

# **PSR-7, middlewares e o futuro dos frameworks**

Elton Minetto

@eminetto

<http://eltonminetto.net>

[eminetto@gmail.com](mailto:eminetto@gmail.com)

**PSR-7**

***Http Is The Foundation Of  
The Web***

# Um cliente manda uma request

```
$method = $request->getMethod();  
$accept = $request->getHeader('Accept');  
$path = $request->getUri()->getPath();  
$controller = $request->getAttribute('controller');
```

# O servidor retorna uma response

```
$response->getBody()->write('Hello world!');  
$response = $response  
    ->withStatus(200, 'OK')  
    ->withHeader('Content-Type', 'text/plain');
```

**Middlewares**

***Between the request and response***

Enrico Zimuel

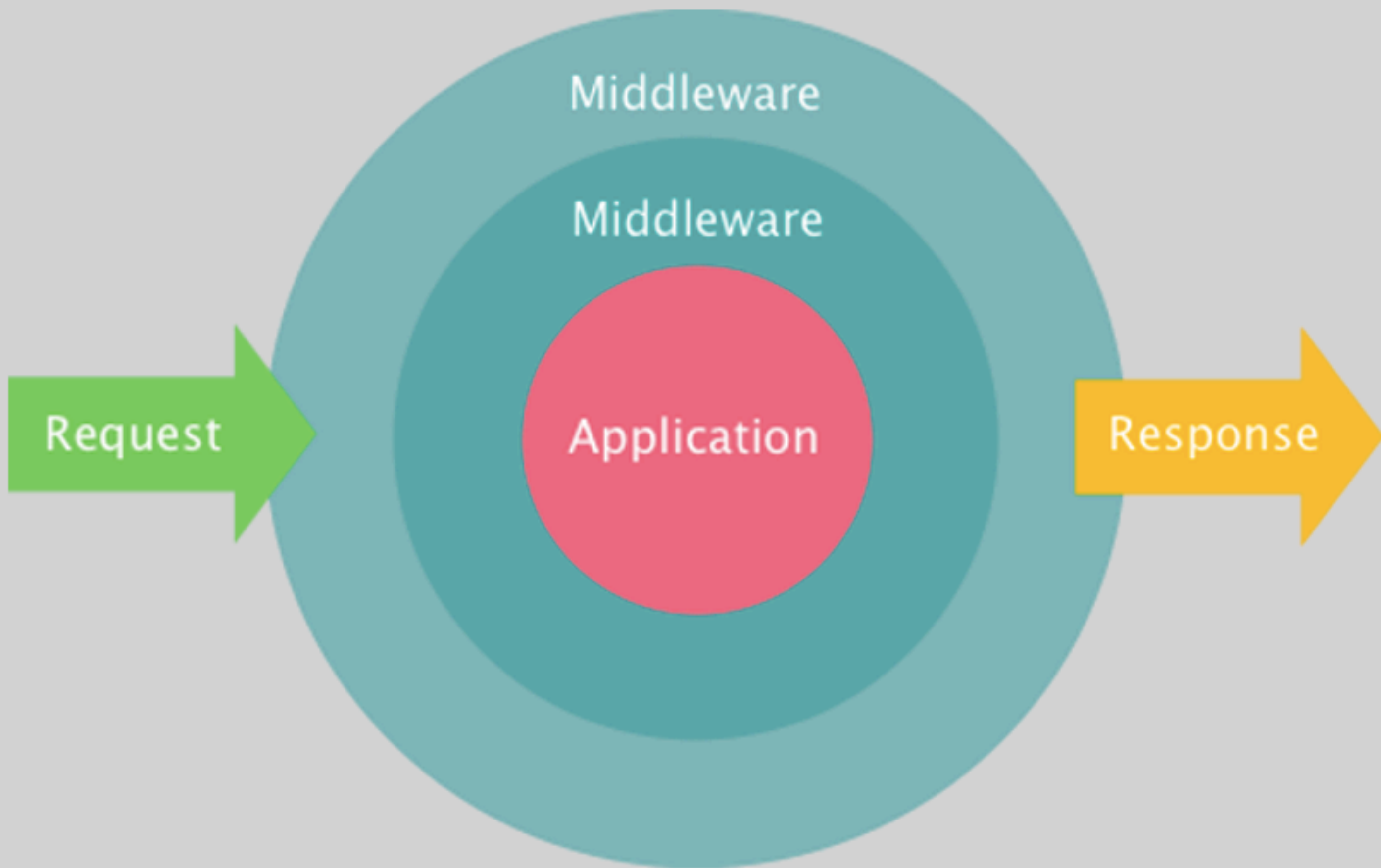
***HTTP middleware is not for your Domain work. The middleware is a path in to, and out of, the core Domain.***

Paul M. Jones

***In other words, we'll no longer write Zend Framework or Symfony or Laravel or framework-flavor-of-the-day applications or modules/bundles/packages/what-have-you. We'll write middleware that solves a discrete problem, potentially using other third-party libraries, and then compose them into our applications — whether those are integrated into a framework or otherwise.***

Matthew O'phirney





# Onion Style

```
class Auth implements MiddlewareInterface
{
    public function __invoke(Request $request, Response $response, callable $out = null)
    {
        if(! $request->hasHeader('authorization')){
            return $response->withStatus(401);
        }

        if (!$this->isValid($request)) {
            return $response->withStatus(403);
        }

        return $out($request, $response);
    }
}
```

# Stacks or Pipelines

```
$api = AppFactory::create();  
$api->get('/', function ($request, $response, $next) {  
    $response->getBody()->write('Hello, beers of world!');  
    return $response;  
});
```

```
$app = AppFactory::create();  
$app->pipe(new Auth());  
$app->pipe($api);  
$app->pipe(new Format());
```

```
$app->run();
```

# Lambda Style

```
$middleware = function (Request $request)
{
    // do some work
    return $response;
};
$response = $middleware($request);
```

**Exemplo**

**RestBeer**

# API about 🍺🍺

Multiple response formats (JSON, HTML)

<http://restbeer.com/brands>

<http://restbeer.com/styles>

<http://restbeer.com/beer/1>

**Zend  
Expressive**



***Expressive allows you to write PSR-7 middleware applications for the web. It is a simple micro-framework built on top of Stratigility, providing:***

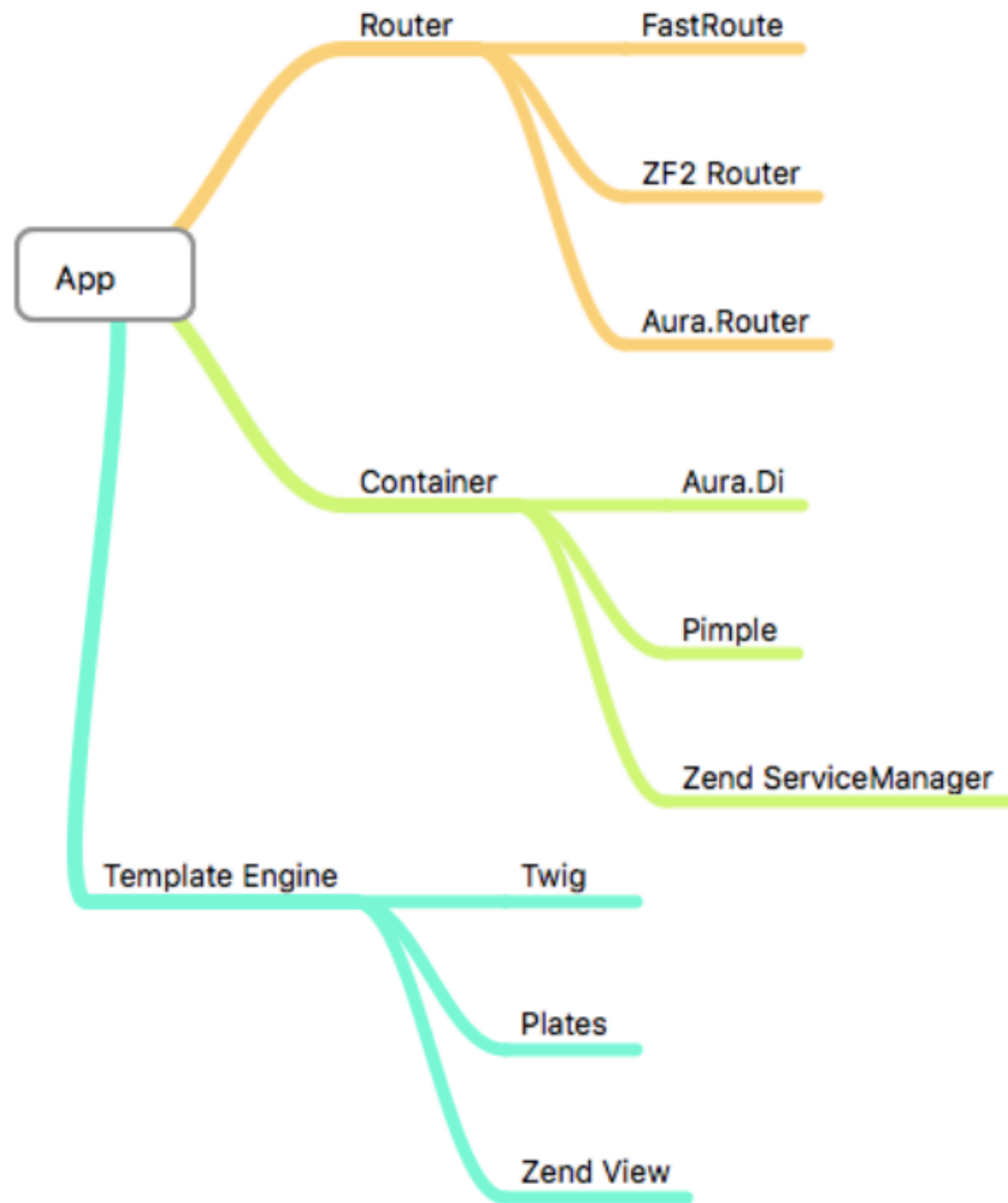
***Dynamic routing***

***Dependency injection via container-interop***

***Templating***

***Error Handling***

<http://devzone.zend.com/6615/announcing-expressive/>



**Instalando**

```
curl -s http://getcomposer.org/installer | php
```

```
php composer.phar require zendframework/zend-expressive
```

```
php composer.phar require zendframework/zend-expressive-fastroute
```

```
php composer.phar require zendframework/zend-servicemanager
```

**Hello World!**

```
<?php
use Zend\Expressive\AppFactory;

require 'vendor/autoload.php';

$app = AppFactory::create();

$app->get('/', function ($request, $response, $next) {
    $response->getBody()->write('Hello, world!');
    return $response;
});

$app->pipeRoutingMiddleware();
$app->pipeDispatchMiddleware();
$app->run();
```

**Testando**

```
php -S localhost:8080
```



**Mostrando as cervejas**

```
$beers = array(  
    'brands' => ['Heineken', 'Guinness', 'Skol', 'Colorado'],  
    'styles' => ['Pilsen', 'Stout']  
);  
  
$app->get('/brands', function ($request, $response, $next) use ($beers) {  
    $response->getBody()->write(implode(',', $beers['brands']));  
  
    return $response;  
});  
  
$app->get('/styles', function ($request, $response, $next) use ($beers) {  
    $response->getBody()->write(implode(',', $beers['styles']));  
  
    return $response;  
});
```

**Mostrando uma em  
específico**

```
$app->get('/beer/{id}', function ($request, $response, $next) use ($beers) {  
    $id = $request->getAttribute('id');  
    if (!isset($beers['brands'][$id])) {  
        return $response->withStatus(404);  
    }  
  
    $response->getBody()->write($beers['brands'][$id]);  
  
    return $response;  
});
```

**Adicionando uma cerveja**

```
$db = new PDO('sqlite:beers.db');
$app->post('/beer', function ($request, $response, $next) use ($db) {
    $db->exec(
        "create table if not exists
beer (id INTEGER PRIMARY KEY AUTOINCREMENT, name text not null, style text not null)"
    );

    $data = $request->getParsedBody();
    //@TODO: clean form data before insert into the database ;)
    $stmt = $db->prepare('insert into beer (name, style) values (:name, :style)');
    $stmt->bindParam(':name', $data['name']);
    $stmt->bindParam(':style', $data['style']);
    $stmt->execute();
    $data['id'] = $db->lastInsertId();

    $response->getBody()->write($data['id']);

    return $response->withStatus(201);
});
```

**Alterando, excluindo e listando da base de dados**

(exercício)

**Formatando o resultado**





```
php composer.phar require zendframework/zend-expressive-twigrenderer
```

# views/content.twig

```
{% for c in content %}  
    {{c}}<br>  
{% endfor %}
```

**src/RestBeer/Format.php**

```
<?php
```

```
namespace RestBeer;
```

```
use Zend\Stratigility\MiddlewareInterface;
```

```
use Psr\Http\Message\ServerRequestInterface as Request;
```

```
use Psr\Http\Message\ResponseInterface as Response;
```

```
use Zend\Expressive\Twig\TwigRenderer;
```

```
use Zend\Diactoros\Response\JsonResponse;
```

```
use Zend\Diactoros\Response\HtmlResponse;
```

```
class Format implements MiddlewareInterface
```

```
{
```

```
    public function __invoke(Request $request, Response $response, callable $out = null)
```

```
    {
```

```
        $content = explode(',', $response->getBody());
```

```
        $header = $request->getHeader('accept');
```

```
        $accept = null;
```

```
        if (isset($header[0])) {
```

```
            $accept = $header[0];
```

```
        }
```

```
        switch ($accept) {
```

```
            case 'application/json':
```

```
                return new JsonResponse($content, $response->getStatusCode());
```

```
                break;
```

```
            default:
```

```
                $twig = new TwigRenderer();
```

```
                $twig->addPath('views');
```

```
                $html = $twig->render('content.twig', ['content' => $content]);
```

```
                return new HtmlResponse($html);
```

```
                break;
```

```
        }
```

```
    }
```

```
}
```

**index.php**

```
//1 - alterar o loader
```

```
$loader = require __DIR__.' /vendor/autoload.php';  
$loader->add('RestBeer', __DIR__.' /src');
```

```
//2 - alterar o /brands
```

```
$app->get('/brands', function ($request, $response, $next) use ($beers) {  
    $response->getBody()->write(implode(',', $beers['brands']));  
  
    return $next($request, $response);  
});
```

```
//3 - alterar o pipe
```

```
$app->pipeRoutingMiddleware();  
$app->pipeDispatchMiddleware();  
$app->pipe(new \RestBeer\Format());  
$app->run();
```

**Autenticando**



**src/RestBeer/Auth.php**

```
<?php
namespace RestBeer;

use Zend\Stratigility\MiddlewareInterface;
use Psr\Http\Message\ServerRequestInterface as Request;
use Psr\Http\Message\ResponseInterface as Response;

class Auth implements MiddlewareInterface
{
    public function __invoke(Request $request, Response $response, callable $out = null)
    {
        if(! $request->hasHeader('authorization')){
            return $response->withStatus(401);
        }

        if (!$this->isValid($request)) {
            return $response->withStatus(403);
        }

        return $out($request, $response);
    }

    private function isValid(Request $request)
    {
        $token = $request->getHeader('authorization');
        //validar o token de alguma forma...
        return true;
    }
}
```

**index.php**

```
//adicionar o pipe
$app->pipe(new \RestBeer\Auth());
$app->pipeRoutingMiddleware();
$app->pipeDispatchMiddleware();
$app->pipe(new \RestBeer\Format());
$app->run();
```

# **Outros middlewares**

<https://packagist.org/search/?q=middleware>

# **Exemplo de Middleware**

<https://github.com/Ocramius/PSR7Session>

```
php composer.phar require ocradius/psr7-session
```

**src/RestBeer/Session.php**



```
<?php
namespace RestBeer;

use Dflydev\FigCookies\SetCookie;
use Lcobucci\JWT\Parser;
use Lcobucci\JWT\Signer\Hmac\Sha256;
use PSR7Session\Http\SessionMiddleware;
use PSR7Session\Time\SystemCurrentTime;

class Session
{
    public function get()
    {
        $sessionMiddleware = new SessionMiddleware(
            new Sha256(),
            'c9UA8QKLSmDEn4DhNeJIad/4JugZd/HvrjyKrS0j0es=', // signature key (important: change this to your own)
            'c9UA8QKLSmDEn4DhNeJIad/4JugZd/HvrjyKrS0j0es=', // verification key (important: change this to your own)
            SetCookie::create('an-example-cookie-name')
                ->withSecure(false) // false on purpose, unless you have https locally
                ->withHttpOnly(true)
                ->withPath('/'),
            new Parser(),
            1200, // 20 minutes
            new SystemCurrentTime()
        );
        return $sessionMiddleware;
    }
}
```

## Alterar os pipes

```
$app->pipe((new \RestBeer\Session)->get());  
$app->pipe(new \RestBeer\Auth());  
$app->pipeRoutingMiddleware();  
$app->pipeDispatchMiddleware();  
$app->pipe(new \RestBeer\Format());  
$app->run();
```

É possível usar em qualquer outro middleware como  
no index.php

```
$app->get('/', function ($request, $response, $next) {  
    $session = $request->getAttribute(\PSR7Session\Http\SessionMiddleware::SESSION_ATTRIBUTE);  
    $session->set('counter', $session->get('counter', 0) + 1);  
    $response->getBody()->write('Hello, world!' . $session->get('counter'));  
    return $response;  
});  
  
$app->get('/styles', function ($request, $response, $next) use ($beers) {  
    $session = $request->getAttribute(\PSR7Session\Http\SessionMiddleware::SESSION_ATTRIBUTE);  
    $response->getBody()->write('Counter Value: ' . $session->get('counter'));  
    // $response->getBody()->write(implode(', ', $beers['styles']));  
  
    return $response;  
});
```

Ou no Format.php

```
$session = $request->getAttribute(\PSR7Session\Http\SessionMiddleware::SESSION_ATTRIBUTE);  
$response->getBody()->write('Counter Value: ' . $session->get('counter'));
```

**O futuro?**

We see ZF3 as a movement: **an end to framework silos**, by providing quality, commodity code that can be used everywhere and anywhere. An **end** to saying **"I'm a ZF developer,"** or **"I'm a Laravel developer"**, and a return to, **"I'm a PHP developer."**

Matthew O'phinnney



# Links

<https://zendframework.github.io/zend-expressive/>

<https://beau.io/talks/2015/05/16/hello-psr-7-phpday-2015/>

<http://paul-m-jones.com/archives/6125>

<https://mwop.net/blog/2015-01-26-psr-7-by-example.html>

<http://srcmvn.com/blog/2015/02/18/psr-7-and-the-future-of-php/>

<http://framework.zend.com/blog/zend-framework-3-update-and-roadmap.html>

<http://weierophinney.github.io/2015-10-22-ZF3/#/>