

NAME

Pod::Simple::LinkSection -- represent "section" attributes of L codes

SYNOPSIS

```
# a long story
```

DESCRIPTION

This class is not of interest to general users.

Pod::Simple uses this class for representing the value of the "section" attribute of "L" start-element events. Most applications can just use the normal stringification of objects of this class; they stringify to just the text content of the section, such as "foo" for L<Stuff/fo>, and "bar" for L<Stuff/bI<ar>>.

However, anyone particularly interested in getting the full value of the treelet, can just traverse the content of the treelet @\$treelet_object. To wit:

```
% perl -MData::Dumper -e
"use base qw(Pod::Simple::Methodody);
sub start_L { print Dumper($_[1]{'section'}) } "
__PACKAGE__->new->parse_string_document('=head1 L<Foo/bI<ar>baz>>')

Output:
$VAR1 = bless( [
      '',
      {},
      'b',
      bless( [
            'I',
            {},
            'ar'
          ], 'Pod::Simple::LinkSection' ),
      'baz'
    ], 'Pod::Simple::LinkSection' );
```

But stringify it and you get just the text content:

```
% perl -MData::Dumper -e
"use base qw(Pod::Simple::Methodody);
sub start_L { print Dumper('' . $_[1]{'section'}) } "
__PACKAGE__->new->parse_string_document('=head1 L<Foo/bI<ar>baz>>')

Output:
$VAR1 = 'barbaz';
```

SEE ALSO

Pod::Simple

COPYRIGHT AND DISCLAIMERS

Copyright (c) 2002 Sean M. Burke. All rights reserved.

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

This program is distributed in the hope that it will be useful, but without any warranty; without even the implied warranty of merchantability or fitness for a particular purpose.

AUTHOR

Sean M. Burke sburke@cpan.org