



Clean(er) Code for Large Scale Legacy Applications

@arne_mertz



Clean(er) Code for Large Scale Legacy C++ Applications

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"What do you mean?"

Clean(er) Code for Large Scale **Legacy** **C++ Applications**

Quote

"Legacy code" is a term often used derogatorily to characterize code that is written in a language or style that

- (1) ...the speaker/writer consider outdated and/or
- (2) ...is competing with something sold/promoted by the speaker/writer.

"Legacy code" often differs from its suggested alternative by actually working and scaling.

Bjarne Stroustrup

Clean(er) Code for **Large Scale Legacy** **C++ Applications**



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*"I've read the book, but there is not much in it that we can use for
C++."*

Underlying principles are language independent

- KISS
- S.O.L.I.D.
- DRY

**Make use of C++ features that make the code more readable,
reliable, and secure**

"But performance!"

"But performance!"

Performance is important.

But that does not mean we have to optimize every little piece of code.

Before you manually optimize...

- ... use the right data structures and algorithms.
- ... trust the optimizer.
- ... find the actual bottleneck.

After you manually optimize...


- ... check what you have achieved
- ... (or whether you actually have achieved anything)

Use. A. Profiler.

</OptimizationRant>

Bringing Clean Code to Large Scale Legacy Applications

Means fighting for maintainability and against code rot in a sea of old code, usually while simultaneously fixing bugs and adding new features.



It's a team game

You can't fight a dragon alone

**When we have legacy code now, it's
because we let it happen in the past**

Make it a team decision

"Legacy knowledge"

Start to learn and care

- Trainings and workshops
- In-house presentations
- Wiki or blog articles
- Informative emails

Practice and learn together

Build awareness for code and habits

Meeting resistance

"That's MY Code!"

"Leave testing to the testers!"



Legacy processes and estimates

It's about *people!*



Refactoring

Refactoring ist the process of restructuring existing computer code without changing its external behavior.

**Good refactoring is the key to legacy
code**

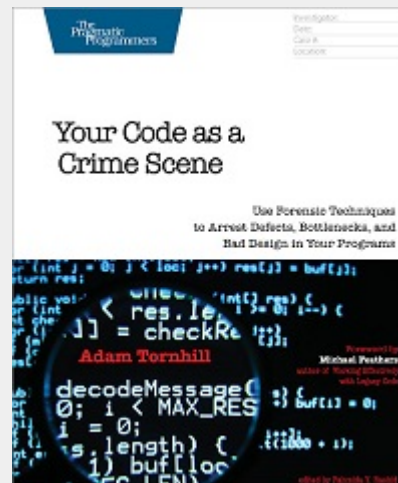
Planned refactoring: Where?

Determine the "hot spots" of the codebase

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Determine the "hot spots" of the codebase

Adam Tornhill: *Your Code as a Crime Scene*



Planned refactoring: Pick a goal

There is *still* more than enough to do. Pick a goal and work towards it.

- Determine main pain points
- No cosmetic refactoring
- No sidetracking
- Timebox or narrow down the goal

Possible goals

- (More) automated testing
- Less bugs
- Faster development
- Faster onboarding
- Shorter compile times
- Scaling architecture

Separate refactoring from daily maintenance

Safe refactoring

- Safe refactoring needs test coverage
- Unit tests need modularization
- Modularization is achieved through refactoring

Integration and system tests

Small, provably correct steps

Start with large scale decoupling

1. Bring a larger part of code under test
2. Refactor for decoupling using small steps
3. Repeat with finer granularity

Approval tests for components

1. Wrap a component with a "recording layer"
2. Add approval tests for the recorded values

Refactoring historically grown spaghetti code

The legacy codebase may have grown without refactoring the architecture

- High coupling
- Original architecture is only present as misleading names

Make the mess complete

- If there are no modules, don't pretend to have them
- Remove misleading artificial boundaries
- Take apart collections of functionality that is not related
- Disassemble before reassembling the parts

Reassemble

- *Consciously* design a new architecture
- Fit the previously decoupled classes into that architecture
- Grow core(s) around which the new architecture can be evolved

Rewriting instead of refactoring

Can be an option, but there are pros and cons.

Cons

- Errors that had been removed in the old version can be committed again
- Double maintenance while the old component is in place
- Complete decoupling of the component needed first

Pros

- Can start with clean code practices from scratch
- No legacy design to cope with, only the interface matters
- Can use other techniques (e.g. DSLs)

Tooling

- Builtin IDE tooling
- Static analyzers
- Refactoring aides

Problem: Tools may not be present for older compilers/IDEs.

Consider using a newer IDE and compiler

Apart from the tooling they also support modern C++ standards

ONE DOES NOT SIMPLY

SWITCH TO ANOTHER COMPILER



Switching the compiler

- A refactoring goal on its own
- Usually smaller refactorings
- ... unless you have to get rid of proprietary frameworks

Get help from the compiler

- E.g. when renaming functions and variables
- `override` & `final`
- Strong types with explicit conversions
- Warnings and errors

```
shared_ptr<Node> createTree(TreeData const& data) {  
    auto rootData = data.root();  
    auto newNode = make_shared<Node>();  
    newNode->configure(rootData);  
    for (auto const& subTreeData : data.children()) {  
        newNode->add(createTree(subTreeData));  
    }  
    return newNode;  
}
```

```
shared_ptr<Node> createTree(TreeData const& data) {  
    {  
        auto rootData = data.root();  
        auto newNode = make_shared<Node>();  
        newNode->configure(rootData);  
    }  
    for (auto&& subTreeData : data.children()) {  
        newNode->add(createTree(subTreeData));  
    }  
    return newNode;  
}
```

```
shared_ptr<Node> createTree(TreeData const& data) {  
    auto createNode = [&](){  
        auto rootData = data.root();  
        auto newNode = make_shared<Node>();  
        newNode->configure(rootData);  
        return newNode;  
    };  
    auto newNode = createNode();  
    for (auto&& subTreeData : data.children()) {  
        newNode->add(createTree(subTreeData));  
    }  
    return newNode;  
}
```

```
shared_ptr<Node> createTree(TreeData const& data) {
    auto createNode = [](){
        auto rootData = data.root();
        auto newNode = make_shared<Node>();
        newNode->configure(rootData);
        return newNode;
    };
    auto newNode = createNode();
    for (auto&& subTreeData : data.children()) {
        newNode->add(createTree(subTreeData));
    }
    return newNode;
}
```

```
shared_ptr<Node> createTree(TreeData const& data) {  
    auto createNode = [](TreeData const& data){  
        auto rootData = data.root();  
        auto newNode = make_shared<Node>();  
        newNode->configure(rootData);  
        return newNode;  
    };  
    auto newNode = createNode(data);  
    for (auto&& subTreeData : data.children()) {  
        newNode->add(createTree(subTreeData));  
    }  
    return newNode;  
}
```



```
auto createNode(TreeData const& data) {  
    auto rootData = data.root();  
    auto newNode = make_shared<Node>();  
    newNode->configure(rootData);  
    return newNode;  
}
```

```
shared_ptr<Node> createTree(TreeData const& data) {  
    auto newNode = createNode(data);  
    for (auto&& subTreeData : data.children()) {  
        newNode->add(createTree(subTreeData));  
    }  
    return newNode;  
}
```

```
auto createNode(NodeData const& data) {  
    auto newNode = make_shared<Node>();  
    newNode->configure(data);  
    return newNode;  
}
```

```
shared_ptr<Node> createTree(TreeData const& data) {  
    auto newNode = createNode(data.root());  
    for (auto&& subTreeData : data.children()) {  
        newNode->add(createTree(subTreeData));  
    }  
    return newNode;  
}
```

Wrap up

- Costly and long term
- Tests are important
- Team is even more important

Questions?

Thank you!



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