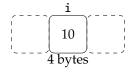
# Memory Access using Pointers

# 1 Implementing variables

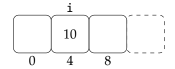
**Definition: Variable** 

A logical name for an allocated area of memory assigned to store a value of a certain type

int i = 10;



### 2 Pointer variables

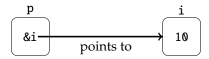


- int i = 10;
- value of i is 10
- The memory address of i is &i and has a value of 4
- A pointer variable stores a memory address:

```
int *p;
p = &i;
```

• now the pointer variable p stores the memory address of the integer variable i

#### 3 Pointers



```
int i = 10;  // simple variable
int *p = &i;  // pointer variable
```

• You can read the address operator & as address of

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

- This outputs 10 10
- You can read the indirection operator \* as value of

### 4 Basic pointer operations

```
int i = 5; // declare an int variable
int *p; // declare a variable pointer to an int
p = &i; // & "address of"
```

• Use indirection operator \* to access and modify the value:

```
*p = 7;  // assign value of 7 to i
*p = *p + 1; // add 1 to value of i
```

### 5 The Indirection Operator: what not to do

• Applying the indirection operator to an uninitialized pointer variable causes undefined behaviour:

```
int *p;
printf("%d", *p);    /*** WRONG ***/
```

• Assigning a value to \*p is particularly dangerous:

```
int *p;
*p = 1;  /*** DANGER ***/
```

### 6 Pointer Assignment

- C allows the use of the assignment operator to copy pointers of the same type
- Assume that the following declaration is in effect:

```
int i, j, *p, *q;
```

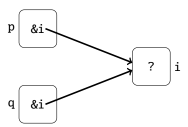
• Example of pointer assignment:

```
p = &i;
int i, j, *p, *q;
p = &i;
```

• Another example of pointer assignment:

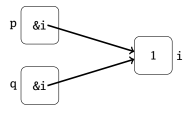
```
q = p;
```

• q now points to the same place as p:

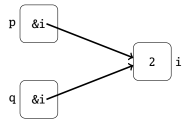


• If p and q both point to i, we can change i by assigning a new value to either \*p or \*q:

```
*p = 1;
```



\*q = 2;



• Any number of pointer variables may point to the same object

### 7 Pointers as Arguments

- Previously we tried write a swap() function that could modify its arguments, but it didn't work
- By passing a pointer to a variable instead of the value of the variable, swap() can be fixed

### 8 Swap

• We want to write a simple function in C to swap the values of two integer variables, x and y

```
void swap(int a, int b) {
  int temp;

  temp = a;
  a = b;
  b = temp;
}
```

- Then call swap(x,y);
- Does this work?

#### 8.1 A working solution

```
void swap(int *a, int *b) {
   int temp;

  temp = *a;
  *a = *b;
  *b = temp;
}
```

- Then call swap(&x,&y);
- Remember C uses call by value

# 9 Pointers as Arguments

• Arguments in calls of scanf() are pointers:

```
int i;
...
scanf("%d", &i);
```

- Without the &, scanf() would be supplied with the value of i
- Although scanf()'s arguments must be pointers, it's not always true that every argument needs the & operator:

```
int i, *p;
...
p = &i;
scanf("%d", p);
```

• Using the & operator in the call would be wrong:

```
scanf("%d", &p); /*** WRONG ***/
```

### 10 Arrays in C

int a[10];

• declares a fixed size array holding ten int values



- a[i] is the ith element of the array
- sizeof(a) = 10 \* sizeof(int) = 40 bytes
- The array is stored in memory as a single contiguous block that is 40 bytes (10 ints) in size
- Note that sizeof(a) / sizeof(a[0])=10
  - This is a common way of checking the number of elements in an array.
  - We can't pass an array to a function, but we can pass a pointer to it. The line above will not work correctly
    on a pointer, so we will need to pass the length of the array too.

# 11 Strings

Are represented as an array of characters

```
char a[] = "Hello worlds";
char b[13];
b = a; // Not allowed
char *c;
c = a;
```

- will set pointer c to same address as a
- assignment of an array to array is not supported in C
- unlike struct as we saw last lecture
- strcpy(b,a); first argument is the destination, ordered like assignment above
  - need to #include<string.h>

```
char a[] = "Hello";
strlen(a) = 5;
sizeof(a) = 6;
```

• Strings are null terminated – important when allocating space to store them

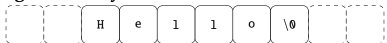
```
printf("%s %c\n", a, a[0]);
```

• Output is:

Hello H

• If you use the variable a on its own, it represents the memory address of the start of the string

12 Pointers, strings and arrays



```
char a[] = "Hello";
char *a = "Hello";
```

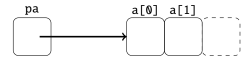
- These are equivalent declarations, and create the identical bytes in memory, as shown above.
- Warning: using sizeof(a) will give 6 in the first case (the size of the array) and 8 in the second case (the size of the pointer).
- In the second case, the string "Hello" is constant and cannot be modified.
- Pointers and arrays are often used interchangeably

#### 13 Pointer arithmetic

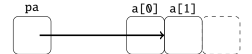
• Pointer arithmetic accounts for the base type of the items:

```
int a[10];
int *pa;

pa = &a[0];
pa = a;
```



```
pa = &a[1];
pa = (a+1);
```



• The two pairs of statements above are equivalent using array or pointer notation: +1 translates to +4 bytes (1 int)

# 14 Strange but true

- In C if I write a[x] this works by adding x to a to find the pointer
- Hence a[x] is the same as \*(a+x)
- This seems fine if I write a[2]
- But what if I write 2[a]?
- It compiles and works!
- See array.c

### 15 What about?

- a[-4]?
- Interpreted as \*(a + -4)
- Is the following valid?

```
int *p;
int i = 5;
int j = 20;
p = &i;
printf("%d %d\n", p[0], p[1]);
```

• What will the output be?

### 16 Peeking at memory

- Can look at bits of memory
- See peek.c
- Can find adjacent local variables and parameters
- Easy to make mistakes
- Cannot tell what data is by looking at it

### 17 Breaking things

- We can use random numbers to write random values in random places
- See break.c
- This can upset the system
- Segmentation fault occurs: hardware tells OS a memory access is not allowed
- Sometimes it goes on for a shockingly long time
- Sometimes the last number is very strange: why?