

stripShow

User Guide

Brad Hawkins

stripShow: User Guide

Brad Hawkins

Version 2.0

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Abstract

stripShow is a WordPress plugin for creating and maintaining a webcomics archive.



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Table of Contents

1. Introduction	1
stripShow Features	1
2. Installation	3
New installation	3
3. stripShow Options	5
4. stripShow Comics	9
Comic Files	9
Date-based comic filenames	9
Custom comic files	10
Adding Comics	10
The Traditional Method	10
The Add Comics Page	10
5. Storylines	13
What Are Storylines?	13
Managing Storylines	13
Using Storylines	14
6. Transcripts	15
Adding Transcripts to Posts	15
Using Transcript Tags	15
Transcript Output	16
7. Theming stripShow	19
The stripShow Sandbox Theme	19
Features of stripShow Sandbox	19
Creating Child Themes	19
Features for Themes	22
Archive Page	22
Orientation	22
Widgets	22
8. Frequently Asked Questions	25
A. Template Tags	27
first_comic	28
previous_comic	29
next_comic	30
last_comic	31
random_comic_link	32
first_comic_url	33
previous_comic_url	34
next_comic_url	35
last_comic_url	36
random_comic_url	37
show_comic	38
show_comic_for_date	39
show_previous_comics	40
show_next_comics	42
recent_comics	43
recent_noncomics	45
comic_archive_list	46
comic_archive_table	49
comic_calendar	50
has_transcript	51
transcript_toggler	52

the_transcript	53
storyline_dropdown	54
storyline_list	55
the_story	56
storyline_start_url	57
storyline_end_url	58
story_part	59
story_parts	60
is_comic	61
B. PHP Date Codes	63

Chapter 1. Introduction

So you want to produce a webcomic, and you've heard other creators rave about how WordPress is the way to go. But now you need a software package that can handle the drudgery of generating the blog posts and uploading the files, as well as keeping the whole thing automated. This is where stripShow comes in.

stripShow will allow the webcomic creator to upload his or her comics using a handy WordPress admin interface, create custom themes that incorporate comic-specific template tags to navigate between comics, group comics into hierarchical storylines, and even enter searchable transcripts of your comics to make finding particular strips easy.

stripShow is very simple. Each comic in stripShow is a blog post. Each comic post can be associated with one or more comic files, which can be graphics like GIF or JPEG, or even HTML or Flash files. In addition to posting comics, you can maintain a regular old blog using the same WordPress system.

stripShow Features

- Attractive WordPress admin interface for uploading comics.
- Supports bulk upload of comics files.
- Supports bulk import of comics files already on your server.
- Support for multiple comic file formats, including GIF, PNG, JPEG, Flash, and HTML.
- Support for searchable transcripts within comic posts.
- Group comics into nested storylines.
- Comic images can be shown in RSS feeds.
- Support for traditional date-based comic filenames, or custom filenames.
- New comic-specific sidebar widgets.
- Full-featured theme framework for creating beautiful site themes.

Chapter 2. Installation

New installation



Caution

stripShow's installation process has changed from earlier versions; if you've previously used a version prior to 2.0, please note these instructions carefully.

Which method you use to install stripShow largely depends on what version of WordPress you're using. WordPress 2.7 includes some exciting new options for finding and installing plugins.

Automatic Install

If you're using WordPress 2.7, then you may be able to install or upgrade stripShow with just a few mouse clicks.

Installing the Plugin

1. First, you'll need a working WordPress installation. Installing and configuring WordPress is beyond the scope of this document, but help can be found at WordPress's website.
2. If you are upgrading from a previous version of stripShow, make sure you disable the plugin in WordPress's **Plugins** page before proceeding.
3. Upload the folder called `stripshow` to your `/wp-content/plugins/` directory.
4. Activate the plugin through the **Plugins** page in WordPress.
5. Choose a theme. stripShow 2.0 ships with a new framework theme, stripShow Sandbox. You can read more about its features in Chapter 7, *Theming stripShow*.

Also included is stripShow Classic, which is nearly identical to the original stripShow example theme included with version 1 of stripShow.

I recommend copying at least the folder called `stripshow_sandbox` into your themes folder. This will allow you to create a child theme based on this framework. See Chapter 7, *Theming stripShow*.

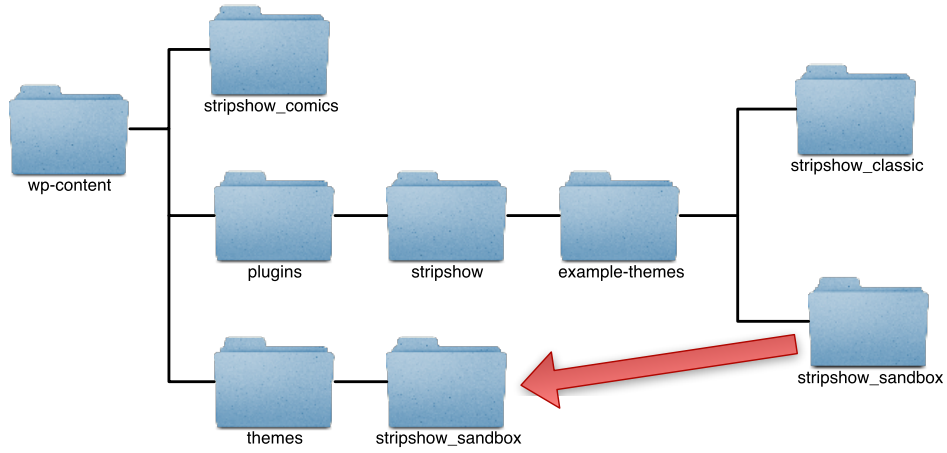
6. Create a folder to hold your comics. If such a folder already exists, take note of its location relative to your WordPress root, as you will need to enter that location on the stripShow Options page. In either case, this folder will need to be writeable by your webserver, in order to use stripShow's upload feature.

Where should I put my comics folder?

While you can put your comics folder anywhere within your WordPress root, I recommend placing it within your `wp-content` folder. This conforms with the general principle of a clean WordPress root, with all user-supplied content being segregated into one folder. That way, when WordPress is upgraded, only one folder needs to get special consideration for preservation. The default location for comics in stripShow is `wp-content/stripshow_comics`.

When you have created and copied all the folders you wish, your installation might look something like this:

Figure 2.1. stripShow Folder Tree



7. Configure stripShow. The options you can set are detailed in the next chapter.

Chapter 3. stripShow Options

stripShow uses the familiar WordPress admin panel to set its configuration options. From your WordPress dashboard, select the **Settings** menu, then the **stripShow** menu item. This will take you to the **stripShow Options** page.

Figure 3.1. stripShow Options Page

The options you can configure from this page are:

Comics folder

Tells stripShow where your comic files will be located. This is relative to your WordPress root, so if the full path to your comics folder is `/home/bob/public_html/WordPress/comics`, you would just enter `comics` here.

Date format

stripShow allows you to specify what date format you'll be using to name date-based comics. The string you enter here uses the same format as the PHP `date()` function. For instance, a date string of `Ymd` would match a file called `20080901.gif`, while a date string of `Y-m-d` would match a file called `2008-09-01.gif`. That latter format is the default in ComicPress, so if you're a ComicPress user, that's probably what your comics are already called. All the characters

that can be used as date codes can be found in Appendix B, *PHP Date Codes*.



Caution

I recommend against using any of the formatting codes that do *not* add leading zeroes to dates, such as `j` or `n`. Some functions in stripShow extract dates from filenames based on their lengths, which can result in incorrect dates being returned, if dates between 1 and 9 are not padded with a leading zero.

Comics category	This option determines which WordPress category you'll be using for comics. stripShow has two operating modes when it comes to categories: Single-category mode, which is the default, wherein all comics are stored in one single category, and a post any other category is considered a blog post, and Multiple-category mode, wherein only one category is used for blog posts and all others are considered to be comics. This is the default behavior of ComicPress, and this option was created for the benefit of people migrating from that platform.
Non-comics category	If Multiple-category mode is chosen below, this is the category for non-comic blog posts.
Category mode	Determines which of the two operating modes (as listed above) is in effect.
Index Page	By default, the index page of your stripShow site will show the most recent comic entered, which is standard for episodic comics that are still being updated. However, what if you've posted your entire 200-page graphic novel online, with each comic post representing a page? You don't want people starting at the end, so you can set this option to <code>First Comic</code> and the index page will take them to the first page. In addition, there is a <code>Random Comic</code> which makes your index page unpredictable and goofy.
Walk back from date if no comic file exists	Usually, if a comic post has neither a custom comic file attached to it nor a file with the proper date in the comics directory, the <code>show_comic</code> template tag will "walk back" through the files that do exist until it finds the most recent comic file prior to that date. It will then show whatever file it finds. You can turn this feature off and on using this option. Default is <code>ON</code> .
Show comics in RSS feeds	By default, stripShow adds the comic to the RSS feed for comic posts. This option allows you to enable or disable this feature.
Hide path to comic files	This option allows you to disguise the path where your comics are located. Usually, anyone reading the comic can view the source of the site and see the path to your comics. If for any reason you wish to disguise this path, select this option, and stripShow will mask it for you.

This option comes with some restrictions, however:

- You must have the GD extension enabled on your copy of PHP. If you don't, this option will be unavailable.
- You may only use one comic file per post. If more than one file is found, only the first one will be used.
- The comic file for the post must be in GIF, PNG, or JPEG format. HTML, text, and Flash files are not supported.
- Animated GIFs will not be animated. Only the first frame will be shown.

Chapter 4. stripShow Comics

Just like any other WordPress blog, a stripShow archive is made up of posts. These posts are the same as other posts, integrated into the WordPress database. They are just like your blog, the only difference being that they are in a category assigned to comics (or, in multiple-category mode, they are not in a category assigned to blog posts).

Comic Files

stripShow comic posts differ from other blog posts in another way; each comic post needs to be accompanied by a *comic file*. Usually a graphic, this file is one actual comic strip¹ itself.

However, they don't have to be graphical. A "comic file" in stripShow can be a graphic, or text, or animated Flash video². stripShow supports the following file formats:

- GIF (.gif)
- JPEG (.jpg or .jpeg)
- PNG (.png)
- Flash (.swf)
- HTML (.html or .htm)
- Text (.txt)

These files are stored in the comics directory, as specified on the stripShow Options page.

More than one file can be related to any given comic post. File types can be mixed, so you can have a GIF file followed by an HTML file, followed by a PNG, for example. Image files are enclosed in an `` tag. HTML and text files are simply copied verbatim.³

There are two kinds of files that stripShow will look for: Files with date-based filenames, and files with custom filenames specified by the post itself.

Date-based comic filenames

If the comic post has no `comic_file` custom field attached, then stripShow looks in the comics directory (as set in Options) for any files that match the specified date format (also set in Options). For example, if the date format is "Ymd," stripShow will find files that begin with dates in that format. The following are all filenames that this format will match:

- 20080828.gif
- 20080828a.png
- 20080101-you-can-add-whatever-you-like-as-long-as-it-starts-with-a-date.jpg

As you can see, you can append whatever you want to the filename, as long as you retain the extension and the filename begins with a date. If more than one file exists for a given date, then that extra information is used to determine in what order the files should be displayed -- 20080901a.gif comes before 20080901b.gif, for example.

¹"Strip" is such a passé term, don't you think? This is the internet; comics can be long strips, square blocks, random zigzags... we're working on spheres. So I won't use the word "strip" to mean a comic... uh, except of course for the name of the product. Damn.

²Flash support is pretty rudimentary in stripShow; I'm looking into ways to make it more flexible. If you need a particular feature, please let me know.

³PHP in these files is *not* parsed, for security reasons.

If no files exist that bear the desired date, stripShow will "step backward" one day at a time until it finds one. For example, if the comic's date is September 1, 2008, and stripShow cannot find a file whose name begins with "20080901", but there is a file called `20080831.gif`, stripShow will display that file. However, stripShow will only step back ten years, to prevent it from getting into an infinite loop.⁴

Custom comic files

Date-based comic filenames are something of a webcomics tradition, but they have their limitations. What if you want to post two different comics on the same day, for instance?

Beginning with version 2.0, stripShow can take advantage of WordPress's capability to store custom metadata in each post. If you add a custom field called `comic_file` to a comic post, stripShow will display the file specified rather than a date-based file. Multiple custom fields (all with the same key, `comic_file`) can be used, so multiple files can be associated with the same date.



Caution

Just like date-based comic files, custom files are also displayed in alphabetical order, no matter what order they're entered into WordPress.

All posts created using stripShow's Add Comic page have a `custom_comic` field added automatically.

Adding Comics

When creating a comic post in stripShow, you do not need to insert the comics in your post itself; stripShow finds the appropriate comics when it displays the post.

There are four methods for entering comics:

The Traditional Method

Back in the old days of webcomics production on WordPress, the way to get a comic file associated with a blog post was to handle them both separately; you would create a comic file named in your chosen date format (such as `20090213.gif`), then upload it using FTP to your sever. Then you'd go to WordPress's **Add New** page and enter a blog post, making sure to set the correct category and date. All in all, a big waste of time.

The Add Comics Page

A more convenient way to enter comics into your archive is to use stripShow's **Add Comics** page. This page is designed to resemble WordPress's **Add New** page, including a rich text editor.

⁴Even this ten-year restriction can greatly decrease performance on some webservers. For best results, ensure that all of your comic posts have at least one comic file associated with them.

From this page, you can enter a title for that day's comic, a blog post to accompany the comic, and upload one or more comic files. You can enter or select tags for your post, just as in the normal WordPress **Add New** page. Any posts entered in this fashion will automatically be assigned the category you've selected for comics on the **stripShow Options** page.



Note

Please note the Add another file button next to the upload field. This allows you to upload more than one file at once, but each file will be associated with the *same comic post* unless you select **Bulk Import**.

Bulk Upload

More than one comic can be uploaded at once. Selecting **Bulk Import** from the **Publish** box allows you to create a new post for each of the files you're uploading.

Some restrictions apply. At present, stripShow does not allow you to customize the title or content of the posts you're entering, beyond some basic date-related functions (see Date Replacement, below). Bulk upload can be time-saving or time-consuming, depending on the extent to which you like to have your comics differentiated from one another.

In addition, because there's no opportunity to specify the post date for each comic you're uploading, the comic files must include, at the beginning of their filename, a date. This date must conform to the date format set in **stripShow Options**.

All files uploaded using this method will be associated with their posts using the `comic_file` metadata (see the section called "Custom comic files").

Date Replacement

To distinguish one bulk-uploaded comic from another, you can enter the comic's date in your title and content by way of a wildcard tag. stripShow looks for the word `date` in curly brackets, followed by a PHP date code, like: `{date 1, F jS, Y}`, and converts it to the date of the imported comic. That particular example would yield the string `Sunday, February 15th, 2009`.

Additional codes that can be used in this tag can be found in Appendix B, *PHP Date Codes*.

Bulk Import

If you've already uploaded a collection of comic files, stripShow has an option to import them as a group into the WordPress blog.

This option has the same restrictions as **Bulk Upload**. Comics must be named with dates, and no customization of the title or content is possible beyond that mentioned in Date Replacement.

All files found in your comic folder (also specified in **stripShow Options**) that have properly-formatted dates in their filenames will be imported, unless that file is already associated with a comic post. Multiple files that begin with the same date will be imported and attached to one post.

Chapter 5. Storylines

What Are Storylines?

Often, webcomics are organized in some way -- whether into chapters, volumes, etc. In stripShow, any such organizational unit is called a storyline. A storyline is simply a chronological grouping of comics.

A powerful feature of stripShow is the ability not only to keep track of which comics belong in which storylines, but also to manage *nested* storylines. This means that any storyline can contain storylines within it, and those storylines can contain storylines, to a theoretically indefinite level.¹

Managing Storylines

Storylines in stripShow are managed from your WordPress admin page. Click on **Tools** in the main menu, then select **Storylines**. This takes you to the Storylines management page.

Figure 5.1. Storylines Admin Panel

On this page, you can create, edit, or delete storylines. Storylines are really very simple to enter -- they have a name and a start date, and perhaps a "parent" storyline (remember, they can be nested). That's it. stripShow automatically orders stories by start date, so you don't have to enter them in any particular order.

From this same page, you can edit or delete storylines. To edit a storyline, click **Edit** on that storyline's row. Its information will appear above. The Add changes to Update. Simply make your changes and hit Update when finished.

¹"Theoretically" being the operative word here... only a few levels have been tested, and adding too many levels may slow stripShow's performance on your web server.

Likewise, you delete a storyline by clicking Delete on that storyline's row. You will be prompted for confirmation, and then the storyline will be deleted. Deleting a storyline does not affect your comics in any way.

Using Storylines

Storylines can be used in a number of ways. The most common is to create a dropdown menu of all stories using the `storyline_dropdown` template tag. See the Template Tags section for additional storyline-related tags.

Chapter 6. Transcripts

The vast majority of webcomics are image files, that you've painstakingly created in Photoshop, the GIMP, or something similar. Humans can read the dialogue in your strip, but machines can't. What if you want readers to be able to search for a particular strip by a piece of dialogue?

stripShow allows you to add transcripts to every post which expose the content of your post to the world of search engines. These transcripts do not appear when viewing the post by default (but can be made to, using template tags), but are part of the post for purposes of searching. You can, for example, search for a character's name or piece of dialog using WordPress's built-in search engine (or, if you've enabled notification in WordPress, external blog search engines like Technorati).

Adding Transcripts to Posts

To add a transcript to your blog post, simply type whatever text you normally would into the blog entry, then add your transcript in the following format:

Example 6.1. Transcript Markup

```
{{transcript}}
  {{character=Bob}}Hey, how's it going?{{/character}}
  {{character=Jim}}Hey, what's up?{{/character}}
  {{description}}Bob hauls off and decks Jim.{{/description}}
  {{arbitrary}}I just made this tag up. It's just that easy!{{/
arbitrary}}
{{/transcript}}
```

What tags exist in this exciting new markup language? Well, anything you want, really. As you can see, the `character` tag has a parameter -- the character's name, which comes after the equals sign.

Using Transcript Tags

In your template, you insert a transcript through the use of template tags. The conditional tag `has_transcript` can be used to ensure that the transcript toggler is only shown if the post itself has a transcript. Transcript tags should only be used inside WordPress's loop.

Example 6.2. Transcript PHP

```
<?php
if(has_transcript()) { ❶
    transcript_toggler(); ❷
    the_transcript(); ❸
}
?>
```

This code consists of three parts:

- ❶ This conditional tag tells stripShow only to display any of the following if there actually *is* a transcript for this post.
- ❷ This code generates a link that, when clicked, shows or hides the transcript code. By default, the transcript starts out hidden. See `transcript_toggler`.
- ❸ This code generates the transcript itself, as an HTML table. See `transcript_toggler`.

Transcript Output

The code in Example 6.1, “Transcript Markup” would produce the following HTML:

Example 6.3. Transcript HTML Output

```
<table❶ cellpadding="0" cellspacing="0" border="0"
  class="transcript"❷ id="transcript_comic-for-january-4-2009"❸
  style="display:none;">
  <tr class="transcript_line"❹>
    <td class="transcript_character">Bob</td>❺
    <td class="transcript_dialogue">Hey, how's it going?</td>
  </tr>
  <tr class="transcript_line">
    <td class="transcript_character">Jim</td>
    <td class="transcript_dialogue">Hey, what's up?</td>
  </tr>
  <tr class="transcript_line">
    <td colspan="2" class="transcript_description">Bob hauls off and
    decks Jim.</td>❻
  </tr>
  <tr class="transcript_line">
    <td colspan="2" class="transcript_arbitrary">I just made this tag
    up. It's just that easy!</td>❼
  </tr>
</table>
```

- ❶ By default, the transcript is displayed as an HTML table.
- ❷ The entire table is given the CSS class `transcript`
- ❸ The transcript for each post is given a unique CSS ID in the form `transcript_<post slug>`.
- ❹ Each line in the transcript is given the CSS class `transcript_line`.
- ❺ Most rows in a transcript table have two columns: one for the character name, the other for the dialogue. These are given CSS classes of `transcript_character` and `transcript_dialogue`, respectively.
- ❻ A line of description contains only one column, which is given the CSS class `transcript_description`.
- ❼ If you've put a self-created tag in your transcript markup, this is treated just like description, with one column per row, and given a class name `transcript_<tag name>`. This allows you to create multiple custom tags and style them all differently.

As you can see, the output is an HTML table. This is the default behavior, but using arguments to the `the_transcript` template tag, you can change this to use `divs` and `spans` instead. See `the_transcript` for details. The same CSS classes are used when the transcript is shown as a `div`.

Chapter 7. Theming stripShow

stripShow's powerful organization and comic-entry features are only good for so much. You will also need a means of presenting your comic to the people; you need a theme.

The stripShow Sandbox Theme

Nearly all webcomics creators will want to have a custom theme for their site. You don't want to run the risk of having a site that looks identical to some other comic out there. But having a solid starting point is essential, which is why stripShow includes a theme framework. Whereas previous versions of stripShow included an example theme which was based on ComicPress, with a lot of my own additions, stripShow 2.0 includes a new theme framework called stripShow Sandbox.

stripShow Sandbox is, as the name implies, based on Sandbox, one of the best-known theme frameworks for WordPress.¹ Sandbox provides a robust PHP and HTML framework for your pages, which can then be fully styled using CSS. Premade Sandbox-based child themes are not hard to find, and many will work with stripShow with very little modification.

stripShow Sandbox can be found in your stripShow installation in the folder `example-themes`. In Chapter 2, *Installation*, I recommended that you copy this theme (renaming it in the process) into your `themes` folder. Keep the original around in case one of the changes you make messes things up beyond repair. Never be afraid to mess things up beyond repair, it's part of what makes web design fun.

The stripShow Sandbox theme comes with several different layout options.

Features of stripShow Sandbox

- Dropdown navigation menu, linking to all WordPress pages, with support for parent and child pages
- Context-aware classes added to `body` and `post` elements.
- Two widget-ready sidebars, with multiple CSS layout examples included.

Creating Child Themes

stripShow Sandbox includes some CSS presentation information to illustrate how the various theme elements can be styled.

Rest assured: the template is not designed to be used on its own. Instead, the theme is designed to be extended through the use of *child themes*. Child themes are a feature available in WordPress 2.7 and later² wherein a full theme can be used as a template (or "parent") to a stripped-down "child" theme that may contain as little as a single `style.css`. The child theme usually transforms the look of the parent theme using nothing more than CSS, but as of WordPress 2.7, child themes can also contain replacements for template files such as `index.php`. If WordPress doesn't find a needed file in the child theme's folder, it uses the one from the parent's. This enables child themes to be quite lightweight.

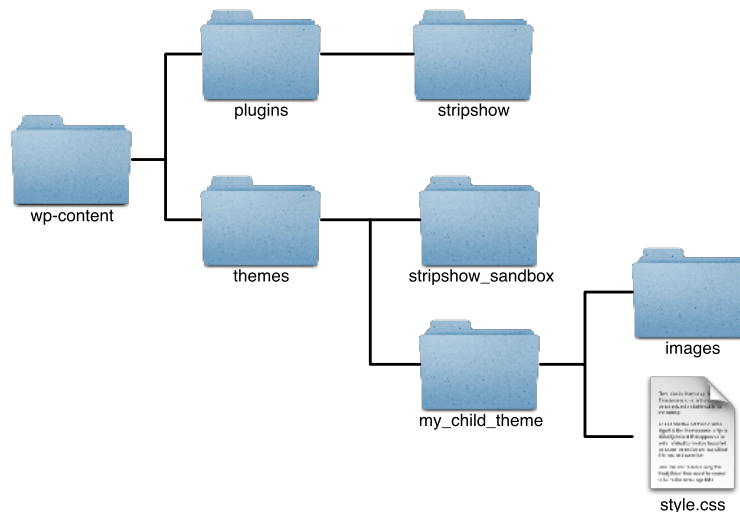
¹Sandbox has been discontinued, but nonetheless I found it suited the needs of stripShow. It is not as full-featured as some other WordPress frameworks out there, but is easy to figure out for PHP and CSS novices.

²The idea of inheritance existed in prior versions, but for what I'm about to discuss, assume 2.7 as a minimum

One major advantage of using child themes is that, if you merely use CSS to style the existing parent, that parent can be updated without having to search for and merge changes into your theme. Of course, if you add your own PHP files into your child, any changes made to that file by updating the parent will not apply to your theme.

To create a child theme, you simply create a new folder in `wp-content/themes`, just like any other theme. The only file you need to create within that folder is `style.css`, but you'll almost certainly want to add your own graphics too, so create an `images` folder as well.

Figure 7.1. stripShow Themes Layout



Your `style.css`, at its most basic, contains the following

Example 7.1. `style.css` File for Child Theme

```

/*
THEME NAME: My Child Theme
THEME URI: http://www.mygreatwebcomic.com
DESCRIPTION: Child theme based on stripShow Sandbox
VERSION: 1.0
AUTHOR: Joe Webcomic Creator
AUTHOR URI: http://www.mygreatwebcomic.com
TAGS: webcomics,stripShow, sandbox
TEMPLATE: stripshow_sandbox
*/

@import url('../stripshow_sandbox/reset.css');
@import url('../stripshow_sandbox/examples/3c-b.css');
@import url('../stripshow_sandbox/layout.css');
@import url('../stripshow_sandbox/menu.css');
@import url('../stripshow_sandbox/comic-navbar.css');
@import url('../stripshow_sandbox/typography.css');
@import url('../stripshow_sandbox/colors.css');
@import url('../stripshow_sandbox/widgets.css');
@import url('../stripshow_sandbox/rounded-corners.css');
  
```

The only lines in the above example that are mandatory are `THEME_NAME` and `TEMPLATE`. These lines tell WordPress what your theme is called, and which theme to use as a parent.

The above example imports several CSS files directly from the `stripshow_sandbox` folder. These files are:

reset.css	Resets all styles to a basic form, to compensate for the differences in browser rendering.
examples/3c-b.css	The <code>examples</code> folder contains several different column layouts for your page. Using these example files, you can choose between two- and three-column layouts. Both sidebars are still active in all layouts; in the two-column layouts, they're arranged vertically.

file	layout
<code>1c-b.css</code>	One column. Both sidebars are shown, side by side, below the content.
<code>2c-l.css</code>	Two columns, both sidebars on the left.
<code>2c-r</code>	Two columns, both sidebars on the right.
<code>3c-l</code>	Three columns, both sidebars on the left.
<code>3c-r</code>	Three columns, both sidebars on the right.
<code>3c-b</code>	Three columns, one sidebar on each side of the content section.

layout.css	Specifies how the page is laid out, where objects go on the page, their margins and padding.
menu.css	Sets up the main drop-down menu (listing all WordPress pages) that appears at the top of your page.
comic-navbar.css	Creates the stripShow comic navigation bar, using arrow graphics found in the <code>images</code> folder.



Note

You will probably want to create your own navigation images rather than using the ones provided. Due to the way CSS works, even if you name your images identically to mine and put them in your child theme's `images` folder, they won't be used. Instead, copy the code from `stripshow_sandbox/comic-navbar.css` into your own `style.css`, rather than including it, if you want to change the navigation bar.

typography.css	Sets up the font faces and sizes for page elements, as well as styles for lists and other text elements.
colors.css	Sets up the colors of page elements.
widgets.css	Sets styles for sidebar widgets.

Any styles set in any of these files can be overridden by putting your own CSS in your `styles.css` file. These files are merely examples, and the lines including them can be removed at your option.

PHP Files in Child Themes

With WordPress 2.7 or later, you can also add your own PHP files (such as `index.php`) into your child theme, and those will override the corresponding files in the parent theme. I recommend against doing this unless absolutely necessary, however, as this may make it inconvenient to upgrade to a newer version of the parent theme when it is released. One exception is `functions.php`, which adds to, rather than replacing, the one in the parent. You can create your own functions in this file without having to worry about losing functionality that the parent theme provides.

Features for Themes

stripShow 2.0 introduces, at the plugin level, some features which any theme can take advantage of.

Archive Page

stripShow's example themes come with a special page template, `comic-archive.php`, that displays a complete listing of every comic in your archive.

To use this template, simply create a new page in WordPress (**Pages->Add New**), give your page a name, and choose **Comic Archive** from the **Template** menu. You don't need to put any text in the body of the page; if you do, it will appear above the archive.

By default, the archive page uses the `comic_archive_table` template tag, but the `comic-archive.php` file can be edited to change this.

Orientation

Webcomics come in all shapes. Some are horizontal in nature, some vertical. ssGeneric can distinguish between the two, and format the page accordingly.

stripShow needs a little help to do this, however.³ The custom data field `orientation` controls this behavior. If this field is filled out with `vertical`, the comic is assumed to be taller than it is wide. Otherwise, it will be assumed to be wider than it is tall. stripShow's Add Comics page has a dropdown menu to select the comic's orientation when you post it.

Widgets

stripShow includes a handful of widgets that can be incorporated into any widget-aware WordPress theme you may wish to use.

stripShow even creates a second sidebar, called Comic Sidebar, that you can use if you want to keep your comic widgets separate from your WordPress widgets. Any theme that has been set up to can use this second sidebar.

The widgets included with stripShow 2.0 are:

Comic Navbar This widget provides a set of navigation links for the first, previous, next, and last comics, as well as a random comic. You can configure this widget to rename or omit any of those five.

³I tried using JavaScript to automatically determine the proper orientation for a given strip without user interaction; it failed miserably. If anyone finds a good solution, let me know.

Comic Calendar This widget is identical to WordPress's own calendar, except that it only shows comics, not blog posts.

Storylines This widget includes a storyline dropdown, showing all storylines in your archive, and an informational section showing which storyline is current and where the reader is in that storyline.

Chapter 8. Frequently Asked Questions

- Q:** All the screenshots in this document are from WordPress 2.7! Is stripShow compatible with previous versions?
- A:** Yes, but the administration panels were designed for 2.7 and may look quite different in older versions. WordPress incorporated so many changes to the layout of administration pages in 2.7 that in order to keep stripShow's admin pages consistent with WordPress's UI, I would have to sacrifice some backwards compatibility.
- Q:** I can't find stripShow's management pages! Where are they?
- A:** stripShow puts its management pages among the other WordPress admin pages, grouped under the proper top-level menus as dictated by the WordPress developers. However, the names of these menus have changed between WordPress versions, which can lead to some confusion. Here are the names of the menus under which you can find stripShow's management pages under different versions of WordPress:

stripShow page	WordPress version		
	2.3 and earlier	2.5-2.6	2.7
stripShow Options	Options	Settings	
Add Comics	Write		Posts
Storylines	Manage		Tools

- Q:** My comics are showing up twice in my RSS feed! What do I do?
- A:** This can happen if you're using stripShow with a ComicPress-derived theme. There are two options for resolving this. One is to simply turn off Comics in RSS in the stripShow Options page. However, this will disable some of stripShow's more advanced features such as the ability to use custom comic files, in your feed.

To disable ComicPress's contribution to RSS, open the file `functions.php` in your ComicPress theme folder, and comment (by adding two slashes to the beginning) the following line:

```
add_filter('the_content', 'insert_comic_feed');
```


Appendix A. Template Tags

While the example themes included with stripShow are designed to be easy to customize, it's likely that many people will want to create their own themes or adapt third-party themes to use stripShow features. Any WordPress theme can be converted into a stripShow theme through the addition of template tags.

These tags are PHP commands; they should be placed into your template files in the form `<?php template_tag()?>`. For example, to use the **first_comic** tag, you'd insert `<?php first_comic()?>`.

Many template tags can use additional arguments, which change the behavior of the tags. All of these arguments are optional; the tags themselves are designed to be used without them for simplicity's sake. If you do choose to modify a tag's behavior with arguments, remember that PHP requires that arguments be entered in the exact order they are listed. If you wish to omit an argument but include an argument listed after it, use a set of quotes as a placeholder, like so:

```
<?php last_comic('Last Comic','',TRUE); ?>
```

Each tag is shown in action, with example usage coupled with the expected output from each example. The output may be broken into multiple lines to fit the printed page, but in real-world use, most tags produce output without any line breaks.

first_comic

`first_comic(linktext, titletext, always)` — display a link to the first comic

Description

This tag displays a link to the first comic in the archive. If the reader is already viewing the first comic, displays nothing.

The *linktext* argument can contain HTML code, and it's not uncommon to see `` tags used therein, to display arrows. A double arrow pointing left or a single left arrow pointing to a vertical line (◀) for "Previous Comic."

The Index Page option on the Options page can modify the behavior of this tag. If this option is set to "First Comic," then this tag points to your index page by default.

Usage

Example A.1. Basic Usage

```
<?php first_comic() ?>
```

This would produce the following output:

```
<a href="http://www.example.com?p=1" title="First Comic">First
Comic</a>
```

Example A.2. Advanced Usage

```
<?php first_comic('<span class="first"></
span>', 'All the way back', FALSE) ?>
```

This would produce the following output:

```
<a href="http://www.example.com?p=1" title="All the way back"><span
class="first"></span></a>
```

Arguments

argument	type	default	description
linktext	string	First Comic	The text to display in the link.
titletext	string	First Comic	Text to place in the link's TITLE tag
always	boolean	FALSE	Display link regardless of whether user is already browsing the first comic

previous_comic

`previous_comic(linktext, titletext, always)` — display a link to the previous comic

Description

Displays a link to the previous comic in the archive. If the reader is already viewing the first comic, displays nothing.

The *linktext* argument can contain HTML code, and it's not uncommon to see `` tags used therein, to display arrows. A single arrow pointing left is a common symbol for "Previous Comic."

Usage

Example A.3. Basic Usage

```
<?php previous_comic() ?>
```

This would produce the following output:

```
<a href="http://www.example.com?p=5" title="Previous Comic">Previous
Comic</a>
```

Example A.4. Advanced Usage

```
<?php previous_comic('<span class="previous"></span>', 'Back one', FALSE) ?>
```

This would produce the following output:

```
<a href="http://www.example.com?p=5" title="Back one"><span
class="previous"></span></a>
```

Arguments

argument	type	default	description
linktext	string	Previous Comic	The text to display in the link.
titletext	string	Previous Comic	Text to place in the link's TITLE tag
always	boolean	FALSE	Display this link regardless of whether user is already browsing the first comic

next_comic

`next_comic(linktext, titletext, always)` — display a link to the next comic

Description

Displays a link to the next comic in the archive. If the reader is already viewing the last comic, displays nothing.

The *linktext* argument can contain HTML code, and it's not uncommon to see `` tags used therein, to display arrows. A single arrow pointing right is a common symbol for "Next Comic."

Usage

Example A.5. Basic Usage

```
<?php next_comic() ?>
```

This would produce the following output:

```
<a href="http://www.example.com?p=7" title="Next Comic">Next Comic</a>
```

Example A.6. Advanced Usage

```
<?php next_comic(' <span class="next"><span
  class="next"></span></a>
```

Arguments

argument	type	default	description
<code>linktext</code>	string	Next Comic	The text to display in the link.
<code>titletext</code>	string	Next Comic	Text to place in the link's <code>TITLE</code> tag
<code>always</code>	boolean	FALSE	Display this link regardless of whether user is already browsing the last comic

last_comic

`last_comic(linktext, titletext, always, absolute)` — display a link to the last comic

Description

Under normal circumstances, this tag would link to the main index page.

The *linktext* argument can contain HTML code, and it's not uncommon to see `` tags used therein, to display arrows. A double arrow pointing right or a single right arrow pointing to a vertical line are common symbols for "Last Comic."

The Index Page option on the Options page can modify the behavior of this tag. If this option is set to "First Comic," then it will be the `first_comic` tag that points to the blog's index page, rather than this one.

Usage

Example A.7. Basic Usage

```
<?php last_comic() ?>
```

This would produce the following output:

```
<a href="http://www.example.com" title="Last Comic">Last Comic</a>
```

Example A.8. Advanced Usage

```
<?php last_comic('<span class="last"><span class="last"></span></
a>
```

Arguments

argument	type	default	description
<code>linktext</code>	string	Last Comic	The text to display in the link.
<code>titletext</code>	string	Last Comic	Text to place in the link's <code>TITLE</code> tag
<code>always</code>	boolean	FALSE	Display this link regardless of whether user is already browsing the last comic
<code>absolute</code>	boolean	FALSE	Point this link at the absolute URL of the last comic, rather than the index page

random_comic_link

`random_comic_link(linktext, titletext)` — display a like to a random comic.

Description

Displays a link to some random comic from your archives. If this tag is used more than once on the same page, they will all point to the same place.

Arguments

argument	type	default	description
<code>linktext</code>	string	Random Comic	The text to display in the link.
<code>titletext</code>	string	Random Comic	Text to place in the link's <code>TITLE</code> tag

first_comic_url

`first_comic_url()` — get the URL of the first comic

Description

This tag returns the URL for the first comic. Nothing is displayed; the comic's URL is simply returned so that it can be used in a PHP function.

Usage

Example A.9. Basic Usage

```
<?php echo first_comic_url(); ?>
```

This would produce the following output:

```
http://www.example.com?p=1
```

previous_comic_url

`previous_comic_url()` — get the URL of the previous comic

Description

This tag returns the URL for the previous comic. Nothing is displayed; the comic's URL is simply returned so that it can be used in a PHP function.

Usage

See `first_comic_url`.

next_comic_url

`next_comic_url()` — get the URL of the next comic

Description

This tag returns the URL for the next comic. Nothing is displayed; the comic's URL is simply returned so that it can be used in a PHP function.

Usage

See `first_comic_url`.

last_comic_url

`last_comic_url()` — get the URL of the last comic

Description

This tag returns the URL for the last comic. Nothing is displayed; the comic's URL is simply returned so that it can be used in a PHP function.

Usage

See `first_comic_url`.

random_comic_url

`random_comic_url()` — get the URL of a random comic

Description

This tag returns the URL for a random comic. Nothing is displayed; the comic's URL is simply returned so that it can be used in a PHP function. If this tag is used more than once on the same page, both instances will return the same URL.

Usage

See `first_comic_url`.

show_comic

`show_comic(thumbnail)` — display the current comic file(s)

Description

This tag displays the comic files for the day being shown. For comic posts that have one or more `comic_file` custom fields set, those files will be shown. Otherwise, stripShow will search for files matching your chosen date format in your comics directory (see the section called “Date-based comic filenames”).

What form this takes depends on the format of the files themselves. Image files get displayed via the HTML `` tag, Flash files via the `<object>` tag, and text and HTML files are simply inserted into the page as-is.

For graphical comic files (such as GIF or JPEG), the `show_comic` tag automatically determines the image's dimensions in pixels and uses those as arguments to the `` tag. The comic post's title is used as the tag's `title` and `alt` attributes.

Usage

Example A.10. Basic Usage

```
<?php show_comic() ?>
```

This would produce the following output:

```

```

Example A.11. Advanced Usage

```
<?php show_comic(TRUE) ?>
```

This would produce the following output:

```

```

Arguments

argument	type	default	description
<code>thumbnail</code>	boolean	FALSE	Scale the comic down (to the size specified in stripShow Options) for display

show_comic_for_date

`show_comic_for_date(date, thumbnail)` — show a particular date's comics

Description

This tag is virtually identical to `show_comic`, except that instead of showing the comic for the post that is currently being viewed, it shows a comic from a date you specify.

This is the only template tag that has any mandatory arguments. The *date* argument must be supplied, and can be in any valid PHP date format (see Appendix B, *PHP Date Codes*).

Usage

Example A.12. Basic Usage

```
<?php show_comic_for_date('2009-02-13') ?>
```

This would produce the following output:

```

```

Arguments

argument	type	default	description
date	string	none	A date in PHP date format
thumbnail	boolean	FALSE	Scale the comic down (to the size specified in stripShow Options) for display

show_previous_comics

`show_previous_comics(howmany, thumbnail, before, after, links, order)` — display a series of comics that precede the current comic

Description

This tag shows a series of *howmany* comics (1 by default) that immediately precede the current comic. This tag is of course limited by your archives; if you specify five comics, and there are only four comics preceding the current comics, then only those four would be shown.

Usage

Example A.13. Basic Usage

```
<?php show_previous_comics() ?>
```

This would produce the following output:

```

```

Example A.14. Advanced Usage

```
<ul>
<?php show_previous_comics(3,TRUE,'<li>','</li>') ?>
</ul>
```

This would produce the following output:

```
<ul>
<li></li>
<li></li>
<li></li>
</ul>
```

Arguments

argument	type	default	description
howmany	integer	5	The number of comics to display
thumbnail	boolean	FALSE	Scale comic images to thumbnail size

argument	type	default	description
before	string		A string to display before each comic. A common use might be an HTML tag such as .
after	string		A string to display after each comic. A common use might be an HTML tag such as .
links	boolean	FALSE	If TRUE, will make each comic in the series a clickable link; clicking the link will take the reader to that comic's post page.
order	string	DESC	The order in which to display comics; "ASC" for ascending, "DESC" for descending.

show_next_comics

`show_next_comics(howmany, thumbnail, before, after, links, order)` — display a series of comics that follow the current comic

Description

This tag shows a series of *howmany* comics (1 by default) that immediately follow the current comic. This tag is of course limited by your archives; if you specify five comics, and there are only four comics following the current comics, then only those four would be shown.

Arguments

argument	type	default	description
<code>howmany</code>	integer	5	The number of comics to display
<code>thumbnail</code>	boolean	FALSE	Scale comic images to thumbnail size
<code>before</code>	string		A string to display before each comic. A common use might be an HTML tag such as <code></code> .
<code>after</code>	string		A string to display after each comic. A common use might be an HTML tag such as <code></code> .
<code>links</code>	boolean	FALSE	If TRUE, will make each comic in the series a clickable link; clicking the link will take the reader to that comic's post page.
<code>order</code>	string	ASC	The order in which to display comics; "ASC" for ascending, "DESC" for descending.

recent_comics

`recent_comics(howmany, before, after)` — display a list of the most recent comic posts

Description

This tag displays a list of links to the *howmany* most recent comics (five by default).

By default, this tag just vomits out a series of links, with nothing to separate them. If you like, you can add *before* and *after* arguments to enclose each list item in HTML tags.

Usage

Example A.15. Basic Usage

```
<?php recent_comics(); ?>
```

This would produce the following output:

```
<a href="http://example.com/?p=222">Comic for January 4, 2009</a>
<a href="http://example.com/?p=218">Comic for January 3rd, 2009</a>
<a href="http://example.com/?p=194">Comic for Friday, January 2nd,
2009</a>
<a href="http://example.com/?p=193">Comic for Thursday, January 1st,
2009</a>
<a href="http://example.com/?p=211">Comic for Monday, December 29th,
2008</a>
```

Example A.16. Advanced Usage

```
<?php recent_comics(6, '<li>', '</li>'); ?>
```

This would produce the following output:

```
<ol>
  <li><a href="http://example.com/?p=222">Comic for January 4, 2009</a></li>
  <li><a href="http://example.com/?p=218">Comic for January 3rd,
2009</a></li>
  <li><a href="http://example.com/?p=194">Comic for Friday, January
2nd, 2009</a></li>
  <li><a href="http://example.com/?p=193">Comic for Thursday, January
1st, 2009</a></li>
  <li><a href="http://example.com/?p=211">Comic for Monday, December
29th, 2008</a></li>
  <li><a href="http://example.com/?p=210">Comic for Sunday, December
28th, 2008</a></li>
</ol>
```

Arguments

argument	type	default	description
howmany	integer	5	How many items to show
before	string		Text to display before each comic listed; common use would be an HTML tag such as .
after	string		Text to display after each comic in the list; common use would be an HTML tag such as .

recent_noncomics

`recent_noncomics(howmany, before, after)` — display a list of the most recent non-comic blog posts

Description

This tag is identical to `recent_comics` except that it displays a list of links to the most recent non-comic blog posts.

Arguments

argument	type	default	description
<code>howmany</code>	integer	5	How many items to show
<code>before</code>	string		Text to display before each item in the list; common use would be an HTML tag such as <code></code> .
<code>after</code>	string		Text to display after each item in the list; common use would be an HTML tag such as <code></code> .

comic_archive_list

`comic_archive_list(years, format, order)` — display a list of all comics in the archive

Description

Displays a list (using the HTML `` tag) of all comics in the archive. Each comic is represented by two elements, each wrapped in a `` tag -- One for the comic's date, one for its title.

stripShow adds some CSS classes to each element in the list to facilitate styling. The date is given the CSS class `archive_date`, the title is given the class `archive_title`. The list itself is given the class `comic_archive`.

Usage

Example A.17. Basic Usage

```
<?php comic_archive_list(); ?>
```

This would produce the following output:

```
<ul class="comic_archive">
  <li>
    <span class="archive_date">January 4, 2009</span>
    <span class="archive_title"><a href="http://example.com/wordpress/?p=222" rel="bookmark" title="Permanent Link: Comic for January 4, 2009">Comic for January 4, 2009</a></span>
  </li>
  <li>
    <span class="archive_date">January 3, 2009</span>
    <span class="archive_title"><a href="http://example.com/wordpress/?p=218" rel="bookmark" title="Permanent Link: Comic for January 3rd, 2009">Comic for January 3rd, 2009</a></span>
  </li>
  <li>
    <span class="archive_date">January 2, 2009</span>
    <span class="archive_title"><a href="http://example.com/wordpress/?p=194" rel="bookmark" title="Permanent Link: Comic for Friday, January 2nd, 2009">Comic for Friday, January 2nd, 2009</a></span>
  </li>
  <li>
    <span class="archive_date">January 1, 2009</span>
    <span class="archive_title"><a href="http://example.com/wordpress/?p=193" rel="bookmark" title="Permanent Link: Comic for Thursday, January 1st, 2009">Comic for Thursday, January 1st, 2009</a></span>
  </li>
  <li>
    <span class="archive_date">December 29, 2008</span>
    <span class="archive_title"><a href="http://example.com/wordpress/?p=211" rel="bookmark" title="Permanent Link: Comic for
```

```

Monday, December 29th, 2008">Comic for Monday, December 29th,
2008</a></span>
</li>
<li>
  <span class="archive_date">December 28, 2008</span>
  <span class="archive_title"><a href="http://example.com/
wordpress/?p=210" rel="bookmark" title="Permanent Link: Comic for
Sunday, December 28th, 2008">Comic for Sunday, December 28th,
2008</a></span>
</li>
<li>
  <span class="archive_date">December 27, 2008</span>
  <span class="archive_title"><a href="http://example.com/
wordpress/?p=202" rel="bookmark" title="Permanent Link: Comic for
Saturday, December 27th, 2008">Comic for Saturday, December 27th,
2008</a></span>
</li>
<li>
  <span class="archive_date">December 26, 2008</span>
  <span class="archive_title"><a href="http://example.com/
wordpress/?p=192" rel="bookmark" title="Permanent Link: Comic for
Friday, December 26th, 2008">Comic for Friday, December 26th,
2008</a></span>
</li>
</ul>

```

Example A.18. Advanced Usage

```
<?php comic_archive_list(TRUE,'Y-m-d','ASC'); ?>
```

This would produce the following output:

```

<h3>2008</h3>
<ul class="comic_archive">
  <li>
    <span class="archive_date">2008-12-26</span>
    <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=192" rel="bookmark" title="Permanent Link: Comic for
Friday, December 26th, 2008">Comic for Friday, December 26th,
2008</a></span>
  </li>
  <li>
    <span class="archive_date">2008-12-27</span>
    <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=202" rel="bookmark" title="Permanent Link: Comic for
Saturday, December 27th, 2008">Comic for Saturday, December 27th,
2008</a></span>
  </li>
  <li>
    <span class="archive_date">2008-12-28</span>
    <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=210" rel="bookmark" title="Permanent Link: Comic for

```

```

Sunday, December 28th, 2008">Comic for Sunday, December 28th,
2008</a></span>
</li>
<li>
  <span class="archive_date">2008-12-29</span>
  <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=211" rel="bookmark" title="Permanent Link: Comic for
Monday, December 29th, 2008">Comic for Monday, December 29th,
2008</a></span>
</li>
</ul>
<h3>2009</h3>
<ul class="comic_archive">
<li>
  <span class="archive_date">2009-01-01</span>
  <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=193" rel="bookmark" title="Permanent Link: Comic for
Thursday, January 1st, 2009">Comic for Thursday, January 1st,
2009</a></span>
</li>
<li>
  <span class="archive_date">2009-01-02</span>
  <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=194" rel="bookmark" title="Permanent Link: Comic for
Friday, January 2nd, 2009">Comic for Friday, January 2nd, 2009</
a></span>
</li>
<li>
  <span class="archive_date">2009-01-03</span>
  <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=218" rel="bookmark" title="Permanent Link: Comic for
January 3rd, 2009">Comic for January 3rd, 2009</a></span>
</li>
<li>
  <span class="archive_date">2009-01-04</span>
  <span class="archive_title"><a href="http://thaleia.local/
wordpress/?p=222" rel="bookmark" title="Permanent Link: Comic for
January 4, 2009">Comic for January 4, 2009</a></span>
</li>
</ul>

```

Arguments

argument	type	default	description
years	boolean	FALSE	Display the years represented as a header between sets of comics. stripShow uses the <h3> tag for this. For example, you will see <h3>2007</h3> before the set of comics from 2007.
format	string	F j, Y	The format in which to display each comic's date. This format conforms to the same format as the PHP <code>date()</code> function. See Appendix B, <i>PHP Date Codes</i>
order	string	DESC	The order in which to display comics; ASC for ascending, DESC for descending.

comic_archive_table

`comic_archive_table(years, format, order)` — display a table of all comics in the archive

Description

This tag displays a list (using the HTML `<table>` tag) of all comics in the archive.

Except for displaying a table instead of an unordered list, this tag is identical in usage to the `comic_archive_list` tag. The same CSS classes apply, but to `<table>`, `<tr>`, and `<td>` tags, rather than ``, ``, and ``.

Arguments

argument	type	default	description
<code>years</code>	boolean	FALSE	Display the years represented as a header between sets of comics. stripShow uses the <code><h3></code> tag for this. For example, you will see <code><h3>2007</h3></code> before the set of comics from 2007.
<code>format</code>	string	F j, Y	The format in which to display each comic's date. This format conforms to the same format as the PHP <code>date()</code> function.
<code>order</code>	string	DESC	The order in which to display comics; ASC for ascending, DESC for descending.

comic_calendar

`comic_calendar(initial)` — display a calendar of comics

Description

This tag displays a calendar of comics. This is actually identical to WordPress's built-in calendar, but only shows comics, not blog posts.

Arguments

argument	type	default	description
<code>initial</code>	boolean	TRUE	Show day names in header as initials (e.g. "M" for Monday) rather than abbreviations ("Mon").

has_transcript

`has_transcript(state, text)` — determine whether comic has a transcript

Description

This is a conditional tag that returns TRUE if the currently-viewed comic has a transcript, FALSE if it doesn't.

Usage

For detailed usage information, see Chapter 6, *Transcripts*.

transcript_toggler

`transcript_toggler()` — display a link that toggles display of comic transcript

Description

This tag displays a link that, when clicked, shows or hides the transcript. By default, the transcript starts off hidden, although parameters to this tag can change that. This tag is one of the few that use JavaScript, so JavaScript must be enabled in the reader's browser in order to work. In addition, this tag must be in the WordPress loop of the same post whose transcript it toggles.

The toggler link itself is given one of two CSS classes: `toggler_on` when the transcript is being displayed, and `toggler_off` when it is being hidden.

Arguments

argument	type	default	description
<code>state</code>	string	hidden	Set to <code>hidden</code> if the transcript should start out hidden, <code>shown</code> if the transcript should be shown by default
<code>text</code>	string	Transcript	Text to display in the link

the_transcript

`the_transcript(style)` — display the comic's transcript

Description

The transcript for a particular comic post. This transcript is wrapped up in an HTML `<table>` that is given an ID of `transcript_<post slug>`; this allows you to style individual transcripts, and lets the `transcript_toggler` tag know which transcript to show or hide.

Arguments

argument	type	default	description
<code>style</code>	string	table	There are two possible styles for transcripts, "table" and "css." The CSS feature uses <code><div></code> and <code></code> tags to add CSS classes (see Chapter 6, <i>Transcripts</i>).

storyline_dropdown

`storyline_dropdown(indent)` — display an HTML drop-down menu containing all the storylines in the archive

Description

This tag generates a dropdown menu (using the HTML `<select>` tag) of all your storylines.

Storylines are shown as nested, with children indented with a hyphen in front of their names. Grandchildren have two hyphens, etc. The hyphen is optional -- the tag's sole argument can be used to specify a character to use instead.

Arguments

argument	type	default	description
<code>indent</code>	string	-	The text to prepend to child storylines

storyline_list

`storyline_list(parts, links)` — display a list of storylines

Description

Displays an unordered list of all the storylines in your archive.

Arguments

argument	type	default	description
parts	boolean	FALSE	Show the individual comics that make up this story.
links	boolean	TRUE	Show each comic as a link, directing readers to that comic's post page.

the_story

`the_story()` — display the name of the current story

Description

This tag displays the name of the current story.

Usage

Example A.19. Basic Usage

```
<div>Current story: <?php the_story() ?></div>
```

This would produce the following output:

```
<div>Current story: Story 1</div>
```

storyline_start_url

`storyline_start_url()` — display the URL of the first comic in the current storyline

Description

This tag displays the URL of the first comic in the storyline the currently-viewed strip is in.

Usage

Example A.20. Basic Usage

```
<a href="<?php storyline_start_url() ?>">Start of this story</a>
```

This would produce the following output:

```
<a href="http://www.example.com/?p=5">Start of this story</a>
```

storyline_end_url

`storyline_end_url()` — display the URL of the last comic in the current storyline

Description

This tag displays the URL of the last comic in the storyline the currently-viewed strip is in.

Usage

Example A.21. Basic Usage

```
<a href="<?php storyline_end_url() ?>">End of this story</a>
```

This would produce the following output:

```
<a href="http://www.example.com/?p=10">End of this story</a>
```

story_part

`story_part` — display the current part of the current storyline

Description

This tag displays what part this comic constitutes of the current story. For instance, if the current comic is the first comic in the story, this tag would return 1.

Usage

Example A.22. Basic Usage

```
<span>Part <?php story_part() ?> of <?php story_parts() ?></span>>Start of this story</a>
```

This would produce the following output:

```
<span>Part 2 of 10</span>
```

story_parts

`story_parts(question)` — display the number of comics in the current story

Description

This tag displays the number of comics in the current storyline.

For storylines that have no end (because they're still in progress, for example), this tag displays a string determined by the `unknown` argument, a question mark by default.

Usage

Example A.23. Basic Usage

See `story_part`.

Example A.24. Advanced Usage

```
<span>Part <?php story_part() ?> of <?php story_parts('an ongoing
story') ?></span>>Start of this story</a>
```

This would produce the following output:

```
<span>Part 2 of an ongoing story</span>
```

Arguments

argument	type	default	description
<code>question</code>	string	? (question mark)	Text to display if the current storyline has no end and is still in progress.

is_comic

`is_comic()` — determine whether the current post is a comic

Description

A conditional tag, which tells whether or not the currently-viewed post is a comic. Returns `TRUE` if it is, `FALSE` if not.

This tag can be used either inside or outside of the WordPress loop. If used outside, it uses several pieces of information to decide what the "current post" is and whether it is a comic. It will always return `TRUE` on the index page, for example.

Usage

Example A.25. Basic Usage

```
<?php if (is_comic()) {  
    show_comic();  
}  
else {  
    echo "This is not a comic."  
}
```


Appendix B. PHP Date Codes

There are several places in stripShow where a formatted date can be entered. For your convenience, I have here reprinted the list of date codes understood by PHP. This table is taken directly from PHP's online manual at php.net.

Table B.1. PHP Date codes

Format character	Description	Example returned values
Day		
d	Day of the month, 2 digits with leading zeros	01 to 31
D	A textual representation of a day, three letters	Mon through Sun
j	Day of the month without leading zeros	1 to 31
l (lowercase 'L')	A full textual representation of the day of the week	Sunday through Saturday
N	ISO-8601 numeric representation of the day of the week (added in PHP 5.1.0)	1 (for Monday) through 7 (for Sunday)
S	English ordinal suffix for the day of the month, 2 characters	st, nd, rd or th. Works well with j
w	Numeric representation of the day of the week	0 (for Sunday) through 6 (for Saturday)
z	The day of the year (starting from 0)	0 through 365
Week		
W	ISO-8601 week number of year, weeks starting on Monday (added in PHP 4.1.0)	Example: 42 (the 42nd week in the year)
Month		
F	A full textual representation of a month, such as January or March	January through December
m	Numeric representation of a month, with leading zeros	01 through 12
M	A short textual representation of a month, three letters	Jan through Dec
n	Numeric representation of a month, without leading zeros	1 through 12
t	Number of days in the given month	28 through 31
Year		
L	Whether it's a leap year	1 if it is a leap year, 0 otherwise.
o	ISO-8601 year number. This has the same value as Y, except that if the ISO week number (W) belongs to the previous or next year, that year is used instead. (added in PHP 5.1.0)	Examples: 1999 or 2003
Y	A full numeric representation of a year, 4 digits	Examples: 1999 or 2003
y	A two digit representation of a year	Examples: 99 or 03
Time		
a	Lowercase Ante meridiem and Post meridiem	am or pm
A	Uppercase Ante meridiem and Post meridiem	AM or PM
B	Swatch Internet time	000 through 999
g	12-hour format of an hour without leading zeros	1 through 12
G	24-hour format of an hour without leading zeros	0 through 23
h	12-hour format of an hour with leading zeros	01 through 12
H	24-hour format of an hour with leading zeros	00 through 23
i	Minutes with leading zeros	00 to 59
s	Seconds, with leading zeros	00 through 59

Format character	Description	Example returned values
u	Microseconds (added in PHP 5.2.2)	Example: 54321
Timezone		
e	Timezone identifier (added in PHP 5.1.0)	Examples: UTC, GMT, Atlantic/Azores
I (capital i)	Whether or not the date is in daylight saving time	1 if Daylight Saving Time, 0 otherwise.
O	Difference to Greenwich time (GMT) in hours	Example: +0200
P	Difference to Greenwich time (GMT) with colon between hours and minutes (added in PHP 5.1.3)	Example: +02:00
T	Timezone abbreviation	Examples: EST, MDT ...
Z	Timezone offset in seconds. The offset for timezones west of UTC is always negative, and for those east of UTC is always positive.	-43200 through 50400
Full Date/Time		
c	ISO 8601 date (added in PHP 5)	2004-02-12T15:19:21+00:00
r	» RFC 2822 formatted date	Example: Thu, 21 Dec 2000 16:01:07 +0200
U	Seconds since the Unix Epoch (January 1 1970 00:00:00 GMT)	See also time()