Green Bar for C++: CUTE
C++ Unit Testing Easier

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- **Work Areas**
  - Refactoring Tools (C++, Ruby, Python, ...) for Eclipse
  - **Decremental Development** (make SW 10% its size!)
  - Modern Software Engineering
  - Patterns
    - Pattern-oriented Software Architecture (POSA)
    - Security Patterns

- **Background**
  - Diplom-Informatiker
    Univ. Frankfurt/M
  - Siemens Corporate Research Munich
  - itopia corporate information technology, Zurich (Partner)
  - Professor for Software
    HSR Rapperswil,
    Head Institute for Software

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**Credo:**

- **People create Software**
  - communication
  - feedback
  - courage

- **Experience through Practice**
  - programming is a trade
  - Patterns encapsulate practical experience

- **Pragmatic Programming**
  - test-driven development
  - automated development
  - Simplicity: fight complexity
Agenda

• What is Unit Testing?
• Why CUTE?
• Writing Simple Tests
• Running Tests: Green Bar for C++
• Writing Advanced Tests
• CUTE’s Design - GoF for C++ templates
Is that Testing?

- “it compiles!”
  - no syntax error detected by compiler
- “it runs!”
  - program can be started
- “it doesn’t crash”
  - ... immediately with useful input
- “it runs even with random input”
  - the cat jumped on the keyboard
- “it creates a correct result”
  - a single use case is working with a single reasonable input
What is Testing?

- All on the previous slide, but much more!

- Manual Testing
  - sometimes useful and needed
    - UI testing, usability testing, user testing with a plan
  - but automation is much better!
    - no ad-hoc testing!

- Automated Testing
  - unit tests
  - functional tests
  - integration, load and performance tests
  - code quality tests (lint, compiler, code checkers)
What does Testing mean?

- **You want a correctness guarantee!**
  - how do you define “correctness”?  
  - “correctness” against what specification?  
  - what kind of guarantee?  
    - 6 months, 2 years, lifetime?

- **Alternatives to Testing?**
  - code reviews  
  - walkthroughs  
  - inspection  
  - mathematical proofs of correctness  
    - hard, hard to specify understandable specifications  
    - but, can be used to construct code with proven correctness
Unit Testing

- Is not “Testing” in the classic sense:

Program testing can be used to show the presence of bugs, but never to show their absence! - E.W. Dijkstra

But

- Is Built-In Quality Assurance
- Allows Regression Testing
- Enables Refactoring
- Is Change Insurance
- Improves Built Automation
Why a Unit Testing Framework?

- A lot of repetitive code when writing tests
  - AAA, logging failures and errors
- JUnit (Java) and SUnit (Smalltalk) as templates for other OO-languages
- C++ lacks convenient reflection mechanism, but has macros instead
- Several C++ frameworks mimick JUnit
  - CPPUnitLite, CPPUnit, boost/test, Aeryn
  - but modern C++ is not Java, JUnit’s design has come of age
- Therefore
  - CUTE: C++ Unit Testing Easier
Test Automation

● Advantages
  o repeatability - regression
    ➢ insurance for change, portability, extension
    ➢ no (or very low) cost for re-testing
  o well-defined specification given by executable tests
    ➢ test-code is program code with well defined semantics
  o repeatability, repeatability, repeatability, ...

● Drawbacks
  o need to write and maintain also test code
    ➢ tests also require refactoring
  o test code is program code
    ➢ is the right thing tested? (instead of implemented?)
Why and When?

- Become “test-infected”. Once you are used to unit testing your code, you get addicted.
  - That’s a fact I observed many times.
  - You’ll regret every piece of code you want to change where you don’t have tests for
- Write your tests close to writing your code!
  - Some say: Test-First or Test-Driven Design (TDD)
  - Modern: Behavior-Driven Design (BDD)
  - Retrofitting existing code with tests will show you its design deficiencies
    - hard to write tests -> entangled design, too complex
    - easy to write tests -> orthogonal design, simpler
- At least write tests before you change code!
Structure of a typical Unit Testing Framework

- Test Assertion / Check statement
  - used in
- Test (Member-)Function
  - defined in
- TestCase Subclass bundling Tests
  - its objects contained in
- Test Suite collecting test objects
  - executed by
- Test Runner (often in a main() function)
  - delivers result
- OK or Failure
Example of a CUTE test

```cpp
std::string::size_type
operator% (std::string const &l,
        std::string const &r) { ... } // find r in l

void testFindOperator(){
    std::string s("Hallo");
    std::string tobefound("ll");
    std::string::size_type
        pos= s % tobefound; // the new %
    ASSERT(pos == 2); // the position
}
```

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1. **Arrange**
   - initialize object(s) under test

2. **Act**
   - call functionality that you want to test

3. **Assert**
   - assert that results are as you expect

Remember: "Triple-A: arrange, act, assert"
std::string::size_type
operator% (std::string const &l,
    std::string const &r) { ... } // find r in l

void testFindOperator(){
    std::string s("Hallo");  // Arrange
    std::string tobefound("ll"); // Arrange
    std::string::size_type
        pos= s % tobefound;    // Act
    ASSERT(pos == 2);       // Assert
}
Using CUTE

```c
#include "cute.h"
```

- `ASSERT(condition);`
  - fails if condition is false

- `ASSERT_EQUAL(expected, actual);`
  - fails if expected is not equal to actual
  - special three parameter cases for double `ASSERT_EQUAL(exp, act, delta)`

- **add a message by appending M**
  - `ASSERTM(msg, condition)`
  - `ASSERT_EQUALM(msg, exp, act)`

- `FAIL(); FAILM(msg)`
  - fails always, use to mark unwritten tests
  - or for checking exceptions
**CUTE vs. CPPUnitLite**

- **CUTE**
  - header-only
    - no library to link
  - no need to inherit from 
    **TestCase** base class
    - Functor classes can be used or void functions
  - uses modern C++ features and boost
    - requires boost installation for compiler (headers sufficient)
    - requires modern standard C++ compiler
      - embedded compilers lack about 10 years behind

- **CppUnitLite (and others)**
  - header+library
    - need to link against 
      (static) library
    - C-ish legacy code (stdio)
  - tests must inherit from 
    **TestCase**
    - macro eases/hides this
  - small enough to include with project
  - extendable and adaptable
  - might run on embedded hardware
  - **CHECK_EQUAL** has problems with integer values (of different kind)

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How many unit tests should I write?

- Test anything that might break
  - don’t write tests for code that cannot break
- Test everything that does break
  - for every bug, write a test demonstrating it
- New code is guilty until proven innocent
- At least as much test code as production code
- Run local tests with each compile
  - don’t write new code when tests are failing
- Run all tests before check-in to repository
  - better: also run them after check in on your build server
Use your Right-BICEP [PragProg]

• Are the results right?
  o ASSERT_EQUAL(42, 7*6)

• Are all boundary conditions CORRECT?
  o 0, 1, 0xffffffff

• Can you check inverse relationships?
  o sqrt(x)*sqrt(x) == x

• Can you cross-check results using other means?

• Can you force error conditions to happen?
  o y/x, x=0

• Are performance characteristics within bounds?
CORRECT Boundary Conditions

- **Conformance**
  - e.g., check email address: foo@bar.com

- **Ordering**
  - is sequence relevant? what if out of order?

- **Range**
  - is the domain range correct

- **Reference**
  - expectations on environment

- **Existence**
  - is some parameter/variable defined, null, existent

- **Cardinality**
  - off-by one errors, 0,1, many
Test Fixtures

- Often several test cases require identical arrangements of testee objects

- Reasons
  - "expensive" setup of objects
  - no duplication of code (DRY principle)

- Mechanisms
  - JUnit provides setup() and teardown() methods
  - CPPUnitLite does not provide this
    - other CPPUnit variants do
  - CUTE employs constructor and destructor of a testing class with per test object incarnation
#include "cute.h"
#include "cute_equals.h"

struct ATest {
  CircularBuffer<int> buf;
  ATest():buf(4){}
  void testEmpty(){   ASSERT(buf.empty());}
  void testNotFull(){   ASSERT(!buf.full());}
  void testSizeZero(){   ASSERT_EQUAL(0,buf.size());}
};

#include "cute_testmember.h"

....

s.push_back(CUTE_SMEMFUN(ATest,testEmpty));
s.push_back(CUTE_SMEMFUN(ATest,testNotFull));
s.push_back(CUTE_SMEMFUN(ATest,testSizeZero));
...
Member Functions as Tests in CUTE

- **CUTE_SMEMFUN(TestClass, memfun)**
  - instantiates a new object of TestClass and calls memfun on it ("simple" member function)

- **CUTE_MEMFUN(testobject, TestClass, memfun)**
  - uses pre-instantiated testobject as target for memfun
    - this is kept by reference, take care of its scoping/lifetime
    - allows reuse of testobject for several tests and thus of a fixture provided by it.
  - allows for classes with complex constructor parameters

- **CUTE_CONTEXT_MEMFUN(context, TestClass, memfun)**
  - keeps a copy of context object and passes it to TestClass' constructor before calling memfun on it
    - avoids scoping problems
    - allows single-parameter constructors
Goals for CUTE’s Design

• Simplicity
• easier to use than CPPUnits
• low learning curve
  o no need to understand inheritance or templates for simple users
  o intuitive ASSERTions
• dependencies only to std classes (in the future)
  o uses boost:: parts proposed for std
    ➢ boost::function, boost::bind
• header-only distribution
  o no dependency with linking to library or objects
Structure of a typical Unit Testing Framework

- Test Assertion / Check statement
  - ASSERT() ASSERT_EQUAL() - macros

- Test (Member-)Function
  - void operator(), void function()

- TestCase Subclass bundling Tests
  - class cute::test - encapsulates a test function

- Test Suite collecting test objects
  - cute::suite - simple std::vector<cute::test>

- Test Runner (often in a main() function)
  - cute::runner<cute::listener>() - runs tests

- OK or Failure -- cute::listener
  - plug-in for Eclipse OR VS debug console
CUTE’s Design

```
class cute::test

• represent a test object -> requirements:
  o should be identified by a name
    ➢ std::string name();
  o must run, doesn’t return a value
    ➢ void operator()();
  o failure noted by throwing a defined exception
  o error noted by throwing an unexpected exception
  o keeps the code to run
    ➢ boost::function<void()> theTest
    ➢ will be std::function in the future
  o should fit into a std datastructure, i.e. std::vector
    ➢ value class: copy-ctor, assignment
    ➢ default implementation should be sufficient
```

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CUTE’s Design
class cute::test

- creating a test object
  - naming can rely on C++ reflection capabilities
    - template <typename VoidFunctor>
      test(VoidFunctor const &t,
           std::string name =
           demangle(typeid(VoidFunctor).name()))
      :theTest(t),name_(name){}
    - for test functor classes, naming is automatic
    - constructor as template member function (!)
    - de-mangling required for compiler specific typeid.name()
  - or a macro
    - #define CUTE(name) cute::test((&name),(#name))
    - for test functions a name must be provided
CUTE’s Design
cute::test_failure

● explain reason for failure
  o std::string reason;

● need to know source position
  o std::string filename; int lineno;

● throw test_failure if assertion is false:
  o #define ASSERTM(msg,cond) if (!(cond)) \
    throw cute::test_failure((msg),__FILE__,__LINE__) \
    #define ASSERT(cond) ASSERTM(#cond,cond)
  o macro provides only feasible access to position
Test Fixtures

- Often several test cases require identical arrangements of testee objects

Reasons
- "expensive" setup of objects
- no duplication of code (DRY principle)

Mechanisms
- JUnit provides setup() and teardown() methods
- CPPUnitLite does not provide this
  - other CPPUnit variants do as virtual functions
- CUTE employs constructor and destructor of a testing class with per test object incarnation
  - no need for inheritance and virtual member functions
  - just employ C++ standard mechanisms
#include "cute.h"
#include "cute_equals.h"
struct ATest {
    CircularBuffer<int> buf;
    ATest():buf(4) {
        void testEmpty(){   ASSERT(buf.empty());}
        void testNotFull(){   ASSERT(!buf.full());}
        void testSizeZero(){   ASSERT_EQUAL(0,buf.size());}
    }

#include "cute_testmember.h"
....

s.push_back(CUTE_SMEMFUN(ATest,testEmpty));
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    - this is kept by reference, take care of its scoping/lifetime
    - allows reuse of testobject for several tests and thus of a fixture provided by it.
  - allows for classes with complex constructor parameters

- **CUTECONTEXT_MEMFUN(context, TestClass, memfun)**
  - keeps a copy of context object and passes it to TestClass' constructor before calling memfun on it
    - avoids scoping problems
    - allows single-parameter constructors
There is a standard Schema to test some code if it raises a specific exception:

```cpp
void testAnException() {
    std::vector<int> v; // arrange
    try {
        v.at(0); // act
        FAILM("expected out_of_range exception"); // assert
    }
    catch(std::out_of_range &) { }
}
```

CUTE encapsulates this to

```cpp
void testAnException() {
    std::vector<int> v;
    ASSERT_THROWS(v.at(0),std::out_of_range);
}
```
Exercise/Demo

- Write a series of Tests for CircularBuffer<int>
- Refactor your test functions into member functions of a class (or do it right away)
- Use your test class constructor/member variables to initialize/hold the common information to be set up for every test
- Can you find errors in the CircularBuffer implementation?
#include <deque>

template <typename T>

class CircularBuffer
{
    std::deque<T> buf;
    size_t maxsize;

public:
    CircularBuffer(size_t sz):maxsize(sz){}
    bool empty() { return buf.size()==0; }
    bool full() { return buf.size() == maxsize; }
    size_t size(){ return buf.size(); }
    bool put(T elt) {
        if (!full()) { buf.push_back(elt); return true; }
        return false;
    }
    T get() {
        T elt;
        if (!empty()) { elt = buf.front(); buf.pop_front(); }
        return elt;
    }
};
Design Patterns with templates

- cute::runner uses a combination of Design Patterns Template Method and Strategy
  - but instead of subclassing cute::runner, you provide the strategy object as a template parameter (Listener) that runner inherits from.

- To add functionality to listeners, CUTE uses an adaptation of the Decorator Design Pattern
  - but instead of wrapping an instance, listener-decorators again, take a to-be-superclass as template parameter

- This Decorator chain can be terminated by the default strategy showing an incarnation of the Null Object Design Pattern
Define the skeleton of an algorithm in an operation, deferring some steps to subclasses. Template Method lets subclasses redefine certain steps of an algorithm without changing the algorithm's structure.

AbstractClass

TemplateMethod()
PrimitiveOperation1()
PrimitiveOperation2()

ConcreteClass

PrimitiveOperation1()
PrimitiveOperation2()

TemplateMethod(){
  ...
  PrimitiveOperation1();
  ...
  PrimitiveOperation2();
  ...
}

run time configuration defines algorithm steps implementation
Template Method

Define the skeleton of an algorithm in an operation, deferring some steps to subclasses. Template Method lets superclass redefine certain steps of an algorithm without changing the algorithm's structure.

AbstractClass
TemplateMethod()
PrimitiveOperation1()
PrimitiveOperation2()

ConcreteClass
PrimitiveOperation1()
PrimitiveOperation2()

 compile time configuration defines algorithm steps implementation

ConcreteParam
Implicitly defines

PrimitiveOperation1()
PrimitiveOperation2()
template class cute::runner

template <typename Listener=null_listener>
class runner : Listener{
  bool runit(test const &t){
    try {
      Listener::start(t);
      t(); // run the test
      Listener::success(t,"OK");
      return true;
    } catch (cute::test_failure const &e){
      Listener::failure(t,e);
    } catch (std::exception const &exc){
      Listener::error(t,test::demangle(exc.what()).c_str());
    } catch(...) {
      Listener::error(t,"unknown exception thrown");
    }
    return false;
  }
...
};
struct null_listener{
    // defines Contract of runner parameter
    void begin(suite const &s, char const *info) {}
    void end(suite const &s, char const *info) {}
    void start(test const &t) {}
    void success(test const &t, char const *msg) {}
    void failure(test const &t, test_failure const &e) {}
    void error(test const &t, char const *what) {}
};
Attach additional responsibilities to an object dynamically. Decorators provide a flexible alternative to subclassing for extending functionality.
Attach additional responsibilities to an object **statically**. Decorators provide a flexible alternative via subclassing for extending functionality.
Decorator

counting_listener

template <typename Listener=null_listener>
struct counting_listener:Listener{
    counting_listener() :Listener()
        ,numberOfTests(0),successfulTests(0),failedTests(0){}
    void start(test const &t){
        ++numberOfTests;
        Listener::start(t);
    }
    void success(test const &t,char const *msg){
        ++successfulTests;
        Listener::success(t,msg);
    }
    void failure(test const &t,test_failure const &e){
        ++failedTests;
        Listener::failure(t,e);
    }
...
};
Green-Bar for C++
CUTE Plug-In for Eclipse
Green-Bar for C++
CUTE Plug-In for Eclipse
Green-Bar for C++
CUTE Plug-In for Eclipse

```cpp
void testFindOperator()
{
    std::string s("Hallo");
    std::string tobefound("ll");
    std::string::size_type pos = s.find(tobefound);
    ASSERT(pos == 2);
}

void runSuite()
{
    cute::suite s;
    //TODO add your test here
    s += cute::cute(testFindOperator);
    cute::eclipse_listener lis;
    cute::makeRunner(lis)(s, "The Suite");
}

int main()
{
    runSuite();
}
```
Green-Bar for C++
CUTE Plug-In for Eclipse

```cpp
void testFindOperator()
{
    std::string s("Hallo");
    std::string tobefound("ll");
    std::string::size_type pos = s.find(tobefound);
    ASSERT(pos == 2);
}

void runSuite()
{
    cute::suite s;
    //TODO add your test here
    s += CUTE(testFindOperator);
    cute::eclipse_listener lis;
    cute::makeRunner(lis)(s, "The Suite");
}

int main()
{
    runSuite();
}
```

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Outlook/Questions

...

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