

# Admin

- ◆ Section signups available on web, now until Sun 5pm
- ◆ CS and the Honor Code
- ◆ Alternate final exam
  - I relented. Will offer final Th Mar 20 12:15-3:15pm. Absolutely NO other alternates.
- ◆ Cafe hangout today after class in Terman — join us!
- ◆ Today's topics
  - C++ syntax and structure, procedural paradigm
  - User-defined types, parameter passing
- ◆ Reading
  - Handout 4, Reader Ch. 1, 2.1, 2.6 (today)
  - Ch. 3(next)

Lecture #2

# C++ vs Java: what's the same?

- ◆ General syntax
  - comment sequence
  - use of braces, parentheses, commas, semi-colons
  - variable/parameter declarations, function call
- ◆ Primitive variable types
  - char, int, double, but note Java boolean is C++ bool
- ◆ Operators
  - arithmetic, relational, logical
- ◆ Control structures
  - for, while, if/else, switch, return

# Dissecting a C++ program

```
/*
 * average.cpp
 * -----
 * This program adds scores and prints their average.
 */

#include "genlib.h"
#include "simpio.h"
#include <iostream>

const int NumScores = 4;

double GetScoresAndAverage(int numScores);

int main()
{
    cout << "This program averages " << NumScores << " scores." << endl;
    double average = GetScoresAndAverage(NumScores);
    cout << "The average is " << average << "." << endl;
    return 0;
}
```

# average.cpp (cont'd)

```
/* Function: GetScoresAndAverage
 * Usage: avg = GetScoresAndAverage(10);
 * -----
 * This function prompts the user for a set of values and returns
 * the average.
 */
double GetScoresAndAverage(int numScores)
{
    int sum = 0;
    for (int i = 0; i < numScores; i++) {
        cout << "Next score? ";
        int nextScore = GetInteger();
        sum += nextScore;
    }
    return double(sum)/numScores;
}
```

# C++ user-defined types

## ◆ Enumerations

- Define new type with set of constrained options  
`enum directionT {North, South, East, West};`

```
directionT dir = East;
if (dir == West) ...
```

## ◆ Records

- Define new type which aggregates a set of fields

```
struct pointT {
    double x;
    double y;
};
```

```
pointT p, q;
p.x = 0;
p = q;
```

# C++ parameter passing

## ◆ Default is *pass-by-value*

- Parameter copies value, changes affect local copy

```
void Binky(int x, int y)    int main()
{                          {
    x *= 2;                  int a = 4, b = 20;
    y = 0;                  Binky(a, b);
}                          ...
```

## ◆ Add & to declaration for *pass-by-reference*

- Parameter is now reference to original variable, which can change

```
void Binky(int &x, int y)  int main()
{                          {
    x *= 2;                  int a = 4, b = 20;
    y = 0;                  Binky(a, b);
}                          ...
```

- Ref param also used for efficiency to avoid copying large data

# C++ libraries

## ◆ Groups related operations

- Header file provides function prototypes and usage comments
- Compiled library contains implementation

## ◆ C++ standard libraries

- e.g. string, iostream, fstream
- `#include <iostream>`
- Terse, lowercase names: `cout` `getline` `substr`

## ◆ CS106 libraries

- e.g. simpio, random, graphics
- `#include "random.h"`
- Capitalized verbose names: `GetInteger` `RandomChange` `DrawLine`