6. More on Pointers

14th September IIT Kanpur

Pointers and arrays

• Pointers and arrays are tightly coupled.

char a[] = "Hello World";

char *p = &a[0];

char a[12], *p = &a[0];											
*p	*(p+1)	*(p+2)	*(p+3)	*(p+4)	*(p+5)	*(p+6)	*(p+7)	*(p+8)	*(p+9)	*(p+10)	*(p+11)
a[0]	a[1]	a[2]	a[3]	a[4]	a[5]	a[6]	a[7]	a[8]	a[9]	a[10]	a [11]
Н	е	-		0		W	0	r		d	'\0'

Pointers and arrays contd..

• Name of the array is synonymous with the address of the first element of the array.

int *p; int sample[10]; p = sample; // same as p = &sample[0];

int *p; int sample[10]; p = sample; p[5] = 100; // Both these statements *(p+5) = 100; // do the same thing

Pointers and function arguments

 Functions only receive copies of the variables passed to them.

{program: swap_attempt_1.c}

• A function needs to know the address of a variable if it is to affect the original variable

{program: swap_attempt_2.c}

 Large items like strings or arrays cannot be passed to functions either.

printf("hello world\n");

 What is passed is the address of "hello world\n" in the memory.

Passing single dimension arrays to functions

- In C, you cannot pass the entire data of the array as an argument to a function.
 - How to pass array then?
 - Pass a pointer to the array.

```
int main() {
           int sample[10];
           func1(sample);
            • • •
void func1(int *x) {
void func1(int x[10]) {
            ...
void func1(int x[]) {
            • • •
}
```

2-Dimensional Arrays (Array of arrays)

int d[3][2];

Access the point 1, 2 of the array: d[1][2]

Initialize (without loops):

int d[3][2] = {{1, 2}, {4, 5}, {7, 8}};

More about 2-Dimensional arrays

A Multidimensional array is stored in a row major format. A two dimensional case:

 \rightarrow next memory element to d[0][3] is d[1][0]

	d[0][0]	d[0][1]	d[0][2]	d[0][3]
\searrow	d[1][0]	d[1][1]	d[1][2]	d[1][3]
\searrow	d[2][0]	d[2][1]	d[2][2]	d[2][3]

What about memory addresses sequence of a three dimensional array?

→ next memory element to t[0][0][0] is t[0][0][1]

Multidimensional Arrays

• Syntax

type array_name[size1][size2]...[sizeN];

e.g

int a[3][6][4][8];

size of array = 3 x 6 x 4 x 8 x 4 bytes

Arrays of Pointers



Declares an array of int pointers. Array has 10 pointers.

Assign address to a pointer in array

x[2] = &var;

To find the value of var,

int i =*x[2];

Pointer to Pointer

- Declaration
 - Place an additional asterisk

double **newbalance;

newbalance is a pointer to a double pointer.



Pointer to Pointer contd..

```
#include <stdio.h>
int main() {
    int x, *p, **q;
    x = 10;
    p = &x;
    q = &p;
    printf("%d %d %d\n", x, *p, **q);
    return 0;
}
```

{program: pointers.c}

Dynamic Memory Allocation

- To allocate memory at run time.
- malloc(), calloc()
 - both return a void*
 - you'll need to typecast each time.

char *p;

p = (char *)malloc(1000); /*get 1000 byte space */

int *i; i = (int *)malloc(1000*sizeof(int));

Dynamic Memory Allocation contd..

- To free memory
- free()
 - free(ptr) frees the space allocated to the pointer ptr

```
int *i;
i = (int *)malloc(1000*sizeof(int));
.
.
.
free(i);
```

Pointers to functions

- A function pointer stores the address of the function.
- Function pointers allow:
 - call the function using a pointer
 - functions to be passed as arguments to other functions

{program: function_pointer.c}