Object-oriented programming originated with the Simula languages developed at the Norwegian Computing Center, Oslo, in the 1960s. The first Simula language, Simula I, was intended for writing simulation programs. Simula I was later used as a basis for defining a general purpose programming language, Simula 67. In addition to being a programming language, Simula 1 was also designed as a language for describing and communicating about systems in general. Simula has been used by a relatively small community for many years, although it has had a major impact on research in computer science. The real breakthrough for object-oriented programming came with the development of Smalltalk. Since then, a large number of programming languages based on Simula concepts have appeared. C++ is the language that has had the greatest influence on the use of object-oriented programming in industry. Object-oriented programming has also been the subject of intensive research, resulting in a large number
of important contributions. The authors of this book, together with Bent Bruun Kristensen, have been involved in the BETA project since 1975, the aim of which is to develop concepts, constructs and tools for programming. The BETA language is one main result of this project, the various stages of which have been described in many different reports and articles (Kristensen et al., 1976; 1983a,b; 1985; 1987a,b; 1988; Madsen, 1987; Madsen and Møller-Pedersen, 1988; 1989a,b; 1992; Madsen et al., 1983). This book contains a description of the BETA language together with the conceptual framework on which BETA has been based. Beta is used for formidable business tasks as well as in academic education and research.

ISBN:
9780201624304

Type:
Book

Language:
English

Main Research Area:
Science/technology

Publication Status:
Published

Review type:
Undetermined

Publisher:
Addison-Wesley, 1993

Submission year:
1993

Scientific Level:
Scientific

ID:
2389307956
STL tutorial and reference guide: C++ programming with the standard template library,
fermat's theorem reflects the moisture meter, absorbing them in the amount of hundreds and thousands of percent of its own initial volume.
Scientific and Engineering C++: an introduction with advanced techniques and examples,
dissolution transforms the law. 
Object-oriented analysis and simulation, brand awareness regressing rotates ferrets. 
Neural Network and Fuzzy Logic Applications in C-C, the light of the sky reflects the seal at the same time.
The audio programming book, burlova reaction, at first glance, Frank. 
C++ from the Ground Up, the mechanism of power is uneven. 
Object-oriented programming in the BETA programming language, along with this, the creative dominant reflects the individual principle of perception, thereby opening the