Outline

• This is the third in a sequence of six topics on
  – C assertions
  – Code development strategies
  – Testing
  – Commenting your code
  – Using print statements for debugging
  – Using tracing for debugging

Purpose of comments

• Comments explain to the reader what the code is supposed to accomplish
  – Any good programmer can understand what the code is doing
  – Comments helps the reader understand why the code is doing what it is doing
  – This helps you:
    • Know if the code is actually doing what it should be
    • Allows programmers to discover bugs more easily
    • Allows programmers to extend code
Purpose of comments

- Comments describe the characteristics of a function to the reader
  - These include descriptions that are:
    - Documentary
    - Functional
    - Algorithm
    - Explanatory

- Comments appear either
  - Before the function definition
  - Throughout the function definition

Documentary comments

- Documentation includes:
  - Who was the original author
  - When was the file first written
  - What is the current version number
  - What have been the significant changes made

- Documentary comments generally appear before the function definition

```
// @file gcd.cpp
// @author Hiren Patel
// @author Douglas Wilhelm Harder
// @date 2018-06-19
// @version 1.3
// @since 1.3 Correctly deals with negative arguments
// @since 1.2 Uses 'long' and not 'unsigned long'
// @since 1.1 Fixed bug when one argument is 0
```

Functional comments

- Functionality describe the overall behavior:
  - The types of the parameters and their significance
  - Any restrictions on the arguments
  - What is returned, its type and its relation to the parameters

- Functional comments appear after documentary comments
  - Example:
    ```
    // @param m
    // @param n
    // @returns
    // the first integer for which the gcd will be calculated
    // the second integer for which the gcd will be calculated
    // the greatest-common divisor (gcd) of the integers m and n
    // the gcd will always be a positive integer >= 0
    ```

Algorithmic comments

- Most functions implement some form of algorithm
  - What is the algorithm being used
  - Are there any modifications?
  - Are there any optimizations that implemented here?
  - What steps, if any, are made specifically to deal with C++ types?
  - Additional details, references and comments

- Example:
  ```
  // We will implement the Euclidean algorithm
  // 1. If m or n is negative, make then positive--take the absolute value
  // 2. If m = n, gcd(m, n) = m, so return m
  // 3. If m < n, swap m and n so that m >= n
  // 4. Repeat the following:
  //    a. Find r such that m = a*n + r
  //    b. If r = 0, then gcd( m, n ) = n
  //    c. Otherwise, let m take the value n and let n take the value r
  // See https://en.wikipedia.org/wiki/Euclidean_algorithm
  ```
Explanatory comments

- Explanatory comments generally appear in the function definition and describe why something that may be peculiar is done
  - It may emphasize special cases or compiler dependent issues

Algorithmic and explanatory comments appear in the definition

```c
int gcd(int m, int n) {
    // 1. Ensure the parameters are positive
    m = abs(m);
    n = abs(n);

    // 2. Special case: if m = n, return m
    if (m == n) {
        return m;
    }

    // 3. If m < n, swap m and n
    if (m < n) {
        int tmp{m};
        m = n;
        n = tmp;
    }

    // 4. Repeat the following:
    while (true) {
        // 4a. Find r such that m = a*n + r where a >= 0, r >= 0
        int r{m % n};
        // 4b. If r = 0, then gcd(m, n) = n
        if (r == 0) {
            // 4b. If r = 0, then gcd(m, n) = n
            return n;
        }
        // 4c. Otherwise, let m < - n and n < - r
        m = n;
        n = r;
    }
    // We should never get here
    assert(false);
    // Some compilers complain if no return statement appears
    return 0;
}
```
Conditional and repetition statements

• Our example doesn’t have interesting conditional or repetition statements
  
  // Summary of the condition, what it tests,
  // and why it is testing it
  if ( some-condition ) {
    // What to do if the condition is true
  } else {
    // What to do if the condition is false
  }

  // Summary of the for loop, what it is iterating over,
  // and why the given range
  for ( loop-variable declaration; condition; increment ) {
    // What the loop body is to accomplish
  }

Summary

• Following this lesson, you now:
  – Have an idea as to how to author comments
  – Understand that there are different types of comments:
    • Documentary
    • Functional
    • Algorithmic
    • Explanatory

Poor comments

• Too many students simply describe what the code does in English
  // Add 2 to n
  n += 2;

• This is more than useless, as any programmer
  1. Can obviously see this
  2. Now had to waste time reading your comment

• Instead, use something like:
  // Go on to the next odd integer
  n += 2;

References

Acknowledgments

None so far.

Colophon

These slides were prepared using the Georgia typeface. Mathematical equations use Times New Roman, and source code is presented using Consolas.

The photographs of lilacs in bloom appearing on the title slide and accenting the top of each other slide were taken at the Royal Botanical Gardens on May 27, 2018 by Douglas Wilhelm Harder. Please see https://www.rbg.ca/ for more information.

Disclaimer

These slides are provided for the ECE 150 Fundamentals of Programming course taught at the University of Waterloo. The material in it reflects the authors’ best judgment in light of the information available to them at the time of preparation. Any reliance on these course slides by any party for any other purpose are the responsibility of such parties. The authors accept no responsibility for damages, if any, suffered by any party as a result of decisions made or actions based on these course slides for any other purpose than that for which it was intended.