

ARCHITECTURAL REFACTORING OF MULTILAYERED PROGRAM SYSTEMS

NAZAROV STANISLAV VIKTOROVICH

Doctor of Engineering, Higher School of Economics National Research University, Moscow

ABSTRACT

An approach to the representation of structures in multilayered program systems is offered. The problem of architectural refactoring of multilayered program system for the purpose of increasing the productivity of the system is considered, while the mathematical problem definition and its decision are given.

KEYWORDS: Refactoring, Architecture, Multilayered Program System, Productivity