### 601.220 Intermediate Programming

Summer 2023, Meeting 9 (June 26th)

## Today's agenda

- Exercise 15 review
- "Day 17" material
  - Linked lists
  - Exercise 17
- "Day 18" material
  - More linked lists
  - Exercise 18

Reminders/Announcements

- Midterm project: due Friday, June 30th
  - No late days allowed for the midterm project (Please refer to the homework policy at the syllabus tab on the course website)
- Midterm exam: in class on Wednesday, July 5th

- Identify the endianness of ugrad machines
- Endianness is the order or sequence in which multi byte words are stored in memory.
  - Little-endian (LE)
  - Big-endian (BE)
- Why is it important to know which system is our computer using?
- Example with base 10 number: 950238851 can be represented in hexadecimal base as 38 A3 7E 83.

• A pair op hexadecimal numberr, such ar OXFF, represent one byte op data.

Example with base 10 number: 950238851 can be represented in hexadecimal base as 38 A3 7E 83.

pondian.





Address Value

100	38
701	A٦
102	王
50F	83

#### Identify the endianness of ugrad machines ....

```
(gdb) break endian.c:21
Breakpoint 1 at 0x1243: file endian.c. line 21.
(gdb) run
[...output omitted...]
Breakpoint 1, main () at endian.c:21
21
     printf("%u\n", *p);
(gdb) print/x ((unsigned char *)p)[0]
\$1 = 0x83
(gdb) print/x ((unsigned char *)p)[1]
2 = 0x7e
(gdb) print/x ((unsigned char *)p)[2]
3 = 0xa3
(gdb) print/x ((unsigned char *)p)[3]
$4 = 0x38
```

inf X = 9502.... inf \*P = X;

In base-16, 950238851 is 38A37E83. Since we're seeing the bytes in order from least to most significant, the ugrad machines are *little* endian



To negate a two's complement value:

- Invert all of the bits (the ~ operator is useful for this)
- Add 1

Note that 0x80000000U is the unsigned int value with only the most significant bit set to 1. This is the sign bit, and values with this bit set are negative.

```
unsigned int magnitude(unsigned int value) {
  if ((value & 0x8000000U) == 0U) {
    return value; // value is non-negative
  }
```

```
// value is negative, so invert bits and add 1
value = ~value; // invert bits
value += 1U; // add 1
return value;
```

}

Generating a uniformly distributed pseudo-random integer in the range 0 (inclusive) to max\_num (exclusive):

```
int gen_uniform(int max_num) {
return rand() % max_num;
} [φ, May_NUM)
```

Generating 500 random values in range 0 (inclusive) to max\_range (exclusive) and tallying them in the hist array:

```
for (int i = 0; i < 500; i++) {
    hist[gen_uniform(max_range)]++;
}</pre>
```

### Exercise 15 review

Generating normally-distributed integer values in the range 0 (inclusive) to max\_range (exclusive):

- Now lets repeat this experiment a thousand times. What is the distribution of the total number of heads of all thousand experiments?



#### Exercise 15 review

Generating normally-distributed integer values in the range 0 (inclusive) to max\_range (exclusive):

```
int normal_rand(int max_num) {
    int result = 0;
    for (int i = 1; i < max_num; i++) {
        if ((rand() & 1) == 1) {
            result++;
        }
        }
        return result;
}</pre>
```

1010101 g 0000001

This is basically flipping a coin max\_num-1 times and counting how many times it's heads.

#### Exercise 15 review

Generating 500 normally-distributed values in the range 0 (inclusive) to max\_range (exclusive) and tallying them in the hist array:

```
for (int i = 0; i < 500; i++) {
    hist[normal_rand(max_range)]++;
}</pre>
```

Day 17 recap questions

- Describe the linked list structure by a diagram.
- Ocompare arrays and linked lists. Write down their pros and cons.
- What is a linked list's head? How is it different from a node? Explain.
- How do you calculate length of a linked list?
- 6 How do you implement add\_after on a singly linked list?

1. Describe the linked list structure by a diagram.

```
struct Node type:
```

```
struct Node {
    char payload; // payload could be any data type
    struct Node *next;
```



#### Example linked list

```
// code creating a linked list
struct Node *head = malloc(sizeof(struct Node));
head->payload = 'A';
head->next = malloc(sizeof(struct Node));
head->next->payload = 'B';
head->next->next = malloc(sizeof(struct Node));
head->next->next = malloc(sizeof(struct Node));
head->next->next->next = NULL;
```

A more concise representation

2. Compare arrays and linked lists. Write down their pros and cons.  $\rightarrow$ 



Arrays:

- Pro: O(1) access to arbitrary element
- Con: O(N) to insert or remove element at arbitrary position
- Pro: better locality (fewer cache misses when iterating)
- Pro: more compact
- Con: fixed size, to reallocate must allocate new array and copy existing data

Linked list pros and cons

Linked list:

- Con: O(N) access to arbitrary element
- Pro: O(1) to remove element at arbitrary position
- Con: worse locality (more cache misses when iterating)
- Con: less compact (next pointers require space)
- Pro: can grow incrementally, nodes are allocated one at a time

3. What is a linked list's head? How is it different from a node? Explain.

Contrast: *head pointer* vs. *head node*. The head pointer is a pointer variable storing a pointer to the first node. The head node *is* the first node in the linked list.

Picture:

How do you calculate length of a linked list?
 A loop is required:

```
struct Node *head = /* points to first node */;
int count = 0;
for (struct Node *cur = head; cur != NULL; cur = cur->next) {
   count++;
}
```

5. How do you implement add\_after on a singly linked list?

```
void add_after(struct Node *p, char value) {
  struct Node *n = malloc(sizeof(struct Node));
  n->payload = value;
  n->next = p->next;
  p \rightarrow next = n;
}
                                P →next
```

#### Exercise 17

- Basic linked list functions
- Drawing pictures to reason about how linked lists operations should work is very helpful!
- Note that reverse\_print is most easily implemented using recursion
- Breakout rooms 1–10 are "social"
- Use Slack to let us know if you have questions

# Day 18 recap questions

- How do you implement *add\_front* on a linked list?
- How do you modify a singly linked list to create a doubly linked list?
- 3 How do you make a copy of a singly linked list?
- Why does add\_after takes a struct Node \* as input, but add\_front takes struct Node \*\*?
- What cases should be handled when implementing remove\_front?

Changing the address of a pointer inside a function

```
The wrong way of doing it .... c is a passed by value language!
void func(int *p)
Ł
   p+=1;
   printf("Inside func %d\n", *p); → 2
int main()
Ł
    int x[5] = {1,2,3,4,5};
    int *p = x;
   func(p);
                                                             P1=1
   printf("outside func %d\n", *p); -> 1
                                                 func
   return 0;
}
                                                 Moir
```

Changing the address of a pointer inside a function

The the right way of doing it ....

```
void func(int **p)
{
    *p+=1;
    printf("Inside func (d \in \mathbb{Z}, **p); \Rightarrow 2
}
int main()
ł
    int x[5] = \{1, 2, 3, 4, 5\};
    int *p = x;
    func(&p);
    printf("outside func %d\n", *p); >>
}
```



4. Why does *add\_after* takes a struct Node \* as input, but *add\_front* takes struct Node \*\*?

Because add\_after needs to change which node the head pointer points to. For example:

struct Node \*head = /\* linked list containing 'A', 'B', 'C' \*/; // ... add\_front(&head, 'D');



1. How do you implement *add\_front* on a linked list?

```
void add_front(struct Node **p_head, char value) {
  struct Node *node = malloc(sizeof(struct Node));
  node->data = value;
  node->next = *p_head;
  *p_head = node;
}
```

Trace:



2. How do you modify a singly linked list to create a doubly linked list?

Have each node store a pointer to the *previous* node in the list, in addition to the next node in the list. I.e.:

```
struct Node {
    char payload;
    struct Node *prev, *next;
};
```

Example:

3. How do you make a copy of a singly linked list?

One way is to use recursion:

```
struct Node *copy_list(struct Node *n) {
  struct Node *result;
  if (n == NULL) {
    result = NULL;
  } else {
    result = malloc(sizeof(struct Node));
    result->payload = n->payload;
    result->next = copy_list(n->next);
  }
  return result;
}
```

5. What cases should be handled when implementing *remove\_front*?

There should not be any special cases.

```
void remove_front(struct Node **p_list) {
  assert(*p_list != NULL);
  struct Node *succ = (*p_list)->next;
  free(*p_list); // free original head node
  *p_list = succ; // make head pointer point to second node
}
```



#### Exercise 18

- More linked list operations (including ones requiring pointer to head pointer)
- Again, drawing diagrams is very helpful for reasoning about linked list operations
- Breakout rooms 1–10 are "social"
- Use Slack to let us know if you have any questions!







#### Notes

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