Parallelization

- · Parallelization is the practice of accelerating a program by running multiple sections simultaneously
- · Process forking allows for a process to split into multiple subprocesses that run simultaneously
- Switching between processes (context switching) on the CPU is expensive
- Inter-process signalling is difficult (eg. pipes)
- Multithreading is an efficient type of parallelization
- Thread switches are less expensive
- Inter-thread signalling is easy via shared data
- Need synchronization among threads accessing the same data
 - · e.g. Mutex.lock(), Mutex.unlock()

```
#include <pthread.h>
const int nthreads = 5;
pthread_t tid[nthreads]
                                                    Mutex Example
int counter;
                                                    (w/o mutexes)
void* doSomeThing(void *arg) {
      counter = counter + (int)arg
      counter = 0;
      for (i = 1; i <= nthreads; ++i)
    pthread_create(&(tid[i]), NULL, &doSomeThing, i);
for (i = 1; i <= nthreads; ++i)</pre>
          pthread join(tid[i], NULL);
        printf("Counter: %d\n", counter);
```

Homework 6

- Download the single-threaded raytracer implementation
- · Run it to get output image
- · Multithread ray tracing
- Modify main.c and Makefile
- Run the multithreaded version and compare resulting image with single-threaded one

Pthread API

#include <pthread.h>

- int pthread create(pthread t *thread.
 - const pthread attr t *attr,void* (*thread_function) (void*), void *arg);
- Returns 0 on success, otherwise returns non-zero number
- void pthread exit(void *retval);
- int pthread_join(pthread_t thread, void **retval);
 - thread: thread ID of thread to wait on
 - retval: the exit status of the target thread is stored in the location pointed to by *retval
 - · Pass in NULL if no status is needed
 - Returns 0 on success, otherwise returns non zero error number

```
#include <pthread.h>
const int nthreads = 5;
pthread_t tid[nthreads];
pthread_mutex_t lock;
int counter;
                                                              Mutex Example
                                                                (w/ mutexes)
     pthread mutex lock(&lock);
     pthread_mutex_unlock(&lock);
     pthread_mutex_init(&lock, NULL);
      for (i = 1; i <= nthreads; ++i)
   pthread create(&(tid[i]), NULL, &doSomeThing, i);
for (i = 1; i <= nthreads; ++i)</pre>
           pthread join(tid[i], NULL);
     pthread_mutex_destroy(&lock);
printf("Counter: %d\n", counter);
return 0;
```

Homework 6

- · Build a multi-threaded version of Ray tracer
- · Modify "main.c" & "Makefile"
- Include <pthread.h> in "main.c"
- Link with -lpthread flag (LDLIBS target)
- make clean check
- Can see "1-test.ppm"
- See next slide on how to convert ppm

- Use "pthread create" & "pthread join" in "main.c"
- Outputs "1-test.ppm"

Ray-Tracing

- · Powerful rendering technique in Computer Graphics
- · Yields high quality rendering
 - Suited for scenes with complex light interactions
- Visually realistic
- Trace the path of light in the scene
- · Computationally expensive
- Not suited for real-time rendering (e.g. games)
- Suited for rendering high quality pictures (e.g. movies)
- Embarrassingly parallel
- Good candidate for multi-threading
- Threads need **not synchronize** with each other, because each thread works on a different pixel

Without ray tracing



Simple Example

```
#include <pthread.h>
#define NUM THREADS 5
void *PrintHello(void *thread_ num) {
   printf("\n%d: Hello World!\n", (int) thread_num);
   pthread exit(NULL);
    pthread t threads[NUM THREADS];
    int ret, t;
    for(t = 0; t < NUM_THREADS; t++) {
       ret = pthread_create(&threads[t], NULL,
                            PrintHello, (void*)t);
       // check return value
    for(t = 0; t < NUM THREADS; t++) {
       ret = pthread_join(threads[t], NULL);
        // check return value
```

Deadlock

Deadlock:

mutex1.lock();	mutex2.lock();
mutex2.lock();	mutex1.lock();

What happens if each thread is waiting on a resource that is locked by another?

Solutions

- Ignore (simple to implement, but unsafe)
- Detect (slightly complicated): directed graph cycle checking
- · Prevent (very complicated): wait-for-graphs, banker's algorithm, etc.

Ray-tracing



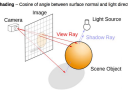




Image Source: POV Ray, Hall of Fame hof povray.org

Ray-tracing

- · Trace the path of a ray from the eye
- One ray per pixel in the view window The color of the ray is the color of the correspo
- · Check for intersection of ray with scene objects
- Lighting
- Flat shading The whole object has uniform brightness
- Lambertian shading Cosine of angle between surface normal and light direction



Race Conditions

Execution order of threads is non-deterministic

Race Condition:

Total = Total + val1 | Total = Total - val2

What value does Total end with?

Solution: Mutexes for synchronization

SIMD vs MIMD

- Multiple Instruction Multiple Data (MIMD)
 - o Performs multiple actions on any number of data pieces simultaneously.
 - o Standard CPU multithreading (eg. pthread)
- Single Instruction Multiple Data (SIMD)
 - o Performs the same action on multiple pieces of data simultaneously.
 - o Best for algorithms with little data interaction.
 - Typical of most modern parallel specialized hardware, including GPUs (CUDA).

Motivation

Siggraph 2017 technical papers Siggraph Asia 2017 technical papers



Viewing a ppm file

· How to view a ppm file? ppmtojpeg

- ppmtojpeg is more lightweight than gimp. If you don't already have it, you can download ppmtojpeg as part of the Netpbm
- package here (windows,linux,mac) This program comes with many Linux distributions as well as with Cygwin for Windows; it is also installed on the SEAS Unix
- ppmtojpeg input-file.ppm > output-file.jpg
- Gimp:
- · sudo apt-get install gimp (Ubuntu)
- www.gimp.org or install on your computer (windows,linux,mac)
 scp the file to your local folder to view it
- » conversion tutorial with gimp
- X forwarding (Inxsrv) » gimp 1-test.ppm