CS 35L

Week 8

TA: Tomer Weiss Feb-19-2016

goo.gl/u74lLp

Slides

Announcements

- Student presentations today:
 - Michael: A Fish May Hold the Key to More Efficient Wireless Networks
 - Mu-Te: W3C Launches Effort to Replace Passwords
 - Hsien-Chih: Google's Balloon-Powered Internet Ready for Carrier Testing

web.cs.ucla.edu/classes/winter16/cs35L/assign/assign10.html

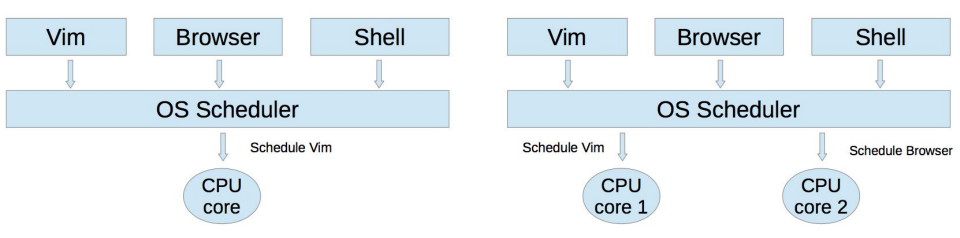
- Next week:
 - Write your topic <u>here</u>
 - Not registering you topic beforehand may result in rescheduling of your presentation
 - For reference on presentation, grading, please refer to this <u>rubric</u>.

Multithreading/Parallel Processing

Week 8

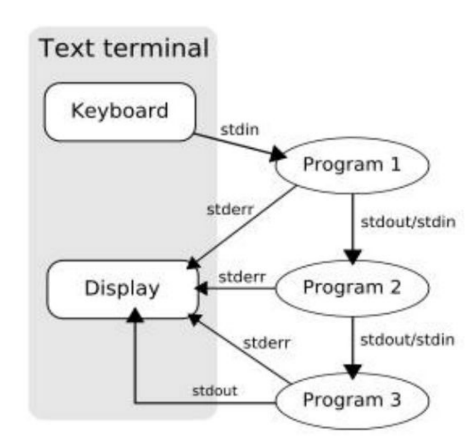
Multitasking

- Run multiple processes simultaneously to increase performance
- Processes do not share internal structures (stacks,globals,etc)
 - Communicate via **IPC** (inter-process communication) methods
 - Pipes, sockets, signals, message queues
- Single core: Illusion of parallelism by switching processes quickly (time-sharing). Why is illusion good?
- Multi-core: True parallelism. Multiple processes execute concurrently on different CPU cores



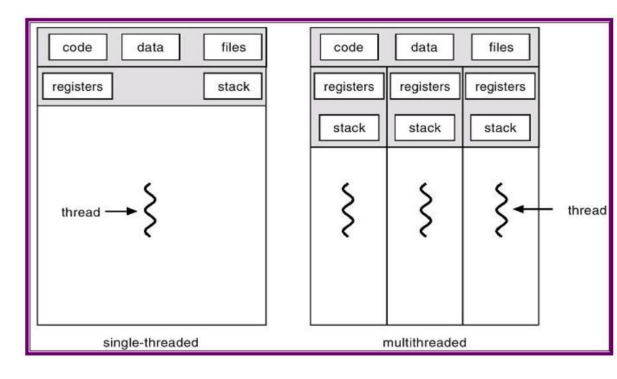
Multitasking

- tr -s '[:space:]' '\n' | sort-u | comm -23 words
- Three separate processes spawned simultaneously
 - P1 tr
 - P2 sort
 - P3 comm
- Common buffers (pipes) exist between 2 processes for communication
 - 'tr' writes its stdout to a buffer that is read by 'sort'
 - 'sort' can execute, as and when data is available in the buffer
 - Similarly, a buffer is used for communicating between 'sort' and 'comm



- A process can be
 - Single-threaded
 - Multi-threaded
- Threads in a process can run in parallel
- A thread is a lightweight process
- It is a basic unit of CPU utilization
- Each thread has its own:
 - Stack
 - Registers
 - Thread ID
- Each thread shares the following with other threads belonging to the same process
 - Code
 - Global Data
 - OS resources (files, I/O)

Threads



Single threaded execution



Sequential execution of subroutines

Multi threaded execution (single core)

```
void foo(arg1,arg2)
int global_counter = 0
int main()
                                                    //code for foo
    foo(arg1,arg2);
                                                void bar(arg3,arg4,arg5)
    bar(arg3,arg4,arg5);
                                                    //code for bar
    return 0;
  CPU
                                           main()
                                                                       main()
                main()
                          foo()
                                    bar()
                                                     bar()
                                                             foo()
 core 1
```

Time Sharing – Illusion of multithreaded parallelism (Thread switching has less overhead compared to process switching)

Multi threaded execution (multiple cores)

```
void foo(arg1,arg2)
int global_counter = 0
int main()
                                                     //code for foo
    foo(arg1,arg2);
                                                 void bar(arg3,arg4,arg5)
    bar(arg3,arg4,arg5);
                                                     //code for bar
    return 0;
                 CPU
                                     CPU
                                                          CPU
                 core 1
                                     core 2
                                                         core 3
                Thread 1
                                     Thread 2
                                                         Thread 3
                 main()
                                      foo()
                                                           bar()
```

True multithreaded parallelism

Multithreading properties

- Efficient way to parallelize tasks
- Thread switches are less expensive compared to process switches (context switching)
- Inter-thread communication is easy, via shared global data
- Need synchronization among threads accessing same data

Pthread API

```
#include <pthread.h>
```

- - Returns 0 on success, otherwise returns non-zero number
- void pthread_exit(void *retval);
- int pthread_join(pthread_t thread, void **retval);
 - Returns 0 on success, otherwise returns non zero error number

```
#include<pthread.h> //Compile the following code as - gcc main.c -lpthread
#include<stdio.h>
void* ThreadFunction(void *arg) {
  long tID = (long)arg;
 printf("Inside thread function with ID = %ld\n", tID); pthread_exit(0);}
int main(int argc, char *argv[]) {
  const int nthreads = 5; pthread_t threadID[nthreads]; long t;
 for(t = 0; t < nthreads; ++t) {</pre>
    int rs = pthread_create(&threadID[t], 0, ThreadFunction, (void*)t);
    if(rs) {
      fprintf(stderr, "Error creating thread\n");
      return -1; }}
  printf("Main thread finished creating threads\n");
 for(t = 0; t < nthreads; ++t) {</pre>
    void *retVal;
    int rs = pthread_join(threadID[t], &retVal);
    if(rs) {
      fprintf(stderr, "Error joining thread\n");
      return -1;
  }}
 printf("Main thread finished execution!\n");
  return 0; }
```

Pthread API

Thread safety/synchronization

- Thread safe function safe to be called by multiple threads at the same time. Function is free of 'race conditions' when called by multiple threads simultaneously.
- Race condition the output depends on the order of execution
 - Shared data changed by 2 threads
 - int balance = 1000
 - Thread 1
 - T1 read balance
 - T1 Deduct 50 from balance
 - T1 update balance with new value
 - Thread 2
 - T2 read balance
 - T2 add 150 to balance
 - T2 update balance with new value

Thread safety/synchronization

- Order 1
 - balance = 1000
 - T1 Read balance (1000)
 - T1 Deduct 50
 - 950 in temporary result
 - T2 read balance (1000)
 - T1 update balance
 - balance is 950 at this point
 - T2 add 150 to balance
 - 1150 in temporary result
 - T2 update balance
 - balance is 1150 at this point
 - The final value of balance is 1150

- Order 2
 - balance = 1000
 - T1 read balance (1000)
 - T2 read balance (1000)
 - T2 add 150 to balance
 - 1150 in temporary result
 - T1 Deduct 50
 - 950 in temporary result
 - T2 update balance
 - balance is 1150 at this point
 - T1 update balance
 - balance is 950 at this point
 - The final value of balance is 950

Thread synchronization

- Mutex (mutual exclusion)
 - Thread 1
 - Mutex.lock()
 - Read balance
 - Deduct 50 from balance
 - Update balance with new value
 - Mutex.unlock()
 - Thread 2
 - Mutex.lock()
 - Read balance
 - Add 150 to balance
 - Update balance with new value
 - Mutex.unlock()
 - balance = 1100
- Only one thread will get the mutex. Other thread will block in Mutex.
- Other thread can start execution only when the thread that holds the mutex calls Mutex.unlock()

- Evaluate the performance of multithreaded 'sort' command
 - od -An -f -N 4000000 < /dev/urandom | tr -s ' ' '\n' > random.txt
 - Might have to modify the command above
- Delete the empty line
 - time -p sort -g --parallel=2 numbers.txt > /dev/null
- Add /usr/local/cs/bin to PATH
 - \$ export PATH=/usr/local/cs/bin:\$PATH
- Generate a file containing 10M random doubleprecision floating point numbers, one per line with no white space
 - /dev/urandom: pseudo-random number generator

- od
 - write the contents of its input files to standard output in a user-specified format
 - Options
 - -t f: Double-precision floating point
 - -N <count>: Format no more than count bytes of input
- sed, tr
 - Remove address, delete spaces, add newlines between each float

- use time -p to time the command sort -g on the data you generated
- Send output to /dev/null
- Run sort with the --parallel option and the
 - -g option: compare by general numeric value
 - Use time command to record the real, user and system time when running sort with 1, 2, 4, and 8 threads
 - \$ time -p sort -g file_name > /dev/null (1 thread)
 - \$\frac{1}{2}\$ time -p sort -g --parallel=[2, 4, or 8] file_name > \dev/null
 - Record the times and steps in log.txt

web.cs.ucla.edu/classes/winter16/cs35L/assign/assign8.html

Ray-Tracing

- Powerful rendering technique in Computer Graphics
- Yields high quality rendering
 - Suited for scences 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

Ray-tracing



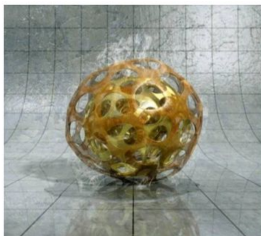
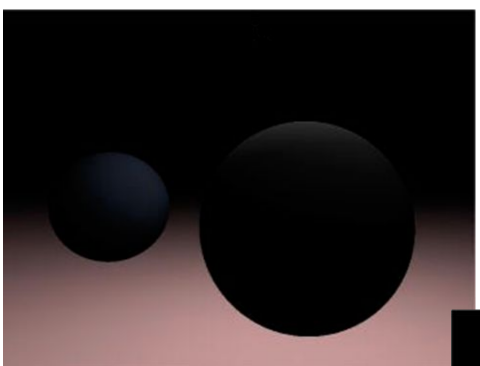




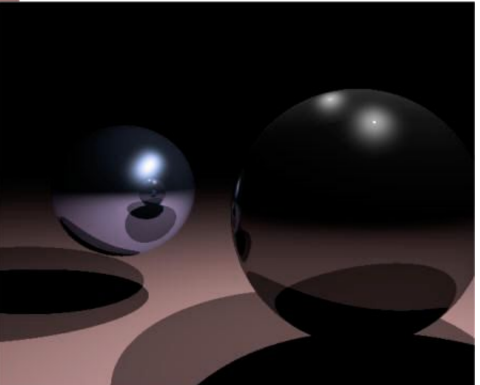


Image Source: POV Ray, Hall of Fame



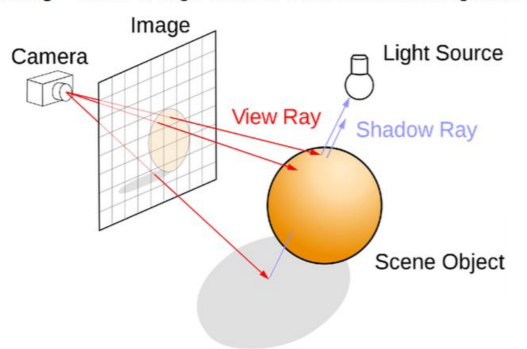
Without ray tracing

With ray tracing



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 corresponding pixel
- 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



Homework 8

- Download the single-threaded ray tracer 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

Homework 8

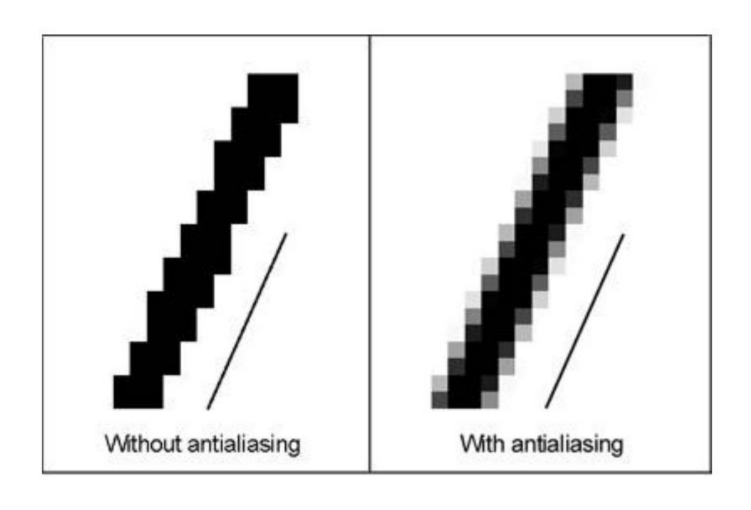
- Build a multi-threaded version of Ray tracer
- Modify "main.c" & "Makefile"
 - Include <pthread.h> in "main.c"
 - Use "pthread_create" & "pthread_join" in "main.c"
 - Link with –lpthread flag (LDLIBS target)
- make clean check
 - Outputs "1-test.ppm"
 - Can see "1-test.ppm"
 - sudo apt-get install gimp (Ubuntu)
 - X forwarding (Inxsrv)
 - gimp 1-test.ppm

1-test.ppm



Figure. 1-test.ppm

Homework 8 - antialiasing



web.cs.ucla.edu/classes/winter16/cs35L/assign/assign8.html