G52CPP C++ Programming Lecture 7

Dr Jason Atkin

This lecture

C-type structs
 C++ builds on these and adds features

-> operator

The C/C++ Pre-processor

structs

Without any methods (for the moment)

structs

- We will start with C-type structs
 - C++ structs and classes can be considered to be extensions of C structs, e.g. allowing member functions, inheritance etc
 - Structs and classes are virtually the same thing in C++
- These group related data together
- Examples:
 - Group three integers together to specify a time:

```
struct Time
{
    int hour;
    int minute;
    int second;
};
Note the ; at the end!
```

Shorter version, for day, month, year:

```
struct Date { int d, m, y };
```

Creating a struct on the stack

- Create objects of type struct using the name
 - Need to say 'struct <name>' in C but not C++
- Example:

```
struct Date { int d, m, y; };
int main( int argc, char* argv[] )
 struct Date dob = { 1, 4, 1990 };
 printf( "DOB: %02d/%02d/%04d\n",
        dob.d, dob.m, dob.y );
 dob.d = 2;
                     Creates a struct on the stack
 return 0;
                     Note: no 'new' operator is used!!!
```



Accessing members of a struct

- Use the . operator to access members
 - Exactly as for Java classes
- Example:

```
struct Date { int d, m, y; }; )
int main( int argc, char* argv[] )
 struct Date dob = { 1, 4, 1990 };
 printf( "DOB: %02d/%02d/%04d\n",
        dob.d, dob.m, dob.y);
 dob.d = 2;
                                     Initialisation
 return 0;
                                    Like an array
                 Access values
```

structs act like any other type

- Once defined, you can use structs as any other type
- You can take the address of a variable of type struct and store it in a struct pointer, e.g.

```
struct Date* pDob = &dob;
```

- C++ does not need this 'struct' keyword
- You can embed a struct as a member of another struct
- You can create an array of structs
- You can ask for the sizeof() a struct

Creating an initialised struct Date

```
struct Date { char d, m; short y; };
Date singleDate = { 1, 2, 2000 };
printf(
"Initialised singleDate is:%02d/%02d/%04d\n",
         singleDate.d, singleDate.m,
         singleDate.y );
```



Creating an initialised struct Date

```
struct Date { char d, m; short y; };
                 1) Define the type 'struct Date'
Date singleDate = { 1, 2, 2000 };
       2) Create and initialise a variable of type 'struct Date'
printf(
"Initialised singleDate is:%02d/%02d/%04d\n",
          singleDate.d, singleDate.m,
          singleDate.y );
 Initialised singleDate is: 01/02/2000
```

Array of structs (on the stack)

Date arrayOfDatesOnStack[5]

```
for ( i=0 ; i < 5 ; i++ )
    printf(
        "arrayOfDatesOnStack[%d] is : %02d/%02d/%04d\n",
        i,
        arrayOfDatesOnStack[i].d,
        arrayOfDatesOnStack[i].m,
        arrayOfDatesOnStack[i].y );</pre>
```



Array of structs (on the stack)

```
Date arrayOfDatesOnStack[5];
for (i=0; i < 5; i++)
  printf(
      "arrayOfDatesOnStack[%d] is : %02d/%02d/%04d\n",
      i,
      arrayOfDatesOnStack[i].d,
      arrayOfDatesOnStack[i].m,
      arrayOfDatesOnStack[i].y );
 arrayOfDatesOnStack[0] is : 00/00/0000
 arrayOfDatesOnStack[1] is : 02/00/0000
 arrayOfDatesOnStack[2] is : -104/-51/0034
 arrayOfDatesOnStack[3] is : -41/53/24833
 arrayOfDatesOnStack[4] is : -71/-74/24854
```

Array of dates (on the stack)

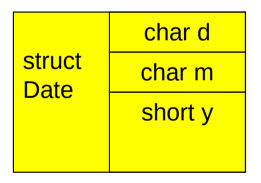
```
/* Uses array initialiser and struct initialiser */
Date initArrOfDatesOnStack[] = {
      \{1,1,2001\}, \{2,2,2002\}, \{3,3,2003\},
      {4,4,2004}, {5,5,2005};
for (i=0; i < 5; i++)
      printf(
"initArrayOfDatesOnStack[%d] is : %02d/%02d/%04d\n",
            i, initArrayOfDatesOnStack[i].d,
            initArrayOfDatesOnStack[i].m,
            initArrayOfDatesOnStack[i].y );
 initalisedArrayOfDatesOnStack[0] is : 01/01/2001
 initalisedArrayOfDatesOnStack[1] is : 02/02/2002
 initialisedArrayOfDatesOnStack[2] is : 03/03/2003
 initialisedArrayOfDatesOnStack[3] is: 04/04/2004
 initialisedArrayOfDatesOnStack[4] is : 05/05/2005
```

Position of data

- Like arrays, the positions of the members inside a struct are known
- Elements will be placed sequentially in memory, in the order they are defined in the structure (sometimes this matters)
- So you CAN use the ordering to determine where parts will be in memory
- Except there may be padding too (gaps)
- You can specify alignment/padding
- More on sizeof(structs), and positions in a struct later (and bit structs and unions)

Arrays of structs

```
struct Date
{
    char d, m;
    short y;
}
```



Date dobs[5];

dobs[0]	d
	m
	у
dobs[1]	d
	m
	у
dobs[2]	d
	m
	у
dobs[3]	d
	m
	у
dobs[4]	d
	m
	у

Notes:

Syntax is the same as for arrays of basic types, e.g. int

Elements are one after another in memory (like other arrays)

Passing structs into functions

```
struct Date dob = {1, 4, 1990};
```

- Either pass the struct
 - A (bit-wise) copy of the struct is put on the stack
 - You can change this, using C++ copy constructor see later
 - Any changes made inside the function affect the copy

```
void foo(struct Date dob) { dob.m = 3; }
foo(dob);
                              Use . to access struct members
```

- Or a pointer to the struct
 - A copy of the pointer is put on the stack
 - You can use the pointer to access the original copy

```
void bar(struct Date* pdob){(*pdob).m =3;}
bar( &dob );
                  For a pointer you could use (*pdob).m
                                                  15
```

X->Y means (*X).Y

```
struct time { int hour, minute, second; };
struct time t;
t.hour = 12;
t.minute = 34;
t.second = 14;
struct time* pt = &t;
printf( "The time is %02d:%02d:%02d\n",
   t.hour, t.minute, t.second );
```

Stack reminder

These structs were created on the stack (i.e. as local variables)

Remember:

Data on the stack vanishes when the stack frame that contains it is removed from the stack

- i.e. when the function/block in which it is defined ends
- Do not return a pointer to one of these!

unions

Treating something as "one thing OR another"

Very rarely used compared with structs usually for low-level (e.g. o/s) code

Unions

- unions are very similar to structs except that the data members are in the same place
- In structs data members are one after another in memory (possibly with gaps)
- In unions data members all have the same address

i.e. data is of one type OR another, not both

Unions

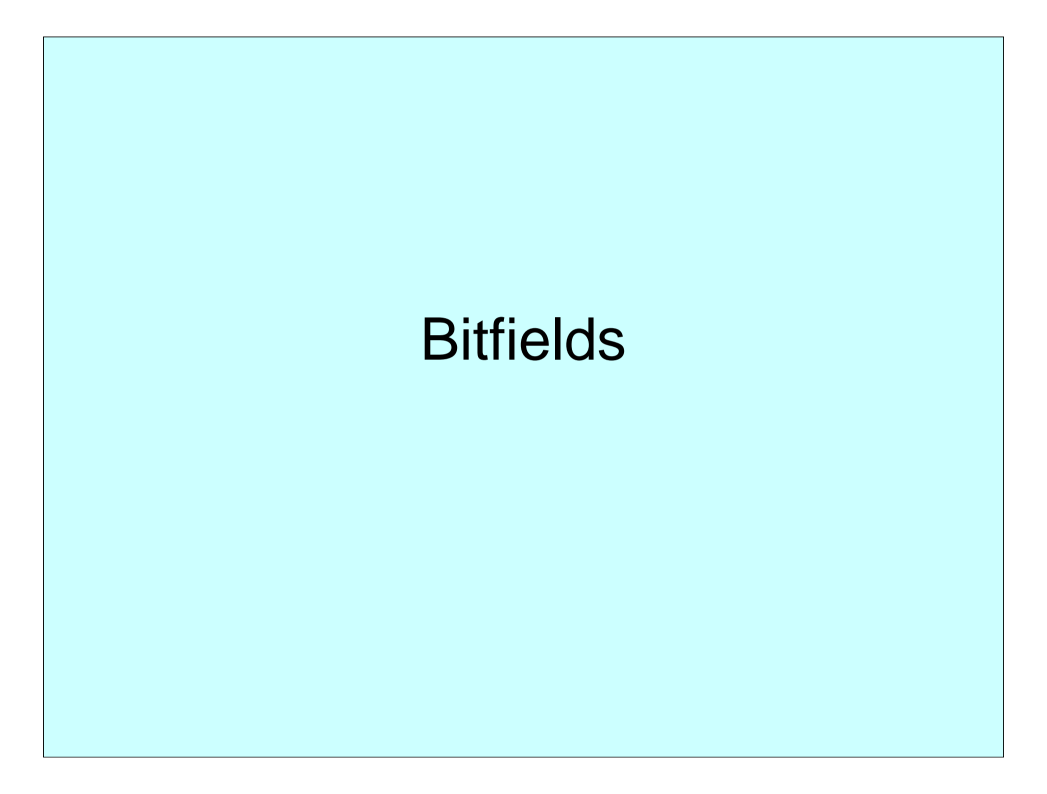
- Elements of unions are in the SAME place
- Elements of unions may be different sizes
 - A union is as big as the biggest thing in it (plus any packing)

Unions are a way of providing different ways of looking

at the same memory

```
union charorlong
{
    unsigned long ul;
    char ar[8];
};
Size 4?
Size 8
```

Addr:	ul	ar
1000	†	[0]
1001	ψl	[1]
1002		[2]
1003	+	[3]
1004		[4]
1005		[5]
1006		[6]
1007		[7]

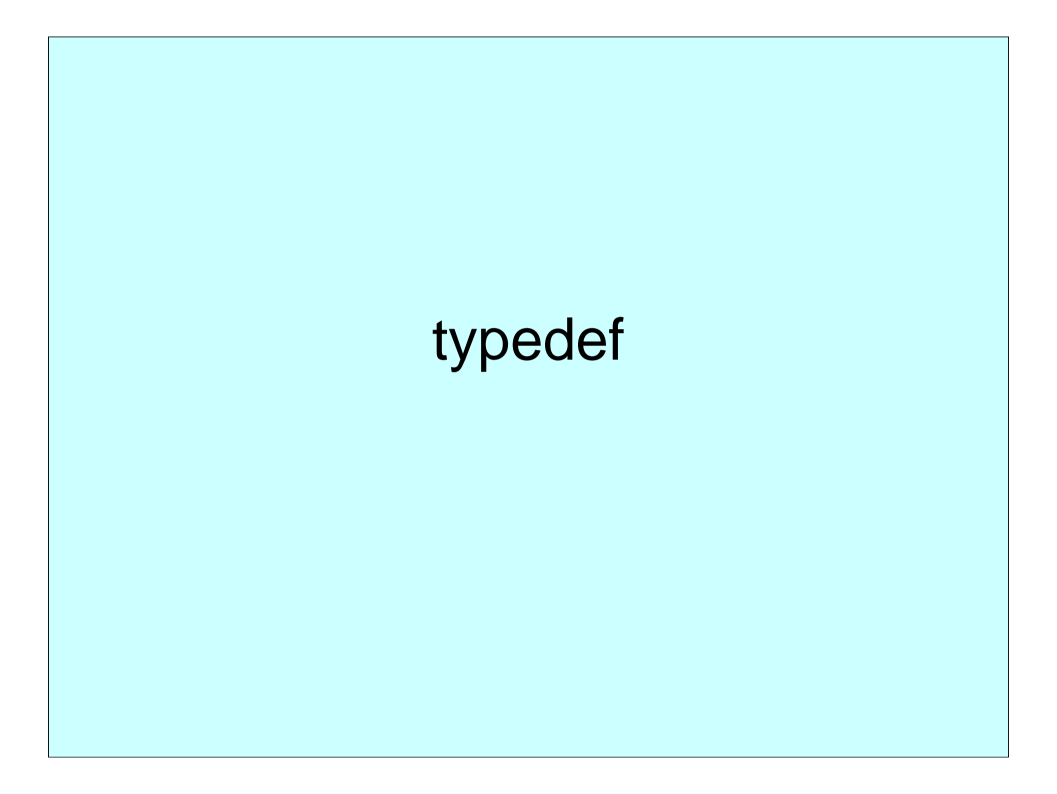


Bit fields

 Within structs you can specify fields with size less than a byte

```
struct position
{
  unsigned char x : 3; /* 3 bits */
  unsigned char y : 3; /* 3 bits */
  unsigned char z : 2; /* 2 bits */
};
```

- Which order the bits appear in the bytes is undefined (i.e. it could be high bits first, but could be low bits first, so bit order is implementation dependent)
- For clarity only: **no faster** at runtime that using a **char/int** and the bitwise operators (&, |, etc) 22



typedef

- Declare a new type name using typedef
- Usage:

```
typedef <old_type> <new_name>
```

• E.g.

```
typedef struct DATE
{ int d, m, y; } Date;
```

- Even C code can then use type Date instead of struct DATE
- In C++ (not C) you can omit the keywords struct, enum, union anyway
 - Similar to an automatic typedef

Sizes and packing

structs

```
struct DateTime
  int time;
  char day;
  char month;
  short year;
};
int main( int argc, char* argv[] )
  DateTime dt = \{ 80000, 01, 04, 1990 \};
  printf( "DOB: %5d %02d/%02d/%04d\n",
            dt.time, dt.day, dt.month, dt.year );
  return 0;
```

struct content positions

```
struct DateTime
 int time; char day; char month; short year;
};
                            = %p, size %d\n",
printf( "Address of dt
         &dt, sizeof(dt) );
printf( "Address of dt.time = %p, size %d\n",
         &(dt.time), sizeof(dt.time));
printf( "Address of dt.day = %p, size %d\n",
         &(dt.day), sizeof(dt.day));
printf( "Address of dt.month = %p, size %d\n",
         &(dt.month), sizeof(dt.month));
printf( "Address of dt.year = %p, size %d\n",
         &(dt.year), sizeof(dt.year));
```

Positions in memory

Time first

time

day

month

year

	Address	Size
dt	0x7fffaab18180	8
dt.time	0x7fffaab18180	4
dt.day	0x7fffaab18184	1
dt.month	0x7fffaab18185	1
dt.year	0x7fffaab18186	2

Gaps when day is first

Day first 0x7fff69becaf0 day time 0x7fff69becaf4 month 0x7fff69becaf8 0x7fff69becafa year

Size of structure: 12

May have gaps at the end...

Month last 0x7fff69becaf0 day time 0x7fff69becaf4 year 0x7fff69becaf8 month 0x7fff69becafa

Size of structure: 12

Tell it to pack on 1 byte boundaries

	Address	Size
dt	0x7fff7e004280	8
dt.day	0x7fff7e004280	4
dt.time	0x7fff7e004281	1
dt.month	0x7fff7e004285	1
dt.year	0x7fff7e004286	2



Positions in memory

Time first	Day first	#pragma pack(1)
time	day	day
		time
day	time	
month		month
year		year
	month	
	year	

#pragma

- structs may get empty space in them
- To align members for maximum speed
- You can usually tell compiler to pack structs

 #pragma means a compiler/operating system specific pre-processor directive

#pragma pack(1)

```
#include <cstdio>
                                              Example:
struct A { int i; char c; };
                                                char: 1
union B { int i; char c; };
                                                 int : 4
                                            struct A:?
#pragma pack(1)
                                             union B:?
struct C { int i; char c; };
                                            struct C:?
union D { int i; char c; };
                                             union D:?
int main( int argc, char** argv )
  printf( "sizeof(char): %d\n", sizeof(char) );
  printf( "sizeof(int): %d\n", sizeof(int) );
  printf( "sizeof(struct A): %d\n", sizeof(struct A) );
  printf( "sizeof(union B): %d\n", sizeof(union B) );
  printf( "sizeof(struct C): %d\n", sizeof(struct C) );
  printf( "sizeof(union D): %d\n", sizeof(union D) );
  return 0:
```

#pragma pack(1)

```
#include <cstdio>
                                               Example:
struct A { int i; char c; };
                                                 char: 1
union B { int i; char c; };
                                                  int : 4
                                             struct A: 8
#pragma pack(1)
                                             union B: 4
struct C { int i; char c; };
                                             struct C: 5
union D { int i; char c; };
                                              union D: 4
int main( int argc, char** argv )
  printf( "sizeof(char): %d\n", sizeof(char) );
  printf( "sizeof(int): %d\n", sizeof(int) );
  printf( "sizeof(struct A): %d\n", sizeof(A) );
  printf( "sizeof(union B): %d\n", sizeof(B) );
  printf( "sizeof(struct C): %d\n", sizeof(C) );
  printf( "sizeof(union D): %d\n", sizeof(D) );
  return 0:
```

Sizes of unions and structs

If there is no excess space for packing:

- sizeof(struct) is total of the size of the members (i.e. sum of member sizes)
 - Members are one after another in memory
 - Bitfield structs use minimum number of bytes necessary
- sizeof(union) is size of the largest member (i.e. maximum of member sizes)
 - All members are in the same place
 - Largest member determines size

Next lecture

Dynamic memory allocation

Linked lists in C/C++