

1 Protocol Handlers

1.1 Description

This chapter explains how to implement Protocol (Connection) Handlers in `mod_perl`.

1.2 Connection Cycle Phases

As we saw earlier, each child server (be it a thread or a process) is engaged in processing connections. Each connection may be served by different connection protocols, e.g., HTTP, POP3, SMTP, etc. Each connection may include more than one request, e.g., several HTTP requests can be served over a single connection, when several images are requested for the same webpage.

The following diagram depicts the connection life cycle and highlights which handlers are available to `mod_perl 2.0`:

connection cycle

When a connection is issued by a client, it's first run through `PerlPreConnectionHandler` and then passed to the `PerlProcessConnectionHandler`, which generates the response. When `PerlProcessConnectionHandler` is reading data from the client, it can be filtered by connection input filters. The generated response can be also filtered though connection output filters. Filters are usually used for modifying the data flowing though them, but can be used for other purposes as well (e.g., logging interesting information). For example the following diagram shows the connection cycle mapped to the time scale:

connection cycle timing

The arrows show the program control. In addition, the black-headed arrows also show the data flow. This diagram matches an interactive protocol, where a client send something to the server, the server filters the input, processes it and send it out through output filters. This cycle is repeated till the client or the server don't tell each other to go away or abort the connection. Before the cycle starts any registered `pre_connection` handlers are run.

Now let's discuss each of the `PerlPreConnectionHandler` and `PerlProcessConnectionHandler` handlers in detail.

1.2.1 *PerlPreConnectionHandler*

The *pre_connection* phase happens just after the server accepts the connection, but before it is handed off to a protocol module to be served. It gives modules an opportunity to modify the connection as soon as possible and insert filters if needed. The core server uses this phase to setup the connection record based on the type of connection that is being used. `mod_perl` itself uses this phase to register the connection input and output filters.

In `mod_perl 1.0` during code development `Apache::Reload` was used to automatically reload modified since the last request Perl modules. It was invoked during `post_read_request`, the first HTTP request's phase. In `mod_perl 2.0` *pre_connection* is the earliest phase, so if we want to make sure that all

modified Perl modules are reloaded for any protocols and its phases, it's the best to set the scope of the Perl interpreter to the lifetime of the connection via:

```
PerlInterpScope connection
```

and invoke the `Apache::Reload` handler during the *pre_connection* phase. However this development-time advantage can become a disadvantage in production--for example if a connection, handled by HTTP protocol, is configured as `KeepAlive` and there are several requests coming on the same connection and only one handled by `mod_perl` and the others by the default images handler, the Perl interpreter won't be available to other threads while the images are being served.

This phase is of type `RUN_ALL`.

The handler's configuration scope is `SRV`, because it's not known yet which resource the request will be mapped to.

A *pre_connection* handler accepts a connection record at its argument:

```
sub handler {
    my $c = shift;
    # ...
    return Apache::OK;
}
```

[META: There is another argument passed (the actual client socket), but it currently an undef]

Here is a useful *pre_connection* phase example: provide a facility to block remote clients by their IP, before too many resources were consumed. This is almost as good as a firewall blocking, as it's executed before Apache has started to do any work at all.

`MyApache::BlockIP2` retrieves client's remote IP and looks it up in the black list (which should certainly live outside the code, e.g. dbm file, but a hardcoded list is good enough for our example).

```
#file:MyApache/BlockIP2.pm
#-----
package MyApache::BlockIP2;

use strict;
use warnings;

use Apache::Connection ();

use Apache::Const -compile => qw(FORBIDDEN OK);

my %bad_ips = map {$_ => 1} qw(127.0.0.1 10.0.0.4);

sub handler {
    my Apache::Connection $c = shift;

    my $ip = $c->remote_ip;
    if (exists $bad_ips{$ip}) {
        warn "IP $ip is blocked\n";
        return Apache::FORBIDDEN;
    }
}
```

```

    }

    return Apache::OK;
}

1;
```

This all happens during the *pre_connection* phase:

```
PerlPreConnectionHandler MyApache::BlockIP2
```

If a client connects from a blacklisted IP, Apache will simply abort the connection without sending any reply to the client, and move on to serving the next request.

1.2.2 PerlProcessConnectionHandler

The *process_connection* phase is used to process incoming connections. Only protocol modules should assign handlers for this phase, as it gives them an opportunity to replace the standard HTTP processing with processing for some other protocols (e.g., POP3, FTP, etc.).

This phase is of type `RUN_FIRST`.

The handler's configuration scope is `SRV`. Therefore the only way to run protocol servers different than the core HTTP is inside dedicated virtual hosts.

A *process_connection* handler accepts a connection record object as its only argument, a socket object can be retrieved from the connection record object.

```

sub handler {
    my ($c) = @_;
    my $socket = $c->client_socket;
    # ...
    return Apache::OK;
}
```

Now let's look at the following two examples of connection handlers. The first using the connection socket to read and write the data and the second using bucket brigades to accomplish the same and allow for connection filters to do their work.

1.2.2.1 Socket-based Protocol Module

To demonstrate the workings of a protocol module, we'll take a look at the `MyApache::EchoSocket` module, which simply echoes the data read back to the client. In this module we will use the implementation that works directly with the connection socket and therefore bypasses connection filters if any.

A protocol handler is configured using the `PerlProcessConnectionHandler` directive and we will use the `Listen` and `<VirtualHost>` directives to bind to the non-standard port **8010**:

```

Listen 8010
<VirtualHost _default_:8010>
    PerlModule                               MyApache::EchoSocket
    PerlProcessConnectionHandler MyApache::EchoSocket
</VirtualHost>

```

`MyApache::EchoSocket` is then enabled when starting Apache:

```
panic% httpd
```

And we give it a whirl:

```

panic% telnet localhost 8010
Trying 127.0.0.1...
Connected to localhost (127.0.0.1).
Escape character is '^]'.
Hello
Hello

fOo BaR
fOo BaR

Connection closed by foreign host.

```

Here is the code:

```

file:MyApache/EchoSocket.pm
-----
package MyApache::EchoSocket;

use strict;
use warnings FATAL => 'all';

use Apache::Connection ();
use APR::Socket ();

use Apache::Const -compile => 'OK';

use constant BUFF_LEN => 1024;

sub handler {
    my $c = shift;
    my $socket = $c->client_socket;

    my $buff;
    while (1) {
        my $rlen = BUFF_LEN;
        $socket->recv($buff, $rlen);

        last if $rlen <= 0 or $buff =~ /\r\n+$/;

        my $wlen = $rlen;
        $socket->send($buff, $wlen);

        last if $wlen != $rlen;
    }
}

```

```

        Apache::OK;
    }
    1;

```

The example handler starts with the standard *package* declaration and of course, use `strict`. As with all Perl*Handlers, the subroutine name defaults to *handler*. However, in the case of a protocol handler, the first argument is not a `request_rec`, but a `conn_rec` blessed into the `Apache::Connection` class. We have direct access to the client socket via `Apache::Connection's client_socket` method. This returns an object blessed into the `APR::Socket` class.

Inside the read/send loop, the handler attempts to read `BUFF_LEN` bytes from the client socket into the `$buff` buffer. The `$rlen` parameter will be set to the number of bytes actually read. The `APR::Socket::recv()` method returns an APR status value, but we need only to check the read length to break out of the loop if it is less than or equal to 0 bytes. The handler also breaks the loop after processing an input including nothing but new lines characters, which is how we abort the connection in the interactive mode.

If the handler receives some data, it sends it unmodified back to the client with the `APR::Socket::send()` method. When the loop is finished the handler returns `Apache::OK`, telling Apache to terminate the connection. As mentioned earlier since this handler is working directly with the connection socket, no filters can be applied.

1.2.2.2 Bucket Brigades-based Protocol Module

Now let's look at the same module, but this time implemented by manipulating bucket brigades, and which runs its output through a connection output filter that turns all uppercase characters into their lower-case equivalents.

The following configuration defines a virtual host listening on port 8011 and which enables the `MyApache::EchoBB` connection handler, which will run its output through `MyApache::EchoBB::lowercase_filter` filter:

```

Listen 8011
<VirtualHost _default_:8011>
    PerlModule                MyApache::EchoBB
    PerlProcessConnectionHandler MyApache::EchoBB
    PerlOutputFilterHandler    MyApache::EchoBB::lowercase_filter
</VirtualHost>

```

As before we start the httpd server:

```
panic% httpd
```

And try the new connection handler in action:

```
panic% telnet localhost 8011
Trying 127.0.0.1...
Connected to localhost (127.0.0.1).
Escape character is '^]'.
Hello
hello

fOo BaR
foo bar

Connection closed by foreign host.
```

As you can see the response now was all in lower case, because of the output filter.

And here is the implementation of the connection and the filter handlers.

```
file:MyApache/EchoBB.pm
-----
package MyApache::EchoBB;

use strict;
use warnings FATAL => 'all';

use Apache::Connection ();
use APR::Bucket ();
use APR::Brigade ();
use APR::Util ();

use APR::Const -compile => qw(SUCCESS EOF);
use Apache::Const -compile => qw(OK MODE_GETLINE);

sub handler {
    my $c = shift;

    my $bb_in  = APR::Brigade->new($c->pool, $c->bucket_alloc);
    my $bb_out = APR::Brigade->new($c->pool, $c->bucket_alloc);
    my $last = 0;

    while (1) {
        my $rv = $c->input_filters->get_brigade($bb_in, Apache::MODE_GETLINE);
        if ($rv != APR::SUCCESS && $rv != APR::EOF) {
            my $error = APR::strerror($rv);
            warn __PACKAGE__ . ": get_brigade: $error\n";
            last;
        }

        last if $bb_in->empty;

        while (!$bb_in->empty) {
            my $bucket = $bb_in->first;

            $bucket->remove;

            if ($bucket->is_eos) {
                $bb_out->insert_tail($bucket);
                last;
            }
        }
    }
}
```

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```
    }

    my $data;
    my $status = $bucket->read($data);
    return $status unless $status == APR::SUCCESS;

    if ($data) {
        $last++ if $data =~ /^[\r\n]+$/;
        # could do something with the data here
        $bucket = APR::Bucket->new($data);
    }

    $bb_out->insert_tail($bucket);
}

my $b = APR::Bucket::flush_create($c->bucket_alloc);
$bb_out->insert_tail($b);
$c->output_filters->pass_brigade($bb_out);
last if $last;
}

$bb_in->destroy;

Apache::OK;
}

use base qw(Apache::Filter);
use constant BUFF_LEN => 1024;

sub lowercase_filter : FilterConnectionHandler {
    my $filter = shift;

    while ($filter->read(my $buffer, BUFF_LEN)) {
        $filter->print(lc $buffer);
    }

    return Apache::OK;
}

1;
```

For the purpose of explaining how this connection handler works, we are going to simplify the handler. The whole handler can be represented by the following pseudo-code:

```
while ($bb_in = get_brigade()) {
    while ($bucket_in = $bb_in->get_bucket()) {
        my $data = $bucket_in->read();
        # do something with data
        $bucket_out = new_bucket($data);

        $bb_out->insert_tail($bucket_out);
    }
    $bb_out->insert_tail($flush_bucket);
    pass_brigade($bb_out);
}
```


The handler receives the incoming data via bucket bridges, one at a time in a loop. It then process each bridge, by retrieving the buckets contained in it, reading the data in, then creating new buckets using the received data, and attaching them to the outgoing brigade. When all the buckets from the incoming bucket brigade were transformed and attached to the outgoing bucket brigade, a flush bucket is created and added as the last bucket, so when the outgoing bucket brigade is passed out to the outgoing connection filters, it won't be buffered but sent to the client right away.

If you look at the complete handler, the loop is terminated when one of the following conditions occurs: an error happens, the end of stream bucket has been seen (no more input at the connection) or when the received data contains nothing but new line characters which we used to tell the server to terminate the connection.

Notice that this handler could be much simpler, since we don't modify the data. We could simply pass the whole brigade unmodified without even looking at the buckets. But from this example you can see how to write a connection handler where you actually want to read and/or modify the data. To accomplish that modification simply add a code that transforms the data which has been read from the bucket before it's inserted to the outgoing brigade.

We will skip the filter discussion here, since we are going to talk in depth about filters in the dedicated to filters sections. But all you need to know at this stage is that the data sent from the connection handler is filtered by the outgoing filter and which transforms it to be all lowercase.

1.3 Maintainers

Maintainer is the person(s) you should contact with updates, corrections and patches.

- Stas Bekman <stas (at) stason.org>

1.4 Authors

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Only the major authors are listed above. For contributors see the Changes file.

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