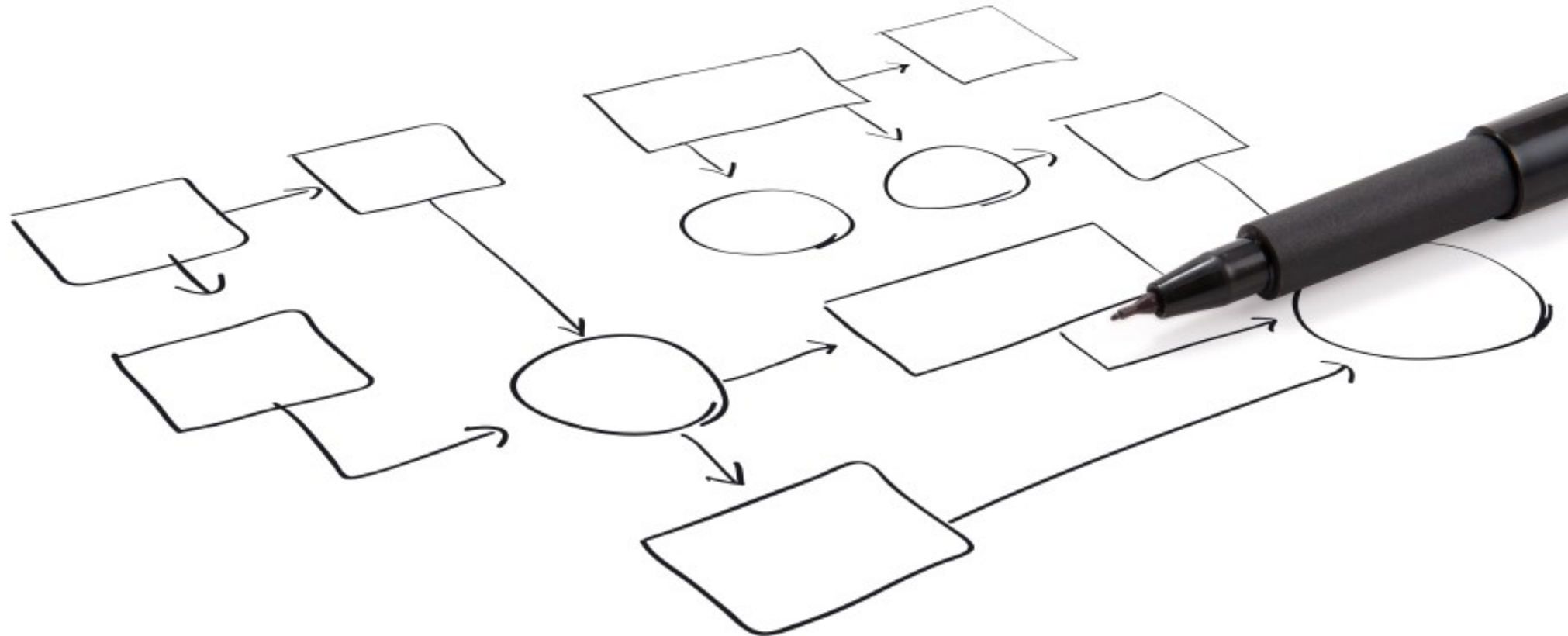
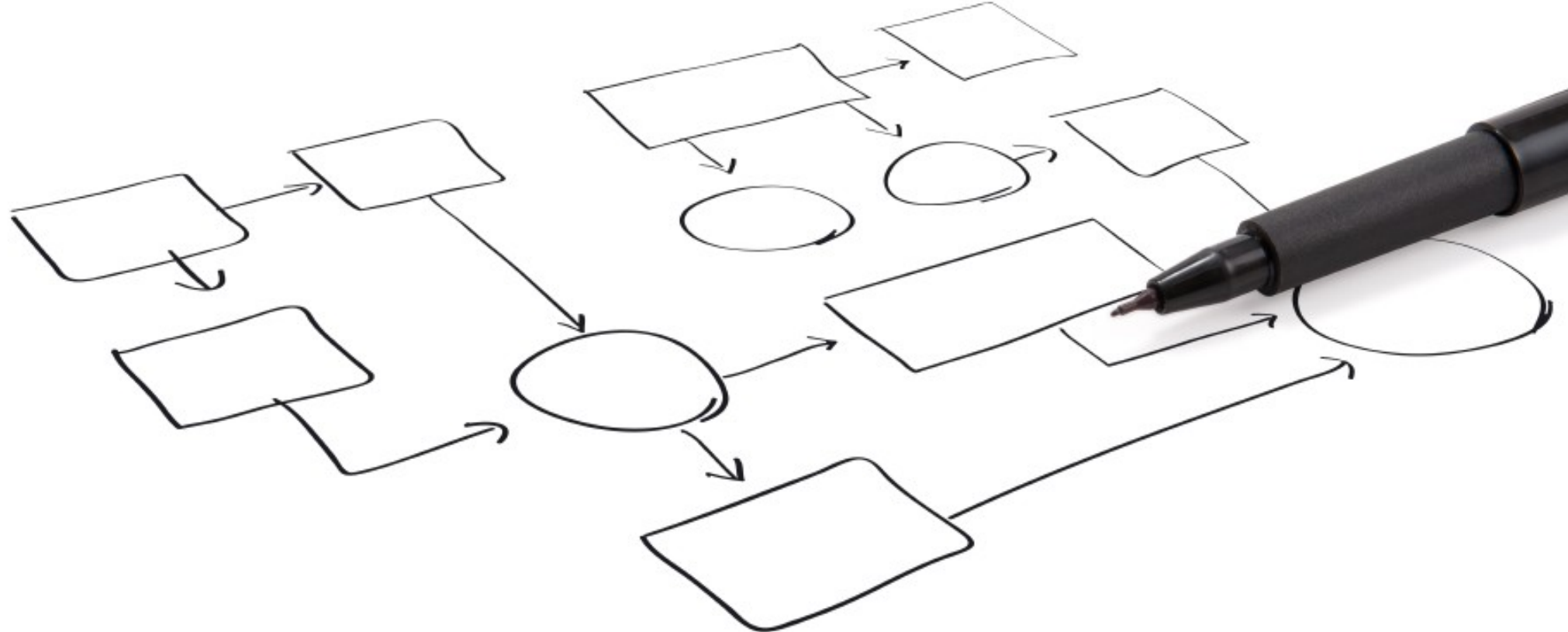


**Testbare Symfony Anwendungen testen**  
Sebastian Bergmann | 4. Juli 2015



# What is a Symfony2 application anyway?



# What is a ~~Symfony2~~ application anyway? web

# **Presentation**

**Presentation Model**

**View**

**Template**

# **Application Logic**

**HTTP Abstraction**

**Routing**

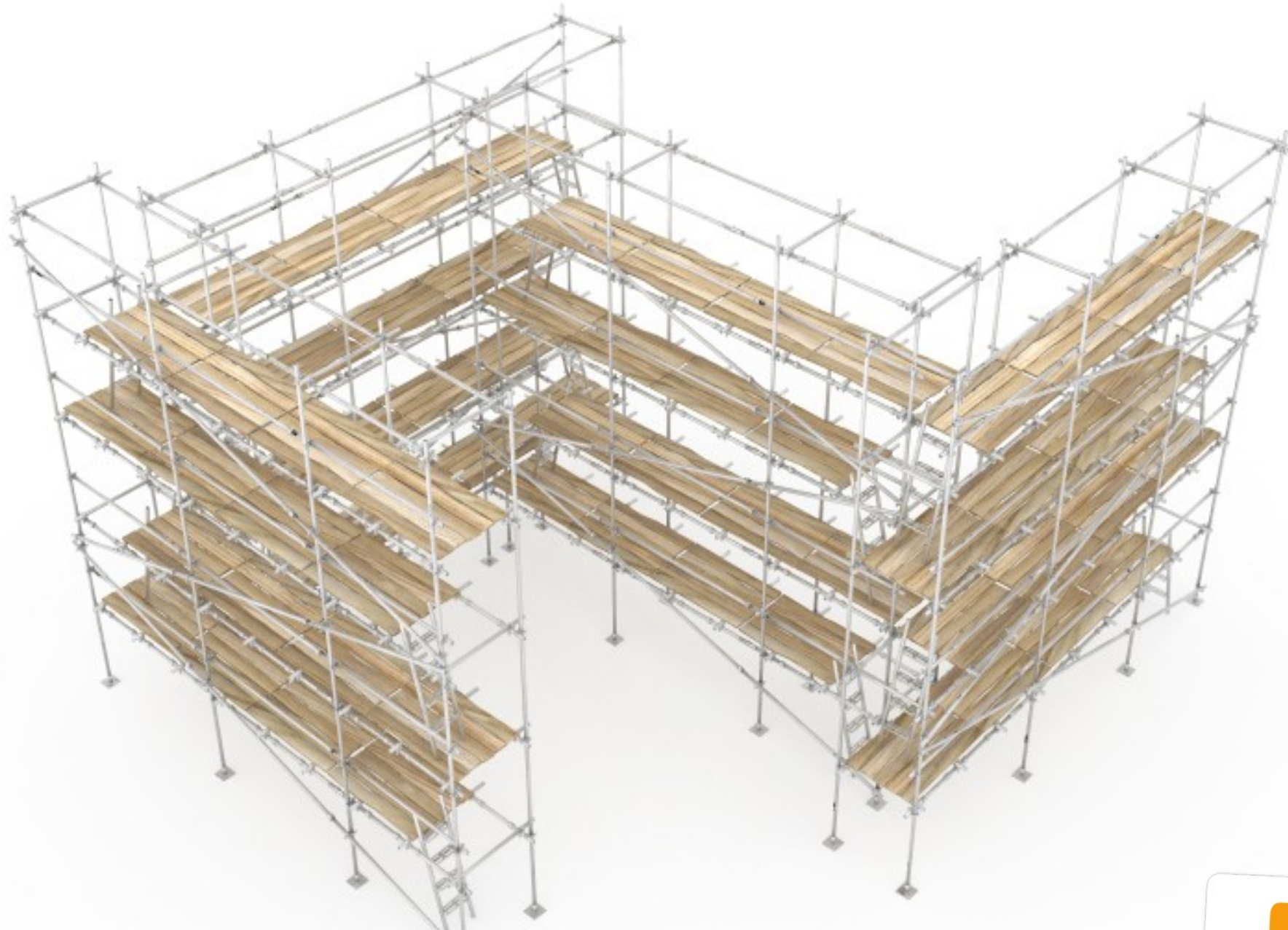
**Controller**

# **Domain Logic**

# **Persistence**

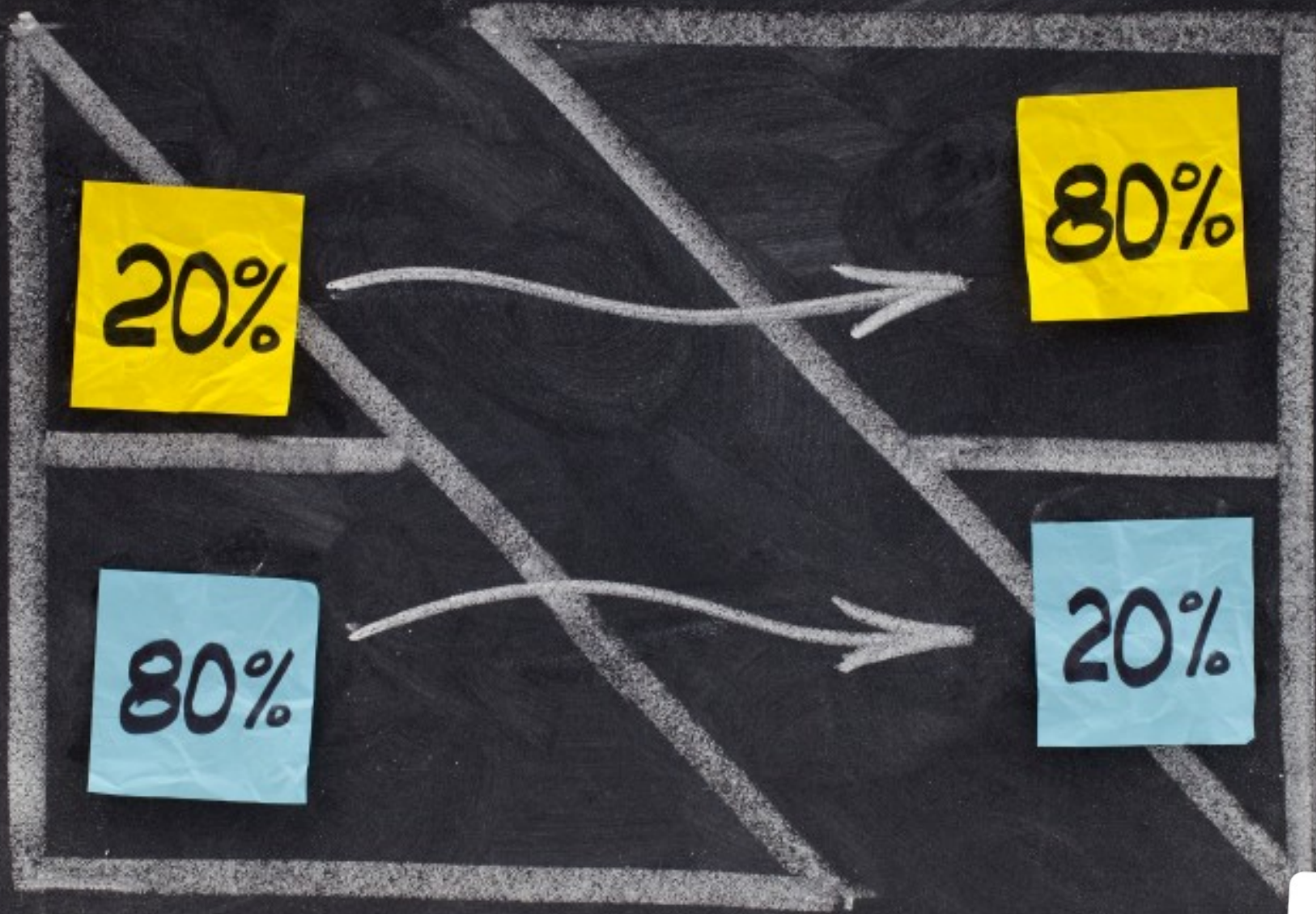






**What is a framework anyway?**





# **Presentation**

**Presentation Model**

**View**

**Template**

# **Application Logic**

**HTTP Abstraction**

**Routing**

**Controller**

# **Domain Logic**

# **Persistence**



## **Presentation**

**Presentation Model**

**View**

**Template**

## **Application Logic**

**HTTP Abstraction**

**Routing**

**Controller**

**A framework can only help with  
these aspects of a web application.**

## **Persistence**



# Presentation

Presentation Model

View

Template

# Application Logic

HTTP Abstraction

Routing

Controller

# HttpFoundation

# Persistence



# Presentation

Presentation Model

View

Template

# Application Logic

HTTP Abstraction

Routing

Controller

# HttpFoundation + Routing

# Persistence



# Presentation

Presentation Model

View

Template

# Application Logic

HTTP Abstraction

Routing

Controller

# HttpFoundation + Routing + Twig

# Persistence



```
<?php
$filename = __DIR__ . preg_replace('#(\?.*)$#', '', $_SERVER['REQUEST_URI']);

if (PHP_SAPI === 'cli-server' && is_file($filename)) {
    return false;
}

require __DIR__ . '/../vendor/autoload.php';

use Symfony\Component\HttpFoundation\Request;
use Symfony\Component\HttpFoundation\Response;

$routes      = new RouteCollection;
$application = new Application($routes);
$request     = Request::createFromGlobals();
$response    = new Response;

$application->run($request, $response);
$response->send();
```



```
<?php
use Symfony\Component\HttpFoundation\Request;
use Symfony\Component\HttpFoundation\Response;
use Symfony\Component\Routing\Matcher\UrlMatcher;
use Symfony\Component\Routing\RequestContext;

class Application
{
    private $routes;

    public function __construct(RouteCollection $routes)
    {
        $this->routes = $routes;
    }

    public function run(Request $request, Response $response)
    {
        $context = new RequestContext();
        $context->fromRequest($request);

        $matcher = new UrlMatcher($this->routes, $context);
        $parameters = $matcher->match($request->getRequestUri());

        switch ($parameters['controller']) {
            case 'BankAccount':
                $controller = new BankAccountController();

                $response->setContent($controller->execute($parameters['id']));
            }
            break;
        }
    }
}
```

```
<?php
use Symfony\Component\Routing\RouteCollection as SymfonyRouteCollection;
use Symfony\Component\Routing\Route;

class RouteCollection extends SymfonyRouteCollection
{
    public function __construct()
    {
        $this->add(
            'bankaccount',
            new Route(
                '/bankaccount/{id}' ,
                array('controller' => 'BankAccount') ,
                array('id' => '[0-9]*')
            )
        );
    }
}
```

```
<?php
class BankAccountController
{
    public function execute($id)
    {
        $mapper = new BankAccountMapper;
        $view   = new BankAccountView;

        return $view->render($id, $mapper->findById($id));
    }
}
```



```
<?php
class BankAccountController
{
    public function execute($id)
    {
        $mapper = new BankAccountMapper;
        $view   = new BankAccountView;

        return $view->render($id, $mapper->findById($id));
    }
}
```

**Not injecting these dependencies will haunt us later ...**

sharing experience



```
<?php
use SebastianBergmann\Money\Currency;
use SebastianBergmann\Money\Money;

class BankAccountMapper
{
    public function findById($id)
    {
        $class = new ReflectionClass('BankAccount');
        $object = $class->newInstanceWithoutConstructor();

        $attribute = new ReflectionProperty($object, 'balance');
        $attribute->setAccessible(true);
        $attribute->setValue(
            $object,
            new Money(100, new Currency('EUR'))
        );

        return $object;
    }
}
```

Simplified data mapper implementation with faked storage

sharing experience



```
<?php
use SebastianBergmann\Money\IntlFormatter;

class BankAccountView
{
    public function render($id, BankAccount $bankAccount)
    {
        $formatter = new IntlFormatter('de_DE');

        $twig = new Twig_Environment(
            new Twig_Loader_Filesystem(__DIR__ . '/../templates')
        );

        $template = $twig->loadTemplate('bankaccount.html');

        return $template->render(
            array('id'      => $id,
                  'balance' => $formatter->format(
                      $bankAccount->getBalance()
                  )
            )
        );
    }
}
```

```
<?php
use SebastianBergmann\Money\Currency;
use SebastianBergmann\Money\Money;

class BankAccount
{
    private $balance;

    public function __construct()
    {
        $this->balance = new Money(0, new Currency('EUR'));
    }

    public function getBalance()
    {
        return $this->balance;
    }
}
```

# Presentation

Presentation Model

View

Template

# Application Logic

HTTP Abstraction

Routing

Controller

# Silex

# Persistence



```
<?php
$filename = __DIR__ . preg_replace('#(\?.*)$#', '',
$_SERVER['REQUEST_URI']);

if (PHP_SAPI === 'cli-server' && is_file($filename)) {
    return false;
}

require __DIR__ . '/../vendor/autoload.php';

$app = new Application;
$app->run();
```

```
<?php
use Silex\Application as SilexApplication;

class Application extends SilexApplication
{
    public function __construct(array $values = array())
    {
        parent::__construct($values);

        $this->get(
            '/bankaccount/{id}',
            function ($id)
            {
                $controller = new BankAccountController;
                return $controller->execute($id);
            }
        );
    }
}
```

# Presentation

Presentation Model

View

Template

# Application Logic

HTTP Abstraction

Routing

Controller

# Symfony

# Persistence



```
<?php
namespace SebastianBergmann\BankAccountBundle\Controller;

use SebastianBergmann\Money\IntlFormatter;
use Symfony\Bundle\FrameworkBundle\Controller\Controller;

class DefaultController extends Controller
{
    public function indexAction($id)
    {
        $formatter = new IntlFormatter('de_DE');
        $mapper = $this->get('bankaccount_mapper');
        $bankAccount = $mapper->findById($id);

        return $this->render(
            'SebastianBergmannBankAccountBundle:Default:index.html.twig',
            array(
                'id' => $id,
                'balance' => $formatter->format(
                    $bankAccount->getBalance()
                )
            )
        );
    }
}
```

## Presentation

Presentation Model

View

Template

## Application Logic

HTTP Abstraction

Routing

Controller

# Symfony + Doctrine

## Persistence



# **Presentation**

**Presentation Model**

**View**

**Template**

# **Application Logic**

**HTTP Abstraction**

**Routing**

**Controller**

# **Domain Logic**

# **Persistence**



**“Responsible for representing concepts of the business, information about the business situation, and business rules.**

**State that reflects the business situation is controlled and used here, even though the technical details of storing it are delegated to the infrastructure.**

**This layer is the heart of business software.”**

**– Eric Evans**

**Domain Logic**



```
<?php  
use SebastianBergmann\Money\Currency;  
use SebastianBergmann\Money\Money;  
  
class BankAccount  
{  
    private $balance;  
  
    public function __construct()  
    {  
        $this->balance = new Money(0, new Currency('EUR'));  
    }  
  
    public function getBalance()  
    {  
        return $this->balance;  
    }  
}
```

```
<?php  
use SebastianBergmann\Money\Currency;  
use SebastianBergmann\Money\Money;  
  
class BankAccountTest extends PHPUnit_Framework_TestCase  
{  
    public function testBalanceIsInitiallyZero()  
    {  
        $ba = new BankAccount;  
  
        $this->assertEquals(  
            new Money(0, new Currency('EUR')),  
            $ba->getBalance()  
        );  
    }  
}
```

```
→ wget https://phar.phpunit.de/phpunit.phar  
→ php phpunit.phar --version  
PHPUnit 4.7.6 by Sebastian Bergmann.
```



sharing experience

```
→ wget https://phar.phpunit.de/phpunit.phar  
→ mv phpunit.phar /usr/local/bin/phpunit  
→ chmod +x /usr/local/bin/phpunit  
→ phpunit --version  
PHPUnit 4.7.6 by Sebastian Bergmann.
```

```
→ phpunit --bootstrap vendor/autoload.php BankAccountTest  
PHPUnit 4.7.6 by Sebastian Bergmann.
```

.

Time: 72 ms, Memory: 4.00Mb

OK (1 test, 1 assertion)

→ tree

```
•
├── phpunit.xml.dist
├── src
│   └── BankAccount.php
└── tests
    └── BankAccountTest.php
└── vendor
    └── autoload.php
```

```
<?xml version="1.0" encoding="UTF-8"?>
<phpunit bootstrap="vendor/autoload.php">
<testsuite name="example">
<directory>./tests</directory>
</testsuite>
</phpunit>
```

→ `PHPUnit`

PHPUnit 4.7.6 by Sebastian Bergmann.

Configuration read from `/home/sb/example/phpunit.xml.dist`

.

Time: 80 ms, Memory: 4.00Mb

OK (1 test, 1 assertion)

```
→ phpunit --testdox
```

```
PHPUnit 4.7.6 by Sebastian Bergmann.
```

```
Configuration read from /home/sb/example/phpunit.xml.dist
```

```
BankAccount
```

```
[x] Balance is initially zero
```

```
→ phpunit --coverage-html /tmp/coverage  
PHPUnit 4.7.6 by Sebastian Bergmann.
```

```
Configuration read from /home/sb/example/phpunit.xml.dist
```

```
.
```

```
Time: 91 ms, Memory: 7.25Mb
```

```
OK (1 test, 1 assertion)
```

```
Generating code coverage report in HTML format ... done
```

```
<?xml version="1.0" encoding="UTF-8"?>
<phpunit bootstrap="vendor/autoload.php"
  backupGlobals="false"
  strict="true"
  verbose="true">

<testsuite name="example">
  <directory>./tests</directory>
</testsuite>

<filter>
  <whitelist addUncoveredFilesFromWhitelist="true">
    <directory>./src</directory>
  </whitelist>
</filter>
</phpunit>
```

```
<?php
use SebastianBergmann\Money\Currency;
use SebastianBergmann\Money\Money;

/**
 * @covers BankAccount
 */
class BankAccountTest extends PHPUnit_Framework_TestCase
{
    public function testBalanceIsInitiallyZero()
    {
        $ba = new BankAccount;

        $this->assertEquals(
            new Money(0, new Currency('EUR')),
            $ba->getBalance()
        );
    }
}
```

```
<?php
use SebastianBergmann\Money\Currency;
use SebastianBergmann\Money\Money;

class BankAccountTest extends PHPUnit_Framework_TestCase
{
    /**
     * @covers BankAccount::__construct
     * @covers BankAccount::getBalance
     */
    public function testBalanceIsInitiallyZero()
    {
        $ba = new BankAccount;

        $this->assertEquals(
            new Money(0, new Currency('EUR')),
            $ba->getBalance()
        );
    }
}
```

```
→ phpunit --coverage-html /tmp/coverage  
PHPUnit 4.7.6 by Sebastian Bergmann.
```

Configuration read from /home/sb/example/phpunit.xml.dist

F

Time: 123 ms, Memory: 7.25Mb

There was 1 failure:

```
1) BankAccountTest::testBalanceInitiallyZero  
This test executed code that is not listed as code  
to be covered or used
```

FAILURES!

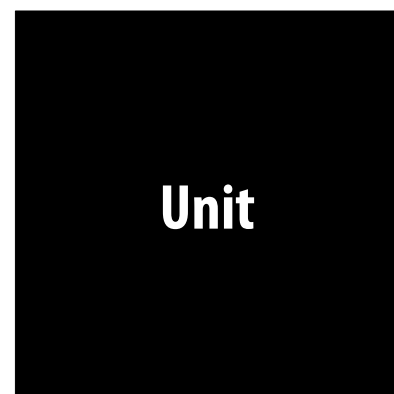
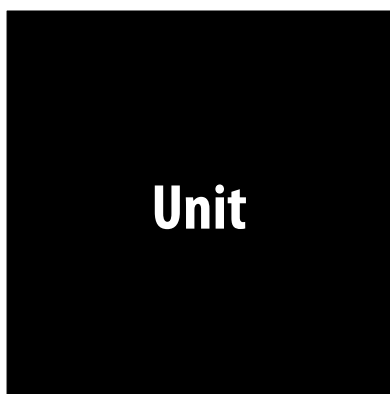
Tests: 1, Assertions: 1, Failures: 1.

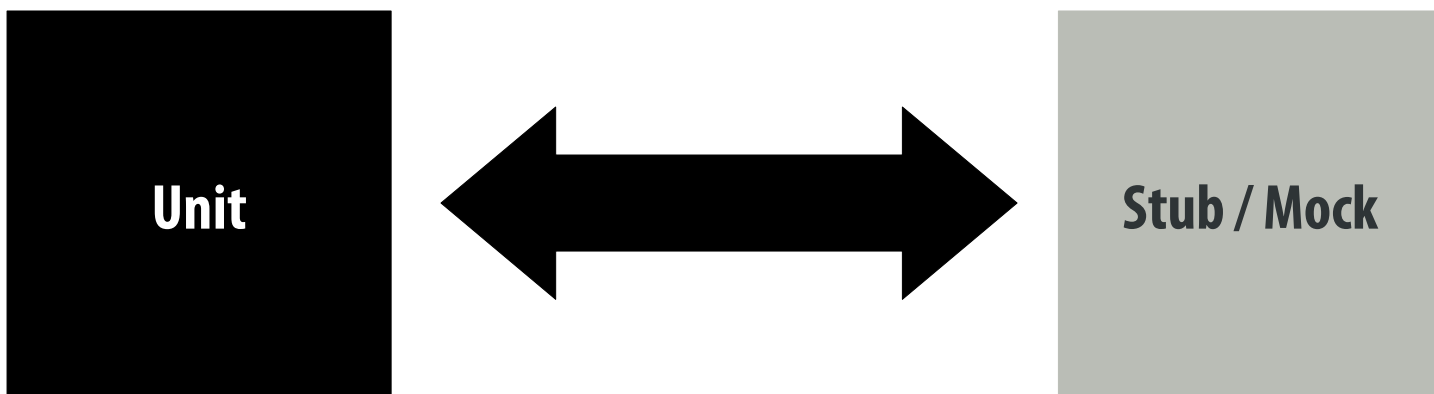
Generating code coverage report in HTML format ... done

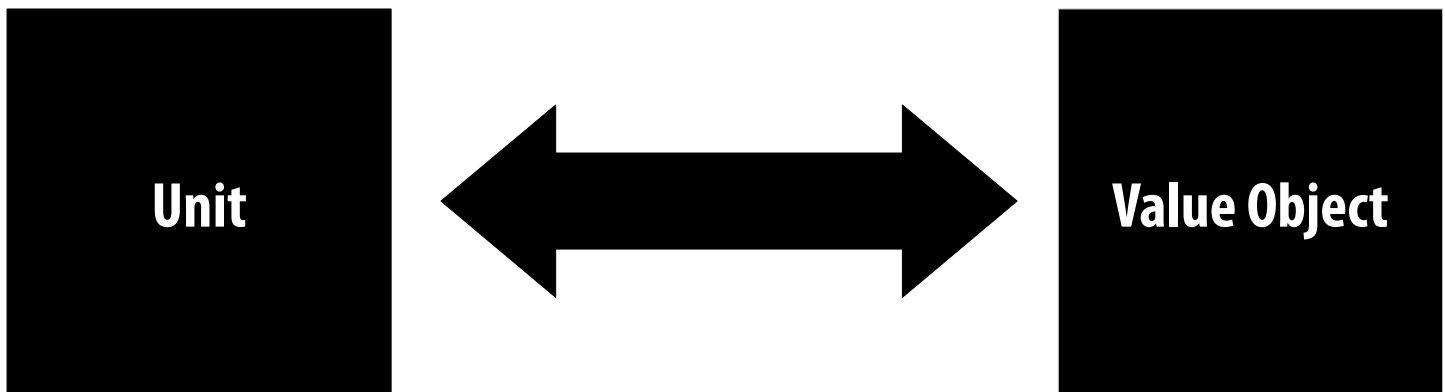


**Unit**









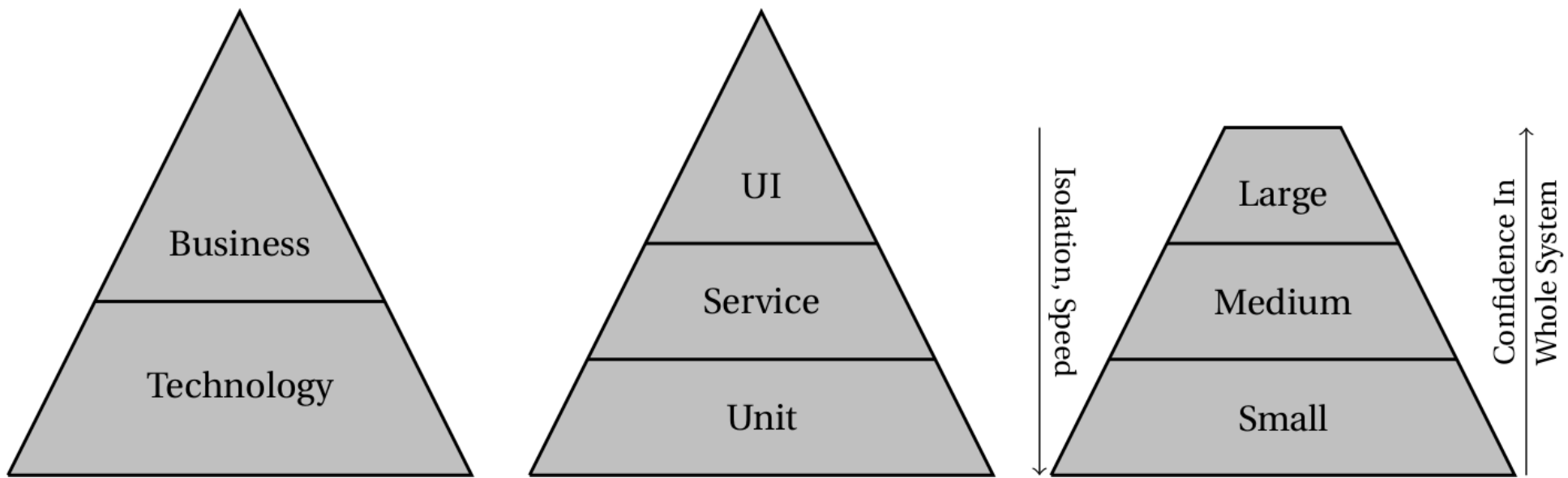
```
<?php
use SebastianBergmann\Money\Currency;
use SebastianBergmann\Money\Money;

class BankAccountTest extends PHPUnit_Framework_TestCase
{
    /**
     * @covers BankAccount::__construct
     * @covers BankAccount::getBalance
     * @uses    SebastianBergmann\Money\Currency
     * @uses    SebastianBergmann\Money\Money
     */
    public function testBalanceIsInitiallyZero()
    {
        $ba = new BankAccount;

        $this->assertEquals(
            new Money(0, new Currency('EUR')),
            $ba->getBalance()
        );
    }
}
```









```
<?php
use Symfony\Bundle\FrameworkBundle\Test\WebTestCase;

class DefaultControllerTest extends WebTestCase
{
    public function testIndex()
    {
        $client = $this->createClient();
        $client->request('GET', '/bankaccount/1');

        $this->assertContains(
            'The balance of bank account #1 is 1,00 €.',
            $client->getResponse()->getContent()
        );
    }
}
```



**“The secret in testing  
is in writing testable code”**

**Miško Hevery**





thePHP  
.cc







**"When applying a framework, the team needs to focus on its goal: building an implementation that expresses a domain model and uses it to solve important problems.**

**The team must seek ways of employing the framework to those ends, even if it means not using all of the framework's features.**

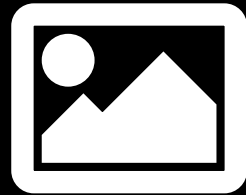
**Judiciously applying only the most valuable of framework features reduces the coupling of the implementation and the framework, allowing more flexibility in later design decisions."**

**– Eric Evans**

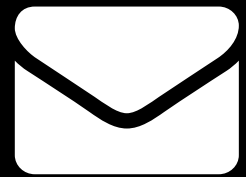
# Recommended Reading

- » [http://whitewashing.de/2013/09/04/decoupling\\_from\\_symfony\\_security\\_and\\_fosuserbundle.html](http://whitewashing.de/2013/09/04/decoupling_from_symfony_security_and_fosuserbundle.html)
- » <http://williamdurand.fr/2013/08/07/ddd-with-symfony2-folder-structure-and-code-first/>
- » [http://whitewashing.de/2013/06/27/extending\\_symfony2\\_controller\\_utilities.html](http://whitewashing.de/2013/06/27/extending_symfony2_controller_utilities.html)
- » <http://verraes.net/2013/04/decoupling-symfony2-forms-from-entities/>
- » [http://whitewashing.de/2013/02/19/extending\\_symfony2\\_paramconverter.html](http://whitewashing.de/2013/02/19/extending_symfony2_paramconverter.html)

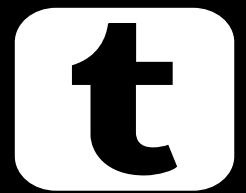




**talks.thePHP.cc**



**sebastian@thePHP.cc**



**@s\_bergmann**



sharing experience

