

IstEventB.sty

None

Thai Son Hoang

None

Table of contents

| | |
|-----------------------------|---|
| 1. IstEventB.sty | 3 |
| 2. User Guide | 4 |
| 2.1 Package Loading | 4 |
| 2.2 Package Options | 4 |
| 2.3 Typsetting Event-B Code | 5 |

1. lstEventB.sty

`lstEventB.sty` is a LaTeX package for listing [Event-B](#) models. It was developed at the [University of Southampton](#).

2. User Guide

2.1 Package Loading

Just like any other package, you need to request this package with a `\usepackage` command in the preamble. So in the simpler case (i.e., without any options), one just types

```
\usepackage{lstEventB}
```

to load the package

2.2 Package Options


`lstEventB.sty` currently support the following options

- `colour` | `color` : Enable the colours for Event-B code.

2.3 Typsetting Event-B Code

The current supported syntax is from [CamilleX](#). In particular, the Event-B mathematical symbols can be typeset using Unicode symbols. Alternatively, the mathematical symbols can be typeset using ASCII combinations (similar to the [Event-B Summary](#), with the exception that the text combinations must be prefixed by `!` (this is to prevent unintended translation of text in longer words). Some other symbols, e.g. `∩` and `⊆` also need to be `!`-prefixed.

2.3.1 Predicate-related Symbols

The following table shows the ASCII input for typesetting predicate-related symbols. 

2.3.2 Set-related Symbols

The following table shows the ASCII input for typesetting set-related symbols. Sets