Unions

Lecture 5

Union Basics

- A union is a data structure that overlays components in memory
 - > Allows one chunk of memory to be interpreted in multiple ways
- □ The union is used for
 - > Saving space
 - In situations in which one needs a data object that can be interpreted in a variety of ways

Union Definition

```
union union_t
  variable declaration:
  variable declaration:
  The type tag is <union union_t>
□ This is a type definition and allocates no memory.
```

Union Definition

```
    Or use typedef

typedef union
  variable declaration:
  variable declaration:
} UNION_T;
  The type tag is UNION_T
  This is a type definition and allocates no memory.
```

Example

```
typedef union
{
     int age;
     char artist[20];
} ART_INFO;
```

Defines a union type

- The name of the union type (ART_INFO) is called the union tag
- > The identifiers declared inside the braces are called members.
- \triangleright Members can be declared to be of any valid C data type.
- > The tag ART_INFO may now be used just like any predefined type: int, char, etc.

Declaring Union Variables

```
ART INFO info;
□ info is a variable
info does not have both components
   > the amount of memory is determined by the largest
     component of the union
□ the member variables are accessed using the dot (.)
  operator
info.age = 2000;
or
strcpy (info.artist, "Michelangelo");
```

Assignment operator

- Assignment operator is defined for union variables of the same type.
 - > Compiler looks at tag

Scope of a Union

- Member variables are local to the union.
- Member names are not known outside the union.

Arrays of Unions

□ Arrays of unions may be declared in the same way as other C data types.

ART_INFO info_array[20];

info_array[0] references the first union of the array.

info_array[0].age= 1000;

Unions as Arguments to Functions

- □ When a union is passed as an argument to a function, it is a call-by-value.
 - > Changes made to the formal parameters to not change the argument.
- □ A pointer to a union may also be passed as an argument to a function.
 - > Changes made to the formal parameters also change the argument.

Pointers to Unions

When using pointers to access union members, the arrow operator is used.

Unions as Return Values

Returned union values can be assigned to union variables of the same type

Union Basics

- To interpret a chunk of memory in more than one way
 - Need to determine which way is the currently valid interpretation
- Unions are often part of a larger structure with
 - >the union
 - >a component indicating which interpretation of the union is correct at the present time

Using Unions

```
typedef union
  int
           age;
  char artist[20];
} ART_INFO;
typedef struct
  char
                 name[20];
                 class;
  int
                 info;
  ART_INFO
} ART_CLASS;
```

Using Unions

```
ART_CLASS class_array[4] =
{{"Mask of Agamemnon", 0, .info.age = 3500},
{"Mona Lisa", 1, .info.artist = "Leonardo da Vinci"},
{"Nok rider and horse", 0, .info.age = 2000},
{"Pietà", 1, .info.artist = "Michelangelo"}};
```

Common Programming Errors

Common Programming Errors

- When using a union, referencing a component that is not currently valid
 - Incorrect use of a component selected for processing
 - > Important to pay attention to the type of the component selected, in particular when passing it to a function
- Structures and unions cannot be compared or be arguments of printf and scanf