

# Notes 11.0: Pointers

COMP9021 Principles of Programming

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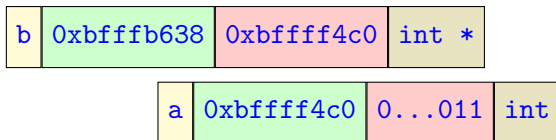
# Declaring and initialising a pointer

A pointer is a data item whose value is an address.

Getting the value *add* of a pointer *p* is usually done for the purpose of going to *add* and reading or modifying what is stored there; but the notion of “what is stored there” is meaningless unless one knows the type of the data item at location *add* (which determines the number of bytes to read, and how those bytes should be decoded).

Below, *b* is declared and initialised as a pointer to an *int*.

```
int a;  
int *b = &a;
```



# Operations on pointers

- The unary operator `&` applied to a variable `v` yields the address in memory where the value of `v` is stored.
- The `%p` specifier is used to print out the value of a pointer.
- The unary operator `*` applied to a pointer `p` yields the value of the data item whose address is the value of `p`; it is called the **indirection** or **dereferencing** operator.
- Hence `val2 = val1` is equivalent to

```
ptr = &val1;  
val2 = *ptr;
```

- To declare a pointer we use `*` and indicate the type of the variable it points to, e.g.:
  - `int *pt1`; declares `pt1` to be a pointer to a data item of type `int`.
  - `double *pt2`; declares `pt2` to be a pointer to a data item of type `double`.

# Changing variables in the calling function

Remember that all function arguments are passed by value: the called function is given the value of its arguments in temporary variables rather than the originals, as illustrated in [address.c](#)

Hence the called function cannot directly alter a variable in the calling function.

Moreover, a called function can return at most one value to the calling function.

But using pointers, a function can indirectly alter any number of variables in the calling function: it just needs to be given as arguments the addresses of the variables whose values have to be changed.

# Swapping variables: an unsuccessful attempt

```
#include <stdio.h>

void swap(int, int);

int main(void) {
    int x = 5, y = 10;
    printf("Originally x = %d and y = %d.\n", x , y);
    swap(x, y);
    printf("Now x = %d and y = %d.\n", x, y);
    return 0;
}

void swap(int u, int v) {
    printf("Originally u = %d and v = %d.\n", u , v);
    int temp = u;
    u = v;
    v = temp;
    printf("Now u = %d and v = %d.\n", u, v);
}
```

# Swapping variables: a successful attempt

```
#include <stdio.h>

void swap(int *, int *);

int main(void) {
    int x = 5, y = 10;
    printf("Originally x = %d and y = %d.\n", x, y);
    swap(&x, &y);
    printf("Now x = %d and y = %d.\n", x, y);
    return 0;
}

void swap(int *u, int *v) {
    int temp = *u;
    *u = *v;
    *v = temp;
}
```

# Size of pointers versus size of data items pointed to

- Distinguish between the size of a pointer and the size of the object pointed to.
- The value of a pointer occupies a **fixed** number of bytes, usually 4.
- The **%p** conversion specifier to **printf()** prints the value of a pointer (representing a location in memory) in hexadecimal.
- The size of the object being pointed to varies from 1 byte (for data items of type **char**) to large numbers of bytes (e.g., for arrays as data items).
- Adding 1 to a pointer increases the value of the pointer **by the size, in bytes**, of the type of the object that is pointed to.

# Arrays and pointers (1)

How do we get the address of an array of name `my_array`?

- Like with any other variable: by preceding it with an ampersand: `&my_array`.
- Or by taking the address of the first element of the array: `&my_array[0]`.
- Or using the name of the array *itself*, because in some respects, arrays are treated as pointers, and in many contexts, arrays are cast to pointers: `my_array`.

The value of an array of a given type can be assigned to a pointer of that type (but not the other way around). This means that an array can be cast to a pointer, but not the other way around. This is rather obvious, as a pointer can know the *type* of elements that make up the array, but not the *number of elements* in the array.

`arrays_as_pointers.c` illustrates how arrays can be “treated as pointers.”





## Arrays and pointers (2)

So “treating arrays as pointers” means that instead of using array indexes, we can use pointer arithmetic on the name of the array:

```
dates == &dates[0]           // same address
*dates == dates[0]           // same value
dates + 2 == &dates[2]       // same address
*(dates + 2) == dates[2]     // same value
```

```
#include <stdio.h>
#define MONTHS 12
int main(void) {
    int days[MONTHS] = {31,28,31,30,31,30,31,31,30,31,30,31};
    for (int i = 0; i < MONTHS; ++i)
        printf("Month %2d has %d days.\n", i + 1, *(days + i));
    return 0;
}
```

# Arrays cannot be passed as arguments (1)

- Even though you can write functions that **pretend** to take arrays as argument, that function actually takes a pointer as arguments.
- If the array passed as an argument to a function and cast to a pointer needs to be “remembered” to come from an array, then an additional parameter that represents the length of the array is usually necessary.
- So the following prototypes are equivalent.

```
int f(int *, int);  
int f(int [], int);
```

The first one is more faithful to the true type of the argument; the second might better convey the programmer's intentions: an argument such as `arg[]` reminds the reader that the function is expected to be used by passing an array of `ints` (cast to a pointer to an `int`) as argument. Still `f()` treats its first argument as a pointer.

The fact that a function takes as argument a pointer to an `int`, not as an array of `ints`, is exemplified in [function\\_args.c](#)

## Passing arrays as arguments (2)

Rather than passing the size of the array as an argument, we can instead pass a pointer that points to where the array stops. In the previous program, the prototype for `sum()` would change to

```
int sum(int *, int *);
```

`main()` would call `sum()` as

```
int answer = sum(array, array + SIZE);
```

and the definition of `sum()` would change to

```
int sum(int *start, int *end) {  
    int total = 0;  
    while (start < end)  
        total += *(start++);  
    return total;  
}
```

# Incrementing and decrementing

The dereference operator has lower priority than the postfix increment and decrement operators, hence `*p1++` is equivalent to `*(p1++)` and `*p1--` is equivalent to `*(p1--)`. See [inc\\_dec.c](#) for an illustration.

Note that the increment operator can only be applied to variables declared as pointers, not as arrays:

```
#include <stdio.h>
#define SIZE 3
int main(void) {
    int array[] = {1, 2, 3};
    printf("%d\n", *(array + 1)); // OK
    printf("%d\n", *(array++)); // NOT OK
    return 0;
}
```

The operations that can be performed on pointers are:

- **assignment**: assign an address to a pointer;
- **dereferencing**: find the value stored in the variable the pointer points to;
- **pointer address**: find the address of a pointer;
- **incrementing**: using either `+` or `++`;
- **decrementing**: using either `-` or `--`;
- **differencing**: for pointers that point into the same array.

See [op\\_on\\_pointers.c](#) for an illustration.

## A mistake to avoid...

Beware the following mistake: **do not dereference an uninitialized pointer**:

```
int *pt;  
*pt = 2;  // NO!!!
```

- The declaration `int *pt` allocates some memory to store the value of the pointer `pt`.
- But the pointer is uninitialized: hence its value is random, and might be the address of some data or program.
- The assignment `*pt = 2` overwrites the value stored at that random address, potentially creating damage.
- Remember that a pointer should always been assigned a memory location that has been allocated before the pointer is used.

# The `const` keyword (1)

The same memory location can be shared by many different data items. The keyword `const` expresses that the contents of memory cannot be changed through the variable qualified by `const`, but it can possibly be modified through other variables, as demonstrated in `const.c`.

C passes variables by value in order to prevent the called function from modifying the original data. This means that with arrays, a called function cannot modify the address of the first element of the array; but it can modify the elements of the array.

To prevent that, we can use the first of the following constructs:

- `const double *` or `double const *`: a pointer to `const` data items of type `double`;
- `double *const`: a `const` pointer to data items of type `double`;
- `const double *const` or `double const *const`: a `const` pointer to `const` data items of type `double`;

## The const keyword (2)

In `const_arrays.c`, the function `show_array()` treats its argument *as though* it were constant; it does not require the original array to be constant. It uses `const` for safety, to avoid an unintentional modification of the data, in contrast to the function `mult_array()` which has to modify the values of the elements of the array.

The program `const_pointers.c` does not compile as it tries to change the value of a constant pointer.



## Functions and multi-dimensional arrays

We can pass as argument to a function a 2-dimensional array `ar`, say of `ints`, that will be cast to a pointer to a one-dimensional array of `ints`.

More generally, we can pass as argument to a function an  $N$ -dimensional array of data items of some type, that will be cast to a pointer to an  $(N - 1)$ -dimensional array of data items of that type.

For instance, to pass to a function `g()` an array declared as

```
int ar[5][2][4][3];
```

we can declare `g()` using either syntax

```
void g(int (*ar)[2][4][3], int rows); or
```

```
void g(int ar[][2][4][3], int rows);
```

The first syntax describes the true type of the argument, the second syntax the intentions of the programmer.

The program `mult_arrays.c` illustrates.

## More on pointers versus arrays

Not only can arrays be treated as pointers; pointers can use array syntax: if `ptr` is a pointer to an `int` then `ptr[i]` and `*(ptr + 1)` can both be used to retrieve the value stored at a location that can be accessed from the value of `ptr` by moving right `i` times the number of bytes used to store an `int`.

`pts_to_arrays.c`

# Command line arguments (1)

- Command line arguments can be passed to a program, by declaring `main()` to take two arguments:
  - the first argument, conventionally called `argc` for **a**rgument **c**ount, is 1 plus the number of command-line arguments;
  - the second argument, conventionally called `argv` for **a**rgument **v**ector, can be thought of as an array of character strings that contain the arguments, one per string.
- `argv[0]` is the name of the invoked program.
- If `argc` is equal to 1 then there is no command-line argument after the program name.
- The optional arguments are `argv[1], ..., argv[argc - 1]`.
- Moreover `argv[argc]` is the null pointer.

## Command line arguments (2)

The next program implements the `echo` command.

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

int main(int argc, char **argv) {
    for (int i = 1; i < argc; ++i)
        printf("%s ", *(argv + i));
    printf("\n");
    return EXIT_SUCCESS;
}
```

Note that the call to `printf()` could be replaced by either `printf("%s ", argv[i]);` or `printf("%s ", *++argv);`.

## An example

`grep` is a Unix utility:

- `grep pattern file_name` outputs all lines in `file_name` that contain `pattern`.
- Given the option `-n` (before the arguments), `grep` also outputs the line numbers.
- Given the option `-v` (before the arguments), `grep` rather outputs the lines that do *not* match the pattern.
- Options can be combined: `-nv` is equivalent to `-n -v`.
- Like most Unix utilities, `grep` has many more options.

The program `find.c` implements `grep` with those two options, but getting data from standard input rather than from a file.

# Pointers to functions (1)

- A function is a data item! A pointer to a function points to the address marking the start of the function code. The name of the function is treated as a pointer to that address.
- When declaring a function pointer, we have to declare the type of the function pointed to (which is the type of the value the function returns).
- For instance, `void (*pt)()` is a pointer to a function that returns `void`.
- We can be more precise: `void (*pt)(char *)` is a pointer to a function that returns `void` and that takes as argument a pointer to a `char`.
- This should be compared with `void *pt(char *)`, which is a function that takes as argument a pointer to a `char`, and that returns a pointer to (a variable of type) `void`.

## Pointers to functions (2)

It is possible to:

- assign a function to a function pointer;
- use a function pointer to access a function;
- pass a function pointer as an argument to a function.

For instance:

```
void to_upper(char *);  
void (*pf)(char *);  
pf = to_upper;      // the function name is a pointer  
char course[] = "comp9021";  
(*pf)(course);  
pf(course);          // alternative syntax  
void show(void (*pf)(char *), char *str);  
show(pf, course);  
show(to_upper, course); // alternative syntax
```

# Complicated declarations

The syntax for declarations involving pointers, functions and arrays and the rules to decode them can be described as follows, working from inside to outside, possibly starting with a variable.

- `*/type ...[.]`  
... array[.] of pointers or basic types
- `...[.][...]`  
... array[.] of arrays
- `*/type/void *...`  
... pointer to pointer or basic type or `void`
- `(*...) ()/[.]`  
... pointer to function or array
- `*/type/void ...()`  
... function returning pointer or type or `void`



# Example

- `char **argv`  
`argv`: pointer to pointer to `char`
- `int (*daytab)[13]`:  
`daytab`: pointer to array[13] of `int`
- `int *daytab[4]`:  
`daytab`: array[4] of pointer to `int`
- `void *comp()`  
`comp`: function returning pointer to `void`
- `void (*comp)()`  
`comp`: pointer to function returning `void`
- `char ((*x())[7])()`  
`x`: function returning pointer to array[7] of pointer to function returning `char`
- `char ((*x[3])())[5]`  
`x`: array[3] of pointer to function returning pointer to array[5] of `char`