# CS1100 Introduction to Programming

Introduction to Pointers

Course Material – SD, SB, PSK, NSN, DK, TAG – CS&E, IIT M

1

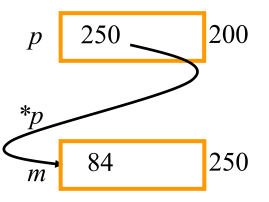
# What is a Pointer?

- *Recap*: a variable *int* k
  - Names a memory location that can hold one value at a time
  - Memory is allocated statically at compile time
  - One name ποιντσ το one location
- A pointer variable *int* \**p* 
  - Contains the address of a memory location that contains the actual value.
  - Memory can be allocated at runtime

– One name  $\pi oints$  to many locations SD, PSK, NSN, DK, TAG – CS&E, IIT M

k 38 100

Addr



#### **Pointer Variables**

- Pointer variables are variables that store the address of a memory location
- Memory required by a pointer variable depends upon the size of the memory in the machine
  - one byte could address a memory of 256 locations
  - two bytes can address a memory of 64K locations
  - four bytes can address a memory of 4G locations
  - modern machines have RAM of 1GB or more...
- The task of allocating this memory is best left to the system

# **Declaring Pointers**

- Pointer variable precede its name with an asterisk
- Pointer type the type of data stored at the address
  - For example, *i*

- -p is the name of the variable. The '\*' informs the compiler that p is a pointer variable
- The *int* says that *p* is used to point to an integer value

Ted Jenson's tutorial on pointers http://pweb.netcom.com/~tjensen/ptr/cpoint.htm

#### **Random Q**

int q = 40;

int\* p = &q;

q = 45;

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

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#### Random Q2

int q = 40; // q's address is 1008

int\* p = &q; // p's address is 1028
int \*s = NULL;
int \*\*r = &p; // r's address is 1048
q = 45;
// r 1028; \*r 1008; \*\*r 45
printf(``%d\n'', \*p);

#### **Contents of Pointer Variables**

- In ANSI C, if a pointer is declared outside any function, it is initialized to a *null* pointer
  - For example,

int k; *int* \**p*, \**q* = *NULL*; //assigns the address of *int* k to p p = &k;if (q == NULL) //tests for a null pointer q = malloc(sizeof(int)); //dynamic allocation, //creates an anonymous // in memory at runtime int

# **Dereferencing Operator**

• The asterisk symbol is the "dereferencing operator" and it is used as follows

- Will copy 7 to the memory location whose address is pointed to by *ptr*
- Thus, since p "points to" (contains the address of) k,
  the above statement will set the value of k to 7
- Using '\*' is a way of referring to the value in the location which *ptr* is pointing to, but not the value of the pointer itself

- printf("%d\n",\*ptr); --- prints the number 7

# Random Q.

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

```
#include <stdlib.h>
```

```
int main(){
```

int num;

```
double *darray = NULL; /* initialize */
```

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

// Creating a dynamic sized array of length num;

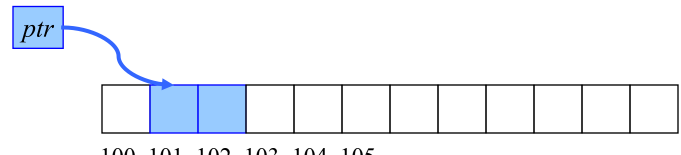
// Each element in the array is of type double.

darray = malloc(num \* \_\_\_\_\_sizeof (double)\_\_\_\_\_\_

#### malloc and free

- malloc() system call allocates memory on demand
  - Dynamic memory allocation
  - Needed when we do not know the memory requirements at the time of program compilation
  - More efficient way to utilize memory space
  - Allocates space in program **Heap** memory
- free() system call releases memory that is not needed anymore
  - Eliminates memory leaks in program

- *short* \**ptr*;
  - says that *ptr* is the address of a short integer type
- *short* allocates **two** bytes of memory



100 101 102 103 104 105 ...

-\*ptr = 20; //store the value 20 in the above **two** bytes

• if we had said "*int \*ptr*"

- it would have allocated **four** bytes of memory

#### **Memory Needed for a Pointer**

- A pointer requires two chunks of memory to be allocated:
  - Memory to hold the pointer (address)
    - Allocated statically by the pointer declaration
  - Memory to hold the value pointed to
    - Allocated statically by a variable declaration
    - OR allocated dynamically by *malloc(*)
- One variable or pointer declaration  $\rightarrow$  allocation of one chunk of memory

# **Accessing Arrays with Pointers**

```
#include <stdio.h>
int myArray[] = {1,24,17,4,-5,100};
int *ptr;
int main(void){
 int i;
 ptr = &myArray[0]; // myArray, &myArray are also same.
 printf("\n");
for (i = 0; i < 6; i++)
     printf("myArray[%d] = %d ", i, myArray[i]);
     printf("value at ptr + %d is %d\n", i, ptr[i]);
 }
 return 0;
```

#### Arrays

The name of the array is the address of the first element in the array

Given

```
int myArray[10];
```

In C, we can replace

```
int *ptr = &myArray[0];
```

with

# ptr = myArray; to achieve the same result

#### **Arrays Names Are Not Pointers**

While we can write

ptr = myArray;

we cannot write

myArray = ptr;

The reason:

While ptr is a variable, myArray is a constant That is, the location at which the first element of myArray will be stored cannot be changed once myArray has been declared

# **Pointer Types**

C provides for a pointer of type void. We can declare such a pointer by writing:

void \*vptr;

A void pointer is a generic pointer

For example, a pointer to any type can be compared to a void pointer

Type casts can be used to convert from one type of pointer to another under proper circumstances

# **Trying Out Pointers**

#include <stdio.h> int j = 1, k = 2; int \*ptr; main()ptr = &k;printf("\n j has the value %d and is stored at (%p)',j,(void\*)&j); printf("\n k has the value %d and is stored at %p",k,(void\*) &k); printf("\n ptr has the value %p stored at %p", ptr, (void \*) &ptr); printf("\nThe value of the integer pointed to by ptr is  $d^n$ , \*ptr);

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# Random Q

#include <stdio.h> #include <stdlib.h> int main() { int \*p1 = NULL, \*p2 = NULL; p1 = (int \*) calloc(1, sizeof(int)); //initi. To 0printf("Value stored in p1 is %d\n", \*p1); \*p1 = 27: p2 = p1;printf("Value stored in p2 is %d\n", \*p2);