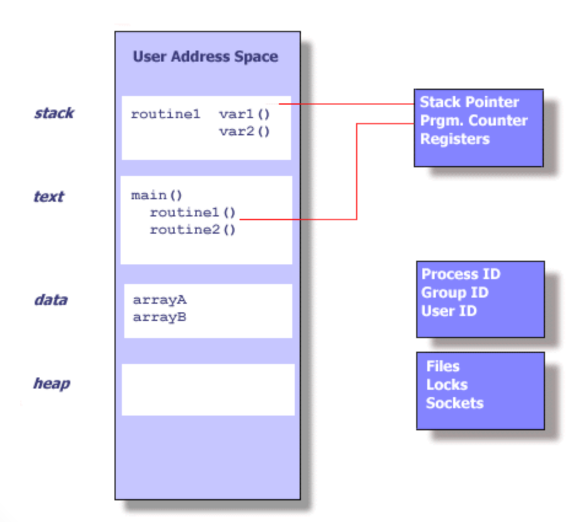
cse5441 - parallel computing

threads

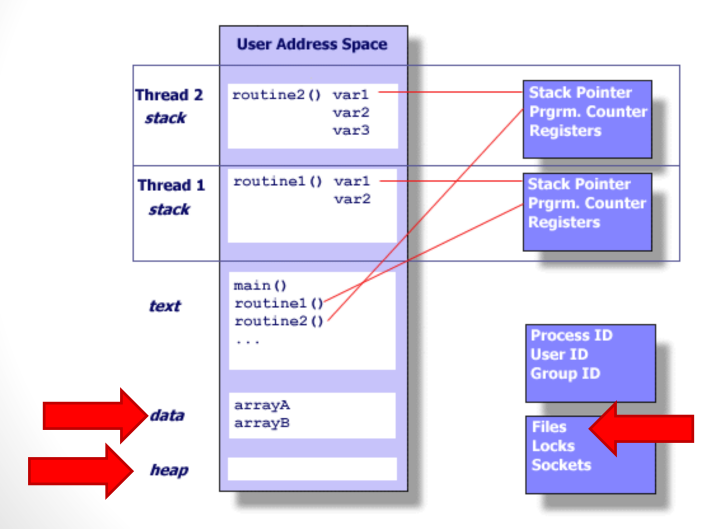
for a comprehensive on-line reference, see: https://computing.llnl.gov/tutorials/pthreads/

UNIX processes



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POSIX threads



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execution events

Like a process, a thread may be:

scheduled: pid/tid placed in run queue for next

available processor

interrupted: stopped on the current cpu, may then

await a signal

return to run queue

swapped: stopped on the current cpu

removed from run queue

memory pages backed to disk

process creation -- fork and exec

```
printf ("Parent: Hello, World!\n");

f_id = fork ();
if (f_id == 0)
{
    // I am the child
    execvp ("./child", NULL);
}

// I am the parent
```

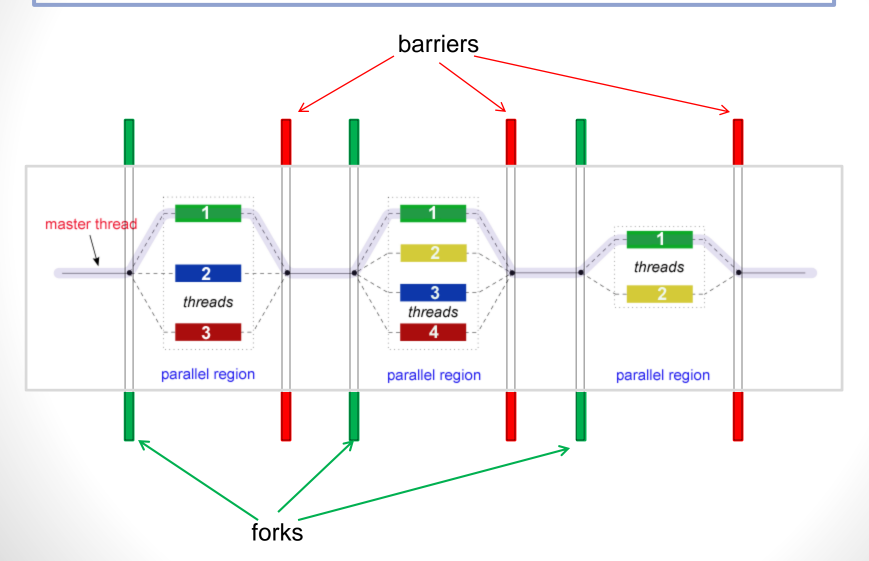
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threads

	pthreads	OpenMP	MPI
MP model	thread parallel routine	thread parallel region	message passing
memory architecture	local shared	local shared	distributed and shared
communication architecture	shared address	shared address	message passing
MP granularity	coarse or fine	fine	coarse
synchronization	explicit	implicit or explicit	implicit or explicit
API implementation	library	compiler directives	library

fork - join parallelism



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thread concurrency

create 10 threads

foreach thread

print "hello my thread number is" threadnum

hello my thread number is 0
hello my thread number is 1
hello my thread number is 4
hello my thread number is 3
hello my thread number is 2
hello my thread number is 7
hello my thread number is 5
hello my thread number is 6
hello my thread number is 9
hello my thread number is 8

barriers



- a synchronization point
- arriving threads wait on other threads
- threads released once all have arrived

typical serial scientific app

repeat until converged

for each container

update domain specific values (DSV)

communicate updated DSVs

typical serial scientific app

```
while (( cur max dsv - cur min dsv) / cur max dsv) > epsilon)
           for ( cur = 0; cur < num_boxes; cur++ )</pre>
             for (tn = 0; tn < grid_boxes[cur].n_top.size(); tn++)
thread 0
                        = grid_boxes[cur].n_top[tn];
             cur n
                ov_start = max(cur.upper_left_x, cur_n.upper_left_x);
                ov_end = min(cur.upper_left_x+w, cur_n.upper_left_x+w);
thread 2
             overlap = ov_end - ov_start;
                dsv s = overap + cur.dsv temperature;
             for (tn = 0; tn < grid_boxes[cur].n_top.size(); tn++)
                       = grid_boxes[cur].n_top[tn];
                ov_start = max(cur.upper_left_x, cur_n.upper_left_x);
thread 1
             ov_end = min(cur.upper_left_x+w, cur_n.upper_left_x+w);
             compute DSV updates into temporary variables
           commit updated DSVs
           update convergence condition
```

typical serial scientific app

```
while (( cur max dsv - cur min dsv) / cur max dsv) > epsilon)
  for ( cur = 0; cur < num_boxes; cur++ )</pre>
     compute DSV updates into temporary variables
     for each box
       new dsv = dsv[cur box-1] * something / else;
       dsv[cur\ box] = new\ dsv;
     or,
     compute DSV updates into temporary variables
     for each box
       tmp_dsv[cur_box] = dsv[cur_box-1] * something / else;
     for each box
       dsv[cur_box] = tmp_dsv[cur_box];
  commit updated DSVs
  update convergence condition
```

threaded scientific app

disposable threads

```
while (( cur_max_dsv - cur_min_dsv) / cur_max_dsv) > epsilon)
  initialize thread data structures;
  create desired number of threads
  for (cur = 0; cur < num boxes; cur++)
    for (tn = 0; tn < grid_boxes[cur].n_top.size(); tn++)
               = grid_boxes[cur].n_top[tn];
       cur n
       ov_start = max(cur.upper_left_x, cur_n.upper_left_x);
       ov_end = min(cur.upper_left_x+w, cur_n.upper_left_x+w);
       overlap = ov end - ov start;
       dsv s = overap + cur.dsv temperature;
    for (tn = 0; tn < grid_boxes[cur].n_top.size(); tn++)
               = grid_boxes[cur].n_top[tn];
       cur n
       ov start = max(cur.upper left x, cur n.upper left x);
       ov_end = min(cur.upper_left_x+w, cur_n.upper_left_x+w);
     compute DSV updates into temporary variables
  await completion of thread group (threads exit)
  commit updated DSVs
  update convergence condition
```

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threaded scientific app

persistent threads

```
initialize thread data structures;
create desired number of threads
while (( cur max dsv - cur min dsv) / cur max dsv) > epsilon)
{
  for (cur = 0; cur < num boxes; cur++)
    for (tn = 0; tn < grid_boxes[cur].n_top.size(); tn++)
               = grid_boxes[cur].n_top[tn];
       cur n
       ov_start = max(cur.upper_left_x, cur_n.upper_left_x);
       ov_end = min(cur.upper_left_x+w, cur_n.upper_left_x+w);
       overlap = ov_end - ov_start;
       dsv s = overap + cur.dsv temperature;
    for (tn = 0; tn < grid_boxes[cur].n_top.size(); tn++)
               = grid_boxes[cur].n_top[tn];
       ov_start = max(cur.upper_left_x, cur_n.upper_left_x);
       ov_end = min(cur.upper_left_x+w, cur_n.upper_left_x+w);
     compute DSV updates into temporary variables
  synchronize thread group
  commit updated DSVs
  synchronize thread group
  master thread - update convergence condition
  synchronize thread group
await completion of thread group (threads exit)
```

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partial pthreads API

```
pthread_t *my_threads;
pthread_create(&my_threads[tnum], NULL, threadsafe_function, (void *)tnum);
pthread_exit((void *)return_code);
void
      *thread_status;
pthread_join(my_threads[tnum], &thread_status);
```

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threaded scientific app

example

```
void dissapate(float epsilon)
pthread t
            *threads;
void
             *th status;
  updated_dsv_temperature = new float[num_boxes];
  threads = new pthread_t[num_threads];
  while ( ((cur_max_dsv - cur_min_dsv) / cur_max_dsv) > epsilon )
             //fire up threads to process boxes
             for (long tn = 0; tn < num_threads; tn++)
                                                                                   hold on.
                                                                                   there ...
                pthread_create(&threads[tn], NULL, dissapate_box, (void *) &tn); -
             //join threads prior to updating dsvs
             for (long tn = 0; tn < num_threads; tn++)
                pthread_join(threads[tn], &th_status);
             //update new dsv values
             for (int i = 0; i < num\_boxes; i++)
                grid_boxes[i].dsv_temperature = updated_dsv_temperature[i];
```

pthread barrier API

```
int pthread_barrier_wait(pthread_barrier_t *barrier);
```

```
int pthread_barrier_init(pthread_barrier_t *barrier, pthread_barrierattr_t *attr, unsigned count);
```

int **pthread_barrier_destroy**(pthread_barrier_t *barrier);



- a synchronization point
- arriving threads wait on other threads
- threads released once all have arrived

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parameters -- the gnarly truth

(the dark side) a quick and easy (but incorrect) path ...

passing an integer parameter to thread-safe function:

```
int i; for (i = 0; i < 10; i++) 
 {     pthread_create(&my_threads[i], NULL, thread_safe_func, (void *) &i); }
```

receiving an integer parameter in thread-safe function:

```
void* thread_safe_func( void* i )
{
    printf("%d", *((int *) i));
}
```

parameters -- the gnarly truth

(the jedi way) a better way ...

passing an integer parameter to thread-safe function:

```
int i;
int* param;
for (i = 0; i < 10; i++)
{
    param = malloc(sizeof(int));
    *param = i;
    pthread_create(&my_threads[i], NULL, thread_safe_func, (void *) param);
}</pre>
```

receiving an integer parameter in thread-safe function:

```
void* thread_safe_func( void* i )
{
    printf("%d", *((int *) i));
    free(i);
    pthread_exit((void *) NULL);
}
```

it's your turn . . .

putting it all together:

```
pthread_t *my_threads;
pthread_create(&my_threads[tnum], NULL, threadsafe_function, (void *)tnum);

pthread_exit((void *)return_code);

void *thread_status;
pthread_join(my_threads[tnum], &thread_status);

void* thread_safe_func( void* my_parameter )
```

create program "say_hello," which creates 10 pthreads and prints the message: "hello world from thread <tid>"

for each thread (where tid is a unique, sequential thread identifier)

from serial to pthread app

- move partitionable loop into separate function
- consider each data structure used in thread function
 - promote all shared data structures to global
 - instantiate private data structures onto the thread stack
- make member functions regular (may need to disband class)
- create thread data structures
- insert thread create calls
- insert thread exit calls
- insert barriers (join, wait)
- suggested: make num_threads a program parameter

when to use pthreads

- multiple cores available
- large data structures with independent objects
- multi-user time-shared environment
- need for shared memory architecture
- want highest level of thread control

some useful pthread applications

- producer / consumer
- visualization
- sorting
- scientific applications with heavy FP DSVs

when not to use pthreads

- on a single-core single-user system with a single disk
- when application data cannot be segregated into independent pieces
- when functional modules are small, and computations are short (no FP)
- remember Amdahl's law

cse5441 - parallel computing

threads

threads - answers

```
#include <pthread.h>
slide 19:
                  #include <stdio.h>
                  #include <stdlib.h>
                  void* say_hello(void* i)
                    printf("hello world from thread %d\n", *((int *) i));
                    free(i);
                    pthread_exit((void *) NULL);
                  int main()
                  pthread_t my_threads[10];
                  void*
                                  thread_status;
                  int
                  int*
                                  param;
                    for (i = 0; i < 10; i++)
                                param = malloc(sizeof(int));
                                *param = i;
                                pthread_create(&my_threads[i], NULL, say_hello, (void *) param);
                    for (i = 0; i < 10; i++)
                                pthread_join(my_threads[i], &thread_status);
```