

# Template::Flute - Modern HTML and PDF Engine

Stefan Hornburg (Racke)  
racke@linuxia.de

Perl Mongers Hamburg, 4th April 2011

# Why

- ▶ Separation of web design and programming
- ▶ How available template engines violate this principle
  - ▶ Mini language (Template::Toolkit)
  - ▶ Inline code
  - ▶ CSS selectors (HTML::Zoom)
- ▶ Solutions by Template::Flute
  - ▶ Static HTML file
  - ▶ Specification file
- ▶ Further Goals
  - ▶ Great flexibility
  - ▶ Tweaks through tree manipulations

# Cart: Hash

```
$cart = [  
  {isbn => '978-0-2016-1622-4',  
   title => 'The Pragmatic Programmer',  
   quantity => 1, price => 49.95},  
  
  {isbn => '978-1-4302-1833-3',  
   title => 'Pro Git',  
   quantity => 1, price => 34.99},  
];
```

## Cart: HTML Template

```

<table class="cart">
<tr class="carthead">
<th>Name</th><th>Quantity </th><th>Price </th>
</tr>
<tr class="cartitem">
<td class="name">Perl 6</td>
<td><input class="quantity" name="quantity" size="3" value="10"></td>
<td class="price">$$$</td>
</tr>
<tr class="carthead">
<th colspan="2"></th><th>Total </th></tr>
<tr>
<td colspan="2"></td><td class="cost">$$$</td></tr>
</table>

```

# Cart: ITL

```

<table class="cart">
  <tr class="carthead">
    <th>Name</th><th>Quantity </th><th>Price </th>
  </tr>
  [item-list]
  <tr class="cartitem">
    <td class="name">[item-modifier title]</td>
    <td><input class="quantity" name="quantity" size="3" value="[item-qua
    <td class="price">[item-price]</td>
  </tr>
  [/item-list]
  <tr class="carthead">
    <th colspan="2"></th><th>Total </th></tr>
  <tr>
    <td colspan="2"></td><td class="cost">[total-cost]</td>
  </tr>
</table>

```

# Cart: Template::Toolkit

```
<table class="cart">
<tr class="carthead">
<th>Name</th>
<th>Quantity</th>
<th>Price</th>
</tr>
[% FOREACH cart %]
<tr class="cartitem">
<td class="name">[% title %]</td>
<td><input class="quantity" name="quantity" size="3" value="[% quanti
<td class="price">[% price %]</td>
</tr>
[% END %]
</table >
```

## Cart: HTML::Zoom

```

use HTML::Zoom;

$cart = ...
$zoom = HTML::Zoom->from_file('cart.html');

$zoom = $zoom->select(' .cartitem ')->repeat_content([
  map { my $field = $_; sub {
    $_[0]->select(' .name ')->replace_content($field->{title});
    $_[0]->select(' .quantity ')->replace_content($field->{quantity});
    $_[0]->select(' .price ')->replace_content($field->{price});
  };
} @$cart]);

print $zoom->to_html();
  
```

# Template Problems

- ▶ Mini language in HTML template
- ▶ Dynamic pages (border cases, errors, ...)



# Template::Flute Concept

- ▶ Specification
- ▶ Template
- ▶ Data or objects (iterator)

## Template::Flute Specification (XML)

```
<specification name="cart" description="Cart">
<list name="cart" class="cartitem" iterator="cart">
<param name="name" field="title "/>
<param name="quantity"/>
<param name="price"/>
</list >
<value name="cost"/>
</specification >
```

## Template::Flute Specification (Config::Scoped)

```
list cart {
  class = cartitem
  iterator = cart
}
param quantity {
  list = cart
}
param price {
  list = cart
}
param name {
  list = cart
  field = title
}
value cost {
  name = cost
}
```

## Template::Flute Script (XML)

```
use Template::Flute ;

my ($cart, $flute, %values) ;

$cart = ...
$values{cost} = ...

$flute = new Template::Flute( specification_file => 'cart.xml',
                             template_file => 'cart.html',
                             iterators => { cart => $cart },
                             values => \%values,
);

print $flute->process();
```

## Template::Flute Script (Config::Scoped)

```
use Template::Flute ;

my ($cart, $flute, %values);

$cart = ...
$values{cost} = ...

$flute = new Template::Flute( specification_file => 'cart.conf',
                             specification_parser => 'Scoped',
                             template_file => 'cart.html',
                             iterators => { cart => $cart },
                             values => \%values,
);

print $flute->process();
```

## Menus: Database table

```
CREATE TABLE menus (  
  code int NOT NULL auto_increment,  
  name varchar(255) NOT NULL DEFAULT '',  
  url  varchar(255) NOT NULL DEFAULT '',  
  menu_name varchar(64) NOT NULL DEFAULT '',  
  permission varchar(64) NOT NULL DEFAULT '',  
  weight int NOT NULL DEFAULT 0,  
  PRIMARY KEY(code),  
  KEY(menu_name)  
);
```

## Menus: Specification

```
<specification name="menu" description="Menu">
<list name="menu" class="menu" table="menus">
<input name="name" required="1" field="menu_name"/>
<param name="label" field="name"/>
<param name="url"/>
</list >
</specification >
```

# Menus: Template

```
<ul class="menu">  
<li><a href="" class="url"><span class="label"></span></li>  
</ul>
```



## Menus: Script

```
use Template::Flute ;  
use Template::Flute::Database::Rose ;  
  
$db_object = new Template::Flute::Database::Rose(dbname => 'temzoo',  
          dbtype => 'Pg',  
);  
  
$flute = new Template::Flute(specification_file => 'menu.xml',  
          template_file => 'menu.html',  
          database => $db_object,  
);  
  
$flute->process({name => main});
```

# Iterators

- ▶ next method
- ▶ count method
- ▶ hash reference as return value

## Template::Flute::Iterator

```
use Template::Flute::Iterator;
```

```
Template::Flute::Iterator->new($cart);
```

## Subclassing Template::Flute::Iterator

```
package MyApp::Iterator;  
  
use base 'Template::Flute::Iterator';  
  
sub new {  
    ...  
    $self->seed([...]);  
    return $self;  
}
```

## Lists with alternating rows

```
<table class="cart">
<tr class="carthead">
<th>Name</th><th>Quantity </th><th>Price </th>
</tr>
<tr class="cartitem odd">
<td class="name">Perl 6</td>
<td><input class="quantity" name="quantity" size="3" value="10"></td>
<td class="price">$$$</td>
</tr>
<tr class="cartitem even">
<td class="name">Pro Git</td>
<td><input class="quantity" name="quantity" size="3" value="10"></td>
<td class="price">$$$</td>
</tr>
</table>
```

# Elements

- ▶ value
- ▶ list
- ▶ param
- ▶ container
- ▶ form

## Filter: Specification

```
<specification name="menu" description="Menu">  
<list name="menu" class="menu" table="menus">  
<input name="name" required="1" field="menu_name"/>  
<param name="label" field="name"/>  
<param name="url" target="href" filter="link"/>  
</list >  
</specification >
```

## Filter: Function

```
sub link_filter {  
  my $page = shift;  
  my $url;  
  
  $url = ...  
  
  return $url;  
}
```

```
$flute = new Template::Flute( specification_file => 'menu.xml',  
  template_file => 'menu.html',  
  database => $db_object,  
  filters => { link => \&link_filter },  
);
```



## Global Filter

```
<specification name="menu" description="Menu">  
<filter name="acl" field="permission"/>  
<list name="menu" class="menu" table="menus">  
<input name="name" required="1" field="menu_name"/>  
<param name="label" field="name"/>  
<param name="url" target="href" filter="link"/>  
</list >  
</specification >
```

## Sort: Specification

```
<specification name="menu" description="Menu">  
<list name="menu" class="menu" table="menus">  
<sort name="default">  
<field name="weight" direction="desc"/>  
<field name="code" direction="asc"/>  
</sort>  
<input name="name" required="1" field="menu_name"/>  
<param name="label" field="name"/>  
<param name="url" target="href" filter="link"/>  
</list>  
</specification >
```

## I18N

```
sub translate {  
    my $text = shift;  
  
    ...  
  
    return $text;  
}  
  
$i18n = new Template::Flute::I18N (\&translate);  
  
$flute = new Template::Flute( specification_file => 'menu.xml',  
    template_file => 'menu.html',  
    database => $db_object,  
    i18n => $i18n,  
);
```

## I18N: Lookup Keys

```
<i18n name="returnurl" key="RETURN_URL"/>
```

# Forms: Specification

```
<specification name='search' description=''>  
<form name='search'>  
<field name='searchterm' />  
<field name='searchsubmit' />  
</form>  
</specification >
```

## Forms: Manipulating

`set_action` Changing form action

`set_method` Changing form method (GET, POST)

`fill` Fill form fields

# HTML to PDF

- ▶ HTML template processing
- ▶ PDF conversion (PDF::API2)
  1. calculate
  2. partition
  3. render
- ▶ Inline CSS

## PDF: Code

```
$flute = new Template::Flute (specification_file => 'pdf.xml',  
                             template_file => 'pdf.html',  
                             values => \%values);  
  
$flute ->process ();  
  
$pdf = new Template::Flute::PDF (template => $flute ->template (),  
                                 file => 'invoice.pdf');  
  
$pdf->process ();
```



## PDF: Import

```
$import{file} = 'shippinglabel.pdf';  
$import{scale} = 0.8;  
$import{margin} = {left => '3mm', top => '6mm'};  
  
$pdf = new Template::Flute::PDF (template => $flute->template(),  
                                file => 'invoice.pdf',  
                                import => \%import);
```

## Dancer Example

```
use Dancer;  
  
get '/' => sub {  
    return 'Hello world';  
};  
  
dance;
```

# Fruits Demo

```
dancer -a Fruits  
$EDITOR Fruits/lib/Fruits.pm
```

(see next slide)

```
Fruits/bin/app.pl
```

# Fruits Demo

```
package Fruits;  
  
prefix '/fruits';  
  
# route for image files  
get '/*.jpg' => sub {  
  my ($name) = splat;  
  
  send_file "images/$name.jpg";  
};  
  
# route for fruits page  
get qr{/(?<page>.*)} => sub {  
  template 'fruits';  
};
```

## Dancer & Template::Flute

```
template: "template_flute"  
  
engines:  
  template_flute:  
    iterators:  
      fruits:  
        class: JSON  
        file: fruits.json
```

## Current and Future Use Cases

- ▶ Very Large Product Lists
- ▶ Shop Backend
  - ▶ Product Editor
  - ▶ Product Search & Replace
- ▶ PDF Invoices
- ▶ Template Engine for Interchange

# Roadmap

- ▶ Documentation
- ▶ Tests
- ▶ Conditions
- ▶ Empty lists, number of results
- ▶ Selected items
- ▶ Paging
- ▶ Trees

# The End

Git [git://git.linuxia.de/temzoo.git](https://git.linuxia.de/temzoo.git)

CPAN <http://search.cpan.org/dist/Template-Flute/>

<http://search.cpan.org/dist/Template-Flute-PDF/>

<http://search.cpan.org/dist/Dancer-Template-TemplateFlute/>

Talk <http://www.linuxia.de/talks/hhmongers2011/tf-hhmongers2011-beamer.pdf>

Questions ???