

# Advanced Crossreferencing in L<sup>A</sup>T<sub>E</sub>X

Elder Researcher (ed.)

October 15, 2014

# Contents

<b>1</b>	<b>Semantic Crossreferencing (Jane Doe, ...)</b>	<b>2</b>
1.1	Making Crossreferences . . . . .	2
1.2	Referencing across Documents . . . . .	3
<b>2</b>	<b>Inter-Document Crossreferencing (John Bull, ...)</b>	<b>4</b>
2.1	Setting up Semantic References . . . . .	4
2.2	Testing the References . . . . .	5

# Chapter 1

## Semantic Crossreferencing (Jane Doe, ...)

### 1.1 Making Crossreferences

in the omgroup

## 1.2 Referencing across Documents

Now, we test the referencing mechanism

**Internal Referencing:** First single references: Section1.0 (p. 2) and Section1.1 (p. 3), and then compound ones: Section1.0 and Section1.1

**External Referencing:** First single references: Section2.0 (p. 4) and Section2.1 (p. 5)

## Chapter 2

# Inter-Document Crossreferencing (John Bull, ...)

### 2.1 Setting up Semantic References

**In a nutshell:** How to set up semantic references? Easy, just use the `omgroup` environment from the `omdoc` package.

## 2.2 Testing the References

Now, we test the referencing mechanism

**Internal Referencing:** First single references: Section2.0 and Section2.1, and then compound ones: Section2.0 and Section2.1

**External Referencing:** First single references: Section1.0 and Section1.1