Wordless Documentation

Release 4.0.0

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CHAPTER 1

Introduction

Wordless is an opinionated WordPress plugin + starter theme that dramatically speeds up and enhances your custom theme creation. Some of its features are:

- A structured, organized and clean theme organization
- Scaffold a new theme directly within wp-cli
- Write PHP templates with the Pug templating system
- Write CSS stylesheets using the awesome SCSS syntax
- Write Javascript logic in ES2015
- A growing set of handy and documented PHP helper functions ready to be used within your views
- Preconfigured support to MailHog mail-catcher.
- Development workflow backed by WebPack, BrowserSync (with live reload), WP-CLI, Yarn. All the standards you already know, all the customizations you may need.

CHAPTER 2

Contents

2.1 Installation

2.1.1 Wordless GEM (favourite)

The quickest CLI tool to setup a new WordPress locally. Wordless ready.

No prerequisites. Just joy.

Navigate to https://github.com/welaika/wordless_gem to discover the tool and set up all you need for local development. In less than 2 minutes;)

If you already have a WordPress installation and just want to add Wordless to it, read the following paragraph.

2.1.2 (Not so) Manual

At the end of the installation process you will have

- a plugin almost invisible: no backend page, just wp-cli commands
- a theme where you will do all of the work

2.1.2.1 Prerequisites

- 1. Node. Depending on the Wordless version you'll need a specific Node version. Read more at *Nodejs* page.
- 2. WP-CLI http://wp-cli.org/#installing
- 3. Global packages from NPM: npm install -g foreman yarn¹²
- 4. WordPress installed and configured as per official documentation
- 5. Composer brew install composer

¹ https://www.npmjs.com/package/yarn

² https://www.npmjs.com/package/foreman

6. If you'd like to enable the mail-catcher while developing, install MailHog. On MacOS this is as simple as brew install mailhog. Wordless will do the rest.

Note: We don't know if you have a local apache {M,L,W}AMPP instance or whatever in order to perform the official installation process. Keep in mind that Wordless's flow does not need any external web server, since it will use the wp server command to serve your wordpress.

See also:

Development environment

See also:

MailHog

2.1.2.2 Steps

Note: We consider that you have WordPress already up and running and you are in the project's root directory in your terminal.

1. Install and activate the wordpress plugin

```
wp plugin install --activate wordless
```

2. Scaffold a new theme

```
wp wordless theme create mybrandnewtheme
```

See also:

CLI for info about wp-cli integration

1. Enter theme directory

```
cd wp-content/themes/mybrandnewtheme
```

2. Setup all the things

```
yarn setup
```

3. Start the server - and the magic

```
yarn run server
```

Webpack, php server and your browser will automatically come up and serve your needs:)

2.1.2.3 Acceptance tests

To run acceptance test suite start the test server in one terminal

```
yarn test:server
```

and in another terminal let's actually run tests:

```
yarn test
```

See also:

Development environment to understand how the magic works

Note: It is possible that your OS asks you to allow connections on server ports (3000 and/or 8080). It's just ok to do it.

2.2 Usage

2.2.1 Theme anatomy

This is a typical Wordless theme directory structure:

```
your_theme_dir
  - config/
      - initializers/
     — locales/
   dist/
    — fonts/
     — images/
     — javascripts/
      stylesheets/
    README.md
  - helpers/
    L README.mdown
   node_modules/
  - src/
    - images/
     — javascripts/
      stylesheets/
     — 5.,
— main.js
  - tmp
    L____.gitkeep
   views
     — layouts
     — posts
  - .browserslistrc
   .env
  - .gitignore
  - .nvmrc
  - .stylelintignore
  - .stylelintrc.json
  - Procfile
  index.php
  package.json
  - release.txt
  - screenshot.png
  - style.css
  - webpack.config.js
  - webpack.env.js
  - yarn.lock
```

Now let's see in detail what is the purpose of all those directories.

2.2.1.1 Routing

The *index.php* serves as a router to all the theme views.

```
if (is_front_page()) {
   render_view("static/homepage)");
} else if (is_post_type_archive("portfolio_work")) {
   render_view("portfolio/index");
} else if (is_post_type("portfolio_work")) {
   render_view("portfolio/show");
}
```

As you can see, you first determine the type of the page using WordPress conditional tags, and then delegate the rendering to an individual view.

See also:

render_view() helper documentation

See also:

Using Page Template Wordpress' feature inside Wordless

2.2.1.2 Rendering

2.2.1.2.1 render_view()

The main helper function used to render a view is - fantasy name - render_view(). Here is its signature:

```
<?php
/**

* Renders a view. Views are rendered based on the routing.

* They will show a template and a yielded content based

* on the page requested by the user.

*

* @param string $name Filename with path relative to theme/views

* @param string $layout The template to use to render the view

* @param array $locals An associative array. Keys will be variable

* names and values will be variable values inside

* the view

*/

function render_view($name, $layout = 'default', $locals = array()) {
    /* [...] */
}
</pre>
```

Thanks to this helper, Wordless will always intercept PUG files and automatically translate them to HTML.

Note: Extension for \$name can always be omitted.

See also:

8

PHUG section @ Code compilation

Inside the views folder you can scaffold as you wish, but you'll have to always pass the relative path to the render function:

```
<?php
render_view('folder1/folder2/myview')</pre>
```

The \$locals array will be auto-extract () -ed inside the required view, so you can do

```
<?php
render_view('folder1/folder2/myview', 'default', array('title' => 'My title'))
```

and inside views/folder1/folder2/myview.pug

```
h1= $title
```

2.2.1.2.2 render partial()

render_partial() is almost the same as its sister render_view(), but it does not accept a layout as argument. Here is its signature:

Partial templates – usually just called "partials" – are another device for breaking the rendering process into more manageable chunks.

Note: Partials files are **named with a leading underscore** to distinguish them from regular views, even though they are **referred to without the underscore**.

2.2.1.2.3 Layouts

```
views/layouts directory
```

When Wordless renders a view, it does so by combining the view within a layout.

E.g. calling

```
render_view('folder2/myview')
```

will be the same as calling

```
render_view('folder1/folder2/myview', 'default', array())
```

so that the default.html.phug layout will be rendered. Within the layout, you have access to the wl_yield() helper, which will combine the required view inside the layout when it is called:

```
doctype html
html
head= render_partial("layouts/head")
body
    .page-wrapper
    header.site-header= render_partial("layouts/header")
    section.site-content= wl_yield()
    footer.site-footer= render_partial("layouts/footer")
    - wp_footer()
```

Note: For content that is shared among all pages in your application that use the same layout, you can use partials directly inside layouts.

2.2.1.2.4 Views

```
views/**/*.pug or views/**/*.php
```

This is the directory where you'll find yourself coding most of the time. Here you can create a view for each main page of your theme, using Pug syntax or plain HTML.

Feel free to create subdirectories to group together the files. Here's what could be an example for the typical WordPress loop in an archive page:

```
// views/posts/archive.html.pug
h2 Blog archive
ul.blog_archive
while have_posts()
    - the_post()
    li.post= render_partial("posts/single")
```

```
// views/posts/_single.html.pug
h3!= link_to(get_the_title(), get_permalink())
.content= get_the_filtered_content()
```

Wordless uses Pug.php - formerly called Jade.php - for your Pug views, a great PHP port of the PugJS templating language. In this little snippet, please note the following:

- The view is delegating some rendering work to a partial called _single.html.pug
- There's no layout here, just content: the layout of the page is stored in a secondary file, placed in the views/layouts directory, as mentioned in the paragraph above
- We are already using two of the 40+ Wordless helper functions, link_to() and get_the_filtered_content(), to DRY up this view
- Because the link_to helper will return html code, we used unescaped buffered code to print PUG's function: !=. Otherwise we'd have obtained escaped html tags.

It looks awesome, right?

2.2.1.3 Helpers

```
helpers/*.php files
```

Helpers are basically small functions that can be called in your views to help keep your code stay DRY. Create as many helper files and functions as you want and put them in this directory: they will all be required within your views, together with the default Wordless helpers. These are just a small subset of all the 40+ tested and documented helpers Wordless gives you for free:

- lorem() A "lorem ipsum" text and HTML generator
- pluralize() Attempts to pluralize words
- truncate () Truncates a given text after a given length
- new_post_type() and new_taxonomy() Help you create custom posts and taxonomy
- distance_of_time_in_words () Reports the approximate distance in time between two dates

Our favourite convention for writing custom helpers is to write 1 file per function and naming both the same way. It will be easier to find with `cmd+p

2.2.1.4 Initializers

```
config/initializers/*.php files
```

Remember the freaky functions.php file, the one where you would drop every bit of code external to the theme views (custom post types, taxonomies, wordpress filters, hooks, you name it?) That was just terrible, right? Well, forget it.

Wordless lets you split your code into many modular initializer files, each one with a specific target:

- backend: remove backend components such as widgets, update messages, etc
- custom gutenbers acf blocks: Wordless has built-in support to ACF/Gutenberg blocks. Read more at Blocks
- **custom_post_types**: well... if you need to manage taxonomies, this is the place to be
- **default_hooks**: these are used by wordless's default behaviours; tweak them only if you know what are you doing
- hooks: this is intended to be your custom hooks collector
- menus: register new WP nav_menus from here
- shortcodes: as it says
- thumbnail_sizes: if you need custom thumbnail sizes

These are just some file name examples: you can organize them the way you prefer. Each file in this directory will be automatically required by Wordless.

2.2.1.5 Locale files

config/locales directory

Just drop all of your theme's locale files in this directory. Wordless will take care of calling load_theme_textdomain() for you.

Note: Due to the WordPress localization framework, you need to append our "wl" domain when using internationalization. For example, calling ___("News") without specifying the domain will not work.

You'll have to add the domain "wl" to make it work: ___("News", "wl")

2.2.1.6 Assets

2.2.1.6.1 The Fast Way

- write your SCSS in src/stylesheets/screen.scss
- write your JS in src/javascripts/application.js

and all will automagically work!:)

2.2.1.6.2 I need to really understand

Wordless has 2 different places where you want to put your assets (javascript, css, images):

- Place all your custom, project related assets into src/\star
- Since you are backed by Webpack, you can use NPM (node_modules) to import new dependencies following a completely standard approach

Custom assets

They must be placed inside src/javascript/ and src/stylesheets/ and src/images/.

They will be compiled and resulting compilation files will be moved in the corresponding assets/xxx folder.

Compilation, naming and other logic is fully handled by webpack.

Images will be optimized by ImageminPlugin. The default setup already translates url s inside css/scss files in order to point to images in the right folder.

Take a look to the default screen.scss and application.js to see usage examples.

See also:

Code compilation

See also:

· Official SCSS guide

node_modules

You can use node modules just as any SO answer teaches you :)

Add any vendor library through YARN with

```
yarn add slick-carousel
```

Then in your Javascript you can do

```
require('slick-carousel');
```

or if the library exports ES6 modules you can do

```
import { export1 } from "module-name";
```

and go on as usual.

2.2.2 Test Suite

The default Wordless theme is shipped with preconfigured test suite.

The test suite is implemented using the awesome WPBrowser and thus Codeception.

Note: By default Wordless is configured to run **acceptance** (aka **integration** or **e2e** or **browser**) test suite alone. If you'd like to run *functional* or *unit* suites, you'll simply have to update the yarn test script accordingly in package.json file.

2.2.2.1 Quick start

Add tests to the tests/acceptance/WPFirstCest.php file or write your own file in the same folder.

To run acceptance test suite you have to start the test server in one terminal

```
yarn test:server
```

and in another terminal let's actually run tests:

```
yarn test
```

While test will simply run acceptance test suite, test:server is a variant of the default server task which load different Procfile and .env files.

2.2.2.2 Where are test configurations?

- \bullet test/ folder. This is where your test suites lay.
- PHP dependencies declared in composer.json file shipped within the theme. This will create a /vendor folder inside the theme whilist yarn setup task
- custom wp-config.php. This will be helpful to autodymagically (automatically, dynamically, magically; just in case you were wondering) switch from development to test database whilist test suite execution

- 2 test related node scripts: yarn test:server and yarn test. Obviously declared inside package.
 json
- a test database on your local machine called \$THEME_NAME_test (where \$THEME_NAME is the chosen name during Wordless' installation process) is created whilist yarn setup task
- ad hoc Procfile.testing, .env.testing and .env.ci
- ready-to-go .gitlab-ci.yml file into the project root

Note: vendor/folders are ignored in .gitignore by default

2.2.2.3 How should I write tests?

This documentation is not intended to giude you thourgh testing concepts nor on Codeception's syntax. You can already find great documentation and I advice you to start from

- https://wpbrowser.wptestkit.dev/modules/wpwebdriver
- https://wpbrowser.wptestkit.dev/modules/wpbrowser
- https://wpbrowser.wptestkit.dev/modules/wpdb

where you will find Wordpress specific methods and links to base Codeception's methods all in one place.

2.2.2.3.1 Factory template

The only thing Wordless actually adds to the default WPBrowser's setup is a FactoryHelper class, which is intended to create factory methods and which already integrates Faker.

Take a look at its haveOnePost () method to understand the simple concept behind the factory.

2.2.2.4 CI

We ship default configuration for GitLab by putting a .gitlab-ci.yml file in you project's root folder.

That is configured to run out-of-the-box. And if you use other CI's products you can use it as a starting point for your own configuration and then delete it without any regard:)

2.2.3 Build and distribution

Since Wordless uses Webpack, we have to manage build and distribution strategies for dev and staging/production.

The source asset code is placed in src/{javascripts|stylesheets|images}, while built/optimized code is placed - automatically by Webpack - in dist/{javascripts|stylesheets|images}

See also:

JS and SCSS

We offer standard approaches for both environments. They are handled - as expected - through package.json's scripts¹:

https://docs.npmjs.com/files/package.json#scripts

Listing 1: package.json

```
"scripts": {
    "server": "npx nf start",
    "build:dev": "webpack --debug --env.NODE_ENV=development",
    "build:prod": "yarn sign-release && webpack -p --bail --env.NODE_ENV=production",
    "clean:js": "rimraf dist/javascripts/*",
    "clean:css": "rimraf dist/stylesheets/*",
    "clean:images": "rimraf dist/images/*",
    "clean:dist": "yarn clean:js && yarn clean:css && yarn clean:images",
    "sign-release": "git rev-parse HEAD | cut -c 1-8 > release.txt",
    "lint": "yarn lint:sass",
    "lint:sass": "npx stylelint 'src/stylesheets/**/*.scss'",
    "test:db:create": "WP_ENV=test wp db create",
```

It is expected - but it's still up to you - that before every build you will clean the compiled files. yarn clean:dist will do the cleanup.

2.2.3.1 Build for development

```
yarn clean:dist && yarn build:dev
```

Note: Most of the time you'll be working using the built-in development server through yarn server, but invoking a build arbitrarily is often useful.

2.2.3.2 Build for production

```
yarn clean:dist && yarn build:prod
```

Production build will essentially:

- enable Webpack's production mode
- do not produce source maps for CSS
- · do minimize assets

Note: By default the production build **will** produce source-maps for JS; this is done to lower the debugging effort, to respect the readability of the source code in users' browser and to simplify the shipping of source-maps to error monitoring softwares such as Sentry.

You can easily disable this behaviour setting devtool: false in webpack.env.js inside the prodOptions object.

2.2.3.2.1 Release signature

You notice that build:prod script will invoke sign-release too. The latter will write the SHA of the current GiT commit into the release.txt file in the root of the theme.

You can easily disable this behaviour if you'd like to.

release.txt is implemented to have a reference of the code version deployed in production and to integrate external services that should requires release versioning (for us in Sentry).

2.2.3.3 Code linting

Wordless ships with preconfigured linting of SCSS using Stylelint.

It is configured in .stylelintrc.json, you can add exclusion in .stylelintignore; all is really standard.

The script yarn lint is preconfigured to run the the lint tasks.

Tip: Code linting could be chained in a build script, e.g.:

Tip: Code linting could be integrated inside a Wordmove hook

Tip: You can force linting on a pre-commit basis integrating Husky in your workflow.

2.2.3.4 PHUG optimizer

When performance is a must, PHUG ships a built-in Optimizer. You can read about it in the phug documentation:

The Optimizer is a tool that avoids loading the Phug engine if a file is available in the cache. On the other hand, it does not allow to change the adapter or user post-render events.

Wordless supports enabling this important optimization by setting an environment variable (in any way your system supports it) or a global constant to be defined in wp-config.php. Let's see this Wordless internal code snippet:

Listing 2: render_helper.php

```
if ($this->ensure_dir($tmp_dir)) {
                    if ( getenv('ENVIRONMENT') ) {
                        $env = getenv('ENVIRONMENT');
                    } elseif ( defined('ENVIRONMENT') ) {
                        $env = ENVIRONMENT;
                    } else {
                        $env = 'development';
                    if ( in_array( $env, array('staging', 'production') ) ) {
                        \Pug\Optimizer::call(
                            'displayFile', [$template_path, $locals],_
→WordlessPugOptions::get_options()
                        );
                    } else {
                        $pug = new Pug(WordlessPugOptions::get_options());
                        $pug->displayFile($template_path, $locals);
                    }
```

where we search for ENVIRONMENT and thus we'll activate PHUG's Optimizer if the value is either production or staging.

Note: Arbitrary values are not supported.

The simplest approach is to to define a constant inside wp-config.php.

Listing 3: wp-config.php

```
<?php
// [...]
define('ENVIRONMENT', 'production');
// [...]</pre>
```

2.2.3.5 **Deploy**

Wordless is agnostic about the deploy strategy. Our favourite product for deploying WordPress is Wordmove.

2.2.4 Filters

The plugin exposes WordPress filters to let the developer alter specific data.

2.2.4.1 wordless_pug_configuration

Listing 4: wordless/helpers/pug/wordless_pug_options.php

Usage example

```
<?php
add_filter('wordless_pug_configuration', 'custom_pug_options', 10, 1);

function custom_pug_options(array $options): array {
    $options['expressionLanguage'] = 'js';

    return $options;
}</pre>
```

2.2.4.2 wordless_acf_gutenberg_blocks_views_path

Listing 5: wordless/helpers/acf_gutenberg_block_helper.php

```
function _acf_block_render_callback( $block ) {
48
       $slug = str_replace('acf/', '', $block['name']);
49
50
       // The filter must return a string, representing a folder relative to `views/`
       $blocks_folder = apply_filters('wordless_acf_gutenberg_blocks_views_path',
52
   →'blocks/');
53
       $admin_partial_filename = Wordless::theme_views_path() . "/{$blocks_folder}/admin/
   →_{$slug}";
       if (
         file_exists( "{$admin_partial_filename}.html.pug" ) ||
57
         file_exists( "{$admin_partial_filename}.pug" ) ||
58
         file_exists( "{$admin_partial_filename}.html.php" ) ||
59
         file_exists( "{$admin_partial_filename}.php" )
60
61
       ) {
           $admin_partial = "{$blocks_folder}/admin/{$slug}";
62
63
       } else {
           $admin_partial = "{$blocks_folder}/{$slug}";
```

Usage example

```
<?php
add_filter('wordless_acf_gutenberg_blocks_views_path', 'custom_blocks_path', 10, 1);
function custom_blocks_path(string $path): string {
   return 'custom_path';
}</pre>
```

This way Wordless will search for blocks' partials in views/custom_path/block_name.html.pug so you can use render_partial('custom_path/block_name') to render them in your template.

The default path is blocks/.

Note: The path will be always relative to views/ folder

2.2.5 CLI

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When a Wordless theme is activated and you are inside project's path, you automatically get an ad-hoc WP-CLI plugin.

Typing wp help you'll notice a wordless subcommand.

All subcommands are self-documented, so you can simply use, e.g.:

```
wp help wordless theme upgrade
```

to get the documentation.

2.3 Development stack

Here are the stack components of Wordless' development workflow:

- WordPress plugin
- · A theme with a convenient default scaffold
- Webpack
- WP-CLI

Contents

2.3.1 Nodejs

Nodejs is used for all the front-end build chain.

You need to have Node installed on your machine. The setup is not covered by this documentation.

2.3.1.1 Version

Each release of Wordless is bound to a node version. It is declared inside package.json.

Wordless is tested with the enforced nodejs version and the shipped yarn.lock file. You're free to change version as you wish, but you'll be on your own managing all the dependancies.

2.3.1.2 NVM

In a Wordless theme you'll find an .nvmrc file; you can use NVM node version manager to easily switch to the right node version.

Setup of NVM is not covered in this documentation.

Once set up, you can use

nvm use

2.3.2 Development environment

Starting by saying that with a

yarn run server

you should be up and running, let's see in depth what happens behind the scenes.

2.3.2.1 YARN

yarn run (or simply yarn scriptName) will search for a scripts section inside your package.json file and will execute the matched script.

Listing 6: package.json

```
"scripts": {
    "server": "npx nf start",
    "build:dev": "webpack --debug --env.NODE_ENV=development",
    "build:prod": "yarn sign-release && webpack -p --bail --env.NODE_ENV=production",
    "clean:js": "rimraf dist/javascripts/*",
    "clean:css": "rimraf dist/stylesheets/*",
    "clean:images": "rimraf dist/images/*",
    "clean:dist": "yarn clean:js && yarn clean:css && yarn clean:images",
```

yarn server will run nf start, where nf is the Node Foreman executable.

2.3.2.2 Foreman

Node Foreman (nf) could do complex things, but Wordless uses it only to be able to launch multiple processes when server is fired.

Listing 7: Procfile

```
wp: wp server --host=0.0.0.0
webpack: npx webpack --debug --watch --progress --color --env.NODE_ENV=development
mailhog: mailhog
```

As you can see, each line has a simple named command. Each command will be launched and *foreman* will:

- run all the listed processes
- collect all STDOUTs from processes and print theme as one with fancyness
- when stopped (CTRL-C) it will stop all of the processes

2.3.2.3 wp server

Launched by nf. Is a default WP-CLI command.

We are invoking it within a theme directory, but it will climb up directories until it finds a wp-config.php file, then it will start a PHP server on its default port (8080) and on the 127.0.0.1 address as per our config.

Note: You can directly reach http://127.0.0.1:8080 in you browser in order to reach wordpress, bypassing all the webpack *things* we're going to show below.

2.3.2.4 BrowserSync

The only relevant **Webpack** part in this section is BrowserSync. It will start a web server at address 127.0.0.1 on port 3000. This is where your browser will automatically go once launched.

Listing 8: webpack.config.js

```
new BrowserSyncPlugin({
   host: "127.0.0.1",
   port: 3000,
   proxy: {
```

```
target: "http://127.0.0.1:8080"
},
watchOptions: {
   ignoreInitial: true
},
files: [
   './views/**/*.pug',
   './views/**/*.php',
   './helpers/**/*.php'
]
}),
```

As you can see from the configuration, web requests will be proxy-ed to the underlying wp server.

Since *BrowserSync* is invoked through a Webpack plugin (browser-sync-webpack-plugin) we will benefit from automatic **browser autoreloading** when assets are recompiled by Webpack itself.

The files option is there because .pug files are not compiled by webpack, so we force watching those files too, thus calling autoreload on template changes too.

See also:

Code compilation for other Webpack default configurations

Note: BrowserSync's UI will be reachable at http://127.0.0.1:3001 as per default configuration.

Warning: If you will develop with the WordPress backend in a tab, *BrowserSync* will ignorantly reload that tab as well (all tabs opened on port 3000 actually). This could slow down your server. We advise to use the WordPress backend using port 8080 and thus bypassing *BrowserSync*.

2.3.2.5 MailHog

MailHog is an email testing tool for developers:

- Configure your application to use MailHog for SMTP delivery
- View messages in the web UI, or retrieve them with the JSON API
- Optionally release messages to real SMTP servers for delivery

Wordless is configured to use it by default, so you can test mailouts from your site, from WordPress and from your forms.

The UI will be at http://localhost:8025 as per default configuration.

When you spawn yarn server, you'll have an environment variable exported thanks to the .env file:

Listing 9: .env

MAILHOG=true

This will trigger the smtp.php initializer:

Listing 10: config/initializers/smtp.php

2.3.2.6 Debug in VSCode

We ship a .vscode/launch.json in theme's root which is preconfigured to launch debugger for XDebug and for JS (both Chrome and FireFox). In order to use these configuration you'll need to install some plugins in the editor:

- Debugger for Chrome
- Debugger for Firefox
- PHP Debug

Note: You may need to move .vscode/launch.json in another location if you are not opening the theme's folder as workspace in VSCode (maybe you prefere to open all the WordPress installation? Don't know...). It's up to you to use it as you need it.

2.3.3 Code compilation

First things first: using "alternative" languages is not a constraint. Wordless's scaffolded theme uses the following languages by default:

- PHUG for views as an alternative to PHP+HTML
- ES2015 transpiled to JS using Babel
- SCSS for CSS

You could decide to use *plain* languages, just by renaming (and rewriting) your files.

Wordless functions which require filenames as arguments, such as

```
<?php
render_partial("posts/post")</pre>
```

```
// or javascript_url("application")
```

will always require extension-less names and they will find your files whatever extension they have.

See also:

PHUG paragraph @ Using plain PHP templates

Anyway we think that the default languages are powerful, more productive, more pleasant to read and to write.

Add the fact that wordless will take care of all compilation tasks, giving you focus on writing: we think this is a win-win scenario.

2.3.3.1 PHUG

Pug is a robust, elegant, feature-rich template engine for Node.js. Here we use a terrific PHP port of the language: Phug. You can find huge documentation on the official site https://www.phug-lang.com/, where you can also find a neat live playground (click on the "Try Phug" menu item).

It comes from the JS world, so most front-end programmers should be familiar with it, but it is also very similar to other template languages such as SLIM and HAML (old!)

We love it because it is concise, clear, tidy and clean.

Listing 11: A snippet of a minimal WP template

```
h2 Post Details
- the_post()
.post
  header
    h3!= link_to(get_the_title(), get_permalink())
  content!= get_the_content()
```

Certainly, becoming fluent in PUG usage could have a not-so-flat learning curve, but starting from the basics shuold be affordable and the reward is high.

2.3.3.1.1 Who compiles PUG?

When a .html.pug template is loaded, the wordless plugin will automatically compile (and cache) it. As far as you have the plugin activated you are ok.

Important: By default, you have nothing to do to deploy in production, but if performance is crucial in your project, then you can optimize. See *PHUG optimizer* for more informations.

2.3.3.2 JS and SCSS

Here we are in the **Webpack** domain; from the compilation point of view there is nothing Wordless-specific but the file path configuration.

Configuration is pretty standard, so it's up to you to read Webpack's documentation. Let's see how paths are configured in webpack.config.js.

2.3.3.2.1 Paths

Paths are based on the Wordless scaffold. Variables are defined at the top:

Listing 12: webpack.config.js

```
const srcDir = path.resolve(__dirname, 'src');
const dstDir = path.resolve(__dirname, 'dist');
const javascriptsDstPath = path.join(dstDir, '/javascripts');
const _stylesheetsDstPath = path.join(dstDir, '/stylesheets');
```

and are used by the entry and output configurations:

Listing 13: webpack.config.js

```
entry: entries.reduce((object, current) => {
18
          object[current] = path.join(srcDir, `${current}.js`);
19
          return object;
20
        }, {}),
21
22
23
       output: {
          filename: "[name].js",
24
         path: javascriptsDstPath
25
       },
```

CSS will be extracted from the bundle by the standard mini-css-extract-plugin

Listing 14: webpack.config.js

```
cacheGroups: {
commons: {
name: 'commons',
```

2.3.3.2.2 Inclusion of compiled files

Wrapping up: the resulting files will be

- dist/javascripts/application.js
- dist/stylesheets/screen.css

As far as those files remain as-is, the theme will automatically load them.

If you want to edit names, you have to edit the WordPress asset enqueue configurations:

Listing 15: config/initializers/default_hooks.php

```
function enqueue_javascripts() {
    wp_enqueue_script("jquery");
    wp_register_script("main", javascript_url("main"), [], false, true);
    wp_enqueue_script("main");
}
add_action('wp_enqueue_scripts', 'enqueue_javascripts');
```

Note: The stylesheet_url and javascript_url Wordless' helpers will search for a file named as per the passed parameter inside the default paths, so if you use default paths and custom file naming, you'll be ok, but if you change the path you'll have to supply it using other WordPress functions.

See also:

stylesheet_url signature javascript_url signature

2.3.3.2.3 Multiple "entries"

"Entries" in the WebPack world means JS files (please, let me say that!).

Wordless is configured to produce a new bundle for each entry and by default the only entry is main

Listing 16: main.js

```
require('./javascripts/application.js');
require('./stylesheets/screen.scss');
```

As we've already said having an *entry* which requires both JS and SCSS, will produce 2 separate files with the same name and different extension.

Add another *entry* and producing new bundles is as easy as

- · create a new file
- write something in it, should it be a require for a SCSS file or a piece of JS logic
- add the entry to webpack config

```
const entries = ['main', 'backend']
```

• include somewhere in your theme. For example in the WP's asset queue in default_hooks.php

```
function enqueue_stylesheets() {
    wp_register_style("main", stylesheet_url("main"), [], false, 'all');
    wp_register_style("backend", stylesheet_url("backend"), [], false, 'all');
    wp_enqueue_style("main");
    wp_enqueue_style("backend");
}
function enqueue_javascripts() {
```

```
wp_enqueue_script("jquery");
wp_register_script("main", javascript_url("main"), [], false, true);
wp_register_script("backend", javascript_url("backend"), [], false, true);
wp_enqueue_script("main");
wp_enqueue_script("backend");
}
```

or add it anywhere in your templates:

2.3.3.2.4 Browserslist

At theme's root you'll find the .browserlistsrc file.

By default it's used by Babel and Core-js3 to understand how to polifill your ES2015 code. You can understand more about our default configuration reading Babel docs at https://babeljs.io/docs/en/babel-preset-env#browserslist-integration

2.3.3.2.5 Stylelint

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We use Stylelint to lint SCSS and to enforce some practices. Nothing goes out of a standard setup. By the way some spotlights:

- configuration is in .stylelintrc.json file
- you have a blank .stylelintignore file if you may need
- yarn lint will launch the lint process
- if you use VS Code to write, we ship .vscode/settings.json in theme's root, which disables the built-in linters as per stylelint plugin instructions. You may need to move those configurations based on the folder from which you start the editor.

2.3.4 Using plain PHP templates

Let's take the unaltered default theme as an example. In views/layouts we have the default template which calls a render_partial for the _header partial.

Listing 17: views/layouts/default.html.pug

```
doctype html
html
head= render_partial("layouts/head")
body
    .page-wrapper
    header.site-header= render_partial("layouts/header")
    section.site-content= wl_yield()
    footer.site-footer= render_partial("layouts/footer")
```

```
// jQuery and application.js is loaded by default with wp_footer() function. See_
→config/initializers/default_hooks.php for details
- wp_footer()
```

Listing 18: views/layouts/_header.html.pug

```
h1!= link_to(get_bloginfo('name'), get_bloginfo('url'))
h2= get_bloginfo('description')
```

Let's suppose we need to change _header in a PHP template because we don't like PUG or we need to write complex code there.

Warning: If you have to write complex code in a view you are on the wrong path:)

- 1. Rename _header.html.pug in _header.html.php
- 2. Update its content, e.g.:

Listing 19: views/layouts/_header.html.php

```
<h1> <?php echo link_to(get_bloginfo('name'), get_bloginfo('url')); ?> </ \hookrightarrow h1> <?php echo htmlentities(get_bloginfo('description')) ?> </h2>
```

3. Done

When render_partial("layouts/header") doesn't find _header.html.pug it will automatically search for _header.html.php and will use it as is, without passing through any compilation process.

2.3.4.1 Conclusions

As you can see, Wordless does not force you that much. Moreover, you will continue to have its goodies/helpers to break down views in little partials, simplifying code readability and organization.