EECE.4810/EECE.5730: Operating Systems Spring 2018

Lecture 6: Key Questions February 12, 2018

1. Discuss the Pthread API and the three example programs presented to demonstrate thread creation & termination, argument passing to threads, and thread joining.

EECE.4810/5730: Operating Systems Spring 2018

2. (Review) Explain what synchronization is and why it's necessary. Use the "Too much milk" problem as an example.

3. What is mutual exclusion?

4. What is a critical section?

5. Analyze the solution below to the "too much milk" problem. Does this solution work?

```
Peter
                            Janet
if (noNote) {
                           if (noNote) {
  leave note
                              leave note
  if (noMilk) {
                              if (noMilk) {
    buy milk
                                buy milk
  }
                              }
  remove note
                              remove note
}
                            }
```

6. Analyze the solution below to the "too much milk" problem. Does this solution work?

```
Peter
                           Janet
leave notePeter
                           leave noteJanet
if (no noteJanet) {
                           if (no notePeter) {
  if (noMilk) {
                             if (noMilk) {
    buy milk
                               buy milk
  }
                             }
                             remove noteJanet
  remove notePeter
}
                           }
```

7. Analyze the solution below to the "too much milk" problem. Does this solution work? What are the benefits? What are the problems?

```
Peter
                           Janet
leave notePeter
                           leave noteJanet
while (noteJanet) {
  do nothing
}
                           if (no notePeter) {
if (noMilk) {
                             if (noMilk) {
  buy milk
                                buy milk
}
                              }
remove notePeter
                           }
                           remove noteJanet
```

8. What is a lock, or mutex? Explain how a lock can be used to solve the "too much milk" problem.

9. Describe how to implement a thread-safe queue with locks.

EECE.4810/5730: Operating Systems Spring 2018

10. Explain fine-grained locking.

11. Suppose you wanted the dequeue() function to wait if the queue is empty. How can you avoid busy waiting?

12. Describe condition variables and the operations one can perform on them.

13. What is a monitor? How can you implement a thread-safe queue using monitors?