Open Problems in Object-Oriented Programming

Bertrand Meyer

This presentation will discuss a set of issues that arise frequently in the practice of object-oriented development, even fairly elementary, but have not yet received a theoretically satisfactory solution. The problems have to do among others with typing, contracts, concurrency.

Bertrand Meyer is CTO of Interactive Software Engineering and an adjunct professor at Monash University. He is the author of several books and the main designer of the Eiffel method and language.