

## NAME

Pod::Text::Color - Convert POD data to formatted color ASCII text

## SYNOPSIS

```
use Pod::Text::Color;
my $parser = Pod::Text::Color->new (sentence => 0, width => 78);

# Read POD from STDIN and write to STDOUT.
$parser->parse_from_filehandle;

# Read POD from file.pod and write to file.txt.
$parser->parse_from_file ('file.pod', 'file.txt');
```

## DESCRIPTION

Pod::Text::Color is a simple subclass of Pod::Text that highlights output text using ANSI color escape sequences. Apart from the color, it in all ways functions like Pod::Text. See *Pod::Text* for details and available options.

Term::ANSIColor is used to get colors and therefore must be installed to use this module.

## BUGS

This is just a basic proof of concept. It should be seriously expanded to support configurable coloration via options passed to the constructor, and **pod2text** should be taught about those.

## SEE ALSO

*Pod::Text*, *Pod::Parser*

The current version of this module is always available from its web site at <http://www.eyrie.org/~eagle/software/podlators/>. It is also part of the Perl core distribution as of 5.6.0.

## AUTHOR

Russ Allbery <[rra@stanford.edu](mailto:rra@stanford.edu)>.

## COPYRIGHT AND LICENSE

Copyright 1999, 2001 by Russ Allbery <[rra@stanford.edu](mailto:rra@stanford.edu)>.

This program is free software; you may redistribute it and/or modify it under the same terms as Perl itself.