# Template::Zoom - Modern HTML and PDF Engine

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## 1 Template::Zoom

Template::Zoom enables you to completely separate web design and programming tasks for dynamic web applications.

Templates are plain HTML files without inline code or mini language, thus making it easy to maintain them for web designers and to preview them with a browser.

The CSS selectors in the template are tied to your data structures or objects by a specification, which relieves the programmer from changing his code for mere changes of class names.

In addition to HTML output, Template::Zoom also supports generation of PDF files on-the-fly based on the same template and specification.

## 1.1 Why and Where

#### 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::Zoom
  - Static HTML file
  - Specification file
- Further Goals
  - Great flexibility
  - Tweaks through tree manipulations

#### 1.2 Cart Example

#### 1.2.1 Cart as Hash

#### Cart: Hash

#### 1.2.2 HTML Template

#### **Cart: HTML Template**

```
 Name   Quantity   Price
```

#### 1.2.3 Cart with ITL

#### Cart: ITL

```
NameQuantity Price 
[item-list]
<tr class="cartitem">
<td class="name">[item-modifier title]
<\!td><\!input class = "quantity" name = "quantity" size = "3" value = "[item-quantity]"><\!/td>
[item-price]
[/item-list]
<th colspan="2"><Total</th>
   [total - cost]
```

## 1.2.4 Cart with Template::Toolkit

#### Cart: Template::Toolkit

```
Name
Ch>Quantity 
Cuantity 
Cuan
```

```
[% END %]
```

#### 1.2.5 Cart with HTML::Zoom

#### Cart: HTML::Zoom

#### 1.2.6 Template Problems

#### **Template Problems**

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

#### 1.2.7 Cart with Template::Zoom

## **Template::Zoom Concept**

- Specification
- Template
- Data or objects (iterator)

## 1.2.8 Specification

#### **Template::Zoom Specification (XML)**

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

## Template::Zoom 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
}
```

#### 1.2.9 Quellcode

#### **Template::Zoom Script (XML)**

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

You are probably missing the \$ sign in the HTML output, we see to that later.

## 1.3 Menu Example

#### 1.3.1 Database table for menus

#### 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)
);
```

#### 1.3.2 Specification

#### **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>
```

#### 1.3.3 Template

The HTML template for the menu is really simple, because the styling can be done completely with CSS.

#### **Menus: Template**

```
    <a href="" class="url"></pan class="label"></span>
```

#### **1.3.4** Script

#### **Menus: Script**

## 2 Lists

## 2.1 Iterators

Template::Zoom uses iterators to retrieve list elements and insert them into the document tree. This abstraction relieves us from worrying about where the data actually comes from. We basically just need an array of hash references and an iterator class with a next and a count method. For your convenience you can create an iterator from Template::Zoom::Iterator very easily.

#### **Iterators**

- next method
- · count method
- hash as return value
- Template::Zoom::Iterator

## 2.2 Alternating rows

#### Lists with alternating rows

```
 Name
> Quantity 
> Price 

 Perl 6
>
> > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > > <td
```

## 3 Filter and Sort

There are two types of filters for lists: global filters and parameter filters. Global filters are applied to the complete record of a list element and can be used to skip list items. Parameter filters are applied to a single value in a list element record.

#### 3.1 Parameter Filter

#### **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>
```

#### 3.2 Filter function

#### **Filter: Function**

## 3.3 Global Filter

#### **Global Filter**

```
<specification name="menu" description="Menu">
<filter name="acl" field="permission"/>
st 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>
```

## 3.4 Specification with sort

#### **Sort: Specification**

```
<specification name="menu" description="Menu">
st 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>
```

## 4 I18N

I18N support is very basic right now. You write a function for translating text inside the HTML template and instantiate an Template::Zoom::I18N with a reference to this function.

#### **I18N**

## 4.1 I18N: Lookup Keys

You can override the text in the HTML template passed to the translation function with a lookup key in the specification.

#### **I18N: Lookup Keys**

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

## 5 Forms

## **Forms: Specification**

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

## **5.1** Manipulating Forms

The Template::Zoom::Form class provides a number of methods to manipulate the output of forms in the resulting HTML:

```
Forms: Manipulating
set_action Changing form action
set_method Changing form method (GET, POST)
fill Fill form fields
```

## 6 PDF

PDF generation starts just the same way as HTML template processing. In fact, it might make sense to use the same template for display in the browser and for producing the PDF document.

The conversion is running through 3 passes. First the position and sizes of the boxes are calculated. Second the boxes are partitioned throughout the pages in the PDF document.

#### 6.1 HTML to PDF

#### HTML to PDF

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

#### PDF: Code

## 6.2 Import

#### **PDF: Import**

## 7 Conclusion

#### 7.1 Use Cases

#### **Current and Future Use Cases**

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

## 7.2 Roadmap

#### Roadmap

- Documentation
- Tests
- Conditions
- Empty lists, number of results

- Selected items
- Paging
- Trees

## 7.3 The End

## The End

Git http://git.linuxia.de/?p=temzoo.git;a=summary git://git.linuxia.de/temzoo.git

CPAN not yet

Website not yet

Release tomorrow?

Talk http://www.linuxia.de/talks/fosdem2011/temzoo-fosdem2011-beamer.pdf

**Questions** ???