

# COMP1917: Computing 1

## 13. Structures

Reading: Moffat, Chapter 8.

## Type Definitions

We can use the keyword `typedef` to make our own type definitions:

```
typedef int Boolean;
```

This means variables can be declared as `Boolean` but they will actually be of type `int`.

## Overview

- Type Definitions
- Booleans
- Structure Notation
- Passing Structures as Parameters
- Pointers to Structures
- Nested Structures
- Returning Structures

## Using `typedef` for Boolean variables

```
#define TRUE 1
#define FALSE 0

typedef int Boolean;

int main( void ) {
    Boolean keep_going = TRUE;
    while( keep_going ) {
        keep_going = FALSE;
        ...
        if( ... ) {
            keep_going = TRUE;
        }
    }
}
```

## Using typedef to adjust precision

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```
typedef float Floating;

Floating my_atanh( Floating x )
{
    Floating u = ( 1.0 - x )/( 1.0 + x );

    return( -0.5 * log( u ));
}
```

If we later decide we need more precision, we can change to:

```
typedef double Floating;
```

## Structured Data Types

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A structure is a collection of variables, perhaps of different types, grouped together under a single name.

Structures:

- help to organise complicated data into manageable entities
- expose the connection between data within an entity
- are defined using the `struct` keyword.

## Combining typedef and struct

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Note: we use the convention that the name of the defined type is the same as the `struct` modifier, but with the first letter capitalized.

```
typedef struct date Date;

struct date {
    int day;
    int month;
    int year;
}; // don't forget this semi-colon!
```

We can then declare a structured variable like this:

```
Date christmas;
```

## Accessing Members of a Structure

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Note that defining the structure itself does not allocate any memory.

We need to declare a variable in order to allocate memory:

```
Date christmas;
```

The components of the structure can be accessed using the “dot” operator

```
christmas.day   = 25;
christmas.month = 12;
christmas.year  = 2014;
```

## Assigning a Structure

Unlike arrays, it is possible to copy all components of a structure in a single assignment:

```
my_birthday = christmas;
```

It is **not** possible to compare all components with a single comparison:

```
if( my_birthday == christmas ) // this is NOT allowed!
```

If you want to compare two structures, you need to write a function to compare them component-by-component and decide whether they are “the same”.

## Passing Structures as Parameters

A structure can be passed as a parameter to a function:

```
void print_date( Date d )
{
    printf( "%d/%d/%d\n", d.day, d.month, d.year );
}
```

Because parameters in C are “call-by-value”, a copy will be made of the entire structure, and only this copy will be passed to the function.

## Pointers to Structures

If a function needs to modify components within the structure, or if we want to avoid the inefficiency of copying the entire structure, we can instead pass a **pointer** to the structure as a parameter:

```
int scan_date( Date *d, FILE *fp )
{
    return( fscanf( fp, "%d/%d/%d",
                    &((*d).day), &((*d).month), &((*d).year)));
}

void increment( Date *d )
{
    (*d).year++;
}
```

## Arrow Notation

Note that the brackets are necessary, because ++ takes precedence over \*

```
*(d.year)++; // this will cause an error, because d is
              // not a structure and year is not a pointer
*d.year++;  // same as above, by operator precedence
(*d).year++; // correct usage
```

In order to avoid this confusion, the “arrow” notation is provided as an alternative:

```
d->year++; // same as (*d).year++
```

## Program using Structures

```
{
    Date christmas;

    christmas.day   = 25;
    christmas.month = 12;
    christmas.year  = 2014;

    printf( "This christmas is " );
    print_date( christmas );

    increment ( christmas );
    printf( "Next christmas is " );
    print_date( christmas );
}
```

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## Nested Structures

One structure can be nested inside another

```
typedef struct date    Date;
typedef struct time    Time;
typedef struct speeding Speeding;

struct date { int day, month, year; };
struct time { int hour, minute; };
struct speeding {
    Date    date;
    Time    time;
    double  speed;
    char    plate[MAX_PLATE];
};
```

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## Returning Structures

The return type of a function can be a structure, or a pointer to a structure

```
Speeding * scan_speeding( FILE *fp )
{ Speeding * new_speeding =
    (Speeding *)malloc(sizeof( Speeding ));
    if( new_speeding != NULL ) {
        if( scan_date( &new_speeding->date, fp ))
            &&( scan_time( &new_speeding->time, fp ))
            && fscanf( fp,"%lf", &new_speeding->speed )
            && fgets( new_speeding->plate, MAX_PLATE, fp )) {
                return( new_speeding );
            ...
        }
    }
```

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## Sample Program

Study the sample program `speeding.c`  
which combines:

- arrays
- pointers
- memory allocation
- strings
- structures
- files
- command-line arguments

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