### Paradyn Parallel Performance Tools

# Self-propelled Instrumenta

## Developer's Manual

1.0b ReleaseSeptember 2012

Computer Science Department University of Wisconsin–Madison Madison, WI 53711

Computer Science Department University of Maryland College Park, MD 20742

Email bugs@dyninst.org
Web www.dyinst.org



#### Contents

1	Introduction	2
2	Abstraction	2
3	How it works	2
4	Examples	2
5	Class Reference	2
$\mathbf{A}$	Installation	2
В	Testing	2
$\mathbf{C}$	Directory Organization	2

#### 1 Introduction

This manual describes Self-Propelled Instrumentation

- 2 Abstraction
- 3 How it works
- 4 Examples
- 5 Class Reference
- A Installation
- B Testing
- C Directory Organization