

CSE 303

Concepts and Tools for Software Development

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Lecture 22 - C/C++: const keyword
Software Eng: Defensive Programming

Where We Are

- One goal of the class is to help you become more mature software developers
- Last lecture, we talked about
 - Software development process
 - Writing specifications
 - Testing
- Today we will talk about the implementation

Good Software Development Practices

- **Writing readable code**
 - It's not just about the comments
 - Want whole program logic to be easy to follow
- **Writing code that is easy to maintain**
 - Well-defined components with clear interfaces
 - Loose coupling between components
- **Writing robust code that**
 - Gracefully reacts to unforeseeable usage
 - Gracefully handles various error conditions
- **Software engineering principle: encapsulation**

Readable Code: BAD Example

- What does the following code snippet do?

```
int main(int argc, char** argv) {  
    // ...  
    int i[argc-1];  
    for (int j=0; j<argc-1; i[j]=atoi(argv[++j]));  
    cout << ((argc-1) % 2 ? 'y' : 'n') << endl;  
    // ...  
}
```

Readable Code: GOOD Example

```
int main(int argc, char** argv) {
    // ...
    int size = argc - 1;
    int numbers[size];
    for ( int i = 0; i < size; i++ ) {
        numbers[i] = atoi(argv[i+1]);
    }

    if ( (size % 2) == 0 ) {
        cout << "Number of elements is even" << endl;
    } else {
        cout << "Number of elements is odd" << endl;
    }
    // ...
}
```

Why Is Readability Important?

- Your code is part of your documentation
 - Others need to understand it
 - You need to understand it, even after a while
- Maintenance
 - Fixing bugs is easier when code is readable
 - Adding new features is easier too
- Clear code helps clear thinking
- If your code is unreadable, it will quickly end-up in the garbage

How to Improve Code Readability

- It's not just about the comments
- Use good levels of abstraction
 - Each function should have a single specific goal
 - The algorithm used by the function should be clear
 - Use small helper functions to hide the details
- Make program logic easy to follow
- Some small things that also help
 - Write clear expressions and statements
 - Good variable names and good indentation
 - Follow a coding standard

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Writing Robust Code

- Defensive programming
 - 1) Check your function inputs
 - 2) Check buffer boundaries
 - 3) Check for errors, catch and handle exceptions
- Enforce encapsulation (data hiding)
 - Important software engineering principle!
- Other general practices
 - Strive for simplicity, perform code reviews
 - Check invariants (helps testing/debugging)
 - Example: list is always in sorted order
 - Reuse well-tested code: standard libraries

Check Your Function Inputs

- Famous last words:
 - “No one will pass null as argument. Why would they?”
 - “No one will ever enter a name longer than X”
 - “I will first get it to work. I will add all the error handling later, when I have time”
- Golden rules
 - Assume callers do not know what they are doing
 - Check that inputs are valid!
 - Check all pre-conditions if possible!

Check Your Function Inputs

- Example from `StringList.cc`
- Always check your inputs! Handle errors as per specs
- Check all preconditions if possible!
- For preconditions, `assert` is very convenient

```
void StringList::insert(const char *original) {  
  
    // CHECK: Checking all inputs  
    // CHECK: Checking all preconditions  
    assert( original );  
    assert( strlen(original) < BUF_SIZE );  
    ...  
}
```

Check Buffer Boundaries

- Every time you manipulate an array or string
 - Make sure you are staying within bounds
- Example from `StringList.cc`

```
void StringList::insert(const char *original) {  
  
    Node *node = new Node();  
    ...  
    strncpy(node->original, original, BUF_SIZE);  
    ...  
}
```

Check For Errors

- Every time you invoke a function
 - Check if the function can return an error
 - Read the specification for that function
 - One reason why good specifications are important
 - Assume it will sometimes return that error
 - Handle the error properly
- Many examples
 - Opening a file can fail (`fopen`)
 - Reading data from a stream can fail (`fscanf`)
 - etc.

Check For Errors

- Example from `StringList.cc`

```
void StringList::insert(const char *original) {  
  
    Node *node = new Node();  
    if ( ! node ) {  
        cerr << "Out of memory";  
        return;  
    }  
    ...  
}
```

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Encapsulation

- Key concept in object-oriented programming
- A class encapsulates data members and functions
 - A class corresponds to an “abstract data type”
 - A class “exports” an interface
 - All communication goes through the interface
 - No one is allowed to manipulate data members directly
- Information hiding
 - No one should know about implementation nor representation (i.e., the internal data structures of class)
- Example: StringList class
 - User of the class does not know how list is implemented

Check Invariants

- Internal class representation often has some invariants: i.e., properties that always hold
- Example of invariant:
 - “Linked list is always in sorted order”
- **Add a function: `check_list`**
 - Returns `true` if list is in sorted order
 - Returns `false` otherwise
- Inside your functions: `insert` and `delete`
 - **Add: `assert(check_list());`**
- This practice helps early bug detection

Information Hiding Common Error

- It is easy to break encapsulation by accident
- Typical problem: caller and callee have pointers to the same object
- Caller can use that pointer to change internal representation of the callee! Very BAD!
- A very common source of errors

Information Hiding Common Error

- Example 1: Error when handling inputs

```
void StringList::insert(const char *original) {  
  
    Node *node = new Node();  
    ...  
    node->original = original;  
}
```

In the above example, the caller and callee point to the same array of characters in memory. This is bad.

Information Hiding Common Error

- Example 2: Error when handling outputs

```
const Node*
StringList::lookup (const char *original) {

    Node *element = _head;

    // Iterate through list and find string
    // ...

    return element;
}
```

In the above example, the caller and callee point to the same Node element in memory. This is bad even with a const qualifier

Be Careful

- In the lookup example, caller cannot change the element returned: **GOOD**
- However, caller has a pointer to an element that someone else can free by removing the string from the list: **BAD**

Information Hiding Solutions

- Solution 1: **Copying**
 - Copy all inputs before integrating them into internal representation
 - Return copies of internal elements
- Solution 2: **Immutable objects**
 - Immutable objects can never be changed
 - But watch-out for new/delete
- Solution 3: Using the **const type qualifier**
 - Good idea, but be careful
 - Once again, watch-out for new/delete

The “const” Type Qualifier

- Available in C and in C++
- Enforced at compile time
- Example 1: Using const with inputs

```
void StringList::insert(const char *original) {  
    // Following causes compile-time error  
    original[0] = ...;  
}
```

The “const” Type Qualifier

- Example 2: Using const with return values

```
const Node*
```

```
StringList::lookup (const char *original) {
```

```
    Node *element = _head;
```

```
    // ... find element ...
```

```
    return element;
```

```
}
```

```
// Caller cannot change the element returned
```

```
const Node *element = list.lookup(my_string);
```

```
// So the following causes compile time error
```

```
Node->original[0] = 'a';
```


“const” Can Get Very Confusing

- **Non-constant pointer to constant data**
 - `const char *ptr`
 - Cannot change the content of these locations
 - Can make ptr point to different memory locations
- **Constant pointer to non-constant data**
 - `char * const ptr = ...;`
 - Cannot change what ptr is pointing to
 - Can change the content of pointed to location
- Can also have **const pointer to const data** and a **non-const pointer to non-const data**

Basic Principle for Const

- **Principle of least privilege**
 - Give a function enough access to data to accomplish task. Not more.
 - Use const type qualifier to enforce this limitation
- **Note: in C++, you can declare a member function inside a class to be const**
 - Means that function is not allowed to modify any data members
 - Simply specify keyword const at end of prototype

```
void print() const;
```

```
bool is_empty() const;
```

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Towards Security

- Robust software can protect against
 - Buffer overflow attacks
 - Crashes caused by invalid inputs
- But security is much harder than that
- Example 1: denial of service attack
 - Send huge numbers of requests to a server
 - For example, keep adding elements to list
- Example 2: timing attack
 - Measure time system takes to fulfill a request
 - Example: `timing.c`

Summary

- You now know some **basic software engineering**
 - **Software development process**
 - Main steps involved in building a software system
 - **Specifications**
 - Why we need them and how to write simple ones
 - We talked about informal specifications only
 - **Testing: why and how**
 - **Writing robust and readable code**
- There is much more to software engineering
- But what you know should help in future classes