

Structures and Pointers

Structures

A *structure* is a complex data type

- Defined by the programmer
- Keeps together pertinent information of an object
- Contains simple data types or other complex data types
- Similar to a class in C++ or Java, but without methods

Structures

Example from graphics: a point has two coordinates

```
struct point {  
    double x;  
    double y;  
};
```

x: 123.456
y: 54.90001

x and y are called members of struct point.

Since a structure is a data type, you can declare variables:

```
struct point p1, p2;
```

What is the size of struct point? 16

Accessing structures

```
struct point {  
    double x;  
    double y;  
};  
struct point p1;
```

Use the “.” operator on structure objects to obtain members

```
p1.x = 10;  
p1.y = 20;
```

Accessing structures via pointer

```
struct point *pp = &p1;  
double d = (*pp).x;
```

Use the “->” operator on structure pointers to obtain members

```
d = (*pp).x;  
d = pp->x;
```

Initializing structures like other variables:

```
struct point p1 = {320, 200};
```

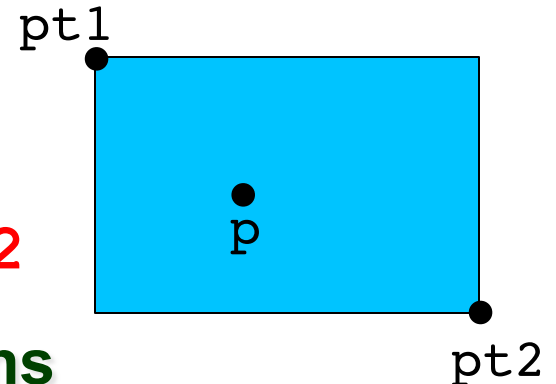
Equivalent to: p1.x = 320; p1.y = 200;

More structures

Structures can contain other structures as members:

```
struct rectangle {
    struct point pt1;
    struct point pt2;
};
```

What is the size of a struct rectangle? 32



Structures can be arguments of functions

Passed by value like most other data types

Compare to arrays

```
int ptinrect(struct point p, struct rectangle r) {
    return (p.x >= r.pt1.x) && (p.x < r.pt2.x)
        && (p.y >= r.pt1.y) && (p.y < r.pt2.y);
}
```

What does this function return?

1 (=TRUE) when point p is in rectangle r, otherwise 0 (=FALSE)

Operations on structures

Legal operations

- Copy a structure (assignment equivalent to `memcpy`)
- Get its address
- Access its members

Illegal operations

- Compare content of structures in their entirety
- Must compare individual parts

Structure operator precedences

- `“.”` and `“->”` higher than other operators
- `*p.x` is the same as `* (p.x)`
- `++p->x` is the same as `++ (p->x)`

C `typedef`

C allows us to declare new datatypes using “`typedef`” keyword

The thing being named is then a data type, rather than a variable

```
typedef int Length;  
Length sideA; // may be more intuitive than "int sideA;"
```

Often used when working with structs

```
struct Point {  
    double x;  
    double y;  
} a;
```

```
typedef struct Point {  
    double x;  
    double y;  
} MyPoint;  
  
MyPoint a;
```

Equivalent

(but must not have multiple definitions of “`struct Point`”)

C `typedef`

```
typedef struct Point {  
    double x;  
    double y;  
} MyPoint;  
  
struct Point a; } equivalent  
MyPoint a;
```

```
typedef MyPoint * PointPtr;  
  
struct Point * p; } equivalent  
MyPoint * p;  
PointPtr p;
```

C `typedef`

Common to use the same name.

```
typedef struct Point {  
    double x;  
    double y;  
} Point;  
  
struct Point a; } equivalent  
Point a;
```

C `typedef`

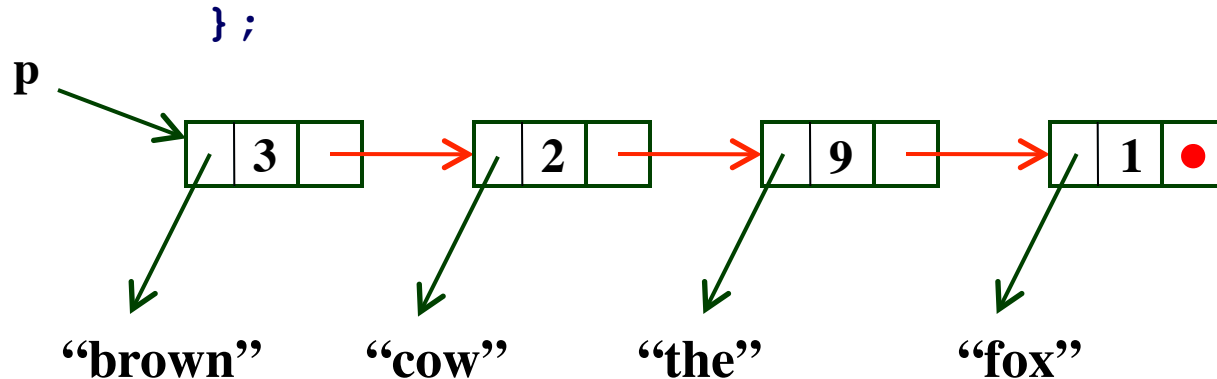
May need to declare names before defining names.

```
typedef struct tnode Treenode;
typedef Treenode * Treeptr;
struct tnode {
    char *word;
    int count;
    Treeptr left;
    Treeptr right;
};
Treenode td;
```

Self-referential structures

A structure can contain members that are pointers to the same struct (i.e. nodes in linked lists)

```
typedef struct listNode *NodePtr;  
struct listNode {  
    char * word;  
    int count;  
    NodePtr next;  
};
```



Self-referential structures

Declared via **typedef structs and pointers**

What does this code do?

```
typedef struct listNode *NodePtr;
typedef struct listNode {
    char * word;
    int count;
    NodePtr next;
} Node;

static NodePtr head = NULL; // The head of a list

NodePtr p;
while (...) {
    // Allocate a new node
    p = (NodePtr) malloc(sizeof(Node));
    // Initialize it
    p->word = ...;
    p->count = ...;
    // Add to front of the list
    p->next = Head;
    head = p;
}
```

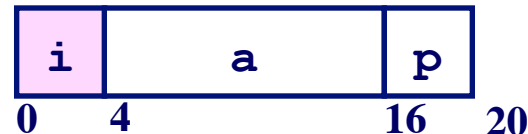
Structures in assembly

Concept

- Contiguously-allocated region of memory
- Members may be of different types
- Accessed statically, code generated at compile-time

```
struct rec {  
    int i;  
    int a[3];  
    int *p;  
};
```

Memory Layout



Accessing Structure Member

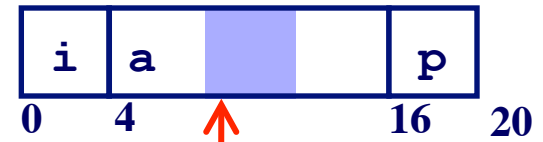
```
void set_i(struct rec *r, int val) {  
    r->i = val;  
}
```

Assembly

```
# %eax = val  
# %edx = r  
movl %eax, (%edx)    # Mem[r] = val
```

Example

```
struct rec {  
    int i;  
    int a[3];  
    int *p;  
};
```



$r + 4 + 4*idx$

```
int * find_a (struct rec *r, int idx) {  
    return &r->a[idx];  
}
```

```
# %ecx = idx  
# %edx = r  
leal 0(%ecx,4),%eax    # 4*idx  
leal 4(%eax,%edx),%eax # r+4*idx+4
```

Practice Problem

What are the offsets (in bytes) of the following fields?

p _____
s.x _____
s.y _____
next _____

```
struct prob {  
    int *p;  
    struct {  
        int x;  
        int y;  
    } s;  
    struct prob *next;  
};
```

How many total bytes does the structure require?

Fill in the missing expressions:

```
void sp_init(struct prob *sp)  
{  
    sp->s.x = _____;  
    sp->p = _____;  
    sp->next = _____;  
}
```

```
movl 8(%ebp),%eax  
movl 8(%eax),%edx  
movl %edx,4(%eax)  
leal 4(%eax),%edx  
movl %edx,(%eax)  
movl %eax,12(%eax)
```

Practice Problem

What are the offsets (in bytes) of the following fields?

p	0
s.x	4
s.y	8
next	12

```
struct prob {  
    int *p;  
    struct {  
        int x;  
        int y;  
    } s;  
    struct prob *next;  
};
```

How many total bytes does the structure require?

16

Fill in the missing expressions:

```
void sp_init(struct prob *sp)  
{  
    sp->s.x = sp->s.y;  
    sp->p = &(sp->s.x);  
    sp->next = sp;  
}
```

```
movl 8(%ebp),%eax  
movl 8(%eax),%edx  
movl %edx,4(%eax)  
leal 4(%eax),%edx  
movl %edx,(%eax)  
movl %eax,12(%eax)
```

Aligning Structures

Structures and their members should be aligned at specific offsets in memory

Goal: Align data so that it does not cross alignment boundaries and cache line boundaries

Why?

Low-level memory access done in fixed sizes at fixed offsets

Alignment allows items to be retrieved with one access

Storing an integer at 0x001000

Single memory access to retrieve value

Storing an integer at 0x00FFFF

Two memory accesses to retrieve value

i386: 4-byte accesses at addresses that are multiples of 4

Addressing code simplified

Scaled index addressing mode works better with aligned members

Alignment of structure members

Mostly matches the size of the data type

char is 1 byte

Can be aligned arbitrarily

short is 2 bytes

Member must be aligned on even addresses

(i.e. starting address of short must be divisible by 2)

int, float, and pointers are 4 bytes

Member must be aligned to addresses divisible by 4

double is 8 bytes

Special case

Alignment of double precision

gcc decided not to align double values

If you put doubles in structures,
take care of proper alignment yourself
(or pay a performance penalty)

For efficiency, doubles should be 8-byte aligned!

Here is what will happen on these systems:

Windows... 8 byte alignment
Linux... 4 byte alignment

Alignment with Structures

Each member must satisfy its own alignment requirement

Overall structure must also satisfy an alignment requirement “K”

- K = Largest alignment of any element
- Initial address must be multiple of K
- Structure length must be multiple of K
 - For arrays of structures

```
struct S1 {  
    char c;  
    int i[2];  
    double v;  
} *p;
```

Questions:

What is K for S1?

What is the size of S1?

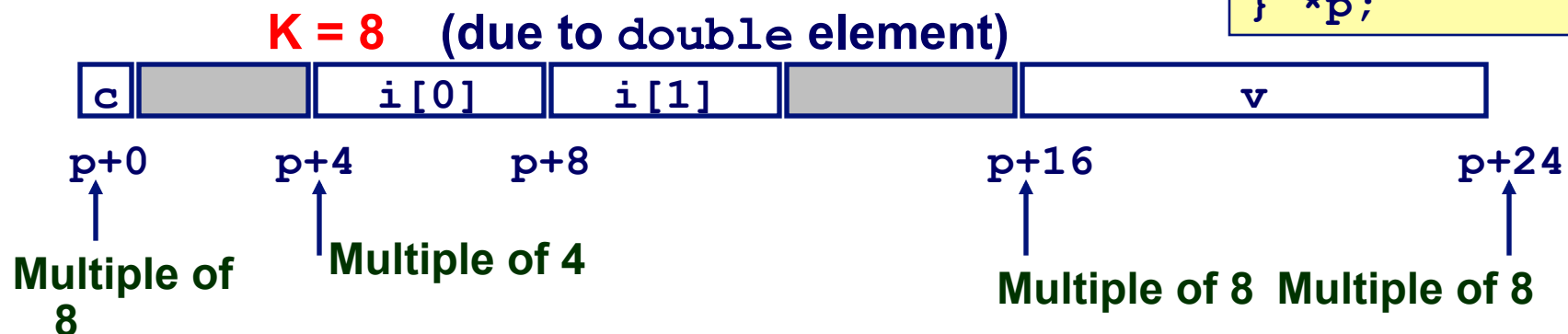
Draw S1 and the alignment of elements within it

For Linux? For Windows?

Linux vs. Windows

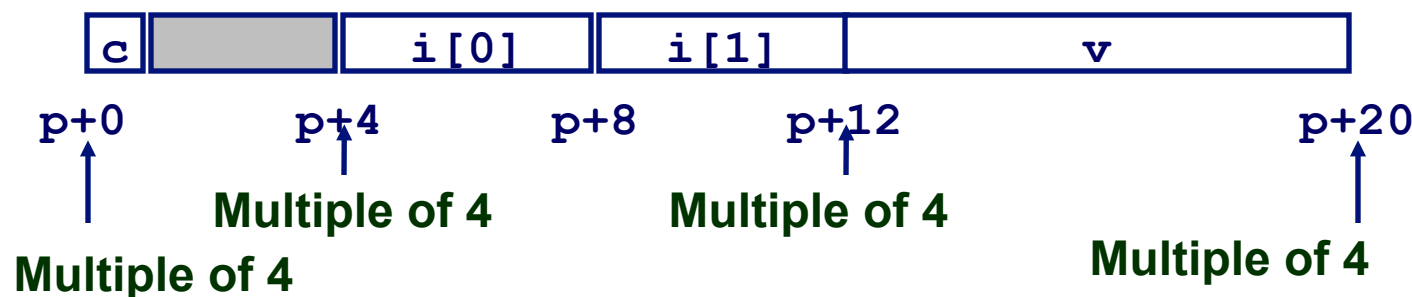
Windows (including Cygwin):

```
struct S1 {
    char c;
    int i[2];
    double v;
} *p;
```



Linux:

K = 4 (double only given 4 byte alignment)

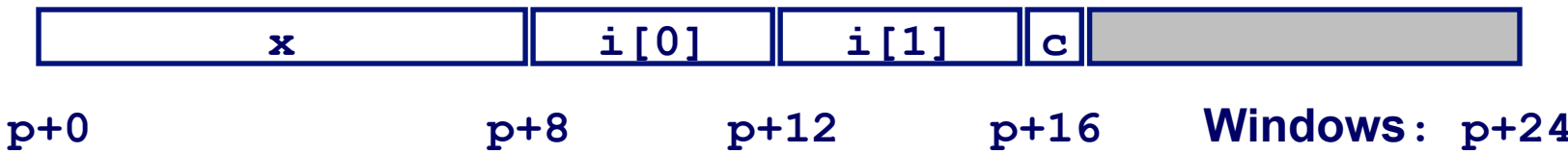


Examples

animation

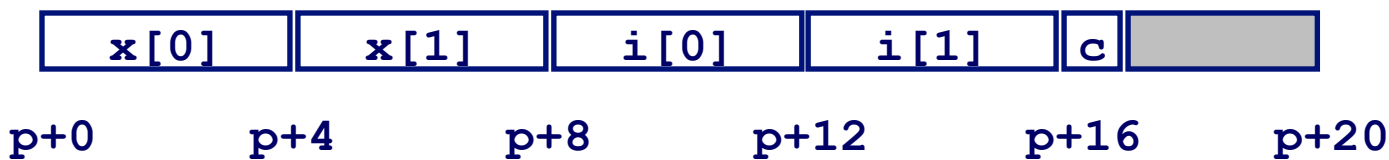
```
struct S2 {  
    double x;  
    int i[2];  
    char c;  
} *p;
```

Draw the allocation for this structure
What is K for Windows? for Linux?



```
struct S3 {  
    float x[2];  
    int i[2];  
    char c;  
} *p;
```

**Draw the allocation for this structure
What is K?**



Reordering to reduce wasted space

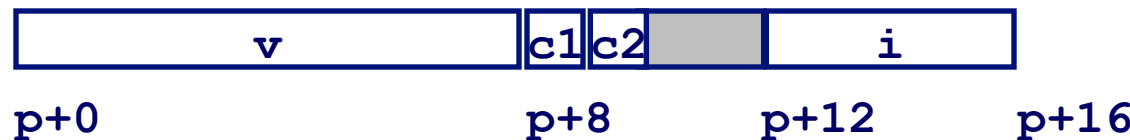
```
struct S4 {  
    char c1;  
    double v;  
    char c2;  
    int i;  
} *p;
```

10 bytes wasted space in Windows



```
struct S5 {  
    double v;  
    char c1;  
    char c2;  
    int i;  
} *p;
```

2 bytes wasted space



Practice problem

For each of the following structures determine:

The offset of each field

The total size of the structure

The alignment requirement under Linux IA32

```
struct P1 {int i; char c; int j; char d;};
          0, 4, 8, 12  : 16 bytes : 4

struct P2 {int i; char c; char d; int j;};
          0, 4, 5, 8  : 12 bytes : 4

struct P3 {short w[3]; char c[3];};
          0, 6  : 10 bytes : 2

struct P4 {short w[3]; char *c[3];};
          0, 8  : 20 bytes : 4

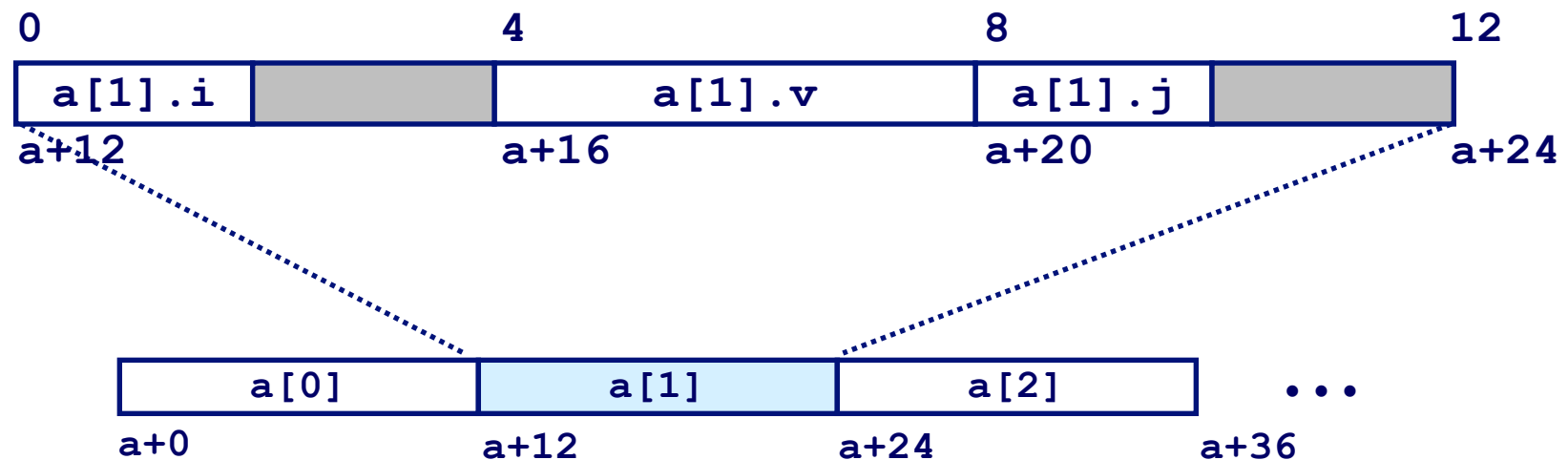
struct P5 {struct P1 a[2]; struct P2 *p};
          0, 32  : 36 bytes : 4
```

Arrays of Structures

An array is sequence of structures.

Any wasted space in the structure is repeated for every array element.

```
struct S6 {  
    short i;  
    float v;  
    short j;  
} a[10];
```



Satisfying Alignment within Arrays

Achieving Alignment

Starting address must be K aligned

Example: **a** must be a multiple of 4

Individual array elements must be K aligned

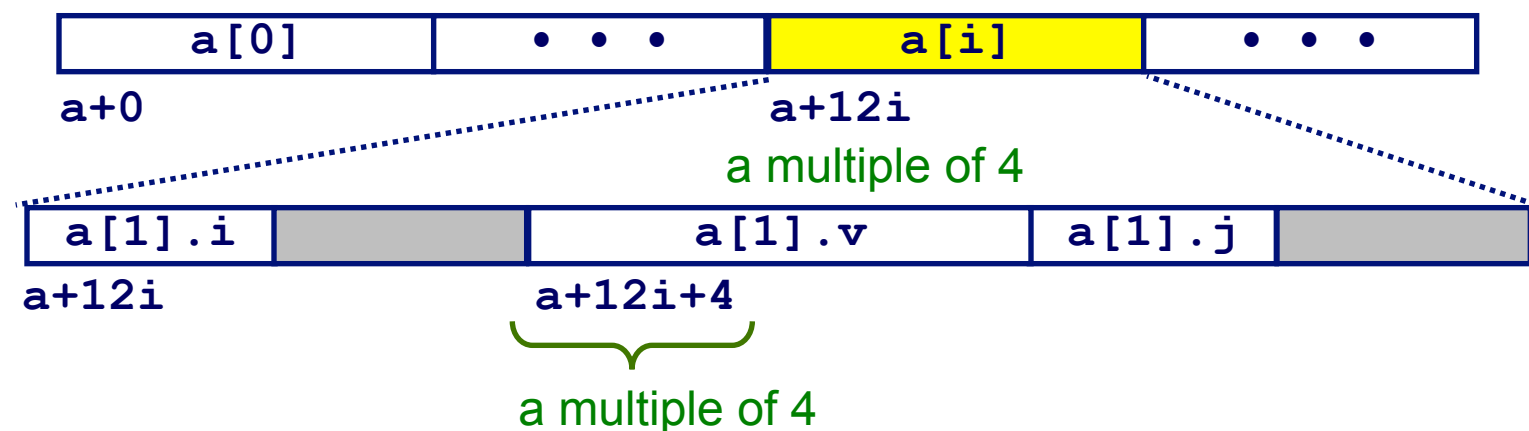
The structure is padded with unused space
to be 12 bytes (a multiple of 4).

The size of the structure is a multiple of K.

Structure members must meet their own
alignment requirement

Example: **v**'s offset of 4 is a multiple of 4

```
struct S6 {  
    short i;  
    float v;  
    short j;  
} a[10];
```



Practice problem

- What is the size of this structure?

24 bytes (w=6, c=12, j=2)

- Write assembly instructions to load a.c[1] into %eax

Start with movl \$a, %ebx

movl 12(%ebx), %eax

```
struct P4 {  
    short w[3];  
    char *c[3];  
    short j;  
} a;
```

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24



Exercise

```
struct point {  
    double x;  
    double y  
};  
  
struct octagon {  
    // An array can be an element of a structure ...  
    struct point points[8];  
} A[34];  
  
struct octagon *r = A;  
r += 8;
```

What is the size of a struct octagon? **16*8 = 128**

What is the difference between the address r and the address A?

128*8 = 1024

Structures can be nameless

A variable called x, whose type is this structure, which has no name:

Can not declare other variables of same type

Can not pass in function parameters

```
struct {  
    char *key;  
    int v[22];  
} x;
```

A data type called MyStruct, which is this structure, which otherwise has no name

Can use type 'MyStruct' to declare additional variables

Can use type 'MyStruct' in function parameters

```
typedef struct {  
    char *key;  
    int v[22];  
} MyStruct;
```

Structures can be assigned (i.e., copied)

```
struct MyStruct {  
    char *key;  
    int v[22];  
};  
typedef struct MyStruct MyStruct;  
main() {  
    MyStruct x, y;  
    int i;  
    // initialize x  
    x.key = "hello";  
    for(i=0; i<22; i++)  
        x.v[i] = i;  
    // structure assignment  
    y = x;  
    // print y  
    printf("y.key = %s, y.v[11] = %d\n", y.key, y.v[11]);  
}
```

Note: Arrays can not be assigned, but as part of a structure they can.

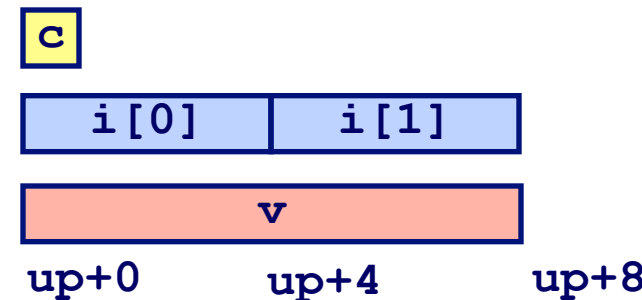
Unions

A *union* is a variable that may hold objects of different types and sizes.

Like a structure, but with all the members on top of each other.

The size of the union is the *maximum* of the size of the individual datatypes.

```
union U1 {  
    char c;  
    int i[2];  
    double v;  
} *up;
```



Unions

```
union u_tag {  
    int ival;  
    float fval;  
    char *sval;  
} u;
```

```
struct s_tag {  
    int ival;  
    float fval;  
    char *sval;  
} s;
```

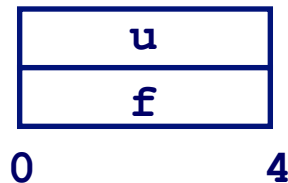
```
u.ival = 14;  
u.fval = 31.3;  
u.sval = (char *) malloc(strlen(string)+1);
```

What's the size of u?

What exactly does u contain after these three lines of code?

Using Union to Access Bit Patterns

```
typedef union {
    float f;
    unsigned u;
} bit_float_t;
```



```
float bit2float(unsigned u)
{
    bit_float_t arg;
    arg.u = u;
    return arg.f;
}
```

```
unsigned float2bit(float f)
{
    bit_float_t arg;
    arg.f = f;
    return arg.u;
}
```

- Get direct access to bit representation of float
- `bit2float` generates float with given bit pattern
 - NOT the same as `(float) u`
- `float2bit` generates bit pattern from float
 - NOT the same as `(unsigned) f`

Bit Fields

If you have multiple Boolean variables...

Bit fields can be packed together into a single byte or word.

Saves memory space

Used in device drivers

Example: The system call to open a file:

```
int fd = open("filename", O_CREAT|O_WRONLY|O_TRUNC);
```

Second argument is an integer.

Uses bit fields to specify options.

- **O_CREAT** = create the file if it does not exist
- **O_WRONLY** = open it write-only; no reading allowed
- **O_TRUNC** = reduces its size to zero if it already exists

Implementing Bit Fields

You can use an integer and create bit fields using bitwise operators:

- 32 bit-field flags in a single integer

Using #defines

```
#define A 0x01
#define B 0x02
#define C 0x04
#define D 0x08
```

- Note that they are powers of two corresponding to bit positions

Using an “enum”

- Constant declarations (i.e. like #define, but values are generated if not specified by programmer)

```
enum { A = 01, B = 02, C = 04, D = 08 };
```

Example:

```
int flags;
flags |= A | B;
```

Bit field implementation via structs

Use bit width specification in combination with struct

Give names to 1-bit members

```
struct {  
    unsigned int is_keyword : 1;  
    unsigned int is_extern : 1;  
    unsigned int is_static : 1;  
};
```

Data structure with three members, each one bit wide

What is the size of the struct? 4 bytes

Pointers to Functions

Pointers

Central to C (but not other languages)

Gives programmer access to underlying data details
(via physical address)

Allows great flexibility; You can write very efficient code

Major concepts so far

- Every pointer has a type
- Every pointer has a value (which is a memory address)
- Pointers created via the “**&**” operator
- Dereferenced with the “*****” operator
- Arrays and pointers are closely related

Next up...

Pointers can also point to functions

Function pointers

Pointers can point to locations of data

Pointers can also point to code locations

Function pointers

You can store and pass references to code

Each has an associated type

- The type the function returns

Some uses

- Dynamic “late-binding” of functions
 - Dynamically “set” a random number generator
 - Replace large switch statements for implementing dynamic event handlers
 - » Example: dynamically setting behavior of GUI buttons
- Emulating “virtual functions” and polymorphism from OOP
 - `qsort()` with user-supplied callback function for comparison
 - » `man qsort`
 - Operating on lists of elements
 - » multiplication, addition, min/max, etc.

Function pointers

Example declaration

```
int (*func) (char *);
```

- **func is a pointer to a function taking a `char *` argument, returning an `int`**
- **How is this different from**

```
int *func(char *) ?
```

Using a pointer to a function:

```
int foo(char *);      // foo: function returning an int
int (*bar)(char *); // bar: pointer to a fn returning an int
bar = foo;           // Now the pointer is initialized
x = bar(p);         // Call the function
```

Function Pointer Example

```
#include <stdio.h>
void print_even (int i) { printf ("Even %d\n",i); }
void print_odd (int i) { printf ("Odd %d\n",i); }

int main(int argc, char **argv) {
    void (*fp)(int);
    int i = argc;

    if (argc%2)
        fp=print_even;
    else
        fp=print_odd;
    fp(i);
}

% a.out a
Even 2
% a.out a b
Odd 3
%
```



```
main:
    leal  4(%esp), %ecx
    andl $-16, %esp
    pushl -4(%ecx)
    pushl %ebp
    movl %esp, %ebp
    pushl %ecx
    subl $4, %esp
    movl (%ecx), %eax
    movl $print_even, %edx
    testb $1, %al
    jne .L4
    movl $print_odd, %edx
.L4:
    movl %eax, (%esp)
    call *%edx
    addl $4, %esp
    popl %ecx
    popl %ebp
    leal -4(%ecx), %esp
    ret
```

typedefs with function pointers

Same as with other data types

```
int (*func) (char *);
```

The named thing, func, is a pointer to a function returning an int.

```
typedef int (*func) (char *);
```

The named thing, func, is a data type:
a pointer to function returning an int.

A Dispatch Table using Func. Ptrs.

```
// For each command, we should execute the correponding operation
int doEcho(char*) {...}
int doExit(char*) {...}
int doHelp(char*) {...}
int setPrompt(char*) {...}

// Define type of pointers to operations
typedef int (*Func)(char*);

typedef struct {
    char* name;
    Func op_to_do;
} func_t;

// Set up dispatch table
func_t func_table[] =
{
    { "echo",    doEcho },
    { "exit",    doExit },
    { "quit",    doExit },
    { "help",    doHelp },
    { "prompt",  setPrompt },
};

// find the function and dispatch it
for (i = 0; i < cntFuncs; i++) {
    if (strcmp(command, func_table[i].name) == 0) {
        done = func_table[i].op_to_do(argument);
        break;
    }
}
if (i == cntFuncs)
    printf("invalid command\n");

// Determine the number of entries in the table
#define cntFuncs (sizeof(func_table) / sizeof(func_table[0]))
```

Complicated Declarations

C's use of () and * makes declarations involving pointers and functions extremely difficult

Helpful rules

- * has lower precedence than ()

- Work from the inside-out

Consult K&R Chapter 5.12 for complicated declarations

dc1 program to parse a declaration

C pointer declarations

int *p

p is a pointer to int

int *p[13]

p is an array[13] of pointer to int

int * (p[13])

p is an array[13] of pointer to int

int **p

p is a pointer to a pointer to an int

int *f()

f is a function returning a pointer to int

int (*f) ()

f is a pointer to a function returning int

Practice

What kind of things are these?

`int *func(char*);` function that takes `char*` as arg and returns an `int*`

`int (*func) (char*);` pointer to a fn taking `char*` as arg and returns an `int`

`int (*daytab) [13];` pointer to an array[13] of ints

`int *daytab[13];` array[13] of `int*`

C pointer declarations

Read these from the “inside” out.

`int (*(*f()) [13]) ()` **f is a function returning ptr to an array[13] of pointers to functions returning int**

`int (*(*x[3]) ()) [5]` **x is an array[3] of pointers to functions returning pointers to array[5] of ints**

`char (*(*x()) []) ()` ; **x is a function returning a pointer to an array of pointers to functions returning char**