

# CS2002 Computer Systems Lecture 6

#### More on Pointers and Functions

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#### Overview

- More pointers
  - NULL
  - to functions
  - polymorphic pointers
  - 'real' call by reference
- Enums
- A bit more on structs/unions.



#### **NULL** pointer

- **NULL** is a generic pointer value which can be used to denote "doesn't point anywhere".
- Dereferencing and then reading or writing to the NULL pointer should always cause an immediate crash.
- NULL is usually defined as (void\*) 0
- Can turn the NULL pointer into any other pointer type:

```
(int*)NULL
(double*)NULL
```



### **Casting Pointers**

Pointers can be cast from one type to another.

```
int i;
int *pi = &i;
char *pc = &i;
pi = pc; // Redundant
printf("%d", *(int*)pc);
```

• In this code, \*pc does not give a sensible value.



#### Polymorphic Pointers

- Sometimes we want to store an arbitrary pointer to some data
- C provides a type for this: void\*
- A pointer of type void\* is polymorphic, it can point to any type.
- There is NO WAY of knowing what type of object is pointed to by a void\*. It is YOUR JOB to know the real type.
- void\* pointers cannot be directly dereferenced or incremented/decremented (because we don't know what type they point to)



#### Polymorphic pointers

```
void print ptr(void* ptr, bool isInt) {
  if(isInt)
    printf("int: %i\n", *(int*)ptr);
  else
    printf("double: %lf\n", *(double*)ptr);
int main(void) {
  int i = 1;
  double d = 2.0;
  print ptr(&i, true);
  print ptr(&d, false);
```



### Polymorphic Pointers

 Reminder: void by itself is just a placeholder for no arguments/return value. It does nothing useful, unlike void\*



#### **Nested Pointers**

- A pointer can point to another pointer.
- Remember: X\* contains the memory address of an
   X.
  - Therefore an int\*\* is just the memory address of an int\*

```
int main (int argc, char **argv) {
  for(int i = 0; i < argc; i++)
    printf("arg %i is %s\n", i, *(argv+i));
}</pre>
```



#### Pointers to Functions

- Pointers to functions let you pass around functions and assign them to variables.
- This is NOT a way of generating new functions on the fly, just referring to existing ones.
- Given the function:
  - int add numbers(double d, float f);
- Declare ptr as a pointer to add numbers by:
  - int (\*ptr)(double, float) = &add\_numbers;
  - Modern C compilers accept without &



#### Pointers to Functions

```
int add(int x, int y) { return x + y; }
int mul(int x, int y) { return x * y; }
typedef int(*function t)(int, int);
int main() {
  function t f;
  f = add;
  printf("add(3,2)=%i\n", (*f)(3,2));
  f = mul;
  printf("mul(3,2)=%i\n", (*f)(3,2));
  return 0;
```

Modern compilers don't require you to use \* to dereference function pointer



#### Pointers to functions (2)

```
int add(int x, int y) { return x + y; }
int mul(int x, int y) { return x * y; }
typedef int(*function t)(int, int);
int callFunction(function t f, int i, int j) {
  return (*f)(i, j);
int main() {
  printf("add(3,2)=%i\n", call function(add, 3, 2));
  printf("mul(3,2)=%i\n", call function(mul, 3, 2));
  return 0;
```



### More Complex Function Handling

What if we want to return a function from a function?

```
int add(int x, int y) { return x + y; }
typedef int(*function t)(int, int);
function t getAddFunction() {
    return add;
}
int callFunction(function t f, int i, int j) {
    return (*f)(i, j);
}
int main() {
    printf("add(3,2)=%i\n", callFunction(getAddFunction(), 3, 2));
    return 0;
}
```



#### Changing Variables in Functions

 Remember: Arguments to functions are passed by value. To change a X, you need to pass an X\*.

```
void ptrchange(int* i) {
  *i = 2;  // Changes outside of fn
  i = NULL; // Does nothing outside of fn
}
```



## Call by "Reference"

 Pointer arguments can be used to return multiple results from a function.

```
void set ints(int *i1, int *i2, int v) {
  *i1 = v;
  *i2 = 2 * *i1; // same as 2*v
int main() {
  int i, j;
  set ints(&i, &j, 3);
  printf("\ni=%i\tj=%i\n", i, j);
```



### Call by Reference

This is (part) of how the scanf function works — all its arguments are passed by pointer.

```
void read2ints(int *i1, int *i2) {
  int i;
  scanf("%i %i", &i, i2);
  *i1 = i;
}
```



#### **Enums**

Enums give a way of defining a set of constants.

Similar to:

Can also give explicit values. Values carry on:

enum tag { 
$$R = 2$$
,  $D$ ,  $F$ ,  $S = -6$ ,  $L$  };

Defines:

$$R=2$$
,  $D=3$ ,  $F=4$ ,  $S=-6$ ,  $L=-5$ 



#### Names

While you can have:

```
struct p { int i;};
typedef int p;
```

You cannot have more than one of:

```
struct p;
union p;
enum p;
```



# Improved struct-union Example

```
enum tag { INT, DOUBLE } ;
typedef enum tag Tag ;

typedef struct number {
   Tag tag ;
   union{ int i; double d; } val;
} Number;
```



# Improved struct-union Example

```
enum tag { INT, DOUBLE } ;
typedef enum tag Tag ;
typedef struct number {
                               // define Number type
  Tag tag ;
  union{ int i; double d; } val;
} Number;
Number id:
  id.tag = INT;
  id.val.i = i;
  return id;
Number new d( double d ) { // constructor for DOUBLE
  Number id;
  id.tag = DOUBLE;
  id.val.d = d;
  return id;
```



## Improved struct-union Example (2)

```
void printNumber(Number id) {
    switch (id.tag) {
        case INT:
            printf("Int\t %i\n", id.val.i);
            break;
        case DOUBLE:
            printf("Double\t %.14f\n", id.val.d);
            break;
        default:
            printf("print_id: unknown tag = %i\n", id.tag);
     }
}
```



## Improved struct-union Example (3)

```
int main () {
  Number id1, id2, id3;

id1 = new_i(1);
  id2 = new_d(3.141592654);
  id3 = new_d(3);

  // abstraction: code doesn't care what is in id
  printNumber(id1);
  printNumber(id2);
  printNumber(id3);
  return 0;
}
```



#### Structs in C compared to Java

- Structs are very useful for defining ADTs and helping code encapsulation.
- Structs are vaguely similar to classes in Java, and can be used for similar purposes.
- C requires much care and discipline on the hand of users. There is no easy way to ensure data hiding and automatic running of constructors and destructors.
- While C is not a OO language, you can write a lot of code like it is, and this can be a good idea.