NAME

"IO::Async::Protocol::LineStream" - stream-based protocols using lines of text

SYNOPSIS

Most likely this class will be subclassed to implement a particular network protocol.

```
package Net::Async::HelloWorld;
use strict;
use warnings;
use base qw( IO::Async::Protocol::LineStream );
sub on_read_line
   my $self = shift;
   my ( $line ) = @_;
   if ( \frac{1}{m} = m/^HELLO (.*)/)  {
      my \quad name = 1;
      $self->invoke_event( on_hello => $name );
}
sub send_hello
   my $self = shift;
   my ( name ) = 0_;
   $self->write_line( "HELLO $name" );
}
```

This small example elides such details as error handling, which a real protocol implementation would be likely to contain.

DESCRIPTION

EVENTS

The following events are invoked, either using subclass methods or CODE references in parameters:

```
on_read_line $line
```

Invoked when a new complete line of input is received.

PARAMETERS

The following named parameters may be passed to new or configure:

```
on read line => CODE
```

CODE reference for the on_read_line event.

METHODS

```
write_line
```

```
$lineprotocol->write_line( $text )
```

Writes a line of text to the transport stream. The text will have the end-of-line marker appended to it; \$text should not end with it.

AUTHOR

Paul Evans <leonerd@leonerd.org.uk>