# The vdmlisting Package

Kenneth Lausdahl Dept. of Engineering Aarhus University Denmark. lausdahl@cs.au.dk

#### 10 April 2013 Version 1.0

#### Abstract

The vdmlistingpackage is a Vienna Development Method (VDM) source code printer for  $LAT_EX$ . The package uses the listings package and provides a number of new listing environments for the three VDM dialects: VDM-SL,VDM-PP and VDM-RT. If one wants to typeset VDM with a mathematical syntax instead of the ASCII syntax used here then use the vdm package instead.

# Contents

1	Getting started         1.1       A minimal example         1.2       Typesetting VDM with listings	1 1 2
2	Package loading	3
3	Installing the vdmlisting files	3
4	The License	4

### 1 Getting started

Before using the vdmlistingpackage, you should be familiar with the LATEX typesetting system and the listings package which this packages depends upon.

#### **1.1** A minimal example

Here is a minimal file for  ${\tt vdmlistingshowing}\ a\ VDM$  function:

```
\documentstyle{article}
\usepackage{vdmlisting}
\begin{document}
    \begin{vdmsl}
    add : int * int ->
    add(a,b) == a+b;
    \end{vdmsl}
\end{document}
```

#### 1.2 Typesetting VDM with listings

This package defined three listing environments that can be used to typeset VDM. The environments are defined as:

```
\begin{listing-name}[options]
    VDM specification
    \end{listing-name}
```

The options are parsed directly to the lstlisting environment and could be used to e.g. set the label or caption like label=lst:mymodel,caption=My special specification. The listing-name may be any of the following:

vdmsl The vdmslenvironment configures the listing environment to use the VDM-SL language definition:

```
\begin{vdmsl}[label=lst:mymodule,caption=My module]
  module MyModule
  end MyModule
  \end{vdmsl}
```

it typesets as follows:

module MyModule
end MyModule

Listing 1: My module

**vdmpp** The vdmppenvironment configures the listing environment to use the VDM-PP language definition:

```
\begin{vdmpp}[label=lst:myclass,caption=My Class]
  class MyClass
  end MyClass
\end{vdmpp}
```

it typesets as follows:

```
class MyClass
end MyClass
```

```
Listing 2: My Class
```

vdmrt The vdmrtenvironment configures the listing environment to use the VDM-RT language definition:

```
\begin{vdmrt}[label=lst:myclass,caption=My System]
  system MySystem
  end MySystem
  \end{vdmrt}
```

it typesets as follows:

```
system MySystem
end MySystem
```

Listing 3: My System

Furthermore, the environments are configured with  $escapeinside=\{(*0)\}$ enabling the command  $\forall dmnotcovered\{ VDM specification\}$  to be used to mark execution coverage for the VDM specification displayed.

# 2 Package loading

As usual in LATEX, the package is loaded by \usepackage [optionsi] {vdmlisting}, where [optionsi] is optional and gives a comma separated list of options:

- color This loads the color package and defines the vdmnotcovered command to use a red color.
- **notimes** This package loads the times package, by default, so if you do not want that to happen use this option to skip the load of times.

### 3 Installing the vdmlisting files

Place the file vdmlisting.sty in your standard directory for LATEX style files (your system administrator will know where this is).

# 4 The License

The vdmlisting.sty and vdmlisting.tex file is copyright 2012–2013 Kenneth Lausdahl and is released under the LaTeX Project Public License 1.3 or later.