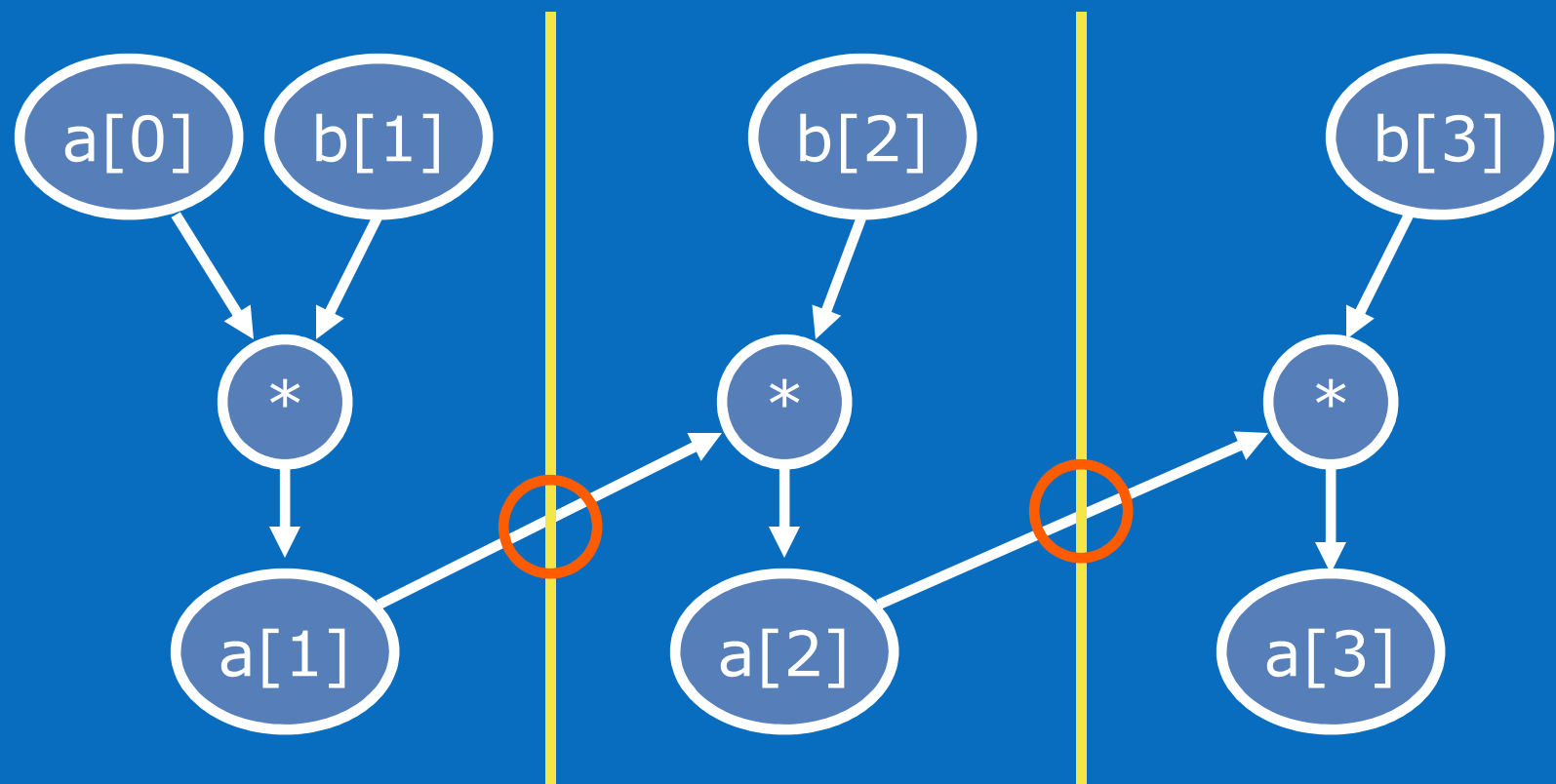
```
for (i = 1; i < 4; i++)  
    a[i] = a[i-1] * b[i];
```



# Dependence Graph Example #2

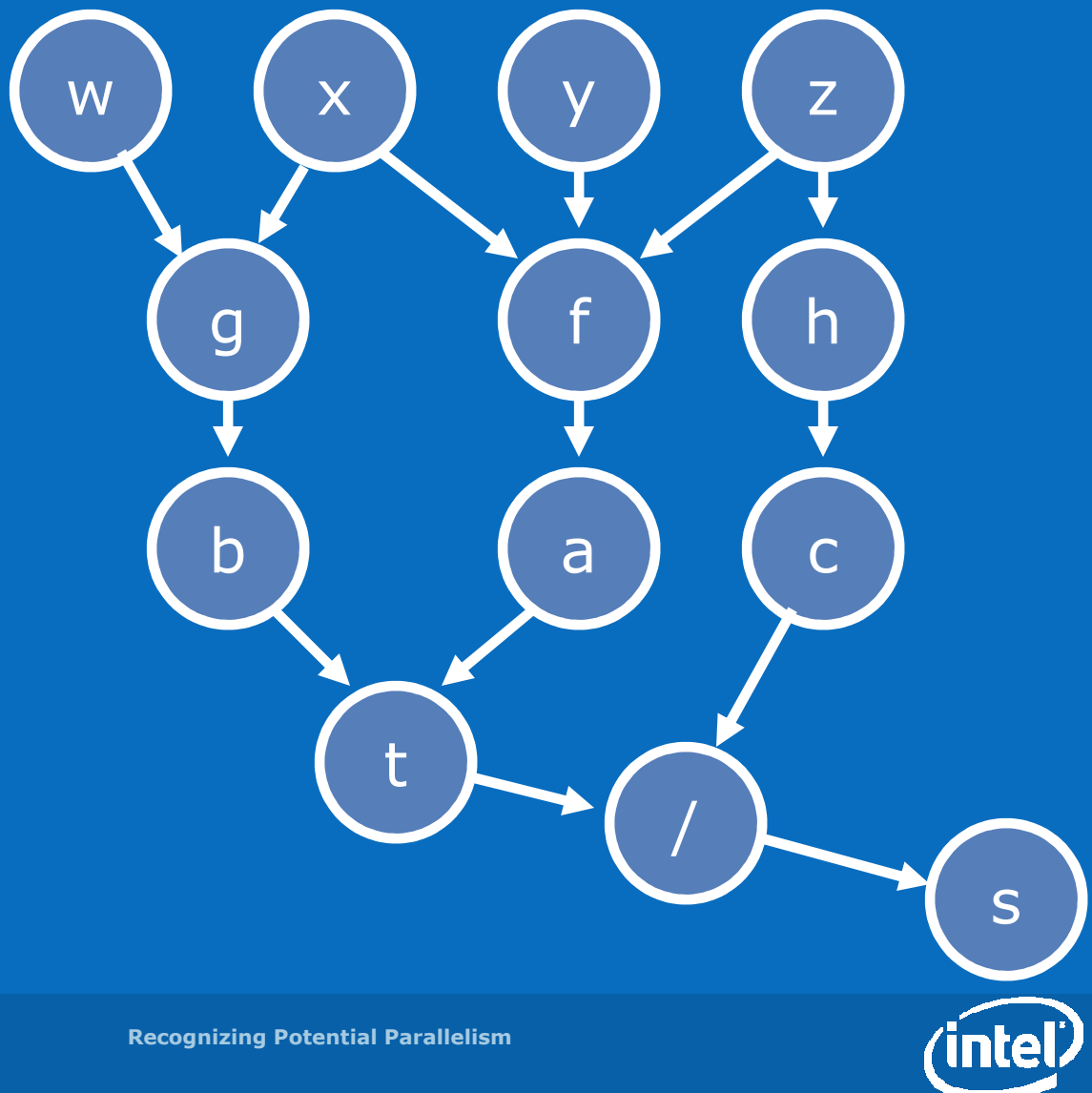
```
for (i = 1; i < 4; i++)  
    a[i] = a[i-1] * b[i];
```

No domain decomposition



# Dependence Graph Example #3

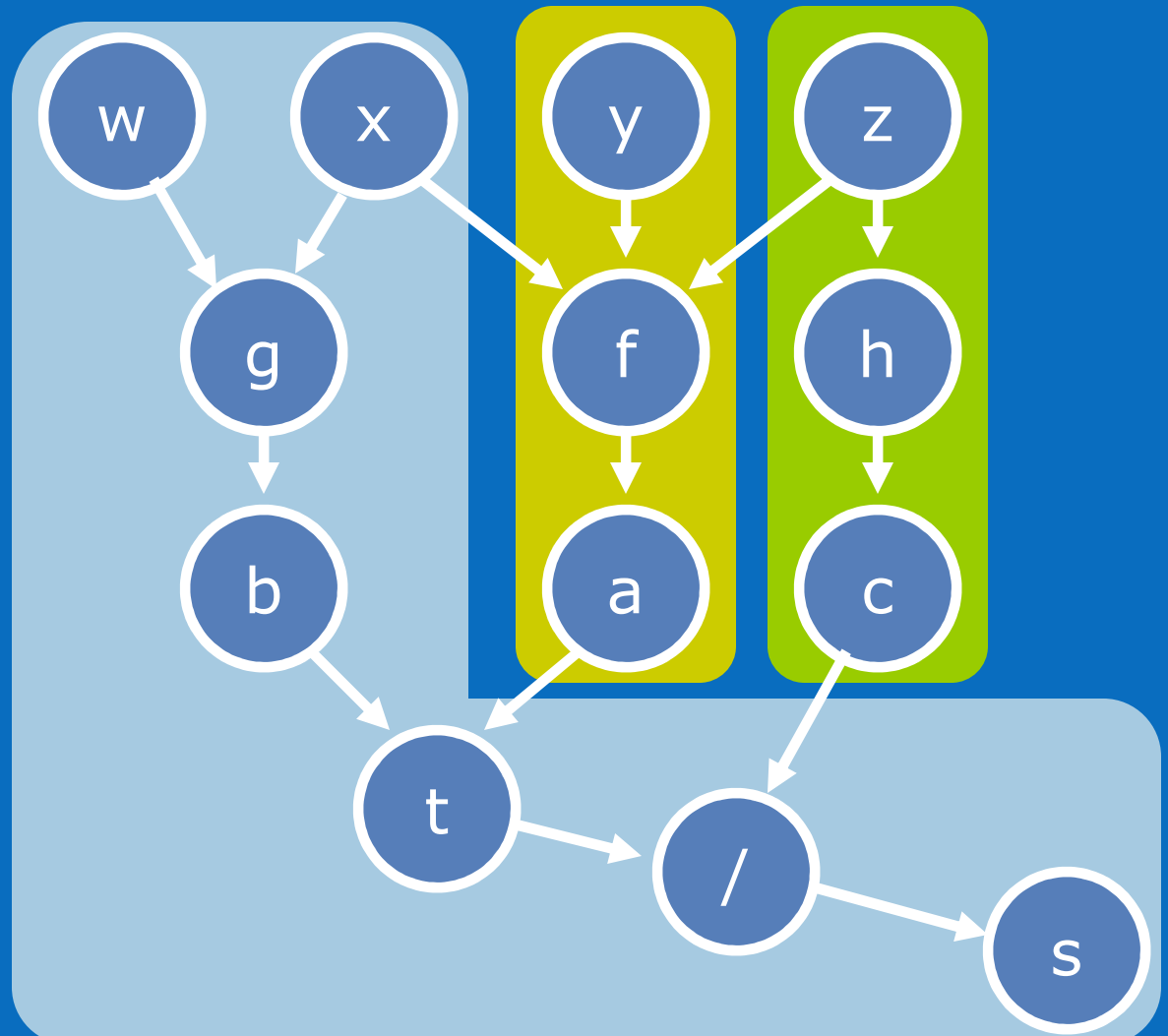
```
a = f(x, y, z);  
b = g(w, x);  
t = a + b;  
c = h(z);  
s = t / c;
```



# Dependence Graph Example #3

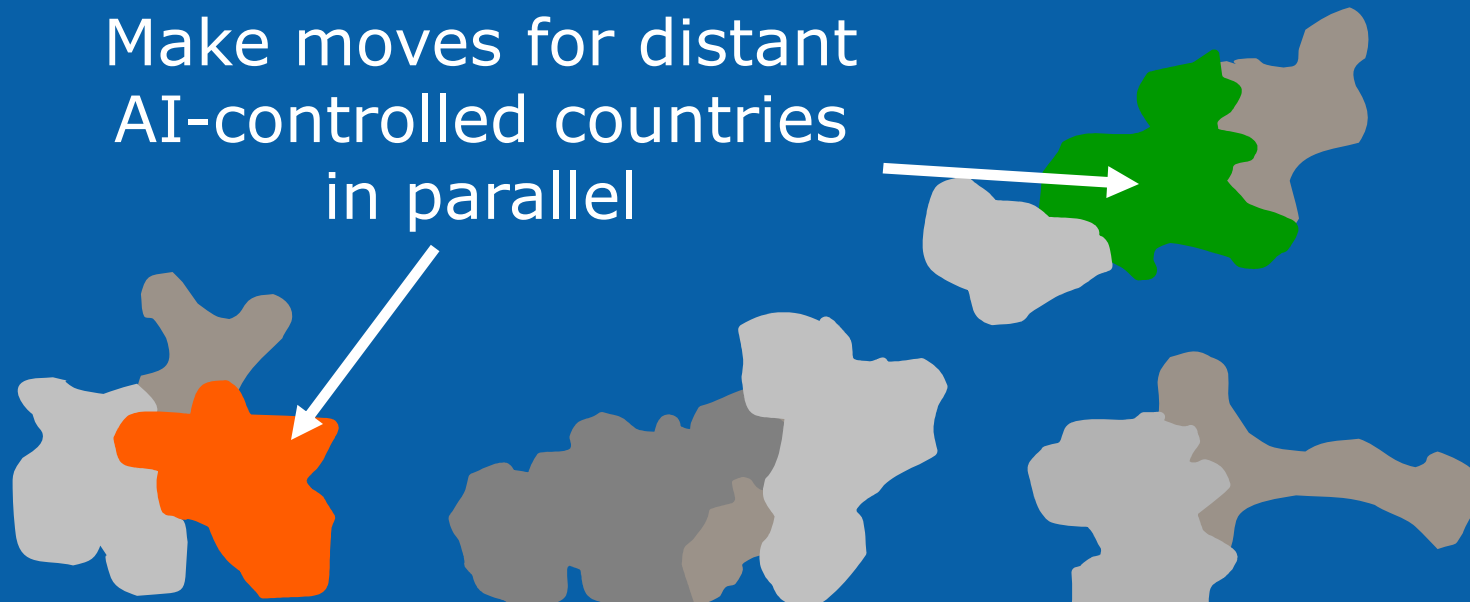
```
a = f(x, y, z);  
b = g(w, x);  
t = a + b;  
c = h(z);  
s = t / c;
```

Task  
decomposition  
with 3 CPUs.

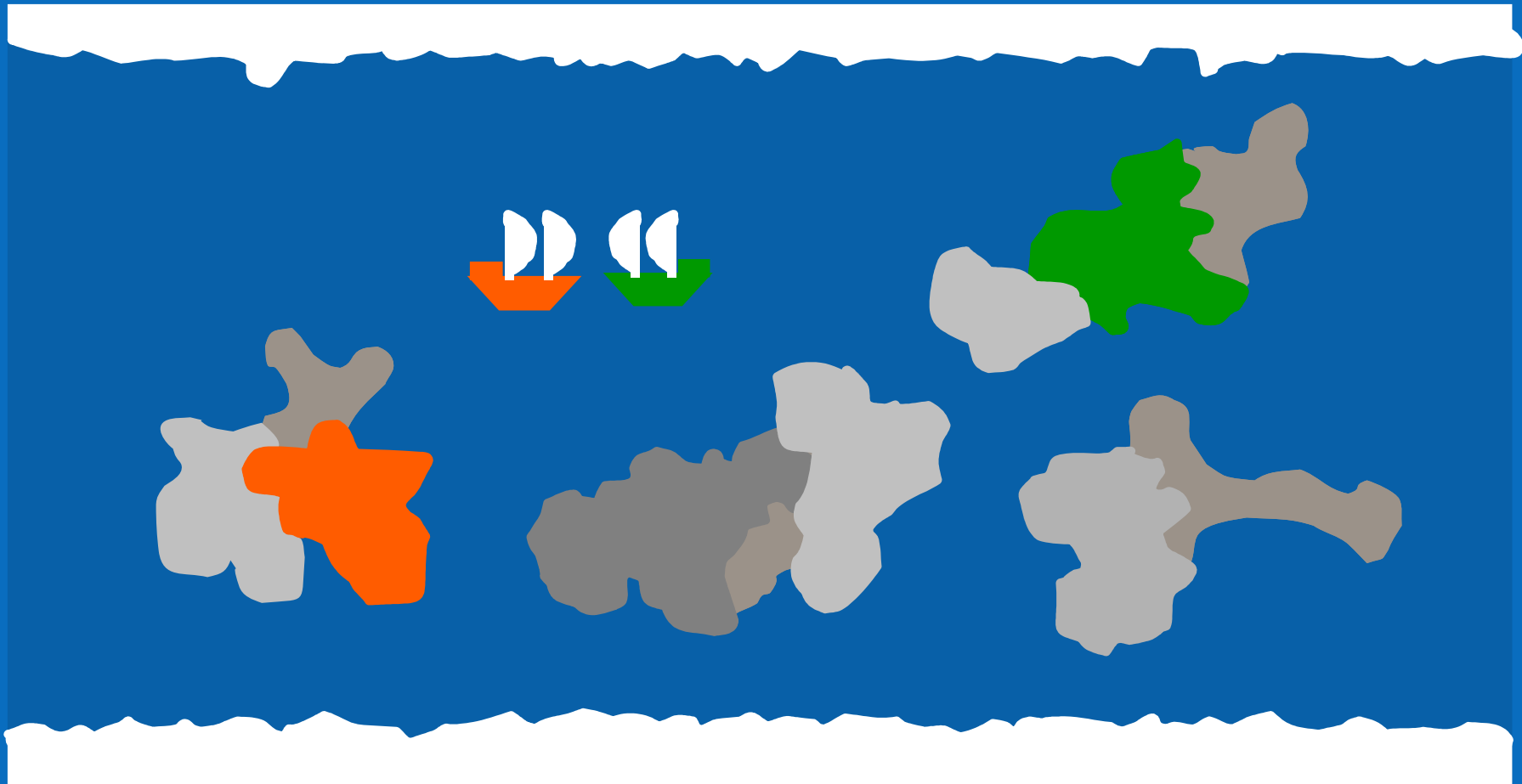


# Speculative Computation in a Turn-Based Strategy Game

Make moves for distant  
AI-controlled countries  
in parallel



# Risk: Unexpected Interaction



50

Recognizing Potential Parallelism



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# Orange Cannot Move a Ship that Has Already Been Sunk by Green



# Solution: Reverse Time

Must be able to “undo” an erroneous, speculative computation

Analogous to what is done in hardware after incorrect branch prediction

Speculative computations typically do not have a big payoff in parallel computing



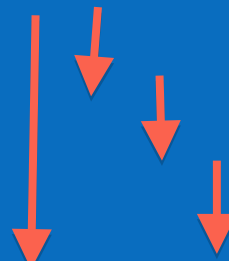
# Fork/Join Programming Model

When program begins execution, only master thread active

Master thread executes sequential portions of program

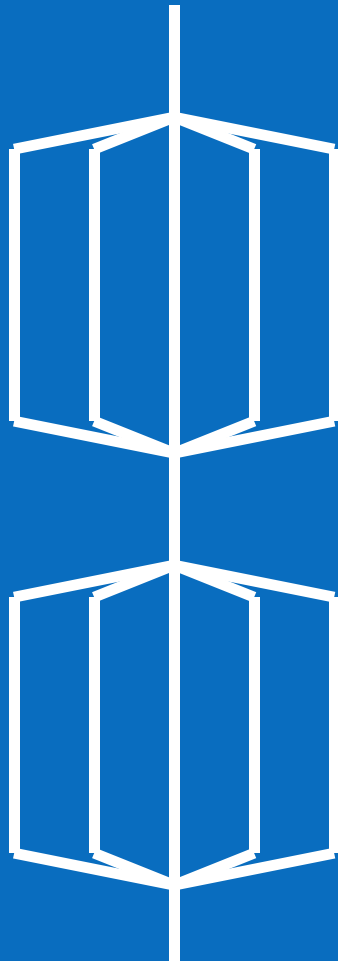
For parallel portions of program, master thread **forks** (creates or awakens) additional threads

At **join** (end of parallel section of code), extra threads are suspended or die



# Relating Fork/Join to Code

```
for {  
    ...  
}  
  
for {  
    ...  
}  
...  
...
```



Sequential code

Parallel code

Sequential code

Parallel code

Sequential code



# Incremental Parallelization

Sequential program a special case of threaded  
program



Programmers can add parallelism incrementally

Profile program execution

Repeat

Choose best opportunity for parallelization

Transform sequential code into parallel code

Until further improvements not worth the effort



# Utility of Threads

Threads are flexible enough to implement

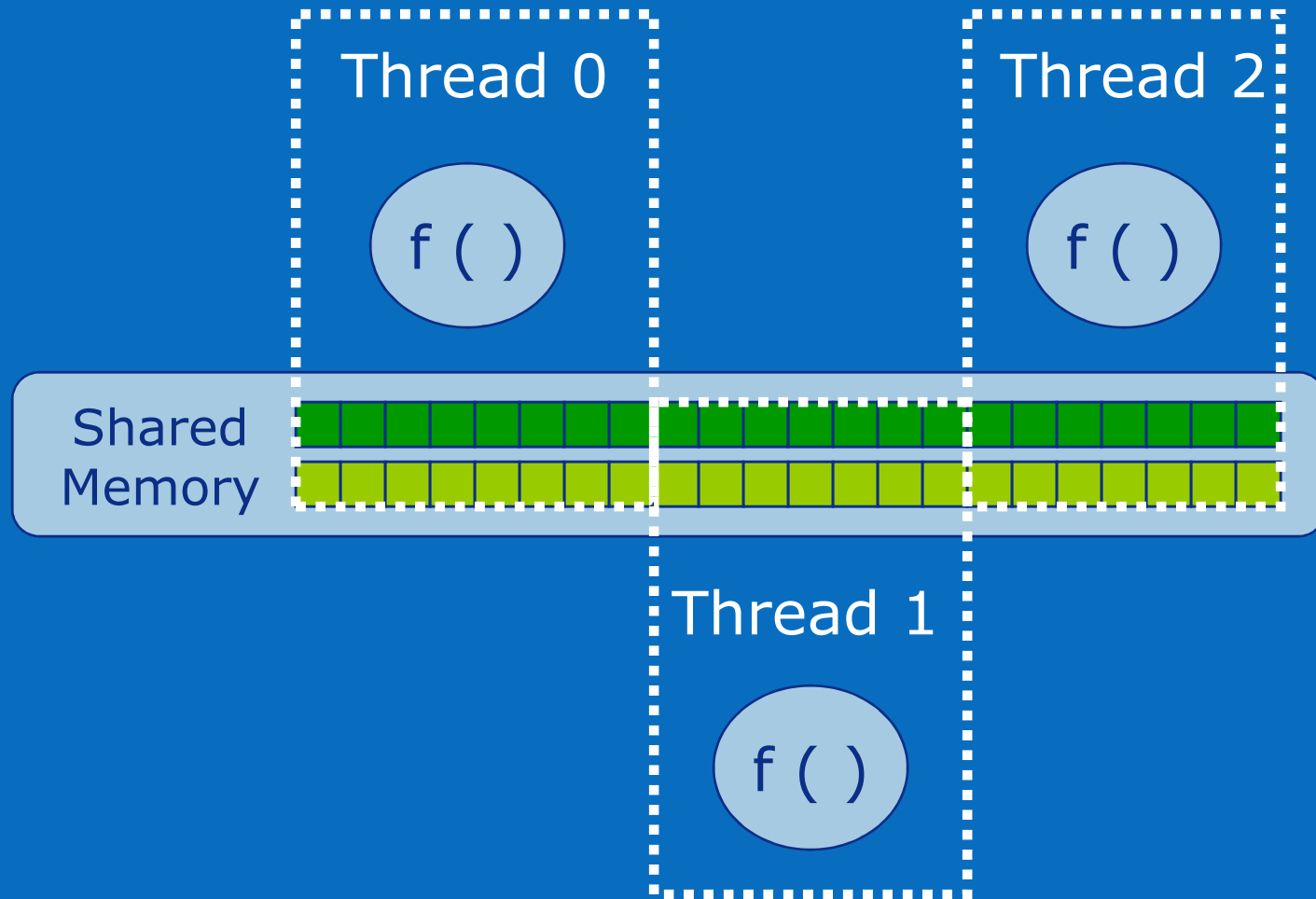
Domain decomposition

Functional decomposition

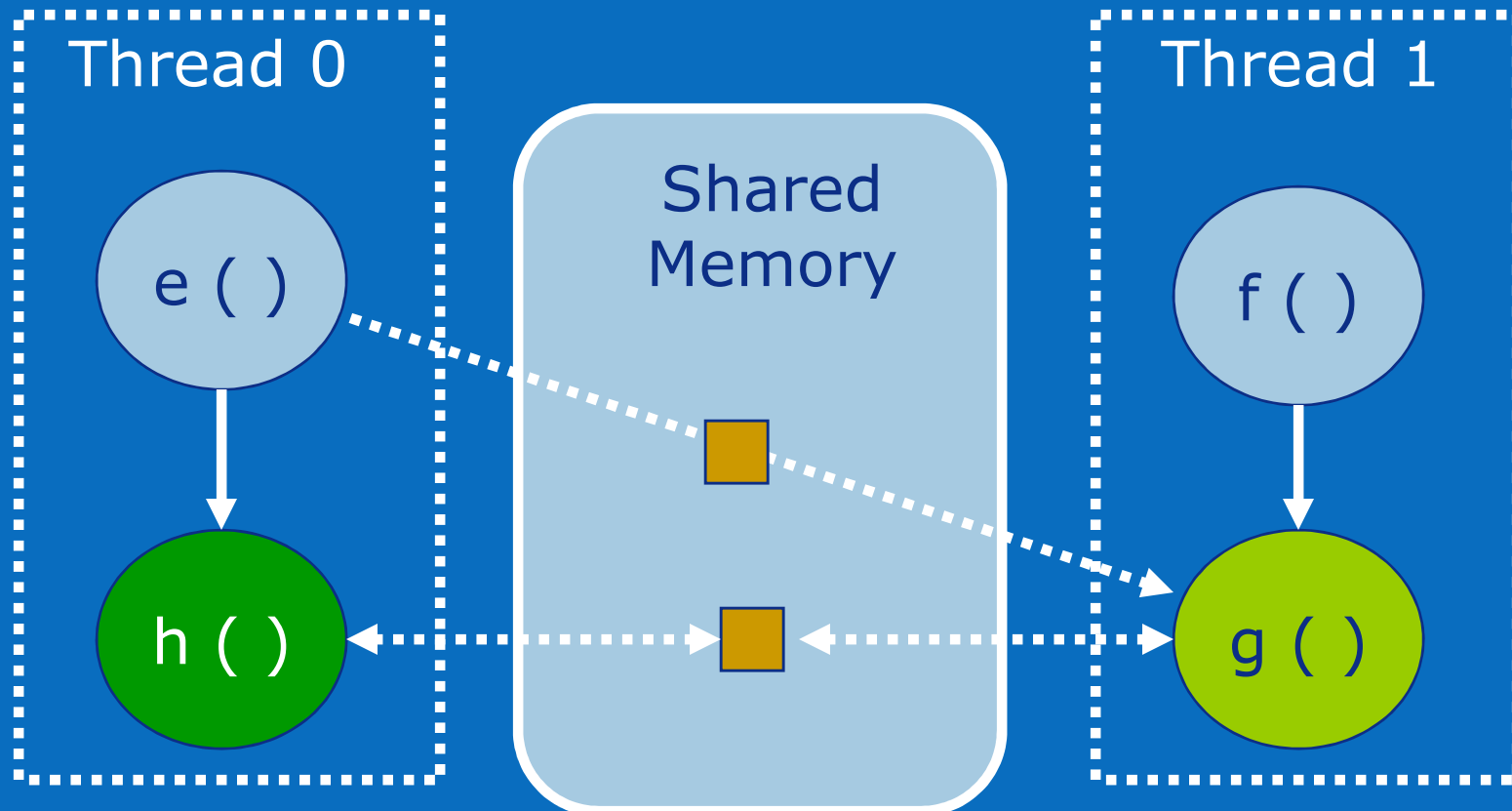
Pipelining



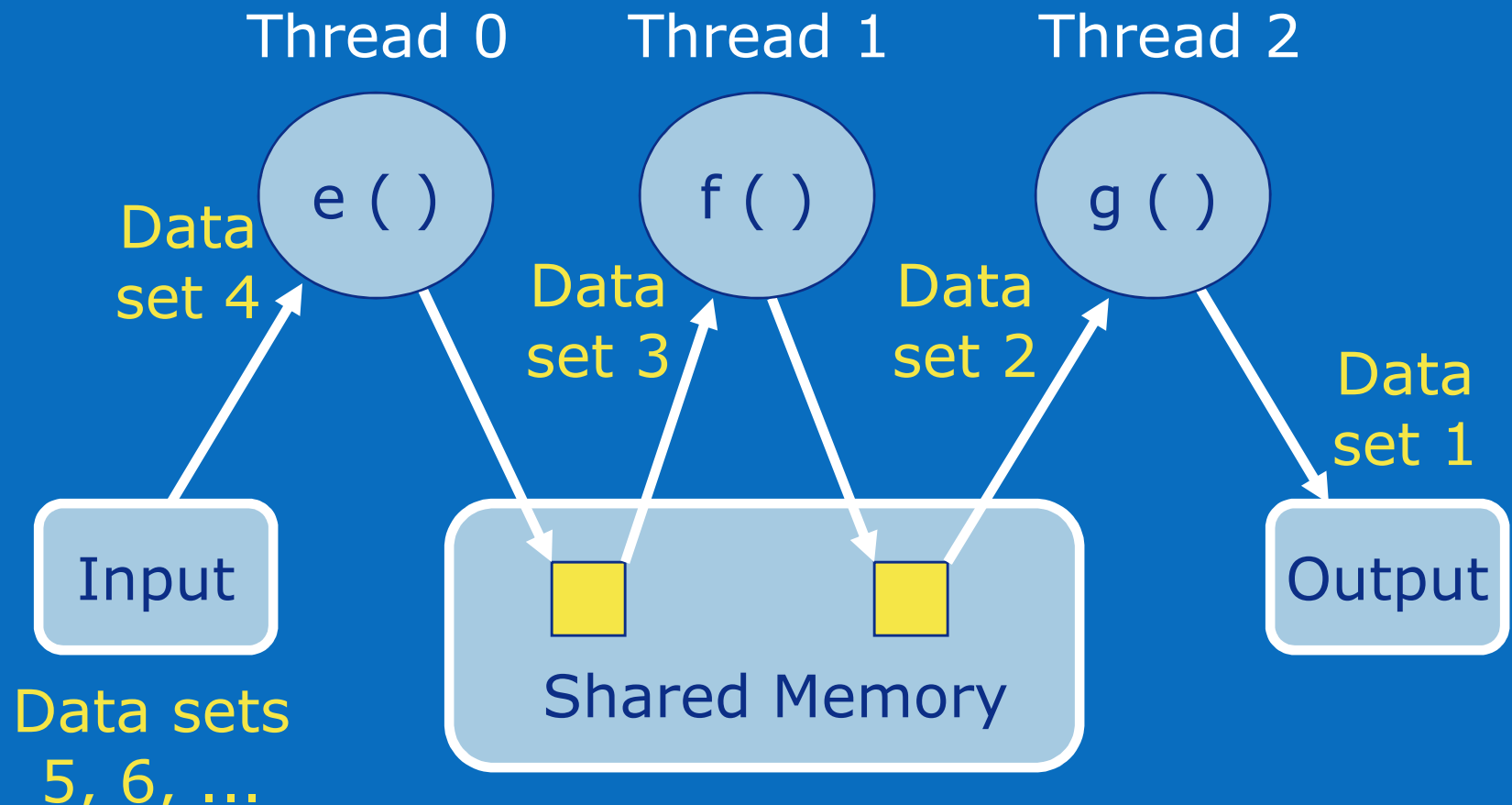
# Domain Decomposition Using Threads



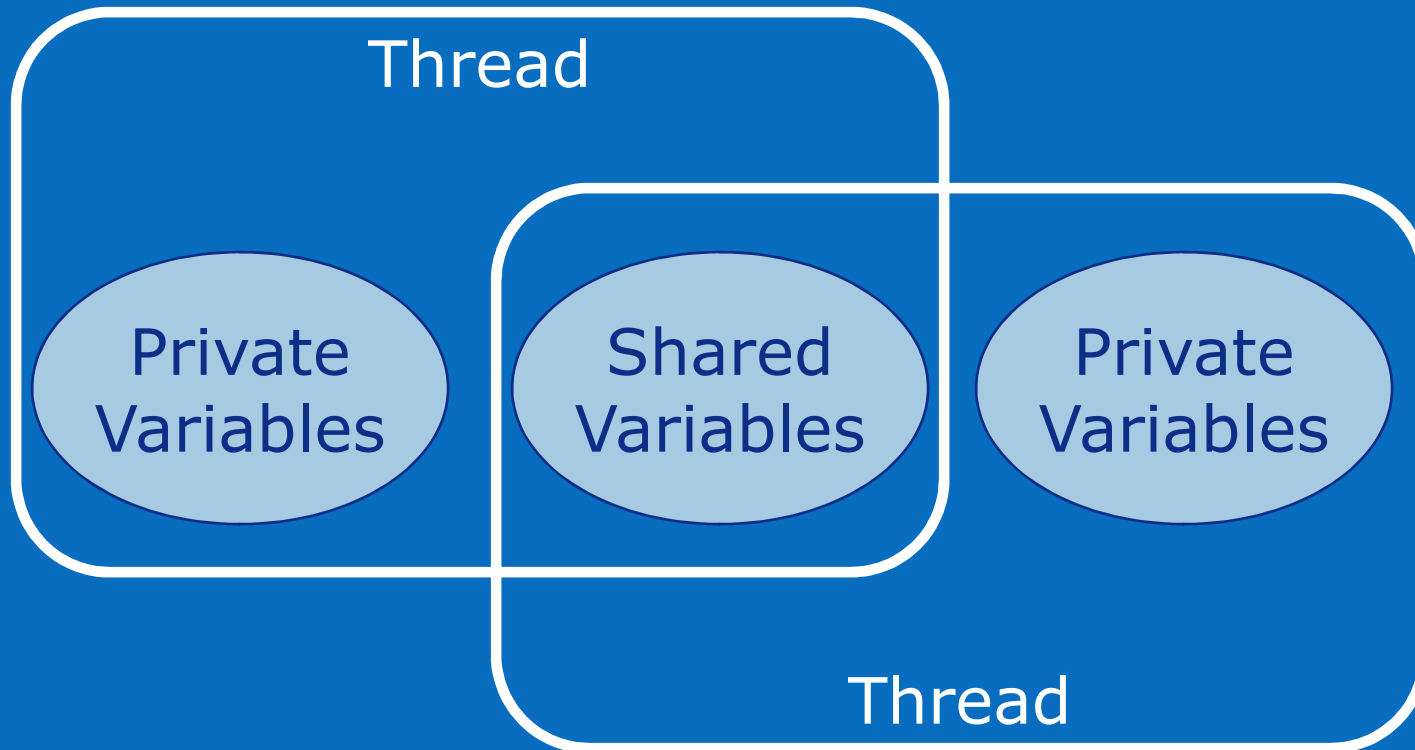
# Functional Decomposition Using Threads



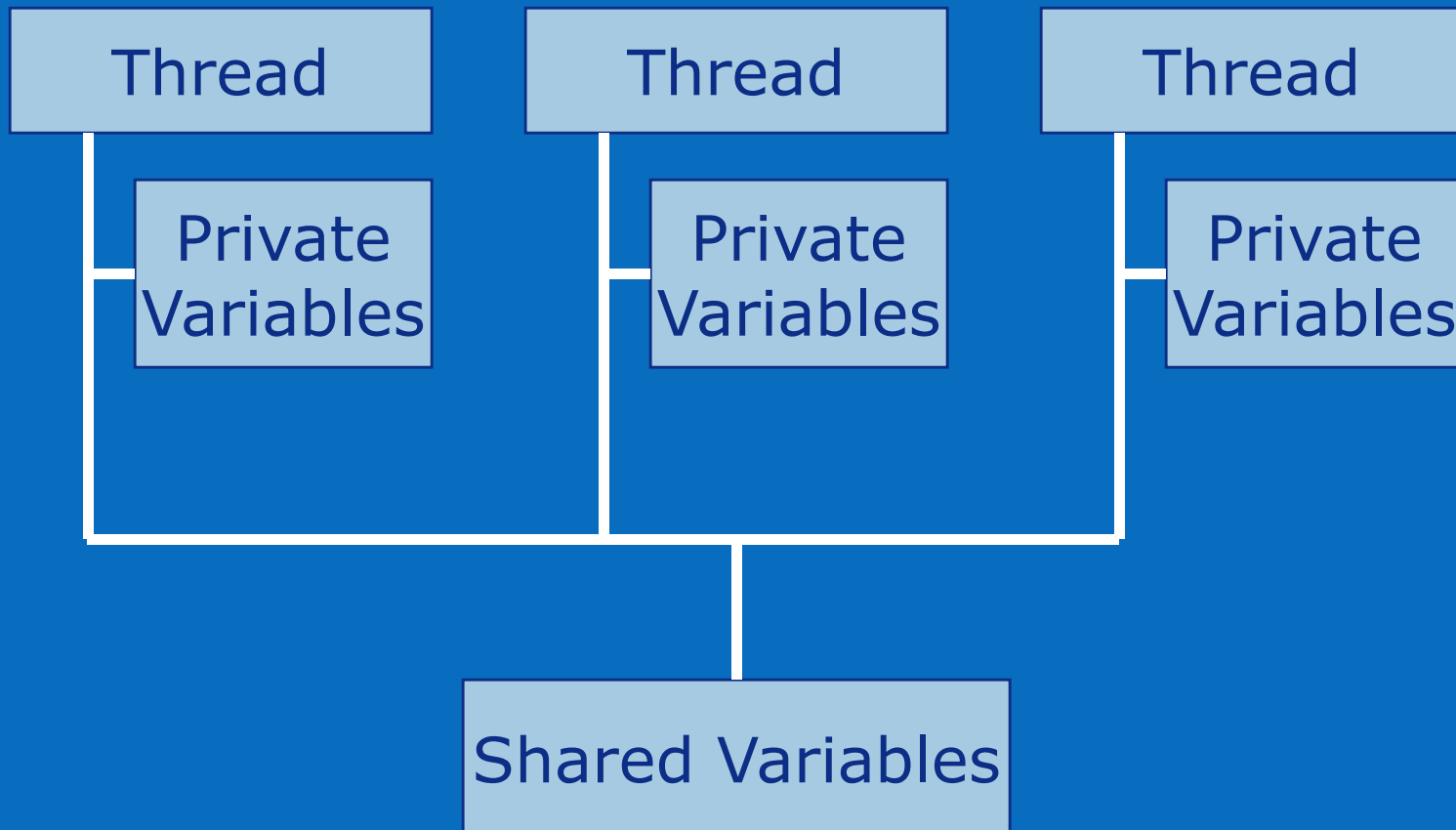
# Pipelining Using Threads



# Shared versus Private Variables



# The Threads Model



# What Is OpenMP?

OpenMP is an API for parallel programming

First developed by the OpenMP Architecture Review Board (1997), now a standard

Designed for shared-memory multiprocessors

Set of compiler directives, library functions, and environment variables, but not a language

Can be used with C, C++, or Fortran

Based on fork/join model of threads



# Strengths and Weaknesses of OpenMP

## Strengths

Well-suited for domain decompositions

Available on Unix and Windows NT

## Weaknesses

Not well-tailored for functional decompositions

Compilers do not have to check for such errors  
as deadlocks and race conditions



# Syntax of Compiler Directives

A C/C++ compiler directive is called a *pragma*

Pragmas are handled by the preprocessor

All OpenMP pragmas have the syntax:

```
#pragma omp <rest of pragma>
```

Pragmas appear immediately before relevant construct



# Pragma: parallel for

The compiler directive

```
#pragma omp parallel for
```

tells the compiler that the for loop which immediately follows can be executed in parallel

The number of loop iterations must be computable at run time before loop executes

Loop must not contain a break, return, or exit

Loop must not contain a goto to a label outside loop



# Example

```
int first, *marked, prime, size;  
...  
#pragma omp parallel for  
for (i = first; i < size; i += prime)  
    marked[i] = 1;
```



# Matching Threads with CPUs

Function `omp_get_num_procs` returns the number of physical processors available to the parallel program

```
int omp_get_num_procs (void);
```

Example:

```
int t;  
...  
t = omp_get_num_procs();
```



# Matching Threads with CPUs (cont.)

Function `omp_set_num_threads` allows you to set the number of threads that should be active in parallel sections of code

```
void omp_set_num_threads (int t);
```

The function can be called with different arguments at different points in the program

Example:

```
int t;  
...  
omp_set_num_threads (t);
```



# Which Loop to Make Parallel?

```
main () {  
    int i, j, k;  
    float **a, **b;  
    ...  
    for (k = 0; k < N; k++)      Loop-carried dependences  
        for (i = 0; i < N; i++)  Can execute in parallel  
            for (j = 0; j < N; j++) Can execute in parallel  
                a[i][j] = MIN(a[i][j], a[i][k] + a[k][j]);
```



# Grain Size

There is a fork/join for every instance of

```
#pragma omp parallel for
for ( ) {
    ...
}
```

Since fork/join is a source of overhead, we want to maximize the amount of work done for each fork/join; i.e., the *grain size*

Hence we choose to make the middle loop parallel



# Almost Right, but Not Quite

```
main () {  
    int i, j, k;  
    float **a, **b;  
    ...  
    for (k = 0; k < N; k++)  
        #pragma omp parallel for  
        for (i = 0; i < N; i++)  
            for ((j = 0; j < N; j++)  
                a[i][j] = MIN(a[i][j], a[i][k] + a[k][j]);
```

Problem: j is a shared variable



# Problem Solved with private Clause

```
main () {  
    int i, j, k;  
    float **a, **b;  
    ...  
    for (k = 0; k < N; k++)  
        #pragma omp parallel for private (j)  
        for (i = 0; i < N; i++)  
            for (j = 0; j < N; j++)  
                a[i][j] = MIN(a[i][j], a[i][k] + a[k][j]);
```

Tells compiler to make listed variables private



# Example

```
int i;  
  
float *a, *b, *c, tmp;  
  
...  
  
for (i = 0; i < N; i++) {  
    tmp = a[i] / b[i];  
    c[i] = tmp * tmp;  
}
```

Loop is perfectly parallelizable except for shared  
variable “tmp”



# Solution

```
int i;  
  
float *a, *b, *c, tmp;  
  
...  
  
#pragma omp parallel for private (tmp)  
  
for (i = 0; i < N; i++) {  
  
    tmp = a[i] / b[i];  
  
    c[i] = tmp * tmp;  
  
}
```

PRIVATE AGAIN SO THAT EACH THREAD CAN  
UTILIZE IT  
I DOES NOT NEED TO BE PRIVATE BECAUSE  
EVERYTHING INSIDE THE FOR LOOP IS  
CONSIDERED PRIVATE



# More about Private Variables

Each thread has its own copy of the private variables

If `j` is declared private, then inside the `for` loop no thread can access the “other” `j` (the `j` in shared memory)

No thread can use a previously defined value of `j`

No thread can assign a new value to the shared `j`

Private variables are undefined at loop entry and loop exit, reducing execution time



# Clause: firstprivate

The `firstprivate` clause tells the compiler that the private variable should inherit the value of the shared variable upon loop entry

The value is assigned once per thread, not once per loop iteration



# Example

```
a[0] = 0.0;

for (i = 1; i < N; i++)
    a[i] = alpha (i, a[i-1]);

#pragma omp parallel for firstprivate (a)

for (i = 0; i < N; i++) {
    b[i] = beta (i, a[i]);
    a[i] = gamma (i);
    c[i] = delta (a[i], b[i]);
}
```



# Clause: lastprivate

The `lastprivate` clause tells the compiler that the value of the private variable after the *sequentially last* loop iteration should be assigned to the shared variable upon loop exit

In other words, when the thread responsible for the sequentially last loop iteration exits the loop, its copy of the private variable is copied back to the shared variable



# Example

```
#pragma omp parallel for lastprivate (x)  
for (i = 0; i < N; i++) {  
    x = foo (i);  
    y[i] = bar(i, x);  
}  
last_x = x;
```



# Pragma: parallel

In the effort to increase grain size, sometimes the code that should be executed in parallel goes beyond a single `for` loop

The `parallel` pragma is used when a block of code should be executed in parallel



# Pragma: for

The `for` pragma is used inside a block of code already marked with the `parallel` pragma

It indicates a `for` loop whose iterations should be divided among the active threads

There is a *barrier synchronization* of the threads at the end of the `for` loop



# Pragma: single

The `single` pragma is used inside a parallel block of code

It tells the compiler that only a single thread should execute the statement or block of code immediately following



# Clause: nowait

The nowait clause tells the compiler that there is no need for a barrier synchronization at the end of a parallel for loop or single block of code



# Case: parallel, for, single Pragmas

```
for (i = 0; i < N; i++)
    a[i] = alpha(i);
if (delta < 0.0) printf ("delta < 0.0\n");
for (i = 0; i < N; i++)
    b[i] = beta (i, delta);
```



# Solution: parallel, for, single Pragma

```
#pragma omp parallel
```

```
{
```

```
#pragma omp for nowait
```

```
for (i = 0; i < N; i++)  
    a[i] = alpha(i);
```

THREAD 1 WILL DO THE FIRST FOR  
AND THE SINGLE AND THE FOR

THREAD 2 WILL DO THE FIRST FOR AND  
THE 2ND FOR. THE SECOND THREAD TAKES TOO  
LONG TO BE ABLE TO DO THE SINGLE

LET'S JUST SAY THREAD 2 TAKES LONGER  
THAN THREAD 1

```
#pragma omp single nowait
```

```
if (delta < 0.0) printf ("delta < 0.0\n");
```

```
#pragma omp for
```

```
for (i = 0; i < N; i++)  
    b[i] = beta (i, delta);
```

```
}
```



# Extended Example

```
for (i = 0; i < m; i++) {  
    low = a[i];  
    high = b[i];  
    if (low > high) {  
        printf ("Exiting during iteration %d\n", i);  
        break;  
    }  
    for (j = low; j < high; j++)  
        c[j] += alpha (i, j);  
}
```



# Extended Example

```
for (i = 0; i < m; i++) {  
    low = a[i];  
    high = b[i];  
    if (low > high) {  
        printf ("Exiting during iteration %d\n", i);  
        break;  
    }  
#pragma omp parallel for  
for (j = low; j < high; j++)  
    c[j] += alpha (i, j);  
}
```



# Extended Example

```
#pragma omp parallel private (i, j, low, high)
for (i = 0; i < m; i++) {
    low = a[i];
    high = b[i];
    if (low > high) {
        printf ("Exiting during iteration %d\n", i);
        break;
    }
#pragma omp for nowait
for (j = low; j < high; j++)
    c[j] += alpha (i, j);
}
```



# Extended Example

```

#pragma omp parallel private (i, j, low, high)
for (i = 0; i < m; i++) {
    low = a[i];
    high = b[i];
    if (low > high) {
        #pragma omp single nowait
        printf ("Exiting during iteration %d\n", i);
        break;
    }
    #pragma omp for nowait
    for (j = low; j < high; j++)
        c[j] += alpha (i, j);
}

```

T0 i = 0 low = a[0] high = b[0] if	T1 i = 0 low = a[0] high = b[0] if
single	single
	break
	i = 1 //doesnt get to this point



# Potential Pitfall?

```
double area, pi, x;  
int i, n;  
...  
area = 0.0;  
for (i = 0; i < n; i++) {  
    x = (i + 0.5)/n;  
    area += 4.0/(1.0 + x*x);  
}  
pi = area / n;
```

What happens when we make the `for` loop parallel?



# Race Condition

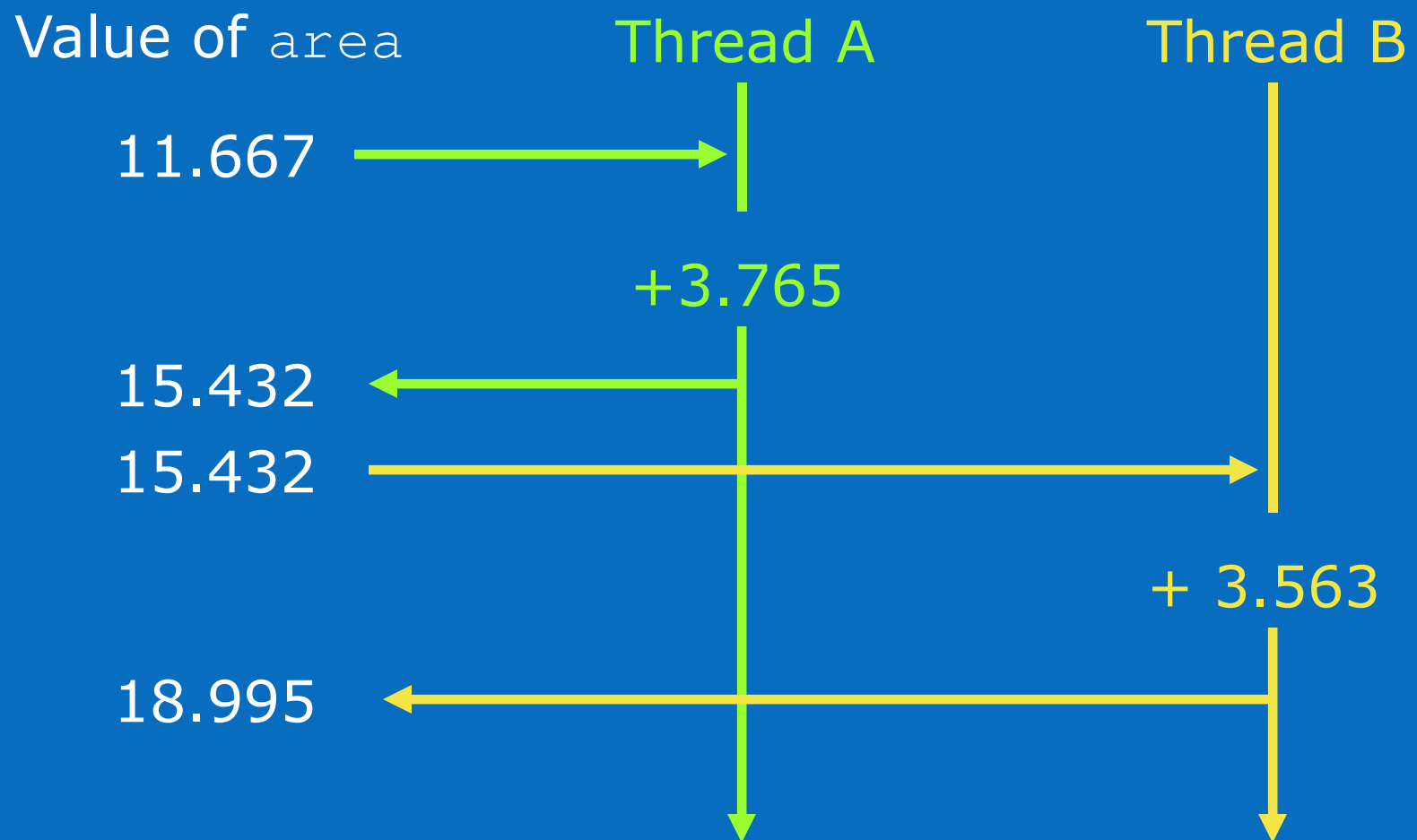
A *race condition* is nondeterministic behavior caused by the times at which two or more threads access a shared variable

For example, suppose both Thread A and Thread B are executing the statement

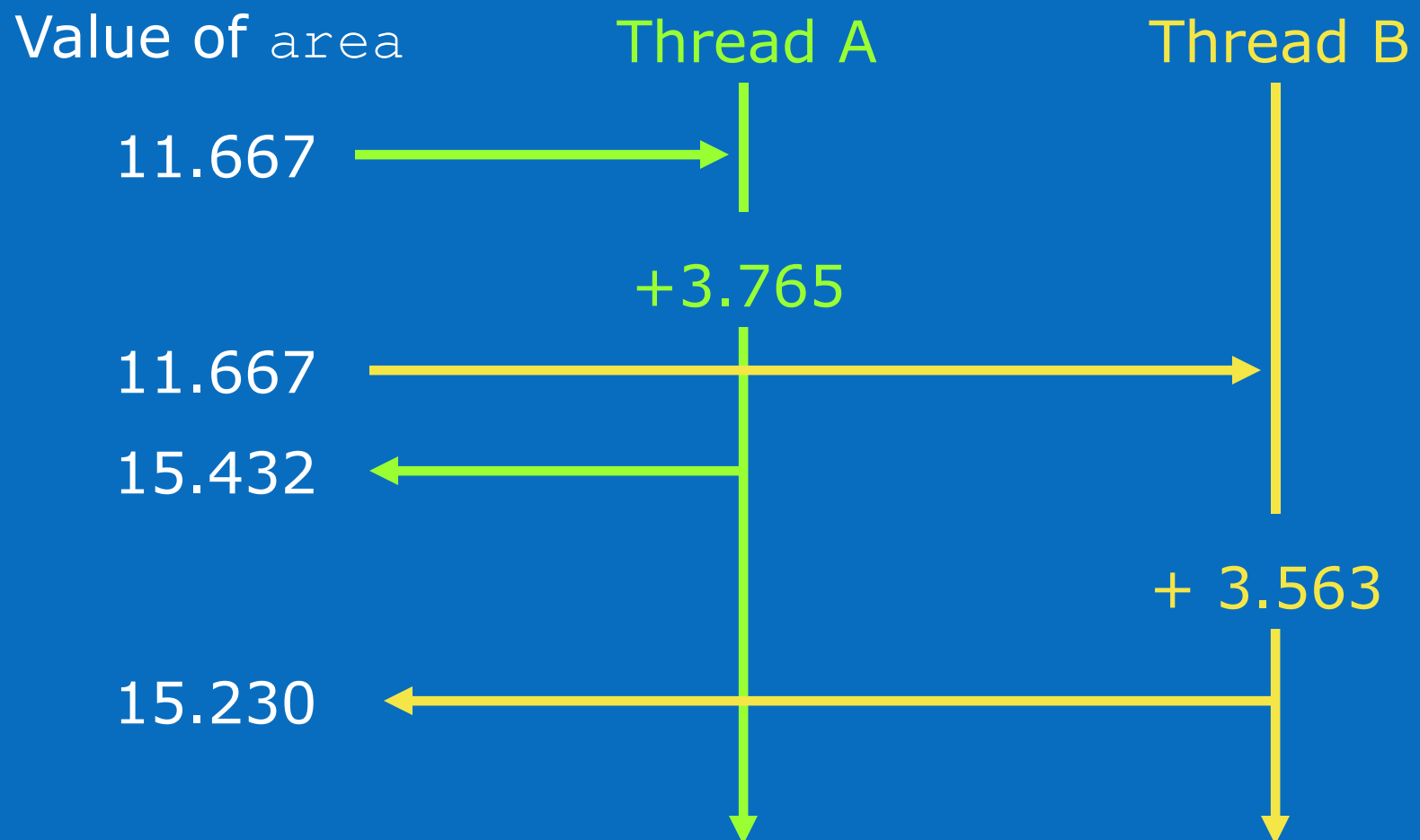
```
area += 4.0 / (1.0 + x*x);
```



# One Timing ⇒ Correct Sum



# Another Timing ⇒ Incorrect Sum

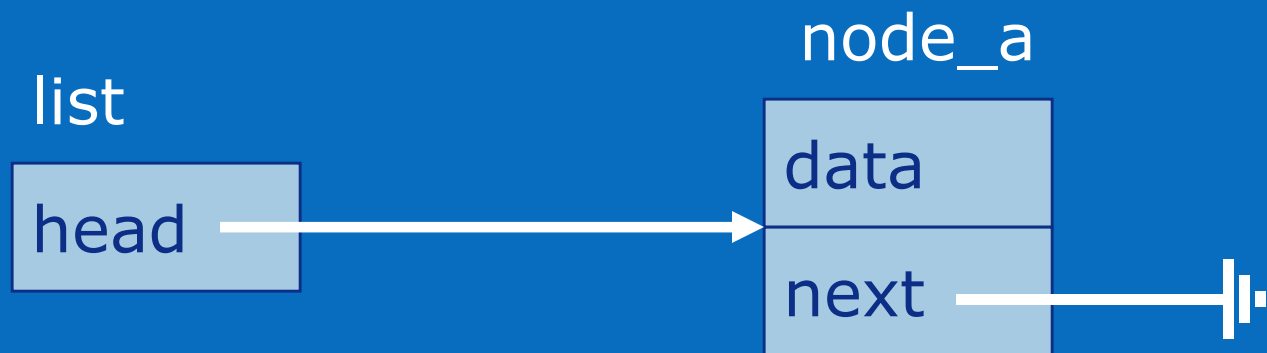


# Another Race Condition Example

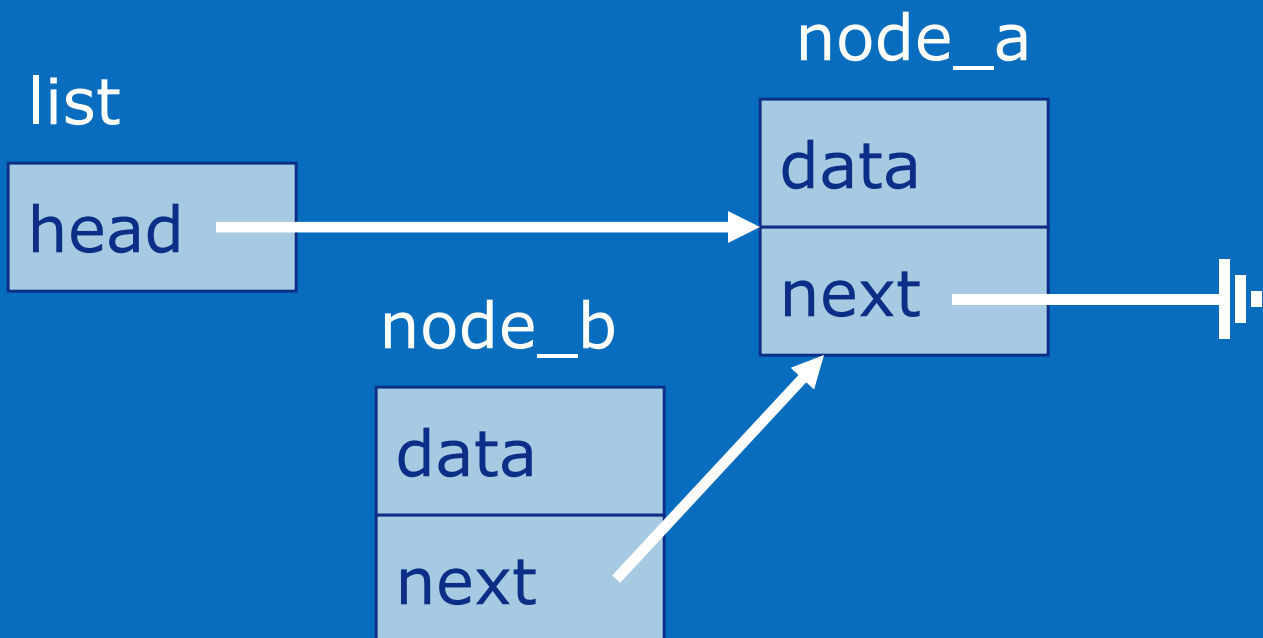
```
struct Node {  
    struct Node *next;  
    int data; };  
  
struct List {  
    struct Node *head; }  
  
void AddHead (struct List *list,  
              struct Node *node) {  
    node->next = list->head;  
    list->head = node;  
}
```



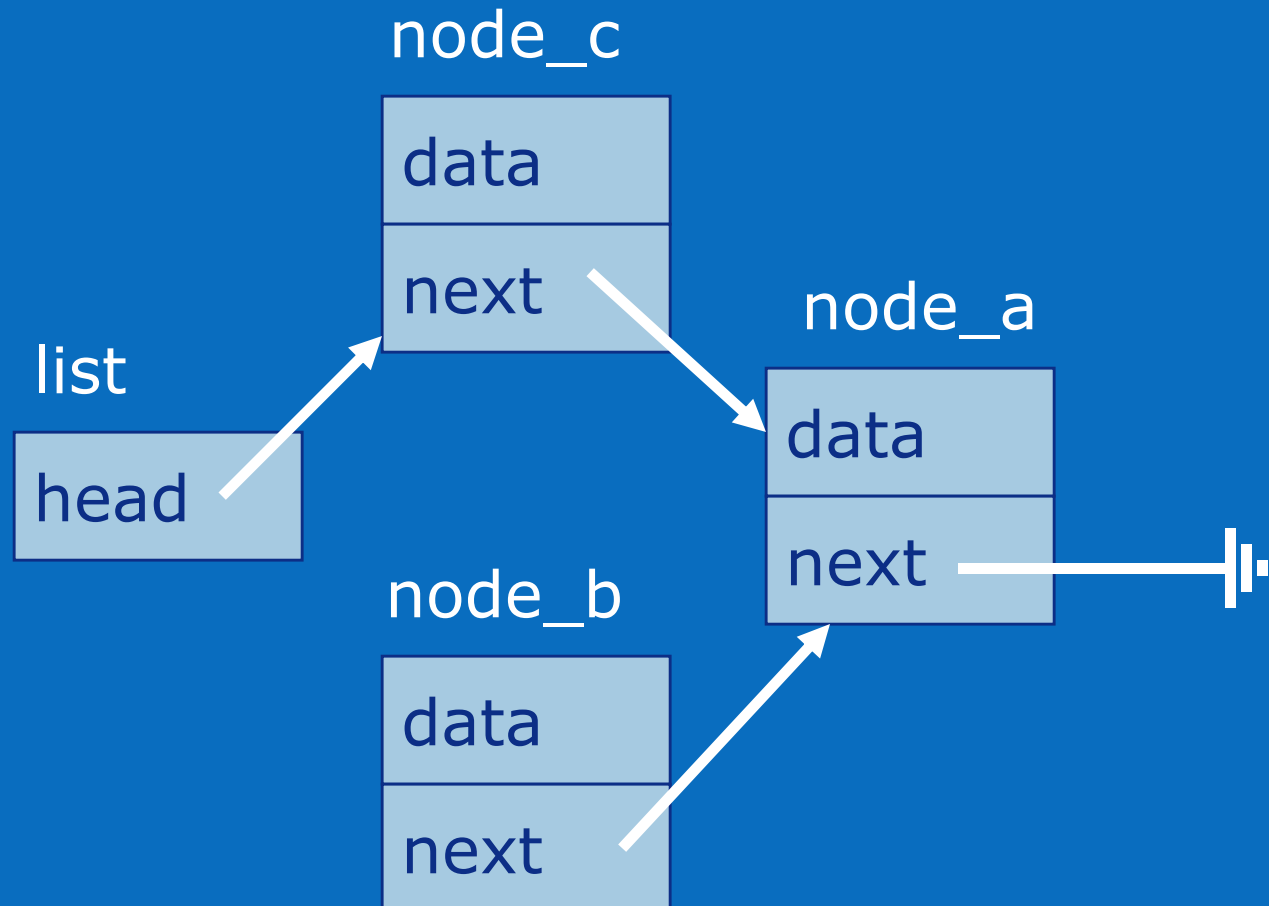
# Original Singly-Linked List



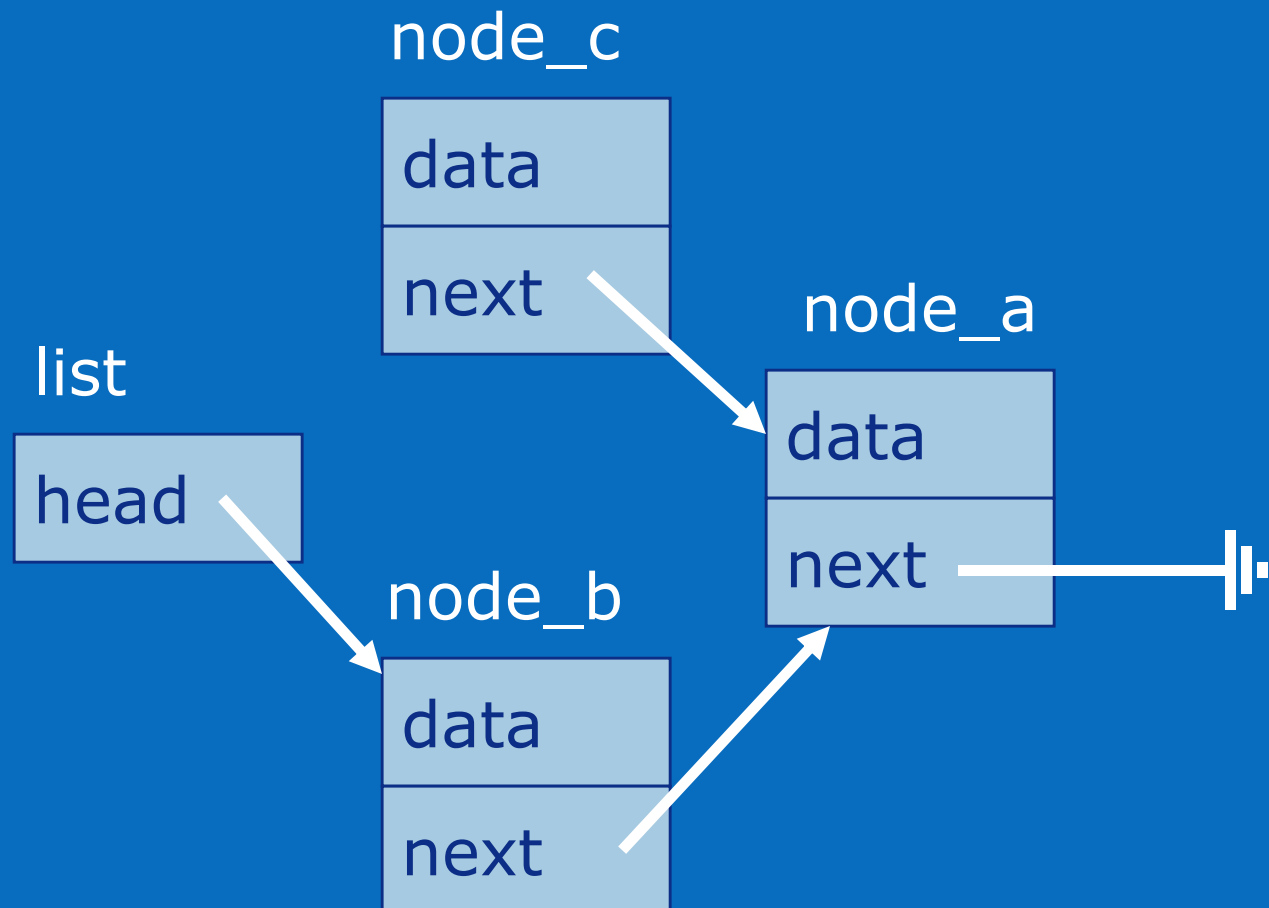
# Thread 1 after Stmt. 1 of AddHead



# Thread 2 Executes AddHead



# Thread 1 After Stmt. 2 of AddHead



# Why Race Conditions Are Nasty

Programs with race conditions exhibit nondeterministic behavior

- Sometimes give correct result

- Sometimes give erroneous result

Programs often work correctly on trivial data sets and small number of threads

Errors more likely to occur when number of threads and/or execution time increases

Hence debugging race conditions can be difficult



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Confronting Race Conditions



# Mutual Exclusion

We can prevent the race conditions described earlier by ensuring that only one thread at a time references and updates shared variable or data structure

*Mutual exclusion* refers to a kind of synchronization that allows only a single thread or process at a time to have access to a shared resource

Mutual exclusion is implemented using some form of locking



# Do Flags Guarantee Mutual Exclusion?

```
int flag = 0;

void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



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# Flags Don't Guarantee Mutual Exclusion

```
int flag = 0;
```



```
void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



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# Flags Don't Guarantee Mutual Exclusion

```
int flag = 0;
```



```
void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



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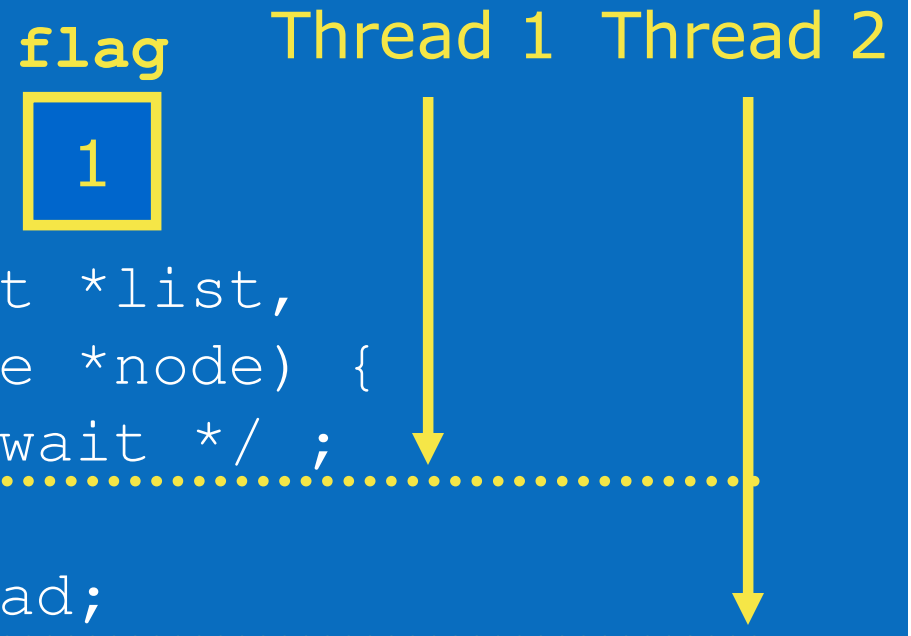
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# Flags Don't Guarantee Mutual Exclusion

```
int flag = 0;
```

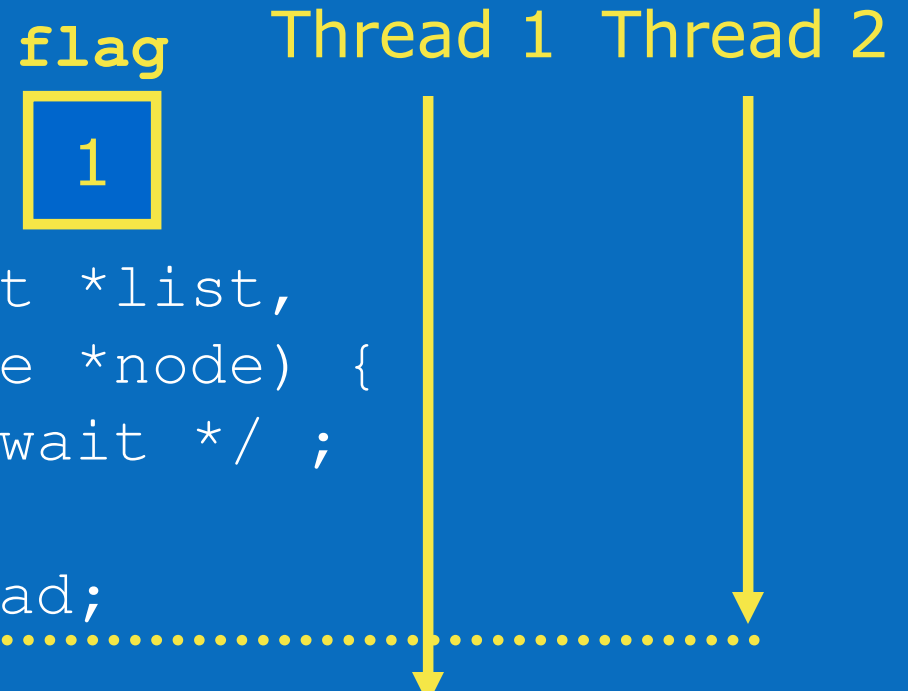
```
void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



# Flags Don't Guarantee Mutual Exclusion

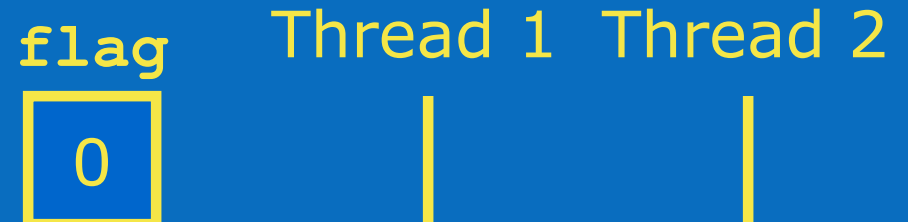
```
int flag = 0;
```

```
void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



# Flags Don't Guarantee Mutual Exclusion

```
int flag = 0;
```

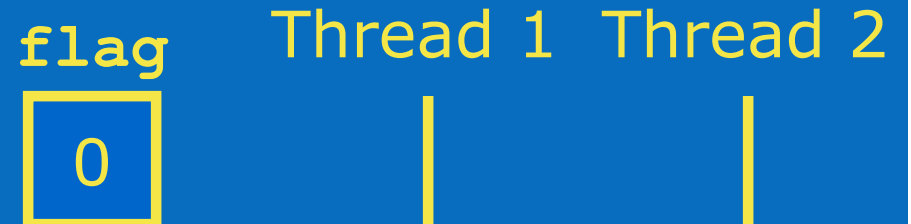


```
void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



# Flags Don't Guarantee Mutual Exclusion

```
int flag = 0;
```



```
void AddHead (struct List *list,
              struct Node *node) {
    while (flag != 0) /* wait */ ;
    flag = 1;
    node->next = list->head;
    list->head = node;
    flag = 0;
}
```



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# Locking Mechanism

The previous method failed because checking the value of flag and setting its value were two distinct operations

We need some sort of *atomic* test-and-set

Operating system provides functions to do this

The generic term “lock” refers to a synchronization mechanism used to control access to shared resources



# Critical Sections

A *critical section* is a portion of code that threads execute in a mutually exclusive fashion

The `critical` pragma in OpenMP immediately precedes a statement or block representing a critical section

Good news: critical sections eliminate race conditions

Bad news: critical sections are executed sequentially

More bad news: you have to identify critical sections yourself



# Reminder: Motivating Example

```
double area, pi, x;  
int i, n;  
...  
area = 0.0;  
for (i = 0; i < n; i++) {  
    x = (i + 0.5)/n;  
    area += 4.0/(1.0 + x*x);  
}  
pi = area / n;
```

Where is the critical section?



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# Solution #1

```
double area, pi, x;  
int i, n;  
...  
area = 0.0;  
#pragma omp parallel for private(x)  
for (i = 0; i < n; i++) {  
    x = (i + 0.5)/n;  
#pragma omp critical  
    area += 4.0 / (1.0 + x*x);  
}  
pi = area / n;
```

This ensures area will end up with the correct value.  
How can we do better?



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# Solution #2

```
double area, pi, tmp, x;  
int i, n;  
...  
area = 0.0;  
#pragma omp parallel for private(x,tmp)  
for (i = 0; i < n; i++) {  
    x = (i + 0.5)/n;  
    tmp = 4.0/(1.0 + x*x);  
#pragma omp critical  
    area += tmp;  
}  
pi = area / n;
```

This reduces amount of time spent in critical section.  
How can we do better?



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# Solution #3

```
double area, pi, tmp, x;
int i, n;
...
area = 0.0;
#pragma omp parallel private(tmp)
{
    tmp = 0.0;
#pragma omp for private (x)
    for (i = 0; i < n; i++) {
        x = (i + 0.5)/n;
        tmp += 4.0/(1.0 + x*x);
    }
#pragma omp critical
    area += tmp;
}
pi = area / n;
```

Why is this better?



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# Reductions

Given associative binary operator  $\oplus$  the expression

$$a_1 \oplus a_2 \oplus a_3 \oplus \dots \oplus a_n$$

is called a *reduction*

The  $\pi$ -finding program performs a sum-reduction



# OpenMP reduction Clause

Reductions are so common that OpenMP provides a reduction clause for the parallel for pragma

Eliminates need for

Creating private variable

Dividing computation into accumulation of local answers that contribute to global result



# Solution #4

```
double area, pi, x;  
int i, n;  
...  
area = 0.0;  
#pragma omp parallel for private(x) \  
reduction(+:area)  
for (i = 0; i < n; i++) {  
    x = (i + 0.5)/n;  
    area += 4.0/(1.0 + x*x);  
}  
pi = area / n;
```



# Important: Lock Data, Not Code

Locks should be associated with data objects

Different data objects should have different locks

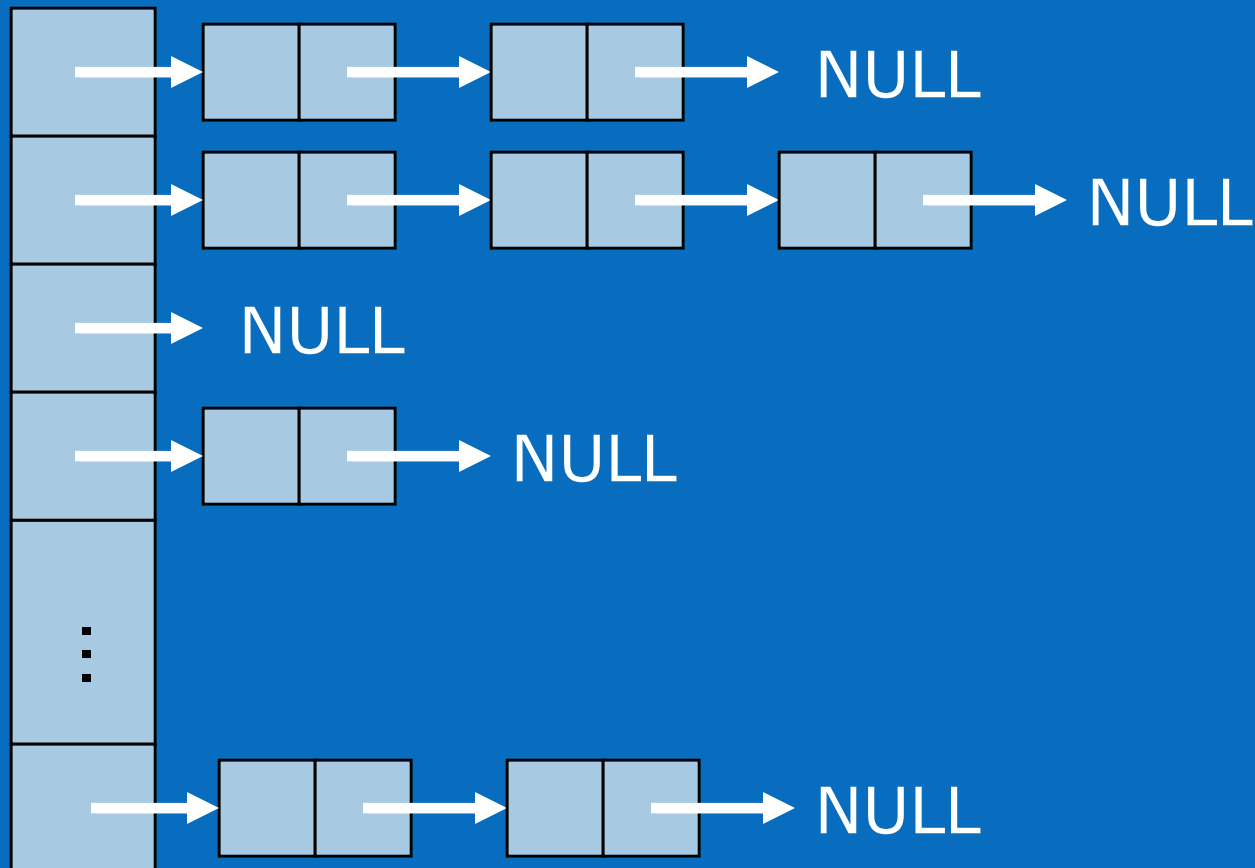
Suppose lock associated with critical section of code  
instead of data object

Mutual exclusion can be lost if same object  
manipulated by two different functions

Performance can be lost if two threads  
manipulating different objects attempt to  
execute same function



# Example: Hash Table Creation



# Locking Code: Inefficient

```
#pragma omp parallel for private (index)
for (i = 0; i < elements; i++) {
    index = hash(element[i]);
    #pragma omp critical
    insert_element (element[i], index);
}
```



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# Locking Data: Efficient

```
/* Static variable */ Declaration
omp_lock_t hash_lock[HASH_TABLE_SIZE];

---



```
/* Inside function 'main' */ Initialization
for (i = 0; i < HASH_TABLE_SIZE; i++)
    omp_init_lock(&hash_lock[i]);

---



```
void insert_element (ELEMENT e, int i) Use
{
    omp_set_lock (&hash_lock[i]);
    /* Code to insert element e */
    omp_unset_lock (&hash_lock[i]);
}
```


```


```



# Locks Are Dangerous

Suppose a lock is used to guarantee mutually exclusive access to a shared variable

Imagine two threads, each with its own critical section

Thread A

```
a += 5;  
b += 7;  
a += b;  
a += 11;
```

Thread B

```
b += 5;  
a += 7;  
a += b;  
b += 11;
```



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# Faulty Implementation

Thread A

```
lock (lock_a);  
a += 5;
```

---

```
lock (lock_b);
```

```
b += 7;
```

```
a += b;
```

```
unlock (lock_b);
```

```
a += 11;
```

```
unlock (lock_a);
```

What happens if  
threads are at  
this point at the  
same time?

Thread B

```
lock (lock_b);  
b += 5;
```

---

```
lock (lock_a);
```

```
a += 7;
```

```
a += b;
```

```
unlock (lock_a);
```

```
b += 11;
```

```
unlock (lock_b);
```



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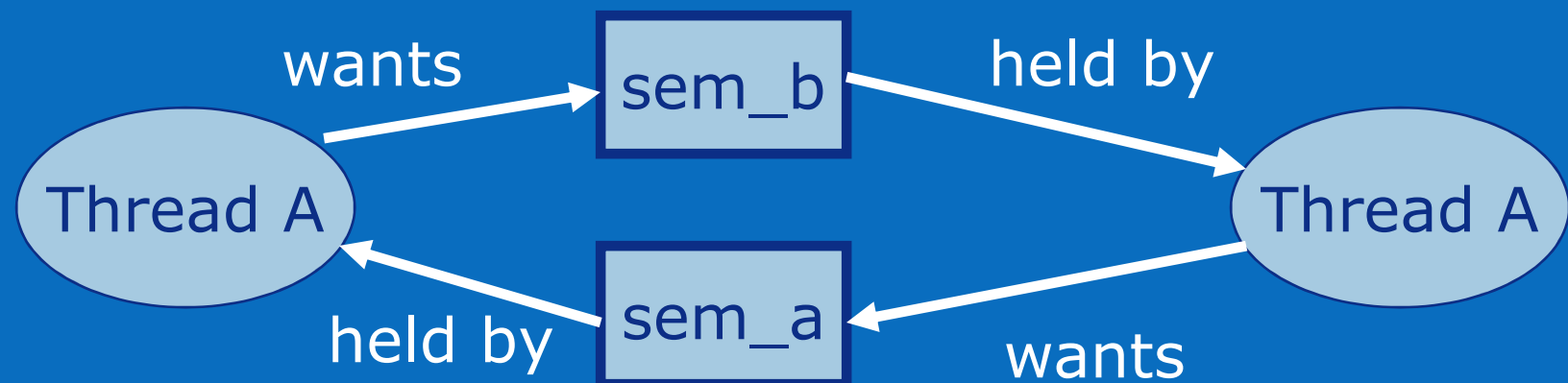
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# Deadlock

A situation involving two or more threads (processes) in which no thread may proceed because each is waiting for a resource held by another

Can be represented by a resource allocation graph



A graph of deadlock contains a cycle

# More on Deadlocks

A program exhibits a *global deadlock* if every thread is blocked

A program exhibits *local deadlock* if only some of the threads in the program are blocked

A deadlock is another example of a nondeterministic behavior exhibited by a parallel program

Adding debugging output to detect source of deadlock can change timing and reduce chance of deadlock occurring



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# Four Conditions for Deadlock

Mutually exclusive access to a resource

Threads hold onto resources they have while they wait for additional resources

Resources cannot be taken away from threads

Cycle in resource allocation graph



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# Deadlock Prevention Strategies

Don't allow mutually exclusive access to resource	Make resource shareable
Don't allow threads to wait while holding resources	Only request resources when have none. That means only hold one resource at a time or request all resources at once.
Allow resources to be taken away from threads.	Allow preemption. Works for CPU and memory. Doesn't work for locks.
Ensure no cycle in request allocation graph.	Rank resources. Threads must acquire resources in order.



# Correct Implementation

Thread A

```
lock (lock_a);  
  
a += 5;  
  
lock (lock_b);  
  
b += 7;  
  
a += b;  
  
unlock (lock_b);  
  
a += 11;  
  
unlock (lock_a);
```

Threads must lock  
lock\_a before lock\_b

Thread B

```
lock (lock_a);  
  
lock (lock_b);  
  
b += 5;  
  
a += 7;  
  
a += b;  
  
unlock (lock_a);  
  
b += 11;  
  
unlock (lock_b);
```



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# Another Problem with Locks

Every call to function `lock` should be matched with a call to `unlock`, representing the start and the end of the critical section

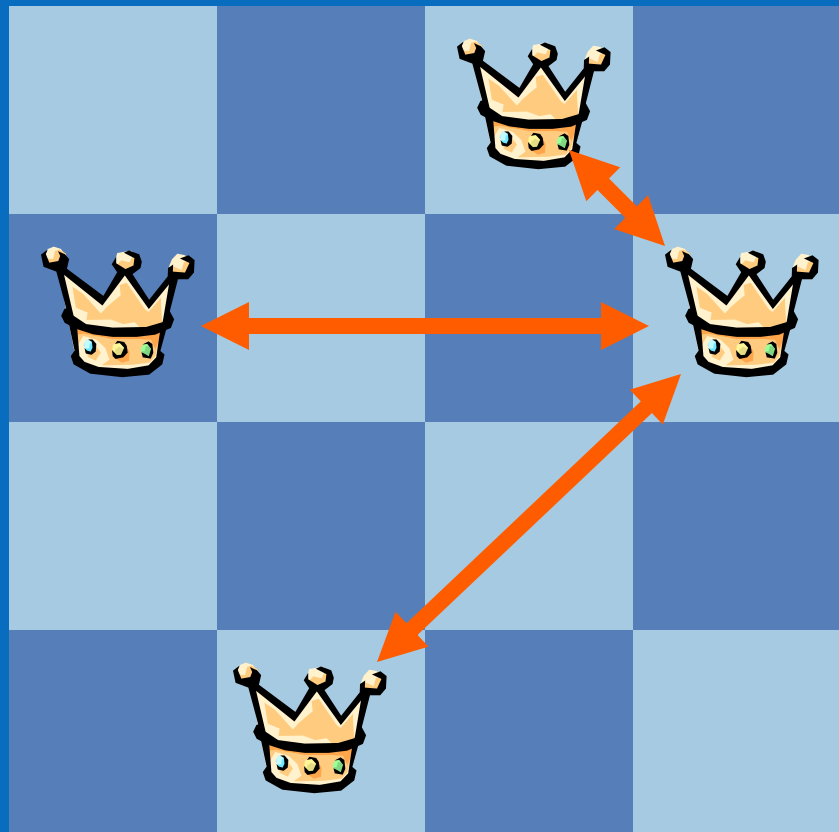
A program may be syntactically correct (i.e., may compile) without having matching calls

A programmer may forget the `unlock` call or may pass the wrong argument to `unlock`

A thread that never releases a shared resource creates a deadlock

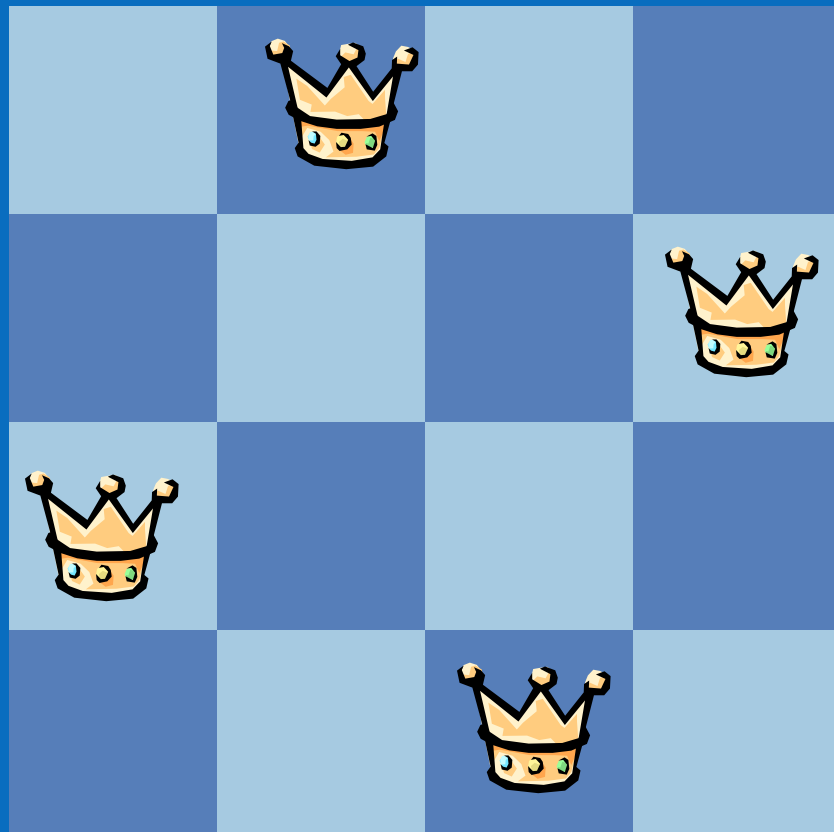


# Case Study: The N Queens Problem

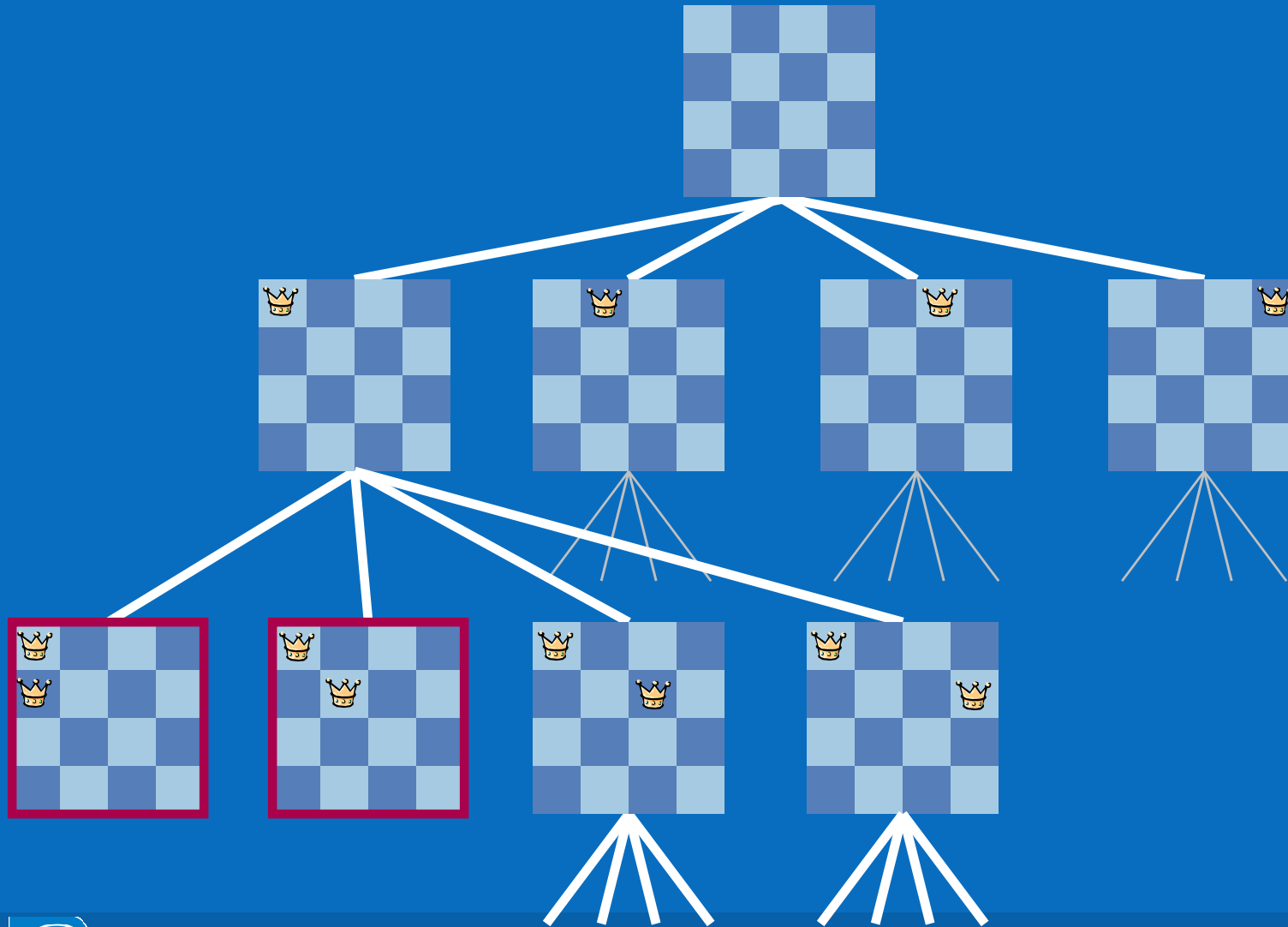


Is there a way to place  $N$  queens on an  $N$ -by- $N$  chessboard such that no queen threatens another queen?

# A Solution to the 4 Queens Problem



# Exhaustive Search



Implementing Task Decompositions



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# Design #1 for Parallel Search

Create threads to explore different parts of the search tree simultaneously

If a node has children

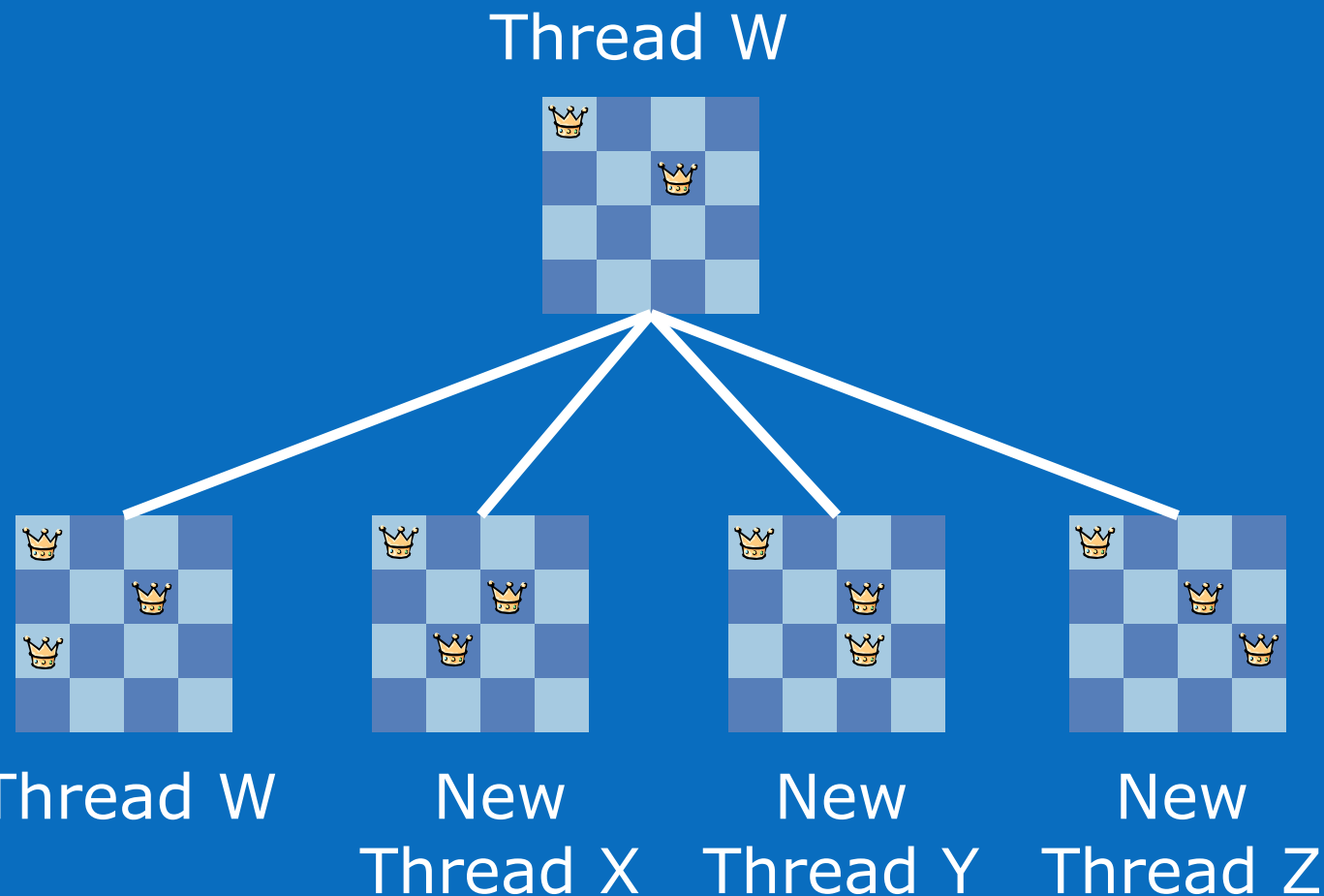
The thread creates child nodes

The thread explores one child node itself

Thread creates a new thread for every other child node



# Design #1 for Parallel Search



# Pros and Cons of Design #1

## Pros

Simple design, easy to implement

Balances work among threads

## Cons

Too many threads created

Lifetime of threads too short

Overhead costs too high



# Design #2 for Parallel Search

One thread created for each subtree rooted at a particular depth

Each thread sequentially explores its subtree



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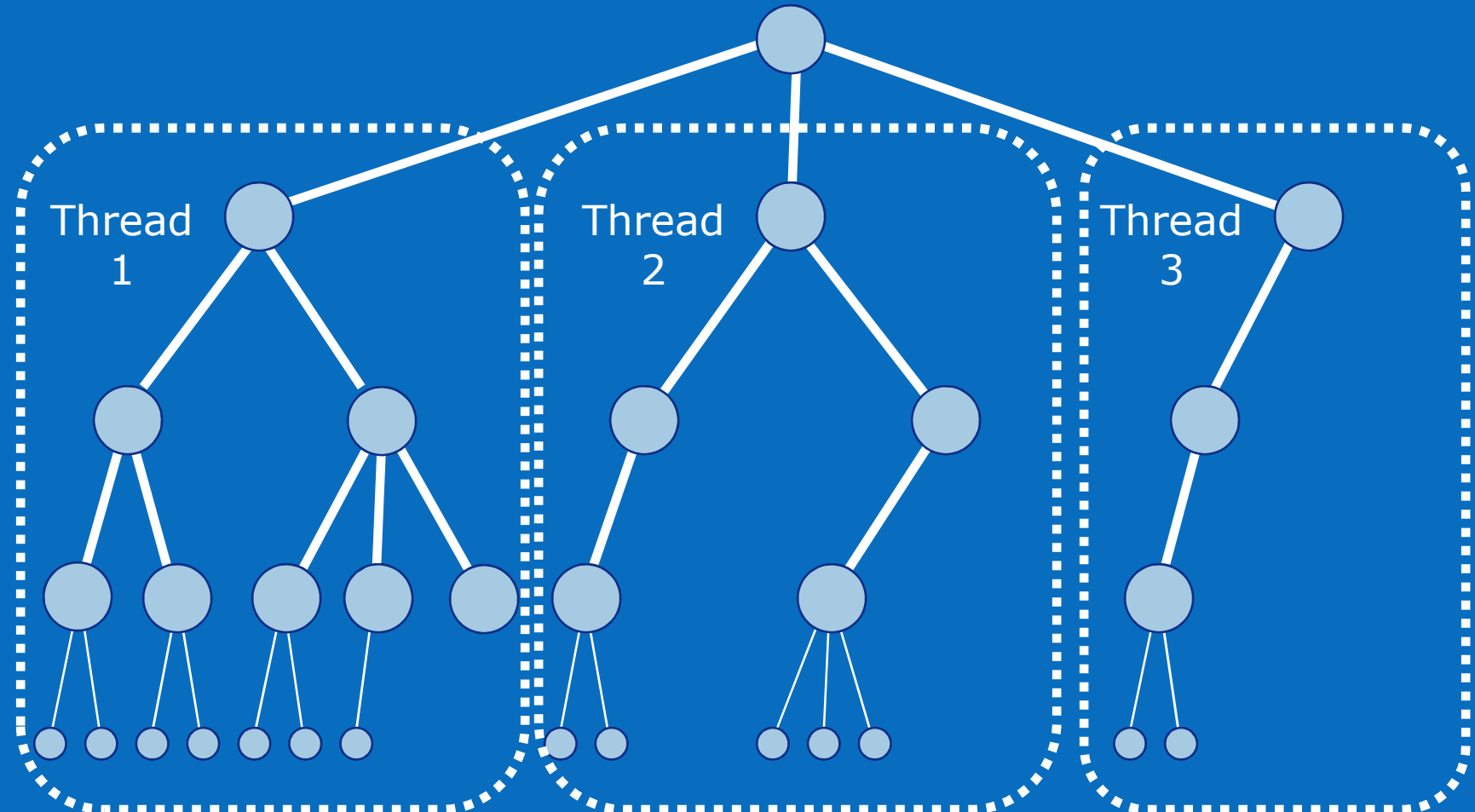
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Implementing Task Decompositions



# Design #2 in Action



# Pros and Cons of Design #2

## Pros

Thread creation/termination time minimized

## Cons

Subtree sizes may vary dramatically

Some threads may finish long before others

Imbalanced workloads lower efficiency



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# Design #3 for Parallel Search

Main thread creates work pool—list of subtrees to explore

Main thread creates finite number of co-worker threads

Each subtree exploration is done by a single thread

Inactive threads go to pool to get more work



# Work Pool Analogy



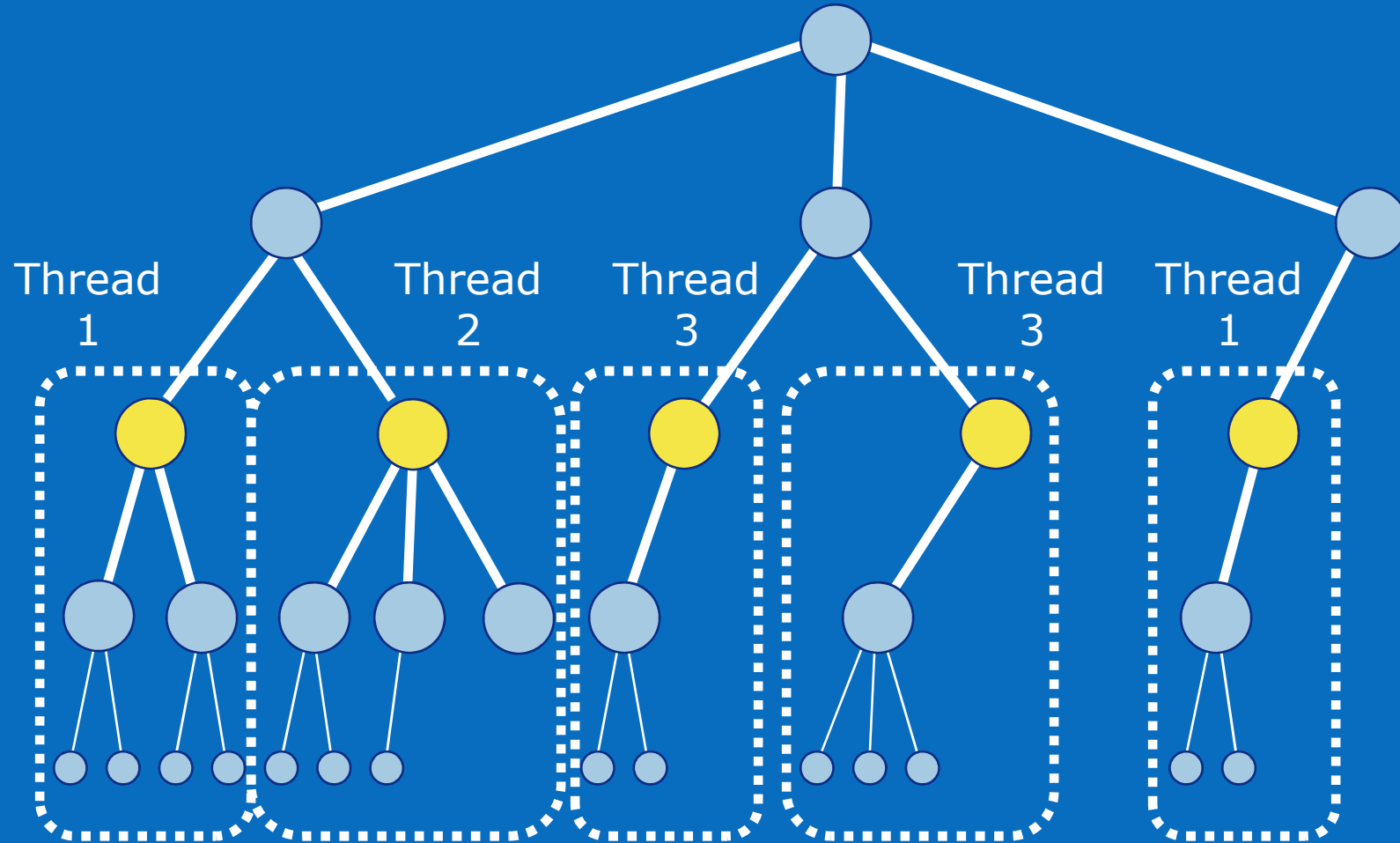
More rows than workers

Each worker takes an unpicked row and picks the crop

After completing a row, the worker takes another unpicked row

Process continues until all rows have been harvested

# Design #3 in Action



# Pros and Cons of Strategy #3

## Pros

- Thread creation/termination time minimized
- Workload balance better than strategy #2

## Cons

- Threads need exclusive access to data structure containing work to be done, a sequential component
- Workload balance worse than strategy #1

## Conclusion

Good compromise between designs 1 and 2



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Implementing Task Decompositions

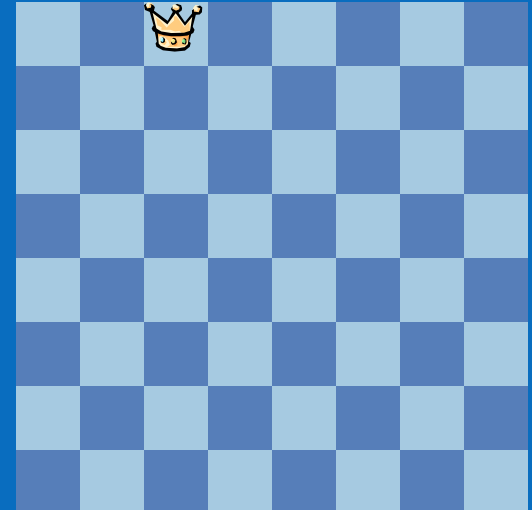
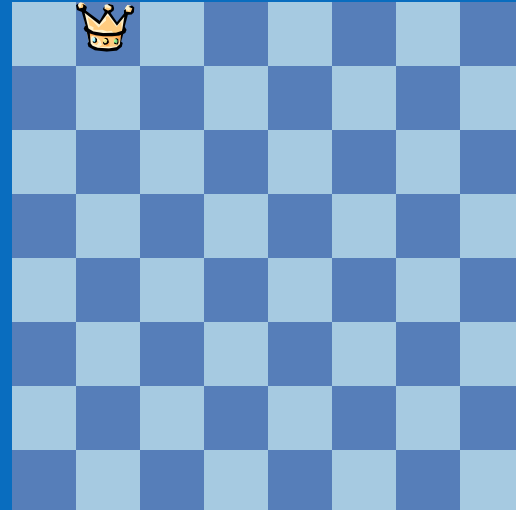
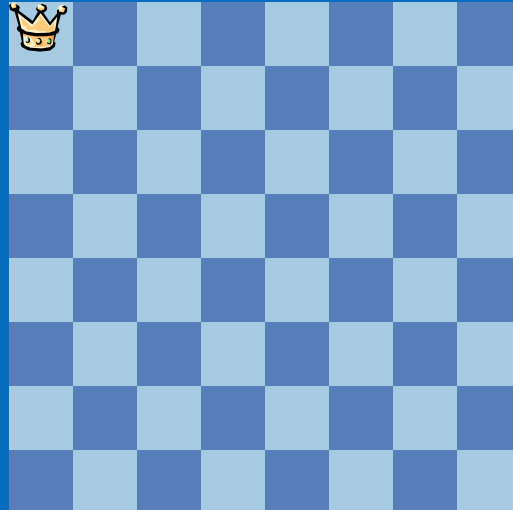


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# Implementing Strategy #3 for N Queens

Work pool consists of N boards representing N possible placements of queen on first row



# Parallel Program Design

One thread creates list of partially filled-in boards

Fork: Create one thread per CPU

Each thread repeatedly gets board from list, searches for solutions, and adds to solution count, until no more board on list

Join: Occurs when list is empty

One thread prints number of solutions found



# Search Tree Node Structure

```
/*      The 'board' struct contains information about a
node in the search tree; i.e., partially filled-
in board. The work pool is a singly linked
list of 'board' structs. */

struct board {

    int pieces;          /* # of queens on board*/
    int places[MAX_N];  /* Queen's pos in each row */
    struct board *next; /* Next search tree node */

};
```



# Key Code in main Function

```
struct board *stack;  
...  
stack = NULL;  
for (i = 0; i < n; i++) {  
    initial=(struct board *)malloc(sizeof(struct board));  
    initial->pieces = 1;  
    initial->places[0] = i;  
    initial->next = stack;  
    stack = initial;  
}  
num_solutions = 0;  
search_for_solutions (n, stack, &num_solutions);  
printf ("The %d-queens puzzle has %d solutions\n", n,  
       num_solutions);
```



# Insertion of OpenMP Code

```
struct board *stack;  
...  
stack = NULL;  
for (i = 0; i < n; i++) {  
    initial=(struct board *)malloc(sizeof(struct board));  
    initial->pieces = 1;  
    initial->places[0] = i;  
    initial->next = stack;  
    stack = initial;  
}  
num_solutions = 0;  
omp_set_num_threads (omp_get_num_procs());  
#pragma omp parallel  
search_for_solutions (n, stack, &num_solutions);  
printf ("The %d-queens puzzle has %d solutions\n", n,  
       num_solutions);
```



# Original C Function to Get Work

```
void search_for_solutions (int n,
    struct board *stack, int *num_solutions)
{
    struct board *ptr;
    void search (int, struct board *, int *);

    while (stack != NULL) {
        ptr = stack;
        stack = stack->next;
        search (n, ptr, num_solutions);
        free (ptr);
    }
}
```



# C/OpenMP Function to Get Work

```
void search_for_solutions (int n,
    struct board *stack, int *num_solutions)
{
    struct board *ptr;
    void search (int, struct board *, int *);

    while (stack != NULL) {
        #pragma omp critical
        { ptr = stack; stack = stack->next; }
        search (n, ptr, num_solutions);
        free (ptr);
    }
}
```



# Original C Search Function

```
void search (int n, struct board *ptr,
             int *num_solutions)
{
    int i;
    int no_threats (struct board *);

    if (ptr->pieces == n) {
        (*num_solutions)++;
    } else {
        ptr->pieces++;
        for (i = 0; i < n; i++) {
            ptr->places[ptr->pieces-1] = i;
            if (no_threats(ptr))
                search (n, ptr, num_solutions);
        }
        ptr->pieces--;
    }
}
```



# C/OpenMP Search Function

```
void search (int n, struct board *ptr,
             int *num_solutions)
{
    int i;
    int no_threats (struct board *);

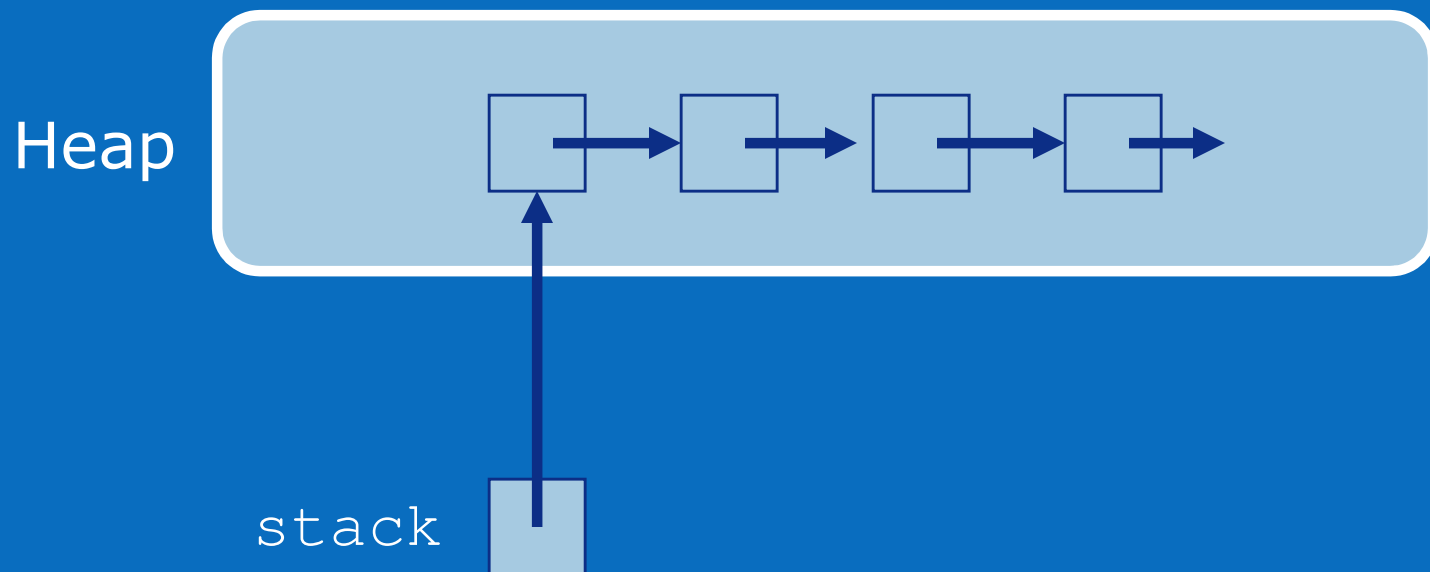
    if (ptr->pieces == n) {
        #pragma omp critical
        (*num_solutions)++;
    } else {
        ptr->pieces++;
        for (i = 0; i < n; i++) {
            ptr->places[ptr->pieces-1] = i;
            if (no_threats(ptr))
                search (n, ptr, num_solutions);
        }
        ptr->pieces--;
    }
}
```



# Only One Problem: It Doesn't Work!

OpenMP program throws an exception

Culprit: Variable stack



# Problem Site

```
int main ()
{
    struct board *stack;
    ...
#pragma omp parallel
    search_for_solutions
        (n, stack, &num_solutions);
    ...
}

void search_for_solutions (int n,
    struct board *stack, int *num_solutions)
{
    ...
    while (stack != NULL)  ...
```



# 1. Both Threads Point to Top

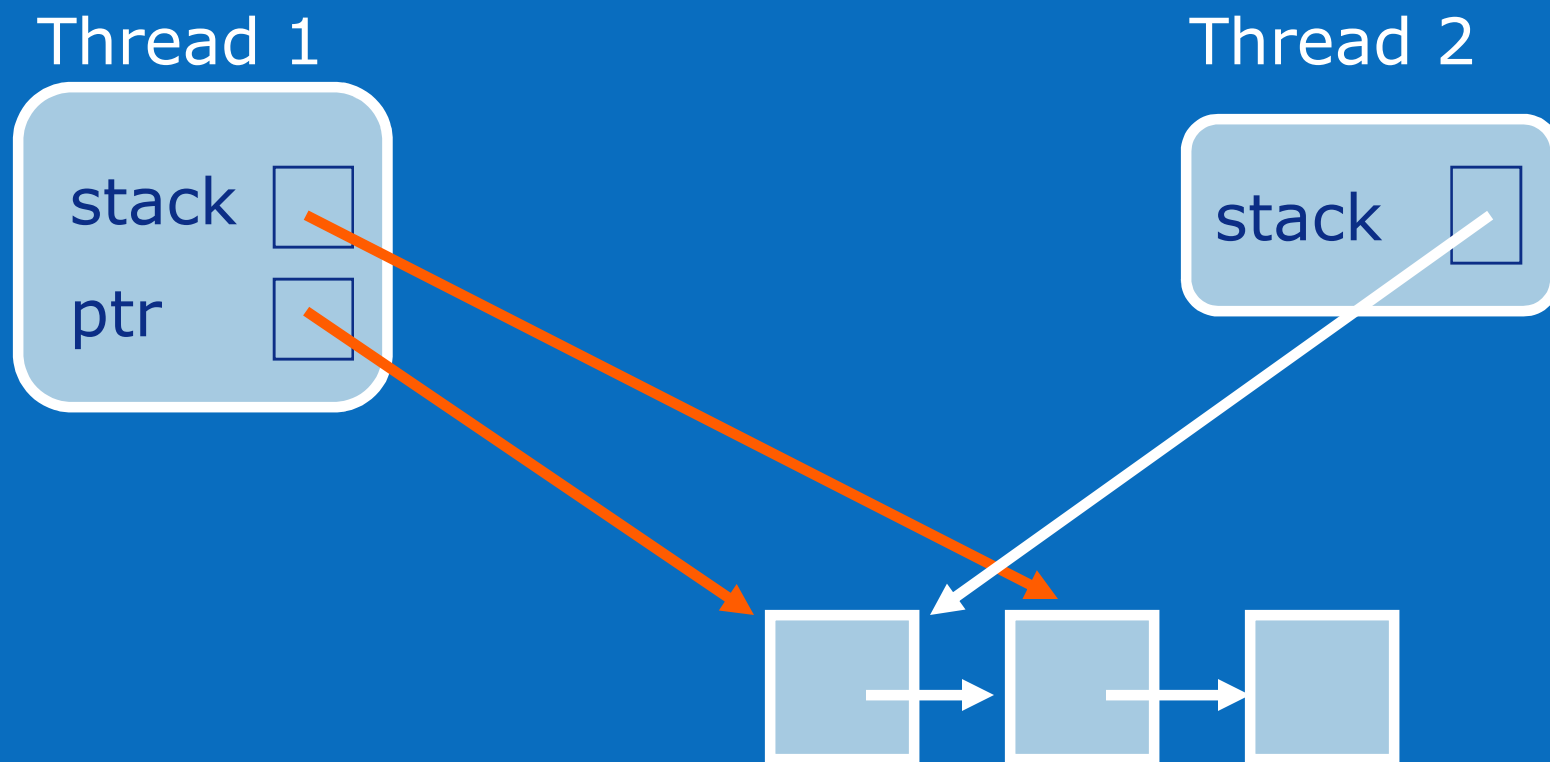
Thread 1



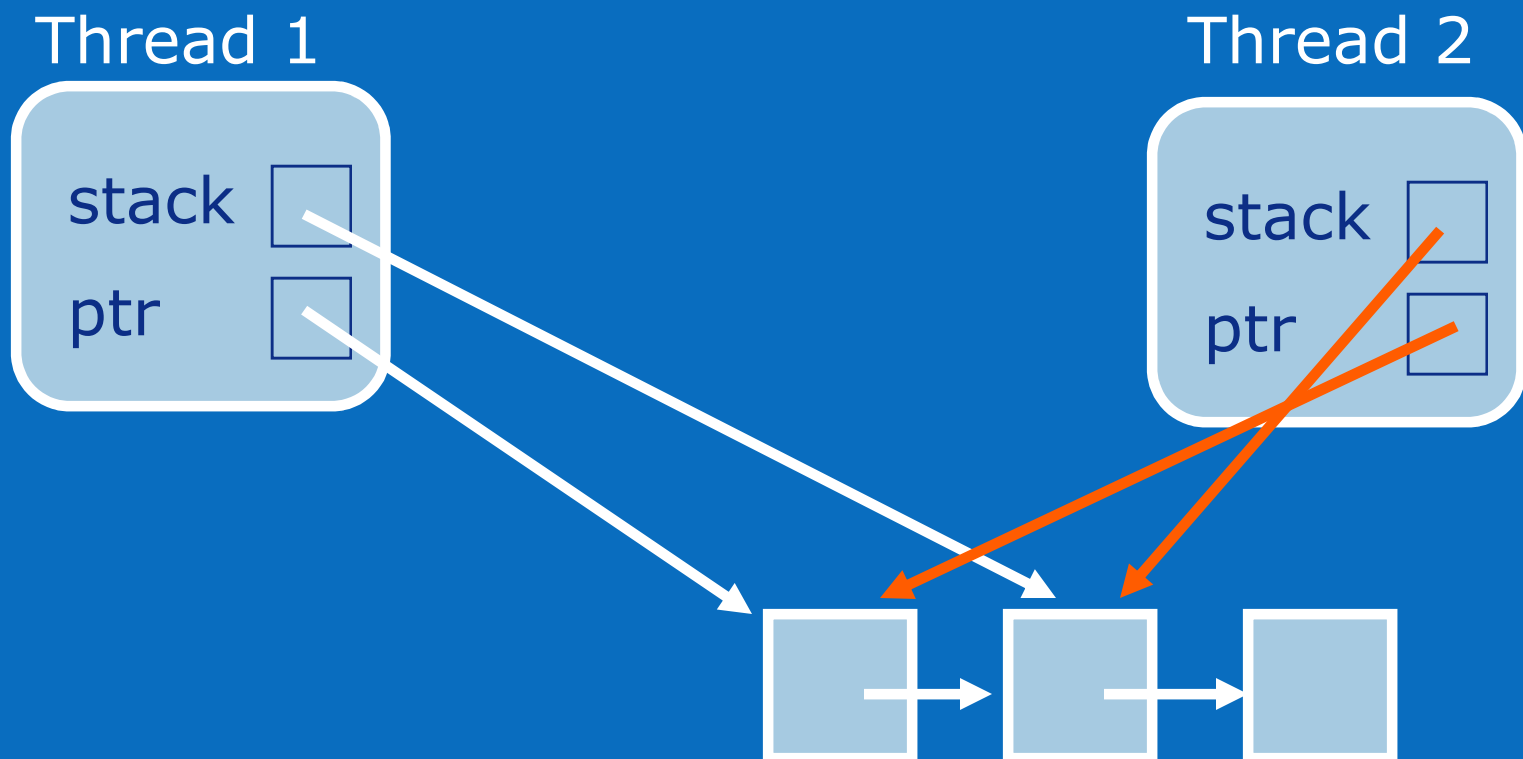
Thread 2



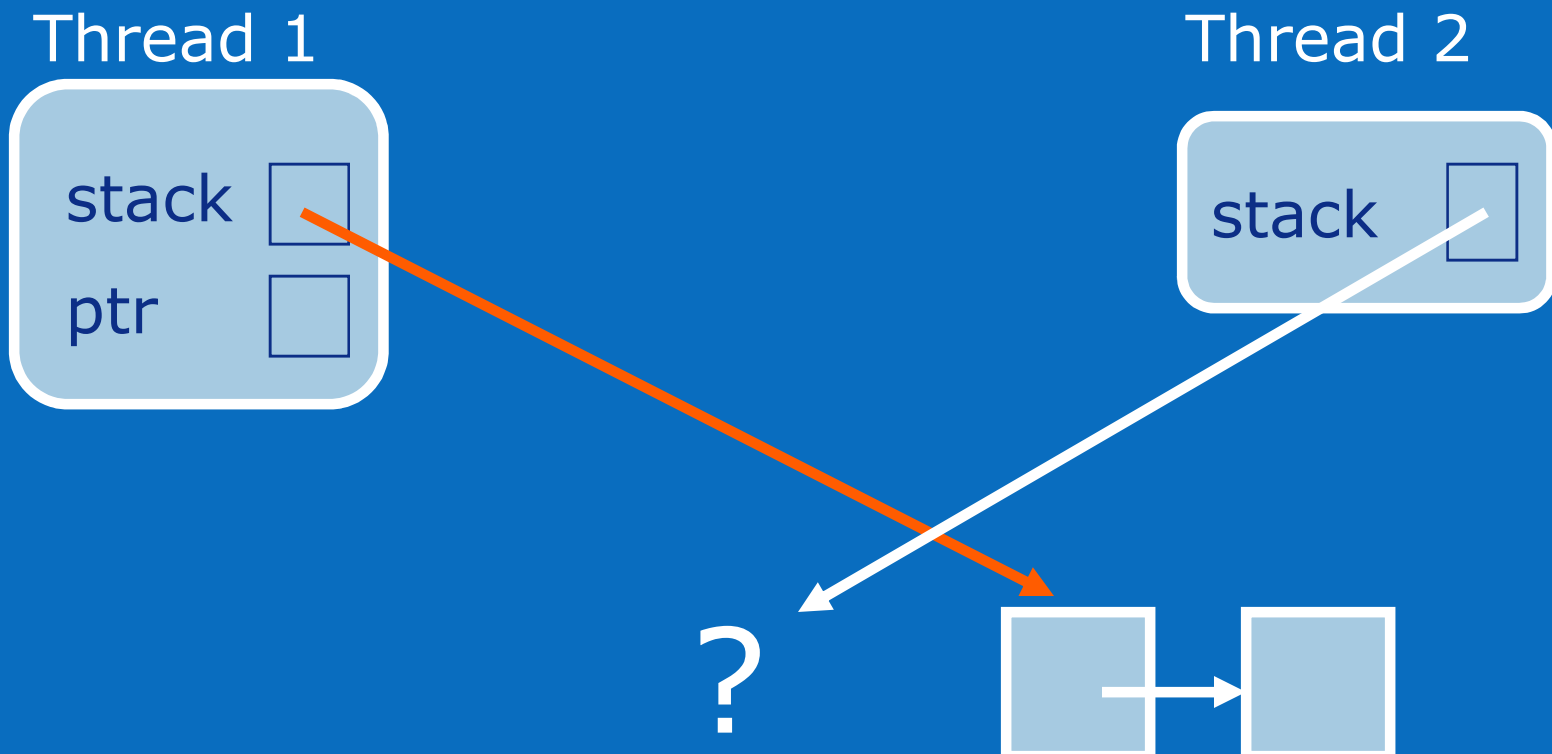
## 2. Thread 1 Grabs First Element



### 3. Error #1: Thread 2 grabs same element



## 4. Error #2: Thread 1 deletes element and then Thread 2's stack ptr dangles



# Remedy 1: Make stack Static

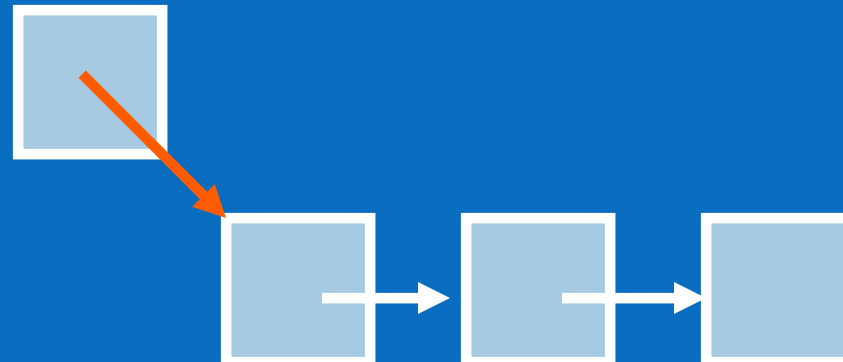
Thread 1



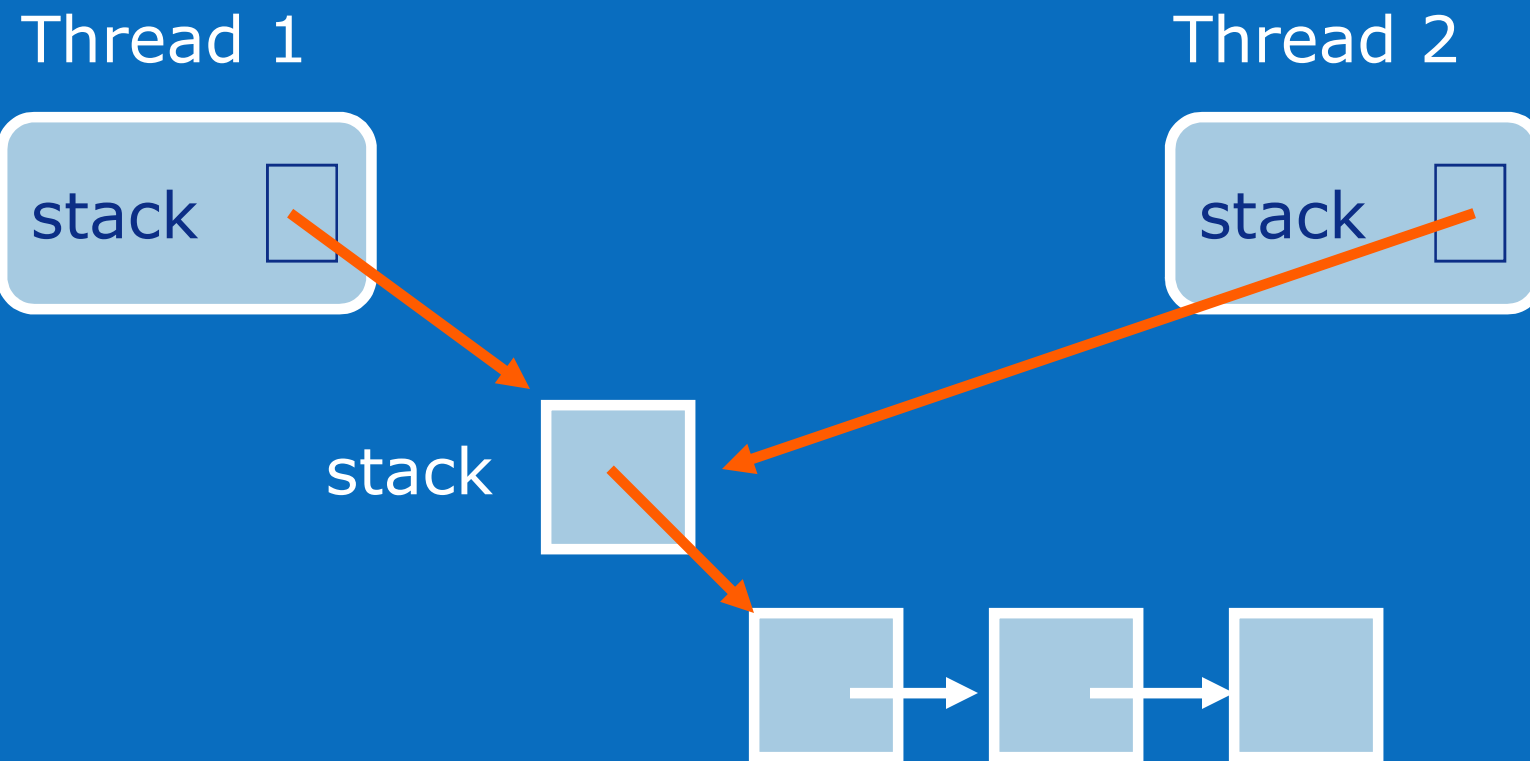
Thread 2



stack



# Remedy 2: Use Indirection



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Implementing Task Decompositions



# Corrected main Function

```
struct board *stack;  
...  
stack = NULL;  
for (i = 0; i < n; i++) {  
    initial=(struct board *)malloc(sizeof(struct board));  
    initial->pieces = 1;  
    initial->places[0] = i;  
    initial->next = stack;  
    stack = initial;  
}  
num_solutions = 0;  
omp_set_num_threads (omp_get_num_procs());  
#pragma omp parallel  
search_for_solutions (n, &stack, &num_solutions);  
printf ("The %d-queens puzzle has %d solutions\n", n,  
       num_solutions);
```



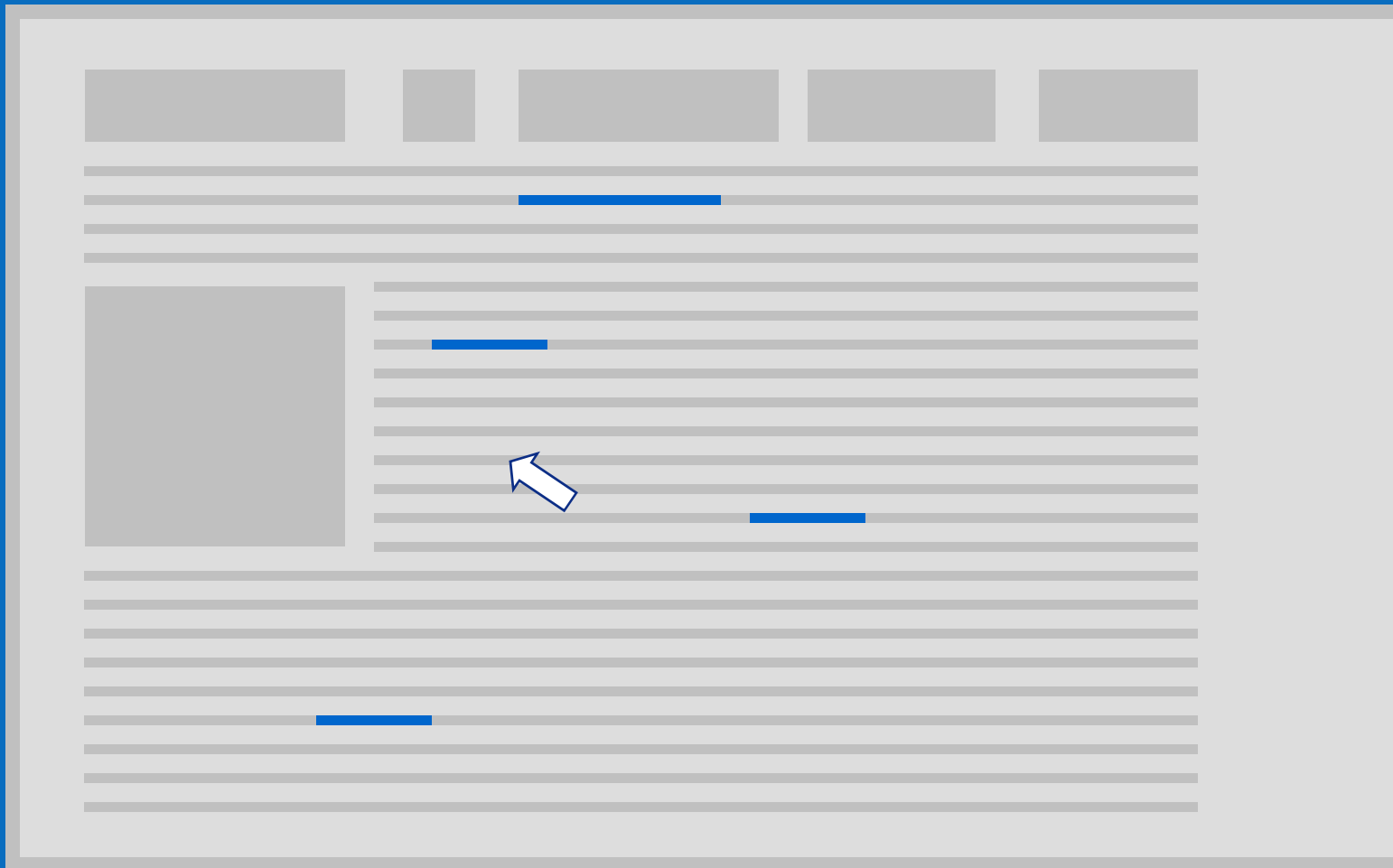
# Corrected Stack Access Function

```
void search_for_solutions (int n,
    struct board **stack, int *num_solutions)
{
    struct board *ptr;
    void search (int, struct board *, int *);

    while (*stack != NULL) {
        #pragma omp critical
        { ptr = *stack;
            *stack = (*stack)->next; }
        search (n, ptr, num_solutions);
        free (ptr);
    }
}
```



# Case Study: Fancy Web Browser



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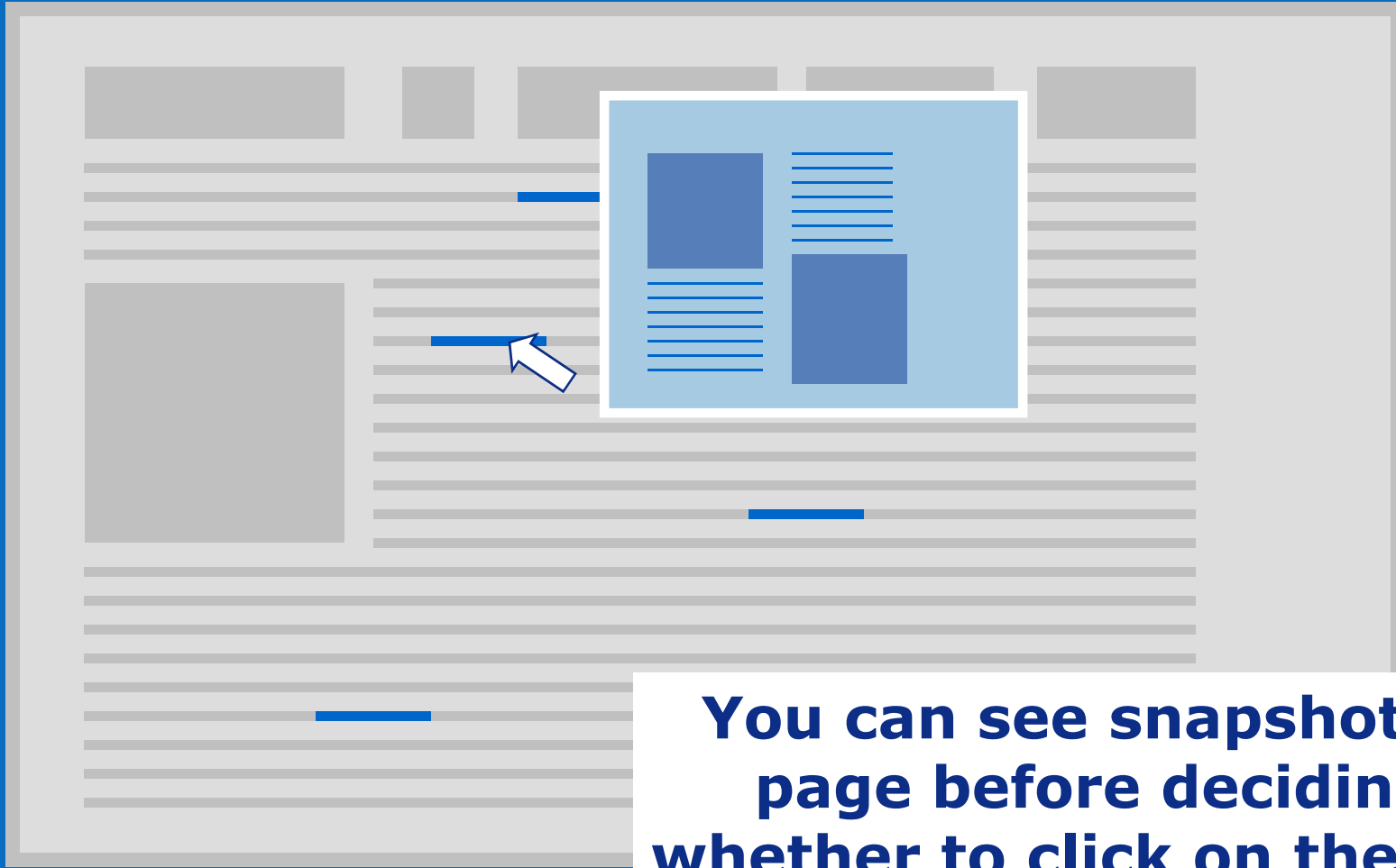
## Implementing Task Decompositions

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# Case Study: Fancy Web Browser



You can see snapshot of  
page before deciding  
whether to click on the link



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Implementing Task Decompositions



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# C Code

```
page = retrieve_page (url);  
  
find_links (page, &num_links, &link_url);  
  
for (i = 0; i < num_links; i++)  
  
    snapshots[i].image = NULL;  
  
for (i = 0; i < num_links; i++)  
  
    generate_preview (&snapshots[i]);  
  
display_page (page);
```



# Pseudocode, Option A

Retrieve page

Identify links

Enter parallel region

Thread gets ID number ( $id$ )

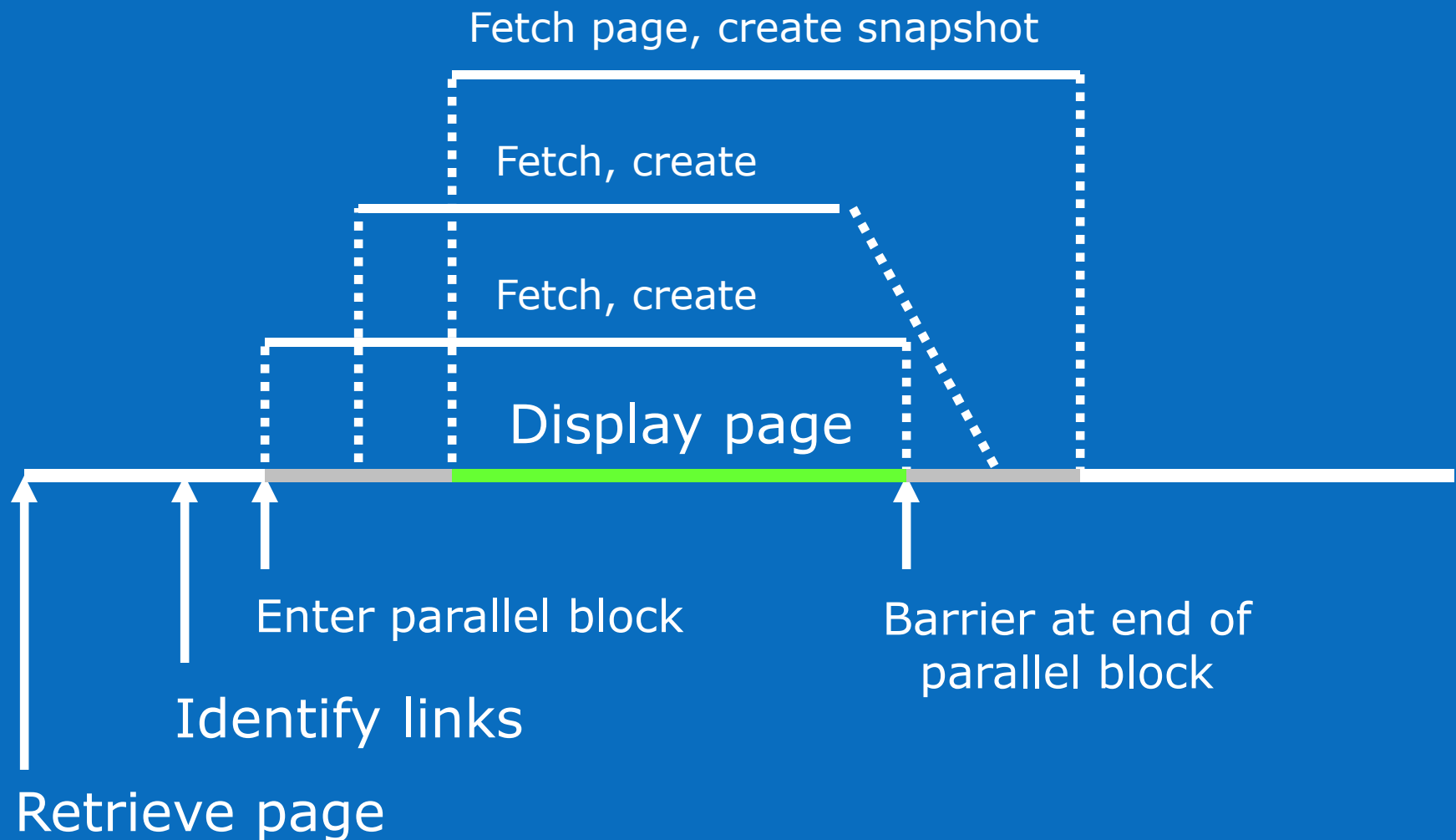
If  $id = 0$  draw page

else fetch page & build snapshot image ( $id-1$ )

Exit parallel region



# Timeline of Option A



# C/OpenMP Code, Option A

```
page = retrieve_page (url);
find_links (page, &num_links, &link_url);
for (i = 0; i < num_links; i++)
    snapshots[i].image = NULL;
omp_set_num_threads (num_links + 1);
#pragma omp parallel private (id)
{
    id = omp_get_thread_num();
    if (id == 0) display_page (page);
    else generate_preview (&snapshots[id-1]);
}
```



# Pseudocode, Option B

Retrieve page

Identify links

Two activities happen in parallel

1. Draw page
2. For all links do in parallel

Fetch page and build snapshot image



# Parallel Sections

```
#pragma omp parallel sections
```

```
{
```

```
<code block A>
```

Each block executed by one thread

```
#pragma omp section
```

```
<code block B>
```

Dividers between sections

```
#pragma omp section
```

```
<code block C>
```

```
}
```

Meaning: The following block contains sub-blocks that may execute in parallel



# Nested Parallelism

We can use parallel sections to specify two different concurrent activities: drawing the Web page and creating the snapshots

We are using a `for` loop to create multiple snapshots; number of iterations is known only at run time

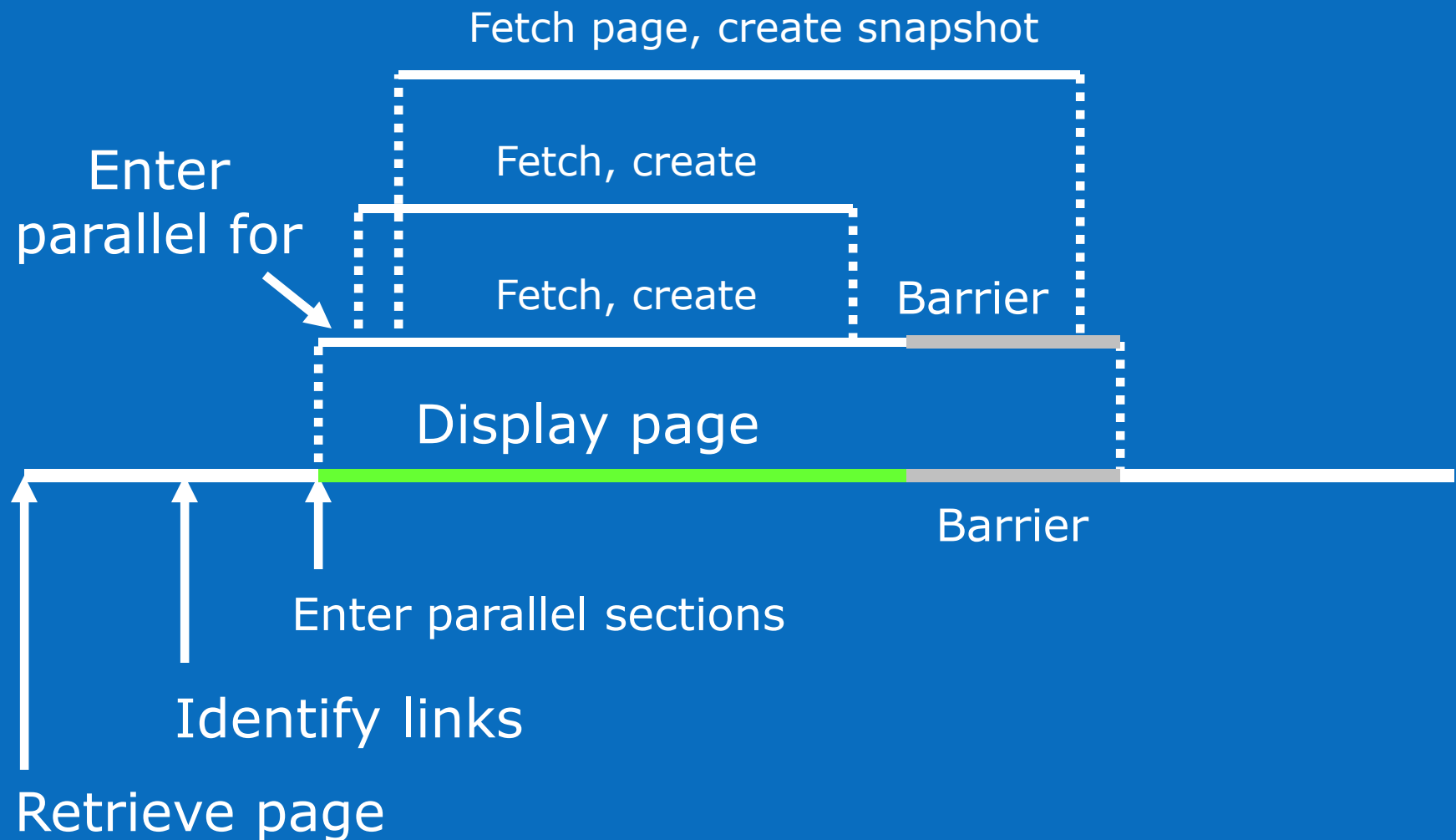
We would like to make `for` loop parallel

OpenMP allows nested parallelism: a parallel region inside another parallel region

A thread entering a parallel region creates a new team of threads to execute it



# Timeline of Option B



# C/OpenMP Code, Option B

```
page = retrieve_page (url);
find_links (page, &num_links, &link_url);
omp_set_num_threads (2);
#pragma omp parallel sections
{
    display_page (page);
#pragma omp section
omp_set_num_threads (num_links);
#pragma omp parallel for
    for (i = 0; i < num_links; i++)
        generate_preview (&snapshots[i]);
}
```

