Mirco Dotta

#1 Route du Lac 1026 Denges(VD)Switzerland

Interest

Compilers, formal verification, software engineering.

Education

- Swiss Federal Institute of Technology (EPFL)
- Bachelor, Computer Science
- Swiss Federal Institute of Technology (EPFL)
 - Master, Computer Science
 - Graduation expected in February 2009.

Work Experience

Student-Assistant

- Java, Advanced Topics in Programming (ATiP) and Foundation of Software (FoS) Oct. 2004 Dec. 2007 - Help students during lab session. Help the designing of the exams. Correct and grade student's projects.
 - Lectures held by R. Guerraoui (Java Bachelor course) and M. Odersky (ATiP Bachelor course and FoS - Master course).

Actorrent

Programming Methods Laboratory

EPFL, Lausanne Aug. 2006

EPFL, Lausanne

- Porting of a Java bittorrent client/server to a partial Scala implementation (Scala is a modern Java-compatible OO language with pattern matching and mixin composition, similar to F#).
- Use Actors (which enable Erlang-style concurrency) to reduce Java thread overhead.

Static Analysis for Expressive Pattern Matching

- Laboratory for Automated Reasoning and Analysis
 - Use of formal verification techniques to check relevant properties of pattern matching.
 - Specification of a pure functional Scala subset that enable precise reasoning on the language.
 - Implementation of the whole theoretical specification.
 - Joint work with Viktor Kuncak and Philippe Sutter.
 - Paper submitted to conference and publicly available at

http://lara.epfl.ch/dokuwiki/doku.php?id=projects:matcheck.

School Projects

Auction Eleven Software Engineering Project Oct. 2005 - June 2006 - Analysis, design and implementation of a client-server application for auctions in real time. - 5-person team. Implementation in Java, $\sim 25'000$ lines of code. Threshold-Base/Market-Based Algorithms Clustering using task-allocation EPFL, Lausanne Nov. 2006 - Jan. 2007 Swarm Intelligence Course Project - Apply bio-inspired algorithms to subjects with low computational abilities to cluster objects. - 2-person team. Specification of a theoretical model and implementation of a simulation. \sim 5'000 lines of code, in Java. MiniScheme Compiler EPFL, Lausanne Advanced Compiler Construction March 2007 - June 2007 - Implementation of a compiler and virtual machine for MiniScheme. - 2-person team. Start from existing framework. Implementation in Scala and C, $\sim 4'000$ lines of code.

Lausanne

Lausanne

Oct. 2004 - July 2006

Oct. 2006 - in progress

EPFL, Lausanne

Aug. 2007 - Dec. 2007

EPFL, Lausanne