

## **Wikiprint Book**

**Title: Automated Extraction of JPF Types from Code**

**Subject: Java Path Finder - summer-projects/2011-autodoc-types**

**Version: 2**

**Date: 02/23/2013 01:28:13 PM**

## Table of Contents

<b>Automated Extraction of JPF Types from Code</b>	<b>3</b>
Abstract	3
Contact	3
Repository	3
Description	3

## **Automated Extraction of JPF Types from Code**

### **Abstract**

The goal of this project is to extract structural information related to type hierarchy in jpf projects. Specifically, this project extracts information about Listeners, InstructionFactories, Native Peers, and classes that model library classes. The information is recorded in a popular XML format.

### **Contact**

student: Carlos Alberto Uribe <carlos.albert.uribe AT gmail.com>

mentor: Darko Marinov <marinov AT illinois.edu>

co-mentor: Oksana Tkachuk <oksana.tkachuk AT gmail.com>

### **Repository**

The sources for this project are available at [https://bitbucket.org/carlos\\_uribe/jpf-automatic-doc](https://bitbucket.org/carlos_uribe/jpf-automatic-doc)

### **Description**

To be added