CS 6015: Software Engineering

Spring 2024

Lecture 7: Defensive programming

Last Week

- How to design a program in C++
- Debugging
- Lab 2 ?? (did you read how/where to submit?)

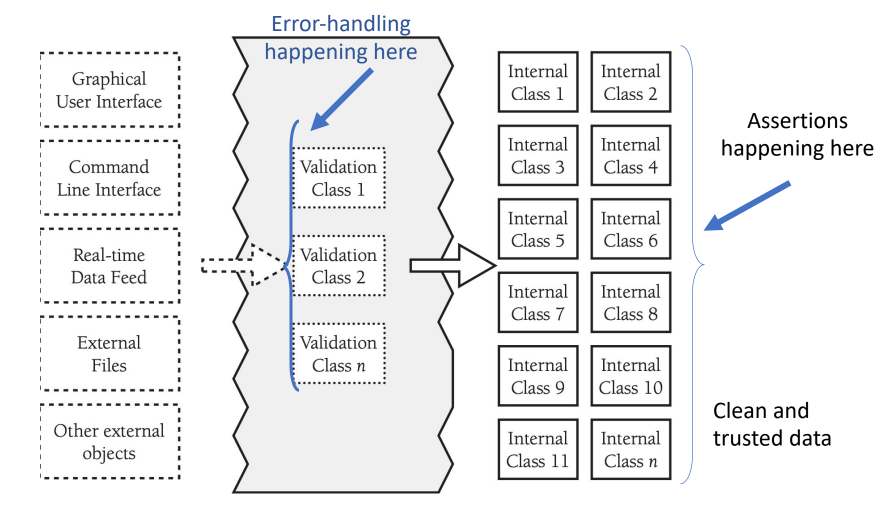
This Week

- Defensive programming
- Test/Code Coverage (Lab 3)
- Code review today
- Assignment 4 released due next Tuesday

How to protect your program from invalid inputs?

- Take some Prevention steps
- Check the values of all data from different resources
 - File
 - Network
 - Another routine
- How to handle bad input?
 - Assertions
 - Error handling

Assertions vs Error-Handling



Dirty and untrusted data

Classes responsible for cleaning the data making up the barricade.

Assertions vs Error-Handling

- Where to use assertions / where to use Error-Handling?
 - Use assertions for assumptions/conditions that should never occur
 - Use Error-handling checks for circumstances that might not occur very often

Assertions

- An assertion takes a Boolean expression
- When an assertion is true:
 - Program is operating as expected.
- When it's false:
 - An unexpected error in the code is detected.

Assertions

• Used to detect bugs in the code:

Assertions

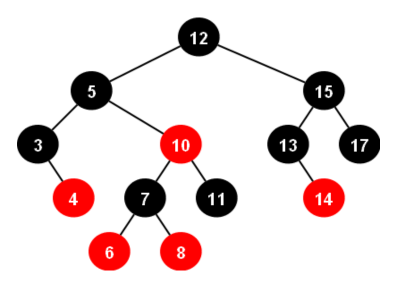
- Used to detect bugs in the code:
 - Code passes invalid parameters to another function
 - Null pointer(s)
 - An array or other container passed into a routine can containing a smaller number of elements than expected
 - Return value is not within the allowed range

Assertions: C++ Example

```
void printNumber(int* myNum) {
 assert (myNum!=nullptr); // if a nullptr is passed, then a bug.
  cout<<"myInt contains value" << " = "<<*myNum<<endl;</pre>
int main (){
  int myVal=5;
  int * secondPtr= nullptr;
  int * thirdPtr = nullptr;
  secondPtr=&myVal;
  printNumber (secondPtr);
  printNumber (thirdPtr);
  return 0;
```

Assertions:

```
void checkRep (rb red blk tree *tree)
  /* root is black by convention */
  assert (!tree->root->left->red);
  checkRepHelper (tree->root->left, tree);
// returns the number of black nodes along any path through
// this subtree
int checkRepHelper (rb_red_blk_node *node, rb_red_blk_tree *t)
  /* both children of a red node are black */
  if (node->red) {
    assert (!node->left->red);
    assert (!node->right->red);
  /* every root->leaf path has the same number of black nodes */
  int left_black_cnt = checkRepHelper (node->left, t);
  int right_black_cnt = checkRepHelper (node->right, t);
  assert (left_black_cnt == right_black_cnt);
  return left black cnt + (node->red ? 0 : 1);
```



Error types

• Errors that need to be handled:

Error types

- Type of some errors that could happen and should be handled:
 - Input values are not within some range
 - File missing / not able to open
 - Socket gets disconnected
 - Out of range
 - Division by zero

Error-handling techniques

How to handle errors that are expected to occur?

Error-handling techniques

- How to handle errors that are expected to occur?
 - Returning a neutral value (if it is a good choice)
 - Keep reading until the next valid data
 - Log a warning message to a file
 - Return an error code (Throw an exception)
 - Display an error message (Easy but risky)
 - Shut down

Error-handling techniques

Handle invalid parameters in consistent ways throughout the program

- The technique affects:
 - Correctness
 - Robustness

Error-Handling: Exceptions in C++

- std::exception Parent class of all the standard C++ exceptions.
- logic_error Exception happens in the internal logical of a program.
 - invalid argument Exception due to invalid argument.
 - out_of_range Exception due to out of range i.e. size requirement exceeds allocation.
 - length_error Exception due to length error.
- runtime_error Exception happens during runtime.
 - range_error Exception due to range errors in internal computations.
 - overflow_error Exception due to arithmetic overflow errors.
 - underflow_error Exception due to arithmetic underflow errors

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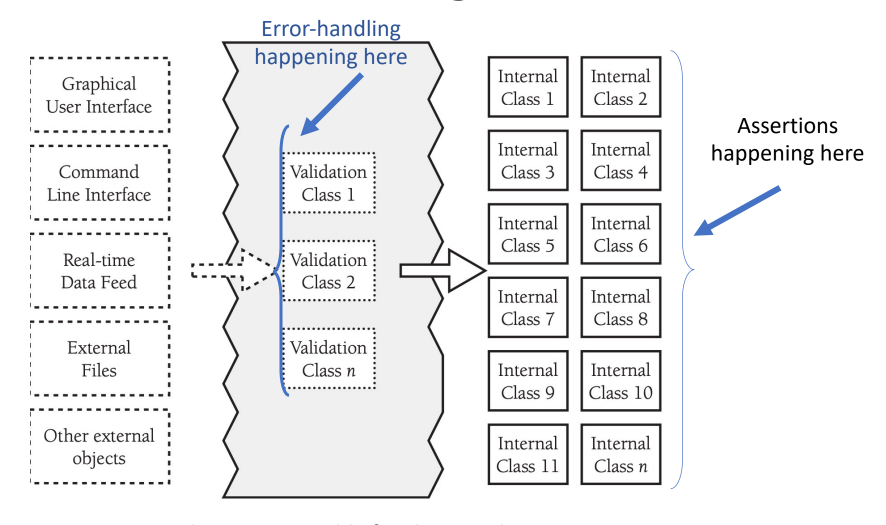
Why different exception types?

- Make code simpler and cleaner
- Easier to investigate a specific category rather than a general one
- Exceptions allow the programmer to recover from an error

Throwing an exception: highlights

- Throw an exception for conditions that are truly exceptional
- Throw an exception to notify other parts of the program about errors that should not be ignored
- Avoid throwing exceptions in constructors and destructors
- Include in the exception message reasons behind the exception
- Avoid empty catch blocks

Assertions vs Error-Handling



Classes responsible for cleaning the data making up the barricade.

Offensive programming

- Sometimes the best defense is a good offense.
- Fail hard during development so that you can fail softer during production.
- Some ways for offensive programming:
 - Make sure asserts abort the program.
 - Completely fill any memory allocated so that you can detect memory allocation errors.
 - Fill an object with junk data just before it's deleted.
 - Set up the program to notify error log files to yourself