

#### NAME

Pod::Simple::PullParserTextToken -- text-tokens from Pod::Simple::PullParser

#### **SYNOPSIS**

(See Pod::Simple::PullParser)

#### DESCRIPTION

When you do \$parser->get token on a *Pod::Simple::PullParser*, you might get an object of this class.

This is a subclass of *Pod::Simple::PullParserToken* and inherits all its methods, and adds these methods:

#### \$token->text

This returns the text that this token holds. For example, parsing C<foo> will return a C start-token, a text-token, and a C end-token. And if you want to get the "foo" out of the text-token, call \$token->text

#### \$token->text(somestring)

This changes the string that this token holds. You probably won't need to do this.

```
$token->text_r()
```

This returns a scalar reference to the string that this token holds. This can be useful if you don't want to memory-copy the potentially large text value (well, as large as a paragraph or a verbatim block) as calling \$token->text would do.

Or, if you want to alter the value, you can even do things like this:

```
for ( ${ $token->text_r } ) { # Aliases it with $_ !!
    s/ The / the /g; # just for example
    if( 'A' eq chr(65) ) { # (if in an ASCII world)
        tr/\xA0/ /;
        tr/\xAD//d;
    }
    ...or however you want to alter the value...
}
```

You're unlikely to ever need to construct an object of this class for yourself, but if you want to, call Pod::Simple::PullParserTextToken->new( text )

## **SEE ALSO**

Pod::Simple::PullParserToken, Pod::Simple, Pod::Simple::Subclassing

# **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