handout03.txt Sep 16, 24 6:08 Page 1/4 CS 202, Fall 2024 2 Handout 3 (Class 4) 4 1. Example to illustrate interleavings: say that thread tid1 executes f() and thread tid2 executes g(). (Here, we are using the term "thread" abstractly. This example applies to any of the approaches that fall under the word "thread".) a. [this is pseudocode] 9 10 int x; 11 12 int main(int argc, char** argv) { 13 14 15 tid tid1 = thread_create(f, NULL); 16 tid tid2 = thread_create(g, NULL); 17 thread_join(tid1); 18 19 thread_join(tid2); 20 21 printf("%d\n", x); 22 23 void f() 24 x = 1: 26 27 thread_exit(); 28 29 void g() 30 31 32 x = 2;33 thread_exit(); 34 35 37 What are possible values of x after tid1 has executed f() and tid2 has 38 executed q()? In other words, what are possible outputs of the program above? 39 41 42 b. Same question as above, but f() and q() are now defined as 43 44 follows: 45 int y = 12;46 $f() \{ x = y + 1; \}$ 48 49 $g() \{ y = y * 2; \}$ 50 What are the possible values of x? 52 53 54 c. Same question as above, but f() and g() are now defined as 55 56 follows: 57 58 int x = 0; $f() \{ x = x + 1; \}$ 59 60 $q() \{ x = x + 2; \}$ 61 What are the possible values of x? 63

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   2. Linked list example
65
        struct List_elem {
67
            int data;
68
            struct List_elem* next;
69
70
71
       List elem* head = 0;
72
       insert(int data) {
73
            List_elem* 1 = new List_elem;
74
75
            1->data = data;
            1->next = head;
76
77
           head = 1;
78
79
       What happens if two threads execute insert() at once and we get the
80
        following interleaving?
81
82
       thread 1: 1->next = head
83
       thread 2: 1->next = head
85
       thread 2: head = 1;
86
       thread 1: head = 1;
87
```

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