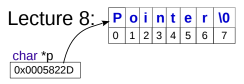
# **C** Programming



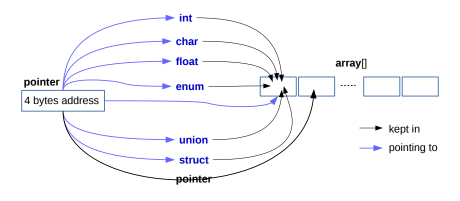
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Autumn Semester 2022

#### Outline

- Pointer to Primitive Type Variables
- Pointer to Array
- 3 Pointer to struct Variables
- 4 Dynamic Memory Allocation
- List Structure
- Pointer to Function

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- Pointer essentially is the address of a variable
- Any types of variable has an address
- Array has address too
- It is allowed to have pointer array (array of addresses)

#### dataType \*pointVariableName

- Pointer is a variable too
- A variable keeps address of other variable(s)
- "\*" followed by variable name of the pointer

```
int main()
{
  int *pt; //pointer points to an integer variable
}
```

#### Pointer initialization

- Pointer is a variable too
- A variable keeps address of other variable(s)
- "\*" followed by variable name of the pointer

```
#include <string.h>
#include <stdio.h>

int main()

{
    short int *pt=NULL;//points to an integer variable
    float a = 3.1;

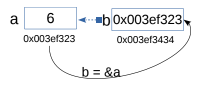
float *fpt = &a;
    printf("Size_of_pt:_%d\n", sizeof(pt));
    printf("Size_of_fpt:_%d\n", sizeof(fpt));
    printf("Size_of_short_int:_%d\n", sizeof(short int));

printf("Size_of_short_int:_%d\n", sizeof(short int));
```

- "&" is an operator (something new!)
- "&a" extracts the address of variable a
- Address of variable a (4 bytes number) is then assigned to "fpt"

#### Pointer in its nature

```
#include <string.h>
#include <stdio.h>
int main()
{
   int a = 6;
   int *b = &a;
   ....
```



- "&a" extracts the address of variable a
- Address of variable a (4 bytes number) is then assigned to "fpt"

## Visit variable by its pointer (1)

```
1 #include < string . h>
2 #include <stdio.h>
3 int main()
      short int a = 4;
5
      short int *pa= &a;
      float b = 3.1:
8
      float *pb = \&b;
      printf("a==-%d n", a);
9
      printf("b==\sqrt{f \setminus n}", b);
10
      printf("*pa = _%d n", *pa);
11
      printf("*pb = -\%f \ n" , *pb):
12
      printf("pa = -\%ld \ n", pa):
13
      printf("pb = -\%ld \ n", pb);
14
      return 0:
15
16 }
```

#### [Output:]

```
??
??
??
??
4
??
5
6 ??
```

• "\*pa" takes the value from the address kept by pa

## Visit variable by its pointer (2)

```
1 #include < string . h>
2 #include <stdio.h>
3 int main()
      short int a = 4;
      short int *pa= &a;
      float b = 3.1;
      float *pb = \&b:
      printf("a==-%d n", a);
      printf("b==\sqrt{f \setminus n}", b);
10
      printf("*pa = _%d n", *pa);
11
      printf("*pb = \%f n", *pb);
12
      printf("pa = -\%ld \ n", pa);
13
      printf("pb = | %|d \ n", pb);
14
      return 0:
15
16
```

#### [Output:]

```
1 4 3.1 3 4 3.1 0439082323 6 0439082336
```

• "\*pa" takes the value from the address kept by pa

# Revisit: swap values of a and b (1)

```
1 #include <stdio.h>
1 #include <stdio.h>
                                   2 int a, b;
void swap(int a, int b)
                                   3 void swap()
     int tmp = a;
                                      int tmp = a;
     a = b:
                                     a = b;
     b = tmp;
                                      b = tmp;
     return :
                                      return ;
g int main()
                                  10 int main()
10
                                  11 {
    int a = 3:
11
                                  12
                                     a = 3:
    int b = 5:
12
                                     b = 5:
                                  13
    printf("a=%d, b=%d\n",a,b);
13
                                      printf("a=%d,b=%d\n",a,b);
                                  14
    swap(a, b);
14
                                       swap(a, b);
                                  15
    printf("a=%d, b=%d\n",a,b);
15
                                       printf("a=%d, b=%d\n",a,b);
                                  16
    return 0;
16
                                       return 0:
                                  17
17 }
                                  18 }
```

# Revisit: swap values of a and b (2)

```
1 #include < stdio . h>
                                   1 #include <stdio.h>
                                   void swap(int *a, int *b)
void swap(int a, int b)
     int tmp = a;
                                        int tmp = *a;
   a = b;
                                        *a = *b;
     b = tmp;
                                       *b = tmp;
     return :
                                       return :
9 int main()
                                   9 int main()
10
                                  10 {
    int a = 3;
                                       int a = 3;
11
                                  11
    int b = 5:
                                       int b = 5:
12
                                  12
    printf("a=%d,b=%d\n",a,b);
                                       printf("a=%d, b=%d\n",a,b);
13
                                  13
    swap(a, b);
                                       swap(&a, &b);
14
                                  14
    printf("a=%d, b=%d\n",a,b);
                                     printf("a=%d,b=%d\n",a,b);
15
                                  15
    return 0;
                                       return 0;
16
                                  16
17 }
```

## Revisit: swap values of a and b (3)

Figure: What happens for swap(int a, int b).

Figure: What happens for swap(int \*a, int \*b).

# Revisit: swap values of a and b (4)

```
1 #include <stdio.h>
                                    1 #include <stdio.h>
void swap(int *a, int *b)
                                    2 void swap(adr a, adr b)
  {
3
                                    3
     int tmp = *a;
                                         int tmp = *a;
     *a = *b;
                                        *a = *b:
     *b = tmp;
                                        *b = tmp;
     return :
                                        return :
9 int main()
                                    9 int main()
10
                                   10 {
    int a = 3:
                                       int a = 3:
11
                                   11
    int b = 5:
                                   12
                                        int b = 5:
12
    printf("a=%d, b=%d\n",a,b);
                                        printf("a=%d, b=%d\n",a,b);
13
                                   13
    swap(&a, &b);
                                        swap(&a, &b);
14
                                   14
    printf("a=\%d, b=\%d n", a, b);
                                        printf("a=%d, b=%d n", a, b);
15
                                   15
    return 0:
                                        return 0:
16
                                   16
17 }
```

Given adr is an address type

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## Summary over Pointer to Variables (1)

- Pointer is a variable or constant
- It keeps the address of a variable
- One is allowed to do operation on a variable by its address

```
#include <stdio.h>
int main()

{
    int a = 3, *p;
    int b = 1;
    p = &a;
    printf("a=%d\n", *p);
    p = &b;
    printf("b=%d\n", *p);
}
```

```
void incr(int *a)
    *a = *a + 1;
5 int main()
  int a = 4, *b = &a;
   printf("%d\n", *b);
   incr(&a);
   printf("%d\n", a);
10
   printf("%d\n", *b);
11
   return 0:
12
13
```

# Summary over Pointer to Variables (2)

- Pointer is a variable or constant
- It keeps the address of a variable
- One is allowed to do operation on a variable by its address

```
#include <stdio.h>
int main()
{
   int a = 3, *p;
   int b = 1;
   *p = a;
   p = b;
   p = &c;
}
```

```
1 #include <stdio.h>
2 int main()
3
     int a = 3, *p:
     int b = 1:
   float c = 2.2;
     p = \&a:
   printf("%d", *p);
     *p = b:
     printf("%d", *p);
10
     printf("%d", a);
11
12
```

## Summary over Pointer to Variables (3)

```
void incr(int *a)
     *a = *a + 1;
5 int main()
6
   int a = 4, *b = &a;
   printf("%d\n", *b);
   incr(&a);
   printf("%d\n", a);
10
   printf("%d\n", *b);
11
   return 0;
12
13
```

```
void incr(int *a)
   a = a + 4;
5 int main()
7 int a = 4, *b = &a;
8 printf("%d\n", *b);
   incr(&a);
   printf("%d\n", a);
10
   printf("%d\n", *b);
11
   return 0;
12
13
```

- 'incr(int\* a)' on the right, increases the address number of a
- It points to another memory cell
- a inside 'incr(int \*a)' is a local variable
- It has no effect on input variable

#### Explained

```
void incr(adr a)
                               void incr(adr a)
2 {
     *a = *a + 1:
                                  a = a + 4;
5 int main()
                               5 int main()
6
   int a = 4, *b = &a;
                               7 int a = 4, *b = &a;
   printf("%d\n", *b);
                               printf("%d\n", *b);
   incr(&a);
                                  incr(&a);
   printf("%d\n", a);
                                  printf("%d\n", a);
10
                               10
   printf("%d\n", *b);
                                  printf("%d\n", *b);
11
                               11
   return 0:
                                  return 0:
12
                              12
13
                               13
```

- Given adr is an address type
- Keep the principle that parameter "transfer by value" in C
- a inside 'incr(adr a)' is a local variable
- It has no effect on input variable

A Revisit about "scanf( $\cdot$ , $\cdot$ )"

```
int main()

{
   int a = 0;
   printf("Input_value_for_a:_");
   scanf("%d", &a); //<— pay attention to here
   return 0;
}</pre>
```

- Now we should be clear why we put "&" before a
- By this way, we tell scanf(·) to put the user input value to which memory address
- Is it possible if we do something as following?

```
int main()
{
  int a = 0;
  printf("Input_value_for_a:_");
  scanf("%d", a); //<—ask yourself whether this is valid??
  return 0;
}</pre>
```

#### Outline

- Pointer to Primitive Type Variables
- Pointer to Array
- Pointer to struct Variables
- 4 Dynamic Memory Allocation
- 5 List Structure
- 6 Pointer to Function



#### An Overview: Pointer to Array (1)

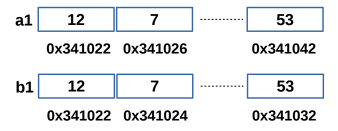


Figure: Two typical arrays of int type.

- Array is a continuous memory block
- It has a starting address
- It has a length
- It has a name

#### An Overview: Pointer to Array (2)

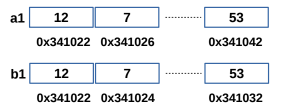


Figure: Two typical arrays of int type

- Unlike primitive type variable
- The name of an array is also the starting address of an array

```
int main()

int a[5]={4, 5, 7, 11, 13, 17};

int *p = a;

p = &a[0];

return 0;

}
```

## Definition and initialization (1)

```
int *p;
int a1[10];
p = a1;
p = &a1[0];
p = &a1;
```

- Definition of array pointer is the same as variable pointer
- Above two ways are valid
- 'p' keeps the address of starting address of a1
- Now think about what "p = p+2" means here??

## Definition and initializaiton (2)

```
#include <stdio.h>
int main()

{
    int a1[4] = {31, 1, 11, 4};
    int i = 0, *p = a1;
    for(i=0;i<4; i++,p++)
    {
        printf("%d_", *p);
    }
    return 0;
}</pre>
```

- 'p' visits element in array a1 one by one
- '\*p' takes the value according to the address in 'p'

## Definition and initialization (3)

```
1 #include <stdio.h>
                                   1 #include <stdio.h>
  int main()
                                   2 int main()
                                   3
     int a1[4] = \{31, 1, 11, 4\};
                                       int a1[4] = \{31, 1, 11, 4\};
     int i = 0, *p = a1;
                                     int i = 0, *p = a1;
     for (i=0; i<4; i++,p++)
                                        for (i = 0; i < 4; i++)
          printf("%d_", *p);
                                            printf("%d_", a1[i]);
10
     return 0;
                                  10
                                        return 0;
                                  11 }
11 }
```

- 'p' visits element in array a1 one by one
- '\*p' takes the value according to the address in 'p'

## Definition and initialization (3)

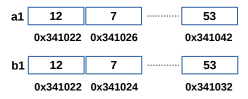


Figure: Two typical arrays of int type

```
int main()
{
   int a1[6] = {12, 7, 7, 11, 13, 53};
   short b1[6] = {12, 7, 7, 11, 13, 53};
   int *pa = &a1;
   short *pb = &b1;
   return 0;
}
```

• Like pointer to variable, different types of array need different types of

## Operations on Pointer of Array (1)

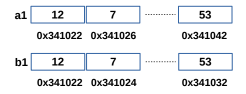


Figure: Two typical arrays of int type

```
int main()
{
    int a1[6]={12, 7, 17, 11, 13, 53};
    short b1[6]={12, 7, 17, 11, 13, 53};
    int *pa = &a1;
    short *pb = &b1;
    pa++; pb++;
    printf("%d\n", *pa);
    printf("%d\n", *pb);
    return 0;
}
```

[Output]
?
?

## Operations on Pointer of Array (2)

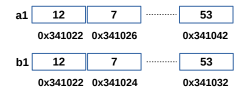


Figure: Two typical arrays of int type

```
int main()

int al[5] = {12, 7, 17, 11, 13, 53};

short bl[5] = {12, 7, 17, 11, 13, 53};

int *pa = &al;

short *pb = &bl;

pa++; pb++;

printf("%d\n", *pa);

printf("%d\n", *pb);

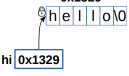
return 0;

11
}
```

[Output] 7 7

## Pointer to String

- Think about following example
- We saw it many times
- Now we give a full explanation over it 0x1329



```
0x1329
h e l l o \0
hi 0x1329
```

```
#include <stdio.h>
int main()

{
    char *hi = "hello";
    hi[1] = 'a'; //<--
    illegal
    printf("%s\n", hi);
    return 0;
}</pre>
```

```
#include <stdio.h>
int main()

{
    char hi[] = "hello";
    hi[1] = 'a'; //<—legal
    printf("%s\n", hi);
    return 0;
}</pre>
```

# Array of chars, String and Pointer of String Since pointer points to the first address of an array

- "str1" is defined as constant array of chars, and pointed by pointer str
- Definitions about "str2" and "str3" are equivalent
- Definition about "str4" is different from above three

```
1 #include < stdio . h>
2 #include <string.h>
3 int main()
    char *str1 = "hello"; //<--str1[0] = 'a' will be illegal
    char str2[10] = "hello";
    different
    printf("%s\n", str1);
    printf("%s\n", str2);
10
    printf("%s\n", str3);
11
    printf("%s\n", str4);
12
    return 0;
13
14 }
```

## Example of Pointer to Array (1)

- Given **str1**="abserds" and **str2**="xxxxx"
- You are required to copy the contents of one string to another

## Example of Pointer to Array (2)

- Given str1="abserds" and str2="xxxxx"
- You are required to copy the contents of one string to another
  - 1 Define pointers (p1 and p2) for str1 and str2
    - 2 Pointing to the start of each
    - 3 Assign value of p1 to p2
    - Repeat Step 3 until the end of str1
    - **⑤** Assign '\0' to the end of **str2**

# Example of Pointer to Array (3)

```
1 #include <stdio.h>
2 int main()
    char *str1="hello_world!":
    char str2[16];
    char *p1 = str1;
    char *p2 = str2;
    while (p1 != '\0')
         *p2 = *p1;
10
         p1++; p2++;
11
12
     printf("%s\n", str1);
13
     printf("%s\n", str2);
14
    return 0:
15
16 }
```

There is a bug, please tell me:)

## Example of Pointer to Array (4)

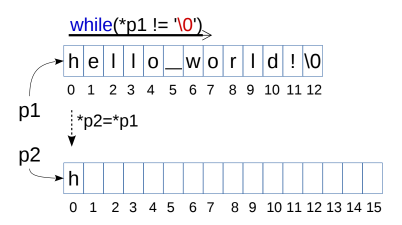
```
1 #include < stdio.h>
2 int main()
    char *str1="hello_world!":
    char str2[16];
    char *p1 = str1;
   char *p2 = str2;
    while (*p1 != ' \setminus 0')
10
         *p2 = *p1;
         p1++: p2++:
11
12
    *p2='\0'; //<—indicate the end of the string
13
    printf("%s\n", str1);
14
     printf("%s\n", str2);
15
     return 0;
16
17 }
```

Be careful all the time

```
1 #include <stdio.h>
void strCopy(char *p1, char *p2)
3
    while (*p1 != '\0')
        *p2 = *p1;
        p1++; p2++;
    *p2=' \ 0';
10 }
11
  int main()
13
    char *str1 = "hello_world!";
14
    char str2[16];
15
   strCopy(?, ?);
16
  printf("%s\n", str1);
17
   printf("%s\n", str2);
18
    return 0:
19
20 }
```

```
1 #include <stdio.h>
void strCopy(char *p1, char *p2)
3
    while (*p1 != ' \setminus 0')
        *p2 = *p1;
         p1++; p2++;
    *p2=' \ 0';
10 }
11
int main()
13
    char *str1="hello_world!";
14
    char str2[16];
15
    strCopy(str1, str2);
16
   printf("%s\n", str1);
17
    printf("%s\n", str2);
18
     return 0;
19
20 }
```

## Example of Pointer to Array (7)



- The while loop stop at '\0'
- '\0' will not be copied in the loop

Popular functions for string operation (1)

- 1. **strlen**(str1); length of str1, '\0' is not counted
- 2. **strcpy**(str1, str2); copy str2 to str1
- 3. **strcmp**(str1, str2); compare two strings
- 4. **strcat**(str1, str2); concantenate two strings
- 5. **strncpy**(str1, str2, n); copy first n chars of str2 to str1

# Popular functions for string operation (2)

- 2. **strcpy**(str1, str2); copy str2 to str1
- 4. **strcat**(str1, str2); concantenate two strings

```
1 #include <stdio.h>
2 #include <string.h>
3 int main()
     char *str1="hello", *str2 = "world";
     char hi[32];
     strcpy(hi, str1);
     strcat(hi, "_");
     strcat(hi, str2);
     printf("%s\n", hi);
10
     return 0:
11
12 }
```

# Popular functions for string operation (3)

3. **strcmp**(str1, str2); compare two strings

```
1 #include <stdio.h>
2 #include < string . h>
3 int main()
     char *str1="hello", *str2 = "hi", *str3="hello";
5
      if(strcmp(str1, str2) = -1)
7
         printf("str1 \leq str2! \setminus n");
     else\ if(strcmp(str1, str2) == 1)
         printf("str1\rightarrowstr2!\n");
10
11
      if(strcmp(str1, str3) == 0)
12
13
         printf("They_are_equal!\n");
14
     }else{
15
         printf("They_are_inequal!\n");
16
17
      return 0:
18
19 }
```

### Outline

- Pointer to Primitive Type Variables
- Pointer to Array
- 3 Pointer to struct Variables
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- List Structure
- Pointer to Function

Wan-Lei Zhao

# Pointer to struct Type Variable (1)

 The declaration of pointer to struct type is similar as pointer to primitive type and array

```
1 struct STD {
  char name[16];
    float gpa;
  int main()
     struct STD std1 = {"Peter", 3.8};
     struct STD *p = &std1;
     printf("Name: \sqrt[6]{s} \setminus n", (*p).name);
     printf("GPA: _%f\n", (*p).gpa);
10
     return 0:
11
```

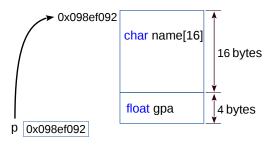
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# Pointer to struct Type Variable (1)

 The declaration of pointer to struct type is similar as pointer to primitive type and array

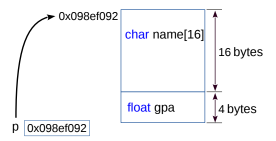
```
1 struct STD {
char name[16];
 float gpa;
5 int main()
6 {
    struct STD std1 = {"Peter", 3.8};
7
    struct STD *p = \&std1;
8
    printf("Name: _%s \ n", (*p).name);
    10
    return 0:
11
12
```

## Pointer to struct Type Variable (2): explained



- Pointer keeps the starting address of the struct type variable
- sizeof(p) = ?

## Pointer to struct Type Variable (3): explained



- Pointer keeps the starting address of the struct type variable
- sizeof(p) = ?
- Notice that the address is only 4 bytes (32 bits system)

◆□▶ ◆□▶ ◆■▶ ◆■▶ ● ◆○○○

### Pointer to struct Type Variable

```
1 struct STD {
                                  1 struct STD {
  char name[16];
                                  char name[16];
   float gpa;
                                     float gpa;
5 typedef struct STD STDT;
                                  5 typedef struct STD STDT;
  int main()
                                  6 int main()
   STDT std1 = \{" Peter", 3.8\};
                                  8 STDT std1 = \{"Peter", 3.8\};
   struct STD *p = &std1;
                                     struct STD *p = &std1;
   printf("%s\n", (*p).name);
                                    printf("%s\n", p—>name);
  printf("%f\n", (*p).gpa);
                                    printf("\%f \ n", p \rightarrow gpa);
                                  11
   return 0:
                                     return 0:
12
                                  12
                                  13 }
13 }
```

- typedef denotes "struct STD" as "STDT"
- "p->" is equivalent to "(\*p)."

# Comparison Study over Pointers

```
1 #include < stdio . h>
2 struct STD {
char name[16];
   float gpa;
6 int main()
7
     struct STD std1 = \{" Peter", 3.8\};
8
     struct STD *p = \&std1;
     int *q;
10
     char *r:
11
      printf("size_of_STD:_%d\n", sizeof(struct STD));
12
      printf("size\_of\_p:\_%d\n", sizeof(p));
13
      printf("size_of_q:_{d}n", sizeof(q));
14
      printf("size_of_r:_%d\n", sizeof(r));
15
16
     return 0:
17 }
```

- The size is the same for different kinds of pointers
- Why??

### Outline

- Pointer to Primitive Type Variables
- Pointer to Array
- 3 Pointer to struct Variables
- 4 Dynamic Memory Allocation
- 5 List Structure
- Pointer to Function

## Static and Dynamic Memory Allocation (1)

- Recall what the variables we learned so far
  - Primitive type variables
  - 2 Primitive type arrays
  - 3 Composite type variables
  - 4 Composite type arrays

```
struct STD {
char name[16];
float gpa;
};
typedef STD STDT;
int main()
{
   int a, a1[10];
   STDT b, b1[10];
}
```

- The memory cells for a, a1, b and b1 are allocated when your code is loaded into memory
- It is done before the code is executed

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## Static and Dynamic Memory Allocation (2)

- In some cases, we are not sure how long is the array we need before run it
- We have two options for this case
  - 1 Apply for a very long array, i.e., 65,536
  - 2 Apply the memory cells in the runtime
- The second way is called dynamic memory allocation

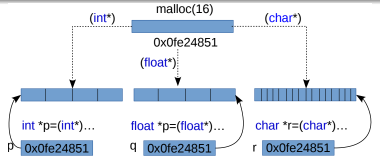
Dynamic Memory Allocation: grammar (1)

- Apply a block of memory sized of 10\*sizeof(int)=??
- **2** Function " $malloc(\cdot)$ " returns the starting address of this memory
- 3 Convert this starting address to an int type pointer
- 4 Assign this starting address to p

Dynamic Memory Allocation: grammar (2)

- **1** Function "malloc( $\cdot$ )" sends the application to OS
- 2 When the application is approved, a block of memory is returned
- 3 OS extracts memory from Heap
- 4 Once it is allocated, you can operate it as an array

## Dynamic Memory Allocation: explained



```
#include <stdlib.h>
int main()
{
    void *x = malloc(16);
    int *p = (int*)x;
    float *q = (float*)x;
    char *r = (char*)x;
}
```

- We just show it is possible
- It is NOT suggested in practice

```
#include <stdlib.h>
int main()

int i = 0, *a1 = (int*)malloc(5*sizeof(int));

for(i = 0; i < 5; i++)

a1[i] = i+1;

free(a1);//<--release the memory pointing by a1
return 0;

return 0;</pre>
```

- Function "malloc(·)" returns the starting address of this block of memory
- ② Once it is allocated, you can operate it as an array
- **3** Always remember to release it by calling free( $\cdot$ )

## Dynamic Memory Allocation: memory leakage (1)

- Different from static memory allocation
- You are required to release the dynamically allocated memory on your own
- If you fail to do that, memory leakage occurs (90%) C bugs arise from this

Dynamic Memory Allocation: memory leakage (2)

```
1 #include < stdlib . h>
2 int main()
     int i = 0, *a1 = (int*)malloc(5*sizeof(int));
     for (i = 0; i < 5; i++)
         a1[i] = i+1;
     free(a1);
     a1[2] = 3;//<—— illegal memory access
10
     return 0:
11
12 }
```

- You are not allowed to use memory that has been released
- Above code (line 10) causes illegal memory access exception

```
1 #include < stdlib . h>
2 int main()
     int i = 0, *a1 = (int*)malloc(5*sizeof(int));
     for (i = 0; i < 5; i++)
         a1[i] = i+1:
     a1 = (int*) malloc(15*sizeof(int)); //<-something wrong here
     free(a1);
10
11
     return 0;
```

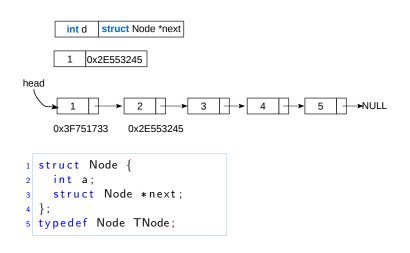
- You are not allowed to use memory that has been released
- We lose the pointer to one block of memory (at line 9)
- Memory leaks (ghost memory cells)

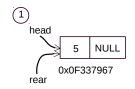
### Outline

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- Pointer to Function



#### Overview of List Structure

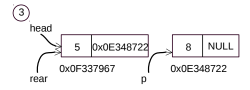




```
struct Node {
   int a;
     struct Node *next:
  typedef Node TNode;
  int main()
7
    TNode *head = NULL, *rear = NULL;
    TNode *p = (TNode*) malloc(sizeof(TNode));
    p\rightarrow a = 5; p\rightarrow next = NULL;
10
     head = p; rear = p;
11
12
```

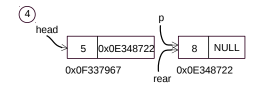


```
1 struct Node {
    int a;
     struct Node *next;
   typedef Node TNode;
   TNode *buidList()
7
     \mathsf{TNode} * \mathsf{head} = \mathsf{NULL}, * \mathsf{rear} = \mathsf{NULL};
8
     TNode *p = (TNode*) malloc(sizeof(TNode));
     p\rightarrow a = 5; p\rightarrow next = NULL;
10
     head = p; rear = p;
11
     p = (TNode*) malloc(sizeof(TNode));
12
     return head;
13
14 }
```



```
TNode *buidList()

{
   TNode *head = NULL, *rear = NULL;
   TNode *p = (TNode*)malloc(sizeof(TNode));
   p->a = 5; p->next = NULL;
   head = p; rear = p;
   p = (TNode*)malloc(sizeof(TNode));
   rear->next = p;
   return head;
}
```

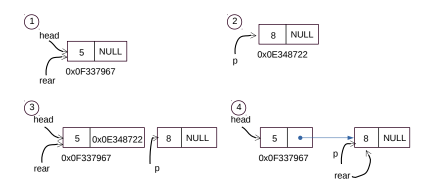


```
TNode *buidList()

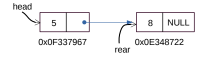
TNode *head = NULL, *rear = NULL;
TNode *p = (TNode*)malloc(sizeof(TNode));

p->a = 5; p->next = NULL;
head = p; rear = p;
p = (TNode*)malloc(sizeof(TNode));
rear->next = p;
rear = p;
return head;
}
```

## Build List—Summary

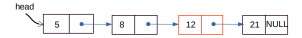


#### Print List



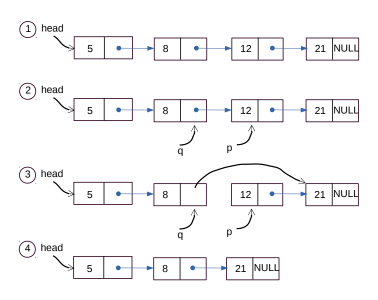
```
int printList(TNode *head)
2
     \mathsf{TNode} * \mathsf{p} = \mathsf{head};
     int i = 0;
     while (p != NULL)
           printf("%3d\n", p->a);
           p = p -> next;
          i++;
10
     return i;
11
12
```

#### Delete Node from List

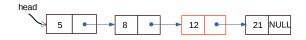


• We want to delete the node in which a equals to 12

### Delete Node from List-Steps



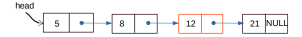
#### Delete Node from List—Procedure



- We want to delete the node in which a equals to 12
- 1 Find the node, whose a equals to 12
- Q Given it is p, the node before it is q

  - $\mathbf{2} p->next=NULL;$
  - free(p);

#### Delete Node from List—Codes

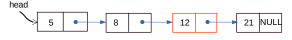


```
void deleteNode(int val, TNode *head)

TNode *p = head, *q = head;

// filling the codes here
}
```

#### Delete Node from List—The answer



```
void deleteNode(int val, TNode *head)
2
      TNode *p = head, *q = head;
       while (p != NUL \&\& p->a != val)
           q = p;
           p = p -> next:
8
       if(p != NULL \&\& p->a == val)
10
           q \rightarrow next = p \rightarrow next;
11
           p\rightarrow next = NULL:
12
           free(p);
13
14
15
```

Why condition "p ! = NUL" first???

<ロ > < 回 > < 回 > < 巨 > < 巨 > 三 のQで

## What are the differences between Array and List

	Array	List
Structure	linear	linear
Memory	continous block	chain of blocks
Visit	subscript	linear scan
Insert/delete	element shifting	direct operation

### Outline

- Pointer to Primitive Type Variables
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- 6 Pointer to Function

### An Overview: Motivation (1)

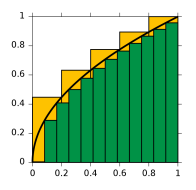


Figure: Numerical integral of  $\sqrt{x}$ 

- Given two functions to perform the numerical integral
- $f(x) = \sqrt{x}$ , g(x) = cos(x)
- $\int_{a}^{b} f(x) dx = ?$ ,  $\int_{a}^{b} g(x) dx = ?$

## An Overview: Motivation (2)

- Define dx=0.05, given a and b
- We can calculate integral of  $\sqrt{x}$  when  $x \in [a, b]$

```
1 #include <math.h>
2 #include <stdio.h>
3 float intSqrt(float dx, float a, float b){
    float s = 0, x = a;
   while (x < b)
      s += sqrt(x)*dx;
     x += dx:
9
    return s:
10
  float intCos(float dx, float a, float b){
    float s = 0, x = a;
12
   while (x < b)
13
      s += cos(x)*dx;
14
      x += dx:
15
16
    return s;
17
18 }
```

# An Overview: Motivation (3)

- Define dx=0.05, given a and b
- We can calculate integral of  $\sqrt{x}$  when  $x \in [a, b]$

```
19 void main()
20
    float a = 1.0, b = 5.0, dx = 0.05, s = 0;
21
    char funcName [8] = "";
22
    scanf("%s", &funcName);
23
    if(strcmp(funcName, "sqrt") == 0){
24
       s = intSqrt(dx, a, b);
25
    } else if(strcmp(funcName, "sin") == 0){
26
       s = intSin(dx, a, b):
27
    } else if(strcmp(funcName, "cos") == 0){
28
       s = intCos(dx, a, b);
29
30
    printf("Integral_is:_%f\n", s);
31
32
```

### An Overview: Motivation (4)

- Define dx=0.05, given a and b
- We can calculate integral of  $\sqrt{x} \ x \in [a, b]$

```
19 void main()
20
    float (*fun_ptr)(float dx, float a, float b);
21
    float a = 1.0, b = 5.0, dx = 0.05, s = 0:
22
    char funcName [8] = "";
23
    scanf("%s", &funcName);
24
    if(strcmp(funcName, "sqrt") == 0){
25
       func_ptr = \&intSqrt;
26
    else\ if(strcmp(funcName, "sin") == 0)
27
       func_ptr = \&intSin;
28
    else\ if(strcmp(funcName, "cos") == 0)
29
       func_ptr = \&intCos;
30
31
    s = (*func_ptr)(dx, a, b);
32
    printf("Integral_is:_%f\n", s);
33
34
```

```
type0 (*function_pointer_name)(type1 p1, type2 p2);
```

• Given a function in the same form

```
type0 fun1(type1 p1, type2 p2);
*function_pointer_name = &fun1;
```

```
1 #include <stdio.h>
2 int add(int a, int b){
     return a+b:
5 int main(){
     int (*pfun)(int a, int b) = NULL;
     int a = 5, b = 8, r = 0;
   pfun = \&add;
     r = pfun(a, b);
   printf("r = \sqrt{d n'}, r);
10
     return 0:
11
12
```

# Function Pointer: the declaration (2)

```
OxA1FF09FA
OxA1FF09FE

OxA1FF09FA
pfun

OxA1FF09FA
```

```
1 #include <stdio.h>
3 int add(int a, int b){
     return a+b;
  int main(){
     int (*pfun)(int a, int b) = NULL;
     int a = 5, b = 8, r = 0;
     pfun = \&add;
     r = pfun(a, b);
10
     printf("r=-\%d\n", r);
11
     return 0;
12
13
```

# Function Pointer: the declaration (3)

```
1 #include <stdio.h>
3 int add(int a, int b){
     return a+b;
  int main()
     int (*pfun)(int a, int b) = NULL;
     int a = 5, b = 8, r = 0;
     pfun = \&add:
10
     r = pfun(a, b);
11
     printf("size_of_pointer:_%d\n", sizeof(pfun));
12
     printf("r==\sqrt{d}\n", r);
13
     return 0;
14
15
```

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