Course Information

- Lecture:
  - James B D Joshi
  - Tuesdays/Thursdays: 1:00-2:15 PM
    - Office Hours: Wed 3:00-5:00PM/ Appointment
  - GSA: TBA

- Pre-requisite
  - IS 0015 Data Structures and Programming Techniques

- Textbook
Course Information

• Course Description
  – An introduction to the development of programs using C++.
  – Emphasis is given to the development of program modules that can function independently.
    • Object-oriented design
  – The theory of data structures and programming language design is continued.

• Grading
  – 2 Exams 30%
  – Assignments/quizzes 70%

Course Policy

• Your work MUST be your own
  – Zero tolerance for cheating
  – Discussing problems is encouraged, but each must present his own answers
  – You get an F for the course if you cheat in anything however small
    – NO DISCUSSION

• Homework
  – There will be penalty for late assignments (15% each day)
  – Ensure clarity in your answers – no credit will be given for vague answers
  – Homework is primarily the GSA’s responsibility

• Check webpage for everything!
  – You are responsible for checking the webpage for updates

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Computer Languages

- **Machine language**
  - Generally consist of strings of numbers - Ultimately 0s and 1s - Machine-dependent
  - Example: 
    
    +1300042774  
    +1400593419

- **Assembly language**
  - English-like abbreviations for elementary operations
  - Incomprehensible to computers - Convert to machine language
  - Example:
    
    LOAD BASEPAY  
    ADD OVERPAY  
    STORE GROSSPAY

- **High-level languages**
  - Similar to everyday English, use common mathematical notations
  - Compiler/Interpreter
  - Example:  
    
    grossPay = basePay + overTimePay

History of C and C++

- **History of C**
  - Evolved from two other programming languages
    - BCPL and B: “Typeless” languages
  - Dennis Ritchie (Bell Lab): Added typing, other features

- **History of C++**
  - Early 1980s: Bjarne Stroustrup (Bell Lab)
  - Provides capabilities for object-oriented programming
    - Objects: reusable software components
    - Object-oriented programs
  - Building block approach” to creating programs
    - C++ programs are built from pieces called classes and functions
    - C++ standard library: Rich collections of existing classes and functions
Structured/OO Programming

• Structured programming (1960s)
  – Disciplined approach to writing programs
  – Clear, easy to test and debug, and easy to modify
  – E.g. Pascal: 1971: Niklaus Wirth

• OOP
  – “Software reuse”
  – “Modularity”
  – “Extensible”
  – More understandable, better organized and easier to maintain than procedural programming

Basics of a Typical C++ Environment

• C++ systems
  – Program-development environment
  – Language
  – C++ Standard Library

• C++ program names extensions
  – .cpp
  – .cxx
  – .cc
  – .C
Basics of a Typical C++ Environment

Phases of C++ Programs:
1. Edit
2. Preprocess
3. Compile
4. Link
5. Load
6. Execute

Program is created in the editor and stored on disk.
Preprocessor program processes the code.
Compiler creates object code and stores it on disk.
Linker links the object code with the libraries, creates an executable file and stores it on disk.
Loader puts program in memory.
CPU takes each instruction and executes it, possibly storing new data values as the program executes.

Basics of a Typical C++ Environment

• Common Input/output functions
  - cin
    • Standard input stream
    • Normally keyboard
  - cout
    • Standard output stream
    • Normally computer screen
  - cerr
    • Standard error stream
    • Display error messages
• Comments: C’s comment /* .. */ OR Begin with // or
• Preprocessor directives: Begin with #
  – Processed before compiling
A Simple Program: Printing a Line of Text

• Standard output stream object
  – `std::cout`
  – “Connected” to screen
  – `<<`
    • Stream insertion operator
    • Value to right (right operand) inserted into output stream

• Namespace
  – `std::` specifies that entity belongs to “namespace” `std`
  – `std::` removed through use of `using` statements

• Escape characters: \n  – Indicates “special” character output

```cpp
// Fig. 1.2: fig01_02.cpp
// A first program in C++.
#include <iostream>

// function main begins program execution
int main()
{
    std::cout << "Welcome to C++!
";
    return 0; // indicate that program ended successfully
}
```

Welcome to C++!
A Simple Program: Printing a Line of Text

<table>
<thead>
<tr>
<th>Escape Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>Newline. Position the screen cursor to the beginning of the next line.</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab. Move the screen cursor to the next tab stop.</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return. Position the screen cursor to the beginning of the current line; do not advance to the next line.</td>
</tr>
<tr>
<td>\a</td>
<td>Alert. Sound the system bell.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Backslash. Used to print a backslash character.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Double quote. Used to print a double quote character.</td>
</tr>
</tbody>
</table>

Memory Concepts

- Variable names
  - Correspond to actual locations in computer's memory
  - Every variable has name, type, size and value
  - When new value placed into variable, overwrites previous value

- `std::cin >> integer1;`
- Assume user entered 45

- `std::cin >> integer2;`
- Assume user entered 72

- `sum = integer1 + integer2;`
Arithmetic

- Arithmetic calculations
  - \(*\) : Multiplication
  - \(/\) : Division
    - Integer division truncates remainder
    - \(7 / 5\) evaluates to 1
  - \(\%\) : Modulus operator returns remainder
    - \(7 \% 5\) evaluates to 2

<table>
<thead>
<tr>
<th>Operator(s)</th>
<th>Operation(s)</th>
<th>Order of evaluation (precedence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
<td>Parentheses</td>
<td>Evaluated first. If the parentheses are nested, the expression in the innermost pair is evaluated first. If there are several pairs of parentheses “on the same level” (i.e., not nested), they are evaluated left to right.</td>
</tr>
<tr>
<td>* (,) (/) (%,)</td>
<td>Multiplication Division Modulus</td>
<td>Evaluated second. If there are several, they are evaluated left to right.</td>
</tr>
<tr>
<td>+ (-)</td>
<td>Addition Subtraction</td>
<td>Evaluated last. If there are several, they are evaluated left to right.</td>
</tr>
</tbody>
</table>

Decision Making: Equality and Relational Operators

- **if** structure
  - Make decision based on truth or falsity of condition
    - If condition met, body executed
    - Else, body not executed

- Equality and relational operators
  - Equality operators
    - Same level of precedence
  - Relational operators
    - Same level of precedence
    - Associate left to right
Decision Making: Equality and Relational Operators

<table>
<thead>
<tr>
<th>Standard algebraic equality operator or relational operator</th>
<th>C++ equality or relational operator</th>
<th>Example of C++ condition</th>
<th>Meaning of C++ condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relational operators</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>&gt;</td>
<td>x &gt; y</td>
<td>x is greater than y</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt;</td>
<td>x &lt; y</td>
<td>x is less than y</td>
</tr>
<tr>
<td>≥</td>
<td>≥</td>
<td>x ≥ y</td>
<td>x is greater than or equal to y</td>
</tr>
<tr>
<td>≤</td>
<td>≤</td>
<td>x ≤ y</td>
<td>x is less than or equal to y</td>
</tr>
<tr>
<td>Equality operators</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>==</td>
<td>==</td>
<td>x == y</td>
<td>x is equal to y</td>
</tr>
<tr>
<td>≠</td>
<td>!=</td>
<td>x != y</td>
<td>x is not equal to y</td>
</tr>
</tbody>
</table>

Algorithms /pseudocode

- Computing problems
  - Solved by executing a series of actions in a specific order
- Algorithm: a procedure determining
  - Actions to be executed
  - Order to be executed
  - Example: recipe
- Program control
  - Specifies the order in which statements are executed
- Pseudocode
  - Artificial, informal language used to develop algorithms
  - Similar to everyday English
Control Structures

• Sequential execution
  – Statements executed in order
• Transfer of control
  – Next statement executed not next one in sequence
  – Structured programming – “goto”-less programming
• 3 control structures to build any program
  – Sequence structure
    • Programs executed sequentially by default
  – Selection structures
    • if, if/else, switch
  – Repetition structures
    • while, do/while, for

Keywords

• C++ keywords
  – Cannot be used as identifiers or variable names

<table>
<thead>
<tr>
<th>C++ Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keywords common to the C and C++ programming languages</td>
</tr>
<tr>
<td>auto</td>
</tr>
<tr>
<td>continue</td>
</tr>
<tr>
<td>enum</td>
</tr>
<tr>
<td>if</td>
</tr>
<tr>
<td>short</td>
</tr>
<tr>
<td>switch</td>
</tr>
<tr>
<td>volatile</td>
</tr>
<tr>
<td>C++ only keywords</td>
</tr>
<tr>
<td>asm</td>
</tr>
<tr>
<td>delete</td>
</tr>
<tr>
<td>inline</td>
</tr>
<tr>
<td>private</td>
</tr>
<tr>
<td>static_cast</td>
</tr>
<tr>
<td>try</td>
</tr>
<tr>
<td>wchar_t</td>
</tr>
</tbody>
</table>
Control Structures

• Flowchart
  – Graphical representation of an algorithm
  – Special-purpose symbols connected by arrows (flowlines)
  – Rectangle symbol (action symbol)
    • Any type of action
  – Oval symbol
    • Beginning or end of a program, or a section of code (circles)

*Exercise*: Find greater of three numbers

---

**if/else Selection Structure**

• Ternary conditional operator (? :)
  – Three arguments (condition, value if true, value if false)

• Code could be written:
  
  ```
  cout << ( grade >= 60 ? "Passed" : "Failed" );
  ```

  ```
<table>
<thead>
<tr>
<th>Condition</th>
<th>Value if true</th>
<th>Value if false</th>
</tr>
</thead>
<tbody>
<tr>
<td>grade &gt;= 60</td>
<td>&quot;Passed&quot;</td>
<td>&quot;Failed&quot;</td>
</tr>
</tbody>
</table>

```
**while** Repetition Structure

- Repetition structure
  - **Counter-controlled**
    - **While/do while** loop: repeated until condition becomes false
    - **For** loop: repeated until counter reaches certain value
  - **Sentinel value**
    - Indicates “end of data entry”
    - Sentinel chosen so it cannot be confused with regular input

- Example
  ```
  int product = 2;
  while ( product <= 1000 ) {
    product = 2 * product;
    cout << product;
  }
  ```

  *Flowchart representation?*
  *What is the output?*

---

**switch** Multiple-Selection Structure

- **switch**
  - Test variable for multiple values
  - Series of **case** labels and optional **default** case

  ```
  switch ( variable ) {
    case value1:      // taken if variable == value1
      statements
      break;     // necessary to exit switch
    case value2:
    case value3: // taken if variable == value2 or == value3
      statements
      break;
    default:          // taken if none matches
      statements
      break;
  }
  ```
**break and continue Statements**

- **break statement**
  - Immediate exit from `while`, `for`, `do/while`, `switch`
  - Program continues with first statement after structure

- **Common uses**
  - Escape early from a loop
  - Skip the remainder of `switch`

---

**Logical Operators**

- Used as conditions in loops, *if* statements

- **&&** (logical **AND**)
  - `true` if both conditions are `true`
  
  ```
  if ( gender == 1 && age >= 65 )
    ++seniorFemales;
  ```

- **||** (logical **OR**)
  - `true` if either of condition is `true`
  
  ```
  if ( semesterAverage >= 90 || finalExam >= 90 )
    cout << "Student grade is A" << endl;
  ```
Logical Operators

- ! (logical **NOT**, logical negation)
  - Returns **true** when its condition is **false**, & vice versa
    
    ```
    if ( !( grade == sentinelValue ) )
        cout << "The next grade is " << grade << endl;
    ```

    Alternative:
    ```
    if ( grade != sentinelValue )
        cout << "The next grade is " << grade << endl;
    ```

Confusing Equality (==) and Assignment (=) Operators

- Common error
  - Does not typically cause syntax errors
- Aspects of problem
  - Expressions that have a value can be used for decision
    - Zero = false, nonzero = true
  - Assignment statements produce a value (the value to be assigned)

    ```
    if == was replaced with =
        if ( payCode = 4 )
            cout << "You get a bonus!" << endl;
    ```

    *What happens?*
Confusing Equality (==) and Assignment (=) Operators

- **Lvalues**
  - Expressions that can appear on left side of equation
  - Can be changed
    \[ x = 4; \]

- **Rvalues**
  - Only appear on right side of equation
  - Constants, such as numbers (i.e. cannot write \( 4 = x; \))

- **Lvalues** can be used as **rvalues**, but not vice versa

Structured-Programming Summary

- **Structured programming**
  - Programs easier to understand, test, debug and modify

- **Rules for structured programming**
  - Only use single-entry/single-exit control structures
  - Rules
    1) Begin with the “simplest flowchart”
    2) Any rectangle (action) can be replaced by two rectangles (actions) in sequence
    3) Any rectangle (action) can be replaced by any control structure (sequence, if, if/else, switch, while, do/while or for)
    4) Rules 2 and 3 can be applied in any order and multiple times
Structured-Programming Summary

Representation of Rule 3 (replacing any rectangle with a control structure)

---

Program Components in C++

- Modules: *functions* and *classes*
- Programs use new and “prepackaged” modules
  - New: programmer-defined functions, classes
  - Prepackaged: from the standard library
- Functions invoked by function call
  - Function name and information (arguments) it needs
- Function definitions
  - Only written once
  - Hidden from other functions

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