

C-Lessons

Complex data types

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Composite data types

Limits of primitive data types

Primitive data types are fine as long as you want to

- · Store a single value that does not depend on other variables
- Store a sequence of values of the same type with a constant length
 - \rightarrow arrays

However, it is not possible to

- Compose variables of different data types to a compound structure
 - \rightarrow composite data types
- · Have a variable that can only attain certain values
 - \rightarrow enumerations
- · Have a sequence with an adjustable length
 - \rightarrow soon...

Data records

Composite data types are derived from primitive data types. You can store any number of primitive variables in one composite variable.

- The composite variable is called *structure* and has the type *struct*
- The primitive variables are called *members* of that structure

Defining a new composite type "struct person":

```
struct person {    /* struct <identifier> */
    int id;
    int age;    /* block for member declaration */
    char name[32];
};    /* end declaration with ';' */
```

A struct variable is at least as large as all of its members.

struct variables

Our new type *struct person* can be used to declare variables any where in its scope:

```
struct person pers_alice, pers_bob;
```

You can declare a struct variable directly in the type definition:

```
struct person {
   /* member declaration */
} pers_alice, pers_bob;
```

If we do not need the struct type *person* for further variable declarations, its identifier can be left out.

Definition and member access

To initialize the *struct* members upon declaration, enclose the values in braces as we did it for arrays:

```
struct person pers_alice = { 1, 20, "Alice" };
```

To access the struct members, use the struct identifier followed by a '.' and the member identifier:

```
printf("%d\n", pers_alice.id);
pers_alice.age++;
```

structs as struct members

An address is rather complicated:

```
struct address {
    int postcode;
    /* ... imagine much more members */
};
```

Now, let the *person* have one:

```
struct person {
    struct address contact;
    /* ... and all the other members */
} pers_alice;
```

Access:

```
pers_alice.contact.postcode = 15430;
```

unions

- · Similar to structs, handle them in the same way
- · However: only one member can be äctive"
- If you assign a value to a member, all other members become invalid

Interface between a *list-style* and a *vector-style* implementation:

```
union compound {
    int list[3];
    struct {
       int x1, x2, x3;
    } vector;
};
```

The size of a union variable is equal to the size of its largest member. \rightarrow saving memory

Enumerations

Smart aliases

An enumeration consists of identifiers that behave like *constant* values.

It is declared using the keyword enum:

```
enum light {
    RED,
    YELLOW,
    GREEN
};
```

Now you can assign the values *red*, *yellow* and *green* to variables of the type *enum light*. Internally they are represented as numbers (*red* = 0, *yellow* = 1 etc.), but

- · Using the aliases is clear and fancy
- · No invalid values (like -1) can be assigned

Profit

You can determine the values of the constants on your own:

However, this can confuse people \rightarrow only use it if there is a good reason.

Enumerations provide a nice way to define "global" constants:

```
enum { WIDTH = 10, HEIGHT = 20 };
...
char tetris_board[WIDTH][HEIGHT];
```

Style

Consistency

- Since complex type definitions heavily rely on blocks, you should use the same coding conventions on them
- · Let your custom type identifiers start with small letters

If you define a complex data type, you are very likely going to use it in many different parts of your program.

 \rightarrow Have a global type definition, declare the variables in the local context

Name *enum* constants in CAPITAL letters to visually seperate them from variables.

typedef

Sometimes you see people writing code like that:

```
typedef struct foo {
   /* member declarations */
} bar;
```

This creates the new type bar which is nothing more than a struct foo.

However, this simple fact is hidden for other programmers working on the same project \rightarrow possible confusion.

- · Unclear, if bar is a composite type at all
- If so, is it a struct / union / enum or something really crazy?

Never use typedef.

Please, avoid using typedef.1

¹Seriously, never use *typedef*.

Never use typedef.

Please, avoid using typedef.¹

Of course, there are situations in which the use of *typedef* makes sense. BUT:

- · Not in the C introduction course
- Not for simple structs

¹Seriously, never use *typedef*.

Related Task

Circles

Task as online

A point in 2D consists of two positions: x and y (both float). A circle consists of a centre (point), a radius, a circumference and an area (all float).

Write a program that reads two positions and a radius from the command line. They should be stored in a struct circle as described above along with its remaining parameters (calculate them!). Then, print the resulting circle.

Experts: Write a function that takes two circles as arguments and returns a circle that goes through their centres.