CS241 #14  
Working With threads and locks

0. Would you expect the following to work on your 64 bit VM?

(How about a 32bit machine)

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| 1. int bad = (int) "Hello"; 2. puts( (char\*) bad); |

1 Which of the following calls will block?

pthread\_mutex\_init

pthread\_mutex\_lock

pthread\_mutex\_unlock

pthread\_mutex\_destroy

2 You call to *pthread\_mutex\_X* (what is X?) blocks. When will it return i.e. when will it unblock?

3 Why might pthread\_mutex\_X not block?

4. Where are the *critical sections* in the following two code examples?

Fix any errors you notice.

Modify the code to be thread safe

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| 1. link\_t\* head; 2. void\*list\_insert(int v) { 3. link\_t\* link = malloc( sizeof(link\_t\*))); 4. link -> value = v; 5. link -> next = head; 6. head = link; 7. } 8. link\_t\* list\_remove() { 9. link\_t\* result = head; 10. if(result) head = result->next; 11. return result; 12. } |

*4b. Meanwhile the code continued…*

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| 1. size\_t capacity = 64; 2. size\_t size = 0; 3. char\*\* data = malloc(capacity); 4. void push(char\*value) { 5. if(size == capacity) { 6. capacity \*= 2; 7. realloc(data,capacity); 8. } 9. data[size++] = value; 10. } 11. char\* pop() { 12. char\* result = data[--size]; 13. return result; 14. } |

5. Notice any mistakes? What do you expect to happen?

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| 1. pthread\_t tid1,tid2; 2. pthread\_mutex\_t m; 3. int counter; 4. void\*myfunc2(void\*param) { 5. int i = 0; // stack variable 6. for(; i < 1000000;i++) { 7. pthread\_mutex\_lock( &m ); 8. counter ++; 9. } 10. return NULL; 11. } 12. int main() { 13. pthread\_create(&tid1, 0, myfunc2, NULL); 14. pthread\_create(&tid2, 0, myfunc2, NULL); 15. pthread\_join(tid1,NULL); 16. pthread\_join(tid2,NULL); 17. printf("%d\n", counter ); 18. } |

6. Meet your next *Synchronization Primitive*: What is a  
 *Counting Semaphore*?

7. Case study: Parallelize *AngraveCoin* miner for fun and profit!

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| void search(long start, long end) {  printf("Searching from 0x%lx to 0x%lx\n", start , end);  for(long i = start; i < end; i++) {  char message[100];  sprintf(message,"AngraveCoin:%lx", i);    unsigned char \*hash; // 256 bit result ( = 32 bytes )  hash = SHA256(message, strlen(message), NULL);  int iscoin; // first three bytes must be zero  iscoin =(hash[0]==0)&&(hash[1]==0)&&(hash[2]==0);  if(iscoin)  printf("%lx %02x %02x %02x '%s'\n", i, res[0], res[1], res[2] , message);  }  printf("Finished %lx to %lx\n", start, end);  }  // I want to speed up search of 233 possible coins  long array[] = {0L, 1L <<25, 1L <<27, 1L <<33};  int main() {  search(array[0], array[1]);  search(array[1], array[2]);  search(array[2], array[3]);  return 0;  } |