

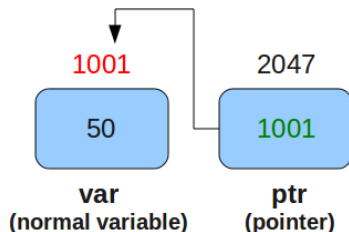
Pointer Basics

Lecture 12
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What is a Pointer?

- ▶ A pointer is a variable that stores a memory address.
- ▶ Pointers are used to store the addresses of other variables or memory items.
- ▶ Pointers are very useful for another type of parameter passing, usually referred to as Pass By Address.
- ▶ Pointers are essential for dynamic memory allocation.



Declaring pointers:

- ▶ Pointer declarations use the * operator. They follow this format:

```
typeName * variableName;
```

```
int n; // declaration of a variable n
```

```
int * p; // declaration of a pointer, called p
```

- ▶ In the example above, p is a pointer, and its type will be specifically be referred to as "pointer to int", because it stores the address of an integer variable. We also can say its type is: int*

- ▶ The type is important. While pointers are all the same size, as they just store a memory address, we have to know what kind of thing they are pointing TO.

```
double * dptr; // a pointer to a double
```

```
char * c1; // a pointer to a character
```

```
float * fptr; // a pointer to a float
```

Declaring Pointers

- ▶ Sometimes the notation is confusing, because different textbooks place the * differently. The three following declarations are equivalent:

```
int *p;
```

```
int* p;
```

```
int * p;
```

All three of these declare the variable p as a pointer to an int.

- ▶ Another tricky aspect of notation: Recall that we can declare multiple variables on one line under the same type, like this:

```
int x, y, z; // three variables of type int
```

- ▶ Since the type of a "pointer-to-int" is (int *), we might ask, does this create three pointers?

```
int* p, q, r; // what did we just create?
```

- ▶ NO! This is not three pointers. Instead, this is one pointer and two integers. If you want to create multiple pointers on one declaration, you must repeat the * operator each time

Notation: Pointer dereferencing

- ▶ Once a pointer is declared, you can refer to the thing it points to, known as the target of the pointer, by "dereferencing the pointer". To do this, use the unary `*` operator:

```
int * ptr; // ptr is now a pointer-to-int
```

```
// Notation:
```

```
// ptr refers to the pointer itself
```

```
// *ptr the dereferenced pointer -- refers now to  
the TARGET
```

- ▶ Suppose that `ptr` is the above pointer. Suppose it stores the address 1234. Also suppose that the integer stored at address 1234 has the value 99.

```
cout << "The pointer is: " << ptr; // prints the  
pointer
```

```
cout << "The target is: " << *ptr; // prints the  
target
```

Note: the exact printout of an address may vary based on the system.

Notation: Pointer dereferencing

- ▶ The notation can be a little confusing.
- ▶ If you see the * in a declaration statement, with a type in front of the *, a pointer is being declared for the first time.
- ▶ AFTER that, when you see the * on the pointer name, you are dereferencing the pointer to get to the target.
- ▶ Pointers don't always have valid targets.
 - ▶ A pointer refers to some address in the program's memory space.
 - ▶ A program's memory space is divided up into segments
 - ▶ Each memory segment has a different purpose. Some segments are for data storage, but some segments are for other things, and off limits for data storage
 - ▶ If a pointer is pointing into an "out-of-bounds" memory segment, then it does NOT have a valid target (for your usage)
 - ▶ If you try to dereference a pointer that doesn't have a valid target, your program will crash with a segmentation fault error. This means you tried to go into an off-limits segment

Initializing Pointers

So, how do we initialize a pointer? i.e. what can we assign into it?

```
int * ptr;
```

```
ptr = ____; // with what can we fill this blank?
```

- ▶ The null pointer
- ▶ Pointers of the same type
- ▶ The "address of" operator
- ▶ Reinterpreted pointer of a different type
- ▶ Address to a dynamically allocated chunk of memory.

The null pointer

- ▶ here is a special pointer whose value is 0. It is called the null pointer
- ▶ You can assign 0 into a pointer:
`ptr = 0;`
- ▶ The null pointer is the only integer literal that may be assigned to a pointer. You may NOT assign arbitrary numbers to pointers:

```
nt * p = 0; // OK assignment of null pointer to p
int * q;
q = 0; // okay.  null pointer again.
int * z;
z = 900; // BAD! cannot assign other literals to
pointers!
double * dp;
dp = 1000; // BAD!
```


The null pointer

- ▶ The null pointer is never a valid target, however. If you try to dereference the null pointer, you WILL get a segmentation fault.
- ▶ So why use it? The null pointer is typically used as a placeholder to initialize pointers until you are ready to use them (i.e. with valid targets), so that their values are known.
 - ▶ If a pointer's value was completely unknown – random memory garbage – you'd never know if it was safe to dereference
 - ▶ If you make sure your pointer is ALWAYS set to either a valid target, or to the null pointer, then you can test for it:

```
if (ptr != 0) // safe to dereference  
    cout << *ptr;
```

Assigning Pointers of the same type

- ▶ It is also legal to assign one pointer to another, provided that they are the same type:

```
int * ptr1, * ptr2; // two pointers of type int
ptr1 = ptr2; // can assign one to the other
// now they both point to the same place
```

- ▶ Although all pointers are addresses (and therefore represented similarly in data storage), we want the type of the pointer to indicate what is being pointed to. Therefore, C treats pointers to different types AS different types themselves.

```
int * ip; // pointer to int
char * cp; // pointer to char
double * dp; // poitner to double
```

Reinterpret Cast

- ▶ These three pointer variables (ip, dp, cp) are all considered to have different types, so assignment between any of them is illegal. The automatic type coercions that work on regular numerical data types do not apply:

```
ip = dp; // ILLEGAL
```

```
dp = cp; // ILLEGAL
```

```
ip = cp; // ILLEGAL
```

- ▶ As with other data types, you can always force a coercion by performing an explicit cast operation. With pointers, you would usually use `reinterpret_cast`. Be careful that you really intend this, however!

```
ip = reinterpret_cast<int* >(dp);
```

The "address of" operator

- ▶ Recall, the `&` unary operator, applied to a variable, gives its address:

```
int x;  
// the notation &x means "address of x"
```

- ▶ This is the best way to attach a pointer to an existing variable:

```
int * ptr; // a pointer  
int num; // an integer  
ptr = &num; // assign the address of num to ptr  
// now ptr points to "num"!
```

Pass By Address

- ▶ We've seen that regular function parameters are pass-by-value
 - ▶ A formal parameter of a function is a local variable that will contain a copy of the argument value passed in
 - ▶ Changes made to the local parameter variable do not affect the original argument passed in
- ▶ If a pointer type is used as a function parameter type, then an actual address is being sent into the function instead
 - ▶ In this case, you are not sending the function a data value – instead, you are telling the function where to find a specific piece of data
 - ▶ Such a parameter would contain a copy of the address sent in by the caller, but not a copy of the target data
 - ▶ When addresses (pointers) are passed into functions, the function could affect actual variables existing in the scope of the caller

Example

```
void SquareByAddress(int * ptr)
// Note that this function doesn't return anything.
{
    *ptr=(*ptr) * (*ptr); // modifying target, *ptr
}

int main()
{
    int num = 4;
    cout << "num = " << num << '\n'; // num = 4
    SquareByAddress(&num); // address of num passed
    cout << "num = " << num << '\n'; // num = 16
}
```

Pointers and Arrays:

- ▶ With a regular array declaration, you get a pointer for free. The name of the array acts as a pointer to the first element of the array.

```
int list[10]; // the variable list is a pointer
              // to the first integer in the array
int * p; // p is a pointer. same type as list.
p = list; // legal assignment. Both pointers to
ints.
```

- ▶ In the above code, the address stored in list has been assigned to p. Now both pointers point to the first element of the array. Now, we could actually use p as the name of the array!

```
list[3] = 10;
p[4] = 5;
cout << list[6];
cout << p[6];
```

Pointer Arithmetic

- ▶ Another useful feature of pointers is pointer arithmetic.
- ▶ In the above array example, we referred to an array item with `p[6]`. We could also say `*(p+6)`.
- ▶ When you add to a pointer, you do not add the literal number. You add that number of units, where a unit is the type being pointed to.
- ▶ For instance, `p + 6` in the above example means to move the pointer forward 6 integer addresses. Then we can dereference it to get the data `*(p + 6)`.
- ▶ Most often, pointer arithmetic is used with arrays.
- ▶ Suppose `ptr` is a pointer to an integer, and `ptr` stores the address 1000. Then the expression `(ptr + 5)` does not give 1005 (`1000+5`).
- ▶ Instead, the pointer is moved 5 integers (`ptr + (5 * size-of-an-int)`). So, if we have 4-byte integers, `(ptr+5)` is 1020 (`1000 + 5*4`).

Pointer Arithmetic

What pointer arithmetic operations are allowed?

- ▶ A pointer can be incremented ($++$) or decremented ($--$)
- ▶ An integer may be added to a pointer ($+$ or $+=$)
- ▶ An integer may be subtracted from a pointer ($-$ or $-=$)
- ▶ One pointer may be subtracted from another

Pass By Address with arrays:

- ▶ The fact that an array's name is a pointer allows easy passing of arrays in and out of functions. When we pass the array in by its name, we are passing the address of the first array element. So, the expected parameter is a pointer. Example:

```
// This function receives two integer pointers,  
// which can be names of integer arrays.
```

```
int Example1(int * p, int * q);
```

- ▶ When an array is passed into a function (by its name), any changes made to the array elements do affect the original array, since only the array address is copied (not the array elements themselves).

```
void Swap(int * list, int a, int b)
```

```
{  
    int temp = list[a];  
    list[a] = list[b];  
    list[b] = temp;  
}
```

Pass By Address with arrays:

- ▶ This Swap function allows an array to be passed in by its name only. The pointer is copied but not the entire array. So, when we swap the array elements, the changes are done on the original array. Here is an example of the call from outside the function:

```
int numList[5] = 2, 4, 6, 8, 10;  
Swap(numList, 1, 4); // swaps items 1 and 4
```

- ▶ Note that the Swap function prototype could also be written like this:

```
void Swap(int list[], int a, int b);
```
- ▶ The array notation in the prototype does not change anything. An array passed into a function is always passed by address, since the array's name IS a variable that stores its address (i.e. a pointer).

Pass By Address with arrays:

Pass-by-address can be done in returns as well – we can return the address of an array.

```
int * ChooseList(int * list1, int * list2)
{
    if (list1[0] < list2[0])
        return list1;
    else
        return list2;
    // returns a copy of the address of the array
}
```

And an example usage of this function:

```
int numbers[5] = 1,2,3,4,5;
int numList[3] = 3,5,7;
int * p;
p = ChooseList(numbers, numList);
```

Using const with pass-by-address

- ▶ The keyword `const` can be used on pointer parameters, like we do with references.
- ▶ It is used for a similar situation – it allows parameter passing without copying anything but an address, but protects against changing the data (for functions that should not change the original)
- ▶ The format:
`const typeName * v`
- ▶ This establishes `v` as a pointer to an object that cannot be changed through the pointer `v`.
- ▶ Note: This does not make `v` a constant! The pointer `v` can be changed. But, the target of `v` cannot be changed (through the pointer `v`).
- ▶ Example:
`int Function1(const int * list); // the target of
//list can't be changed in the function`

Using const with pass-by-address

The pointer can be made constant, too. Here are the different combinations:

1. Non-constant pointer to non-constant data

```
int * ptr;
```

2. Non-constant pointer to constant data

```
const int * ptr;
```

3. Constant pointer to non-constant data

```
int x = 5;
```

```
int * const ptr = &x; // must be initialized here
```

An array name is this type of pointer - a constant pointer (to non-constant data).

4. Constant pointer to constant data

```
int x = 5;
```

```
const int * const ptr = &x;
```

const pointers and C-style strings

- ▶ We've seen how to declare a character array and initialize with a string:

```
char name[25] = "Spongebob Squarepants";
```

- ▶ Note that this declaration creates an array called name (of size 25), which can be modified.

- ▶ Another way to create a variable name for a string is to use just a pointer:

```
char* greeting = "Hello";
```

- ▶ However, this does NOT create an array in memory that can be modified. Instead, this attaches a pointer to a fixed string, which is typically stored in a "read only" segment of memory (cannot be changed).

- ▶ So it's best to use const on this form of declaration:

```
const char* greeting = "Hello"; // better
```