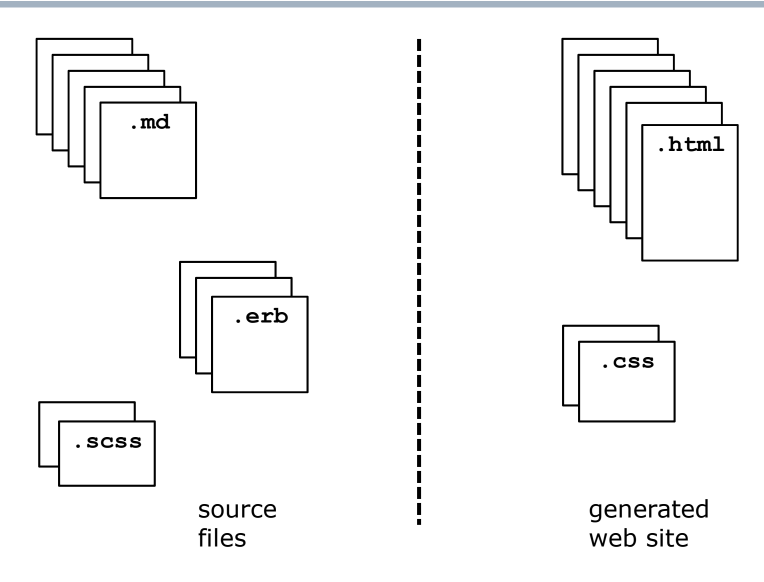
Static Site Generation

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Lecture 19

What is Static Site Generation?

- □ Use a program to produce HTML pages
 - Analogous to compiling programs
 - Translation: source code → machine code
- Development cycle:
 - Write source
 - Compile
 - Test/inspect result
- Examples of translators
 - Jekyll (used for "GitHub Pages", github.io)
 - Middleman
 - Lots more, see: <u>staticsitegenerators.net</u>



Middleman: A Ruby Gem

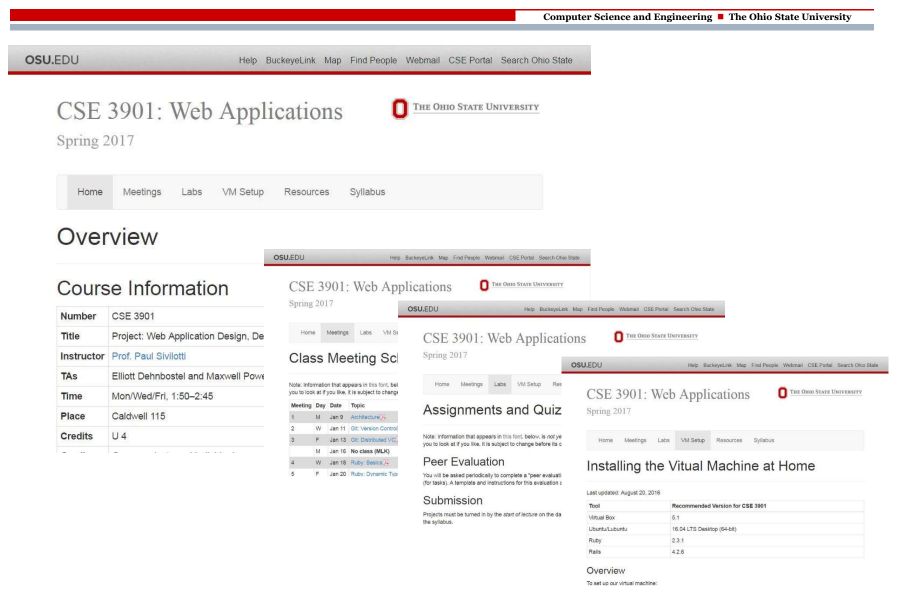
- Project is a directory (eg myproj)
 middleman init myproj
 Configuration files, README, Gemfile, etc
 Create source files in myproj/source
 Subdirectories for CSS, images, etc
 Compile all the source files
 bundle exec middleman build
 Result is placed in myproj/build
- □ Copy site to some visible location
 \$ rsync -avz --del myproj/build ~/WWW
- ☐ Or preview locally (no build)
 - \$ bundle exec middleman server

Why Bother?

- Code reuse and single-point-of-control over change
- 2. Authoring of content in a language that is more human-friendly
- 3. Parameterized generation of markup and content

Let's look at each of these benefits in turn...

Motivation #1: Visual Identity



Motivation #1: Visual Identity

- Common headers & footers
 - Example: OSU web sites share nav bar
 - Example: course web site
- Duplication of code is evil
 - Corollary: cut-and-paste is evil
 - Destroys single-point-of-control over change
- □ Solution:
 - Put common HTML in one file (a "partial")
 - Every document includes that file

ERb: Embedded Ruby

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General templating mechanism "Template" = a string (usually contents of some file) Contains (escaped) bits of ruby Code %> execute ruby code ("scriplet") □ <%= expr %> replace with result of ruby expr □ <%# text %> ignore (a comment) Example: a text file This is some text. <% 5.times do %> Current Time is <%= Time.now %>! <% end %> Process using erb tool to generate result \$ erb example.txt.erb > example.txt □ Naming convention: *filename.outputlang*.erb Example index.html.erb Many alternatives, eq HAML

□ Source files in myproj/source

```
$ ls source
index.html.erb syll.html.erb
meet.html.erb
```

- Compile
 - \$ bundle exec middleman build
- Result after building

```
$ ls build
```

index.html meet.html syll.html

- A document fragment included in other documents
- Include in template with partial function <body>

```
<%= partial "navigation" %>
...
  <%= partial "footer" %>
</body>
```

- Partial's filename begins with '_'
 - ie _navigation.erb

```
<div class="navbar">
      ...  
</div>
```

Note: '_' omitted in argument to function

Generation of Site with Partials

```
Source files in myproj/source
  $ 1s source
   footer.erb meet.html.erb
   navigation.erb syll.html.erb
  index.html.erb
Compile
  $ bundle exec middleman build
Result after building
  $ ls build
  index.html meet.html syll.html
```

Site Generation With Partials

Computer Science and Engineering ■ The Ohio State University A index.html.erb index.html _navigation.erb В В meet.html.erb meet.html footer.erb syll.html.erb syll.html

- Content of partial can be customized with arguments in call
- ☐ In call: pass a hash called :locals

☐ In partial: access hash with *variables*

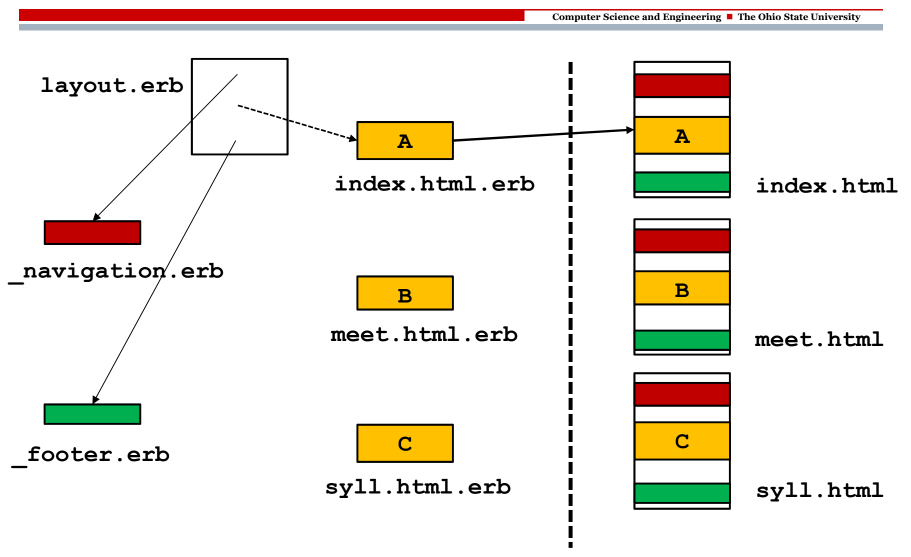
```
<h3> <%= name %> </h3>  Costs <%= "$#{amount}.00" %>
```

Problem

- □ How to guarantee every page includes partial(s)
 - Partials don't ensure one page structure across the site
- Every page should look like:

- □ HTML formed from: Layout + Template
 - Layout is the common structure of HTML pages
 - Layout uses yield to include (page-specific) template
- Layout is where you put site-wide styling
 - e.g., navigation bar, div's with CSS classes, footers

Site Generation With Layouts



Generation of Site with Layouts

```
Default layout in
  source/layouts/layouts.erb
  $ 1s -F source
  index.html.erb meet.html.erb
          syll.html.erb
  layouts/
  $ ls source/layouts
   footer.erb navigation.erb layout.erb
Result after building
  $ ls build
  index.html meet.html syll.html
```

Page-Specific Data in Layout

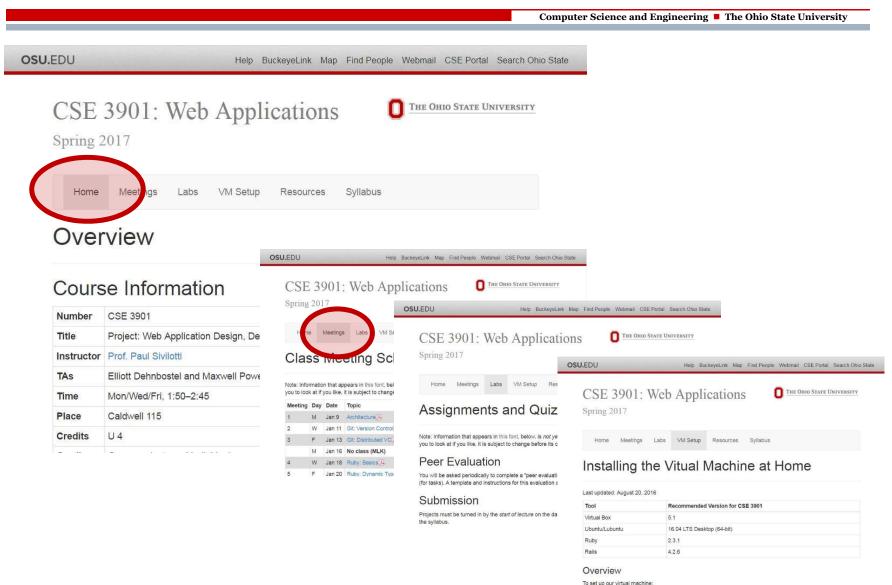
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- □ Some layout content is page-specific
 - Example: <title> in document's head
- ☐ Solution: Ruby variable current_page
 - Example: current_page.path
- □ Template contains "frontmatter" that sets the value of current page.data
 - In template (meet.html.erb)

```
title: "Class Meetings"
```

In layout (layout.erb)
 <title> <%= current_page.data.title %>
 </title>

Example: Navbar Highlights



Why Bother?

- Code reuse and single-point-of-control over change
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Let's look at each of these benefits in turn...

- HTML tags make content hard to read
 - , <h2>, , etc
 - vs plain text, which is easier to read
- Common plain text conventions:
 - Blank lines between paragraphs
 - Underline titles with -'s or ='s
 - Emphasize *words*, _words_, **words**
 - Links as [text](url)
 - Unordered lists with bullets using * or -
 - Numbered lists with 1., 2., 3.

Why Middleman?

The last few years have seen an explosion in the amount and variety of tools developers can use to build web applications. Ruby on Rails selects a handful of these tools:

- Sass for DRY stylesheets
- CoffeeScript for safer and less verbose javascript
- Multiple asset management solutions, including Sprockets
- ERb & Haml for dynamic pages and simplified HTML syntax

Middleman gives the stand-alone developer access to all these tools and many, many more. Why would you use a

```
<h2>Why Middleman?</h2>
The last few years have seen an explosion in the amount and
variety of tools developers can use to build web applications.
Ruby on Rails selects a handful of these tools:
<111>
<a href="http://sass-lang.com/">Sass</a> for DRY
stylesheets
<a href="http://coffeescript.org/">CoffeeScript</a> for safer
and less verbose javascript
Multiple asset management solutions, including <a</pre>
href="https://github.com/sstephenson/sprockets">Sprockets</a></li
>
<a href="http://ruby-doc.org/stdlib-</a>
2.0.0/libdoc/erb/rdoc/ERB.html">ERb</a> &amp; <a
href="http://haml.info/">Haml</a> for dynamic pages and
simplified HTML syntax
```

Middleman gives the stand-alone developer...

Why Middleman?

The last few years have seen an explosion in the amount and variety of tools developers can use to build web applications. Ruby on Rails selects a handful of these tools:

- * [Sass] (http://sass-lang.com/) for DRY stylesheets
- * [CoffeeScript](http://coffeescript.org/) for safer and less verbose javascript
- * Multiple asset management solutions, including [Sprockets] (https://github.com/sstephenson/sprockets)
- * [ERb] (http://ruby-doc.org/stdlib-
- 2.0.0/libdoc/erb/rdoc/ERB.html) & [Haml](http://haml.info/) for dynamic pages and simplified HTML syntax
- **Middleman** gives the stand-alone developer...

- Formalizes these ASCII conventions
 - Filename extension: .md
 - Adds some less familiar ones (eg `)
- Translator generates HTML from markdown
 - Examples: GitHub readme's, user-posted comments on web boards (StackOverflow)
 - Other target languages possible too
- See Middleman's README.md
 - Regular view
 - Raw view
- □ Warning: many Markdown dialects/engines
 - daringfireball.net (original, 2004, stale)
 - GitHub-flavored markdown (GFM), Markdown Extra
 - kramdown, rdiscount, redcarpet, ...

```
Literals are common in CSS
  h1 { background-color: #ff14a6; }
  h2 { color: #ff14a6; }
Result: Lack of single-point-of-control
Solution: SASS allows variables
  $primary: #ff14a6;
  h1 { background-color: $primary; }
  h2 { color: $primary; }
Translator generates CSS from SASS
Note: CSS has something similar
  (custom properties)
```

CSS requires separate rules for different elements with same ancestor

```
.navbar ul { ... }
.navbar li { ... }
```

- Changing classname requires changing all these rules
- Solution: SASS allows nested selectors

```
.navbar {
   ul { ... }
   li { ... }
}
```

Why Bother?

- Code reuse and single-point-of-control over change
- 2. Authoring of content in a language that is more human-friendly
- Parameterized generation of markup and content

Let's look at each of these benefits in turn...

Motiv'n #3: Content Generation

- Problem: Parameterized/repeated content
 - Example: Course offering term
- Solution: Read content from data
 - Files in subdirectory data/ define variables

```
# data/dates.yml
term: "Autumn 2019"
```

- Variables then available in templates
 <%= data.dates.term %>
- □ Problem: Repeated structure
 - Example: Each row in table
- □ Solution: Generate structure with code
 - Iterate over array, creating table rows
 - See course web site

```
<% meetings.each do |meet| %>
      <%= meet.date %> ...
```

Generating Random Content

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- Want placeholder content for prototype
 - Useful for making style/layout decisions
 - Don't care about actual content
- □ Solution: use a method that returns an HTML string

```
<%= lorem.sentence %>
```

Many lorem methods available

```
lorem.paragraphs 2
lorem.date
lorem.last_name
lorem.image('300x400')
#=> http://placehold.it/300x400
```

Helper Functions

- □ Used to generate common HTML snippets
- □ Example: hyperlinks

```
<a href="/about.html">About us</a>
```

With link_to helper in template:

```
<%= link_to('About us', '/about.html') %>
#=> <a href='/about.html'>About us</a>
```

Many optional arguments

(Many) More Helper Functions

```
Format helpers
  pluralize 2, 'person' #=> '2 people'
Tag helpers
  tag :img, src: '/kittens/png'
  content tag :p, class: 'warning' do ... end
Form helpers
  form tag '/login', method: 'post'
  button tag 'cancel', class: 'clear'
Asset helpers
  stylesheet link tag 'all'
  javascript include tag 'jquery'
  favicon tag 'images/favicon.png'
  image tag 'padrino.png',
        width: '35', class: 'logo'
```

Summary

- □ ERb
 - Template for generating HTML
 - Scriplets and expressions
- Reuse of views with partials
 - Included with partial (eg <%= partial...)</p>
 - Filename is prepended with underscore
 - Parameter passing from parent template
- Layouts and templates
- Markdown, SASS
- Content generation and helpers