

Image Manipulation in WordPress 3.5

WordCamp Phoenix 2013

Mike Schroder (DH-Shredder)
@GetSource - <http://www.getsource.net>

Who Am I?

- Mike Schroder, a.k.a DH-Shredder, a.k.a. @GetSource
- Third Culture Kid, enjoy Coffee & Sailing
- WordPress 3.5 Recent Rockstar and wp-cli Contributor
- Co-Author of WP_Image_Editor
- Happy DreamHost Employee

*What was **wrong**?*

*GD was used **directly**.*

*This meant a **mess** of
functions for **Developers**.*

*What **changed**?*

GD was abstracted.

*WP_Image_Editor is **born.***

What's WP_Image_Editor?

Centralized way to *read* an *image file* directly, *manipulate* it, and *output*

Community Built.

Primarily *Marko Heijnen* and I, with awesome help from *Japh Thomson*, *Kurt Payne*, *Andrew Nacin* and *Cristi Burcă*

*3.5 comes with Editors for
GD and **Imagick** support*

*Imagick 2.2.0+ compiled with
Imagemagick 6.2.9+
for full support*

With *Imagick*, this means
support for *Color Profiles*



GD

Imagick



GD



Imagick



GD



Imagick

What's the catch?

Deprecated filters from GD
abstraction

Deprecated Filters

- `image_save_pre` is now `image_editor_save_pre`
- `wp_save_image_file` is now `wp_save_image_editor_file`
- `image_edit_before_change` is now `wp_image_editor_before_change`

What's it missing?

Centralized way to *read* an *image attachment* from the database and *manage* its sizes and properties

*That's **WP_Image.**
...Hopefully*

Okay.

So, what *can* I do with it?

Resize, Batch Resize, Crop, Flip, Rotate, and Stream.

[wp-includes/class-wp-image-editor.php](#)



Check for Support.

```
/**
 * Tests whether there is an editor that supports a given mime type or methods.
 *
 * @since 3.5.0
 * @access public
 *
 * @param string|array $args Array of requirements.
 *         Accepts { 'mime_type'=>string, 'methods'=>{string, string, ...} }
 * @return boolean true if an eligible editor is found; false otherwise
 */
function wp_image_editor_supports( $args = array() ) {
    ...
}
```

Instantiate an Editor.

```
/**
 * Returns a WP_Image_Editor instance and loads file into it.
 *
 * @since 3.5.0
 * @access public
 *
 * @param string $path Path to file to load
 * @param array $args Additional data.
 *             Accepts { 'mime_type'=>string, 'methods'=>{string, string, ...} }
 * @return WP_Image_Editor|WP_Error
 */
function wp_get_image_editor( $path, $args = array() ) {
    ...
}
```

Resize.

```
/**
 * Resizes current image.
 *
 * @since 3.5.0
 * @access public
 * @abstract
 *
 * @param int $max_w
 * @param int $max_h
 * @param boolean $crop
 * @return boolean|WP_Error
 */
abstract public function resize( $max_w, $max_h, $crop = false );
```

Batch Resize.

```
/**
 * Processes current image and saves to disk
 * multiple sizes from single source.
 *
 * @since 3.5.0
 * @access public
 * @abstract
 *
 * @param array $sizes { {'width'=>int, 'height'=>int, 'crop'=>bool}, ... }
 * @return array
 */
abstract public function multi_resize( $sizes );
```

Crop.

```
/**
 * Crops Image.
 *
 * @since 3.5.0
 * @access public
 * @abstract
 *
 * @param string|int $src The source file or Attachment ID.
 * @param int $src_x The start x position to crop from.
 * @param int $src_y The start y position to crop from.
 * @param int $src_w The width to crop.
 * @param int $src_h The height to crop.
 * @param int $dst_w Optional. The destination width.
 * @param int $dst_h Optional. The destination height.
 * @param boolean $src_abs Optional. If the source crop points are absolute.
 * @return boolean|WP_Error
 */
abstract public function crop( $src_x, $src_y, $src_w, $src_h, $dst_w = null,
                               $dst_h = null, $src_abs = false );
```

Rotate.

```
/**  
 * Rotates current image counter-clockwise by $angle.  
 *  
 * @since 3.5.0  
 * @access public  
 * @abstract  
 *  
 * @param float $angle  
 * @return boolean|WP_Error  
 */  
abstract public function rotate( $angle );
```

Flip!

```
/**
 * Flips current image.
 *
 * @since 3.5.0
 * @access public
 * @abstract
 *
 * @param boolean $horz Horizontal Flip
 * @param boolean $vert Vertical Flip
 * @return boolean|WP_Error
 */
abstract public function flip( $horz, $vert );
```

Stream.

```
/**
 * Streams current image to browser.
 *
 * @since 3.5.0
 * @access public
 * @abstract
 *
 * @param string $mime_type
 * @return boolean|WP_Error
 */
abstract public function stream( $mime_type = null );
```

Save *or* Convert.

```
/**
 * Saves current image to file.
 *
 * @since 3.5.0
 * @access public
 * @abstract
 *
 * @param string $destfilename
 * @param string $mime_type
 * @return array|WP_Error {'path'=>string, 'file'=>string, 'width'=>int
 *                        'height'=>int, 'mime-type'=>string}
 */
abstract public function save( $destfilename = null, $mime_type = null );
```

Time for an *Example!*

```
// Get instance of WP_Image_Editor selected by WordPress
$image = wp_get_image_editor( '/path/to/cool_image.jpg' );

// Returns WP_Error on failure, so check.
if ( ! is_wp_error( $image ) ) {

    // Rotate in 90 degree increments, for now.
    $image->rotate( 90 );

    // Thumbnail, and crop.
    $image->resize( 300, 300, true );

    // Uses extension for type, unless optional mime parameter is used.
    $image->save( 'new_image.gif' );

    // Types only limited by Editor and what WordPress allows for uploads.
    if ( $image->supports_mime_type( 'application/pdf' ) )
        $image->stream( 'application/pdf' );
}
```

To load an attachment...

No current alternative to `load_image_to_edit()`, so:

```
wp_get_image_editor( _load_image_to_edit_path( $post_id ) );
```

***Extend** to create your own
image-manip **engines** or **functions**.*

*Let's extend **Imagick** for
everyone's favorite filter:*

Sepia!

*Sepia makes the world go
brown.*

Extend from WP_Image_Editor.

```
class GS_Imagick_Sepia_Editor extends WP_Image_Editor_Imagick {  
  
    /**  
     * Filters current in-memory image with Sepia  
     *  
     * @since 1.0  
     * @access public  
     *  
     * @param int $amount  
     * @return bool|WP_Error  
     */  
    public function sepia( $amount = 80 ) {  
        try {  
            $this->image->sepiaToneImage( $amount );  
            return true;  
        }  
        catch ( Exception $e ) {  
            return new WP_Error( 'image_sepia_error', $e->getMessage() );  
        }  
    }  
}
```

Enqueue your Editor.

```
/**
 * Add Sepia Editor to beginning of editor search array.
 *
 * The new editor doesn't need to be at beginning if specifically requesting
 * an editor with sepia() method, but it's safer overall.
 */
function gs_add_imagick_sepia( $editors ) {
    if( ! class_exists( 'GS_Imagick_Sepia_Editor' ) )
        include( plugin_dir_path( __FILE__ ) . 'editors/imagick-sepia.php' );

    array_unshift( $editors, 'GS_Imagick_Sepia_Editor' );
    return $editors;
}
add_filter( 'wp_image_editors', 'gs_add_imagick_sepia' );
```

Require and *run* the new method.

```
// Request an Editor with the sepia() method.
$sepia_editor = wp_get_image_editor( "/path/to/cool-image.jpg",
                                     array( 'methods' => array( 'sepia' ) ) );

// Double-check that we have an editor, and the file is open.
if ( ! is_wp_error( $sepia_editor ) ) {

    // Filter with sepia using our new method.
    $sepia_editor->sepia();

    // Send the image to the browser without saving.
    $sepia_editor->stream();
}
```

And, that's it!



Image Editor Examples

- **GD:** [wp-includes/class-wp-image-editor-gd.php](#)
- **Imagick:** [wp-includes/class-wp-image-editor-imagick.php](#)
- **Gmagick:** <http://wordpress.org/extend/plugins/gmagick/>



More Resources!

- http://make.wordpress.org/core/2012/12/06/wp_image_editor-is-incoming/
- <http://markoheijnen.com/wordpress-new-image-manipulation/>
- http://xref.wordpress.org/trunk/WordPress/Image_Editor/WP_Image_Editor.html
- <https://github.com/getsource/imagick-sepia/>
- <https://github.com/humanmade/WPThumb/>

Mike Schroder (DH-Shredder)
@GetSource - <http://www.getsource.net>

