DesignPatternsPHP Documentation

Release 1.0

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This is a collection of known design patterns and some sample code how to implement them in PHP. Every pattern has a small list of examples (most of them from Zend Framework, Symfony2 or Doctrine2 as I'm most familiar with this software).

I think the problem with patterns is that often people do know them but don't know when to apply which.

Contents 1

2 Contents

CHAPTER 1

Patterns

The patterns can be structured in roughly three different categories. Please click on **the title of every pattern's page** for a full explanation of the pattern on Wikipedia.

1.1 Creational

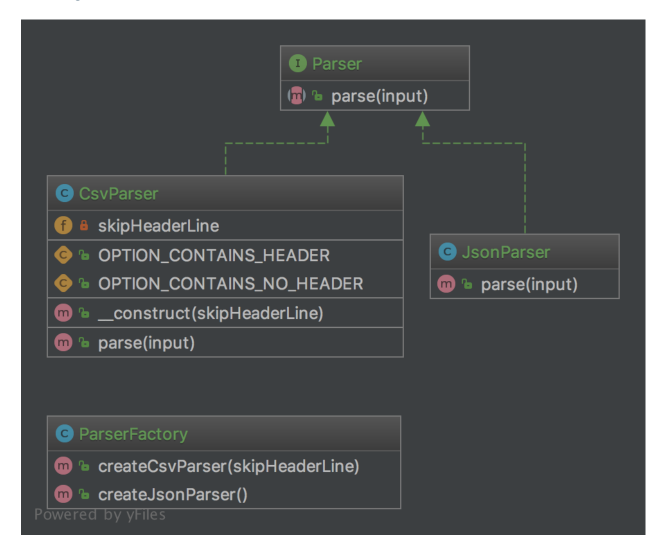
In software engineering, creational design patterns are design patterns that deal with object creation mechanisms, trying to create objects in a manner suitable to the situation. The basic form of object creation could result in design problems or added complexity to the design. Creational design patterns solve this problem by somehow controlling this object creation.

1.1.1 Abstract Factory

Purpose

To create series of related or dependent objects without specifying their concrete classes. Usually the created classes all implement the same interface. The client of the abstract factory does not care about how these objects are created, he just knows how they go together.

UML Diagram



Code

You can also find this code on GitHub

Parser.php

```
1  <?php
2
3  namespace DesignPatterns\Creational\AbstractFactory;
4
5  interface Parser
6  {
7   public function parse(string $input): array;
8  }</pre>
```

CsvParser.php

```
<?php
2
   namespace DesignPatterns\Creational\AbstractFactory;
   class CsvParser implements Parser
       const OPTION_CONTAINS_HEADER = true;
       const OPTION_CONTAINS_NO_HEADER = false;
8
10
        * @var bool
11
12
13
       private $skipHeaderLine;
14
       public function __construct(bool $skipHeaderLine)
15
16
            $this->skipHeaderLine = $skipHeaderLine;
17
       public function parse(string $input): array
20
21
            $headerWasParsed = false;
22
            $parsedLines = [];
23
24
            foreach (explode(PHP_EOL, $input) as $line) {
25
                if (!$headerWasParsed && $this->skipHeaderLine === self::OPTION_CONTAINS_
26
    →HEADER) {
                    continue;
27
28
29
                $parsedLines[] = str_getcsv($line);
31
            }
32
           return $parsedLines;
33
34
35
```

JsonParser.php

ParserFactory.php

```
class ParserFactory
{
    public function createCsvParser(bool $skipHeaderLine): CsvParser
    {
        return new CsvParser($skipHeaderLine);
    }

public function createJsonParser(): JsonParser
    {
        return new JsonParser();
    }
}
```

Test

Tests/AbstractFactoryTest.php

```
<?php
   namespace DesignPatterns\Creational\AbstractFactory\Tests;
   use DesignPatterns\Creational\AbstractFactory\CsvParser;
   use DesignPatterns\Creational\AbstractFactory\JsonParser;
   use DesignPatterns\Creational\AbstractFactory\ParserFactory;
   use PHPUnit\Framework\TestCase;
   class AbstractFactoryTest extends TestCase
10
11
       public function testCanCreateCsvParser()
12
13
           $factory = new ParserFactory();
14
           $parser = $factory->createCsvParser(CsvParser::OPTION_CONTAINS_HEADER);
15
16
17
           $this->assertInstanceOf(CsvParser::class, $parser);
       }
       public function testCanCreateJsonParser()
20
21
           $factory = new ParserFactory();
22
           $parser = $factory->createJsonParser();
23
           $this->assertInstanceOf(JsonParser::class, $parser);
25
       }
26
```

1.1.2 Builder

Purpose

Builder is an interface that build parts of a complex object.

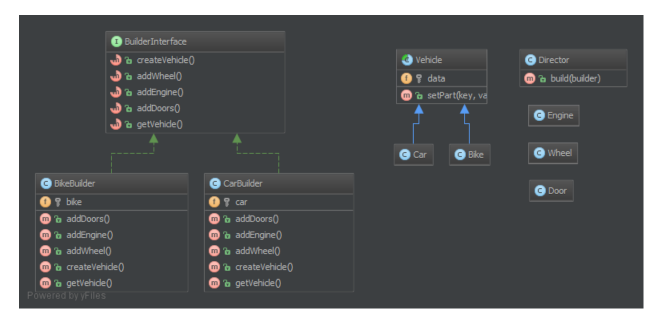
Sometimes, if the builder has a better knowledge of what it builds, this interface could be an abstract class with default methods (aka adapter).

If you have a complex inheritance tree for objects, it is logical to have a complex inheritance tree for builders too. Note: Builders have often a fluent interface, see the mock builder of PHPUnit for example.

Examples

• PHPUnit: Mock Builder

UML Diagram



Code

You can also find this code on GitHub

Director.php

```
<?php
   namespace DesignPatterns\Creational\Builder;
   use DesignPatterns\Creational\Builder\Parts\Vehicle;
6
   * Director is part of the builder pattern. It knows the interface of the builder
    * and builds a complex object with the help of the builder
10
   * You can also inject many builders instead of one to build more complex objects
11
   */
12
   class Director
13
14
       public function build(BuilderInterface $builder): Vehicle
15
16
           $builder->createVehicle();
17
           $builder->addDoors();
18
```

(continues on next page)

```
$\text{$builder->addEngine();}
$\text{$builder->addWheel();}
$\text{$return $builder->getVehicle();}
$\text{$23} \text{}$
}
```

BuilderInterface.php

```
<?php
2
   namespace DesignPatterns\Creational\Builder;
   use DesignPatterns\Creational\Builder\Parts\Vehicle;
   interface BuilderInterface
       public function createVehicle();
10
       public function addWheel();
11
12
       public function addEngine();
13
14
       public function addDoors();
15
       public function getVehicle(): Vehicle;
18
```

TruckBuilder.php

```
<?php
   namespace DesignPatterns\Creational\Builder;
   use DesignPatterns\Creational\Builder\Parts\Vehicle;
   class TruckBuilder implements BuilderInterface
        * @var Parts\Truck
10
        */
11
       private $truck;
12
13
       public function addDoors()
14
15
            $this->truck->setPart('rightDoor', new Parts\Door());
16
            $this->truck->setPart('leftDoor', new Parts\Door());
17
18
19
       public function addEngine()
20
21
22
            $this->truck->setPart('truckEngine', new Parts\Engine());
23
24
       public function addWheel()
25
26
            $this->truck->setPart('wheel1', new Parts\Wheel());
```

(continues on next page)

```
$this->truck->setPart('wheel2', new Parts\Wheel());
28
            $this->truck->setPart('wheel3', new Parts\Wheel());
29
            $this->truck->setPart('wheel4', new Parts\Wheel());
30
            $this->truck->setPart('wheel5', new Parts\Wheel());
31
            $this->truck->setPart('wheel6', new Parts\Wheel());
32
33
34
       public function createVehicle()
35
36
            $this->truck = new Parts\Truck();
37
38
40
       public function getVehicle(): Vehicle
41
       {
            return $this->truck;
42.
43
44
```

CarBuilder.php

```
<?php
1
2
   namespace DesignPatterns\Creational\Builder;
   use DesignPatterns\Creational\Builder\Parts\Vehicle;
   class CarBuilder implements BuilderInterface
8
Q
        * @var Parts\Car
10
11
12
       private $car;
13
       public function addDoors()
14
15
            $this->car->setPart('rightDoor', new Parts\Door());
16
            $this->car->setPart('leftDoor', new Parts\Door());
17
            $this->car->setPart('trunkLid', new Parts\Door());
       }
20
       public function addEngine()
21
22
            $this->car->setPart('engine', new Parts\Engine());
23
24
25
       public function addWheel()
26
27
            $this->car->setPart('wheelLF', new Parts\Wheel());
28
            $this->car->setPart('wheelRF', new Parts\Wheel());
29
            $this->car->setPart('wheelLR', new Parts\Wheel());
30
            $this->car->setPart('wheelRR', new Parts\Wheel());
31
32
33
       public function createVehicle()
34
35
            $this->car = new Parts\Car();
36
```

(continues on next page)

```
public function getVehicle(): Vehicle

freturn $this->car;

}

public function getVehicle(): Vehicle

freturn $this->car;

}
```

Parts/Vehicle.php

```
<?php
   namespace DesignPatterns\Creational\Builder\Parts;
   abstract class Vehicle
       /**
8
        * @var object[]
9
       private $data = [];
10
11
12
        * @param string $key
13
        * @param object $value
15
       public function setPart($key, $value)
16
17
           $this->data[$key] = $value;
18
```

Parts/Truck.php

Parts/Car.php

Parts/Engine.php

```
1 <?php
2
3 namespace DesignPatterns\Creational\Builder\Parts;
4</pre>
```

(continues on next page)

```
class Engine
{
}
```

Parts/Wheel.php

Parts/Door.php

```
1  <?php
2
3  namespace DesignPatterns\Creational\Builder\Parts;
4
5  class Door
6  {
7  }</pre>
```

Test

Tests/DirectorTest.php

```
<?php
   namespace DesignPatterns\Creational\Builder\Tests;
   use DesignPatterns\Creational\Builder\Parts\Car;
   use DesignPatterns\Creational\Builder\Parts\Truck;
   use DesignPatterns\Creational\Builder\TruckBuilder;
   use DesignPatterns\Creational\Builder\CarBuilder;
   use DesignPatterns\Creational\Builder\Director;
   use PHPUnit\Framework\TestCase;
11
   class DirectorTest extends TestCase
12
13
       public function testCanBuildTruck()
14
15
           $truckBuilder = new TruckBuilder();
           $newVehicle = (new Director())->build($truckBuilder);
17
18
           $this->assertInstanceOf(Truck::class, $newVehicle);
19
20
21
       public function testCanBuildCar()
22
23
24
           $carBuilder = new CarBuilder();
           $newVehicle = (new Director())->build($carBuilder);
25
26
           $this->assertInstanceOf(Car::class, $newVehicle);
```

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28 29

1.1.3 Factory Method

Purpose

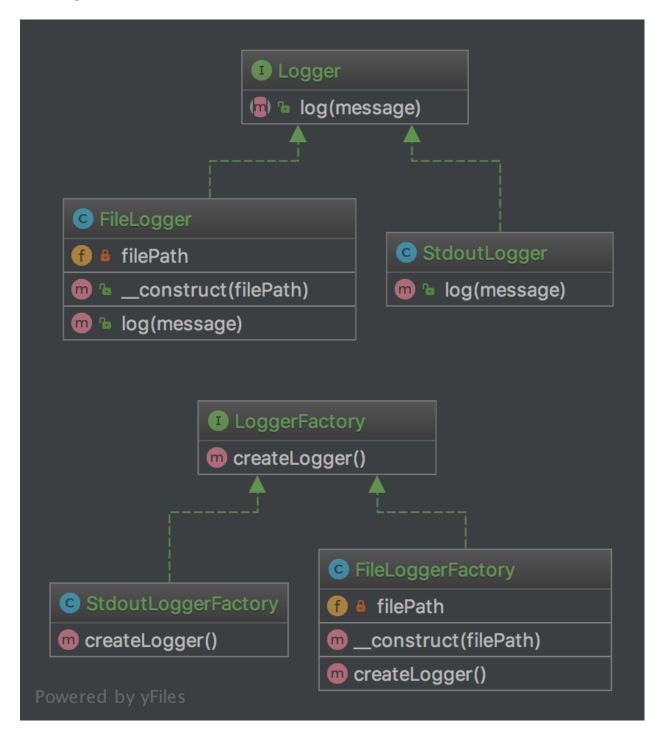
The good point over the SimpleFactory is you can subclass it to implement different ways to create objects.

For simple cases, this abstract class could be just an interface.

This pattern is a "real" Design Pattern because it achieves the Dependency Inversion principle a.k.a the "D" in SOLID principles.

It means the FactoryMethod class depends on abstractions, not concrete classes. This is the real trick compared to SimpleFactory or StaticFactory.

UML Diagram



Code

You can also find this code on GitHub Logger.php

```
1  <?php
2
3  namespace DesignPatterns\Creational\FactoryMethod;
4
5  interface Logger
6  {
7  public function log(string $message);
8 }</pre>
```

StdoutLogger.php

FileLogger.php

```
<?php
   namespace DesignPatterns\Creational\FactoryMethod;
   class FileLogger implements Logger
6
       /**
        * @var string
       private $filePath;
10
11
       public function __construct(string $filePath)
12
13
           $this->filePath = $filePath;
14
15
       public function log(string $message)
17
18
           file_put_contents($this->filePath, $message . PHP_EOL, FILE_APPEND);
19
20
```

LoggerFactory.php

```
1  <?php
2
3  namespace DesignPatterns\Creational\FactoryMethod;
4
5  interface LoggerFactory
6  {
7  public function createLogger(): Logger;
8  }</pre>
```

StdoutLoggerFactory.php

FileLoggerFactory.php

```
<?php
2
   namespace DesignPatterns\Creational\FactoryMethod;
   class FileLoggerFactory implements LoggerFactory
        * @var string
        */
       private $filePath;
10
11
       public function __construct(string $filePath)
12
13
       {
            $this->filePath = $filePath;
14
15
16
       public function createLogger(): Logger
17
           return new FileLogger($this->filePath);
20
21
```

Test

Tests/FactoryMethodTest.php

(continues on next page)

```
$loggerFactory = new StdoutLoggerFactory();
15
           $logger = $loggerFactory->createLogger();
16
17
           $this->assertInstanceOf(StdoutLogger::class, $logger);
20
       public function testCanCreateFileLogging()
21
22
           $loggerFactory = new FileLoggerFactory(sys_get_temp_dir());
23
           $logger = $loggerFactory->createLogger();
24
25
           $this->assertInstanceOf(FileLogger::class, $logger);
```

1.1.4 Multiton

THIS IS CONSIDERED TO BE AN ANTI-PATTERN! FOR BETTER TESTABILITY AND MAINTAIN-ABILITY USE DEPENDENCY INJECTION!

Purpose

To have only a list of named instances that are used, like a singleton but with n instances.

Examples

- 2 DB Connectors, e.g. one for MySQL, the other for SQLite
- multiple Loggers (one for debug messages, one for errors)

UML Diagram



Code

You can also find this code on GitHub

Multiton.php

```
<?php
   namespace DesignPatterns\Creational\Multiton;
   final class Multiton
       const INSTANCE_1 = '1';
       const INSTANCE_2 = '2';
10
        * @var Multiton[]
11
12
       private static $instances = [];
13
15
         * this is private to prevent from creating arbitrary instances
16
17
       private function __construct()
18
19
        {
20
        }
21
       public static function getInstance(string $instanceName): Multiton
22
23
        {
            if (!isset(self::$instances[$instanceName])) {
24
                self::$instances[$instanceName] = new self();
25
26
27
28
            return self::$instances[$instanceName];
29
30
31
         * prevent instance from being cloned
32
33
       private function __clone()
34
        {
36
37
38
         * prevent instance from being unserialized
39
40
       private function __wakeup()
42
        {
        }
43
44
```

Test

1.1.5 Pool

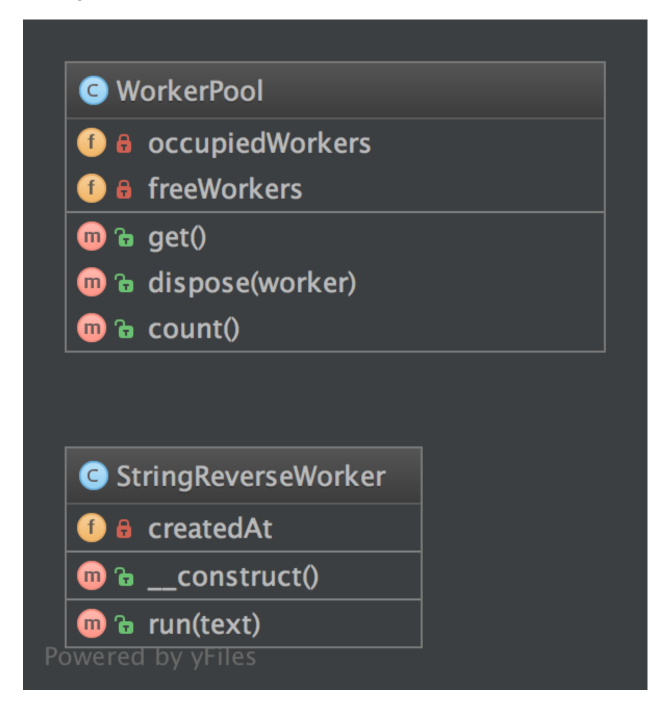
Purpose

The **object pool pattern** is a software creational design pattern that uses a set of initialized objects kept ready to use -a "pool" - rather than allocating and destroying them on demand. A client of the pool will request an object from the pool and perform operations on the returned object. When the client has finished, it returns the object, which is a specific type of factory object, to the pool rather than destroying it.

Object pooling can offer a significant performance boost in situations where the cost of initializing a class instance is high, the rate of instantiation of a class is high, and the number of instances in use at any one time is low. The pooled object is obtained in predictable time when creation of the new objects (especially over network) may take variable time.

However these benefits are mostly true for objects that are expensive with respect to time, such as database connections, socket connections, threads and large graphic objects like fonts or bitmaps. In certain situations, simple object pooling (that hold no external resources, but only occupy memory) may not be efficient and could decrease performance.

UML Diagram



Code

You can also find this code on GitHub

WorkerPool.php

<?php

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```
namespace DesignPatterns\Creational\Pool;
   class WorkerPool implements \Countable
6
        /**
         * @var StringReverseWorker[]
8
       private $occupiedWorkers = [];
10
11
12
         * @var StringReverseWorker[]
13
15
       private $freeWorkers = [];
16
       public function get(): StringReverseWorker
17
18
            if (count($this->freeWorkers) == 0) {
19
                $worker = new StringReverseWorker();
20
            } else {
21
                $worker = array_pop($this->freeWorkers);
22
23
24
            $this->occupiedWorkers[spl_object_hash($worker)] = $worker;
25
26
            return $worker;
27
        }
29
       public function dispose(StringReverseWorker $worker)
30
31
            $key = spl_object_hash($worker);
32
33
            if (isset($this->occupiedWorkers[$key])) {
34
                unset ($this->occupiedWorkers[$key]);
35
                $this->freeWorkers[$key] = $worker;
36
            }
37
        }
38
39
       public function count(): int
40
        {
42
            return count($this->occupiedWorkers) + count($this->freeWorkers);
        }
43
44
```

StringReverseWorker.php

```
{
    $\text{sthis->createdAt} = new \DateTime();}
}

public function run(string \text)

{
    return strrev(\text);
}
}
```

Test

Tests/PoolTest.php

```
<?php
   namespace DesignPatterns\Creational\Pool\Tests;
   use DesignPatterns\Creational\Pool\WorkerPool;
   use PHPUnit\Framework\TestCase;
   class PoolTest extends TestCase
       public function testCanGetNewInstancesWithGet()
10
11
            $pool = new WorkerPool();
12
            $worker1 = $pool->get();
13
            $worker2 = $pool->get();
14
15
            $this->assertCount(2, $pool);
16
            $this->assertNotSame($worker1, $worker2);
17
       }
18
19
20
       public function testCanGetSameInstanceTwiceWhenDisposingItFirst()
21
            $pool = new WorkerPool();
22
            $worker1 = $pool->get();
23
            $pool->dispose($worker1);
24
            $worker2 = $pool->get();
25
26
            $this->assertCount(1, $pool);
27
            $this->assertSame($worker1, $worker2);
28
       }
29
```

1.1.6 Prototype

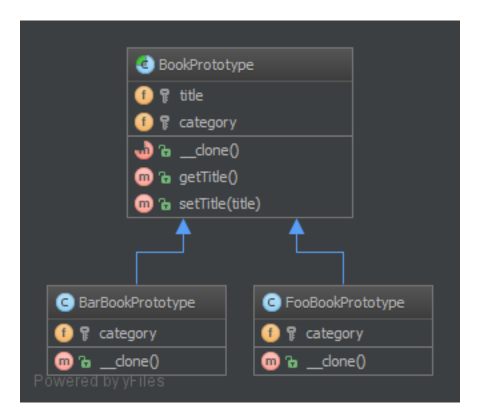
Purpose

To avoid the cost of creating objects the standard way (new Foo()) and instead create a prototype and clone it.

Examples

• Large amounts of data (e.g. create 1,000,000 rows in a database at once via a ORM).

UML Diagram



Code

You can also find this code on GitHub

BookPrototype.php

(continues on next page)

```
abstract public function __clone();

public function getTitle(): string

{
    return $this->title;
}

public function setTitle($title)

{
    $this->title = $title;
}
}
```

BarBookPrototype.php

FooBookPrototype.php

Test

Tests/PrototypeTest.php

```
1 <?php 2
```

1.1. Creational 23

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```
namespace DesignPatterns\Creational\Prototype\Tests;
   use DesignPatterns\Creational\Prototype\BarBookPrototype;
   use DesignPatterns\Creational\Prototype\FooBookPrototype;
   use PHPUnit\Framework\TestCase;
   class PrototypeTest extends TestCase
10
       public function testCanGetFooBook()
11
12
           $fooPrototype = new FooBookPrototype();
13
           $barPrototype = new BarBookPrototype();
           for ($i = 0; $i < 10; $i++) {
16
                $book = clone $fooPrototype;
17
                $book->setTitle('Foo Book No ' . $i);
18
                $this->assertInstanceOf(FooBookPrototype::class, $book);
20
21
           for (\$i = 0; \$i < 5; \$i++) {
22
                $book = clone $barPrototype;
23
                $book->setTitle('Bar Book No ' . $i);
24
                $this->assertInstanceOf(BarBookPrototype::class, $book);
25
26
       }
```

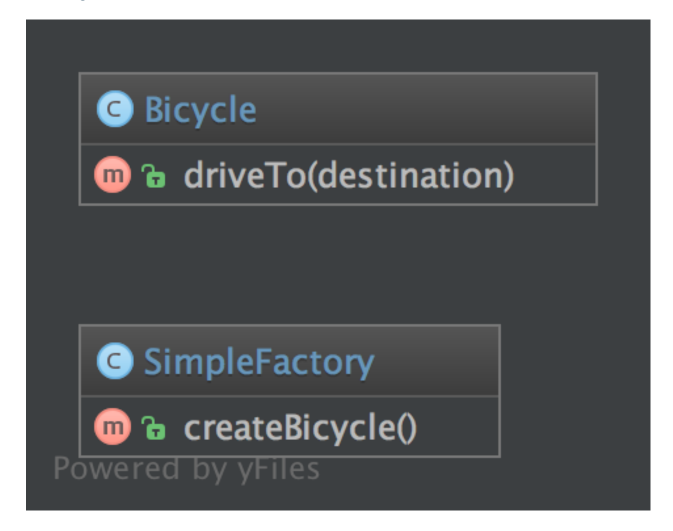
1.1.7 Simple Factory

Purpose

SimpleFactory is a simple factory pattern.

It differs from the static factory because it is not static. Therefore, you can have multiple factories, differently parameterized, you can subclass it and you can mock it. It always should be preferred over a static factory!

UML Diagram



Code

You can also find this code on GitHub

SimpleFactory.php

Bicycle.php

```
1  <?php
2
3  namespace DesignPatterns\Creational\SimpleFactory;
4
5  class Bicycle
6  {
7   public function driveTo(string $destination)
8   {
9   }
10 }</pre>
```

Usage

```
$ $factory = new SimpleFactory();
$ $bicycle = $factory->createBicycle();
$ $bicycle->driveTo('Paris');
```

Test

Tests/SimpleFactoryTest.php

```
c?php

namespace DesignPatterns\Creational\SimpleFactory\Tests;

use DesignPatterns\Creational\SimpleFactory\Bicycle;
use DesignPatterns\Creational\SimpleFactory\SimpleFactory;
use PHPUnit\Framework\TestCase;

class SimpleFactoryTest extends TestCase

public function testCanCreateBicycle()

$bicycle = (new SimpleFactory()) -> createBicycle();
$this->assertInstanceOf(Bicycle::class, $bicycle);
}
```

1.1.8 Singleton

THIS IS CONSIDERED TO BE AN ANTI-PATTERN! FOR BETTER TESTABILITY AND MAINTAIN-ABILITY USE DEPENDENCY INJECTION!

Purpose

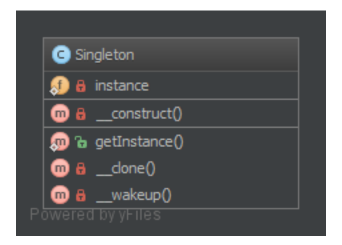
To have only one instance of this object in the application that will handle all calls.

Examples

· DB Connector

- Logger (may also be a Multiton if there are many log files for several purposes)
- Lock file for the application (there is only one in the filesystem . . .)

UML Diagram



Code

You can also find this code on GitHub

Singleton.php

```
<?php
   namespace DesignPatterns\Creational\Singleton;
   final class Singleton
6
        * @var Singleton
       private static $instance;
10
11
12
        * gets the instance via lazy initialization (created on first usage)
13
14
       public static function getInstance(): Singleton
15
       {
16
           if (null === static::$instance) {
17
                static::$instance = new static();
18
19
20
           return static::$instance;
21
22
23
24
        * is not allowed to call from outside to prevent from creating multiple.
25
   ⇒instances,
        * to use the singleton, you have to obtain the instance from_
26
   →Singleton::getInstance() instead
```

(continues on next page)

```
27
        private function __construct()
28
29
31
32
         * prevent the instance from being cloned (which would create a second instance,
33
    \hookrightarrow of it)
         */
34
        private function __clone()
35
        }
38
39
         * prevent from being unserialized (which would create a second instance of it)
40
41
        private function __wakeup()
42
43
44
45
```

Test

Tests/SingletonTest.php

```
<?php
   namespace DesignPatterns\Creational\Singleton\Tests;
   use DesignPatterns\Creational\Singleton\Singleton;
5
   use PHPUnit\Framework\TestCase;
   class SingletonTest extends TestCase
       public function testUniqueness()
11
           $firstCall = Singleton::getInstance();
12
           $secondCall = Singleton::getInstance();
13
14
           $this->assertInstanceOf(Singleton::class, $firstCall);
           $this->assertSame($firstCall, $secondCall);
17
```

1.1.9 Static Factory

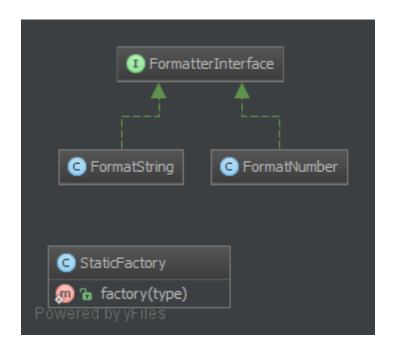
Purpose

Similar to the AbstractFactory, this pattern is used to create series of related or dependent objects. The difference between this and the abstract factory pattern is that the static factory pattern uses just one static method to create all types of objects it can create. It is usually named factory or build.

Examples

 Zend Framework: Zend_Cache_Backend or _Frontend use a factory method create cache backends or frontends

UML Diagram



Code

You can also find this code on GitHub

StaticFactory.php

```
<?php
   namespace DesignPatterns\Creational\StaticFactory;
3
5
    * Note1: Remember, static means global state which is evil because it can't be.
   \rightarrowmocked for tests
    * Note2: Cannot be subclassed or mock-upped or have multiple different instances.
   final class StaticFactory
10
11
        * @param string $type
12
13
        * @return FormatterInterface
14
15
       public static function factory(string $type): FormatterInterface
16
17
           if ($type == 'number') {
18
               return new FormatNumber();
```

(continues on next page)

```
if ($type == 'string') {
    return new FormatString();
}

throw new \InvalidArgumentException('Unknown format given');
}
}
```

FormatterInterface.php

FormatString.php

```
1  <?php
2
3  namespace DesignPatterns\Creational\StaticFactory;
4
5  class FormatString implements FormatterInterface
6  {
7  }</pre>
```

FormatNumber.php

Test

Tests/StaticFactoryTest.php

```
namespace DesignPatterns\Creational\StaticFactory\Tests;

use DesignPatterns\Creational\StaticFactory\StaticFactory;
use PHPUnit\Framework\TestCase;

class StaticFactoryTest extends TestCase

public function testCanCreateNumberFormatter()
{
```

(continues on next page)

```
$this->assertInstanceOf(
12
                'DesignPatterns\Creational\StaticFactory\FormatNumber',
13
                StaticFactory::factory('number')
14
            );
17
       public function testCanCreateStringFormatter()
18
19
            $this->assertInstanceOf(
20
                'DesignPatterns\Creational\StaticFactory\FormatString',
21
                StaticFactory::factory('string')
22
            );
23
       }
25
26
         * @expectedException \InvalidArgumentException
27
28
       public function testException()
29
30
            StaticFactory::factory('object');
31
32
33
```

1.2 Structural

In Software Engineering, Structural Design Patterns are Design Patterns that ease the design by identifying a simple way to realize relationships between entities.

1.2.1 Adapter / Wrapper

Purpose

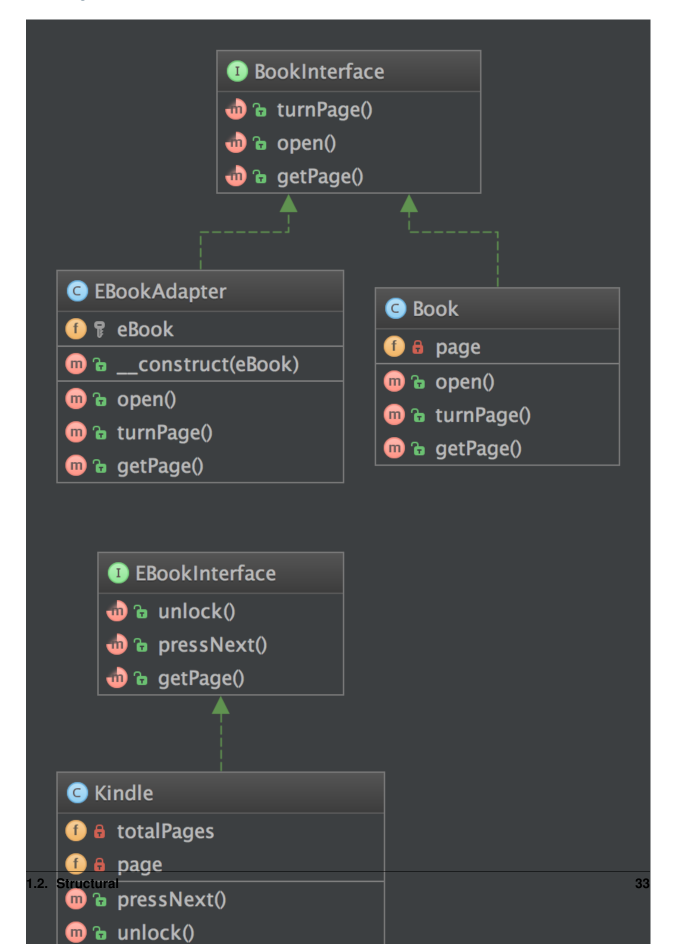
To translate one interface for a class into a compatible interface. An adapter allows classes to work together that normally could not because of incompatible interfaces by providing its interface to clients while using the original interface.

Examples

- DB Client libraries adapter
- using multiple different webservices and adapters normalize data so that the outcome is the same for all

1.2. Structural 31

UML Diagram



Code

You can also find this code on GitHub

BookInterface.php

Book.php

```
<?php
2
   namespace DesignPatterns\Structural\Adapter;
   class Book implements BookInterface
6
        * @var int
8
9
       private $page;
10
11
       public function open()
12
13
            $this->page = 1;
14
15
       public function turnPage()
18
            $this->page++;
19
20
21
       public function getPage(): int
22
23
            return $this->page;
        }
25
```

EBookAdapter.php

(continues on next page)

(continues on next page)

```
class EBookAdapter implements BookInterface
10
11
         * @var EBookInterface
12
13
       protected $eBook;
14
15
16
         * @param EBookInterface $eBook
17
18
       public function __construct(EBookInterface $eBook)
19
21
            $this->eBook = $eBook;
22
        }
23
24
         * This class makes the proper translation from one interface to another.
25
26
       public function open()
27
28
            $this->eBook->unlock();
29
30
31
       public function turnPage()
32
            $this->eBook->pressNext();
35
36
37
         * notice the adapted behavior here: EBookInterface::getPage() will return two_
38
    →integers, but BookInterface
39
         * supports only a current page getter, so we adapt the behavior here
40
         * @return int
41
42.
       public function getPage(): int
43
44
            return $this->eBook->getPage()[0];
45
```

EBookInterface.php

```
* @return int[]

*/

public function getPage(): array;

}
```

Kindle.php

```
<?php
2
   namespace DesignPatterns\Structural\Adapter;
5
   * this is the adapted class. In production code, this could be a class from another_
6
   \rightarrowpackage, some vendor code.
    * Notice that it uses another naming scheme and the implementation does something.
   ⇒similar but in another way
   class Kindle implements EBookInterface
9
10
       /**
11
        * @var int
12
13
       private $page = 1;
15
16
        * @var int
17
18
       private $totalPages = 100;
19
20
       public function pressNext()
21
22
            $this->page++;
23
       }
24
25
       public function unlock()
26
27
       {
       }
28
29
30
        * returns current page and total number of pages, like [10, 100] is page 10 of
31
   →100
32
33
         * @return int[]
34
       public function getPage(): array
35
36
            return [$this->page, $this->totalPages];
37
       }
38
```

Test

Tests/AdapterTest.php

```
<?php
2
   namespace DesignPatterns\Structural\Adapter\Tests;
3
   use DesignPatterns\Structural\Adapter\Book;
   use DesignPatterns\Structural\Adapter\EBookAdapter;
   use DesignPatterns\Structural\Adapter\Kindle;
   use PHPUnit\Framework\TestCase;
   class AdapterTest extends TestCase
10
11
12
       public function testCanTurnPageOnBook()
13
            $book = new Book();
14
            $book->open();
15
            $book->turnPage();
16
17
           $this->assertEquals(2, $book->getPage());
       }
20
       public function testCanTurnPageOnKindleLikeInANormalBook()
21
22
            $kindle = new Kindle();
23
            $book = new EBookAdapter($kindle);
24
25
            $book->open();
26
            $book->turnPage();
27
28
           $this->assertEquals(2, $book->getPage());
29
       }
30
```

1.2.2 Bridge

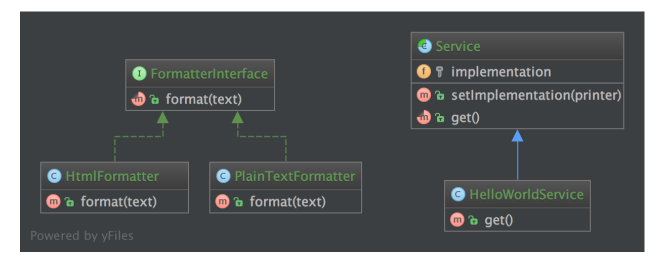
Purpose

Decouple an abstraction from its implementation so that the two can vary independently.

Examples

• Symfony DoctrineBridge

UML Diagram



Code

You can also find this code on GitHub

FormatterInterface.php

```
1  <?php
2
3  namespace DesignPatterns\Structural\Bridge;
4
5  interface FormatterInterface
6  {
7  public function format(string $text);
8 }</pre>
```

PlainTextFormatter.php

HtmlFormatter.php

```
1  <?php
2
3  namespace DesignPatterns\Structural\Bridge;
4
5  class HtmlFormatter implements FormatterInterface
6  {</pre>
```

(continues on next page)

```
public function format(string $text)

{
    return sprintf('%s', $text);
}
```

Service.php

```
<?php
   namespace DesignPatterns\Structural\Bridge;
   abstract class Service
6
       /**
        * @var FormatterInterface
       protected $implementation;
10
11
12
        * @param FormatterInterface $printer
13
14
       public function __construct(FormatterInterface $printer)
15
16
            $this->implementation = $printer;
17
18
19
20
21
        * @param FormatterInterface $printer
22
       public function setImplementation(FormatterInterface $printer)
23
24
            $this->implementation = $printer;
25
26
27
       abstract public function get();
28
   }
```

HelloWorldService.php

Test

Tests/BridgeTest.php

```
<?php
2
   namespace DesignPatterns\Structural\Bridge\Tests;
   use DesignPatterns\Structural\Bridge\HelloWorldService;
   use DesignPatterns\Structural\Bridge\HtmlFormatter;
   use DesignPatterns\Structural\Bridge\PlainTextFormatter;
   use PHPUnit\Framework\TestCase;
   class BridgeTest extends TestCase
10
11
12
       public function testCanPrintUsingThePlainTextPrinter()
13
           $service = new HelloWorldService(new PlainTextFormatter());
14
           $this->assertEquals('Hello World', $service->get());
15
16
           // now change the implementation and use the HtmlFormatter instead
17
           $service->setImplementation(new HtmlFormatter());
           $this->assertEquals('Hello World', $service->get());
       }
20
21
```

1.2.3 Composite

Purpose

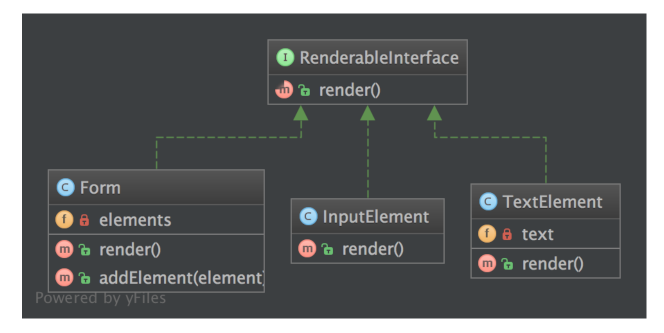
To treat a group of objects the same way as a single instance of the object.

Examples

- a form class instance handles all its form elements like a single instance of the form, when render () is called, it subsequently runs through all its child elements and calls render () on them
- Zend_Config: a tree of configuration options, each one is a Zend_Config object itself

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UML Diagram



Code

You can also find this code on GitHub

RenderableInterface.php

```
1  <?php
2
3  namespace DesignPatterns\Structural\Composite;
4
5  interface RenderableInterface
6  {
7  public function render(): string;
8  }</pre>
```

Form.php

(continues on next page)

```
/**
16
         * runs through all elements and calls render() on them, then returns the
17
    →complete representation
        * of the form.
18
19
         * from the outside, one will not see this and the form will act like a single.
20
    →object instance
21
         * @return string
22
23
       public function render(): string
24
26
            $formCode = '<form>';
27
            foreach ($this->elements as $element) {
28
                $formCode .= $element->render();
29
30
31
            $formCode .= '</form>';
32
33
            return $formCode;
34
        }
35
36
37
         * @param RenderableInterface $element
       public function addElement(RenderableInterface $element)
40
41
            $this->elements[] = $element;
42
43
44
```

InputElement.php

TextElement.php

```
1  <?php
2
3  namespace DesignPatterns\Structural\Composite;
4
5  class TextElement implements RenderableInterface
6  {
7    /**
8     * @var string
9     */</pre>
```

(continues on next page)

```
private $text;

public function __construct(string $text)

{
         $this->text = $text;
}

public function render(): string

return $this->text;
}

return $this->text;
}
```

Test

Tests/CompositeTest.php

```
<?php
2
   namespace DesignPatterns\Structural\Composite\Tests;
   use DesignPatterns\Structural\Composite;
   use PHPUnit\Framework\TestCase;
   class CompositeTest extends TestCase
Q
       public function testRender()
10
11
           $form = new Composite\Form();
12
           $form->addElement(new Composite\TextElement('Email:'));
13
           $form->addElement(new Composite\InputElement());
14
           $embed = new Composite\Form();
15
           $embed->addElement(new Composite\TextElement('Password:'));
16
17
           $embed->addElement(new Composite\InputElement());
           $form->addElement($embed);
           // This is just an example, in a real world scenario it is important to...
20
   →remember that web browsers do not
           // currently support nested forms
21
22
           $this->assertEquals(
23
                '<form>Email:<input type="text" /><form>Password:<input type="text" /></
   →form></form>',
                $form->render()
25
           );
26
       }
27
```

1.2.4 Data Mapper

Purpose

A Data Mapper, is a Data Access Layer that performs bidirectional transfer of data between a persistent data store (often a relational database) and an in memory data representation (the domain layer). The goal of the pattern is

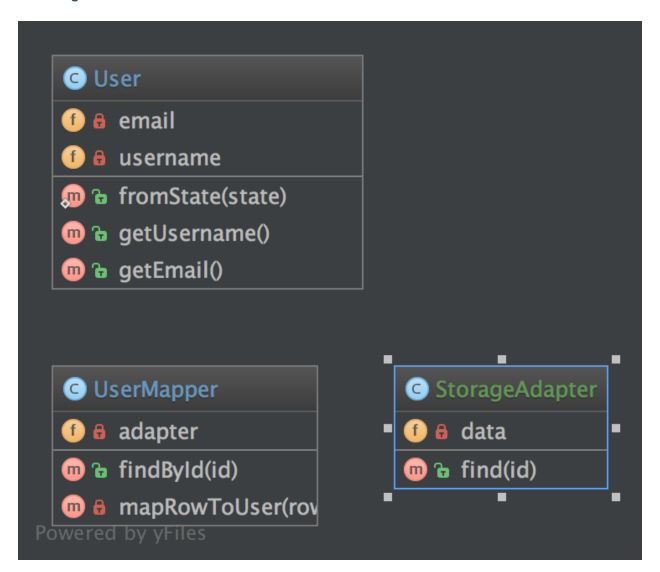
to keep the in memory representation and the persistent data store independent of each other and the data mapper itself. The layer is composed of one or more mappers (or Data Access Objects), performing the data transfer. Mapper implementations vary in scope. Generic mappers will handle many different domain entity types, dedicated mappers will handle one or a few.

The key point of this pattern is, unlike Active Record pattern, the data model follows Single Responsibility Principle.

Examples

• DB Object Relational Mapper (ORM): Doctrine2 uses DAO named as "EntityRepository"

UML Diagram



Code

You can also find this code on GitHub

User.php

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```
<?php
2
   namespace DesignPatterns\Structural\DataMapper;
3
   class User
        * @var string
8
        */
9
       private $username;
10
11
12
        /**
13
         * @var string
14
       private $email;
15
16
       public static function fromState(array $state): User
17
18
            // validate state before accessing keys!
20
            return new self(
21
                $state['username'],
22
                $state['email']
23
            );
24
        }
25
26
       public function __construct(string $username, string $email)
27
28
            // validate parameters before setting them!
29
30
            $this->username = $username;
31
            $this->email = $email;
32
        }
33
34
35
        * @return string
36
37
       public function getUsername()
38
39
            return $this->username;
40
41
42
43
         * @return string
44
45
       public function getEmail()
46
47
            return $this->email;
48
49
50
```

UserMapper.php

```
1 <?php
2
3 namespace DesignPatterns\Structural\DataMapper;
4</pre>
```

(continues on next page)

```
class UserMapper
6
7
        * @var StorageAdapter
       private $adapter;
10
11
12
        * @param StorageAdapter $storage
13
14
       public function __construct(StorageAdapter $storage)
15
17
            $this->adapter = $storage;
        }
18
19
        /**
20
         * finds a user from storage based on ID and returns a User object located
21
         * in memory. Normally this kind of logic will be implemented using the
22
    → Repository pattern.
        * However the important part is in mapRowToUser() below, that will create a.
23
    →business object from the
         * data fetched from storage
24
25
         * @param int $id
26
28
         * @return User
29
       public function findById(int $id): User
30
31
            $result = $this->adapter->find($id);
32
33
34
            if ($result === null) {
                throw new \InvalidArgumentException("User #$id not found");
35
36
37
            return $this->mapRowToUser($result);
38
39
        }
40
41
       private function mapRowToUser(array $row): User
42
            return User::fromState($row);
43
44
45
   }
```

StorageAdapter.php

(continues on next page)

```
public function __construct(array $data)
12
13
             $this->data = $data;
14
15
16
17
         * @param int $id
18
19
         * @return array|null
20
21
       public function find(int $id)
22
23
            if (isset($this->data[$id])) {
                 return $this->data[$id];
25
26
27
            return null;
28
29
```

Test

Tests/DataMapperTest.php

```
<?php
2
   namespace DesignPatterns\Structural\DataMapper\Tests;
   use DesignPatterns\Structural\DataMapper\StorageAdapter;
   use DesignPatterns\Structural\DataMapper\User;
6
   use DesignPatterns\Structural\DataMapper\UserMapper;
   use PHPUnit\Framework\TestCase;
10
   class DataMapperTest extends TestCase
11
       public function testCanMapUserFromStorage()
12
13
           $storage = new StorageAdapter([1 => ['username' => 'domnikl', 'email' =>
14
   →'liebler.dominik@qmail.com']]);
           $mapper = new UserMapper($storage);
15
16
           $user = $mapper->findById(1);
17
18
           $this->assertInstanceOf(User::class, $user);
19
       }
20
21
22
23
        * @expectedException \InvalidArgumentException
24
       public function testWillNotMapInvalidData()
25
26
           $storage = new StorageAdapter([]);
27
           $mapper = new UserMapper($storage);
28
29
           $mapper->findById(1);
```

(continues on next page)

31

```
}
```

1.2.5 Decorator

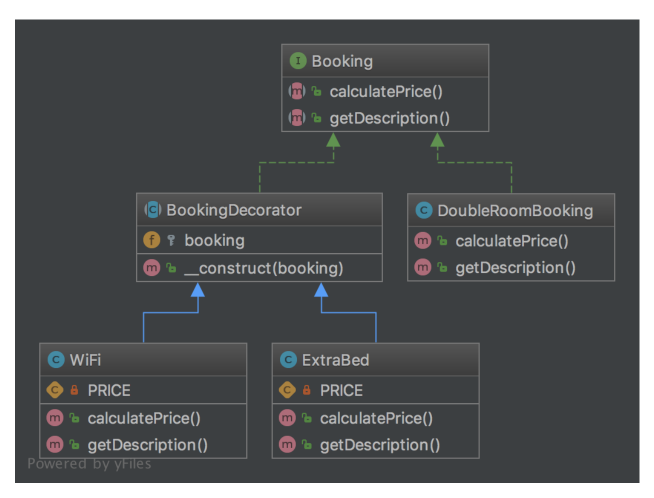
Purpose

To dynamically add new functionality to class instances.

Examples

- Zend Framework: decorators for Zend_Form_Element instances
- Web Service Layer: Decorators JSON and XML for a REST service (in this case, only one of these should be allowed of course)

UML Diagram



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Code

You can also find this code on GitHub

Booking.php

BookingDecorator.php

```
c?php

namespace DesignPatterns\Structural\Decorator;

abstract class BookingDecorator implements Booking
{
    /**
    * @var Booking
    */
    protected $booking;

public function __construct(Booking $booking)
{
    $this->booking = $booking;
}
}
```

DoubleRoomBooking.php

```
c?php

namespace DesignPatterns\Structural\Decorator;

class DoubleRoomBooking implements Booking

public function calculatePrice(): int

return 40;

public function getDescription(): string

return 'double room';
}

return 'double room';
}
```

ExtraBed.php

```
<?php
2
   namespace DesignPatterns\Structural\Decorator;
   class ExtraBed extends BookingDecorator
       private const PRICE = 30;
       public function calculatePrice(): int
9
10
           return $this->booking->calculatePrice() + self::PRICE;
11
12
13
       public function getDescription(): string
14
15
           return $this->booking->getDescription() . ' with extra bed';
16
17
```

WiFi.php

```
<?php
   namespace DesignPatterns\Structural\Decorator;
   class WiFi extends BookingDecorator
6
       private const PRICE = 2;
7
       public function calculatePrice(): int
10
           return $this->booking->calculatePrice() + self::PRICE;
11
12
13
       public function getDescription(): string
14
15
           return $this->booking->getDescription() . ' with wifi';
17
```

Test

Tests/DecoratorTest.php

(continues on next page)

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```
{
13
           $booking = new DoubleRoomBooking();
14
15
           $this->assertEquals(40, $booking->calculatePrice());
           $this->assertEquals('double room', $booking->getDescription());
18
19
       public function testCanCalculatePriceForDoubleRoomBookingWithWiFi()
20
21
           $booking = new DoubleRoomBooking();
22
           $booking = new WiFi($booking);
23
25
           $this->assertEquals(42, $booking->calculatePrice());
           $this->assertEquals('double room with wifi', $booking->qetDescription());
26
       }
27
28
       public function testCanCalculatePriceForDoubleRoomBookingWithWiFiAndExtraBed()
29
           $booking = new DoubleRoomBooking();
31
           $booking = new WiFi($booking);
32
           $booking = new ExtraBed($booking);
33
34
           $this->assertEquals(72, $booking->calculatePrice());
35
           $this->assertEquals('double room with wifi with extra bed', $booking->
    →getDescription());
37
       }
38
```

1.2.6 Dependency Injection

Purpose

To implement a loosely coupled architecture in order to get better testable, maintainable and extendable code.

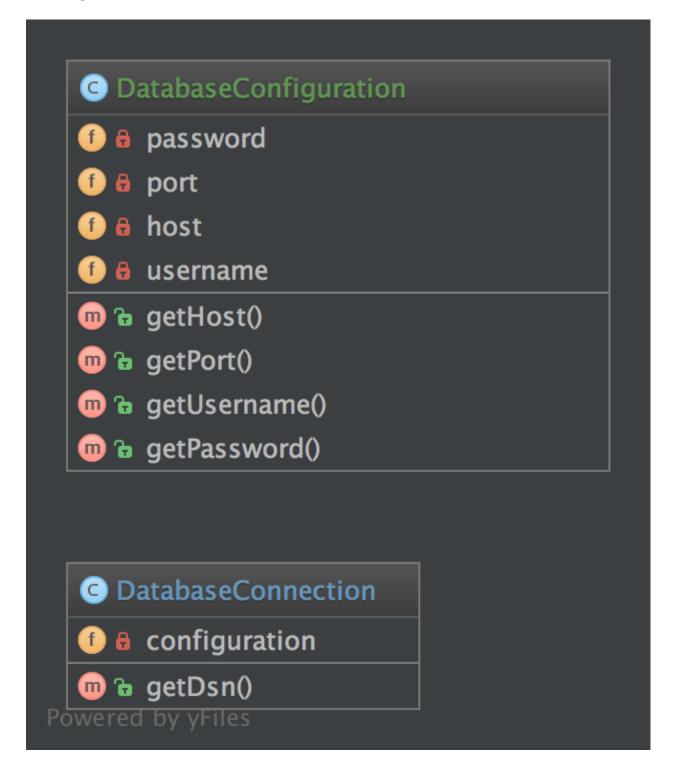
Usage

DatabaseConfiguration gets injected and DatabaseConnection will get all that it needs from \$config. Without DI, the configuration would be created directly in DatabaseConnection, which is not very good for testing and extending it.

Examples

- The Doctrine2 ORM uses dependency injection e.g. for configuration that is injected into a Connection object. For testing purposes, one can easily create a mock object of the configuration and inject that into the Connection object
- Symfony and Zend Framework 2 already have containers for DI that create objects via a configuration array and inject them where needed (i.e. in Controllers)

UML Diagram



Code

You can also find this code on GitHub

DatabaseConfiguration.php

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```
<?php
1
2
   namespace DesignPatterns\Structural\DependencyInjection;
3
   class DatabaseConfiguration
        * @var string
8
        */
9
       private $host;
10
11
12
        /**
13
         * @var int
14
       private $port;
15
16
        /**
17
         * @var string
18
       private $username;
20
21
22
        * @var string
23
24
25
       private $password;
26
       public function __construct(string $host, int $port, string $username, string
27
    →$password)
        {
28
            $this->host = $host;
29
            $this->port = $port;
            $this->username = $username;
31
            $this->password = $password;
32
        }
33
34
       public function getHost(): string
35
36
            return $this->host;
37
38
39
       public function getPort(): int
40
41
            return $this->port;
42
        }
43
44
45
       public function getUsername(): string
46
        {
            return $this->username;
47
48
49
       public function getPassword(): string
50
51
            return $this->password;
52
53
54
```

Database Connection.php

```
<?php
2
   namespace DesignPatterns\Structural\DependencyInjection;
   class DatabaseConnection
        * @var DatabaseConfiguration
8
        */
9
       private $configuration;
10
11
12
13
         * @param DatabaseConfiguration $config
14
       public function __construct(DatabaseConfiguration $config)
15
16
            $this->configuration = $config;
17
       }
18
       public function getDsn(): string
20
21
            // this is just for the sake of demonstration, not a real DSN
22
            // notice that only the injected config is used here, so there is
23
            // a real separation of concerns here
24
25
            return sprintf(
26
                '%s:%s@%s:%d',
27
                $this->configuration->getUsername(),
28
                $this->configuration->getPassword(),
29
                $this->configuration->getHost(),
30
                $this->configuration->getPort()
31
           );
32
       }
33
```

Test

Tests/DependencyInjectionTest.php

```
<?php
2
   namespace DesignPatterns\Structural\DependencyInjection\Tests;
   use DesignPatterns\Structural\DependencyInjection\DatabaseConfiguration;
   use DesignPatterns\Structural\DependencyInjection\DatabaseConnection;
   use PHPUnit\Framework\TestCase;
   class DependencyInjectionTest extends TestCase
9
10
       public function testDependencyInjection()
11
12
           $config = new DatabaseConfiguration('localhost', 3306, 'domnikl', '1234');
13
           $connection = new DatabaseConnection($config);
14
15
           $this->assertEquals('domnikl:1234@localhost:3306', $connection->getDsn());
16
       }
```

(continues on next page)

18 }

(continued from previous page)

1.2.7 Facade

Purpose

The primary goal of a Facade Pattern is not to avoid you having to read the manual of a complex API. It's only a side-effect. The first goal is to reduce coupling and follow the Law of Demeter.

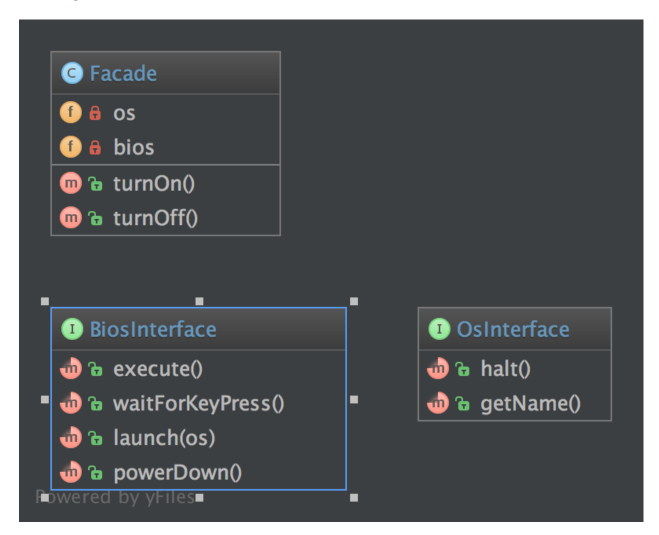
A Facade is meant to decouple a client and a sub-system by embedding many (but sometimes just one) interface, and of course to reduce complexity.

- A facade does not forbid you the access to the sub-system
- You can (you should) have multiple facades for one sub-system

That's why a good facade has no new in it. If there are multiple creations for each method, it is not a Facade, it's a Builder or a [Abstract|Static|Simple] Factory [Method].

The best facade has no new and a constructor with interface-type-hinted parameters. If you need creation of new instances, use a Factory as argument.

UML Diagram



Code

You can also find this code on GitHub

Facade.php

(continues on next page)

```
14
       private $bios;
15
16
17
         * @param BiosInterface $bios
18
         * @param OsInterface
19
20
       public function __construct(BiosInterface $bios, OsInterface $os)
21
22
            $this->bios = $bios;
23
            $this->os = $os;
24
25
26
       public function turnOn()
27
28
            $this->bios->execute();
29
            $this->bios->waitForKeyPress();
30
            $this->bios->launch($this->os);
31
32
33
       public function turnOff()
34
35
            $this->os->halt();
36
            $this->bios->powerDown();
37
```

OsInterface.php

```
1  <?php
2
3  namespace DesignPatterns\Structural\Facade;
4
5  interface OsInterface
6  {
7   public function halt();
8
9  public function getName(): string;
10 }</pre>
```

BiosInterface.php

Test

Tests/FacadeTest.php

```
<?php
   namespace DesignPatterns\Structural\Facade\Tests;
   use DesignPatterns\Structural\Facade\Facade;
   use DesignPatterns\Structural\Facade\OsInterface;
   use PHPUnit\Framework\TestCase;
   class FacadeTest extends TestCase
10
       public function testComputerOn()
11
12
            /** @var OsInterface|\PHPUnit_Framework_MockObject_MockObject $os */
            $os = $this->createMock('DesignPatterns\Structural\Facade\OsInterface');
14
15
            $os->method('getName')
16
                ->will($this->returnValue('Linux'));
17
18
           $bios = $this->getMockBuilder('DesignPatterns\Structural\Facade\BiosInterface
    ' )
                ->setMethods(['launch', 'execute', 'waitForKeyPress'])
20
                ->disableAutoload()
21
                ->getMock();
22
23
            $bios->expects($this->once())
24
                ->method('launch')
                ->with($os);
26
27
            $facade = new Facade($bios, $os);
28
29
            // the facade interface is simple
30
            $facade->turnOn();
31
32
            // but you can also access the underlying components
33
            $this->assertEquals('Linux', $os->getName());
34
       }
35
```

1.2.8 Fluent Interface

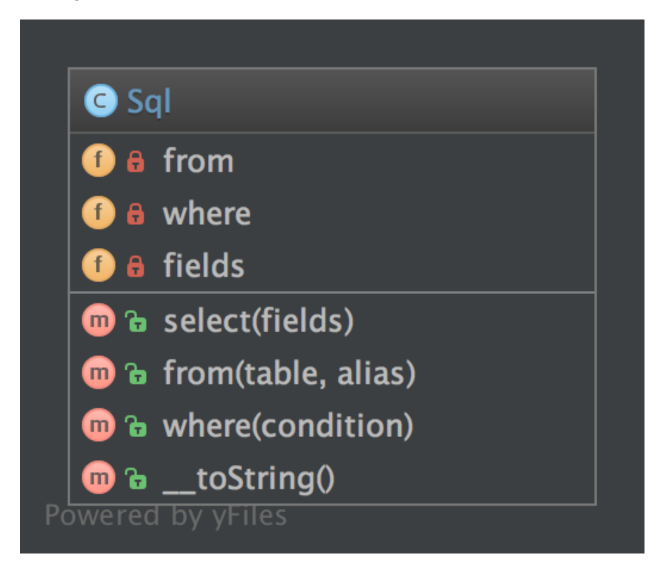
Purpose

To write code that is easy readable just like sentences in a natural language (like English).

Examples

- Doctrine2's QueryBuilder works something like that example class below
- PHPUnit uses fluent interfaces to build mock objects
- Yii Framework: CDbCommand and CActiveRecord use this pattern, too

UML Diagram



Code

You can also find this code on GitHub

Sql.php

(continues on next page)

```
/**
12
         * @var array
13
14
        private $from = [];
15
16
17
         * @var array
18
19
       private $where = [];
20
21
       public function select(array $fields): Sql
22
23
            $this->fields = $fields;
25
            return $this;
26
        }
27
28
        public function from(string $table, string $alias): Sql
29
30
            $this->from[] = $table.' AS '.$alias;
31
32
            return $this;
33
34
35
       public function where (string $condition): Sql
            $this->where[] = $condition;
38
39
            return $this;
40
        }
41
42
       public function __toString(): string
43
44
            return sprintf(
45
                 'SELECT %s FROM %s WHERE %s',
46
                 join(', ', $this->fields),
47
                 join(', ', $this->from),
                 join(' AND ', $this->where)
            );
51
        }
52
```

Test

Tests/FluentInterfaceTest.php

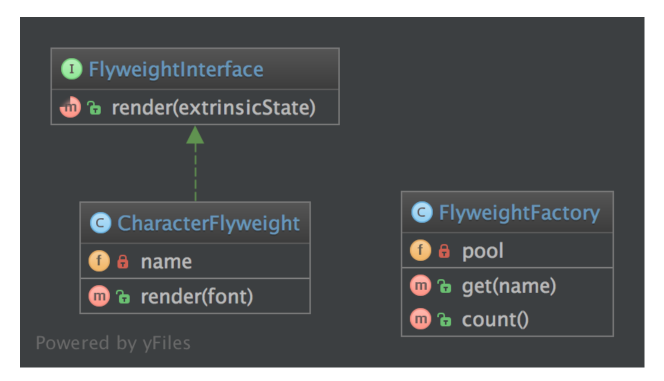
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1.2.9 Flyweight

Purpose

To minimise memory usage, a Flyweight shares as much as possible memory with similar objects. It is needed when a large amount of objects is used that don't differ much in state. A common practice is to hold state in external data structures and pass them to the flyweight object when needed.

UML Diagram



Code

You can also find this code on GitHub

FlyweightInterface.php

CharacterFlyweight.php

```
<?php
2
   namespace DesignPatterns\Structural\Flyweight;
3
4
    * Implements the flyweight interface and adds storage for intrinsic state, if any.
    * Instances of concrete flyweights are shared by means of a factory.
   class CharacterFlyweight implements FlyweightInterface
10
11
        * Any state stored by the concrete flyweight must be independent of its context.
12
        * For flyweights representing characters, this is usually the corresponding.
13
    ⇔character code.
14
        * @var string
15
        */
16
       private $name;
17
       public function __construct(string $name)
19
20
       {
           $this->name = $name;
21
22
23
       public function render(string $font): string
24
25
             // Clients supply the context-dependent information that the flyweight needs.
26
   →to draw itself
            // For flyweights representing characters, extrinsic state usually contains
27
   \rightarrowe.g. the font.
28
           return sprintf('Character %s with font %s', $this->name, $font);
29
       }
30
31
```

FlyweightFactory.php

```
1  <?php
2
3  namespace DesignPatterns\Structural\Flyweight;
4
5  /**
6  * A factory manages shared flyweights. Clients should not instantiate them directly,
7  * but let the factory take care of returning existing objects or creating new ones.
8  */
9  class FlyweightFactory implements \Countable
(continues on next page)</pre>
```

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```
10
11
         * @var CharacterFlyweight[]
12
13
        private $pool = [];
14
15
        public function get(string $name): CharacterFlyweight
16
17
            if (!isset($this->pool[$name])) {
18
                 $this->pool[$name] = new CharacterFlyweight($name);
19
20
21
22
            return $this->pool[$name];
23
        }
24
       public function count(): int
25
26
            return count($this->pool);
27
28
29
```

Test

Tests/FlyweightTest.php

```
<?php
2
   namespace DesignPatterns\Structural\Flyweight\Tests;
   use DesignPatterns\Structural\Flyweight\FlyweightFactory;
   use PHPUnit\Framework\TestCase:
6
   class FlyweightTest extends TestCase
8
9
       private $characters = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k',
10
            'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z'];
11
       private $fonts = ['Arial', 'Times New Roman', 'Verdana', 'Helvetica'];
12
13
       public function testFlyweight()
15
           $factory = new FlyweightFactory();
16
17
           foreach ($this->characters as $char) {
18
                foreach ($this->fonts as $font) {
19
                    $flyweight = $factory->get($char);
20
                    $rendered = $flyweight->render($font);
21
22
                    $this->assertEquals(sprintf('Character %s with font %s', $char,
23
   →$font), $rendered);
24
               }
           }
25
           // Flyweight pattern ensures that instances are shared
27
           // instead of having hundreds of thousands of individual objects
28
           // there must be one instance for every char that has been reused for...
     displaying in different fonts
                                                                                (continues on next page)
```

1.2.10 Proxy

Purpose

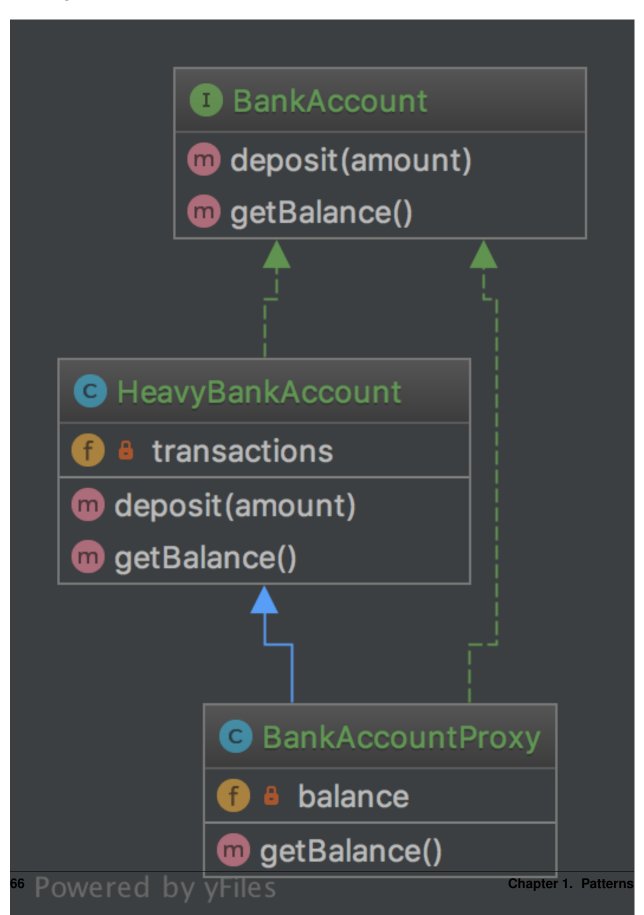
To interface to anything that is expensive or impossible to duplicate.

Examples

• Doctrine2 uses proxies to implement framework magic (e.g. lazy initialization) in them, while the user still works with his own entity classes and will never use nor touch the proxies

Chapter 1. Patterns

UML Diagram



Code

You can also find this code on GitHub

BankAccount.php

HeavyBankAccount.php

```
<?php
2
   namespace DesignPatterns\Structural\Proxy;
   class HeavyBankAccount implements BankAccount
        * @var int[]
       private $transactions = [];
10
11
       public function deposit(int $amount)
12
13
           $this->transactions[] = $amount;
14
15
16
       public function getBalance(): int
17
18
           // this is the heavy part, imagine all the transactions even from
           // years and decades ago must be fetched from a database or web service
20
           // and the balance must be calculated from it
21
22
           return array_sum($this->transactions);
23
       }
24
25
```

BankAccountProxy.php

(continues on next page)

```
public function getBalance(): int
12
13
           // because calculating balance is so expensive,
14
           // the usage of BankAccount::getBalance() is delayed until it really is needed
           // and will not be calculated again for this instance
17
           if ($this->balance === null) {
18
                $this->balance = parent::getBalance();
19
20
21
           return $this->balance;
22
       }
```

Test

1.2.11 Registry

Purpose

To implement a central storage for objects often used throughout the application, is typically implemented using an abstract class with only static methods (or using the Singleton pattern). Remember that this introduces global state, which should be avoided at all times! Instead implement it using Dependency Injection!

Examples

- Zend Framework 1: Zend_Registry holds the application's logger object, front controller etc.
- Yii Framework: CWebApplication holds all the application components, such as CWebUser, CUrlManager, etc.

UML Diagram



Code

You can also find this code on GitHub

Registry.php

```
<?php
2
   namespace DesignPatterns\Structural\Registry;
3
   abstract class Registry
6
       const LOGGER = 'logger';
         * this introduces global state in your application which can not be mocked up.
10
    →for testing
        * and is therefor considered an anti-pattern! Use dependency injection instead!
11
12
13
         * @var array
14
       private static $storedValues = [];
15
16
17
        * @var array
18
19
       private static $allowedKeys = [
20
            self::LOGGER,
21
       ];
22
23
        /**
24
        * @param string $key
25
         * @param mixed $value
26
27
         * @return void
28
29
       public static function set(string $key, $value)
30
31
            if (!in_array($key, self::$allowedKeys)) {
32
                throw new \InvalidArgumentException('Invalid key given');
33
34
35
            self::$storedValues[$key] = $value;
36
        }
37
38
39
         * @param string $key
40
41
         * @return mixed
42
43
       public static function get(string $key)
44
45
            if (!in_array($key, self::$allowedKeys) || !isset(self::$storedValues[$key]))
                throw new \InvalidArgumentException('Invalid key given');
47
            }
48
49
            return self::$storedValues[$key];
50
51
```

1.2. Structural 69

Test

Tests/RegistryTest.php

```
<?php
   namespace DesignPatterns\Structural\Registry\Tests;
   use DesignPatterns\Structural\Registry\Registry;
   use stdClass;
   use PHPUnit\Framework\TestCase;
   class RegistryTest extends TestCase
10
       public function testSetAndGetLogger()
11
12
           $key = Registry::LOGGER;
           $logger = new stdClass();
14
15
           Registry::set($key, $logger);
16
           $storedLogger = Registry::get($key);
17
18
           $this->assertSame($logger, $storedLogger);
           $this->assertInstanceOf(stdClass::class, $storedLogger);
20
21
22
23
        * @expectedException \InvalidArgumentException
24
25
       public function testThrowsExceptionWhenTryingToSetInvalidKey()
27
           Registry::set('foobar', new stdClass());
28
29
30
31
        * notice @runInSeparateProcess here: without it, a previous test might have set.
    →it already and
        * testing would not be possible. That's why you should implement Dependency...
33
    → Injection where an
        * injected class may easily be replaced by a mockup
34
35
        * @runInSeparateProcess
36
         * @expectedException \InvalidArgumentException
38
       public function testThrowsExceptionWhenTryingToGetNotSetKey()
39
       {
40
           Registry::get (Registry::LOGGER);
41
42
```

1.3 Behavioral

In software engineering, behavioral design patterns are design patterns that identify common communication patterns between objects and realize these patterns. By doing so, these patterns increase flexibility in carrying out this communication.

1.3.1 Chain Of Responsibilities

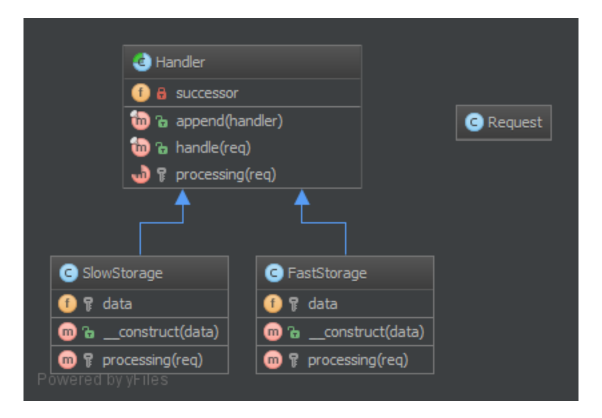
Purpose

To build a chain of objects to handle a call in sequential order. If one object cannot handle a call, it delegates the call to the next in the chain and so forth.

Examples

- · logging framework, where each chain element decides autonomously what to do with a log message
- a Spam filter
- Caching: first object is an instance of e.g. a Memcached Interface, if that "misses" it delegates the call to the database interface
- Yii Framework: CFilterChain is a chain of controller action filters. the executing point is passed from one filter to the next along the chain, and only if all filters say "yes", the action can be invoked at last.

UML Diagram



Code

You can also find this code on GitHub Handler.php

```
<?php
2
   namespace DesignPatterns\Behavioral\ChainOfResponsibilities;
3
   use Psr\Http\Message\RequestInterface;
   use Psr\Http\Message\ResponseInterface;
   abstract class Handler
9
        /**
10
         * @var Handler|null
11
12
13
       private $successor = null;
14
       public function __construct(Handler $handler = null)
15
16
            $this->successor = $handler;
17
        }
18
20
         * This approach by using a template method pattern ensures you that
21
         * each subclass will not forget to call the successor
22
23
         * @param RequestInterface $request
24
25
         * @return string|null
26
27
        final public function handle(RequestInterface $request)
28
29
            $processed = $this->processing($request);
30
31
            if ($processed === null) {
32
                // the request has not been processed by this handler => see the next
33
                if ($this->successor !== null) {
34
                     $processed = $this->successor->handle($request);
35
                }
36
            }
37
38
            return $processed;
39
40
41
        abstract protected function processing(RequestInterface $request);
42
43
```

Responsible/FastStorage.php

```
12
       private $data;
13
14
15
         * @param array $data
16
         * @param Handler|null $successor
17
18
       public function __construct(array $data, Handler $successor = null)
19
20
            parent::__construct($successor);
21
22
            $this->data = $data;
23
25
26
         * @param RequestInterface $request
27
28
         * @return string|null
29
30
        protected function processing(RequestInterface $request)
31
32
            $key = sprintf(
33
                 '%s?%s',
34
                 $request->getUri()->getPath(),
35
                 $request->getUri()->getQuery()
            );
38
            if ($request->getMethod() == 'GET' && isset($this->data[$key])) {
39
                 return $this->data[$key];
40
41
42
43
            return null;
44
        }
45
```

Responsible/SlowStorage.php

```
<?php
   namespace DesignPatterns\Behavioral\ChainOfResponsibilities\Responsible;
   use DesignPatterns\Behavioral\ChainOfResponsibilities\Handler;
   use Psr\Http\Message\RequestInterface;
6
   class SlowDatabaseHandler extends Handler
8
9
10
        * @param RequestInterface $request
11
12
        * @return string|null
13
14
       protected function processing(RequestInterface $request)
16
           // this is a mockup, in production code you would ask a slow (compared to in-
17
   →memory) DB for the results
18
           return 'Hello World!';
                                                                                (continues on next page)
```

```
20 }
21 }
```

Test

Tests/ChainTest.php

```
<?php
   namespace DesignPatterns\Behavioral\ChainOfResponsibilities\Tests;
   use DesignPatterns\Behavioral\ChainOfResponsibilities\Handler;
   use
   →DesignPatterns\Behavioral\ChainOfResponsibilities\Responsible\HttpInMemoryCacheHandle‡;
   use DesignPatterns\Behavioral\ChainOfResponsibilities\Responsible\SlowDatabaseHandler;
   use PHPUnit\Framework\TestCase;
   class ChainTest extends TestCase
10
11
12
        * @var Handler
13
14
       private $chain;
15
16
       protected function setUp()
17
18
           $this->chain = new HttpInMemoryCacheHandler(
19
                ['/foo/bar?index=1' => 'Hello In Memory!'],
20
                new SlowDatabaseHandler()
21
           );
22
       }
23
24
25
       public function testCanRequestKeyInFastStorage()
           $uri = $this->createMock('Psr\Http\Message\UriInterface');
           $uri->method('getPath')->willReturn('/foo/bar');
28
           $uri->method('getQuery')->willReturn('index=1');
29
30
           $request = $this->createMock('Psr\Http\Message\RequestInterface');
31
           $request->method('getMethod')
32
                ->willReturn('GET');
33
           $request->method('getUri')->willReturn($uri);
34
35
           $this->assertEquals('Hello In Memory!', $this->chain->handle($request));
36
       }
37
38
       public function testCanRequestKeyInSlowStorage()
           $uri = $this->createMock('Psr\Http\Message\UriInterface');
41
           $uri->method('getPath')->willReturn('/foo/baz');
42.
           $uri->method('getQuery')->willReturn('');
43
44
           $request = $this->createMock('Psr\Http\Message\RequestInterface');
45
           $request->method('getMethod')
```

```
->willReturn('GET');

$request->method('getUri')->willReturn($uri);

$this->assertEquals('Hello World!', $this->chain->handle($request));

}

}
```

1.3.2 Command

Purpose

To encapsulate invocation and decoupling.

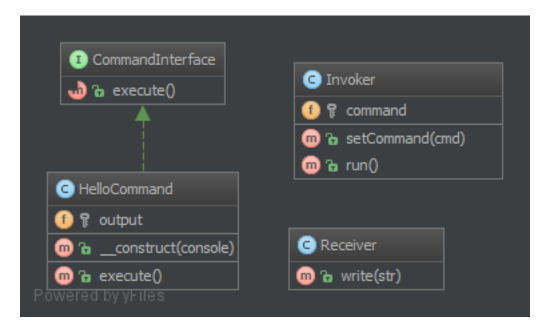
We have an Invoker and a Receiver. This pattern uses a "Command" to delegate the method call against the Receiver and presents the same method "execute". Therefore, the Invoker just knows to call "execute" to process the Command of the client. The Receiver is decoupled from the Invoker.

The second aspect of this pattern is the undo(), which undoes the method execute(). Command can also be aggregated to combine more complex commands with minimum copy-paste and relying on composition over inheritance.

Examples

- A text editor: all events are Command which can be undone, stacked and saved.
- Symfony2: SF2 Commands that can be run from the CLI are built with just the Command pattern in mind
- big CLI tools use subcommands to distribute various tasks and pack them in "modules", each of these can be implemented with the Command pattern (e.g. vagrant)

UML Diagram



Code

You can also find this code on GitHub

CommandInterface.php

HelloCommand.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Command;
   * This concrete command calls "print" on the Receiver, but an external
6
    * invoker just knows that it can call "execute"
   class HelloCommand implements CommandInterface
9
10
11
        * @var Receiver
12
13
       private $output;
14
15
16
       /**
        * Each concrete command is built with different receivers.
        * There can be one, many or completely no receivers, but there can be other.
18
   →commands in the parameters
19
         * @param Receiver $console
20
21
       public function __construct(Receiver $console)
22
23
           $this->output = $console;
24
25
       }
26
27
        * execute and output "Hello World".
28
       public function execute()
31
           // sometimes, there is no receiver and this is the command which does all the
32
   \rightarrow work
           $this->output->write('Hello World');
33
34
       }
```

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Receiver.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Command;
3
5
    * Receiver is specific service with its own contract and can be only concrete.
6
   class Receiver
10
        * @var bool
11
12
       private $enableDate = false;
13
14
15
         * @var string[]
16
17
       private $output = [];
18
19
        /**
20
        * @param string $str
21
22
       public function write(string $str)
23
24
            if ($this->enableDate) {
25
                $str .= ' ['.date('Y-m-d').']';
26
27
28
            $this->output[] = $str;
29
30
31
       public function getOutput(): string
32
33
            return join("\n", $this->output);
34
35
36
37
         * Enable receiver to display message date
38
39
       public function enableDate()
40
41
            $this->enableDate = true;
42
43
44
45
        * Disable receiver to display message date
46
47
       public function disableDate()
49
            $this->enableDate = false;
50
51
52
```

Invoker.php

```
(continues on next page)
```

```
namespace DesignPatterns\Behavioral\Command;
3
4
     * Invoker is using the command given to it.
6
    * Example : an Application in SF2.
   class Invoker
9
10
11
        * @var CommandInterface
12
13
       private $command;
15
16
         * in the invoker we find this kind of method for subscribing the command
17
         * There can be also a stack, a list, a fixed set ...
18
19
         * @param CommandInterface $cmd
20
21
       public function setCommand(CommandInterface $cmd)
22
23
            $this->command = $cmd;
24
25
        }
27
         * executes the command; the invoker is the same whatever is the command
28
29
       public function run()
30
31
32
            $this->command->execute();
33
34
```

Test

Tests/CommandTest.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Command\Tests;
   use DesignPatterns\Behavioral\Command\HelloCommand;
   use DesignPatterns\Behavioral\Command\Invoker;
6
   use DesignPatterns\Behavioral\Command\Receiver;
   use PHPUnit\Framework\TestCase;
10
   class CommandTest extends TestCase
11
       public function testInvocation()
12
       {
13
           $invoker = new Invoker();
14
           $receiver = new Receiver();
15
16
           $invoker->setCommand(new HelloCommand($receiver));
```

1.3.3 Iterator

Purpose

To make an object iterable and to make it appear like a collection of objects.

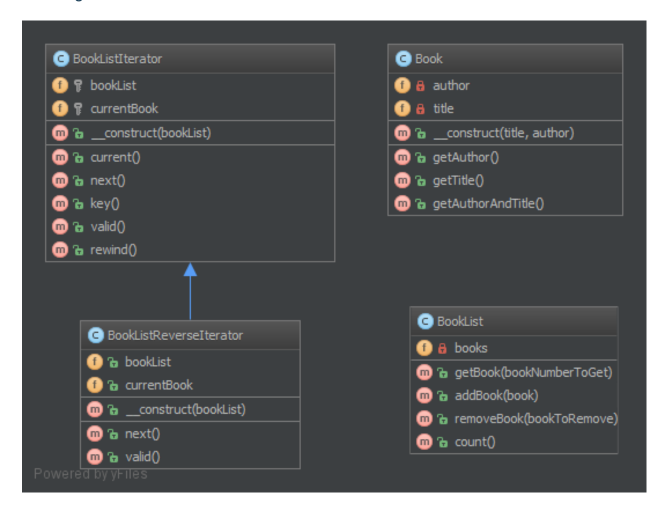
Examples

• to process a file line by line by just running over all lines (which have an object representation) for a file (which of course is an object, too)

Note

Standard PHP Library (SPL) defines an interface Iterator which is best suited for this! Often you would want to implement the Countable interface too, to allow count (\$object) on your iterable object

UML Diagram



Code

You can also find this code on GitHub

Book.php

```
class Book
{
    /**
    * @var string
    */
    private $author;

/**
    * @var string
    */
    private $fauthor;

private $fauthor;
```

(continues on next page)

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```
16
       public function __construct(string $title, string $author)
17
18
            $this->author = $author;
19
            $this->title = $title;
20
21
22
       public function getAuthor(): string
23
24
            return $this->author;
25
26
27
28
       public function getTitle(): string
        {
29
            return $this->title;
30
31
32
        public function getAuthorAndTitle(): string
33
34
            return $this->getTitle().' by '.$this->getAuthor();
35
36
37
```

BookList.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Iterator;
   class BookList implements \Countable, \Iterator
         * @var Book[]
8
9
       private $books = [];
10
11
12
        /**
         * @var int
13
         */
15
       private $currentIndex = 0;
16
       public function addBook(Book $book)
17
18
        {
            $this->books[] = $book;
19
20
21
       public function removeBook(Book $bookToRemove)
22
23
            foreach ($this->books as $key => $book) {
24
                if ($book->getAuthorAndTitle() === $bookToRemove->getAuthorAndTitle()) {
25
                     unset($this->books[$key]);
26
27
            }
28
29
            $this->books = array_values($this->books);
30
        }
31
```

(continues on next page)

```
public function count(): int
33
34
            return count($this->books);
35
37
       public function current(): Book
38
39
            return $this->books[$this->currentIndex];
40
41
42
       public function key(): int
43
45
            return $this->currentIndex;
46
47
       public function next()
48
49
            $this->currentIndex++;
50
51
52
        public function rewind()
53
54
            $this->currentIndex = 0;
55
56
57
58
       public function valid(): bool
59
            return isset($this->books[$this->currentIndex]);
60
61
```

Test

Tests/IteratorTest.php

```
<?php
   namespace DesignPatterns\Behavioral\Iterator\Tests;
   use DesignPatterns\Behavioral\Iterator\Book;
   use DesignPatterns\Behavioral\Iterator\BookList;
   use DesignPatterns\Behavioral\Iterator\BookListIterator;
   use DesignPatterns\Behavioral\Iterator\BookListReverseIterator;
   use PHPUnit\Framework\TestCase;
10
   class IteratorTest extends TestCase
11
12
13
       public function testCanIterateOverBookList()
15
           $bookList = new BookList();
           SbookList->addBook(new Book('Learning PHP Design Patterns', 'William Sanders
16
   '));
           SbookList->addBook(new Book('Professional Php Design Patterns', 'Aaron Saray

→ ' ) ) ;
           $bookList->addBook(new Book('Clean Code', 'Robert C. Martin'));
```

```
19
            books = [];
20
21
            foreach ($bookList as $book) {
22
                $books[] = $book->getAuthorAndTitle();
23
24
25
            $this->assertEquals(
26
27
                Γ
                     'Learning PHP Design Patterns by William Sanders',
28
                     'Professional Php Design Patterns by Aaron Saray',
29
                     'Clean Code by Robert C. Martin',
31
                ],
                $books
32
            );
33
       }
34
35
       public function testCanIterateOverBookListAfterRemovingBook()
36
37
            $book = new Book('Clean Code', 'Robert C. Martin');
38
            $book2 = new Book('Professional Php Design Patterns', 'Aaron Saray');
39
40
            $bookList = new BookList();
41
            $bookList->addBook($book);
42
            $bookList->addBook($book2);
43
            $bookList->removeBook($book);
45
            books = [];
46
            foreach ($bookList as $book) {
47
                $books[] = $book->getAuthorAndTitle();
48
49
50
            $this->assertEquals(
51
                ['Professional Php Design Patterns by Aaron Saray'],
52
                $books
53
            );
54
55
       }
57
       public function testCanAddBookToList()
58
            $book = new Book('Clean Code', 'Robert C. Martin');
59
60
            $bookList = new BookList();
61
            $bookList->addBook($book);
62
63
            $this->assertCount(1, $bookList);
64
65
66
       public function testCanRemoveBookFromList()
67
68
            $book = new Book('Clean Code', 'Robert C. Martin');
71
            $bookList = new BookList();
            $bookList->addBook($book);
72
            $bookList->removeBook($book);
73
74
            $this->assertCount(0, $bookList);
```

(continues on next page)

```
76 }
```

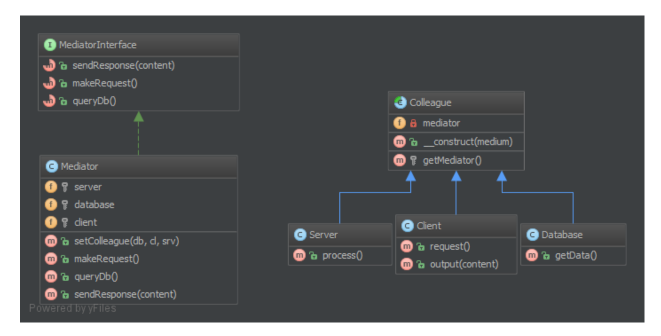
1.3.4 Mediator

Purpose

This pattern provides an easy way to decouple many components working together. It is a good alternative to Observer IF you have a "central intelligence", like a controller (but not in the sense of the MVC).

All components (called Colleague) are only coupled to the MediatorInterface and it is a good thing because in OOP, one good friend is better than many. This is the key-feature of this pattern.

UML Diagram



Code

You can also find this code on GitHub

MediatorInterface.php

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```
interface MediatorInterface
10
11
         * sends the response.
12
13
         * @param string $content
14
15
       public function sendResponse($content);
16
17
18
        * makes a request
19
21
       public function makeRequest();
22
23
         * queries the DB
24
25
       public function queryDb();
26
```

Mediator.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Mediator;
    * Mediator is the concrete Mediator for this design pattern
6
    * In this example, I have made a "Hello World" with the Mediator Pattern
   class Mediator implements MediatorInterface
10
11
12
        * @var Subsystem\Server
13
14
15
       private $server;
17
        * @var Subsystem\Database
18
19
       private $database;
20
21
22
23
        * @var Subsystem\Client
24
       private $client;
25
26
27
        * @param Subsystem\Database $database
28
         * @param Subsystem\Client $client
29
         * @param Subsystem\Server $server
31
       public function __construct(Subsystem\Database $database, Subsystem\Client
32
    →$client, Subsystem\Server $server)
       {
33
            $this->database = $database;
```

(continues on next page)

```
$this->server = $server;
35
            $this->client = $client;
36
37
            $this->database->setMediator($this);
            $this->server->setMediator($this);
            $this->client->setMediator($this);
40
        }
41
42
       public function makeRequest()
43
44
            $this->server->process();
45
       public function queryDb(): string
48
49
            return $this->database->getData();
50
        }
51
52
53
         * @param string $content
54
55
       public function sendResponse($content)
56
57
            $this->client->output($content);
58
        }
   }
```

Colleague.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Mediator;
3
4
    * Colleague is an abstract colleague who works together but he only knows
    * the Mediator, not other colleagues
   abstract class Colleague
10
11
        * this ensures no change in subclasses.
12
13
14
         * @var MediatorInterface
15
       protected $mediator;
16
17
18
        * @param MediatorInterface $mediator
19
21
       public function setMediator(MediatorInterface $mediator)
22
            $this->mediator = $mediator;
23
24
25
```

Subsystem/Client.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Mediator\Subsystem;
   use DesignPatterns\Behavioral\Mediator\Colleague;
   * Client is a client that makes requests and gets the response.
   class Client extends Colleague
10
11
12
       public function request()
13
           $this->mediator->makeRequest();
14
15
16
       public function output(string $content)
17
           echo $content;
20
   }
21
```

Subsystem/Database.php

Subsystem/Server.php

Test

Tests/MediatorTest.php

```
2
   namespace DesignPatterns\Tests\Mediator\Tests;
4
   use DesignPatterns\Behavioral\Mediator\Mediator;
   use DesignPatterns\Behavioral\Mediator\Subsystem\Client;
   use DesignPatterns\Behavioral\Mediator\Subsystem\Database;
   use DesignPatterns\Behavioral\Mediator\Subsystem\Server;
   use PHPUnit\Framework\TestCase;
10
   class MediatorTest extends TestCase
11
12
       public function testOutputHelloWorld()
13
14
           $client = new Client();
15
           new Mediator(new Database(), $client, new Server());
16
17
           $this->expectOutputString('Hello World');
18
           $client->request();
20
21
```

1.3.5 Memento

Purpose

It provides the ability to restore an object to it's previous state (undo via rollback) or to gain access to state of the object, without revealing it's implementation (i.e., the object is not required to have a function to return the current state).

The memento pattern is implemented with three objects: the Originator, a Caretaker and a Memento.

Memento – an object that *contains a concrete unique snapshot of state* of any object or resource: string, number, array, an instance of class and so on. The uniqueness in this case does not imply the prohibition existence of similar states in different snapshots. That means the state can be extracted as the independent clone. Any object stored in the Memento should be *a full copy of the original object rather than a reference* to the original object. The Memento object is a "opaque object" (the object that no one can or should change).

Originator – it is an object that contains the *actual state of an external object is strictly specified type*. Originator is able to create a unique copy of this state and return it wrapped in a Memento. The Originator does not know the history of changes. You can set a concrete state to Originator from the outside, which will be considered as actual. The Originator must make sure that given state corresponds the allowed type of object. Originator may (but not should) have any methods, but they *they can't make changes to the saved object state*.

Caretaker *controls the states history*. He may make changes to an object; take a decision to save the state of an external object in the Originator; ask from the Originator snapshot of the current state; or set the Originator state to equivalence with some snapshot from history.

Examples

• The seed of a pseudorandom number generator

- The state in a finite state machine
- Control for intermediate states of ORM Model before saving

UML Diagram



Code

You can also find this code on GitHub

Memento.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Memento;
3
   class Memento
        * @var State
8
        */
9
       private $state;
10
11
12
        /**
13
         * @param State $stateToSave
14
       public function __construct(State $stateToSave)
15
16
            $this->state = $stateToSave;
17
        }
20
        * @return State
21
22
       public function getState()
23
24
            return $this->state;
25
26
27
```

State.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Memento;
3
   class State
5
6
       const STATE_CREATED = 'created';
7
       const STATE_OPENED = 'opened';
8
       const STATE_ASSIGNED = 'assigned';
9
       const STATE_CLOSED = 'closed';
10
11
12
       /**
        * @var string
14
       private $state;
15
16
        /**
17
        * @var string[]
18
       private static $validStates = [
20
           self::STATE_CREATED,
21
            self::STATE_OPENED,
22
            self::STATE_ASSIGNED,
23
            self::STATE_CLOSED,
24
25
       ];
        /**
```

```
* @param string $state
28
29
       public function __construct(string $state)
30
31
            self::ensureIsValidState($state);
32
33
            $this->state = $state;
34
35
36
       private static function ensureIsValidState(string $state)
37
38
            if (!in_array($state, self::$validStates)) {
                throw new \InvalidArgumentException('Invalid state given');
41
            }
        }
42.
43
       public function __toString(): string
44
45
            return $this->state;
46
47
48
```

Ticket.php

```
<?php
   namespace DesignPatterns\Behavioral\Memento;
4
    * Ticket is the "Originator" in this implementation
8
   class Ticket
10
        * @var State
11
12
13
       private $currentState;
       public function __construct()
        {
16
            $this->currentState = new State(State::STATE_CREATED);
17
18
19
       public function open()
20
21
            $this->currentState = new State(State::STATE_OPENED);
22
23
24
       public function assign()
25
26
27
            $this->currentState = new State(State::STATE_ASSIGNED);
28
29
       public function close()
30
31
            $this->currentState = new State(State::STATE_CLOSED);
32
```

(continues on next page)

```
34
       public function saveToMemento(): Memento
35
36
            return new Memento(clone $this->currentState);
39
       public function restoreFromMemento(Memento $memento)
40
41
            $this->currentState = $memento->getState();
42
       }
43
44
       public function getState(): State
45
47
           return $this->currentState;
48
```

Test

Tests/MementoTest.php

```
<?php
   namespace DesignPatterns\Behavioral\Memento\Tests;
   use DesignPatterns\Behavioral\Memento\State;
   use DesignPatterns\Behavioral\Memento\Ticket;
   use PHPUnit\Framework\TestCase;
   class MementoTest extends TestCase
10
       public function testOpenTicketAssignAndSetBackToOpen()
11
12
13
           $ticket = new Ticket();
           // open the ticket
15
           $ticket->open();
16
           $openedState = $ticket->getState();
17
           $this->assertEquals(State::STATE_OPENED, (string) $ticket->getState());
18
19
           $memento = $ticket->saveToMemento();
20
21
            // assign the ticket
22
            $ticket->assign();
23
           $this->assertEquals(State::STATE_ASSIGNED, (string) $ticket->getState());
24
25
26
           // now restore to the opened state, but verify that the state object has been,
   \hookrightarrow cloned for the memento
27
           $ticket->restoreFromMemento($memento);
28
           $this->assertEquals(State::STATE_OPENED, (string) $ticket->getState());
29
           $this->assertNotSame($openedState, $ticket->getState());
30
31
32
```

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1.3.6 Null Object

Purpose

NullObject is not a GoF design pattern but a schema which appears frequently enough to be considered a pattern. It has the following benefits:

- Client code is simplified
- Reduces the chance of null pointer exceptions
- Fewer conditionals require less test cases

Methods that return an object or null should instead return an object or NullObjects. NullObjects simplify boilerplate code such as if (!is_null(\$obj)) { \$obj->callSomething(); } to just \$obj->callSomething(); by eliminating the conditional check in client code.

Examples

- Symfony2: null logger of profiler
- Symfony2: null output in Symfony/Console
- null handler in a Chain of Responsibilities pattern
- null command in a Command pattern

UML Diagram



Code

You can also find this code on GitHub

Service.php

```
<?php
   namespace DesignPatterns\Behavioral\NullObject;
   class Service
        * @var LoggerInterface
       private $logger;
10
11
12
        * @param LoggerInterface $logger
13
       public function __construct(LoggerInterface $logger)
15
16
           $this->logger = $logger;
17
18
19
20
        * do something ...
21
22
       public function doSomething()
23
24
           // notice here that you don't have to check if the logger is set with eg. is_
25
   →null(), instead just use it
           $this->logger->log('We are in '.__METHOD__);
26
27
28
```

LoggerInterface.php

PrintLogger.php

```
1  <?php
2
3  namespace DesignPatterns\Behavioral\NullObject;
4
5  class PrintLogger implements LoggerInterface
6  {</pre>
```

```
public function log(string $str)

{
    echo $str;
}
}
```

NullLogger.php

Test

Tests/LoggerTest.php

```
<?php
   namespace DesignPatterns\Behavioral\NullObject\Tests;
   use DesignPatterns\Behavioral\NullObject\NullLogger;
   use DesignPatterns\Behavioral\NullObject\PrintLogger;
   use DesignPatterns\Behavioral\NullObject\Service;
   use PHPUnit\Framework\TestCase;
   class LoggerTest extends TestCase
11
       public function testNullObject()
12
13
           $service = new Service(new NullLogger());
14
           $this->expectOutputString('');
15
           $service->doSomething();
16
       }
17
18
       public function testStandardLogger()
19
20
           $service = new Service(new PrintLogger());
21
           $this->expectOutputString('We are in_
   →DesignPatterns\Behavioral\NullObject\Service::doSomething');
           $service->doSomething();
23
       }
24
25
```

1.3.7 Observer

Purpose

To implement a publish/subscribe behaviour to an object, whenever a "Subject" object changes its state, the attached "Observers" will be notified. It is used to shorten the amount of coupled objects and uses loose coupling instead.

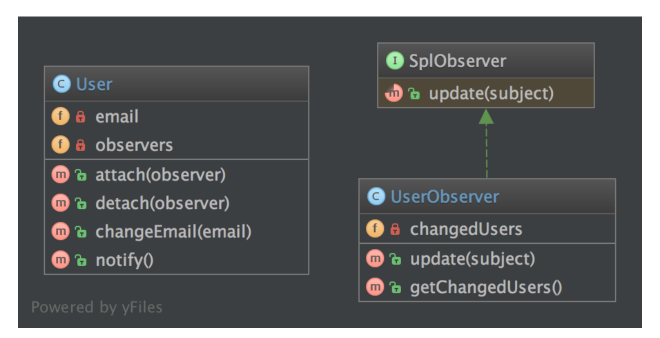
Examples

• a message queue system is observed to show the progress of a job in a GUI

Note

PHP already defines two interfaces that can help to implement this pattern: SplObserver and SplSubject.

UML Diagram



Code

You can also find this code on GitHub

User.php

```
class User implements \SplSubject
10
11
         * @var string
12
13
       private $email;
14
15
16
         * @var \SplObjectStorage
17
18
       private $observers;
20
21
       public function __construct()
22
            $this->observers = new \SplObjectStorage();
23
24
25
        public function attach(\SplObserver $observer)
26
27
            $this->observers->attach($observer);
28
29
30
       public function detach(\SplObserver $observer)
31
32
33
            $this->observers->detach($observer);
34
35
       public function changeEmail(string $email)
36
37
            $this->email = $email;
38
            $this->notify();
39
40
41
       public function notify()
42.
43
            /** @var \SplObserver $observer */
44
            foreach ($this->observers as $observer) {
45
                $observer->update($this);
47
        }
48
49
```

UserObserver.php

```
* It is called by the Subject, usually by SplSubject::notify()
13
14
         * @param \SplSubject $subject
15
       public function update(\SplSubject $subject)
17
18
            $this->changedUsers[] = clone $subject;
19
20
21
22
         * @return User[]
23
25
       public function getChangedUsers(): array
26
            return $this->changedUsers;
27
28
```

Test

Tests/ObserverTest.php

```
2
   namespace DesignPatterns\Behavioral\Observer\Tests;
   use DesignPatterns\Behavioral\Observer\User;
   use DesignPatterns\Behavioral\Observer\UserObserver;
   use PHPUnit\Framework\TestCase;
   class ObserverTest extends TestCase
10
       public function testChangeInUserLeadsToUserObserverBeingNotified()
11
12
13
           $observer = new UserObserver();
           $user = new User();
15
           $user->attach($observer);
16
17
           $user->changeEmail('foo@bar.com');
           $this->assertCount(1, $observer->getChangedUsers());
20
21
```

1.3.8 Specification

Purpose

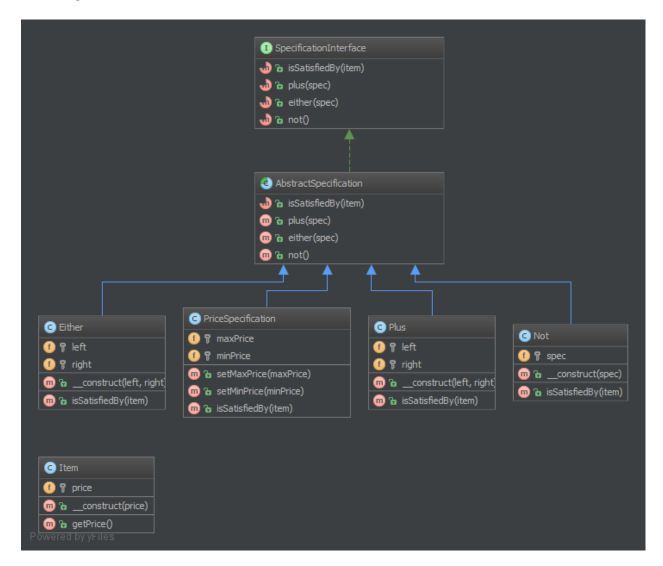
Builds a clear specification of business rules, where objects can be checked against. The composite specification class has one method called isSatisfiedBy that returns either true or false depending on whether the given object satisfies the specification.

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Examples

• RulerZ

UML Diagram



Code

You can also find this code on GitHub

Item.php

(commues on next page)

```
/**
         * @var float
Q
       private $price;
10
11
       public function __construct(float $price)
12
13
            $this->price = $price;
14
15
16
       public function getPrice(): float
17
            return $this->price;
        }
20
21
```

SpecificationInterface.php

```
1  <?php
2
3  namespace DesignPatterns\Behavioral\Specification;
4
5  interface SpecificationInterface
6  {
7  public function isSatisfiedBy(Item $item): bool;
8  }</pre>
```

OrSpecification.php

```
<?php
   namespace DesignPatterns\Behavioral\Specification;
   class OrSpecification implements SpecificationInterface
6
        * @var SpecificationInterface[]
       private $specifications;
11
12
        * @param SpecificationInterface[] ...$specifications
13
14
       public function __construct(SpecificationInterface ...$specifications)
15
16
           $this->specifications = $specifications;
17
18
19
20
        * if at least one specification is true, return true, else return false
21
22
23
       public function isSatisfiedBy(Item $item): bool
24
           foreach ($this->specifications as $specification) {
25
                if ($specification->isSatisfiedBy($item)) {
26
                    return true;
27
```

(continues on next page)

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```
29
                return false;
30
          }
31
32
```

PriceSpecification.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Specification;
   class PriceSpecification implements SpecificationInterface
6
        * @var float|null
8
        */
9
       private $maxPrice;
10
11
12
         * @var float|null
13
14
       private $minPrice;
15
16
       /**
17
         * @param float $minPrice
19
         * @param float $maxPrice
20
       public function __construct($minPrice, $maxPrice)
21
22
            $this->minPrice = $minPrice;
23
            $this->maxPrice = $maxPrice;
24
25
26
       public function isSatisfiedBy(Item $item): bool
27
28
            if ($this->maxPrice !== null && $item->getPrice() > $this->maxPrice) {
29
                return false;
30
33
            if ($this->minPrice !== null && $item->getPrice() < $this->minPrice) {
                return false;
34
35
36
            return true;
37
38
39
```

AndSpecification.php

```
<?php
  namespace DesignPatterns\Behavioral\Specification;
   class AndSpecification implements SpecificationInterface
6
        * @var SpecificationInterface[]
                                                                                 (continues on next page)
```

```
private $specifications;
10
11
12
         * @param SpecificationInterface[] ...$specifications
13
14
       public function __construct(SpecificationInterface ...$specifications)
15
16
            $this->specifications = $specifications;
17
18
        }
19
20
21
        * if at least one specification is false, return false, else return true.
22
       public function isSatisfiedBy(Item $item): bool
23
24
            foreach ($this->specifications as $specification) {
25
                if (!$specification->isSatisfiedBy($item)) {
26
                     return false;
27
28
            }
29
30
            return true;
31
32
        }
```

NotSpecification.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Specification;
3
   class NotSpecification implements SpecificationInterface
5
6
        * @var SpecificationInterface
       private $specification;
10
11
       public function __construct(SpecificationInterface $specification)
12
13
14
           $this->specification = $specification;
15
16
       public function isSatisfiedBy(Item $item): bool
17
18
           return !$this->specification->isSatisfiedBy($item);
19
20
```

Test

Tests/SpecificationTest.php

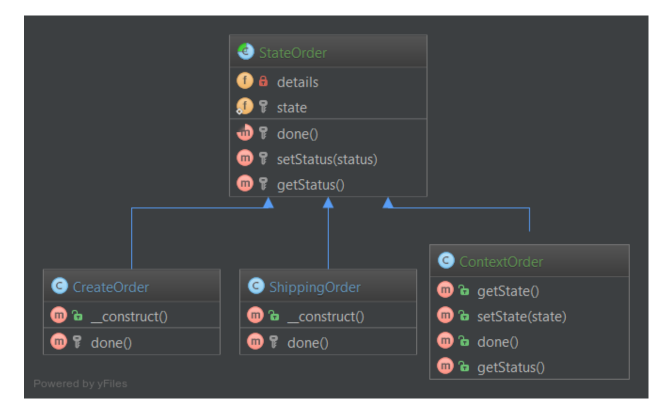
```
<?php
2
   namespace DesignPatterns\Behavioral\Specification\Tests;
3
   use DesignPatterns\Behavioral\Specification\Item;
   use DesignPatterns\Behavioral\Specification\NotSpecification;
   use DesignPatterns\Behavioral\Specification\OrSpecification;
   use DesignPatterns\Behavioral\Specification\AndSpecification;
   use DesignPatterns\Behavioral\Specification\PriceSpecification;
   use PHPUnit\Framework\TestCase;
10
11
   class SpecificationTest extends TestCase
12
13
       public function testCanOr()
14
15
           $spec1 = new PriceSpecification(50, 99);
16
           $spec2 = new PriceSpecification(101, 200);
17
           $orSpec = new OrSpecification($spec1, $spec2);
20
           $this->assertFalse($orSpec->isSatisfiedBy(new Item(100)));
21
           $this->assertTrue($orSpec->isSatisfiedBy(new Item(51)));
22
           $this->assertTrue($orSpec->isSatisfiedBy(new Item(150)));
23
       }
24
25
       public function testCanAnd()
26
27
           $spec1 = new PriceSpecification(50, 100);
28
           $spec2 = new PriceSpecification(80, 200);
29
30
           $andSpec = new AndSpecification($spec1, $spec2);
31
32
           $this->assertFalse($andSpec->isSatisfiedBy(new Item(150)));
33
           $this->assertFalse($andSpec->isSatisfiedBy(new Item(1)));
34
           $this->assertFalse($andSpec->isSatisfiedBy(new Item(51)));
35
           $this->assertTrue($andSpec->isSatisfiedBy(new Item(100)));
36
37
       public function testCanNot()
39
40
           $spec1 = new PriceSpecification(50, 100);
41
           $notSpec = new NotSpecification($spec1);
42
43
           $this->assertTrue($notSpec->isSatisfiedBy(new Item(150)));
44
           $this->assertFalse($notSpec->isSatisfiedBy(new Item(50)));
45
```

1.3.9 State

Purpose

Encapsulate varying behavior for the same routine based on an object's state. This can be a cleaner way for an object to change its behavior at runtime without resorting to large monolithic conditional statements.

UML Diagram



Code

You can also find this code on GitHub

OrderContext.php

```
<?php
   namespace DesignPatterns\Behavioral\State;
   class OrderContext
        * @var State
9
       private $state;
10
       public static function create(): OrderContext
12
13
           $order = new self();
14
            $order->state = new StateCreated();
15
16
           return $order;
18
       }
19
       public function setState(State $state)
20
21
            $this->state = $state;
```

```
public function proceedToNext()

f

public function proceedToNext($this);

public function toString()

return $this->state->toString();

}

public function toString();

}
```

State.php

StateCreated.php

StateShipped.php

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```
public function toString(): string

return 'shipped';

}
```

StateDone.php

```
c?php

namespace DesignPatterns\Behavioral\State;

class StateDone implements State

public function proceedToNext(OrderContext $context)

// there is nothing more to do

public function toString(): string

return 'done';
}
```

Test

Tests/StateTest.php

```
<?php
   namespace DesignPatterns\Behavioral\State\Tests;
   use DesignPatterns\Behavioral\State\OrderContext;
   use PHPUnit\Framework\TestCase;
   class StateTest extends TestCase
       public function testIsCreatedWithStateCreated()
10
11
           $orderContext = OrderContext::create();
12
13
           $this->assertEquals('created', $orderContext->toString());
14
15
       }
       public function testCanProceedToStateShipped()
17
18
           $contextOrder = OrderContext::create();
19
           $contextOrder->proceedToNext();
20
21
           $this->assertEquals('shipped', $contextOrder->toString());
22
23
24
       public function testCanProceedToStateDone()
25
```

(continues on next page)

```
{
26
           $contextOrder = OrderContext::create();
27
           $contextOrder->proceedToNext();
28
           $contextOrder->proceedToNext();
           $this->assertEquals('done', $contextOrder->toString());
31
       }
32
33
       public function testStateDoneIsTheLastPossibleState()
34
35
           $contextOrder = OrderContext::create();
           $contextOrder->proceedToNext();
           $contextOrder->proceedToNext();
           $contextOrder->proceedToNext();
39
40
           $this->assertEquals('done', $contextOrder->toString());
41
42
```

1.3.10 Strategy

Terminology:

- Context
- Strategy
- · Concrete Strategy

Purpose

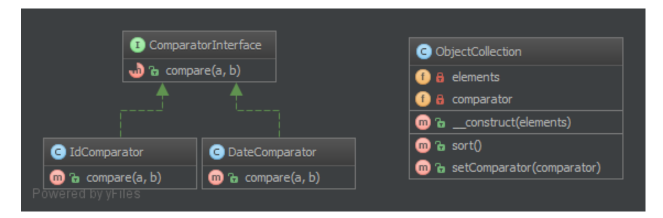
To separate strategies and to enable fast switching between them. Also this pattern is a good alternative to inheritance (instead of having an abstract class that is extended).

Examples

- sorting a list of objects, one strategy by date, the other by id
- simplify unit testing: e.g. switching between file and in-memory storage

1.3. Behavioral 107

UML Diagram



Code

You can also find this code on GitHub

Context.php

```
<?php
   namespace DesignPatterns\Behavioral\Strategy;
   class Context
       /**
        * @var ComparatorInterface
       private $comparator;
11
       public function __construct(ComparatorInterface $comparator)
12
13
           $this->comparator = $comparator;
14
       public function executeStrategy(array $elements) : array
17
18
           uasort($elements, [$this->comparator, 'compare']);
19
20
           return $elements;
21
       }
22
```

ComparatorInterface.php

```
1  <?php
2
3  namespace DesignPatterns\Behavioral\Strategy;
4
5  interface ComparatorInterface
6  {
7   /**
8  * @param mixed $a</pre>
```

(continues on next page)

DateComparator.php

```
<?php
   namespace DesignPatterns\Behavioral\Strategy;
   class DateComparator implements ComparatorInterface
5
6
       /**
        * @param mixed $a
8
        * @param mixed $b
9
10
        * @return int
11
        */
12
       public function compare($a, $b): int
13
            $aDate = new \DateTime($a['date']);
15
            $bDate = new \DateTime($b['date']);
16
17
           return $aDate <=> $bDate;
18
       }
19
20
```

IdComparator.php

```
<?php
2
   namespace DesignPatterns\Behavioral\Strategy;
   class IdComparator implements ComparatorInterface
5
6
       /**
        * @param mixed $a
        * @param mixed $b
10
        * @return int
11
        */
12
       public function compare($a, $b): int
13
14
           return $a['id'] <=> $b['id'];
15
   }
17
```

Test

Tests/StrategyTest.php

1.3. Behavioral 109

```
<?php
2
   namespace DesignPatterns\Behavioral\Strategy\Tests;
3
   use DesignPatterns\Behavioral\Strategy\Context;
   use DesignPatterns\Behavioral\Strategy\DateComparator;
   use DesignPatterns\Behavioral\Strategy\IdComparator;
   use PHPUnit\Framework\TestCase;
   class StrategyTest extends TestCase
10
11
12
        public function provideIntegers()
13
            return [
14
                 [
15
                     [['id' => 2], ['id' => 1], ['id' => 3]],
16
                     ['id' => 1],
17
                 ],
                     [['id' => 3], ['id' => 2], ['id' => 1]],
20
                     ['id' => 1],
21
                 ],
22
            ];
23
24
25
       public function provideDates()
26
27
            return [
28
                 [
29
                     [['date' => '2014-03-03'], ['date' => '2015-03-02'], ['date' => '2013-
30
    \hookrightarrow 03-01']],
                     ['date' => '2013-03-01'],
31
                 ],
32
33
                     [['date' => '2014-02-03'], ['date' => '2013-02-01'], ['date' => '2015-
34
    \hookrightarrow 02-02']],
                     ['date' => '2013-02-01'],
35
                 ],
36
37
            ];
38
39
40
         * @dataProvider provideIntegers
41
42
43
         * @param array $collection
         * Oparam array $expected
45
       public function testIdComparator($collection, $expected)
46
47
            $obj = new Context(new IdComparator());
48
49
            $elements = $obj->executeStrategy($collection);
50
            $firstElement = array_shift($elements);
51
            $this->assertEquals($expected, $firstElement);
52
        }
53
54
        /**
55
```

```
* @dataProvider provideDates
56
57
        * @param array $collection
58
        * @param array $expected
       public function testDateComparator($collection, $expected)
61
62
           $obj = new Context(new DateComparator());
63
           $elements = $obj->executeStrategy($collection);
64
65
           $firstElement = array_shift($elements);
           $this->assertEquals($expected, $firstElement);
```

1.3.11 Template Method

Purpose

Template Method is a behavioral design pattern.

Perhaps you have encountered it many times already. The idea is to let subclasses of this abstract template "finish" the behavior of an algorithm.

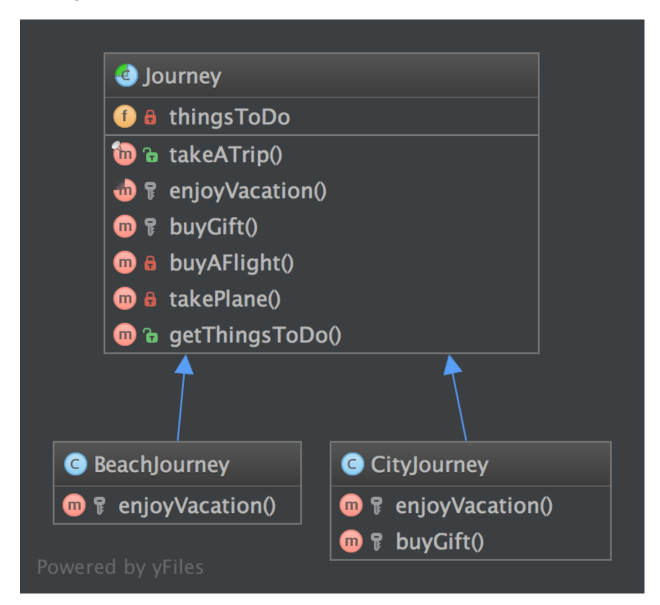
A.k.a the "Hollywood principle": "Don't call us, we call you." This class is not called by subclasses but the inverse. How? With abstraction of course.

In other words, this is a skeleton of algorithm, well-suited for framework libraries. The user has just to implement one method and the superclass do the job.

It is an easy way to decouple concrete classes and reduce copy-paste, that's why you'll find it everywhere.

1.3. Behavioral 111

UML Diagram



Code

You can also find this code on GitHub

Journey.php

(continues on next page)

```
private $thingsToDo = [];
10
11
12
         * This is the public service provided by this class and its subclasses.
13
         * Notice it is final to "freeze" the global behavior of algorithm.
14
         * If you want to override this contract, make an interface with only takeATrip()
15
         * and subclass it.
16
17
        final public function takeATrip()
18
19
            $this->thingsToDo[] = $this->buyAFlight();
21
            $this->thingsToDo[] = $this->takePlane();
22
            $this->thingsToDo[] = $this->enjoyVacation();
            $buyGift = $this->buyGift();
23
24
            if ($buyGift !== null) {
25
                $this->thingsToDo[] = $buyGift;
26
27
28
            $this->thingsToDo[] = $this->takePlane();
29
        }
30
31
        /**
32
         * This method must be implemented, this is the key-feature of this pattern.
33
       abstract protected function enjoyVacation(): string;
35
36
37
         * This method is also part of the algorithm but it is optional.
38
         * You can override it only if you need to
39
40
         * @return null|string
41
42
       protected function buyGift()
43
44
            return null;
45
46
47
48
       private function buyAFlight(): string
        {
49
            return 'Buy a flight ticket';
50
51
52
53
       private function takePlane(): string
54
            return 'Taking the plane';
55
56
57
58
         * @return string[]
       public function getThingsToDo(): array
61
62
            return $this->thingsToDo;
63
64
```

1.3. Behavioral 113

BeachJourney.php

CityJourney.php

```
c?php

namespace DesignPatterns\Behavioral\TemplateMethod;

class CityJourney extends Journey

protected function enjoyVacation(): string

return "Eat, drink, take photos and sleep";

protected function buyGift(): string

return "Buy a gift";
}
```

Test

Tests/JourneyTest.php

```
<?php
   namespace DesignPatterns\Behavioral\TemplateMethod\Tests;
   use DesignPatterns\Behavioral\TemplateMethod;
   use PHPUnit\Framework\TestCase;
   class JourneyTest extends TestCase
       public function testCanGetOnVacationOnTheBeach()
10
11
            $beachJourney = new TemplateMethod\BeachJourney();
12
           $beachJourney->takeATrip();
13
14
           $this->assertEquals(
15
                ['Buy a flight ticket', 'Taking the plane', 'Swimming and sun-bathing',
16
   \hookrightarrow 'Taking the plane'],
                $beachJourney->getThingsToDo()
17
           );
```

```
}
19
20
       public function testCanGetOnAJourneyToACity()
21
22
            $beachJourney = new TemplateMethod\CityJourney();
23
            $beachJourney->takeATrip();
24
25
            $this->assertEquals(
26
27
                     'Buy a flight ticket',
28
                     'Taking the plane',
29
                     'Eat, drink, take photos and sleep',
31
                     'Buy a gift',
                     'Taking the plane'
32
                ],
33
                 $beachJourney->getThingsToDo()
34
            );
35
36
```

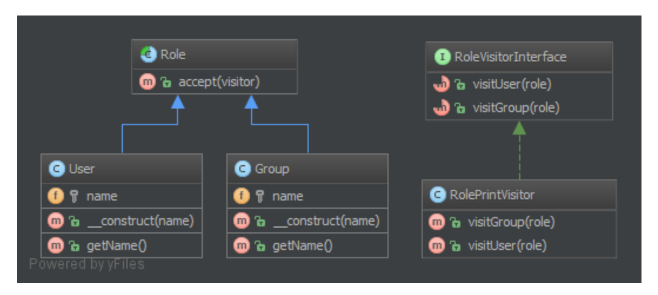
1.3.12 Visitor

Purpose

The Visitor Pattern lets you outsource operations on objects to other objects. The main reason to do this is to keep a separation of concerns. But classes have to define a contract to allow visitors (the Role::accept method in the example).

The contract is an abstract class but you can have also a clean interface. In that case, each Visitor has to choose itself which method to invoke on the visitor.

UML Diagram



1.3. Behavioral 115

Code

You can also find this code on GitHub

RoleVisitorInterface.php

RoleVisitor.php

```
<?php
   namespace DesignPatterns\Behavioral\Visitor;
   class RoleVisitor implements RoleVisitorInterface
6
        * @var Role[]
       private $visited = [];
10
11
       public function visitGroup(Group $role)
12
13
14
            $this->visited[] = $role;
15
16
       public function visitUser(User $role)
17
18
            $this->visited[] = $role;
19
20
21
22
        * @return Role[]
23
24
       public function getVisited(): array
25
26
27
            return $this->visited;
```

Role.php

```
interface Role

function accept (RoleVisitorInterface $visitor);

}
```

User.php

```
<?php
   namespace DesignPatterns\Behavioral\Visitor;
   class User implements Role
6
        * @var string
8
9
10
       private $name;
11
       public function __construct(string $name)
12
13
            $this->name = $name;
14
15
16
       public function getName(): string
            return sprintf('User %s', $this->name);
19
20
21
       public function accept (RoleVisitorInterface $visitor)
22
23
            $visitor->visitUser($this);
25
```

Group.php

```
<?php
   namespace DesignPatterns\Behavioral\Visitor;
   class Group implements Role
5
6
7
8
        * @var string
       private $name;
10
11
       public function __construct(string $name)
12
13
           $this->name = $name;
14
16
       public function getName(): string
17
18
           return sprintf('Group: %s', $this->name);
19
```

(continues on next page)

1.3. Behavioral 117

```
public function accept (RoleVisitorInterface $visitor)

{
    $visitor->visitGroup($this);
}
}
```

Test

Tests/VisitorTest.php

```
<?php
2
   namespace DesignPatterns\Tests\Visitor\Tests;
   use DesignPatterns\Behavioral\Visitor;
   use PHPUnit\Framework\TestCase;
   class VisitorTest extends TestCase
10
        * @var Visitor\RoleVisitor
12
       private $visitor;
13
14
       protected function setUp()
15
16
            $this->visitor = new Visitor\RoleVisitor();
17
18
19
       public function provideRoles()
20
21
       {
           return [
22
23
                [new Visitor\User('Dominik')],
                [new Visitor\Group('Administrators')],
25
           ];
       }
26
27
28
         * @dataProvider provideRoles
29
         * @param Visitor\Role $role
31
32
       public function testVisitSomeRole(Visitor\Role $role)
33
34
            $role->accept ($this->visitor);
35
            $this->assertSame($role, $this->visitor->getVisited()[0]);
```

1.4 More

1.4.1 Service Locator

THIS IS CONSIDERED TO BE AN ANTI-PATTERN!

Service Locator is considered for some people an anti-pattern. It violates the Dependency Inversion principle. Service Locator hides class' dependencies instead of exposing them as you would do using the Dependency Injection. In case of changes of those dependencies you risk to break the functionality of classes which are using them, making your system difficult to maintain.

Purpose

To implement a loosely coupled architecture in order to get better testable, maintainable and extendable code. DI pattern and Service Locator pattern are an implementation of the Inverse of Control pattern.

Usage

With ServiceLocator you can register a service for a given interface. By using the interface you can retrieve the service and use it in the classes of the application without knowing its implementation. You can configure and inject the Service Locator object on bootstrap.

Examples

• Zend Framework 2 uses Service Locator to create and share services used in the framework(i.e. EventManager, ModuleManager, all custom user services provided by modules, etc...)

UML Diagram



Code

You can also find this code on GitHub ServiceLocator.php

```
1  <?php
2
3  namespace DesignPatterns\More\ServiceLocator;
4
5  class ServiceLocator (continues on next page)</pre>
```

```
6
7
         * @var array
8
       private $services = [];
10
11
12
         * @var array
13
14
       private $instantiated = [];
15
16
        /**
17
18
        * @var array
19
       private $shared = [];
20
21
22
        * instead of supplying a class here, you could also store a service for an_
23
    ⇔interface
24
         * @param string $class
25
         * @param object $service
26
         * @param bool $share
27
        */
28
       public function addInstance(string $class, $service, bool $share = true)
29
31
            $this->services[$class] = $service;
            $this->instantiated[$class] = $service;
32
            $this->shared[$class] = $share;
33
        }
34
35
36
         * instead of supplying a class here, you could also store a service for an,
37
    →interface
38
         * @param string $class
39
40
         * @param array $params
         * @param bool $share
41
42
         */
43
       public function addClass(string $class, array $params, bool $share = true)
44
            $this->services[$class] = $params;
45
            $this->shared[$class] = $share;
46
47
48
       public function has (string $interface): bool
49
50
            return isset($this->services[$interface]) || isset($this->instantiated[
51

$interface]);
52
       }
53
54
         * @param string $class
55
56
         * @return object
57
58
       public function get(string $class)
```

(continues on next page)

```
{
60
            if (isset($this->instantiated[$class]) && $this->shared[$class]) {
61
                return $this->instantiated[$class];
62
            $args = $this->services[$class];
65
66
            switch (count($args)) {
67
                case 0:
68
                     $object = new $class();
69
                    break;
70
                case 1:
72
                     $object = new $class($args[0]);
73
                    break;
                case 2:
74
                     $object = new $class($args[0], $args[1]);
75
                    break;
76
                case 3:
77
                     $object = new $class($args[0], $args[1], $args[2]);
78
                     break;
79
                default:
80
                     throw new \OutOfRangeException('Too many arguments given');
81
            }
82
83
            if ($this->shared[$class]) {
85
                $this->instantiated[$class] = $object;
86
87
            return $object;
88
       }
89
```

LogService.php

```
1  <?php
2
3  namespace DesignPatterns\More\ServiceLocator;
4
5  class LogService
6  {
7  }</pre>
```

Test

Tests/ServiceLocatorTest.php

```
10
11
        * @var ServiceLocator
12
13
       private $serviceLocator;
15
       public function setUp()
16
17
            $this->serviceLocator = new ServiceLocator();
18
       }
19
20
       public function testHasServices()
21
22
23
            $this->serviceLocator->addInstance(LogService::class, new LogService());
24
           $this->assertTrue($this->serviceLocator->has(LogService::class));
25
           $this->assertFalse($this->serviceLocator->has(self::class));
26
       }
27
28
       public function testGetWillInstantiateLogServiceIfNoInstanceHasBeenCreatedYet()
29
30
            $this->serviceLocator->addClass(LogService::class, []);
31
            $logger = $this->serviceLocator->get(LogService::class);
32
33
           $this->assertInstanceOf(LogService::class, $logger);
       }
```

1.4.2 Repository

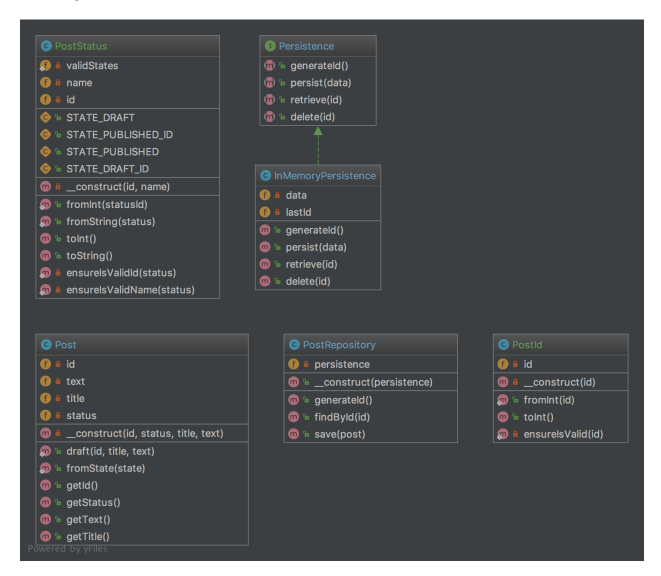
Purpose

Mediates between the domain and data mapping layers using a collection-like interface for accessing domain objects. Repository encapsulates the set of objects persisted in a data store and the operations performed over them, providing a more object-oriented view of the persistence layer. Repository also supports the objective of achieving a clean separation and one-way dependency between the domain and data mapping layers.

Examples

- Doctrine 2 ORM: there is Repository that mediates between Entity and DBAL and contains methods to retrieve objects
- · Laravel Framework

UML Diagram



Code

You can also find this code on GitHub

Post.php

```
/**
12
         * @var PostStatus
13
14
       private $status;
15
16
17
         * @var string
18
19
       private $title;
20
21
22
        /**
23
        * @var string
25
       private $text;
26
       public static function draft(PostId $id, string $title, string $text): Post
27
28
            return new self(
29
                $id,
30
                PostStatus::fromString(PostStatus::STATE_DRAFT),
31
                $title,
32
                 $text
33
            );
34
        }
35
37
       public static function fromState(array $state): Post
38
            return new self(
39
                PostId::fromInt($state['id']),
40
                PostStatus::fromInt($state['statusId']),
41
                $state['title'],
42
                 $state['text']
43
44
            );
45
        }
46
        /**
47
         * @param PostId $id
48
         * @param PostStatus $status
49
         * @param string $title
51
         * @param string $text
         */
52
       private function __construct(PostId $id, PostStatus $status, string $title,_
53
    ⇔string $text)
54
            $this->id = $id;
55
            $this->status = $status;
56
            $this->text = $text;
57
            $this->title = $title;
58
59
        }
60
       public function getId(): PostId
61
        {
63
            return $this->id;
64
65
       public function getStatus(): PostStatus
66
```

(continues on next page)

```
return $this->status;
68
        }
69
70
        public function getText(): string
71
72
            return $this->text;
73
74
75
        public function getTitle(): string
76
77
            return $this->title;
78
        }
```

PostId.php

```
<?php
2
   namespace DesignPatterns\More\Repository\Domain;
3
5
   * This is a perfect example of a value object that is identifiable by it's value.
6
   →alone and
    * is guaranteed to be valid each time an instance is created. Another important,
   →property of value objects
    * is immutability.
    * Notice also the use of a named constructor (fromInt) which adds a little context,
10
   →when creating an instance.
11
   class PostId
12
13
14
        * @var int
15
        */
16
       private $id;
17
18
       public static function fromInt(int $id)
       {
21
           self::ensureIsValid($id);
22
           return new self($id);
23
       }
24
25
       private function __construct(int $id)
26
27
            $this->id = $id;
28
29
30
       public function toInt(): int
31
32
33
           return $this->id;
34
35
       private static function ensureIsValid(int $id)
36
37
            if ($id <= 0) {
```

```
throw new \InvalidArgumentException('Invalid PostId given');

throw new \InvalidArgumentException('Invalid PostId given');

}

throw new \InvalidArgumentException('Invalid PostId given');

}

throw new \InvalidArgumentException('Invalid PostId given');

}
```

PostStatus.php

```
<?php
2
   namespace DesignPatterns\More\Repository\Domain;
    * Like PostId, this is a value object which holds the value of the current status of.
   →a Post. It can be constructed
    * either from a string or int and is able to validate itself. An instance can then,
    ⇒be converted back to int or string.
   class PostStatus
10
       const STATE_DRAFT_ID = 1;
11
       const STATE_PUBLISHED_ID = 2;
12
13
       const STATE_DRAFT = 'draft';
14
       const STATE_PUBLISHED = 'published';
15
17
       private static $validStates = [
            self::STATE_DRAFT_ID => self::STATE_DRAFT,
18
            self::STATE_PUBLISHED_ID => self::STATE_PUBLISHED,
19
20
       ];
21
22
23
        * @var int
24
       private $id;
25
26
        /**
2.7
        * @var string
28
29
       private $name;
31
       public static function fromInt(int $statusId)
32
33
            self::ensureIsValidId($statusId);
34
35
            return new self($statusId, self::$validStates[$statusId]);
36
37
38
       public static function fromString(string $status)
39
40
            self::ensureIsValidName($status);
41
42
            return new self(array_search($status, self::$validStates), $status);
43
44
       }
45
       private function __construct(int $id, string $name)
46
47
            $this->id = $id;
```

(continues on next page)

```
$this->name = $name;
49
        }
50
51
       public function toInt(): int
52
53
            return $this->id;
54
55
56
57
         * there is a reason that I avoid using __toString() as it operates outside of_
58
    \rightarrowthe stack in PHP
        * and is therefor not able to operate well with exceptions
60
       public function toString(): string
61
62.
            return $this->name;
63
64
65
       private static function ensureIsValidId(int $status)
66
67
            if (!in_array($status, array_keys(self::$validStates), true)) {
68
                throw new \InvalidArgumentException('Invalid status id given');
69
70
71
        }
72
73
74
       private static function ensureIsValidName(string $status)
75
            if (!in_array($status, self::$validStates, true)) {
76
                throw new \InvalidArgumentException('Invalid status name given');
77
78
79
        }
80
```

PostRepository.php

```
<?php
   namespace DesignPatterns\More\Repository;
   use DesignPatterns\More\Repository\Domain\Post;
   use DesignPatterns\More\Repository\Domain\PostId;
6
    * This class is situated between Entity layer (class Post) and access object layer
   \hookrightarrow (Persistence).
10
    * Repository encapsulates the set of objects persisted in a data store and the...
11
   \rightarrowoperations performed over them
    * providing a more object-oriented view of the persistence layer
12
13
    * Repository also supports the objective of achieving a clean separation and one-way.
    * between the domain and data mapping layers
15
16
   class PostRepository
17
18
```

```
/**
19
         * @var Persistence
20
21
       private $persistence;
22
23
       public function __construct(Persistence $persistence)
24
25
            $this->persistence = $persistence;
26
27
28
       public function generateId(): PostId
29
31
            return PostId::fromInt($this->persistence->generateId());
32
33
       public function findById(PostId $id): Post
34
35
            try {
36
                $arrayData = $this->persistence->retrieve($id->toInt());
37
            } catch (\OutOfBoundsException $e) {
38
                throw new \OutOfBoundsException(sprintf('Post with id %d does not exist',
39
    \Rightarrow$id->toInt()), 0, $e);
            }
40
41
42
            return Post::fromState($arrayData);
       }
44
       public function save(Post $post)
45
46
            $this->persistence->persist([
47
                'id' => $post->getId()->toInt(),
48
                'statusId' => $post->getStatus()->toInt(),
                'text' => $post->getText(),
50
                 'title' => $post->getTitle(),
51
            ]);
52
       }
53
```

Persistence.php

InMemoryPersistence.php

```
<?php
2
   namespace DesignPatterns\More\Repository;
   class InMemoryPersistence implements Persistence
        * @var array
8
        */
9
       private $data = [];
10
11
12
        /**
13
         * @var int
14
       private $lastId = 0;
15
16
       public function generateId(): int
17
            $this->lastId++;
20
            return $this->lastId;
21
        }
22
23
       public function persist(array $data)
24
25
            $this->data[$this->lastId] = $data;
26
27
28
       public function retrieve(int $id): array
29
30
            if (!isset($this->data[$id])) {
31
                throw new \OutOfBoundsException(sprintf('No data found for ID %d', $id));
32
33
34
            return $this->data[$id];
35
        }
36
37
       public function delete(int $id)
38
39
            if (!isset($this->data[$id])) {
40
                throw new \OutOfBoundsException(sprintf('No data found for ID %d', $id));
41
42
43
            unset($this->data[$id]);
44
45
        }
```

Test

Tests/PostRepositoryTest.php

```
use DesignPatterns\More\Repository\Domain\PostStatus;
   use DesignPatterns\More\Repository\InMemoryPersistence;
   use DesignPatterns\More\Repository\Domain\Post;
   use DesignPatterns\More\Repository\PostRepository;
   use PHPUnit\Framework\TestCase;
10
11
   class PostRepositoryTest extends TestCase
12
13
14
        * @var PostRepository
15
       private $repository;
17
18
       protected function setUp()
19
       {
20
           $this->repository = new PostRepository(new InMemoryPersistence());
21
       }
22
23
       public function testCanGenerateId()
24
25
            $this->assertEquals(1, $this->repository->generateId()->toInt());
26
       }
27
28
29
         * @expectedException \OutOfBoundsException
31
        * @expectedExceptionMessage Post with id 42 does not exist
32
       public function testThrowsExceptionWhenTryingToFindPostWhichDoesNotExist()
33
34
            $this->repository->findById(PostId::fromInt(42));
35
37
       public function testCanPersistPostDraft()
38
39
           $postId = $this->repository->generateId();
40
           $post = Post::draft($postId, 'Repository Pattern', 'Design Patterns PHP');
41
           $this->repository->save($post);
42
43
           $this->repository->findById($postId);
45
           $this->assertEquals($postId, $this->repository->findById($postId)->getId());
46
            $this->assertEquals(PostStatus::STATE_DRAFT, $post->getStatus()->toString());
47
48
```

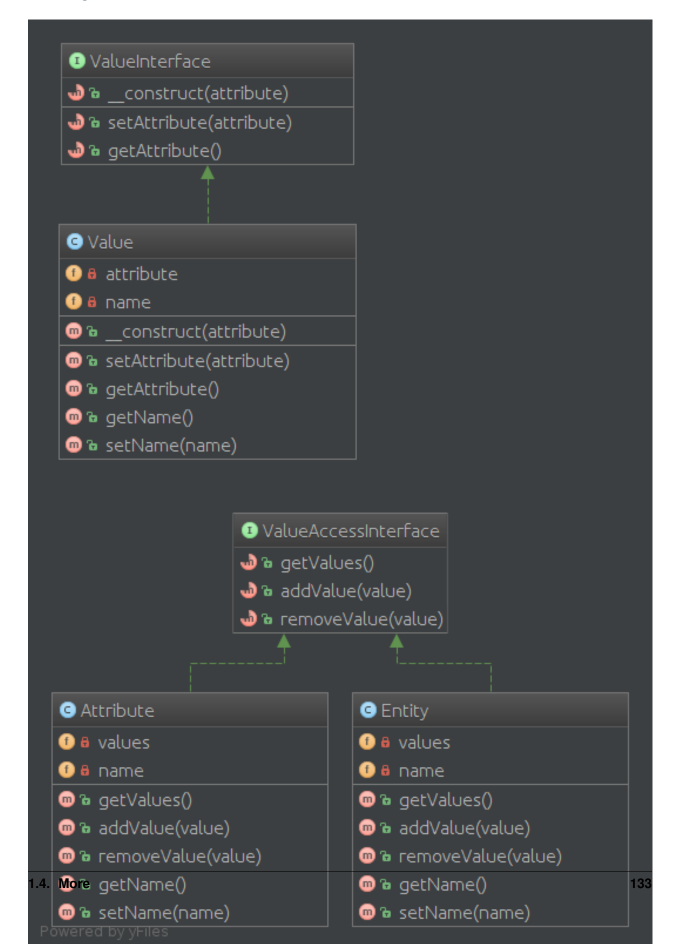
1.4.3 Entity-Attribute-Value (EAV)

The Entity-attribute-value (EAV) pattern in order to implement EAV model with PHP.

Purpose

The Entity-attribute-value (EAV) model is a data model to describe entities where the number of attributes (properties, parameters) that can be used to describe them is potentially vast, but the number that will actually apply to a given entity is relatively modest.

UML Diagram



Code

You can also find this code on GitHub

Entity.php

```
<?php
   namespace DesignPatterns\More\EAV;
   class Entity
        /**
        * @var \SplObjectStorage
       private $values;
10
11
        /**
12
        * @var string
13
15
       private $name;
16
17
         * @param string $name
18
         * @param Value[] $values
19
20
21
       public function __construct(string $name, $values)
22
            $this->values = new \SplObjectStorage();
23
            $this->name = $name;
24
25
            foreach ($values as $value) {
26
                $this->values->attach($value);
27
28
29
        }
30
       public function __toString(): string
31
32
            $text = [$this->name];
33
            foreach ($this->values as $value) {
                $text[] = (string) $value;
36
37
38
            return join(', ', $text);
39
        }
40
```

Attribute.php

```
private $values;
10
11
12
         * @var string
13
14
       private $name;
15
16
       public function __construct(string $name)
17
18
            $this->values = new \SplObjectStorage();
19
            $this->name = $name;
21
22
       public function addValue(Value $value)
23
24
            $this->values->attach($value);
25
26
27
28
         * @return \SplObjectStorage
29
30
       public function getValues(): \SplObjectStorage
31
32
            return $this->values;
35
       public function __toString(): string
36
37
            return $this->name;
38
39
```

Value.php

```
<?php
2
   namespace DesignPatterns\More\EAV;
5
   class Value
6
       /**
7
        * @var Attribute
8
9
10
       private $attribute;
11
12
         * @var string
13
14
       private $name;
15
17
       public function __construct(Attribute $attribute, string $name)
18
            $this->name = $name;
19
            $this->attribute = $attribute;
20
21
            $attribute->addValue($this);
                                                                                     (continues on next page)
```

```
public function __toString(): string

freturn sprintf('%s: %s', $this->attribute, $this->name);

}

public function __toString(): string

freturn sprintf('%s: %s', $this->attribute, $this->name);

}
```

Test

Tests/EAVTest.php

```
<?php
   namespace DesignPatterns\More\EAV\Tests;
   use DesignPatterns\More\EAV\Attribute;
   use DesignPatterns\More\EAV\Entity;
   use DesignPatterns\More\EAV\Value;
   use PHPUnit\Framework\TestCase;
   class EAVTest extends TestCase
11
       public function testCanAddAttributeToEntity()
12
13
           $colorAttribute = new Attribute('color');
14
           $colorSilver = new Value($colorAttribute, 'silver');
15
           $colorBlack = new Value($colorAttribute, 'black');
16
17
           $memoryAttribute = new Attribute('memory');
18
           $memory8Gb = new Value($memoryAttribute, '8GB');
19
20
           $entity = new Entity('MacBook Pro', [$colorSilver, $colorBlack, $memory8Gb]);
21
22
           $this->assertEquals('MacBook Pro, color: silver, color: black, memory: 8GB',
   → (string) $entity);
       }
24
25
```

CHAPTER 2

Contribute

If you encounter any bugs or missing translations, please feel free to fork and send a pull request with your changes. To establish a consistent code quality, please check your code using PHP CodeSniffer against PSR2 standard using ./vendor/bin/phpcs -p --standard=PSR2 --ignore=vendor ..