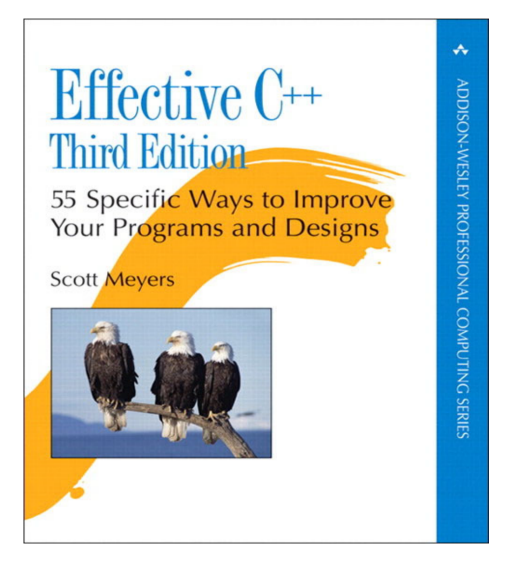
Where to go from here



- Effective C++, More Effective C++, Effective STL
 - Highly recommended.
 - Transition from a good
 C++ programmer to
 an excellent C++
 programmer.
 - Perhaps the best place to continue on after CS106L

Exceptional C++

47 Engineering Puzzles, Programming Problems, and Exception-Safety Solutions

Herb Sutter

Foreword by Scott Meyers



C++ In-Depth Series • Bjarne Stroustrup

- Exceptional C++
 - Structured as a set of programming puzzles (e.g. what's wrong with this code?)
 - An excellent way to hone your design and language skills.

Exceptional C++

47 Engineering Puzzles, Programming Problems, and Exception-Safety Solutions

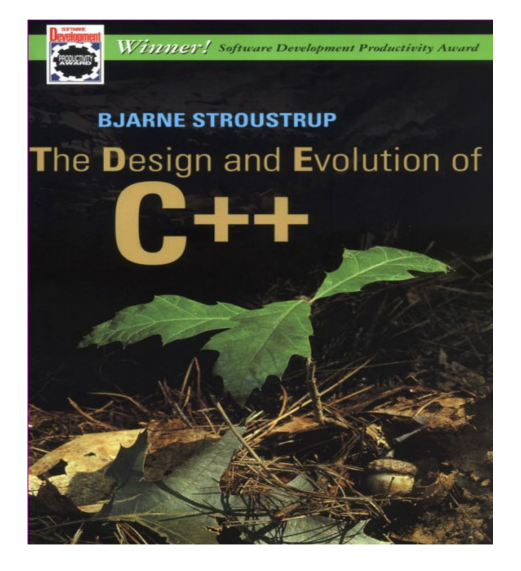
Herb Sutter

Foreword by Scott Meyers



C++ In-Depth Series + Djarne Stroustrup

- Exceptional C++
 - Structured as a set of programming puzzles (e.g. what's wrong with this code?)
 - An excellent way to hone your design and language skills.



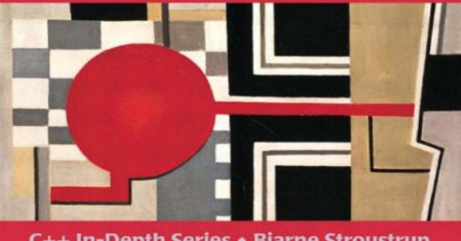
- The Design and Evolution of C++
 - a.k.a *D&E*
 - Bjarne Stroustrup's personal account of the development of C++.
 - Get a great insider's guide on the language.

Modern C++ Design

Generic Programming and Design Patterns Applied

Andrei Alexandrescu

Foreword by Scott Meyers Foreword by John Vlissides



C++ In-Depth Series • Bjarne Stroustrup

- Modern C++ Design
 - Very advanced material (policy classes, typelists, smart pointers, pooled allocators)
 - Considered the seminal work in modern C++ programming.