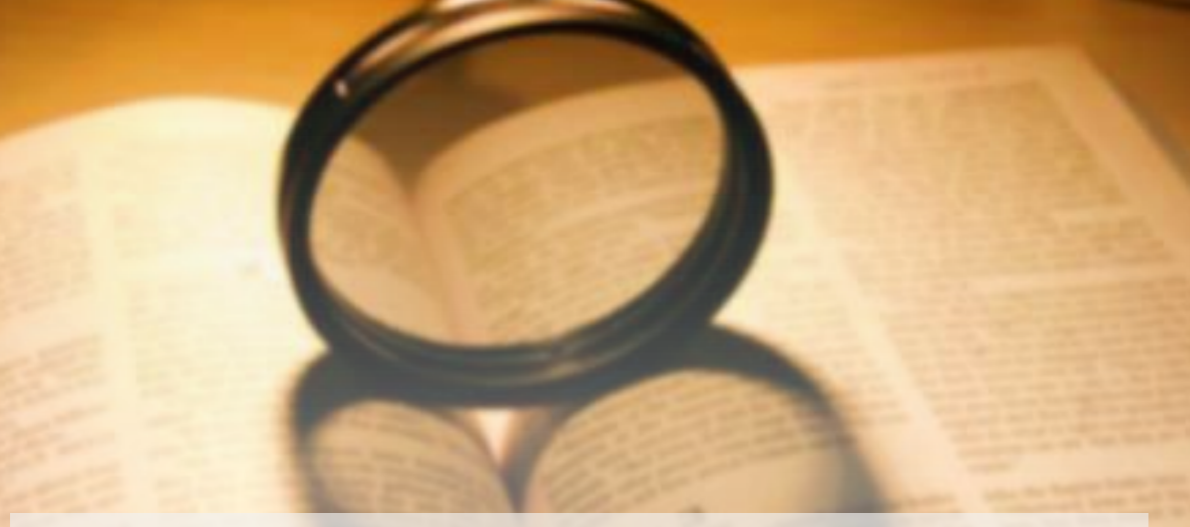
# Data Structures Chapter 2

- 1. Recurrence Relations
- 2. Discrete Math
- 3. Structure
  - Structure & Array
  - Structure & Class
  - Problem Set Clock



그러므로 예수께서 자기를 믿은 유대인들에게 이르시되 너희가 내 말에 거하면 참으로 내 제자가 되고 진리를 알지니 진리가 너희를 자유롭게 하리라 (요8:31-32)

### **Array**

- Array is a collection of data of the same type.
- Why array?
  - Efficient random access (constant time) but inefficient insertion and deletion of elements.
  - Good locality of reference when iterating through much faster than iterating through (say) a linked list of the same size, which tends to jump around in memory.
  - Consequently, arrays are most appropriate for storing a fixed amount of data which will be accessed in an unpredictable fashion

#### **Array**

- Array is a collection of data of the same type.
- Array in C/C++
  - base address:
    It is the address of the first element of an array which is &list[0] or list.
  - pointer arithmetic:
     (ptr + 1) references to the next element of array regardless of its type.
  - dereferencing operator \*
     \*(ptr + i) indicates contents of the (ptr + i) position of array.

# **Array**

```
void main(void) {
  double array[] = {0, 1, 2, 3, 4};
  int n = sizeof(array) / sizeof(array[0]);
  cout << sum(array, n)) << endl;;
  cout << sumPointer(&array[0], n) << endl;
}
  equivalent</pre>
```

```
double sum(double a[], int n) {
  double total = 0;

for (int i = 0; i < n; i++)
   total += a[i];
  return total;
}</pre>
```

```
double sumPointer(double a[], int n) {
  double total = 0;

  for (int i = 0; i < n; i++, a++)
     total += *a;
  return total;
}

double sumPointer(double a[], int n) {
  double total = 0;

  for (int i = 0; i < n; i++)
     total +=
     return total;
}</pre>
```

#### Struct

- Struct is a handy way to organize data of the different type.
- Like class (actually the idea of class in OOP is derived from struct), provide encapsulation of data, it handles a group of data as a whole.
- The struct keyword defines a structure type followed by an identifier (name of the structure). Then inside the curly braces, you can declare one or more members of that structure.



#### Struct

- The typedef is used to give a data type a new name.
   It is mostly done in order to make the code cleaner.
- Keyword typedef can be used to simplify syntax of a structure in C.
- In C++, you can do the same thing without typedef and more.

```
typedef struct Car{
struct Car{
                                                        struct Car{
  int age;
                              int age;
                                                          int age;
  char tag[32];
                              char tag[32];
                                                          string tag;
};
                            } Car;
                                                        };
struct Car one;
                           Car one;
                                                        Car one;
one.age = 21;
                           one.age = 21;
                                                        one.age = 21;
strcpy(one.tag, "sky");
                           strcpy(one.tag, "sky");
                                                        one.tag = "sky";
              member access operator
```

# Using pointer with struct

```
struct Car{
    int
           age;
    string tag;
                                  C++
};
Car ur = {25, "cat"};
Car *my = (Car *)malloc(sizeof(Car));
(*my).tag = "sky";
                       struct Car{
(*my).age = 20;
                           int
                                  age;
                           string tag;
                       };
                       Car ur = {25, "cat"};
                       Car *my = (Car *)malloc(sizeof(Car));
                       my->tag = "sky";
                       my \rightarrow age = 20;
```

member access operator

### Passing a pointer to a function

```
struct Car{
    int
           age;
    string tag;
};
bool older(Car *a, Car *b) {
    return a->age > b->age ;
};
int main() {
 Car ur = {25, "cat"};
  Car *my = new Car {20, "sky"};
  cout << "ur age: " << ur.age << endl;</pre>
  cout << "my age: " << my->age << endl;</pre>
  cout << "ur older? " << older(_____) << endl;</pre>
  return 0;
```

# Passing a pointer to a function

```
struct Car{
    int
           age;
    string tag;
                                       C++
};
bool older(Car *a, Car *b) {
    return a->age > b->age ;
};
int main() {
 Car ur = {25, "cat"};
  Car *my = new Car {20, "sky"};
  cout << "ur age: " << ur.age << endl;</pre>
  cout << "my age: " << my->age << endl;</pre>
  cout << "ur older? " << older(&ur, my) << endl;</pre>
  return 0;
```

Do you see a bug in the code above?

### Passing a pointer to a function

```
struct Car{
    int
           age;
    string tag;
};
bool older(Car *a, Car *b) {
    return a->age > b->age ;
};
int main() {
  Car ur = {25, "cat"};
  Car *my = new Car {20, "sky"};
  cout << "ur age: " << ur.age << endl;</pre>
  cout << "my age: " << my->age << endl;</pre>
  cout << "ur older? " << older(&ur, my) << endl;</pre>
  delete my;
  return 0;
```

```
struct Car{
   int
           age;
    string tag;
};
int main() {
 Car ur = {25, "cat"};
 Car *my = new Car {20, "sky"};
 // copy my contents to ur
 ur = *my;
 delete my;
  return 0;
```

Let's go one more step!

Redefine Car \* using using.

# Using using

```
struct Car{
   int
        age;
   string tag;
};
int main() {
 Car ur = {25, "cat"};
 Car *my = new Car {20, "sky"};
 // copy my contents to ur
 ur = *my;
 delete my;
 return 0;
```

Let's go one more step!

Redefine Car \* using using.

```
struct Car{
    int age;
    string tag;
};
using pCar = Car *;
int main() {
  Car ur = {25, "cat"};
  pCar my = new Car {20, "sky"};
  // copy my contents to ur
  ur = *my;
  delete my;
  return 0;
```

# Quiz: Rewrite the code using C++ reference

```
struct Car{
    int age;
    string tag;
};
bool older(Car *a, Car *b) {
    return a->age > b->age ;
};
int main() {
 Car ur = {25, "cat"};
  Car *my = new Car {20, "sky"};
  cout << "ur age: " << ur.age << endl;</pre>
  cout << "my age: " << my->age << endl;</pre>
  cout << "ur older? " << older(&ur, my) << endl;</pre>
 delete my;
  return 0;
```

```
struct Car{
  int age;
  string tag;
};
return ;
int main() {
 Car ur = {25, "cat"};
 Car my = \{20, "sky"\};
 cout << "ur age: " << _____ << endl;</pre>
 cout << "my age: " << _____ << endl;</pre>
 return 0;
```

# Data Structures Chapter 2

- 1. Recurrence Relations
- 2. Discrete Math
- 3. Structure
  - Structure & Array
  - Structure & Class
  - Problem Set Clock