Chapter No. 8
"Extending Yii"
In this package, you will find:

A Biography of the author of the book

A preview chapter from the book, Chapter NO.8 "Extending Yii"

A synopsis of the book’s content

Information on where to buy this book

About the Author

Alexander Makarov graduated from Voronezh State University in 2007 with a master degree in computer science. During his study, he started working on homegrown PHP frameworks and projects trying various design patterns and techniques.

During the last year of his study, he spent a year working for Siemens mainly doing Java coding and complex SQL reports and also did many small and medium freelance projects in his free time.

In 2007, he joined an outsourcing company, Murano Software, and had a lot of experience with web development in general, J2EE, PHP, and client-side technologies working on projects such as wrike.com and docufide.com. As in previous years he did some notable freelance jobs, including social network for Russia Today built with Yii in 2009 and heavy loaded NNM.ru portal in 2008.

Between 2008 and 2010, he helped the Russian CodeIgniter community to grow and started actively to contribute to open source projects.

In 2009, Alexander joined Yii camp and started growing the Russian Yii community, translated documentation into Russian and, since May 2010, has become a passionate Yii framework core developer.

For More Information:
He has published several articles in Smashing Magazine and a lot more in his Russian blog [http://rmcreative.ru/](http://rmcreative.ru/), and has presented numerous talks on Yii and web development in general at various conferences.

Alexander currently resides in Voronezh, Russia, with his beloved wife and daughter. Besides the web, he enjoys movies, rock music, travelling, photography, and languages.

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I would also like to thank Packt Publishing for inviting me to write this book and helping me to actually get it done. I would like to thank all the past and current Yii core team members for keeping Yii in a good shape and making it better and better. You guys rock!
Yii 1.1 Application Development Cookbook

Yii is a very flexible and high-performance application development framework written in PHP. It helps building web applications from small ones to large-scale enterprise applications. The framework name stands for Yes It Is. This is often the accurate and most concise response to inquires from those new to Yii:

Is it fast? ... Is it secure? ... Is it professional? ... Is it right for my next project? ... The answer is Yes, it is!

This cookbook contains 13 independent chapters full of recipes that will show you how to use Yii efficiently. You will learn about the hidden framework gems, using core features, creating your own reusable code base, using test-driven development, and many more topics that will bring your knowledge to a new level!

What This Book Covers

*Chapter 1, Under the Hood* provides information about the most interesting Yii features hidden under the hood: events, import, autoloading, exceptions, component, and widget configuration, and more.

*Chapter 2, Router, Controller, and Views* is about handy things concerning the Yii URL router, controllers, and views: URL rules, external actions and controllers, view clips, decorators, and more.

*Chapter 3, AJAX and jQuery* focuses on the Yii's client side that is built with jQuery—the most widely used JavaScript library out there. It is very powerful and easy to learn and use. This chapter focuses on Yii-specific tricks rather than jQuery itself.

*Chapter 4, Working with Forms*. Yii makes working with forms a breeze and documentation on it is almost complete. Still, there are some areas that need clarification and examples. Some of the topics covered in this chapter are creating own validators and input widgets, uploading files, using, and customizing CAPTCHA.

*Chapter 5, Testing Your Application* covers both unit testing, functional testing, and generating code coverage reports. Recipes follow a test driven development approach. You will write tests for several small applications and then will implement functionality.

For More Information:

Chapter 6, Database, Active Record, and Model Tricks is about working with databases efficiently, when to use models and when not to, how to work with multiple databases, how to automatically pre-process Active Record fields, and how to use powerful database criteria.

Chapter 7, Using Zii Components covers data providers, grids, and lists: How to configure sorting and search, how to use grids with multiple related models, how to create your own column types, and more.

Chapter 8, Extending Yii shows not only how to implement your own Yii extension but also how to make your extension reusable and useful for the community. In addition, we will focus on many things you should do to make your extension as efficient as possible.

Chapter 9, Error Handling, Debugging, and Logging reviews logging, analyzing the exception stack trace, and own error handler implementation.

Chapter 10, Security provides information about keeping your application secure according to the general web application security principle "filter input escape output". We will cover topics such as creating your own controller filters, preventing XSS, CSRF, and SQL injections, escaping output, and using role-based access control.

Chapter 11, Performance Tuning shows how to configure Yii to gain extra performance. You will learn a few best practices of developing an application that will run smoothly until you have very high loads.

Chapter 12, Using External Code focuses on using the third party code with Yii. We will use Zend Framework, Kohana, and PEAR but you will be able to use any code after learning how it works.

Chapter 13, Deployment covers various tips that are especially useful on application deployment, when developing an application in a team, or when you just want to make your development environment more comfortable.

For More Information:
In this chapter, we will cover:

- Creating model behaviors
- Creating components
- Creating reusable controller actions
- Creating reusable controllers
- Creating a widget
- Creating CLI commands
- Creating filters
- Creating modules
- Creating a custom view renderer
- Making extensions distribution-ready

**Introduction**

In this chapter, we will show not only how to implement your own Yii extension but how to make your extension reusable and useful for the community. In addition, we will focus on many things you should do in order to make your extension as efficient as possible.

**Creating model behaviors**

There are many similar solutions in today's web applications. Leading products such as Google's Gmail are defining nice UI patterns. One of these is soft delete. Instead of a permanent deletion with tons of confirmations, Gmail allows to immediately mark messages as deleted and then easily undo it. The same behavior can be applied to any object such as blog posts, comments, and so on.

For More Information:
Extending Yii

Let's create a behavior that will allow marking models as deleted, restoring models, selecting not yet deleted models, deleted models, and all models. In this recipe we'll follow a test driven development approach to plan the behavior and test if the implementation is correct.

Getting ready

Carry out the following steps:

▸ Create a database and add a post table to your database:
  ```sql
  CREATE TABLE `post` (  
    `id` int(11) NOT NULL auto_increment,  
    `text` text,  
    `title` varchar(255) default NULL,  
    `is_deleted` tinyint(1) NOT NULL default '0',  
    PRIMARY KEY (`id`)  
  )
  ```

▸ Configure Yii to use this database in your primary application (`protected/config/main.php`).

▸ Make sure the test application have the same settings (`protected/config/test.php`).

▸ Uncomment the fixture component in the test application settings.

▸ Use Gii to generate the Post model.

How to do it...

1. Let's prepare a test environment first starting with defining fixtures for the Post model in `protected/tests/fixtures/post.php`:

   ```php
   <?php
   return array(
     array(
       'id' => 1,
       'title' => 'post1',
       'text' => 'post1',
       'is_deleted' => 0,
     ),
     array(
       'id' => 2,
       'title' => 'post2',
       'text' => 'post2',
       'is_deleted' => 1,
     ),
   );
   ```

For More Information:

Then, we need to create a test case `protected/tests/unit/soft_delete/SofDeleteBehaviorTest.php`:

```php
<?php
class SoftDeleteBehaviorTest extends CDbTestCase {
    protected $fixtures = array(
        'post' => 'Post',
    );

    function testRemoved()
    {
        $postCount = Post::model()->removed()->count();
        $this->assertEquals(2, $postCount);
    }

    function testNotRemoved()
    {
        $postCount = Post::model()->notRemoved()->count();
        $this->assertEquals(3, $postCount);
    }

    function testRemove()
    {
        $post = Post::model()->findByPk(1);
        $post->remove()->save();
    }
}
```

For More Information:
$this->assertNull(Post::model()->notRemoved()->findByPk(1));
}

function testRestore()
{
    $post = Post::model()->findByPk(2);
    $post->restore()->save();

    $this->assertNotNull(Post::model()->notRemoved()->findByPk(2));
}

function testIsDeleted()
{
    $post = Post::model()->findByPk(1);
    $this->assertFalse($post->isRemoved());

    $post = Post::model()->findByPk(2);
    $this->assertTrue($post->isRemoved());
}

3. Now we need to implement behavior, attach it to the model, and make sure the test passes. Create a new directory under protected/extensions named soft_delete. Under this directory, create SoftDeleteBehavior.php. Let's attach the behavior to Post model first:

```php
class Post extends CActiveRecord
{
    // ...

    public function behaviors()
    {
        return array(
            'softDelete' => array(
                'class' => 'ext.soft_delete.SoftDeleteBehavior',
            ),
        );
    }

    // ...
```
4. Now let's implement `protected/extensions/soft_delete/SoftDeleteBehavior.php`:

```php
<?php

class SoftDeleteBehavior extends CActiveRecordBehavior
{
    public $flagField = 'is_deleted';

    public function remove()
    {
        $this->getOwner()->{$this->flagField} = 1;
        return $this->getOwner();
    }

    public function restore()
    {
        $this->getOwner()->{$this->flagField} = 0;
        return $this->getOwner();
    }

    public function notRemoved()
    {
        $criteria = $this->getOwner()->getDbCriteria();
        $criteria->compare($this->flagField, 0);
        return $this->getOwner();
    }

    public function removed()
    {
        $criteria = $this->getOwner()->getDbCriteria();
        $criteria->compare($this->flagField, 1);
        return $this->getOwner();
    }

    public function isRemoved()
    {
        return (boolean)$this->getOwner()->{$this->flagField};
    }
}
```

Run the test and make sure it passes.

5. That's it. We've created reusable behavior and can use it for all future projects by just connecting it to a model.

For More Information:
Extending Yii

How it works...

Let's start with the test case. Since we want to use a set of models, we are defining fixtures. Fixture set is put into the DB each time the test method is executed. To use fixtures, the test class should be inherited from CDbTestCase and have public $fixtures declared:

```php
protected $fixtures = array(
    'post' => 'Post',
);
```

In the preceding definition, post is the name of the file with fixture definitions and Post is the name of the model that fixtures will be applied to.

First, we are testing removed and notRemoved custom named scopes. First, we should limit the find result to removed items only, and second to non-removed items. Since we know which data we will get from fixtures, we can test for count of removed and non-removed items like the following:

```php
$postCount = Post::model()->removed()->count();
$this->assertEquals(2, $postCount);
```

Then we are testing the remove and restore methods. The following is remove method test:

```php
$post = Post::model()->findByPk(1);
$post->remove()->save();

$this->assertNull(Post::model()->notRemoved()->findByPk(1));
```

We are getting the item by id, removing it, and then trying to get it again using the notRemoved named scope. Since it's removed we should get null as result.

Finally, we are testing the isRemoved method that just returns the corresponding column value as Boolean.

Now let's move to the interesting implementation details. Since we are implementing the Active Record model behavior, we need to extend from CActiveRecordBehavior. In behavior, we can add our own methods that will be mixed into the model that behavior is attached to. We are using it to add remove/restore/isRemoved methods and removed/notRemoved named scopes:

```php
public function remove()
{
    $this->getOwner()->{$this->flagField} = 1;
    return $this->getOwner();
}
```

For More Information:
$criteria = $this->getOwner()->getDbCriteria();
$criteria->compare($this->flagField, 1);
return $this->getOwner();
}

In both methods, we are using the `getOwner` method to get the object the behavior is attached to. In our case it's a model so we can work with its data or change its finder criteria.

We are returning the model instance to allow chained method calls like:

```php
$post->remove()->save();
```

**There's more...**

There are more things that should be mentioned in this recipe.

**CActiveRecordBehavior and CModelBehavior**

Sometimes we need to get some more flexibility in a behavior such as reacting to model events. Both `CActiveRecordBehavior` and `CModelBehavior` are adding event-like methods we can override to handle model events. For example, if we need to handle cascade delete in a behavior we can do it by overriding the `afterDelete` method.

**More behavior types**

Behavior can be attached not only to a model but to any component. Each behavior inherits from `CBehavior` class so we can use its methods:

- `getOwner` to get the component that the behavior is attached to.
- `getEnabled` and `setEnabled` to check if behavior is enabled and set its state.
- `attach` and `detach` can be correspondingly used to initialize behavior and clean up temporary data created during behavior usage.

**Further reading**

To learn more about behaviors refer to the following API pages:

- [http://www.yiiframework.com/doc/api/CActiveRecordBehavior](http://www.yiiframework.com/doc/api/CActiveRecordBehavior)

**See also**

- Making extensions distribution-ready in this chapter
Creating components

If you have some code that looks like it can be reused but you don't know if it's a behavior, widget, or something else, most probably it's a component. Component should be inherited from \texttt{CComponent} or \texttt{CApplicationComponent}. Later on the component can be attached to the application and configured using \texttt{protected/config/main.php} configuration file. That's the main benefit compared to using just a plain PHP class. Additionally we are getting behaviors, events, getters, and setters support.

For our example, we'll implement a simple \texttt{EImageManager} application component that will be able to resize images using the GD library, attach it to the application, and use it.

Getting ready

You will need to install the GD PHP extension to see image resizing in action.

How to do it...

Carry out the following steps:

1. Create \texttt{protected/components/EImageManager.php}:
   ```php
   <?php
   class EImageManager extends CApplicationComponent
   {
   protected $image;
   protected $width;
   protected $height;
   protected $newWidth;
   protected $newHeight;

   public function resize($width = false, $height = false){
      if($width!==false) $this->newWidth = $width;
      if($height!==false) $this->newHeight = $height;
      return $this;
   }

   public function load($filePath)
   {
      list($this->width, $this->height, $type) =
         getimagesize($filePath);

      switch ($type)
      {
case IMAGETYPE_GIF:
    $this->image = imagecreatefromgif($filePath);
    break;

case IMAGETYPE_JPEG:
    $this->image = imagecreatefromjpeg($filePath);
    break;

case IMAGETYPE_PNG:
    $this->image = imagecreatefrompng($filePath);
    break;
default:
    throw new CException('Unsupported image type ' . $type);
}

return $this;

public function save($filePath)
{
    $ext = pathinfo($filePath, PATHINFO_EXTENSION);

    $newImage = imagecreatetruecolor($this->newWidth, $this->newHeight);
    imagecopyresampled($newImage, $this->image, 0, 0, 0, 0, $this->newWidth, $this->newHeight, $this->width, $this->height);

    switch($ext)
    {
    case 'jpg':
    case 'jpeg':
        imagejpeg($newImage, $filePath);
        break;
    case 'png':
        imagepng($newImage, $filePath);
        break;
    case 'gif':
        imagegif($newImage, $filePath);
        break;
    default:
        throw new CException("Unsupported image type ", $ext);
    }
}
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```php
imagedestroy($newImage);
if(!is_file($filePath))
    throw new CException("Failed to write image.");
}

function __destruct()
{
    imagedestroy($this->image);
}
}

2. Now we need to attach our component to the application. In `protected/config/main.php` we need to add the following:

```php
...
// application components
'components' => array(
    'image' => array(
        'class' => 'EImageManager',
    ),
),
...
```

3. Now we can use it like the following:

```php
Yii::app()->image
    ->load(Yii::getPathOfAlias('webroot')->'/src.png')
    ->resize(100,100)
    ->save(Yii::getPathOfAlias('webroot')->'/dst.png');
```

### How it works...

To be able to attach a component to an application it needs to be extended from `CApplicationComponent`. Attaching is as simple as adding a new array to the `components` section of configuration. There, a `class` value specifies the component's class and all other values are set to a component through the corresponding component's public properties and setter methods.

Implementation itself is very straightforward: We are wrapping GD calls into comfortable API with `save`, `load`, and `resize` methods. To be able to chain API calls, `load` and `resize` are returning the component itself.

We can access our class by its component name using `Yii::app()`. In our case it will be `Yii::app() ->image`.

---

For More Information:
There's more...

Besides creating your own components, you can do more.

**Overriding existing application components**

Most of the time there will be no need to create your own application components since other types of extensions such as widgets or behaviors are covering almost all types of reusable code. However, overriding core framework components is a common practice and can be used to customize the framework's behavior for your specific needs without hacking into the core.

For example, to be able to get the user's role from the database using `Yii::app()->user->role` you can extend the `CWebUser` component like the following:

```php
<?php
class WebUser extends CWebUser {
    private $_model = null;

    function getRole() {
        if($user = $this->getModel()){
            return $user->role;
        } else return 'guest';
    }

    private function getModel(){
        if($this->_model === null){
            if($this->id === null) return null;
            $this->_model = User::model()->findByPk($this->id);
        }
        return $this->_model;
    }
}
```

To replace the standard user component `main.php` configuration should be customized:

```php
...
// application components
'components'=>array(
    'user'=>array(
        'class' => 'WebUser',
        // other properties
    ),
...
```

In the preceding code, we specified a new class for the user component.

For More Information:

Further reading
In order to learn more about components, refer to the following API pages:


See also
- The recipe named Making extensions distribution-ready in this chapter

Creating reusable controller actions

Common actions such as deleting the AR model by the primary key or getting data for AJAX autocomplete could be moved into reusable controller actions and later attached to controllers as needed.

In this recipe, we will create reusable delete action that will delete the specified AR model by its primary key.

Getting ready

- Create a fresh Yi application using yiic webapp.
- Create a new database and configure it.
- Execute the following SQL:

```sql
CREATE TABLE `post` (
    `id` int(11) NOT NULL auto_increment,
    `text` text,
    `title` varchar(255) default NULL,
    PRIMARY KEY (`id`)
);

CREATE TABLE `comment` (
    `id` int(11) NOT NULL auto_increment,
    `text` text,
    PRIMARY KEY (`id`)
);
```

- Generate models for post and comment using Gii.

For More Information:
How to do it...

Carry out the following steps:

1. Create protected/extensions/actions/EDeleteAction.php:

```php
<?php
class EDeleteAction extends CAction
{
    public $modelName;
    public $redirectTo = array('index');

    /**
     * Runs the action.
     * This method is invoked by the controller owning this action.
     *
     */
    public function run($pk)
    {
        CActiveRecord::model($this->modelName)->deleteByPk($pk);
        if(Yii::app()->getRequest()->getIsAjaxRequest())
        {
            Yii::app()->end(200, true);
        }
        else
        {
            $this->getController()->redirect($this->redirectTo);
        }
    }
}
```

2. Now we need to attach it to the controller protected/controllers/DeleteController.php:

```php
<?php
class DeleteController extends CController
{
    public function actions()
    {
        return array(
            'deletePost' => array(
                'class' => 'ext.actions.EDeleteAction',
                'modelName' => 'Post',
                'redirectTo' => array('indexPosts'),
            ),
            'deleteComment' => array(
                'class' => 'ext.actions.EDeleteAction',
                'modelName' => 'Comment',
            ),
        );
    }
}
```
'redirectTo' => array('indexComments'),
},
);
}

public function actionIndexPosts() {
    echo "I'm index action for Posts.";
}

public function actionIndexComments() {
    echo "I'm index action for Comments.";
}

3. That is it. Now you can delete a post by visiting /delete/deletePost/pk/<pk> and delete a comment by visiting /delete/deleteComment/pk/<pk>. After the deletion, you will be redirected to a corresponding index action.

How it works...

To create an external controller action you need to extend your class from CAction. The only mandatory method to implement is run. In our case, it accepts the parameter named pk from $_GET using the automatic parameter binding feature of Yii and tries to delete a corresponding model.

To make it customizable we've created two public properties configurable from the controller. These are modelName that holds a name of the model we are working with, and redirectTo that specifies a route the user will be redirected to.

Configuration itself is done by implementing the actions method in your controller. There, you can attach the action once or multiple times and configure its public properties.

There's more...

There are two usable methods implemented in CAction. First is getController that we can use to get an instance of the controller that the action is attached to. You will need it to redirect to another action or, for example, generate URL.

Another method is getId that returns action name specified in the controller's actions method.

For More Information:
Further reading
To learn more about external controller action refer to the following API pages:


See also

- The recipe named Creating reusable controllers in this chapter
- The recipe named Making extensions distribution-ready in this chapter

Creating reusable controllers

In Yii, you can create reusable controllers. If you are creating a lot of applications or controllers that are of the same type, moving all common code into a reusable controller will save you a lot of time.

In this recipe, we will create a simple reusable API controller that will implement a simple JSON CRUD API for a model. It will take input data from POST and GET and will respond with JSON data and a corresponding HTTP response code.

Getting ready

- Create a fresh Yii application using yiic webapp.
- Generate a model using Gii. In our example we'll use the Post model but you can use any model you want.

How to do it...

Carry out the following steps:

1. Create protected/extensions/json_api/JsonApiController.php:

```php
<?php
class JsonApiController extends CController
{
    const RESPONSE_OK = 'OK';
    const RESPONSE_NO_DATA = 'No data';
    const RESPONSE_NOT_FOUND = 'Not found';
    const RESPONSE_VALIDATION_ERRORS = 'Validation errors';

    public $modelName;

    public function init()
    {
```

For More Information:  
Extending Yii

```php
parent::init();
if(empty($this->modelName))
    throw new CException("You should set modelName before using JsonApiController.");
}

public function actionCreate()
{
    if(empty($_POST))
        $this->respond(400, self::RESPONSE_NO_DATA);

    $model = new $this->modelName;
    $model->setAttributes($_POST);

    if($model->save())
        $this->respond(200, self::RESPONSE_OK);
    else
        $this->respond(400, self::RESPONSE_VALIDATION_ERRORS,
                        $model->getErrors());
}

public function actionGet($pk)
{
    $model = CActiveRecord::model($this->modelName)->findByPk($pk);
    if(!$model)
        $this->respond(404, self::RESPONSE_NOT_FOUND);

    $this->respond(200, self::RESPONSE_OK,
                   $model->getAttributes());
}

public function actionUpdate($pk)
{
    if(empty($_POST))
        $this->respond(400, self::RESPONSE_NO_DATA);

    $model = CActiveRecord::model($this->modelName)->findByPk($pk);
    if(!$model)
        $this->respond(404, self::RESPONSE_NOT_FOUND);

    $model->setAttributes($_POST);
    if($model->save())
        $this->respond(200, self::RESPONSE_OK);
```
else
    $this->respond(400, self::RESPONSE_VALIDATION_ERRORS,
        $model->getErrors());
}

public function actionDelete($pk)
{
    if CActiveRecord::model($this->modelName)->deleteByPk($pk))
    {
        $this->respond(200, self::RESPONSE_OK);
    }
    else {
        $this->respond(404, self::RESPONSE_NOT_FOUND);
    }
}

protected function respond($httpCode, $status, $data = array())
{
    $response['status'] = $status;
    $response['data'] = $data;

    echo CJSON::encode($response);

    Yii::app()->end($httpCode, true);
}

2. Now we need to connect it to our application via protected/config/main.php. It can be done by adding controller configuration to the controllerMap property of CWebApplication so we need to place the following right after the configuration array opening:

    ...
    'controllerMap' => array(  
        'api' => array(  
            'class' => 'ext.json_api.JsonApiController',  
            'modelName' => 'Post',  
        ),  
    ),  
    ...

3. That is it. We have connected the controller and specified that it should work with the Post model.

For More Information:
You will need forms to post data but if you have some data already you can use get methods right from a URL like /api/get/pk/1. Applications should return data like the following:

```json
{ "status":"OK","data":{"id":"1","text":"post1","title":"post1","is_deleted":"0"}}
```

### How it works...

When you are running an application and passing a route such as api/get, prior to executing ApiController::actionGet Yii checks if there is controllerMap defined. Since we have an api controller defined there, Yii executes it instead of going the usual way.

In the controller itself we've defined the modelName property to be able to connect the controller multiple times and have an API for multiple models. We are setting it when attaching the controller.

The controller itself isn't that much different from a regular one with only a few tricks:

- When working with Active Record we are creating a new class like the following:

  ```php
  $model = new $this->modelName;
  ```

- And getting model finder like the following:

  ```php
  $model = CActiveRecord::model($this->modelName);
  ```

- This allows us not to be bound to a specific model but to specify a model name.
- We're using CJSON to encode arrays and models to JSON.
- Yii::app()->end() is used to end application execution with HTTP response code specified.

### There's more...

In order to learn more about the controllers map, refer to the following API page:

http://www.yiiframework.com/doc/api/CWebApplication#controllerMap-
detail

### See also

- The recipe named *Creating reusable controller actions* in this chapter
- The recipe named *Making extensions distribution-ready* in this chapter

For More Information:

www.packtpub.com/yii-1-1-using-php-framework-application-
development-cookbook/book
Creating a widget

A widget is a reusable part of a view that not only renders some data but does it according to some logic. It can even get data from models and use its own views, so it is like a reduced reusable version of a module.

Let's create a widget that will draw a pie chart using Google APIs.

Getting ready

Create a fresh Yii application using `yiic`.

How to do it...

1. Create `protected/extensions/chart/EChartWidget.php`:

```php
<?php

class EChartWidget extends CWidget {

    public $title;
    public $data = array();
    public $labels = array();

    public function run() {
               $this->encodeData($this->data) . "&chl=" .
               implode('|', $this->labels) . "">";
    }

    protected function encodeData($data) {
        $maxValue = max($data);
        $chars = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789';
        $chartData = "s:"
        for ($i = 0; $i < count($data); $i++) {
            $currentValue = $data[$i];
```

For More Information:

if($currentValue>-1)
    $chartData.=substr($chars,61*($currentValue/$maxValue),1);
else
    $chartData.='_';
}

return $chartData."&chxt=y&chxl=0:|0|".$maxValue;
}

2. Now create a controller `protected/controllers/ChartController.php`:

```php
<?php
class ChartController extends CController
{
    public function actionIndex()
    {
        $value = rand(10, 90);
        $this->widget('ext.chart.EChartWidget', array(
            'title' => 'Do you like it?',
            'data' => array($value, 100-$value),
            'labels' => array(
                'No',
                'Yes',
            ),
        ));
    }
}
```

3. Now try to run the index action of the controller. You should see a pie chart like the following:

```
For More Information:
```
How it works...

Like in every other type of extension, we are creating some public properties we can configure when calling a widget using \texttt{CController::widget}. In this case, we are configuring title, data set, and data labels.

The main method of a widget is \texttt{run()}. In our widget, we are generating a URL pointing to the Google charting API, and then echoing \texttt{<img>} tag.

There's more...

To learn more about widgets refer to the following API pages:

- \url{http://www.yiiframework.com/doc/api/CWidget/}
- \url{http://www.yiiframework.com/doc/api/CCaptcha/}

See also

- The recipe named \textit{Configuring components} in Chapter 1, \textit{Under the Hood}
- The recipe named \textit{Configuring widget defaults} in Chapter 1
- The recipe named \textit{Creating custom input widget with CWidget} in Chapter 4, \textit{Working with Forms}
- The recipe named \textit{Making extensions distribution-ready} in this chapter

Creating CLI commands

Yii has a good command-line support and allows creating reusable console commands. Console commands are faster to create than web GUIs. If you need to create some kind of utility for your application that will be used by developers or administrators, console commands are the right tool. To show how to create a console command we'll create a simple command that will clean up various things such as cache, temp directories, and so on.

Getting ready

Create a fresh Yii application using \texttt{yiic webapp}.

How to do it...

Carry out the following steps:

1. Create \texttt{protected/extensions/clean_command/ECleanCommand.php}:
   ```php
   <?php
   class ECleanCommand extends CConsoleCommand
   {
   ```

For More Information:

public $webRoot;
public function actionCache()
{
    $cache=Yii::app()->getComponent('cache');
    if($cache!==null){
        $cache->flush();
        echo "Done.\n";
    }
    else {
        echo "Please configure cache component.\n";
    }
}

public function actionAssets()
{
    if(empty($this->webRoot))
    {
        echo "Please specify a path to webRoot in command properties.\n";
        Yii::app()->end();
    }

    $this->cleanDir($this->webRoot.'/assets');
    echo "Done.\n";
}

public function actionRuntime()
{
    $this->cleanDir(Yii::app()->getRuntimePath());
    echo "Done.\n";
}

private function cleanDir($dir)
{
    $di = new DirectoryIterator ($dir);
    foreach($di as $d)
    {
        if(!$d->isDot())
        {
            echo "Removed ". $d->getFilename()."\n";
            $this->removeDirRecursive($d->getFilename());
        }
    }
}
private function removeDirRecursive($dir) {
    $files = glob($dir.'*', GLOB_MARK);
    foreach ($files as $file) {
        if (is_dir($file))
            $this->removeDirRecursive($file);
        else
            unlink($file);
    }
    if (is_dir($dir))
        rmdir($dir);
}

2. Now we need to attach a command to the console application. By default the console application uses a separate bootstrap file yiic.php:

```php
// change the following paths if necessary
$yiic=dirname(__FILE__).'/../../framework/yiic.php';
$config=dirname(__FILE__).'/config/console.php';
require_once($yiic);
```

3. Therefore, the configuration is protected/config/console.php. Let's add our console command to the commandMap property:

```php
// This is the configuration for yiic console application.
// Any writable CConsoleApplication properties can be configured here.
return array(
    'basePath'=>dirname(__FILE__).DIRECTORY_SEPARATOR.'..',
    'name'=>'My Console Application',
    'commandMap' => array(
        'clean' => array(
            'class' => 'ext.clean_command.ECleanCommand',
            'webRoot' => 'path/to/your/application/webroot',
        ),
    ),
);
```

For More Information:
4. Don't forget to change `webRoot` to the actual path. That's it. Now go to protected
directory and try running these commands:

```bash
yiic clean
yiic clean cache
yiic clean assets
yiic clean runtime
```

### How it works...

All console commands should be extended from the `CConsoleCommand` class. Since all
console commands are run in `CConsoleApplication` instead of `CWebApplication`,
we don't have a way to determine the web application server root. For this purpose we are
creating a configurable public property called `webRoot`.

The console command structure itself is like a typical controller. We are defining several
actions we can run via `yiic <console command> <command action>`.

As you can see, there are no views used so we can focus on programming tasks instead of
design, markup, and so on. Still, you need to provide some useful output so users will know
what is going on. This is done through simple PHP echo statements.

### There's more...

#### Custom help

If your command is relatively complex such as `message` or `migrate` bundled with Yii, it's a
good decision to provide some extra description of the available options and actions. It can be
done by overriding the `getHelp` method:

```php
public function getHelp()
{
    $out = "Clean command allows you to clean up various
    temporary data Yii and an application are generating.\n\n";
    return $out.$out::getHelp();
}
```

Running just `yiic clean` will output:

```
Clean command allows you to clean up various temporary data Yii and an application are generating.

Usage: W:\home\server.local\www\app\yiic.php clean <action>
Actions:
    cache
    assets
    runtime
```

For More Information:

Further reading
To learn more about creating console applications and commands refer to the following:


See also
- The recipe named *Making extensions distribution-ready* in this chapter

Creating filters
A filter is a class that can run before/after an action is executed. It can be used to modify execution context or decorate output. In our example we’ll implement a simple output filter that will compress HTML output removing all optional formatting.

Don't use this filter in production: GZIP will do a better job in reducing bandwidth. Moreover, it is not safe to remove formatting for pre, textarea, among others.

Getting ready
Create a fresh Yii application using yiic.

How to do it...
Carry out the following steps:

1. Create `protected/extensions/compress_html/ECompressHtmlFilter.php`:
   ```php
   <?php
   class ECompressHtmlFilter extends CFilter
   {
   protected function preFilter($filterChain)
   {
   ob_start();
   return parent::preFilter($filterChain);
   }
   protected function postFilter($filterChain)
   {
   $out = ob_get_clean();
   ```
2. That's it. Now we need to connect it to application. Since we already have SiteController let's add a filter to it by overriding filters method:

```php
public function filters() {
    return array(
        array('ext.compress_html.ECompressHtmlFilter'),
    );
}
```

3. Now run application and check HTML source code. It should be a single line of text such as:

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en"><head><meta http-equiv="Content-Type" content="text/html; charset=utf-8" /><meta name="language" content="en" /><!-- blueprint CSS framework -->
```

How it works...

A filter should at minimum implement the IFilter interface but since we want to do post- and pre-filtering, we can directly extend CFilter. The plan is to somehow get all of the content generated by an action and do some processing prior to sending it to a browser. PHP's output buffering fits well for this task, so we override preFilter to start buffering by calling `ob_start` there and postFilter to get the buffer content with `ob_get_clean`, and do processing with a regular expression and echo result.

Note that we are calling parent methods when overriding preFilter and postFilter. It allows the developer to build a chain of filters when configuring controller.

There's more...

In order to learn more about filters, refer to the following API pages:


For More Information:
Creating modules

If you have created a complex application part and want to use it with some degree of customization in your next project, most probably you need to create a module.

In this recipe, we will see how to create a wiki module. For simplicity, we will not focus on the user and permissions management and let everyone edit everything.

Getting ready

Carry out the following steps:

1. Create a fresh Yii application using yiic webapp.
2. Configure MySQL database and execute the following SQL:
   
   ```
   CREATE TABLE `wiki` (  
   `id` varchar(255) NOT NULL,  
   `text` text NOT NULL,  
   PRIMARY KEY (`id`)  
   )
   ```

6. Add `wiki` to `modules` section of `protected/config/main.php`:
   
   ```
   'modules'=>array(  
   // uncomment the following to enable the Gii tool  
   'gii'=>array(  
   'class'=>'system.gii.GiiModule',  
   'password'=>false,  
   ),  
   'wiki'  
   ),
   ```

For More Information:

**How to do it...**

Let's do some planning first:

- A wiki is a set of pages where one page can link to another using its name
- Typically wiki uses simpler human-readable markup instead of HTML
- If a user goes to a page that doesn't yet exist he's prompted to create one
- To delete a page a user needs to save it with an empty body

Based on this planning we'll use markdown as markup language. We will add a way to link to another page by name. Let's say it will be `[[page name]]` or `[[Custom title|page name]]` if you need a custom titled link.

1. First, let's add wiki links to CMarkdownParser. Create `protected/modules/wiki/components/WikiMarkdownParser.php`:

   ```php
   <?php
   class WikiMarkdownParser extends CMarkdownParser {
   
   public function transform($text) {
     $text = preg_replace_callback('~\[(.*?)\|?\|(.*?)\]\]~',
       array($this, 'processWikiLinks'), $text);
   return parent::transform($text);
   }
   
   protected function processWikiLinks($matches) {
     $page = $matches[1];
     return CHtml::link(CHtml::encode($title), array('view', 'id' => $page));
   }
   }
   ```

2. Now let's use it by adding the `getHtml` method to `protected/modules/wiki/models/Wiki.php` model:

   ```php
   public function getHtml() {
     $parser = new WikiMarkdownParser();
     return $parser->transform($this->text);
   }
   ```

For More Information:
We're moving to customizing the `protected/modules/wiki/controller/DefaultController.php` controller. We'll need just two actions there: `view` action and `edit` action. Additionally we'll create an `index` action that will just call `view` with `id=index`. Since we don't need a view for the `index` action it can be deleted safely.

1. Now edit `protected/modules/wiki/controller/DefaultController.php`:

```php
class DefaultController extends Controller
{
    public function actionIndex()
    {
        $this->actionView('index');
    }

    public function actionView($id)
    {
        $model = Wiki::model()->findByPk($id);
        if(!$model)
        {
            $this->actionEdit($id);
            Yii::app()->end();
        }
        $this->render('view', array(
            'model' => $model,
        ));
    }

    public function actionEdit($id)
    {
        $model = Wiki::model()->findByPk($id);
        if(!$model)
        {
            $model = new Wiki();
            $model->id = $id;
        }
        if(!empty($_POST['Wiki']))
        {
            if(!empty($_POST['Wiki']['text']))
            {
                $model->text = $_POST['Wiki']['text'];
                if($model->save())
                    $this->redirect(array('view', 'id' => $id));
            }
        }
    }
}
```

For More Information:

else
{
    Wiki::model()->deleteByPk($id);
}
}

$this->render('edit', array('model' => $model));

2. In addition, we will need two views. protected/modules/wiki/views/default/view.php:

<h2><?php echo CHtml::encode($model->id)?>
    [<?php echo CHtml::link('edit', array('edit', 'id' => $model->id))?>]
</h2>
<?php echo $model->html ?>

3. Another one protected/modules/wiki/views/default/edit.php:

<h2>Editing <?php echo CHtml::encode($model->id)?></h2>

<?php echo CHtml::beginForm()?><br />
<?php echo CHtml::activeTextArea($model, 'text', array('cols' => 100, 'rows' => 20))?><br />
<?php echo CHtml::submitButton('Done')?>
<?php echo CHtml::endForm()?>

4. That is it. Now run the wiki module and check it out entering some text. Don’t forget to add internal links like [[rules]]:

For More Information:
5. The preceding page will look like the following when being edited:

```
5. Since we moved the Wiki model from application to module, the module doesn't have any dependencies on the application itself, so we can move it to an extension package like protected/extensions/wiki/, changing the module configuration protected/config/main.php to:
    'modules'=>array(
        // uncomment the following to enable the Gii tool
        'gii'=>array(
            'class'=>'system.gii.GiiModule',
            'password'=>false,
        ),
        'wiki'=>array(
            'class' => 'ext.wiki.WikiModule'
        ),
    ),

How it works...

Each module created contains a main module class like WikiModule where we can define configurable properties, define imports, change paths, attach controllers, and so on. By default, a module generated with Gii runs index action of the default controller:

    public function actionIndex()
    {
        $this->actionView('index');
    }

For More Information:

In our wiki module index we are just calling view action passing id = index to it:

```php
$model = Wiki::model()->findByPk($id);
if(!$model)
{
    $this->actionEdit($id);
    Yii::app()->end();
}

$this->render('view', array('model' => $model,
});
```

If there is a model with such an ID we are displaying it using a view.

If there is no page with such an ID, we are, again, delegating processing to another action. This time it's edit:

```php
$model = Wiki::model()->findByPk($id);
if(!$model)
{
    $model = new Wiki();
    $model->id = $id;
}

if(!empty($_POST['Wiki']))
{
    if(!empty($_POST['Wiki']['text']))
    {
        $model->text = $_POST['Wiki']['text'];
        if($model->save())
            $this->redirect(array('view', 'id' => $id));
    }
    else
    {
        Wiki::model()->deleteByPk($id);
    }
}

$this->render('edit', array('model' => $model,
});
```

If there is no model with an ID passed we're creating new one; if there is a model, we are editing it. Edit form data comes from POST and if a text is empty we are deleting a model. If there is a text we are saving a model.

For More Information:
There's more...

To learn more about modules refer to the following:


See also

- The recipe named *Making extensions distribution-ready* in this chapter

Creating a custom view renderer

There are many PHP template engines out there. Yii offers only two template types out of the box: native PHP and Prado-like templates. If you want to use one of the existing template engines or create your own one you have to implement it. Of course, if it's not yet implemented by the Yii community

In this recipe we'll implement Smarty templates support.

Getting ready

- Create a fresh Yii application using `yiic webapp`.
- Get the latest Smarty 3 release from [http://www.smarty.net/](http://www.smarty.net/).
- Extract contents of `libs` directory to `protected/vendors/smarty/`.

How to do it...

Carry out the following steps:

1. Create `protected/extensions/smarty/ESmartyViewRenderer.php`:

   ```php
   <?php
   class ESmartyViewRenderer extends CApplicationComponent
   implements IViewRenderer
   {
       public $fileExtension='.tpl';
       public $filePermission=0755;
       private $smarty;
   }
   ```

For More Information:

function init()
{
    Yii::import('application.vendors.smarty.*');
    spl_autoload_unregister(array('YiiBase', 'autoload'));
    require_once('Smarty.class.php');
    spl_autoload_register(array('YiiBase', 'autoload'));
    $this->smarty = new Smarty();
    $this->smarty->template_dir = '';
    $compileDir = Yii::app()->getRuntimePath().'/smarty/compiled/';
    if (!file_exists($compileDir)) {
        mkdir($compileDir, $this->filePermission, true);
    }
    $this->smarty->compile_dir = $compileDir;
    $this->smarty->assign('Yii', Yii::app());
}

/**
 * Renders a view file.
 * This method is required by @link IViewRenderer.
 * @param CBaseController the controller or widget who is rendering the view file.
 * @param string the view file path
 * @param mixed the data to be passed to the view
 * @param boolean whether the rendering result should be returned
 * @return mixed the rendering result, or null if the rendering result is not needed.
 */
public function renderFile($context, $sourceFile, $data, $return) {
    // current controller properties will be accessible as
    // {this.property}
    $data['this'] = $context;
    if (!is_file($sourceFile) || ($file = realpath($sourceFile)) == false)
        throw new CException(Yii::t('ext', 'View file "$sourceFile" does not exist.', array('{file}'=>$sourceFile)));
    $this->smarty->assign($data);
    if ($return)
        return $this->smarty->fetch($sourceFile);
else
    $this-&gt;smarty-&gt;display($sourceFile);
}
}

2. Now we need to connect view rendered to application. In protected/config/main.php we need to override the viewRenderer component:

... // application components
    'components'=&gt;array(
        ...
            'viewRenderer'=&gt;array(
                'class'=&gt;'ext.smarty.ESmartyViewRenderer',
            ),
        ),
    ),
... 

3. Now let's test it. Create protected/controllers/SmartyController.php:

<?php
    class SmartyController extends Controller
    {
        function actionNative()
        {
            $this-&gt;render('native', array(
                'username' =&gt; 'Alexander',
            ));
        }
    }

    function actionSmarty()
    {
        $this-&gt;render('smarty', array(
            'username' =&gt; 'Alexander',
        ));
    }
    }

4. Now we need views. protected/views/smarty/native.php:

    Hello, <?php echo $username?>!

protected/views/smarty/smarty.tpl:

    Hello, {$username}!

5. Now try running controller actions. In both cases you should get:

    Hello, Alexander!

For More Information:

**How it works...**

A **view renderer** is a child of `CApplicationComponent` that implements the `IViewRenderer` interface with only one method called `renderFile`:

```php
/**
 * Renders a view file.
 * @param CBaseController $context the controller or widget who is rendering the view file.
 * @param string $file the view file path
 * @param mixed $data the data to be passed to the view
 * @param boolean $return whether the rendering result should be returned
 * @return mixed the rendering result, or null if the rendering result is not needed.
 */
public function renderFile($context,$file,$data,$return);
```

Therefore, we are getting context, template path, data, and return flag that determines if we need to echo the processing result immediately or return it. In our case processing itself is done by the Smarty template engine so we need to properly initialize it and call its processing methods.

Importing and initializing Smarty is a bit tricky:

```
Yii::import('application.vendorssmarty.*');

spl_autoload_unregister(array('YiiBase','autoload'));
require_once('Smarty.class.php');
spl_autoload_register(array('YiiBase','autoload'));

$this->smarty = new Smarty();

$this->smarty->template_dir = '';
$compileDir = Yii::app()->getRuntimePath().'/smarty/compiled/';

if(!file_exists($compileDir)){
    mkdir($compileDir, $this->filePermission, true);
}

$this->smarty->compile_dir = $compileDir;
$this->smarty->assign('Yii', Yii::app());
```

For More Information:

First we are using \$\text{Yii::import} to tell Yii we want to use classes from \texttt{protected/vendors/smarty/}. Since Yii autoloader conflicts with the one included in Smarty and we can't control how Smarty does it, we need to unregister Yii's one, require Smarty and then register Yii autoloader back. Since the Yii template directory can vary, we are resetting the Smarty default option to an empty string. It is a good practice to store Yii temporary files in the application runtime directory. That is why we are setting the compile directory, where Smarty stores its templates compiled into PHP, to \texttt{runtime/smarty/compiled}. Not to disturb developers too much we are creating this directory automatically if it does not exist. Also, we are creating a special Smarty template variable named Yii that points to \texttt{Yii::app()} and allows to get application properties inside of a template.

Rendering itself is a bit simpler:

```php
// current controller properties will be accessible as \{this.property\}
$data['this'] = $context;

if(!is_file($sourceFile) || ($file=realpath($sourceFile))===false)
    throw new CException(Yii::t('ext','View file "$sourceFile" does not exist.', array('{file}'=>$sourceFile)));

$this->smarty->assign($data);

if($return)
    return $this->smarty->fetch($sourceFile);
else
    $this->smarty->display($sourceFile);
```

We are assigning another Smarty variable called \texttt{this} that will allow getting controller properties such as page title.

To ease debugging, the template is checked for existence and if it doesn't exist an error message with the template name is displayed.

All data set via \$this->render is passed to the Smarty template as is. Then we are either rendering templates or returning it depending on the \$return argument.

**There's more...**

You can get ready to use Smarty view renderer with plugins and configuration support at 

![It's OK to use a custom template engine in your application. However, if you are creating a reusable extension try to avoid using template engines other than the native PHP.]

For More Information:
Further reading

To learn more about Smarty and view renderers in general refer to the following:

- http://www smarty.net/
- http://www.yiiframework.com/doc/api/IViewRenderer/
- http://www.yiiframework.com/doc/api/CViewRenderer/

See also

- The recipe named Making extensions distribution-ready in this chapter

Making extensions distribution-ready

In this chapter, you have learned how to create various types of Yii extensions. Now we'll talk about how to share your results with people and why it's important.

Getting ready

Let's form a checklist for a good extension first. A good programming product should follow these points:

- Consistent, easy to read and use API
- Good documentation
- People should be able to find it
- Extension should apply to the most common use cases
- Should be maintained
- Well-tested code; ideally with unit tests
- You need to provide support for it

Of course, having all these requires a lot of work but these are necessary to create a good product.

How to do it...

Let's review our list in more detail starting with API. API should be consistent, easy to read and use. Consistent means that overall style should not change so no different variable naming such as camelCasedVariableNames and underscored_variable_names, no inconsistent names such as isFlag1() and isNotFlag2(), and so on. Everything should obey the rules you've defined for your code. This allows less checking of documentation and focusing on coding.
Code without any documentation is almost useless. An exception is relatively simple code but even if it's only a few lines it doesn't feel right if there is not a single word about how to install and use it. What makes a good documentation?

The purpose of the code and its pros. It should be as visible as possible and should be written loud and clear. For example, if an extension is sending an e-mail, the description should be something like:

*EMailer allows you to send an e-mail in an easy and convenient way. It handles non-English text and title properly. Moreover you can use Yii views as e-mail templates.*

Code is useless if developers don't know where to put it and what should be in application configuration. Don't expect that people know how to do framework-specific things. Installation guide should be verbose. Step-by-step form is preferred by a majority of developers. If code needs SQL schema to work, provide it.

Even if your API methods and properties are named properly you still need to document them with phpDoc comments specifying argument types and return types, providing a brief description for each method. Don't forget protected and private methods and properties since sometimes it's necessary to read these to understand the details of how code works. Also, consider listing public methods and properties in documentation so it can be used as a reference.

Provide use case examples with well-commented code. Try to cover most common ways of extension usage. In an example don't try to solve multiple problems at a time since it can be confusing.

Extension should have a version number and a change log. It will allow the community to check if they have the latest version and check what is changed before upgrading.

It's important to make your code flexible so it will apply to many use cases. But, since it's not possible to create code for every possible use case, try to cover the most common ones.

It's important to make people feel comfortable. Providing a good documentation is a first step. The second is providing a proof your code works as expected and will work with further updates. The best way to do it is a set of unit tests.

Extension should be maintained. At least until it's stable and there are no more feature requests and bug reports. So expect questions, reports, and reserve some time to work on the code further. If you can't devote more time to maintain extensions, but it's very innovative and no one did it before, it's still worth sharing it. If the community likes it, someone will definitely offer his or her help.

For More Information:

Finally, you need to make extensions available. A common place for Yii extensions is http://www.yiiframework.com/extensions/. You need to be a registered forum member with a few posts before you will be allowed to upload your code. Try to find a good descriptive name, write descriptive summary, and specify relevant category and tags. Don't use archives other than ZIP or GZIP since these are the most common archive formats and you can be sure anyone can unpack it.

Even if your extension is relatively simple and documentation is good, there could be questions and, for the first time, the only man who can answer them is you. Typically, questions are asked at official forums, so it is better to create a topic where people can discuss your code and provide a link at the extension page.

**How it works...**

If you want to share an extension with the community and be sure it will be useful and popular, you need to do more than just write code. Making extensions distribution-ready is much more work to do. It can be even more than creating an extension itself. So why is it good to share extensions with the community in the first place?

Comparing to a code you use in your own projects open source has its pros. You are getting people, a lot more people than you can get to test your closed source project. People who are using your extension are testing it, giving valuable feedback, and reporting bugs. If your code is popular, there will be passionate developers who will try to improve your code, to make it more extensive, more stable, and reusable. Moreover, it just feels good because of doing a good thing.

**There's more...**

We have covered the most important things. Still there are more to check out. Try existing extensions before writing your own. If an extension almost fits try contacting the extension author and contribute ideas you have. Reviewing existing code helps to find out useful tricks, dos, and don'ts. Also check wiki articles and the official forum from time to time, there is a lot of useful information about creating extensions and developing using Yii in general.

For More Information:
Where to buy this book

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