CS1100 – Introduction to Programming

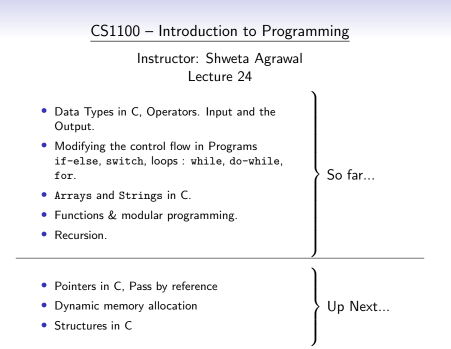
Instructor: Shweta Agrawal Lecture 24

CS1100 – Introduction to Programming

Instructor: Shweta Agrawal Lecture 24

- Data Types in C, Operators. Input and the Output.
- Modifying the control flow in Programs if-else, switch, loops : while, do-while, for.
- Arrays and Strings in C.
- Functions & modular programming.
- Recursion.

So far...



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int main() {
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    count = *countPtr;
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int main() {
    int count;
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    count = *countPtr;
    printf("%d\n", count);
}
```

Unpredictable !!





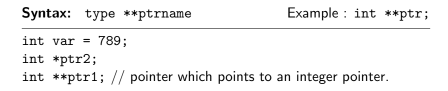
Syntax: type **ptrname



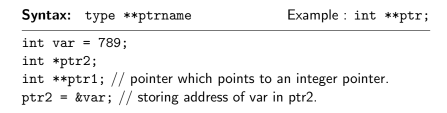
Syntax: type **ptrname

Example : int **ptr;

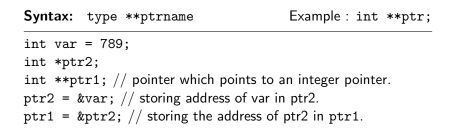




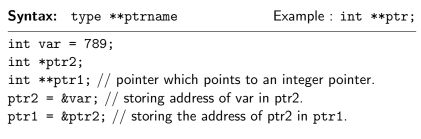












What are the values of var, *ptr2, **ptr1?

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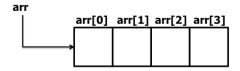
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- That is, if we declare an array char board [10];.

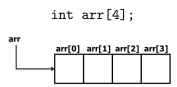
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- That is, &board[0] is equivalent to board.

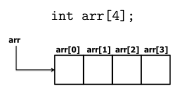
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- That is, if we declare an array char board [10];.
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- That is, &board[0] is equivalent to board.
- This pointer board can only point to this array and cannot be reassigned.



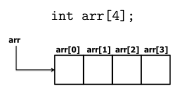




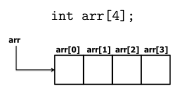
• &arr[0] is same as arr.



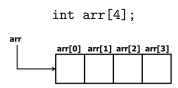
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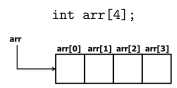


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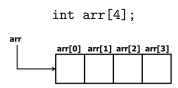
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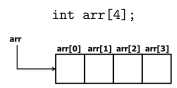
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Arrays and pointers

```
#include<stdio.h>
int main()
{
    int A[10] = \{12, 3, 4, 5, 8, 16, 7, 88, 19, 10\};
    int *ptr = \&A[0];
    int i;
    for (i=0; i<10; i++) {
        printf("%d\t", A[i]);
        printf("%d\t", *(ptr+i));
        printf("%d\n", *ptr+i);
    }
ł
```

string copy using pointers

string copy using pointers

```
#include<stdio.h>
#include<string.h>
void mystrcpy(char *source, char *dest) {
     int len = strlen(source);
     int i;
     for (i = 0; i < len; i++) {</pre>
         dest[i] = source[i]:
     }
     dest[i] = ' \ 0':
}
void main() {
    char s1[20] = "This is a string";
    char s2[20];
    mystrcpy(s1, s2);
    printf("%s\n", s2);
}
```

Another string copy using pointers

```
#include<stdio.h>
#include<string.h>
void mystrcpy(char *source, char *dest) {
     while(*source) {
        *dest = *source;
        dest++;
        source++:
     }
     *dest = ' \ 0':
}
void main() {
    char s1[20] = "This is a string";
    char s2[20];
    mystrcpy(s1, s2);
    printf("%s\n", s2);
}
```

Reading input using pointers

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

Array of pointers

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- What data-structure will you use? How about char Names [3] [11]?
- Use char* Names [3]
 - "Names" is an array of pointers to characters.

```
#include<stdio.h>
main() {
    char *Names[3]={"Sai", "Narasimhan", "Lakshmi"};
    int i;
    for (i=0; i<3; i++) {
        printf("%s\n",Names[i]);
    }
}</pre>
```

Goal: Read the three names from standard input.

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#include<stdio.h>
main() {
    char *Names[3];
    int i;
    for (i=0; i<3; i++) {
        printf("Enter Name %d\t", i+1);
        scanf("%s", Names[i]);
    }
}</pre>
```

Goal: Read the three names from standard input.

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#include<stdio.h>
main() {
    char *Names[3];
    int i;
    for (i=0; i<3; i++) {
        printf("Enter Name %d\t", i+1);
        scanf("%s", Names[i]);
    }
}</pre>
```

This program is incorrect! There is no memory allocated for Names[i]. The program most likely gives a core dump.

An array of pointers – Another program

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```
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#include<stdio.h>
int main() {
    char *Names[3]; char temp[100]; int i;
    for (i=0; i<3; i++) {
        scanf("%s", temp);
        Names[i] = temp;
        printf("String input %s\n",Names[i]);
    }
    for (i=0; i<3; i++) {
        printf("String output %s\n",Names[i]);
    }
}
```

An array of pointers – Another program

```
Goal: Read the three names from standard input.
#include<stdio.h>
int main() {
    char *Names[3]; char temp[100]; int i;
    for (i=0; i<3; i++) {
                                    This program is still in-
         scanf("%s", temp);
                                    correct! All 3 array
        Names[i] = temp;
        printf("String input %s\n",Names[i]);
same array temp.
    }
    for (i=0; i<3; i++) {
        printf("String output %s\n",Names[i]);
    }
}
```

 malloc – memory allocator – is a function that allocates memory to the program and returns a pointer to that memory.

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- malloc returns a pointer to the memory allocated the type of the pointer is (void *).
- Note the typecasting into (int *).
- Memory obtained using malloc is destroyed only when it is explicitly freed or the program terminates.
- This is unlike variables which are unavailable outside their scope.

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#include<stdio.h>
#include<stdio.h>
#include<stdib.h>
#include<string.h>
int main() {
    char *Names[3]; char temp[100]; int i;
    for (i=0; i<3; i++) {
        scanf("%s", temp);
        Names[i]=(char *)malloc(sizeof(strlen(temp)));
        strcpy(Names[i], temp);
        printf("String input %s\n",Names[i]);
    }
    for (i=0; i<3; i++)
        printf("String output %s\n",Names[i]);
    return 0;
}</pre>
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An array of pointers – a correct program

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int main() {
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        scanf("%s", temp);
        Names[i]=(char *)malloc(sizeof(strlen(temp)));
        strcpy(Names[i], temp);
        printf("String input %s\n",Names[i]);
    }
    for (i=0; i<3; i++)
        printf("String output %s\n",Names[i]);
    return 0;
}</pre>
```

Note the use of malloc and also the stdlib.h

2D Arrays using pointers

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| Pointer Notation | Array Notation | Value |
|------------------|-----------------|-------|
| *(*nums) | nums[0] [0] | 16 |
| *(*nums+1) | nums[0] [1] | 18 |
| *(*nums+2) | nums[0] [2] | 20 |
| *(*(nums + 1)) | nums[1] [0] | 25 |
| *(*(nums + 1)+1) | nums[1] [1] | 26 |
| *(*(nums + 1)+2) | nums[1] [2] | 27 |

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- Null Pointer: We can create a null pointer by assigning null value during the pointer declaration.
- This method is useful when you do not have any address assigned to the pointer.
- Declaration: int *p = NULL
- if(ptr) : succeeds if p is not null
- if(!ptr) : succeeds if p is null

More practice: Pointers and strings

```
#include <stdio.h>
#include <string.h>
int main()
Ł
char str[]="Hello Guru99!";
char *p;
p=str;
printf("First character is:%c\n",*p);
p =p+1;
printf("Next character is:%c\n",*p);
printf("Printing all the characters in a string\n");
p=str; //reset the pointer
for(int i=0;i<strlen(str);i++)</pre>
Ł
printf("%c\n",*p);
p++;
}
return 0;
}
```