Lecture 11: Multithreading and Networking

- Implementing **myth-buster**!
  - The **myth-buster** is a command line utility that surveys all 16 **myth** machines to determine which is the least loaded.
    - By least loaded, we mean the **myth** machine that's running the fewest number of CS110 student processes.
    - Our **myth-buster** application is representative of the type of thing load balancers (e.g. **myth.stanford.edu**, **www.facebook.com**, or **www.netflix.com**) run to determine which internal server your request should forward to.
  - The overall architecture of the program looks like that below. We'll present various ways to implement **compileCS110ProcessCountMap**.

```cpp
static const char *kCS110StudentIDsFile = "studentsunets.txt";
int main(int argc, char *argv[]) {
    unordered_set<string> cs110Students;
    readStudentFile(cs110Students, argv[1] != NULL ? argv[1] : kCS110StudentIDsFile);
    map<int, int> processCountMap;
    compileCS110ProcessCountMap(cs110Students, processCountMap);
    publishLeastLoadedMachineInfo(processCountMap);
    return 0;
}
```
Lecture 11: Multithreading and Networking

- Implementing **myth-buster**!

```c
static const char *kCS110StudentIDsFile = "studentsunets.txt";
int main(int argc, char *argv[]) {
  unordered_set<string> cs110Students;
  readStudentFile(cs110Students, argv[1] != NULL ? argv[1] : kCS110StudentIDsFile);
  map<int, int> processCountMap;
  compileCS110ProcessCountMap(cs110Students, processCountMap);
  publishLeastLoadedMachineInfo(processCountMap);
  return 0;
}
```

- **readStudentFile** updates **cs110Students** to house the SUNet IDs of all students currently enrolled in CS110. There's nothing interesting about its implementation, so I don't even show it (though you can see its implementation right here).

- **compileCS110ProcessCountMap** is more interesting, since it uses networking—our first networking example!—to poll all 16 **myths** and count CS110 student processes.

- **processCountMap** is updated to map **myth** numbers (e.g. 61) to process counts (e.g. 9).

- **publishLeastLoadedMachineInfo** traverses **processCountMap** and identifies the least loaded **myth**.
Lecture 11: Multithreading and Networking

- The networking details are hidden and packaged in a library routine with this prototype:

```cpp
int getNumProcesses(int num, const unordered_set<std::string>& sunetIDs);
```

- `num` is the myth number (e.g. 54 for `myth54`) and `sunetIDs` is a hashset housing the SUNet IDs of all students currently enrolled in CS110 (according to our `/usr/class/cs110/repos/assign4` directory).
- Here is the sequential implementation of a `compileCS110ProcessCountMap`, which is very brute force and CS106B-ish:

```cpp
static const int kMinMythMachine = 51;
static const int kMaxMythMachine = 66;
static void compileCS110ProcessCountMap(const unordered_set<string>& sunetIDs, map<int, int> &processCountMap) {
    for (int num = kMinMythMachine; num <= kMaxMythMachine; num++) {
        int numProcesses = getNumProcesses(num, sunetIDs);
        if (numProcesses >= 0) {
            cout << "myth" << num << " has this many CS110-student processes: " << numProcesses << 
        }
    }
}
```
Lecture 11: Multithreading and Networking

- Here are two sample runs of `myth-buster-sequential`, which polls each of the myths in sequence (i.e. without concurrency).

```
pooehbear@myth55:$ date
Sat May 9 14:51:49 PDT 2020
pooehbear@myth55:$ time ./myth-buster-sequential
myth51 has this many CS110-student processes: 177
myth52 has this many CS110-student processes: 88
myth53 has this many CS110-student processes: 116
myth54 has this many CS110-student processes: 153
myth55 has this many CS110-student processes: 64
myth56 has this many CS110-student processes: 99
myth57 has this many CS110-student processes: 145
myth58 has this many CS110-student processes: 114
myth59 has this many CS110-student processes: 89
myth60 has this many CS110-student processes: 78
myth61 has this many CS110-student processes: 106
myth62 has this many CS110-student processes: 119
myth63 has this many CS110-student processes: 122
myth64 has this many CS110-student processes: 102
myth65 has this many CS110-student processes: 107
myth66 has this many CS110-student processes: 117
Machine least loaded by CS110 students: myth55
Number of CS110 processes on least loaded machine: 64

real   0m6.933s
user   0m0.128s
sys    0m0.008s
pooehbear@myth55:
```

```
pooehbear@myth55:$ date
Sat May 9 14:55:12 PDT 2020
pooehbear@myth55:$ time ./myth-buster-sequential
myth51 has this many CS110-student processes: 177
myth52 has this many CS110-student processes: 88
myth53 has this many CS110-student processes: 117
myth54 has this many CS110-student processes: 156
myth55 has this many CS110-student processes: 65
myth56 has this many CS110-student processes: 98
myth57 has this many CS110-student processes: 145
myth58 has this many CS110-student processes: 114
myth59 has this many CS110-student processes: 89
myth60 has this many CS110-student processes: 78
myth61 has this many CS110-student processes: 106
myth62 has this many CS110-student processes: 119
myth63 has this many CS110-student processes: 126
myth64 has this many CS110-student processes: 102
myth65 has this many CS110-student processes: 107
myth66 has this many CS110-student processes: 117
Machine least loaded by CS110 students: myth55
Number of CS110 processes on least loaded machine: 65

real   0m7.127s
user   0m0.124s
sys    0m0.008s
pooehbear@myth55:
```

- Each call to `getNumProcesses` is slow (a little under half a second), so 16 calls adds up to about 16 times that. Each of the two runs took close to 7 seconds.
Lecture 11: Multithreading and Networking

- Each call to `getNumProcesses` spends most of its time off the CPU, waiting for a network connection to be established.
- Idea: poll each `myth` machine in its own thread of execution. By doing so, we'll align the dead times of each `getNumProcesses` call, and the total execution time will plummet.

```cpp
static void countCS110Processes(int num, const unordered_set<string>& sunetIDs, map<int, int>& processCountMap, mutex& processCountMapLock, semaphore& permits) {
    permits.signal(on_thread_exit); // immediately schedule signal, ensures call no matter how
    int count = getNumProcesses(num, sunetIDs);
    if (count >= 0) {
        lock_guard<mutex> lg(processCountMapLock);
        processCountMap[num] = count;
        cout << "myth" << num << " has this many CS110-student processes: " << count << endl;
    }
}

static void compileCS110ProcessCountMap(const unordered_set<string> sunetIDs, map<int, int>& processCountMap) {
    vector<thread> threads;
    mutex processCountMapLock;
    semaphore permits(8); // limit the number of threads to the number of CPUs
    for (int num = kMinMythMachine; num <= kMaxMythMachine; num++) {
        permits.wait();
        threads.push_back(thread(countCS110Processes, num, ref(sunetIDs),
                                  ref(processCountMap), ref(processCountMapLock), ref(permits)));
    }
    for (thread& t: threads) t.join();
}
Lecture 11: Multithreading and Networking

- Here are key observations about the code on the prior slide:
  - Polling the myths concurrently means updating `processCountMap` concurrently. That means we need a `mutex` to guard access to `processCountMap`.
  - The implementation of `compileCS110ProcessCountMap` wraps a `thread` around each call to `getNumProcesses` while introducing a `semaphore` to limit the number of threads to a reasonably small number.
  - Note we use an overloaded version of `signal`. This one accepts the `on_thread_exit` tag as its only argument.
    - Rather than signaling the `semaphore` right away, this second version schedules the `signal` method to be invoked after the entire thread routine has exited, just as the `thread` is being destroyed.
    - That's the correct time to really `signal` if you're using the `semaphore` to track the number of active threads.
  - This new version, called `myth-buster-concurrent`, runs in about 0.90 seconds. That's a substantial improvement.
  - The full implementation of `myth-buster-concurrent` sits right here.