THE NEW THEME LAYER IN DRUPAL 8





Friday, April 5, 2013

JEN LAMPTON

@jenlampton on twitter ''jenlampton'' <u>http://drupal.org/user/85586</u> <u>www.jenlampton.com</u>

if you forget my name, just Google "Drupal developer"

MY "INITIATIVE" (unofficial)

MY "INITIATIVE" (unofficial)

A new theme layer for Drupal 8

Friday, April 5, 2013

THEME LAYER?

- I) Generation of Markup:
- Template files (as close to HTML as possible)
- Preparation of data (for insertion into template files)
- Addition of assets (CSS + JS)

THEME LAYER?

- 2) System of **complete** overrides:
- Alteration of HTML in template files
 Alteration of data (before insertion into templates)
 Inclusion of additional assets (or exclusion of existing assets)

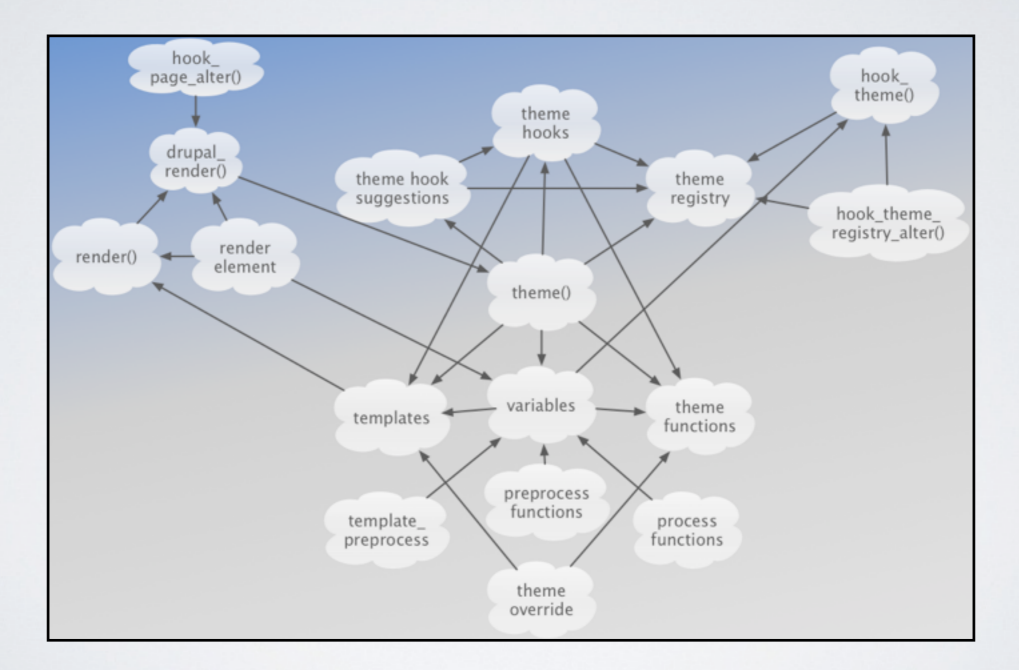
THEME LAYER?

- 3) System of **partial** overrides:
- Alteration of HTML in template files
 Alteration of data (before insertion into templates)
 Inclusion of additional assets (or exclusion of existing assets)

...but only under certain circumstances.

but, we have this now!

it looks like this (simplified)

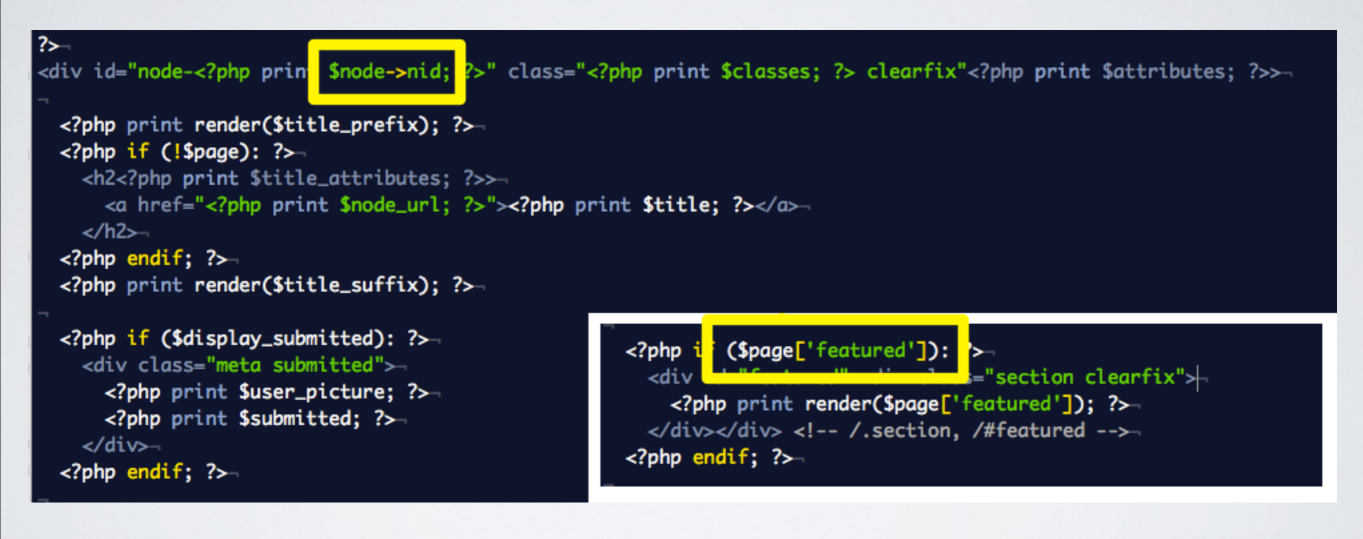


it feels like this



but that's not all...

Mixed data types



String, Object or Array?

HARD TO LEARN Different methods of printing variables



print or print render()?

Two ways to override markup:

TEMPLATE FILES

THEME FUNCTIONS

<?php-

- // Remove the "Add new comment" link on the teaser page or if
 // form is being displayed on the same page.--
- if (\$teaser || !empty(\$content['comments']['comment_form'])) {
 unset(\$content['links']['comment']['#links']['comment-add'])
 }-

// Only display the wrapper div if there are links.\$links = render(\$content['links']);if (\$links):-

?>

```
<div class="link-wrapper">-
<?php print $links; ?>-
```

```
</div>
```

<?php endif; ?>-

```
<?php print render($content['comments']); ?>-
```

</div>

function bartik_field__taxonomy_term_reference(\$variables) { \$output = '';-

```
// Render the label, if it's not hidden.--
```

```
if (!$variables['label_hidden']) {-
```

```
$output .= '<h3 class="field-label">' . $variables['label']
}-
```

```
// Render the items.-
```

```
$output .= ($variables['element']['#label_display'] == 'inline'
foreach ($variables['items'] as $delta => $item) {-
    $output .= '
```

```
$output .= '';-
```

```
// Render the top-level DIV.¬
$output = '<div class="' . $variables['classes'] . (!in_array('</pre>
```

```
return Soutput:
```

When do I use what?

"/Sites/_drupal/drupal-8.x-dev > find . -name *.tpl.php

./core/modules/aggregator/templates/aggregator-feed-source.tpl.php ./core/modules/aggregator/templates/aggregator-item.tpl.php ./core/modules/aggregator/templates/aggregator-summary-items.tpl.php /core/modules/aggregator/templates/aggregator-wrapper.tpl.php /core/modules/block/templates/block-admin-display-form.tpl.php /core/modules/block/templates/block.tpl.php /core/modules/block/tests/themes/block_test_theme/page.tpl.php /core/modules/book/templates/book-all-books-block.tpl.php /core/modules/book/templates/book-export-html.tpl.php ./core/modules/book/templates/book-navigation.tpl.php ./core/modules/book/templates/book-node-export-html.tpl.php ./core/modules/comment/templates/comment-urapper.tpl.php ./core/modules/comment/templates/comment.tpl.php ./core/modules/field/templates/field.tpl.php /core/modules/forum/templates/forum-icon.tpl.php /core/modules/forum/templates/forum-list.tpl.php /core/modules/forum/templates/forum-submitted.tpl.php /core/modules/forum/templates/forum-topic-list.tpl.php ./core/modules/forum/templates/forums.tpl.php /core/modules/layout/layouts/static/one-col/one-col.tpl.php ./core/modules/layout/layouts/static/twocol/two-col.tpl.php ./core/modules/layout/tests/layouts/static/one-col/one-col.tpl.php ./core/modules/layout/tests/themes/layout_test_theme/layouts/static/two-col/two-col.tpl.php ./core/modules/node/templates/node-edit-form.tpl.php ./core/modules/node/templates/node.tpl.php /core/modules/overlay/templates/overlay.tpl.php /core/modules/search/templates/search-result.tpl.php /core/modules/search/templates/search-results.tpl.php /core/modules/system/templates/html.tpl.php /core/modules/system/templates/maintenance-page.tpl.php /core/modules/system/templates/page.tpl.php ./core/modules/system/templates/region.tpl.php ./core/modules/system/templates/system-plugin-ui-form.tpl.php ./core/modules/system/tests/modules/thene_test/templates/theme_test.template_test.tpl.php ./core/modules/system/tests/themes/test_theme/node--1.tpl.php ./core/modules/system/tests/themes/test_theme/theme_test.template_test.tpl.php ./core/modules/taxonomy/templates/taxonomy-term.tpl.php ./core/modules/user/templates/user-picture.tpl.php /core/modules/user/templates/user.tpl.php /core/modules/views/templates/views-exposed-form.tpl.php ./core/modules/views/templates/views-more.tpl.php ./core/modules/views/templates/views-view-field.tpl.php ./core/modules/views/templates/views-view-fields.tpl.php ./core/modules/views/templates/views-view-grid.tpl.php ./core/modules/views/templates/views-view-grouping.tpl.php ./core/modules/views/templates/views-view-list.tpl.php ./core/modules/views/templates/views-view-row-rss.tpl.php ./core/modules/views/templates/views-view-rss.tpl.php ./core/modules/views/templates/views-view-summary-unformatted.tpl.php ./core/modules/views/templates/views-view-summary.tpl.php /core/modules/views/templates/views-view-table.tpl.php ./core/modules/views/templates/views-view-unformatted.tpl.php ./core/modules/views/templates/views-view.tpl.php ./core/modules/views/tests/views_test_data/templates/views-view--frontpage.tpl.php ./core/modules/views/views_ui/templates/views-ui-display-tab-bucket.tpl.php ./core/modules/views/views_ui/templates/views-ui-display-tab-setting.tpl.php ./core/themes/bartik/templates/comment-wrapper.tpl.php ./core/themes/bartik/templates/comment.tpl.php ./core/themes/bartik/templates/maintenance-page.tpl.php ./core/themes/bartik/templates/node.tpl.php /core/themes/bartik/templates/page.tpl.php /core/themes/seven/templates/maintenance-page.tpl.php /core/themes/seven/templates/page.tpl.php

HARD

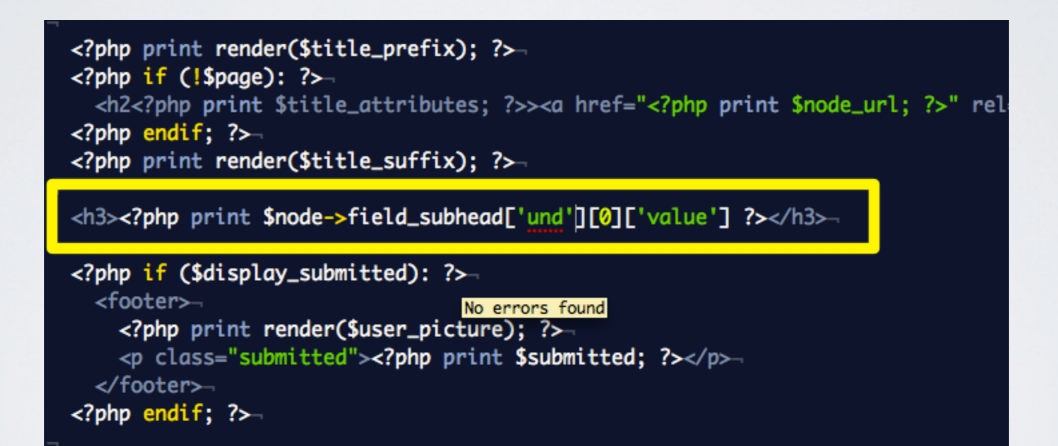
Too many template files



HARDER

Way too many theme functions

Insecure.



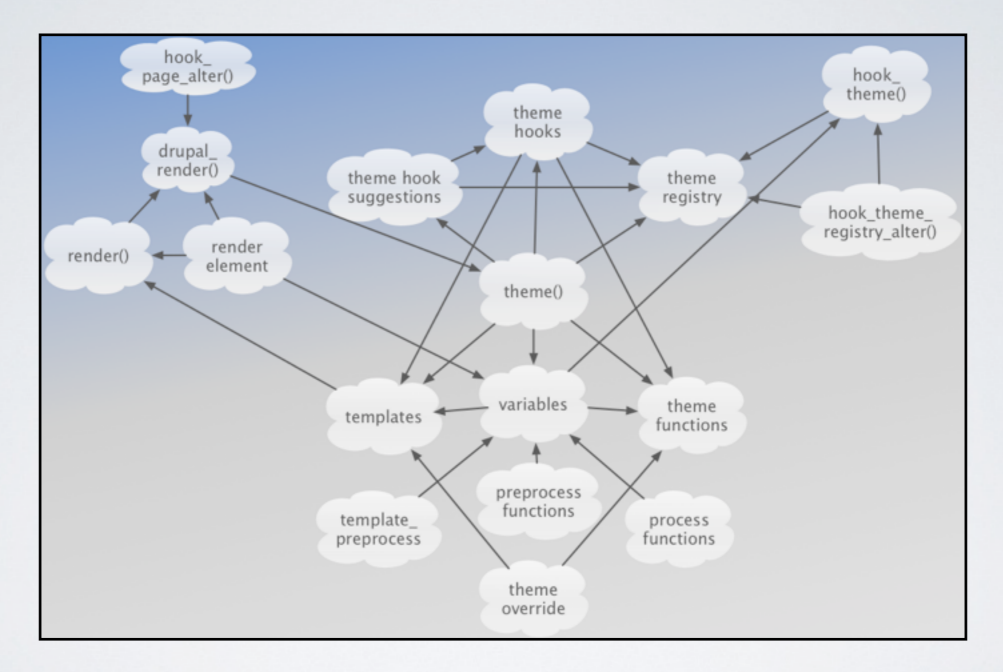
Really, it's insecure.



Drupal-specific



Drupalism noun Something that only exists in Drupal.



too many complex subsystems

HARD TO LEARN because

Mixed data types (strings, objects & arrays)
 Different methods of printing variables (print, render)
 Two ways to override markup: templates & theme fns
 Too many template files & Too many theme functions
 Insecure
 Drupal-specific

7. A complex mix of subsystems





Accidental Drupal 8 "initiative" leader.

Friday, April 5, 2013

Principals to guide us.

lb.com/twig#principles

Principals to guide us

I. Start with nothing

Core default markup should strive for semantic simplicity, with few HTML elements, added only as needed

Principals to guide us

I. Start with nothing

2. Build from use cases

We won't assume we know what people want or add features based on "What-if...?" We will think about the 90% of use cases.

Principals to guide us

- I. Start with nothing
- 2. Build from use cases

3. Provide tools

Give front-end experts a way to achieve specific goals; goals that apply to the remaining 10% of use cases.

Principals to guide us

- I. Start with nothing
- 2. Build from use cases
- 3. Provide tools

4. Consolidate

Don't make something new when something common can be used instead. (let's create a Theme Component Library).

Principals to guide us

- I. Start with nothing
- 2. Build from use cases
- 3. Provide tools
- 4. Consolidate

5. Visibility

You should be able to see what's going on without reading docs.

Principals to guide us

- I. Start with nothing
- 2. Build from use cases
- 3. Provide tools
- 4. Consolidate
- 5. Visibility
- 6. Consistency

Do the same things everywhere, follow patterns.

Principals to guide us

- I. Start with nothing
- 2. Build from use cases
- 3. Provide tools
- 4. Consolidate
- 5. Visibility
- 6. Consistency
- 7. Don't dumb it down

Complexity should be reduced but not obscured.

Principals to guide us

- I. Start with nothing
- 2. Build from use cases
- 3. Provide tools
- 4. Consolidate
- 5. Visibility
- 6. Consistency
- 7. Don't dumb it down

8. Organization should be driven by meaning and semantics over technical convenience

Consider what an element means rather than how it structurally appears. Theme developers want to see markup in templates, not abstraction.

A NEW THEME ENGINE?



TWIG

ABOUT DOCUMENTATION BLOG DEVELOPMENT CONTRIBUTORS

Twig Documentation

Read the online documentation to learn more about Twig.

- Introduction / Installation
- Twig for Template Designers
- Twig for Developers
- Extending Twig
- <u>Twig Internals</u>
- Twig Recipes
- · Coding Standards
- <u>API</u>
- Twig contributed extensions documentation
- License

Twig Reference

Browse the online reference to learn more about built-in features.

well documented

You can download the documentation for offline reading:

PUB

Extending Twig

Twig can be extended in many ways; you can add extra tags, filters, tests, operators, global variables, and functions. You can even extend the parser itself with node visitors.

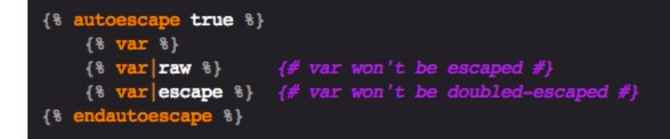


The first section of this chapter describes how to extend Twig easily. If you want to reuse your changes in different projects or if you want to share them with others, you should then create an extension as described in the following section.

extensible

• Secure: When it comes to security, Twig has some unique features:

• Automatic output escaping: To be on the safe side, you can enable automatic output escaping globally or for a block of code:



• Sandboxing: Twig can evaluate any template in a sandbox environment where the user has access to a limited set of tags, filters, and object methods defined by the developer. Sandboxing can be enabled globally or locally for just some templates:

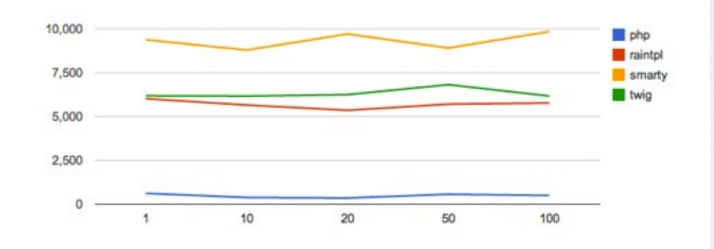
{% include "user.html" sandboxed %}

Summary (assign)

Test	tot. time	tot. memory	package size
php 5.3.3-7+squeeze9	483 µs	11.97 KB	4 KB
raintpl 2.7.0	5707 µs	282.77 KB	37 KB
twig 1.5.1	6323 µs	715.93 KB	647 KB
smarty 3.1.7	9336 µs	1.28 MB	971 KB

Execution Time (assign)

Execution Time (µs)



fast





IDE integration











recognizable syntax

Friday, April 5, 2013





by the creator of Symfony, Fabien Potencier

TWIG what does it look like?

TWIG what does it look like?

```
{% if items %}-
<div class="item-list"> {# @todo remove this div #}-
 {% if title %}-
   <h3>{{ title }}</h3>-
 {% endif %}-
 {% if type == 'ol' %}-
   -
 {% else %}-
   -
 {% endif %}-
 {% for item in items %}-
   <li{{ item.attributes }}>{{ item.data }}
 {% endfor %}-
 {% if type == 'ol' %}-
 </01>
 {% else %}-
 {% endif %}-
</div> {# @todo remove this div #}-
{% endif %}-
```

TWIG print with {{ }}

```
{% if items %}-
<div class="item-list"> {# @todo remove this div #}-
 {70 LT ULULE 70}¬
   <h3>{{ title }}</h3>-
  {% if type == 'ol' %}-
  -
 {% else %}-
  -
 {% endif %}-
 {% for item in items %}-
  <li{{ item.attributes }}>{{ item.data }}
 {% endfor %}¬
 {% if type == 'ol' %}-
 {% else %}-
 {% endif %}-
</div> {# @todo remove this div #}-
{% endif %}-
```

TWIG commands with {% %}

```
{% if items %}-
<div class="item-list"> {# @todo remove this div #}-
 {% if title %}-
   <h3>{{ title }}</h3>-
 170 ENGLE 703-
 {% if type == 'ol' %}-
                       class }}"{{ attributes }}>-
 {% else %}-
   --
 10 CHULL NJ
 {% for item in items %}-
          em alteribules }} {{ item.data }}
 {% endfor %}-
 {% if type == 'ol' %}-
 {% else %}-
 {% endif %}-
</div> {# @todo remove this div #}-
{% endif %}-
```

TWIG comments with {# #}

```
{% if items %}-
<div class="item-list"> {# @todo remove this div #}-
 {% if title %}-
  <h3>{{ title }}</h3>-
 {% endif %}-
 {% if type == 'ol' %}-
  -
 {% else %}-
  -
 {% endif %}-
 {% for item in items %}-
  <li{{ item.attributes }}>{{ item.data }}
 {% endfor %}-
 {% if type == 'ol' %}-
 {% else %}-
 </div> {# @todo remove this div #}-
{% end f %
```

drill down into all variables with .

```
{% if items %}-
<div class="item-list"> {# @todo remove this div #}-
 {% if title %}-
   <h3>{{ title }}</h3>-
 {% endif %}-
 {% if type == _____
   -
 {% else %}-
   -
 {% endif %}-
 {% for item in items %}-
   <li{{ item.attributes }}>{ item.data }
 {% endfor %}-
 {% if type == 'ol' %}-
 {% else %}-
 {% endif %}-
</div> {# @todo remove this div #}-
{% endif %}-
```

```
- */
-function theme :
   $items = $var:
   $title = (str:
  // @todo 'type
   $type = $varia
   $list attribut
   $output = '';
   if ($items) {
     $output .=
     $num items :
     i = 0;
     foreach ($it
       $i++;
       Sattribute
       if (is ar)
         if (isse
            $attr:
         3
         $item =
-
       }
       Sattribute
       if ($i ==
         $attrib
       }
       if ($i ==
         Sattribu
-
       }
       $output .:
_
```

All markup is generated from template files. A **single way** to override markup!

```
--- /dev/null
+++ b/core/themes/stark/templates/system/item-list.twig
@@ -0,0 +1,40 @@
+{#
+/**
+ * @file
+ * Returns HTML for a list or nested list of items.
+ *
+ * Available variables:
+ *
```

D7 PAIN POINTS does Twig help?

Mixed data types
 Different methods of printing variables
 Two ways to override markup
 Too many template files & theme functions
 Insecure
 Drupal-specific
 A complex mix of subsystems

7. A complex mix of subsystems

does Twig help?

I. Mixed data types

does Twig help?

I. Mixed data types All template variables are accessed consistently: node.nid content.links

does Twig help?

I. Mixed data types FIXED

does Twig help?

Mixed data types **FIXED** Different methods of printing variables

does Twig help?

I. Mixed data types FIXED
 Different methods of printing variables
 Removed calls to render() from templates:

 {{ node.nid }}
 {{ content.links }}

does Twig help?

Mixed data types **FIXED** Different methods of printing variables **FIXED**

does Twig help?

Mixed data types **FIXED** Different methods of printing variables **FIXED** Two ways to override markup

does Twig help?

Mixed data types **FIXED** Different methods of printing variables **FIXED** Two ways to override markup

All theme functions become templates.

node.tpl.php becomes node.html.twig
theme_table() becomes table.html.twig

does Twig help?

Mixed data types **FIXED** Different methods of printing variables **FIXED** Two ways to override markup **FIXED**

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions
 We're working on this right now

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure

All variables are *automatically* sanitized and most PHP functions cannot be executed in template files.

does Twig help?

Mixed data types **FIXED** Different methods of printing variables **FIXED** Two ways to override markup **FIXED** Too many template files & theme functions **@todo** Insecure **FIXED**

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure FIXED
 Drupal-specific

does Twig help?

 Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure FIXED
 Drupal-specific
 Twig is used elsewhere on the web is syntactically similar to other languages

and looks a lot more like HTML.

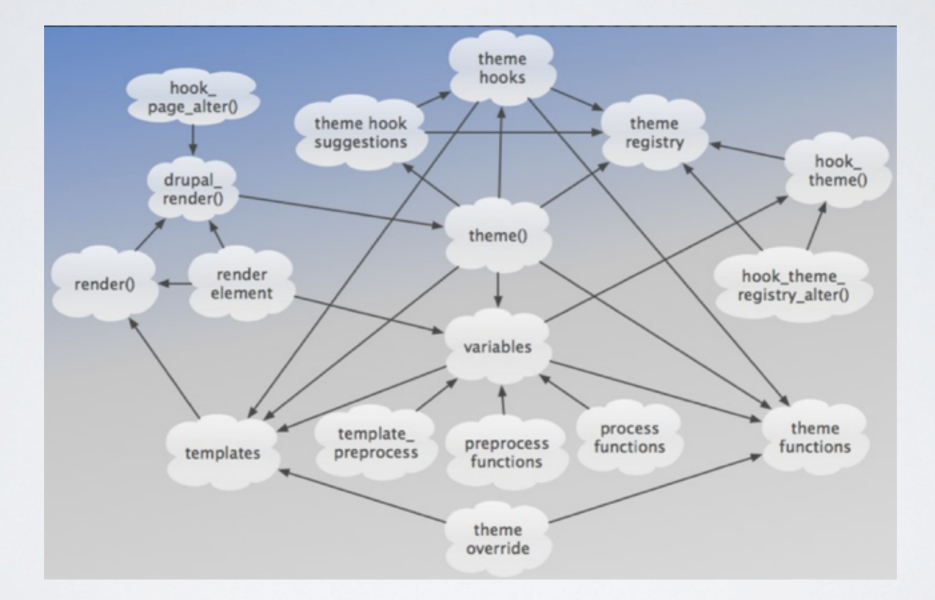
does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure FIXED
 Drupal-specific FIXED

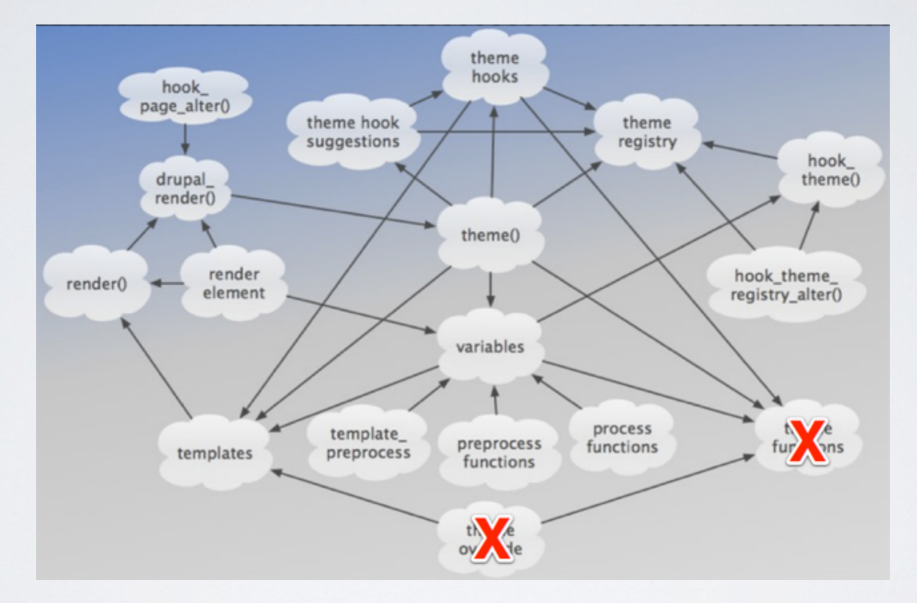
does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure FIXED
 Drupal-specific FIXED
 A complex mix of subsystems

D7THEME LAYER

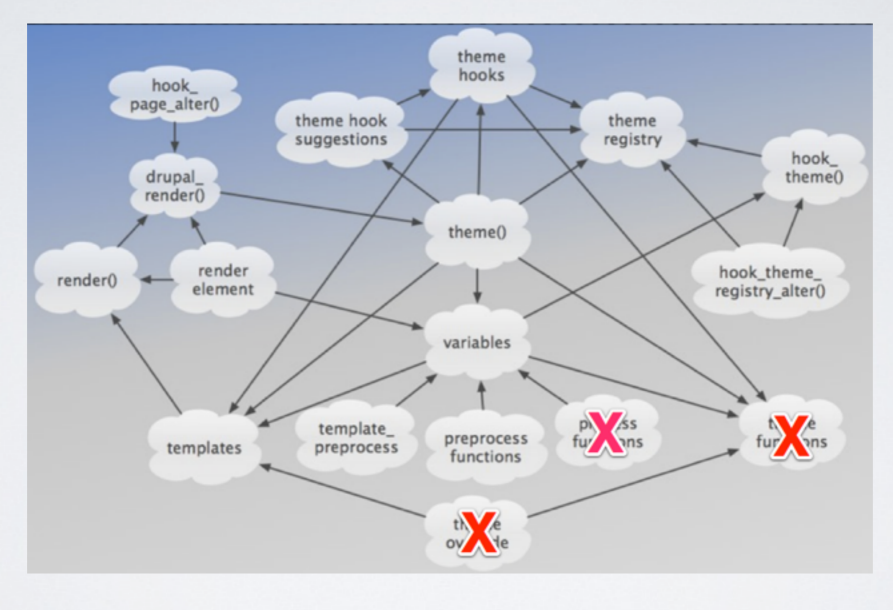


D8 IMPROVEMENTS



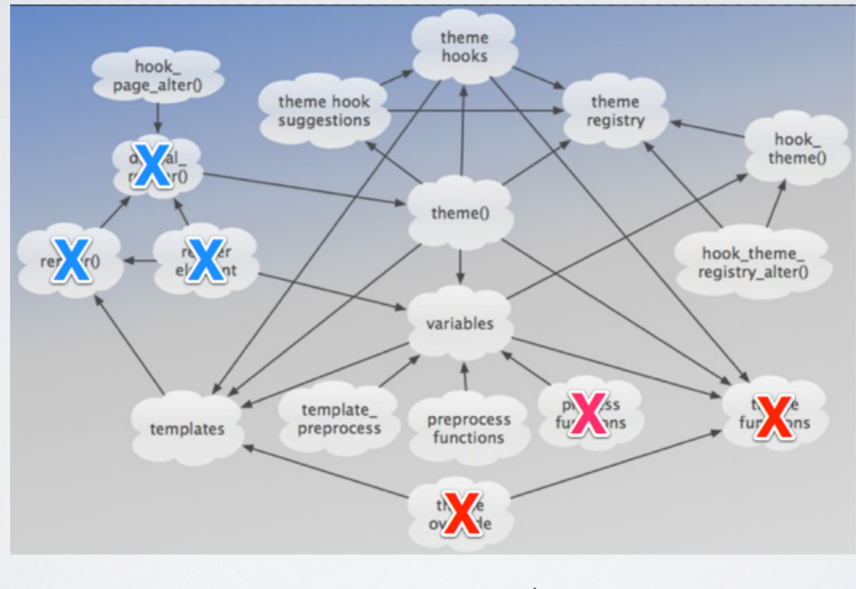
remove theme functions (and overrides) entirely.

D8 IMPROVEMENTS



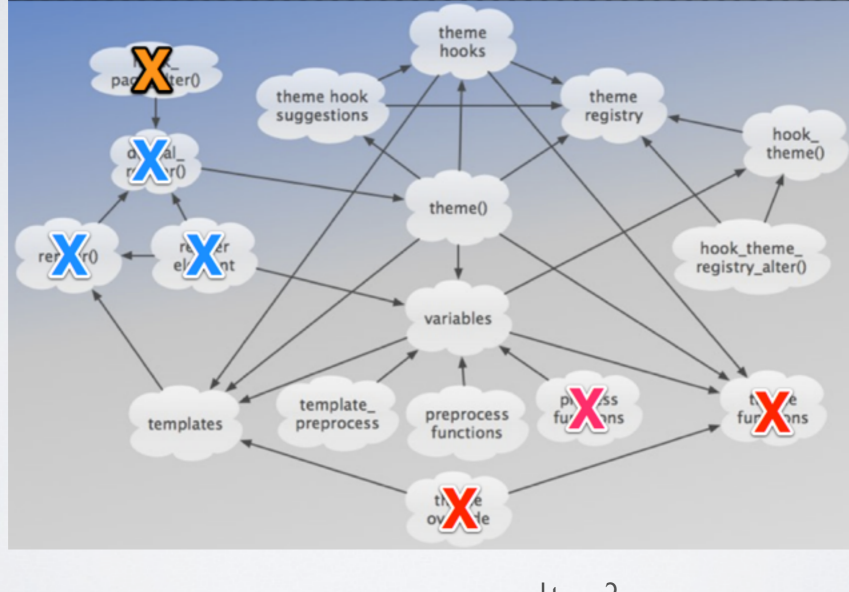
remove process.

D8 IMPROVEMENTS



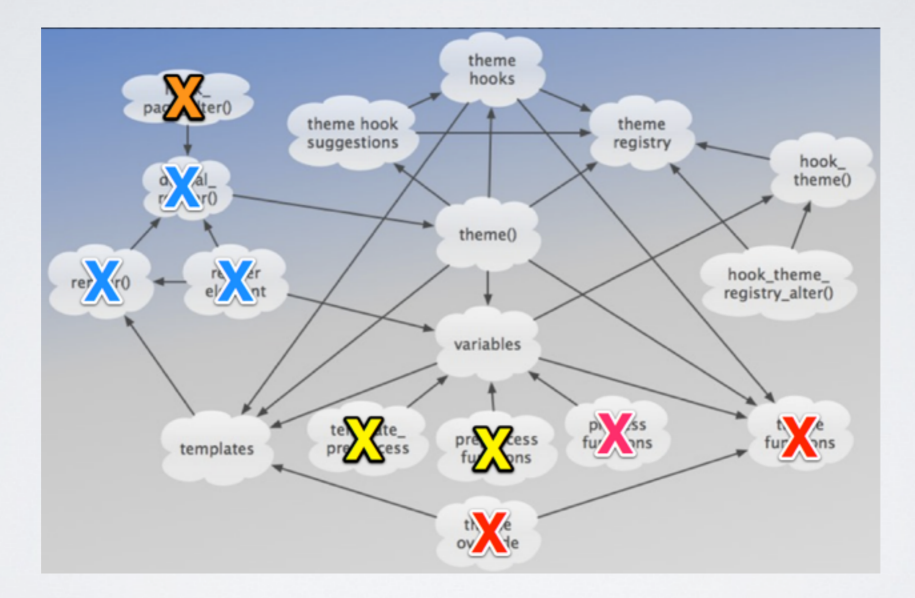
remove render.

D8 IMPROVEMENTS



remove page alter?

D9 IMPROVEMENTS



remove preprocess?

D7 PAIN POINTS

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure FIXED
 Drupal-specific FIXED
 A complex mix of subsystems
 We can remove all theme functions, render, process & (maybe) preprocess too.

D7 PAIN POINTS

does Twig help?

Mixed data types FIXED
 Different methods of printing variables FIXED
 Two ways to override markup FIXED
 Too many template files & theme functions @todo
 Insecure FIXED
 Drupal-specific FIXED
 A complex mix of subsystems @todo

D7 PAIN POINTS does Twig help?

YES!!!

TWIG: OTHER WINS less code than PHP functions

TWIG: OTHER WINS less code than PHP functions

D7

```
function theme_image($variables) {-
  $attributes = $variables['attributes'];¬
  $attributes['src'] = file_create_url($variables['uri']);-
  foreach (array('width', 'height', 'alt', 'title') as $key) {-
   if (isset($variables[$key])) {-
     $attributes[$key] = $variables[$key];-
   }_
  3-
  return '<img' . new Attribute($attributes) . ' />';-
3-
  <img src="{{ attributes.src }}"{{ attributes }} /> \)
```

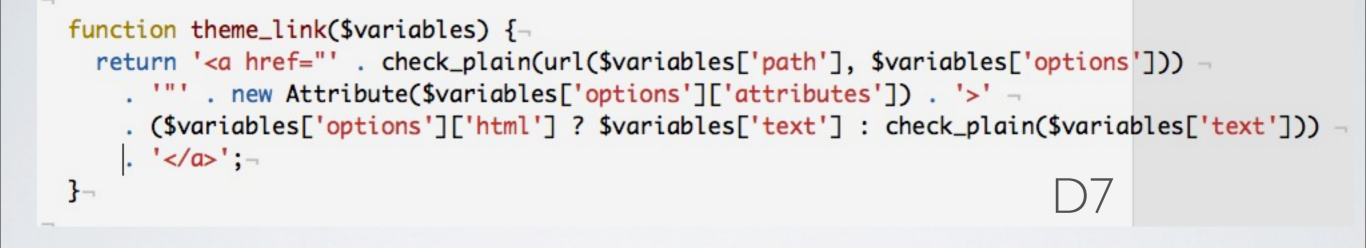
theme_image becomes image.html.twig

TWIG less code than PHP functions



theme_username becomes username.html.twig

TWIG less code than PHP functions



{{ text }}-

theme_link becomes link.html.twig

Friday, April 5, 2013

D8

```
function theme_iten_list($voriables) {-
 $items = $voriables['items'];
                                                                   )/
 $title = $voriables['title'];
 $type = $variables['type'];-
 $list_attributes = $variables['attributes'];-
 Soutput = '':-
 if (Sitems) {-
   Soutput .= '<' . Stype . drupol_attributes($list_attributes) . '>';-
   $num_items = count($items);-
   Si = 0;-
   foreach (Sitems as Skey => Sitem) {-
     $1++:-
     $attributes = array();-
     if (is_orray($item)) {-
       Svalue = '';-
       if (isset(Sitem['data'])) {-
         $value .= $item['data'];-
       Sattributes = array_diff_key(Sitem, array('data' => 0, 'children' => 0));
       // Append nested child list, if any.-
       if (isset(Sitem['children'])) {-
         // HTML attributes for the outer list are defined in the 'attributes'
         // theme variable, but not inherited by children. For nested lists,-
         // all non-numeric keys in 'children' are used as list attributes.-
         $child_list_attributes = array();
         foreach (Sitem['children'] as Schild_key => Schild_item) {-
           if (is_string($child_key)) {-
             $child_list_attributes[$child_key] = $child_item;-
             unset($item['children'][$child_key]);
           3-
         $value .= theme('item_list', array(-
           'items' -> Sitem['children'],-
           'type' => $type,-
           'ottributes' => $child_list_ottributes,
         ));-
       3
     else {-
       Svalue = Siten;-
     3-
     Sottributes['class'][] = ($i % 2 ? 'odd' : 'even');-
     if (Si = 1) {-
       Sattributes['class'][] = 'first';-
     if ($1 == $num_items) {-
       Sattributes['class'][] = 'last':-
     3-
     Soutput .= '<li' . drupal_attributes(Sattributes) . '>' . Svalue . '
   Soutput .= "«/Stype»";-
 1
 // Only output the list container and title, if there are any list items.-
 if (Soutput != '') {-
   if (Stitle != '') {-
     Stitle = '<h3>' . Stitle . '</h3>';-
   Soutput = '<div closs="item-list">' . Stitle . Soutput . '</div>';-
 3-
 return Soutput;-
3-
```

lots less code than PHP functions

{% if items %}-<div class="item-list"> {# @todo remove this div #}-{% if title %}-<h3>{{ title }}</h3> {% endif %}-{% if type == 'ol' %}-{% else %}--{% endif %}-{% for item in items %}-<li{{ item.attributes }}>{{ item.data }} {% endfor %}-{% if type == 'ol' %}-</01> {% else %}-{% endif %}-</div> {# @todo remove this div #}-{% endif %}-

> theme_item_list becomes item_list.html.twig

Awesome template inspection.

Awesome template inspection.

\$settings['twig_debug'] = TRUE;-

("devel themer" in core)

Awesome variable inspection.

Awesome variable inspection.

{{ dump(_context) }}-

(devel's dpm() in core)

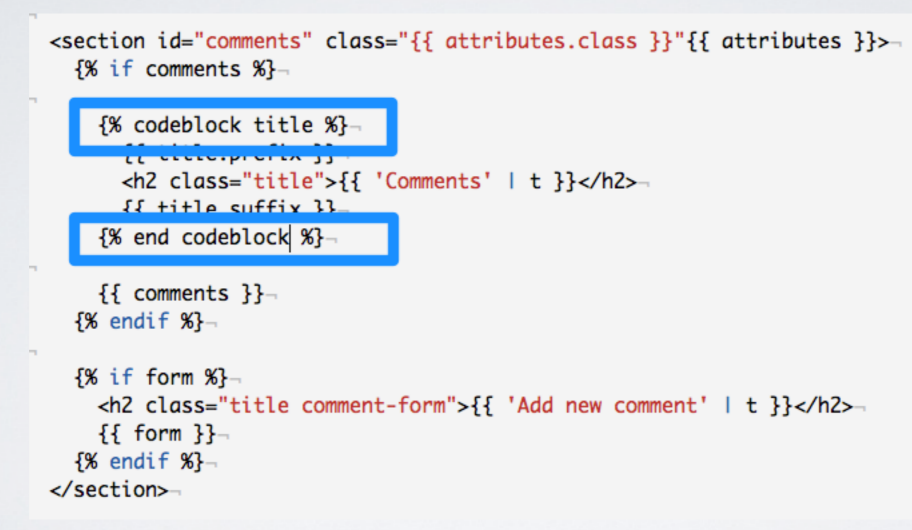
Template inheritance

TWIG: OTHER WINS Template inheritance

{{ comments }}¬
{% endif %}¬

comment-wrapper.html.twig before

TWIG: OTHER WINS Template inheritance



comment-wrapper.html.twig after

Template inheritance

{% extends "comment-wrapper.html.twig" %}-

{% codeblock title %}{% end codeblock %}-

comment-wrapper--forum.html.twig (child template)

Possible performance gains (Much TBD)

- PHPtemplate reads files from disk on every use (or stat()s them with APC)
- Twig templates are read once & compiled into classes

Rendering should get much faster when the same content element appears multiple times on the page.

Consolidating many similar templates will result in an additional gain.

In-browser template editing finally safe.

- Saving PHP code in the database is a HUGE no-no.
- Twig is not PHP, and is safe to store!

Modules like 'Contemplate' (Content templates) will finally be safe to use.

In-browser template editing is something WordPress users have been asking of Drupal for a very long time.

Twig template files can be used on the front end.

One template can return markup for both your PHP-generated pages, as well as pages generated vi JS in AJAX callbacks.

We can use other open source libraries like TwigJS. (<u>https://github.com/schmittjoh/twig.js</u>)

2-way communication between UI and code.

Drupal's user interface can finally understand what variables exist (or not) in a template file.

Template files can be created first, and the Drupal site can build itself* based on the presence and location of variables in the templates.

*within reason

THE NEW THEME LAYER IN DRUPAL 8

looks pretty awesome, right?



THE NEW THEME LAYER IN DRUPAL 8

Jen Lampton ~ @jenlampton www.jenlampton.com

photo credits:

lolcat-flexible http://cheezburger.com/2679924736

anything is possible pebbles http://www.invergordontours.com/aip.html

lolcat questionmark http://icanhascheezburger.com/2007/10/31/11197/

wheel-reinvented http://www.brainwads.net/drewhawkins/2012/01/dont-re-invent-the-wheel-make-something-better/

> objects http://2teachers1classroom.blogspot.com/2009_02_01_archive.html

shapes http://englishclass.jp/reading/topic/For_Screening_Purposes_Only

secure

http://blog.stratepedia.org/2010/06/03/what-is-a-secure-site/

consistency

http://icsigns.org/press/2010/03/23/consistency-staying-on-the-mark/

twig bird comic

http://s302.photobucket.com/albums/nn105/walkseva/?action=view¤t=thebirdneedsthattwig.gif¤ttag=bird%20park%20twig%20comic%20need%20it

twig docs screenshots http://twig.sensiolabs.org/documentation

twig speed graphs <u>http://phpcomparison.net/</u>

python icon http://python-hosting.org/

ruby icon http://itmediaconnect.ro/en/web

django logo http://py-arahat.blogspot.com/2010/08/django-vs-pylons.html

> symfony logo http://symfony.com/logo

scotch glass http://www.thespirit/articles/scotch-101/?viewall=1

speech bubble http://ljtfash.blogspot.com/2012/10/youre-beautiful-no-matter-what-they-say.html

Friday, April 5, 2013