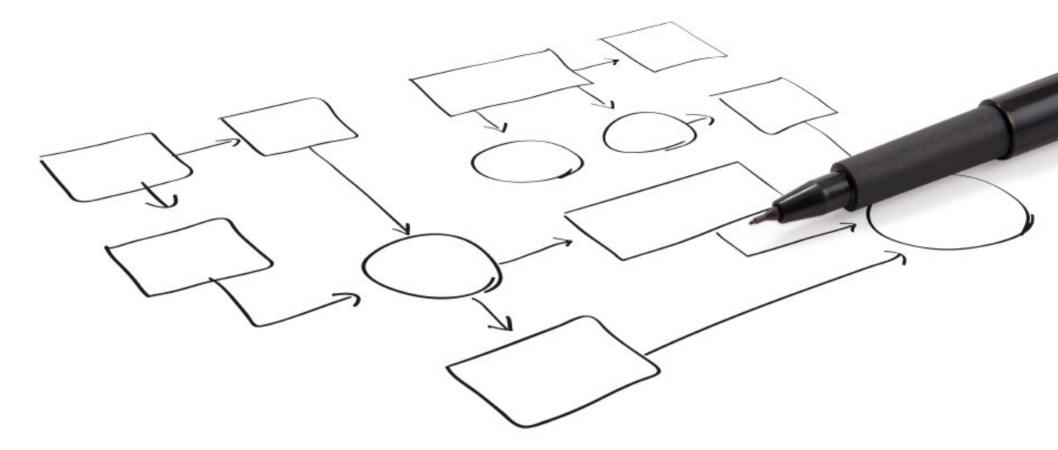


What is a Symfony2 application anyway?





What is a Symfony2 application anyway? web



Presentation Model

View

Template

Application Logic

HTTP Abstraction

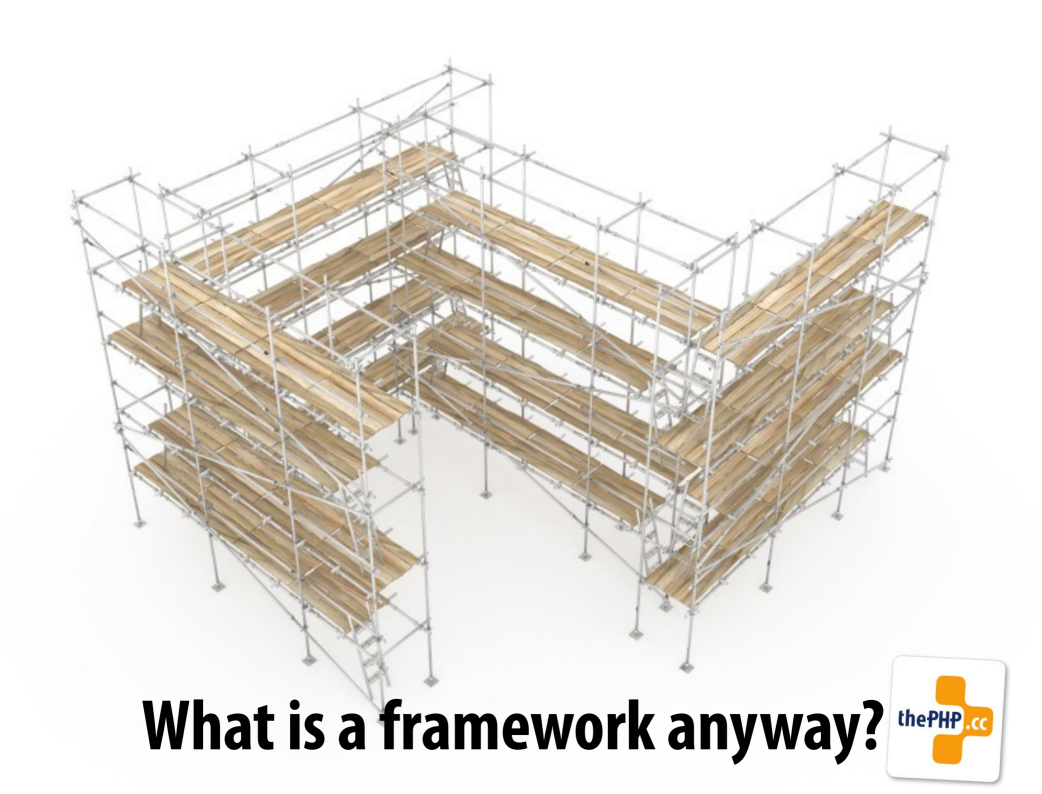
Routing

Controller

Domain Logic







20%

80%

And All Maria Control of the Control

80%

20%

thePHP.cc

Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

Domain Logic



Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

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



Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

HttpFoundation



Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

HttpFoundation + Routing



Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

HttpFoundation + Routing + Twig



```
<?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 ...



```
<?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



```
<?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 Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

Silex



```
<?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 Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

Symfony



```
<?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');
                     = $this->get('bankaccount_mapper');
        $mapper
        $bankAccount = $mapper->findById($id);
        return $this->render(
            'SebastianBergmannBankAccountBundle:Default:index.html.twig',
            array(
                'id' => $id.
                'balance' => $formatter->format(
                    $bankAccount->getBalance()
```

Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

Symfony + Doctrine



Presentation Model

View

Template

Application Logic

HTTP Abstraction

Routing

Controller

Domain Logic



"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.



- → 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 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



→ 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"</pre>
         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::testBalanceIsInitiallyZero This test executed code that is not listed as code

FAILURES!

to be covered or used

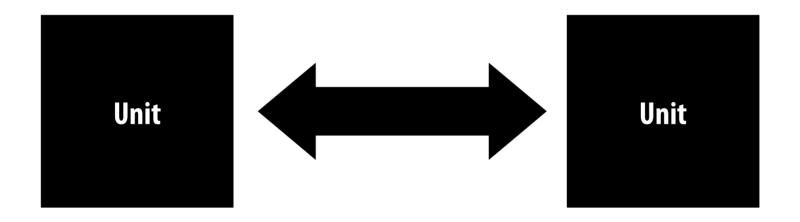
Tests: 1, Assertions: 1, Failures: 1.

Generating code coverage report in HTML format ... done

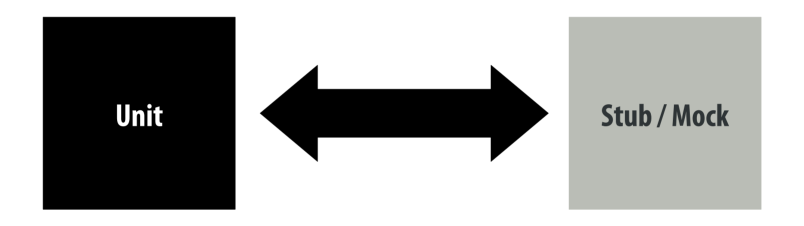


Unit

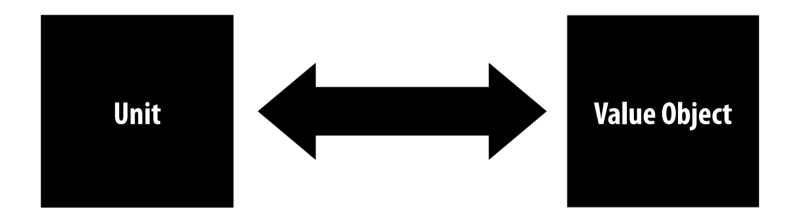














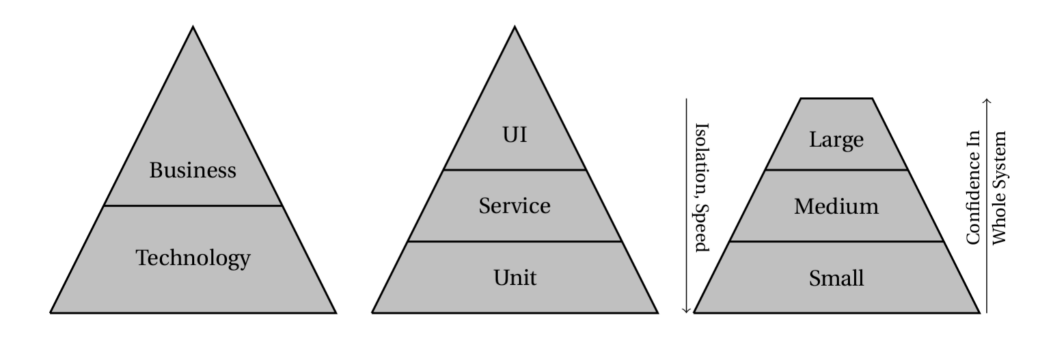
```
<?php
use SebastianBergmann\Money\Currency;
use SebastianBergmann\Money\Money;
class BankAccountTest extends PHPUnit_Framework_TestCase
    /**
     * @covers BankAccount::__construct
     * @covers BankAccount::getBalance
     * @uses SebastianBergmann\Money\Currency
     * @uses SebastianBergmann\Money\Money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











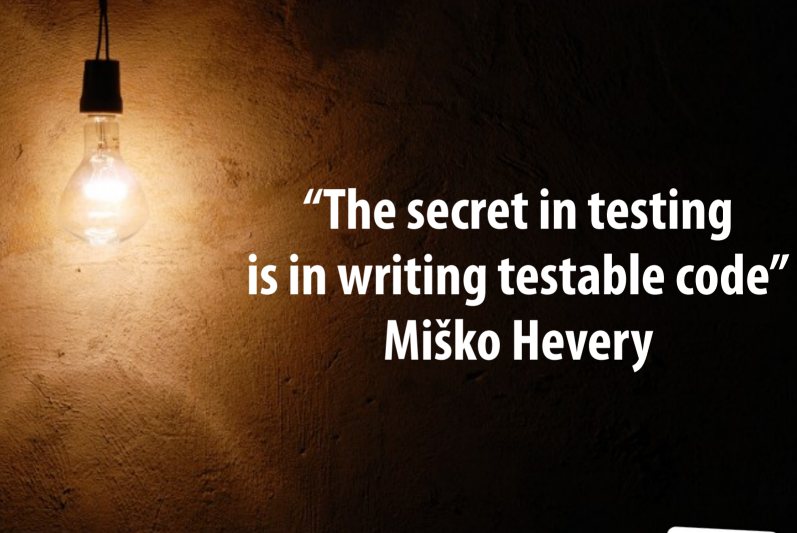






```
<?php
use Symfony\Bundle\FrameworkBundle\Test\WebTestCase;
class DefaultControllerTest extends WebTestCase
    public function testIndex()
        $client = $this->createClient();
        $client->request('GET', '/bankaccount/1');
        $this->assertContains(
            'The balance of bank account #1 is 1,00 €.',
            $client->getResponse()->getContent()
        );
```















"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://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://verraes.net/2013/04/decoupling-symfony2-forms-from-entities/
- http://whitewashing.de/2013/02/19/extending_symfony2__paramconverter.html







