Computer Programming: Skills & Concepts (CP1) Structured data: typedef and struct

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Last lecture

- Strings.
- > Arrays cont. basic *pattern matching*.
- Bitwise operations on int (on board).

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Today

- typedef for very simple type definitions.
- struct for interesting type definitions.
- switch/case statement.

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Basic data types in C

int char float double

Really that's all ...

except for variations such as signed char, unsigned char, short, ...

- ▶ These are the basic options we have for *variables*.
- We can apply operators to them, compare them etc * , + , ==, < etc.</p>

typedef - "create your own types"

Create your own types.

- ▶ Well, really just rename the standard ones.
- Use the type just like you would the standard one.
- Useful, for example, in physics:

Can create metres, kilograms, seconds, joules etc by ${\tt typedef-ing}$ float.

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More 'complex' types

Complex numbers.

Consist of a real and an imaginary part.

Special ways of performing algebraic operations.

Need 2 variables to represent each number.

Messy!

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Adding 2 complex numbers

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Structured data

Two new data structures. Normally use with typedef.

struct:

- Allows you to group related data into a single type.
- Functions can return a struct and hence return multiple items of data.

enum:

- Allows you to define a set of data that will be enumerated to an integer.
- Naming convention common to append '_t' to indicate that the name is a type.

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A complex number definition

```
/* Complex number type */
typedef struct {
   /* Real and imaginary parts. */
   float re, im;
} Complex_t;
```

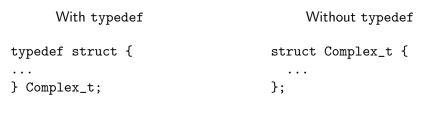
A function to return a complex number

we access the member data with $.\langle member-name \rangle$

```
Complex_t MakeComplex (float r, float i)
/* Function to create an item of 'complex number' type
with real part r, imaginary part i. */
{
    Complex_t z;
    z.re = r;
    z.im = i;
    return z;
}
```

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struct and typedef



Complex_t a, b;

struct Complex_t a, b;

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Complex number functions

```
Complex_t ComplexSum(Complex_t z1, Complex_t z2)
/* Returns the sum of z1 and z2 */
ſ
  Complex_t z;
 z.re = z1.re + z2.re;
  z.im = z1.im + z2.im;
  return z;
}
int ComplexEq(Complex_t z1, Complex_t z2)
/* Testing for equality of structs. */
ſ
  return (z1.re == z2.re) && (z1.im == z2.im);
}
```

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Multiply and modulus

```
Complex_t ComplexMultiply(Complex_t z1, Complex_t z2)
/* Returns product of z1 and z2 */
ſ
  Complex_t z;
  z.re = z1.re*z2.re - z1.im*z2.im;
  z.im = z1.re*z2.im + z1.im*z2.re;
  return z;
}
float Modulus(Complex_t z)
ł
  return sqrt(z.re*z.re + z.im*z.im);
}
```

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An example of using these

```
int main(void)
ſ
  Complex_t z,z1,z2 ;
  z1 = MakeComplex(1.0, -5.0);
  z2 = MakeComplex(3.0, 2.0);
  z = ComplexMultiply(z1, z2);
  printf("The modulus of z is %f\n", Modulus(z));
  if (ComplexEq(z, MakeComplex(13.0, -13.0))) {
    printf("z is equal to 13-13i\n");
  } else {
   printf("z is not equal to 13-13i\n");
  }
  return EXIT_SUCCESS;
}
```

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Using arrays instead

```
int main(void)
ł
  Complex_t zarr[3] ;
  zarr[0] = MakeComplex(1.0, -5.0);
  zarr[1] = MakeComplex(3.0, 2.0);
  zarr[2] = ComplexMultiply(zarr[0], zarr[1]);
  printf("The modulus of z is %f\n", Modulus(zarr[2]));
  if (ComplexEq(zarr[2], MakeComplex(13.0, -13.0))) {
    printf("z is equal to 13-13i\n");
  } else
    printf("z is not equal to 13-13i\n");
  /* This line shows how to access individual components
  printf("z is %d %d i\n",zarr[2].re, zarr[2].im);
  return EXIT_SUCCESS;
}
```

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Nested structs

A struct can include another struct. This is called nesting. To access a nested struct member

```
triangle_t tri;
int x_pos = 10;
```

```
tri.points[0].x = x_pos;
```

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Passing struct to a function

Structs are passed by call by value.

```
func1(c1) { ...
```

The function cannot change member values in the struct. To pass a struct by call by reference:

```
func1(Complex_t *c1);
.
.
Complex_t c1;
func1(&c1);
```

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Passing a struct element to a function

Elements are passed by call by value.

```
func1(c1.x) { ...
```

To pass a struct element by call by reference:

```
func1(int *x);
.
.
Complex_t c1;
func1(&c1.x);
```

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Summary (struct)

- typedef allows you to re-name types: Handy with struct and enum.
- struct allows you to group related data into a single variable:
 - Useful for records of multiple items.
 - Bank accounts name, address, balance etc.
- Can treat struct just like any other type:
 - return from functions
 - Arrays of struct
 - Nested structures
 - Passing structs to a function.

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enum

Allows data with integer equivalents to be represented:

- For example months of the year.
- Variables are actually stored as integers.

```
typedef enum {JAN, FEB, MAR, APR, MAY, JUN,
  JUL, AUG, SEP, OCT, NOV, DEC} Month_t;
typedef struct {
  int day;
  Month_t month;
  int year;
} Date_t
Date_t Today;
```

```
Today.day = 8 ; Today.month = NOV ; Today.year = 2004
```

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switch/case statement

- A multiple branch selection statement.
- Tests the value of an expression against a list of integers or character constants.
- Similar to a set of nested if statements:
 - Except can only test for equality.
 - Neater and more readable.
 - Well suited to testing enumerated types
 - (not good) need to break out of the switch.

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switch/case syntax

```
switch (\langle expression \rangle) {
case (constant-1):
  <statement-sequence-1>;
  break;
case (constant-2): /* constants are integers */
  \langle statement-sequence-2 \rangle;
  break;
case (constant-3):
default:
  (statement-sequence)
}
```

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Function to return the next day

```
Date_t Tomorrow(Date_t d) {
  switch (d.month) {
  case JAN:
    if (d.day == 31) {
      d.day = 1; d.month = FEB;
    } else
      d.day += 1;
    break;
/* Now the other months FEB - NOV ..... */
  . . .
  case DEC:
    if (d.day == 31) {
      d.day = 1; d.month = JAN; d.year++;
    } else
      d.day += 1;
  }
  return d;
}
```

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Summary

enum allows representation of information with integer equivalence:

- Months, days etc
- Items in a stock list.
- Buttons on a 'pocket calculator' application.

switch/case statement:

- Similar to a set of nested if statements
- Useful for processing an enumerated type.
- ► For example, processing the key pressed in the calculator.