Abstract

Elements of Programming

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History

- C++ STL (1994) followed research on generic programming by Musser & Stepanov (1979–1992).
- At SGI (1996–1999) and Adobe (2004–2006),
 Stepanov taught courses on this approach.
- McJones collaborated with Stepanov (2007–2009) in weaving the material into its current form inspired by classical mathematical texts.

This talk is an introduction to the book *Elements of Programming* published by Addison Wesley in 2009. The book presents practical programming as a mathematical discipline, where every programming construct has its place.

Acknowledgments

- Sean Parent
- Bjarne Stroustrup
- Jon Brandt
- John Wilkinson
- and many others

Audience

- The book addresses programmers who aspire to a deeper understanding of their discipline.
- In that, it is similar to Dijkstra's A Discipline of Programming.

Premise

- The book applies the deductive method to programming by affiliating programs with the mathematical theories that enable them to work.
- This allows decomposition of complex systems into components with mathematically specified behavior.
- It leads to efficient, reliable, secure, and economical software.

Programming Language

- Requirements:
 - Powerful abstraction facilities
 - Faithful representation of the underlying machine
- Our solution:
 - A small subset of C++
 - Type requirements written as structured comments
 - An appendix specifying the subset (written by Parent and Stroustrup)

Algorithmic Decomposition

- Complex algorithms are decomposable into simpler components with carefully defined interfaces.
- The components so discovered are then used to implement other algorithms.
- The iterative process going from complex to simple and back is central to the discovery of systematic catalogs of efficient components (such as STL).

The Fabric of the Book

- Three interwoven strands:
 - Specifications of relevant mathematical theories
 - Algorithms written in terms of these theories
 - Theorems describing their properties
- The book is intended to be read from beginning to end: everything is connected.

An example

Simple, elegant, leads to interesting theory

```
T remainder(T a, T b)
{
    // Precondition: a ≥ b > 0
    if (a - b >= b) {
        a = remainder(a, b + b);
        if (a < b) return a;
    }
    return a - b;
}
// First appears in Rhind Papyrus</pre>
```

A Chain of Algorithms

- Memory-adaptive stable sort
- Memory-adaptive merge
- Rotate
- GCD
- Remainder

Intuition

 Reduce the problem of finding the remainder after division by b to the problem of remainder after division by 2b.

Correctness

Let us derive an expression for the remainder u from dividing a by b in terms of the remainder v from dividing a by 2b:

$$a = n(2b) + v$$

Since the remainder v must be less than the divisor 2b, it follows that

$$u = v$$
 if $v < b$
 $u = v - b$ if $v \ge b$

What is the type *T*?

- Natural numbers
- Line segments
- Nonnegative real numbers

Termination Condition

• If *b* is repeatedly doubled, it will eventually get sufficiently close to *a*.

Syntactic Requirements

- + and -
- < and >=

Semantic Requirements

Termination Requirements

- + is associative, commutative
- obeys cancellation law
- < is consistent with +
- >= is complement of <

- An integral quotient type exists
- $(\exists n \in QuotientType(T)) a-n \cdot b < b$

Archimedean Monoid

 A type satisfying these syntactic and semantic requirements is called an Archimedean monoid.

Concept

- A collection of syntactic and semantic requirements
- A set of types satisfying these requirements
- A set of algorithms enabled by these requirements

Concept: Affiliated Types

- Quotient type in Archimedean monoid
- Field of coefficients in a vector space

Concept: Axioms

- + is associative and commutative
- < is a strict total ordering
- $(\exists n \in QuotientType(T)) a-n \cdot b < b$

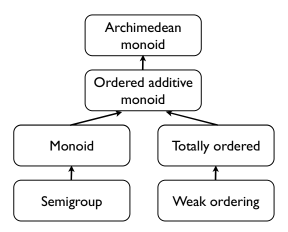
Concept: Operations

- Signatures using type and affiliated types
 - \bullet +: $T \times T \rightarrow T$
 - <: $T \times T \rightarrow$ Boolean
 - scalar product : $T \times T \rightarrow CoefficientType(T)$

Values, Types, Concepts

- Value is a sequence of 0's and 1's together with its interpretation.
- Type is a set of values with the same interpretation function and operations on these values.
- Concept is a collection of similar types.
- Examples are 000000112, uint8_t, ring.

A Forest of Concepts



Partial Models

- Operations are partial.
- Axioms hold only when operations are defined.
- int32 t is a partial model of integers.

Respecting the Domain

Plan of the Book

- Chapter I describes values, objects, types, procedures, and concepts.
- Chapters 2–5 describe algorithms on algebraic structures, such as semigroups and totally ordered sets.
- Chapters 6–I I describe algorithms on abstractions of memory.
- Chapter 12 describes objects containing other objects.
- The afterword presents our reflections on the approach presented by the book.

Memory

- Mathematics defines many concepts dealing with values: monoids, fields, compact spaces,
- Computers place values in memory.
- We define concepts for programming with memory.

Iterator Concepts

- Iterator: unidirectional, single-pass
- ForwardIterator: unidirectional, multipass
- BidirectionalIterator: bidirectional
- IndexedIterator: forward jumps
- RandomAccessIterator: random jumps

Iterator

- Location in linear memory
- Affiliated types:ValueType, DistanceType
- Operations: successor, source
- Axiom:
 - If successor(i) is defined, source(i) is defined

Coordinate Structures

- Iterator has unique successor.
- BifurcateCoordinate has left successor and right successor.
- LinkedBifurcateCoordinate has mutable successors.
- BidirectionalBifurcateCoordinate has predecessor.

Conclusions

- Programming is an iterative process:
 - Studying useful problems
 - Finding efficient algorithms for them
 - Distilling the concepts underlying the algorithms
 - Organizing the concepts and algorithms into a coherent mathematical theory.
- Each new discovery adds to the permanent body of knowledge, but each has its limitations.
- Theory is good for practice, and vice versa.