

# Structures and Unions

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- 1 Structures and unions
  - Based on
  - Structure Background
  - Union Background

- 1 "Self-service Linux: Mastering the Art of Problem Determination",

Mark Wilding

- 1 "Computer Architecture: A Programmer's Perspective", Bryant & O'Hallaron

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# Compiling 32-bit program on 64-bit gcc

- `gcc -v`
- `gcc -m32 t.c`
- `sudo apt-get install gcc-multilib`
- `sudo apt-get install g++-multilib`
- `gcc-multilib`
- `g++-multilib`
- `gcc -m32`
- `objdump -m i386`

# Structures (1)

- **structures**
  - combining objects of different types
- unions
  - aggregate multiple objects into a single unit
  - allows an objects to be referenced using several different types

## Structures (2)

- group objects possible different types into a single object
- like arrays
  - stored in a contiguous region
  - a pointer to a structure : the address of its 1st byte
- compiler maintains information about each structure type indicating the byte offset of each field
- compiler generates references to structure elements using these offset as displacements in memory referencing instructions

# Rectangle Structure Example (1)

- to represent a rectangle as a structure

```
struct rect {  
    int llx;        // x coordinate of lower-left corner  
    int lly;        // y coordinate of lower-left corner  
    int color;      // coding of color  
    int width;      // width (in pixels)  
    int height;     // height (in pixels)  
};
```

- to declare a structure variable `r`

```
struct rect r;
```

- to access fields of a structure variable `r`

```
r.llx = r.lly = 0;  
r.color = 0xFF00FF;  
r.width = 10;  
r.height = 20;
```

## Rectangle Structure Example (2)

- to represent a rectangle as a structure

```
struct rect {  
    int llx;        // x coordinate of lower-left corner  
    int lly;        // y coordinate of lower-left corner  
    int color;      // coding of color  
    int width;      // width (in pixels)  
    int height;     // height (in pixels)  
};
```

- to compute the area of a rectangle

```
int area (struct rect *rp)  
{  
    return (*rp).width * (*rp).height;  
}
```



# Rectangle Structure Example (3)

- to represent a rectangle as a structure

```
struct rect {  
    int llx;        // x coordinate of lower-left corner  
    int lly;        // y coordinate of lower-left corner  
    int color;      // coding of color  
    int width;      // width (in pixels)  
    int height;     // height (in pixels)  
};
```

- to rotate a rectangle

```
void rotate_left (struct rect *rp)  
{ // swap width and height  
    int t          = rp->height;  
    rp->height = rp->width;  
    rp->width  = t;  
    return (*rp).width * (*rp).height;  
}
```

# Structure fields accessing Example (1)

```
struct rec {
    int i;      // 4 bytes
    int j;      // 4 bytes
    int a[3];   // 12 bytes
    int *p;     // 4 bytes
}

0x00 : i
0x04 : j
0x08 : a[0]
0x0C : a[1]
0x10 : a[2]
0x14 : p
0x1C :
```

offset	0	4	8	12	16
contents	i	j	a[0]	a[1]	a[2]
size	4 bytes	4 bytes	4 bytes	4 bytes	4 bytes

# Strudcture Exmapple (4)

```
movl    (%edx), %eax    ; Get r->i
movl    %eax, 4(%edx)   ; Store in r->j

; r in %eax, i in %edx
leal   8(%eax, %edx, 4) ; %ecx = &r->a[i]
```

# Strudcture Exmapple (5)

```
r->p = &r->[r->i + r->j];
```

```
movl 4(%edx), %eax      ; Get r-j
addl (%edx), %eax      ; Add r-i
leal 8(%edx, %eax, 4), %eax ; Compute &r->[r->i + r->j]
movl %eax, 20(%edx)    ; Store in r->p
```

# Strudcture Exmample (6)

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

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

## Structure Declaration (2)

- `struct rec *r;`
- copy the element of `r->i` to element `r->j`  
`r->j = r->i`  
`movl (%edx), %eax ; Get r->i`  
`movl %eax, 4(%edx) ; Store in r->j`

## Structure Declaration (3)

- `struct rec *r;`
- to generate a pointer to an object within a structure simply add the field's offset to the structure address
  - generate the pointer `&(r->a[i])` by adding offset  $8 + 4 \cdot 1 = 12$
  - for pointer `r` in register `%eax`  
integer variable `i` in register `%edx`

`r` in `%eax`, `i` in `%edx`

```
leal 8(%eax, %edx, 4), %ecx ; %ecx = &r->a[i]
```

# Structure Declaration (4)

- `struct rec *r;`
- `r->p = &r->a[r->i + r->j];`
- ```
movl    4(%edx), %eax           ; get r->j
addl    (%edx), %eax           ; add r->i
leal    8(%edx, %eax, 4), %eax  ; compute &r->[r->i + r->j]
movl    %eax, 20(%edx)         ; store in r->p
```



# Unions (1)

- structures
  - combining objects of different types
- **unions**
  - aggregate multiple objects into a single unit
  - allows an objects to be referenced using several different types

## Unions (2)

- allow a single object to be referenced according to multiple types
- the syntax of a union declaration is identical to that for structures
- the different semantics
- rather than having the different fields reference different blocks
- but they all reference the same block
- the use of two different fields is mutually exclusive
- can reduce memory usage<sup>3</sup>
- can be used to access the bit patterns of different data types

# Union Declaration (1)

```
struct S3 {  
    char c;  
    int i[2];  
    double v;  
};
```

```
0x00 : c  
0x04 : i[0]  
0x08 : i[1]  
0x0c : v  
0x20 :  
  
size = 20 bytes
```

```
union U3 {  
    char c;  
    int i[2];  
    double v;  
};
```

```
0x00 : c, i[0], v  
0x04 :  
0x08 : i[1]  
0x0c :  
0x20 :  
  
size = 8 bytes
```

## Union Declaration (2)

```
struct S3 {  
    char c;  
    int i[2];  
    double v;  
};
```

```
union U3 {  
    char c;  
    int i[2];  
    double v;  
};
```

| type | c | i | v  | size |
|------|---|---|----|------|
| S3   | 0 | 4 | 12 | 20   |
| U3   | 0 | 0 | 0  | 8    |

# Union Declaration (3)

- to implement a binary tree data structure where each leaf node has a double data value, while each internal node has pointers of two children

```
struct NODE {  
    struct NODE *left;  
    struct NODE *right;  
    double data;  
};
```

$4 + 4 + 8 = 16$  bytes

```
union NODE{  
    struct NODE {  
        struct NODE *left;  
        struct NODE *right;  
    } internal;  
    double data;  
};
```

$4 + 4 = 8$  bytes

## Union Declaration (4)

- there is no way to determine whether a given node is leaf or an internal node
- a common way is to introduce an additional tag field `is_leaf`
  - `is_leaf` is 1 for a leaf node
  - 0 for an internal node

```
struct NODE {
    int is_leaf;
    union NODE{
        struct NODE {
            struct NODE *left;
            struct NODE *right;
        } internal;
        double data;
    } info;
};
```

# Union Declaration (5)

```
unsigned float2bit(float f)
{
    union {
        float f;
        unsigned u;
    } temp;
    temp.f = f;
    return temp.u;
};
```

```
unsigned copy(unsigned u)
{
    return u;
}

movl 8(%ebp), %eax
```

## Union Declaration (6)

```
double bit2double(unsigned word0, unsigned word1)
{
    union {
        double d;
        unsigned u[2];
    } temp;

    temp.u[0] = word0;
    temp.u[1] = word1;
    return temp.d;
}
```