

# LaTeX Filter

<b>REVISION HISTORY</b>			
NUMBER	DATE	DESCRIPTION	NAME
8.6.3	14 November 2010		

NUMBER	DATE	DESCRIPTION	NAME
8.6.3	14 November 2010		

---

## Contents

<b>1</b>	<b>Using the Filter</b>	<b>2</b>
<b>2</b>	<b>Limitations</b>	<b>3</b>
<b>3</b>	<b>Installation</b>	<b>3</b>

The AsciiDoc distribution includes a LaTeX filter that translates LaTeX source to PNG image which is automatically inserted into the AsciiDoc output document. Although it can accept any LaTeX source, the primary use is to render mathematical formulae (see the examples below). The filter implements the *latex* Listing block and Paragraph styles.

This LaTeX paragraph:

```
[latex]
$y = \int_0^\infty \gamma^2 \cos(x) dx$
```

Renders:

$$y = \int_0^\infty \gamma^2 \cos(x) dx$$

This LaTeX block:

```
["latex", "latex1.png", align="center"]
-----
$\displaystyle{ V_i = C_0 - C_3 \frac{C_1 \cos(\theta_i + C_3)}{C_4 + C_1 \cos(\theta_i + C_2)} }$
```

Renders:

$$V_i = C_0 - C_3 \frac{C_1 \cos(\theta_i + C_3)}{C_4 + C_1 \cos(\theta_i + C_2)}$$

This LaTeX block:

```
.LaTeX filter example
[latex]
["latex", "latex3.png"]
-----
\begin{equation}
\Re{z} = \frac{n\pi}{\sqrt{\theta + \psi}} \left( \left( \frac{\theta + \psi}{n\pi} \right)^2 + \log \left( \frac{B}{A} \right)^2 \right).
\end{equation}

\begin{equation}
\boxed{\eta \leq C(\delta(\eta) + \Lambda_M(0, \delta))}.
\end{equation}

\begin{equation}\label{first}
a = b + c
\end{equation}

\begin{subequations}\label{grp}
\begin{aligned}
a &= b + c \label{second} \\
d &= e + f + g \label{third} \\
h &= i + j \label{fourth}
\end{aligned}
\end{subequations}
```

Renders:

$$\Re z = \frac{n\pi \frac{\theta + \psi}{2}}{\left(\frac{\theta + \psi}{2}\right)^2 + \left(\frac{1}{2} \log \left|\frac{B}{A}\right|\right)^2}. \quad (1)$$

$$\boxed{\eta \leq C(\delta(\eta) + \Lambda_M(0, \delta))} \quad (2)$$

$$a = b + c \quad (3)$$

$$a = b + c \quad (4a)$$

$$d = e + f + g \quad (4b)$$

$$h = i + j \quad (4c)$$

Figure 1: LaTeX filter example

This LaTeX paragraph:

```
.A LaTeX table
[latex]
\begin{tabular}{c r @{} . l}
Pi expression &
\multicolumn{2}{c}{Value} \\
\hline
$\pi$ & 3&1416 \\
$\pi^{\pi}$ & 36&46 \\
$(\pi^{\pi})^{\pi}$ & 80662&7 \\
\end{tabular}
```

Renders:

Pi expression	Value
$\pi$	3.1416
$\pi^\pi$	36.46
$(\pi^\pi)^\pi$	80662.7

Figure 2: A LaTeX table

## 1 Using the Filter

- The LaTeX filter is invoked by setting the Listing block or Paragraph style (the first positional block attribute) to *latex*.
- The second positional attribute (named *target* is optional, it sets the name of the generated PNG image file. If this is not supplied a file name like `{docname}_{target-number}.png` is synthesised (where `{docname}` is the document file name and `{target-number}` is an integer number.
- The third positional attribute, named *dpi*, is also optional; it is an integer number that sets the output resolution in dots per inch.

Because the LaTeX images are rendered using the image block templates you can also use the optional named image block attributes (see [Image macro attributes](#) in the AsciiDoc User Guide).

---

**Tip**

You can also change the image size using the following LaTeX commands:

```
\tiny  
\scriptsize  
\footnotesize  
\small  
\normalsize  
\large  
\Large  
\LARGE  
\huge
```

For example:

```
[latex]  
\Large $y = \int_0^\infty \gamma^2 \cos(x) dx$
```

The `\Large` command is outside the `$` math delimiters.

---

The filter (`./filters/latex/latex2png.py`) can be used outside AsciiDoc to convert LaTeX source to PNG images.

Execute the following command to see how to use it:

```
$ ./filters/latex/latex2png.py --help
```

## 2 Limitations

- The `asciidoc(1)` input and output files cannot both be `-` (stdin and stdout), either the input or output files (or both) must be a named file.

## 3 Installation

In addition to AsciiDoc you will need to have `latex(1)` and `dvipng(1)` installed.