

## NAME

Pod::Simple::HTML - convert Pod to HTML

## SYNOPSIS

```
perl -MPod::Simple::HTML -e Pod::Simple::HTML::go thingy.pod
```

## DESCRIPTION

This class is for making an HTML rendering of a Pod document.

This is a subclass of *Pod::Simple::PullParser* and inherits all its methods (and options).

Note that if you want to do a batch conversion of a lot of Pod documents to HTML, you should see the module *Pod::Simple::HTMLBatch*.

## CALLING FROM THE COMMAND LINE

TODO

```
perl -MPod::Simple::HTML -e Pod::Simple::HTML::go Thing.pod Thing.html
```

## CALLING FROM PERL

### Minimal code

```
use Pod::Simple::HTML;
my $p = Pod::Simple::HTML->new;
$p->output_string(\my $html);
$p->parse_file('path/to/Module/Name.pm');
open my $out, '>', 'out.html' or die "Cannot open 'out.html': $!\n";
print $out $html;
```

### More detailed example

```
use Pod::Simple::HTML;
```

Set the content type:

```
$Pod::Simple::HTML::Content_decl = q{<meta http-equiv="Content-Type"
content="text/html; charset=UTF-8" >};
```

```
my $p = Pod::Simple::HTML->new;
```

Include a single javascript source:

```
$p->html_javascript('http://abc.com/a.js');
```

Or insert multiple javascript source in the header (or for that matter include anything, though this is not recommended)

```
$p->html_javascript('
  <script type="text/javascript" src="http://abc.com/b.js"></script>
  <script type="text/javascript" src="http://abc.com/c.js"></script>');
```

Include a single css source in the header:

```
$p->html_css('/style.css');
```

or insert multiple css sources:

```
$p->html_css('
    <link rel="stylesheet" type="text/css" title="pod_stylesheet"
href="http://remote.server.com/jquery.css">
    <link rel="stylesheet" type="text/css" title="pod_stylesheet"
href="/style.css">');
```

Tell the parser where should the output go. In this case it will be placed in the \$html variable:

```
my $html;
$p->output_string(\$html);
```

Parse and process a file with pod in it:

```
$p->parse_file('path/to/Module/Name.pm');
```

## METHODS

TODO all (most?) accessorized methods

The following variables need to be set **before** the call to the `->new` constructor.

Set the string that is included before the opening `<html>` tag:

```
$Pod::Simple::HTML::Doctype_decl = qq{<!DOCTYPE HTML PUBLIC "-//W3C//DTD
HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">\n};
```

Set the content-type in the HTML head: (defaults to ISO-8859-1)

```
$Pod::Simple::HTML::Content_decl = q{<meta http-equiv="Content-Type"
content="text/html; charset=UTF-8" >};
```

Set the value that will be ebedded in the opening tags of F, C tags and verbatim text. F maps to `<em>`, C maps to `<code>`, Verbatim text maps to `<pre>` (Computerese defaults to "")

```
$Pod::Simple::HTML::Computerese = ' class="some_class_name";
```

### html\_css

### html\_javascript

### title\_prefix

### title\_postfix

### html\_header\_before\_title

This includes everything before the `<title>` opening tag including the Document type and including the opening `<title>` tag. The following call will set it to be a simple HTML file:

```
$p->html_header_before_title('<html><head><title>');
```

### html\_h\_level

Normally `=head1` will become `<h1>`, `=head2` will become `<h2>` etc. Using the `html_h_level` method will change these levels setting the h level of `=head1` tags:

```
$p->html_h_level(3);
```

Will make sure that `=head1` will become `<h3>` and `=head2` will become `<h4>` etc...

## index

Set it to some true value if you want to have an index (in reality a table of contents) to be added at the top of the generated HTML.

```
$p->index(1);
```

## html\_header\_after\_title

Includes the closing tag of </title> and through the rest of the head till the opening of the body

```
$p->html_header_after_title('</title>...</head><body id="my_id">');
```

## html\_footer

The very end of the document:

```
$p->html_footer( qq[\n<!-- end doc -->\n\n</body></html>\n] );
```

## SUBCLASSING

Can use any of the methods described above but for further customization one needs to override some of the methods:

```
package My::Pod;
use strict;
use warnings;

use base 'Pod::Simple::HTML';

# needs to return a URL string such
# http://some.other.com/page.html
# #anchor_in_the_same_file
# /internal/ref.html
sub do_pod_link {
    # My::Pod object and Pod::Simple::PullParserStartToken object
    my ($self, $link) = @_;

    say $link->tagname;          # will be L for links
    say $link->attr('to');       #
    say $link->attr('type');     # will be 'pod' always
    say $link->attr('section');

    # Links local to our web site
    if ($link->tagname eq 'L' and $link->attr('type') eq 'pod') {
        my $to = $link->attr('to');
        if ($to =~ /^Padre:\/) {
            $to =~ s{:\:}{/}g;
            return "/docs/Padre/$to.html";
        }
    }

    # all other links are generated by the parent class
    my $ret = $self->SUPER::do_pod_link($link);
    return $ret;
}
```

```
1;
```

Meanwhile in script.pl:

```
use My::Pod;

my $p = My::Pod->new;

my $html;
$p->output_string(\$html);
$p->parse_file('path/to/Module/Name.pm');
open my $out, '>', 'out.html' or die;
print $out $html;
```

TODO

maybe override do\_beginning do\_end

## SEE ALSO

*Pod::Simple*, *Pod::Simple::HTMLBatch*

TODO: a corpus of sample Pod input and HTML output? Or common idioms?

## SUPPORT

Questions or discussion about POD and Pod::Simple should be sent to the [pod-people@perl.org](mailto:pod-people@perl.org) mail list. Send an empty email to [pod-people-subscribe@perl.org](mailto:pod-people-subscribe@perl.org) to subscribe.

This module is managed in an open GitHub repository, <https://github.com/theory/pod-simple/>. Feel free to fork and contribute, or to clone <git://github.com/theory/pod-simple.git> and send patches!

Patches against Pod::Simple are welcome. Please send bug reports to [<bug-pod-simple@rt.cpan.org>](mailto:bug-pod-simple@rt.cpan.org).

## COPYRIGHT AND DISCLAIMERS

Copyright (c) 2002-2004 Sean M. Burke.

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.

## ACKNOWLEDGEMENTS

Thanks to *Hurricane Electric* for permission to use its *Linux man pages online* site for man page links.

Thanks to *search.cpan.org* for permission to use the site for Perl module links.

## AUTHOR

Pod::Simple was created by Sean M. Burke [<sburke@cpan.org>](mailto:sburke@cpan.org). But don't bother him, he's retired.

Pod::Simple is maintained by:

- \* Allison Randal [allison@perl.org](mailto:allison@perl.org)
- \* Hans Dieter Pearcey [hdp@cpan.org](mailto:hdp@cpan.org)
- \* David E. Wheeler [dwheeler@cpan.org](mailto:dwheeler@cpan.org)