Object-Oriented Programming without Inheritance

Bjarne Stroustrup

Morgan Stanley
New York, USA
bjarne@stroustrup.com

Abstract
Object-oriented programming is often characterized as encapsulation plus polymorphism plus inheritance. The original Simula67 demonstrated that we could do without encapsulation and Kristen Nygaard insisted that some OOP could be done without inheritance. I present generic programming as providing encapsulation plus polymorphism. In C++, this view is directly supported by language facilities, such as classes, templates and (only recently) concepts. I show a range of type-and-resource-safe techniques covering a wide range of applications including containers, algebraic concepts, and numerical and non-numerical algorithms.

1998 ACM Subject Classification  D.1.5 Object-oriented Programming

Keywords and phrases  object orientation, generic programming, polymorphism, concepts, encapsulation

Digital Object Identifier  10.4230/LIPIcs.ECOOP.2015.1

Category  Invited Talk