# C++: Static Members

### Static Data Members

The idea: Having a single variable, regardless of how many instances of the class have been constructed.

Like a C-style global variable, but still part of a class. Benefits?

# **Declaring**

Static variables are declared in the .h file along with the instance variables. Use the keyword static to distinguish them. Must be *redeclared* in the .cpp file.

## Initializing

- constant static variables: in the .h file, with an initializer.
- non-constant static variables: in the .cpp file.

32

## Accessing

From inside the class, access static variables like any other variable.

Two ways to accessing a static member from outside the class:

• Using an instance of the class:

max = td.DESCR\_LENGTH;

• Using the class name:

max = TodoItem::DESCR\_LENGTH;

Which is better style?

### **Static Functions**

Idea: Having a function that is not called on a particular instance of the class.

Like a C-style function, but still part of a class. Benefits?

34

#### Example

```
// ----- Account.h
# ifndef ACCOUNT
# define ACCOUNT
class Account {
public:
   static const double BONUS = 100.00;
    Account();
    double deposit(int amount);
    double withdraw(int amount);
    double getBalance();
    void payInterest();
    static void changeRate(double newRate);
   static int getNumAccounts();
private:
   double balance;
    static double interest_rate;
   static int numAccounts;
};
# endif
```

```
// ----- Account.cpp
#include "Account.h"
const double Account::BONUS;
double Account::interest_rate = 4.0;
int Account::numAccounts = 0;
Account::Account(){
    balance = BONUS;
    numAccounts++;
double Account::deposit(int amount){
    balance += amount;
    return balance;
double Account::withdraw(int amount){
    balance -= amount;
    return balance;
double Account::getBalance(){
    return balance;
void Account::payInterest(){
   balance += balance * interest_rate / 100;
void Account::changeRate(double newRate){
    interest_rate = newRate;
int Account::getNumAccounts(){
    return numAccounts;
```

36

```
// ----- Driver.cpp
#include <iostream.h>
#include "Account.h"
int main(void){
    Account a1;
    cout << "Starting balance: " << a1.getBalance() << "\n";</pre>
    a1.deposit(35);
    cout << "After deposit: " << a1.getBalance() << "\n";</pre>
    a1.payInterest();
    cout << "After interest: " << a1.getBalance() << "\n";</pre>
    Account::changeRate(50);
    a1.payInterest();
    cout << "After generous interest: "</pre>
         << a1.getBalance() << "\n";
    Account a2;
    a2.payInterest();
    cout << "Second account: " << a2.getBalance() << "\n";</pre>
    cout << "Number of accounts: "</pre>
         << Account::getNumAccounts() << "\n";
    cout<< "Bonus: " << Account::BONUS << "\n";</pre>
    return 0;
}
```

37