

NAME

TAP::Parser::Multiplexer - Multiplex multiple TAP::Parsers

VERSION

Version 3.36

SYNOPSIS

```
use TAP::Parser::Multiplexer;

my $mux = TAP::Parser::Multiplexer->new;
$mux->add( $parser1, $stash1 );
$mux->add( $parser2, $stash2 );
while ( my ( $parser, $stash, $result ) = $mux->next ) {
    # do stuff
}
```

DESCRIPTION

[TAP::Parser::Multiplexer](#) gathers input from multiple TAP::Parsers. Internally it calls `select` on the input file handles for those parsers to wait for one or more of them to have input available.

See [TAP::Harness](#) for an example of its use.

METHODS**Class Methods**

new

```
my $mux = TAP::Parser::Multiplexer->new;
```

Returns a new [TAP::Parser::Multiplexer](#) object.

Instance Methods

add

```
$mux->add( $parser, $stash );
```

Add a [TAP::Parser](#) to the multiplexer. `$stash` is an optional opaque reference that will be returned from `next` along with the parser and the next result.

parsers

```
my $count = $mux->parsers;
```

Returns the number of parsers. Parsers are removed from the multiplexer when their input is exhausted.

next

Return a result from the next available parser. Returns a list containing the parser from which the result came, the stash that corresponds with that parser and the result.

```
my ( $parser, $stash, $result ) = $mux->next;
```

If `$result` is undefined the corresponding parser has reached the end of its input (and will automatically be removed from the multiplexer).

When all parsers are exhausted an empty list will be returned.

```
if ( my ( $parser, $stash, $result ) = $mux->next ) {  
    if ( ! defined $result ) {  
        # End of this parser  
    }  
    else {  
        # Process result  
    }  
    }  
    else {  
        # All parsers finished  
    }  
}
```

See Also[TAP::Parser](#)[TAP::Harness](#)