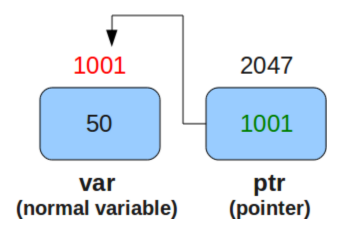
Pointer in C

Acknowledgement: programize.com



Warning: It is just a lecture purpose ppt file. Do not use it for the preparation of exam.

Address in C

```
scanf("%d", &var);
```

Address of the variable var

```
#include <stdio.h>
int main()
{
    int var = 5;
    printf("Value: %d\n", var);
    printf("Address: %u", &var); //Notice,
    the ampersand(&) before var.
    return 0;
}
```

Output

Value: 5

Address: 2686778

Pointer Variables

Creating Pointer Variable:

```
data_type*pointer_variable_name;
int* p;
```

Reference operator (&): gives address of a variable

Dereference operator (*): gives the value of a variable

Example: How Pointer Works?

```
#include <stdio.h>
int main()
 int* pc, c;
 c = 22;
  printf("Address of c: %u\n", &c);
  printf("Value of c: %d\n\n", c);
  pc = &c;
  printf("Address of pointer pc: %u\n",
pc);
  printf("Content of pointer pc:
%d\n\n", *pc);
 c = 11;
  printf("Address of pointer pc: %u\n",
                               Md. Hasibur Rahman, Lectu
pc);
```

```
*pc = 2;

printf("Address of c: %u\n", &c);

printf("Value of c: %d\n\n", c);

return 0;

Address of c: 2686784
```

Value of c: 22

Address of pointer pc: 2686784

Content of pointer pc: 22

Address of pointer pc: 2686784

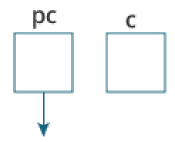
Content of pointer pc: 11

Address of c: 2686784

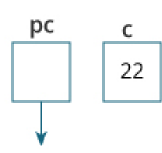
Value of c: 2

Explanation of the Program

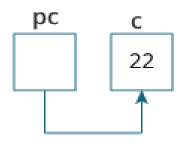
1. int* pc, c;



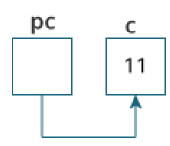
$$2. c = 22;$$



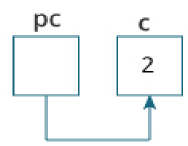
3.
$$pc = &c$$



$$4. c = 11;$$



5.
$$*pc = 2;$$



Common mistakes when working with pointers

```
int c, *pc;
                                         // Correct! pc is an address and,
                                         // &c is also an address.
// Wrong! pc is address whereas,
                                         pc = &c;
// c is not an address.
pc = c;
                                         // Correct! *pc is the value pointed by addres
                                         and,
// Wrong! *pc is the value
                                         // c is also a value (not address).
pointed by address whereas,
                                         *pc = c;
// &c is an address.
*pc = &c;
```

Case Study

OPERATOR	ТҮРЕ	ASSOCIAVITY
() []>		left-to-right
++ +- ! ~ (type) * & sizeof	Unary Operator	right-to-left
* / %	Arithmetic Operator	left-to-right
+ -	Arithmetic Operator	left-to-right
<< >>	Shift Operator	left-to-right
< <= > >=	Relational Operator	left-to-right
== !=	Relational Operator	left-to-right
&	Bitwise AND Operator	left-to-right
۸	Bitwise EX-OR Operator	left-to-right
I	Bitwise OR Operator	left-to-right
&&	Logical AND Operator	left-to-right
II	Logical OR Operator	left-to-right
?:	Ternary Conditional Operator	right-to-left
= += -= *= /= %= &= \ = <<= >>=	Assignment Operator	right-to-left
,	Comma	left-to-right

```
// PROGRAM 1
#include <stdio.h>
int main(void)
  int a = 10;
  int *p = &a;
  printf("%d",*p);
  ++*p;
  printf("%d",*p);
  return 0;
```

```
// PROGRAM 2
#include <stdio.h>
int main(void)
  int a = 10;
  int *p = &a;
  *p++;
  printf("%d",*p);
  return 0;
```

P=10485316

C Pointers and Arrays

```
#include <stdio.h>
int main()
 int x[4];
 int i;
 for(i = 0; i < 4; ++i)
   printf("\&x[\%d] = \%u\n", i,
&x[i]);
 printf("Address of array x:
%u", x);
 return 0;
```

Output:

$$&x[0] = 1450734448$$

$$&x[1] = 1450734452$$

$$&x[2] = 1450734456$$

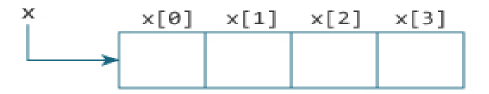
$$&x[3] = 1450734460$$

Address of array x:

1450734448

Relation between Arrays and Pointers

int x[4]:



x[0] is equivalent to *x

- &x[1] is equivalent to x+1 and x[1] is equivalent to *(x+1).
- &x[2] is equivalent to x+2 and x[2] is equivalent to *(x+2).
- •
- Basically, &x[i] is equivalent to x+i and x[i] is equivalent to *(x+i).

Example 1: Arrays and Pointers

```
#include <stdio.h>
int main()
  int data[5], i;
  printf("Enter elements: ");
  for(i = 0; i < 5; ++i)
   scanf("%d", data + i);
  printf("You entered: \n");
  for(i = 0; i < 5; ++i)
   printf("%d\n", *(data + i));
  return 0;
```

Output: Enter elements: You entered:

Example 2: Arrays and Pointers

```
#include <stdio.h>
int main()
 int x[5] = \{1, 2, 3, 4, 5\};
 int* ptr;
 ptr = &x[2];
 printf("*ptr = %d \n", *ptr);
 printf("*ptr+1 = %d \n", *ptr+1);
 printf("*ptr-1 = %d", *ptr-1);
 return 0;
```

Output:

$$*ptr = 3$$

$$*ptr+1 = 4$$

*ptr-1 =
$$2$$

Example 3: Pointers and Arrays

```
#include <stdio.h>
int main()
 int i, x[6], sum = 0;
 printf("Enter 6 numbers: ");
 for(i = 0; i < 6; ++i)
   scanf("%d", x+i);
   sum += *(x+i);
 printf("Sum = %d", sum);
 return 0;
```

Output: Enter 6 numbers: Sum = 29

Function: Pass By Value

```
#include <stdio.h>
void swapByValue(int, int); /*
Prototype */
int main() /* Main function */
 int n1 = 10, n2 = 20;
 /* actual arguments will be as it is */
 swapByValue(n1, n2);
 printf("n1: %d, n2: %d\n", n1, n2);
```

```
void swapByValue(int a, int b)
 int t;
 t = a; a = b; b = t;
```

```
OUTPUT
n1: 10, n2: 20
```

Function: Pass By Reference

```
#include <stdio.h>
void swapByReference(int*, int*);
/*Prototype */
int main() /* Main function */
 int n1 = 10, n2 = 20;
 /* actual arguments will be altered */
 swapByReference(&n1, &n2);
 printf("n1: %d, n2: %d\n", n1, n2);
```

```
void swapByReference(int *a, int
*b)
 int t;
 t = *a; *a = *b; *b = t;
```

```
OUTPUT
n1: 20, n2: 10
```

C Dynamic Memory Allocation

- Declare the size of an array before use it
- Sometimes, the size of array you declared may be insufficient
- Allocate memory manually during run-time
- malloc(), calloc(), realloc() and free()

C malloc()

```
Syntax of malloc()
```

• "malloc" stands for memory allocation.

ptr = (cast-type*) malloc(byte-size)

Example

ptr = (int*) malloc(100 * sizeof(int));

C Dynamic Memory Allocation

C calloc()

- "calloc" stands for *contigious* memory allocation.
- Syntax of calloc() ptr = (cast-type*) calloc(n, element-size)
- Example ptr = (int*) calloc(20, sizeof(float));

C free()

- explicitly use free() to release the space.
- Syntax: free(ptr)