

#### FPT SOFTWARE WORKFORCE ASSURANCE

### **Pointers**

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### **Objectives**

- Explain what a pointer is and where it is used
- Explain how to use pointer variables and pointer operators
- Assign values to pointers
- Explain pointer arithmetic
- Explain pointer comparisons
- Explain pointers and single dimensional arrays
- Explain Pointer and multidimensional arrays
- Explain how allocation of memory takes place
- Explain function pointers



### What is a Pointer?

- A pointer is a variable, which contains the address of a memory location of another variable
- If one variable contains the address of another variable, the first variable is said to point to the second variable
- A pointer provides an indirect method of accessing the value of a data item
- Pointers can point to variables of other fundamental data types like int, char, or double or data aggregates like arrays or structures



### What are Pointers used for?

#### Some situations where pointers can be used are -

- To return more than one value from a function
- To pass arrays and strings more conveniently from one function to another
- To manipulate arrays easily by moving pointers to them instead of moving the arrays itself
- To allocate memory and access it (Direct Memory Allocation)



### **Pointer Variables**

A pointer declaration consists of a base type and a variable name preceded by an \*

#### General declaration syntax is:

type \*name;

For Example:

int \*var2;



# **Pointer Operators**

There are 2 special operators which are used with pointers

& and \*

 The & operator is a unary operator and it returns the memory address of the operand

• The second operator \* is the complement of &. It is a unary operator and returns the value contained in the memory location pointed to by the pointer variable's value

$$temp = *var2;$$



### **Assigning Values To Pointers-1**

Values can be assigned to pointers through the & operator.

- Here the address of var is stored in the variable ptr\_var
- It is also possible to assign values to pointers through another pointer variable pointing to a data item of the same data type

```
ptr_var = &var;
ptr_var2 = ptr_var;
```



#### **Assigning Values To Pointers-2**

Variables can be assigned values through their pointers as well

 The above declaration will assign 10 to the variable var if ptr\_var points to var



#### **Pointer Arithmetic-1**

 Addition and subtraction are the only operations that can be performed on pointers

```
int var, *ptr_var;
ptr_var = &var;
var = 500;
ptr_var++ ;
```

- Let us assume that var is stored at the address
   1000
- Then ptr\_var has the value 1000 stored in it. Since integers are 2 bytes long, after the expression "ptr\_var++;" ptr\_var will have the value as 1002 and not 1001



### **Pointer Arithmetic-2**

++ptr_var or ptr_var++	points to next <b>integer</b> after var
—ptr_var or ptr_var—	points to <b>integer</b> previous to var
ptr_var + i	points to the ith integer after var
ptr_var - i	points to the ith integer before var
++*ptr_var or (*ptr_var)++	will increment <b>var</b> by 1
*ptr_var++	will fetch the value of the next integer after var

- Each time a pointer is incremented, it points to the memory location of the next element of its base type
- Each time it is decremented it points to the location of the previous element
- All other pointers will increase or decrease depending on the length of the data type they are pointing to



### **Pointer Comparisons**

- Two pointers can be compared in a relational expression provided both the pointers are pointing to variables of the same type
- Consider that ptr\_a and ptr\_b are 2 pointer variables, which point to data elements a and b. In this case the following comparisons are possible:

ptr_a < ptr_b	Returns true provided <b>a</b> is stored before <b>b</b>
ptr_a > ptr_b	Returns true provided <b>a</b> is stored after <b>b</b>
ptr_a <= ptr_b	Returns true provided <b>a</b> is stored before <b>b</b> or ptr_a and ptr_b point to the same
	location
ptr_a >= ptr_b	Returns true provided <b>a</b> is stored after <b>b</b> or ptr_a and ptr_b point to the same
	location.
ptr_a == ptr_b	Returns true provided both pointers ptr_a and ptr_b points to the same data
	element.
ptr_a != ptr_b	Returns true provided both pointers ptr_a and ptr_b point to different data
	elements but of the same type.
ptr_a == NULL	Returns true if ptr_a is assigned NULL value (zero)



#### **Pointers and Single Dimensional Arrays-1**

The address of an array element can be expressed in two ways:

 By writing the actual array element preceded by the ampersand sign (&)

 By writing an expression in which the subscript is added to the array name



#### **Pointers and Single Dimensional Arrays-2**

```
#include<stdio.h>
void main()
{
       static int ary[10] = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
       int i:
       for (i = 0; i < 10; i ++)
           printf("\ni=%d, aryi]=%d, * (ary+i)=%d", i,
            ary[i], *(ary + i));
           printf("&ary[i]= %X, ary+i=%X'', &ary[i], ary+i);
           /* %X gives unsigned hexadecimal */
```



#### **Pointers and Single Dimensional Arrays-3**

#### **Output**

i=0	ary[i]=1	*(ary+i)=1	@ary[i]=194	ary+i = 194
i=1	ary[i]=2	*(ary+i)=2	@ary[i]=196	ary+i = 196
i=2	ary[i]=3	*(ary+i)=3	@ary[i]=198	ary+i = 198
i=3	ary[i]=4	*(ary+i)=4	@ary[i]=19A	ary+i = 19A
i=4	ary[i]=5	*(ary+i)=5	@ary[i]=19C	ary+i = 19C
i=5	ary[i]=6	*(ary+i)=6	@ary[i]=19E	ary+i = 19E
i=6	ary[i]=7	*(ary+i)=7	@ary[i]=1A0	ary+i = 1A0
i=7	ary[i]=8	*(ary+i)=8	@ary[i]=1A2	ary+i = 1A2
i=8	ary[i]=9	*(ary+i)=9	@ary[i]=1A4	ary+i = 1A4
i=9	ary[i]=10	*(ary+i)=10	@ary[i]=1A6	ary+i = 1A6



#### **Pointers and Multi Dimensional Arrays-1**

- A two-dimensional array can be defined as a pointer to a group of contiguous one-dimensional arrays
- A two-dimensional array declaration can be written as :

```
data_type (*ptr_var) [expr 2];
instead of
```

data\_type ptr\_var [expr1] [expr 2];



### **Pointers and Strings-1**

```
#include <stdio.h>
#include <string.h>
void main ()
      char a, str[81], *ptr;
      printf("\nEnter a sentence:");
      gets(str);
      printf("\nEnter character to search for:");
      a = getche();
      ptr = strchr(str,a);
      /* return pointer to char*/
      printf( "\nString starts at address: %u",str);
      printf("\nFirst occurrence of the character is at
      address: %u ",ptr);
      printf("\n Position of first occurrence(starting from
       0) is: % d", ptr-str);
```



# **Pointers and Strings-2**

#### **Output**

Enter a sentence: We all live in a yellow submarine

Enter character to search for: Y

String starts at address: 65420.

First occurrence of the character is at address: 65437.

Position of first occurrence (starting from 0) is: 17



### **Allocating Memory-1**

The **malloc()** function is one of the most commonly used functions which permit allocation of memory from the pool of free memory. The parameter for **malloc()** is an integer that specifies the number of bytes needed.



### **Allocating Memory-2**

```
#includekstdio.h>
#include<malloc.h>
                                        Example
void main()
int *p,n,i,j,temp;
printf("\n'Enter number of elements in the array :"); scanf("%d",&n);
p=(int*)malloc(n*sizeof(int));
for(i=0;i<n;++i) {
 printf("\nEnter element no. %d:",i+1);
 for(i=0;i<n-1;++i)
  for(j=i+1;j<n;++j)
    if(*(p+i)̈>*(p+j̇)) {
        temp=*(p+i);
*(p+i)=*(p+j);
        *(p+j)=temp;
for (i=0; i< n; ++i)
        printf("%d\n",*(p+i));
 }
```



# free()-1

**free()** function can be used to de-allocates (frees) memory when it is no longer needed.

#### **Syntax:**

```
void free(void *ptr );
```

This function deallocates the space pointed to by *ptr*, freeing it up for future use.

ptr must have been used in a previous call to malloc(), calloc(), or realloc().



# free()-2

```
#include <stdio.h>
 #include <stdlib.h> /*required for the malloc and free functions*/
 int main()
   int number;
   int *ptr;
   int i;
   printf("How many ints would you like store? ");
   scanf("%d", &number);
   ptr = (int *) malloc (number*sizeof(int)); /*allocate memory
*/
 if (ptr!=NULL)
     for(i=0 ; i<number ; i++)</pre>
       *(ptr+i) = i;
```

Contd...



## **free()-3**

```
for(i=number ; i>0 ; i--)
      printf("%d\n", *(ptr+(i-1)));
      /* print out in reverse order */
    free(ptr); /* free allocated memory */
    return 0;
else
    printf("\nMemory allocation failed - not enough
memory.\n");
    return 1;
```



# calloc()-1

**calloc** is similar to **malloc**, but the main difference is that the values stored in the allocated memory space is zero by default

- calloc requires two arguments
- The first is the number of variables you'd like to allocate memory for
- The second is the size of each variable

### Syntax:

```
void *calloc( size t num, size t size );
```



### calloc()-2

```
#include <stdio.h>
#include <stdlib.h>
int main()
 float *calloc1, *calloc2;
 int i;
 calloc1 = (float *) calloc(3, sizeof(float));
 calloc2 = (float *)calloc(3, sizeof(float));
  if(calloc1!=NULL && calloc2!=NULL)
    for(i=0 ; i<3 ; i++)
     printf("calloc1[%d] holds %05.5f ", i, calloc1[i]);
      printf("\ncalloc2[%d] holds %05.5f ", i,
            *(calloc2+i));
```



# calloc()-3

```
free (calloc1);
  free (calloc2);
  return 0;
else
    printf("Not enough memory\n");
    return 1;
```



# realloc()-1

You've allocated a certain number of bytes for an array but later find that you want to add values to it. You could copy everything into a larger array, which is inefficient, or you can allocate more bytes using **realloc**, without losing your data.

- realloc takes two arguments
- The first is the pointer referencing the memory
- The second is the total number of bytes you want to reallocate

#### Syntax:

```
void *realloc( void *ptr, size_t size );
```



## realloc()-2

```
#include<stdio.h>
#include <stdlib.h>
int main()
 int *ptr;
 int i;
 ptr = (int *)calloc(5, sizeof(int *));
if(ptr!=NULL)
  *ptr = 1; *(ptr+1) = 2;
   ptr[2] = 4; ptr[3] = 8; ptr[4] = 16;
   ptr = (int *)realloc(ptr, 7*sizeof(int));
  if(ptr!=NULL)
    printf("Now allocating more memory... \n");
    ptr[5] = 32; /* now it's legal! */
    ptr[6] = 64;
```



# realloc()-3

```
for(i=0; i<7; i++)
     printf("ptr[%d] holds %d\n", i, ptr[i]);
    realloc(ptr,0); /* same as free(ptr); - just fancier! */
    return 0;
   else
    printf("Not enough memory - realloc failed.\n");
    return 1;
else
   printf("Not enough memory - calloc failed.\n");
   return 1;
```



#### **Function Pointers**

- Address is the entry point of the function
- Function has a physical location in memory that can be assigned to a pointer
- By using function pointers, a function can be sent as a parameter to another function.
- This feature enables the C program to load function dynamically at runtime.



## Function Pointers - Example

```
/* Quick sort example */
#include <stdio.h>
#include <stdlib.h>
int compare (const void * a, const void * b);
int main ()
  int values[] = { 2, 5, -10, 1000, 19, 32, 325, 2000, 0, 1 };
  int n;
  qsort (values, 10, sizeof(int), compare);
  for (n=0; n<10; n++)
     printf ("%d ",values[n]);
return 0;
                                                                             Output
                                                                                   C:\workspace\C_PROGRAMMING\fpointerdemo.exe
                                                 -10 0 1 2 5 19 32 325 1000 2000 🕳
int compare (const void * a, const void * b)
{
  return ( *(int*)a - *(int*)b );
```