Development strategies:
You’ve written a library - now what?

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About me

I have been working on LLVM for nine years, and on libc++ for about seven, and I am the “code owner” for libc++.

I am also the chairman of the Library Working Group of the C++ Standards Committee.

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Does your library have any documentation? Even just a README?

In many cases, the documentation is how you make a first impression. Good docs can draw people in.

Many people evaluate a library by looking at the documentation.
What kinds of documentation should you have?

Overview
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2. Getting Started
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Tests

Disclaimer: I really like tests.

A good set of tests can help you over and over again:

1. Make sure that you’ve fixed a bug
2. Catch regressions
3. Pinpoint problems with someone’s installation or configuration.
4. Porting to a new platform
A good test suite is:

1. Easy to run
2. Always green
3. Comprehensive
4. Run often - preferably on every change.
5. Easy to automate
Example: Boost

The boost documentation explains how to run the boost tests on your machine.

To run a library’s regression tests, run Boost’s b2 utility from the `<boost-root>/libs/<library>/test` directory.

To run every library’s regression tests, run b2 from the `<boost-root>/status` directory.

Source: https://www.boost.org/development/running_regression_tests.html
Tools

There are an amazing number of tools available to developers today:

- Compilers
- Static Analyzers
- Dynamic Analyzers
- Code Coverage Tools
- Fuzzers

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Compiler warnings

Different compilers will warn on different things. Sometimes they point out problems in your code:

```cpp
int val = <some expression>;
if (val < INT_MIN) { ... }
```
or

```cpp
if (a = b) { ... }
```

but sometimes the compiler is just wrong:

```cpp
auto foo = std::make_unique<unsigned char>(0);
```
The "static" part of static analysis means that it does not happen while your program is running. It happens inside of a separate program, which builds a model of your code and then analyses that mode.

Every compiler has a (simple) static analyzer inside of it; that’s how they generate the "tautological comparison" warnings.

There are several commercial static analysis tools. Coverity, Fortify and KlocWork seem to be the most popular.

LLVM has a static analysis framework, and a tool (clang-tidy) that uses it.
Static analysis example from clang-tidy

```cpp
void foo(int a, double b);
...
foo(1.0, 3);
```

This is perfectly legal code.
Dynamic Analyzers perform their work while your program is running.

Assertions
Dynamic Analyzers perform their work while your program is running.

1. Assertions
2. "Debug Mode"
Dynamic Analyzers perform their work while your program is running.

1. Assertions
2. "Debug Mode"
3. Sanitizers
Fuzzers

Fuzzers create random-looking inputs to your program, and then see if your program misbehaves and/or crashes.

1. libFuzzer from clang
2. American Fuzzy Lop
3. OSS-Fuzz aka "Fuzzing as a service"
Dealing with Users
Dealing with users

What do users do?

1. Ask Questions / make Comments
2. File bug reports
3. Make feature Requests
4. Offer contributions
5. Port to new systems
So what do you do with all this?

Thank them!

If someone has gone to the trouble to learn your library enough to send you a comment, or file a bug report, or make a contribution, you should be grateful.

1. Questions can hopefully be answered with a link to your documentation.
2. Bugs should be fixed (duh!) or explained why it’s not a bug.
3. Contributions can be evaluated and discussed with the submitter.
Bug Example: libc++

Bug report: `multimap<T>::clear()` missing an exception specifier. It should be marked `noexcept`, but it is not.

What did I do?

1. Check: Do we have a test for this?
2. Write a test
3. Watch it fail
4. Add `noexcept`
5. Run the tests again
6. Watch them pass
7. Check in the new test and the fix
Design Example: Howard Hinnant's Calendar library

The library has types named `day`, `month`, `weekday`, `year`, which are thin wrappers over a numeric value, with a bit of logic. Originally, these were not default constructible; since what is the value of a default-constructed `day`?

But people wanted to do this:

```cpp
day d;
somestream >> d;
```

and

```cpp
std::vector<weekday> v(12); // 12 weekdays
```

and then read them in from a file.
Lesson from Howard’s Calendar library

Listen to your users!

They will use your library in ways that you did not anticipate.
Do you have explicit releases?

Do you expect your users to ”live at head”, or will they use a particular version of your library?

People who are using your library for important things want to change their infrastructure at times of their choosing.

You should consider having milestones, which are intended to be stable for a while.
What goes into a release?

1. An announcement
2. Release notes
3. A method for obtaining the release
What kinds of things should go into release notes?

1. New features since the last release.
2. Problems fixed since the last release.
3. Changes that affect users.
4. News about the project - maybe future plans.
As your user base grows (as you gain understanding of the problem domain), you’ll see places where your library can be improved; either on your own or via suggestions from other people.

Making these kinds of changes is a tricky process, because it involves change in both the library code and in the code of the people who use it.
It is important to consider both the costs and the benefits of a change.

The benefits are clear to you; they’re right there in the code. The costs are less clear, because much of them are not borne by you. Your users are the ones that will have to change.
How can you mitigate the costs of breaking changes?

1. Make changes only when the benefit is compelling
Managing Change (3)

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4. Example conversions
5. Automated code conversion tool
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Conclusions

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5. Take field experience into account
6. Tell them what you’ve done.
Conclusions

1. Good documentation can help attract new users
2. Tests can help keep your code quality high
3. There are a lot of tools out help you improve your code
4. Listen to your users - treat them kindly
5. Take field experience into account
6. Tell them what you’ve done.
7. Think about how changes will affect your users
Thank you
Links

1. C++Alliance: https://www.cppalliance.org
3. Fuzzers in clang: https://llvm.org/docs/LibFuzzer.html
5. Kostya’s Fuzzing talk: https://www.youtube.com/watch?v=k-Cv8Q3zWNQ
6. OSS-Fuzz: https://github.com/google/oss-fuzz