



USER GUIDE

June 22, 2012

Contents

1	Overview	1
1.1	Java API	1
1.2	Model API	1
1.3	XML API	1
1.4	Building Java Extensions	1
2	Getting started with JaMoPP	3
2.1	Setting up Stand-alone Applications	3
2.2	Loading and Saving Java Models	3
2.3	Integrating into the Eclipse IDE	3
2.4	Integrating into Continouse Integration Systems	3
3	Translating Java Code to XMI/XML	5
A	Appendix	9
A1	Base API	9
A2	Utility API	9
A3	Extended Navigation API	9
A4	Extended Modification API	9

1 Overview

JaMoPP is a tool

1.1 Java API

Feature X

1.2 Model API

EMOF / Ecore

1.3 XML API

1.4 Building Java Extensions

2 Getting started with JaMoPP

2.1 Setting up Stand-alone Applications

2.2 Loading and Saving Java Models

2.3 Integrating into the Eclipse IDE

2.4 Integrating into Continouse Integration Systems

3 Translating Java Code to XMI/XML

List of Figures

A Appendix

A1 Base API

The base API...

A2 Utility API

A3 Extended Navigation API

The extended navigation API...

A4 Extended Modification API

The extended modification API... Builder pattern?