

I18N...WHAT?

INTERNATIONALIZATION: WHAT, WHY, AND HOW

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WHAT IS IT?

Internationalization is the process of writing code so it can be translated into specific local languages and cultures.

INTERNATIONALIZATION (I18N) VS. LOCALIZATION (L10N)

Internationalization is the process of writing code so it can be translated, **localization** is the process of actually translating it.

WHY SHOULD YOU CARE?

Over 48% of WordPress installations are in a language other than English. Less than half are in American English.

American English accounts for only 47% of WordPress sites. Japanese accounts for 5.9% (2nd most popular language as of May 4, 2019).

Source <https://wordpress.org/about/stats/>



**HOW DO I
INTERNATIONALIZE
MY CODE?**

INTERNATIONALIZATION SETUP

Add a text domain and domain path to your plugin or theme header.

```
/*  
*** Other plugin/theme header lines here ***  
Text Domain: your-text-domain  
Domain Path: /languages  
*/
```

For plugins or themes in the WordPress.org repositories, the text domain should be the plugin or theme slug!

LOAD YOUR TRANSLATIONS

Plugins

```
<?php
your_custom_function_name() {
    // Loads translations from your plugins `languages` directory
    load_plugin_textdomain( 'text-domain', false,
        basename( __DIR__ ) . '/languages' );
}
add_action( 'plugins_loaded', 'your_custom_function_name' );
```

Themes

```
<?php
your_custom_function_name() {
    // Load from the themes `languages` directory
    load_theme_textdomain( 'text-domain',
        get_template_directory() . '/languages' );
}
add_action( 'after_setup_theme', 'your_custom_function_name' );
```

THE FUNCTIONS

BASIC STRING TRANSLATION

```
<?php
// Returns the translated string, does not output anything
__( 'How many books do you own?', 'your-text-domain' );

// Echoes the translated string
_e( 'How many books do you own?', 'your-text-domain' );
echo __( 'How many books do you own?', 'your-text-domain' );
```

Avoid HTML in your strings if at all possible! Translators don't need to have the ability to change your plugin or theme markup.

HELP THE TRANSLATORS

Beware words with multiple meanings and little context!

```
<?php
// This is ambiguous
__( 'Post', 'your-text-domain' );

// Second argument is visible when translating, provides context
// Translators will see these as different strings
_x( 'Post', 'noun', 'your-text-domain' );
_x( 'Post', 'verb', 'your-text-domain' );

// Echos, but allows context for translator
_ex( 'Post', 'verb', 'your-text-domain' );
```

The word `post` could be translated as
`article` or `submit`, depending on context.

NO, SERIOUSLY, HELP THE TRANSLATORS OUT

These comments appear to translators when translating your code.

```
<?php
/* translators: draft saved date format, see http://php.net/date */
$draftSavedDateFormat = __( 'g:i:s a', 'your-text-domain' );

/* translators: wicked means excellent or wonderful in this case. */
_e( 'That was totally wicked!', 'your-text-domain' );
```

You know what your text means,
make sure the translators know as well!

DON'T FORGET TO ESCAPE!

Untrusted content should always be escaped

```
<?php
esc_html__( 'Awesome text', 'your-text-domain' );
esc_html_e( 'Awesome text', 'your-text-domain' );
esc_html_x( 'Awesome text', 'context', 'your-text-domain' );

esc_attr__( 'Awesome text', 'your-text-domain' );
esc_attr_e( 'Awesome text', 'your-text-domain' );
esc_attr_x( 'Awesome text', 'context', 'your-text-domain' );
```

NOTE: For strings that are not being translated use:
`esc_html()` or `esc_attr()` instead. Also note `esc_url()`

Example

```
<a href="#" title="<?php esc_attr_e( 'Click me!', 'my-slug' ); ?>">
    <?php esc_html_e( 'Click me!', 'my-slug' ); ?>
</a>
```

DON'T USE VARIABLES!

When WordPress builds language files,
it doesn't execute your code!

```
<?php
// All these examples are incorrect
__( $string, 'your-text-domain' );
__( 'Awesome text', $text_domain );
__( 'Awesome text', MY_DOMAIN_CONSTANT );
__( $string, $text_domain ); // Just...no.
__( "Hello {$name}, how are you?", 'your-text-domain' );

echo __( 'Hello ', 'your-text-domain' ) . $name
      . __( ', how are you?', 'your-text-domain' );
```

instead we have...

printf() TO THE RESCUE!

Remember that English is a wordy language and other languages typically use different sentence structure.

```
<?php
printf(
    /* translators: %1$s: users name,
                 %2$d: users age,
                 %3$s: users birthday */
    __( 'Hello %1$s, you will be %3$s on %2$d', 'your-text-domain' ),
    $name, // George
    // June 2nd, 2019
    date_i18n( get_option( 'date_format' ), $timestamp )
    $age + 1, // 20 + 1 = 21
);
// Outputs "Hello George, you will be 21 on June 2nd, 2019"
// You could also use sprintf() to save to a string
```

If you only have one variable, you can use ` %s ` or ` %d ` for strings or numbers respectively.

DEALING WITH NUMBERS

You can have zero books, one book, or two books.

You cannot have one books.

```
<?php
printf(
    esc_html(
        _n(
            'I have %s book',
            'I have %s books',
            $number,
            'your-text-domain'
        )
    ),
    number_format_i18n( $number, $decimals = 0 );
);
```

I18N IN JAVASCRIPT!

With the introduction of the Gutenberg editor, we can now translate strings in JS the same way we do in PHP!

JS I18N EXAMPLES

```
const { __, _x, _n, sprintf } = wp.i18n;
// Simple string translation
const text = __( 'I will be translated!', 'your-text-domain' );
// Contextualized translation
const context = _x( 'Post', 'context', 'your-text-domain' );
// Pluralized translation
const numberedText = sprintf(
    _n( '%d book', '%d books', $number, 'your-text-domain' ),
    $number
);
```

Most of the functions available in PHP
are now available in JS.

Be sure to add the 'wp-i18n' script to the dependency list for your enqueued JS!

GETTING JS TRANSLATIONS

```
<?php
function my_set_scripts_translations() {
    wp_set_script_translations( 'script-handle', 'your-text-domain' );
    // Note: optionally takes a third argument pointing to where
    // the JS translation files are located.
};
add_action( 'init', 'my_set_scripts_translations' );
```

LOCALIZATION

The part where it actually gets translated

HOW DO I LOCALIZE?

There are 2 ways:

1. Use translate.wordpress.org
(only for the WordPress.org theme/plugin repo & core)
2. The hard way...

THE EASY WAY

1. Have your plugin or theme approved and in the WordPress.org repository
2. Ensure your plugin/theme has the "Text Domain" line in the file header. The value should be the plugin/theme slug.
3. Make sure you are actually telling WordPress to load the language files for your text domain:

```
<?php
// Plugin
your_custom_function_name() {
    load_plugin_textdomain( 'your-plugin-slug' );
}
add_action( 'plugins_loaded', 'your_custom_function_name' );
// Theme
your_custom_function_name() {
    load_theme_textdomain( 'your-theme-slug' );
}
add_action( 'after_setup_theme', 'your_custom_function_name' );
```

SIT BACK AND LET OTHER PEOPLE TRANSLATE YOUR CODE

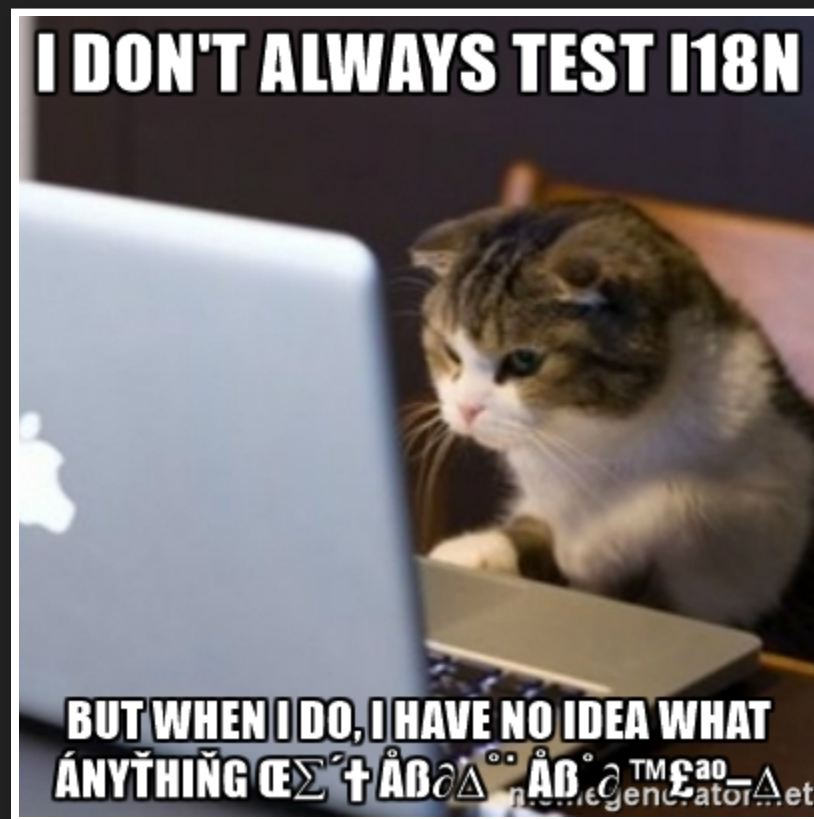
No more generation of files or maintaining translations yourself. It is all handled for you on translate.wordpress.org

BONUS: Your plugin or theme readme file
can be translated as well!

THE HARD WAY

1. Generate a '.pot' file using the i18n tools
2. Have a translator translate the '.pot' file into a '.po' file
3. Ensure the '.po' file is named using the correct locale
4. Use a command line tool like 'msgfmt` to generate '.mo' files from '.po' files
5. ALSO generate '.json' files from the '.po' files for any JS translations
6. Put the '.mo' and '.json' files in your plugin or theme's language folder

TEST YOUR I18N!



WORDPRESS TRANSLATION DAY

This Saturday, May 11th, 2019 is WordPress translation day!
#WPTranslationDay

See <https://wptranslationday.org> for more details.

RESOURCES & REFERENCES

<https://translate.wordpress.org>

<https://developer.wordpress.org/plugins/internationalization/>

<https://developer.wordpress.org/themes/functionality/internationalization/>

<https://wordpress.org/gutenberg/handbook/designers-developers/developers/internationalization/>

<https://wordpress.org/gutenberg/handbook/designers-developers/developers/packages/packages-i18n/>

https://codex.wordpress.org/I18n_for_WordPress_Developers#Using_the_i18n_tools *

<http://ottopress.com/2013/language-packs-101-prepwork/> *

<http://ottopress.com/2012/internationalization-youre-probably-doing-it-wrong/> *

<http://ottopress.com/2012/more-internationalization-fun/> *

<https://markjaquith.wordpress.com/2011/10/06/translating-wordpress-plugins-and-themes-dont-get-clever/>

<https://github.com/timelsass/wp-textdomain#readme>

* Page may contain some outdated information