Abstract Data Types via Classes

CS 115

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Declaring ADT as classes, data representation, member functions, public vs. private functions,

constructors

Counter Example Continued: Interface

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```
// counter.h
class Counter {
public:
 // initialize
 void initialize(unsigned int value1, unsigned int upper1);
 // getValue
  unsigned int getValue();
 // increment
  void increment();
private:
 // Data representation to follow ...
};
```

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- Public vs. private fields/member functions of a class
 - o how to call/invoke public member functions?
 - o how to define/implement a member function?

```
#include "counter.h"
int main( ) {
 Counter c, d;
  c.initialize(0, 3);
  d.initialize(0, 10);
  c.increment(); c.increment(); c.increment();
  d.increment(); d.increment(); d.increment();
  cout << c.getValue() << endl;</pre>
  cout << d.getValue() << endl;</pre>
  return 0;
```

```
#include "counter.h"
int main( ) {
 Counter c, d;
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  cout << d.getValue() << endl;</pre>
  return 0;
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- Outputs:
 - 0 0
 - o 3
- Just like our struct version

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 - Counter is a class
 - c and d are objects of type Counter

Data Representation

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```
class Counter {
public:
  . . . . . . . . . .
private: // encapsulation
  unsigned int value; // current value of the counter
  unsigned int upper; // upper bound of valid counter values
};
int main() {
  Counter c;
 c.initialize(o, 3);
  c.value = 999; // can't access private data, error!
```

Implementing Methods

Implementing Methods

```
// counter.cpp
#include "counter.h"
void Counter::initialize(unsigned int value1, unsigned int upper1) {
  assert(value1 < upper1);</pre>
  value = value1;
  upper = upper1;
unsigned int Counter::getValue() {
  return value;
void Counter::increment() {
  value++;
  if (value == upper)
    value = 0;
//not using Counter:: will make the
//declarations global!
```

Private Member Functions

Private Member Functions

```
// counter.h
class Counter {
public:
  private: // encapsulation
  // isInvariantTrue
  bool isInvariantTrue();
};
// counter.cpp
#include "counter.h"
void Counter::initialize(unsigned int value1, unsigned int upper1) {
  assert(value1 < upper1);</pre>
  value = value1;
  upper = upper1;
  assert(isInvariantTrue());
```

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 - All class fields and methods are in scope
 - No need for Counter& argument like in struct version
- Private Fields and Members
 - o Can be used in the definition of public methods
 - Cannot be used outside of class methods

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- Use this in place of Counter::initialize

```
// counter.h
class Counter {
public:
    // Constructor
    // Purpose: Initialize a counter instance
    Counter(unsigned int value1, unsigned int upper1);
    ...
};
```

The Initialization Guarantee

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```
// counter.cpp
Counter::Counter(unsigned int value1, unsigned int upper1){
  assert(value1 < upper1);</pre>
  value = value1;
  upper = upper1;
  assert(isInvariantTrue());
// clientCode.cpp
int main( ) {
  // We call the constructor *when declaring* the variable
  Counter c(0, 3);
  Counter d(0, 10);
  c.increment();
  . . .
    Counter x; // invalid!
```

Another example (time accumulator)

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```
// time.h
Class Time{
 public:
 // Constructor
 Time(unsigned int hrs,
      unsigned int mins,
      unsigned int secs);
 // increment
 void increment(unsigned int hrs,
                unsigned int mins,
                unsigned int secs);
 // equals
 bool equals(const Time &t);
 // lessThan
 bool lessThan(const Time &t);
```

Interface ctd.

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```
// getComponents
// pass in references so we can return multiple values
void getComponents(unsigned int &hrs,
                   unsigned int &mins,
                   unsigned int &secs);
// increment
void increment(unsigned int hrs,
               unsigned int mins,
               unsigned int secs);
// add
Time add(const Time &t);
// diff
Time diff(const Time &t);
private:
// Data representation to follow ...
};
```

Client Code

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```
#include "time.h"
int main( ) {
  unsigned int hrs, mins, secs;
 Time t1(0, 30, 45);
 t1.increment(0, 0, 15);
 Time t2(0, 30, 0);
 Time t3 = t1.add(t2);
 Time t_4(0, 1, 0);
 Time t5 = t3.diff(t4);
  t5.getComponents(hrs, mins, secs);
  cout << hrs << ':' << mins << ':' << secs << endl;
  Return o;
```

Data Representation and Private Constructor

Data Representation and Private Constructor

```
// time.h
class Time {
public:
private:
  // Another constructor
  Time(unsigned long int secs);
private:
  unsigned long int seconds;
};
```

```
// time.cpp
#include <cassert>
#include "time.h"
namespace {
  const unsigned long int SECS IN MIN = 60;
  const unsigned long int MINS_IN_HOUR = 60;
  const unsigned long int SECS_IN_HOUR = SECS_IN_MIN * MINS_IN_HOUR;
  unsigned long int convertToSecs(unsigned hrs,
                                  unsigned mins,
                                  unsigned secs) {
    return hrs * SECS IN HOUR + mins * SECS IN MIN + secs;
```

```
// time.cpp
Time::Time(unsigned int hrs,
           unsigned int mins,
           unsigned int secs) {
  assert(mins < 60);
  assert(secs < 60);
  seconds = convertToSecs(hrs, mins, secs);
void Time::increment(unsigned int hrs,
                     unsigned int mins,
                     unsigned int secs) {
  assert(mins < 60);
  assert(secs < 60);
  seconds += convertToSecs(hrs, mins, secs);
```

```
// time.cpp
bool Time::equals(const Time &t) {
  return seconds == t.seconds;
bool Time::lessThan(const Time &t) {
  return seconds < t.seconds;</pre>
void Time::getComponents(unsigned int &hrs,
                         unsigned int &mins,
                         unsigned int &secs) {
  hrs = seconds / SECS IN HOUR;
  mins = (seconds / SECS_IN_MIN) % MINS_IN_HOUR;
  secs = seconds % SECS_IN MIN;
```

```
// time.cpp
Time Time::add(const Time &t) {
  Time result(seconds + t.seconds);
  return result;
Time Time::diff(const Time &t) {
  assert(!lessThan(t));
  Time result(seconds - t.seconds);
  return result;
// second constructor!
Time::Time(unsigned long int secs) {
  seconds = secs;
```

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```
Time Time::add(const Time &t) {
   return Time(seconds + t.seconds);
}
Time Time::diff(const Time &t) {
   assert(! lessThan(t));
   return Time(seconds - t.seconds);
}
```

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```
Time t = Time(1, 0, 45).add(Time(0, 30, 15));
```

Compilers can usually optimize your code to do this

• Can give default initial values

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```
// time.h
class Time {
public:
 // Default Constructor
 Time();
  . . .
// time.cpp
Time::Time( ) {
  seconds = 0;
// client code in main
Time x;
Time y(13,13,13);
Time z(); // invalid!
```







C++ classes are records with encapsulated fields

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struct Time {
   unsigned long int seconds;
};
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struct Time {
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```
class Time {
public:
    ...
private:
    unsigned long int seconds;
};
```

```
struct Time {
public:
 Time();
 Time(unsigned int hrs,
       unsigned int mins,
       unsigned int secs);
 void increment(unsigned int hrs,
                 unsigned int mins,
                 unsigned int secs);
 Time add(const Time &t);
 Time diff(const Time &t);
 bool equals(const Time &t);
 bool lessThan(const Time &t);
 void getComponents(unsigned int &hrs,
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                     unsigned int &secs);
private:
 Time(unsigned long int secs);
 unsigned long int seconds;
```

Initializing, Assignment, Copying

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```
class A { ... };
void func1(A z) { ... }
A x, y;
. . .
x = y;
func1(x);
A func2( ) {
  A x;
  . . .
   return x;
A z = func2();
```

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```
class A {
   // no constructor declared here
   ...
};
A x; // initialization will not be performed
```

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```
int f(const Time &t) {
  if (t.lessThan(Time(0, 30, 0))) // valid: lessThan is const
    t.increment(0, 30, 0); // invalid: increment is not const
}
```

```
Time add(const Time &t); // in Time class
Time t3 = t1.add(t2); // in main function
```

 How to ensure that member function add doesn't accidentally modify the reference object t1?

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```

- How to ensure that member function add doesn't accidentally modify the reference object t1?
- · Use the following declaration instead
 - Note const keyword after parameter list

```
Time add(const Time &t) const; // in Time.h

Time Time::add(const Time &t) const { // in Time.cpp increment(1,15,30); // invalid! ... }
```