

go.middlebury.edu/drupalcondive

Drupal Higher Education Summit

- <http://bit.ly/drupaledsummit2015>
- [UT IT Governance](#)
- [Voice and Tone](#)

Web Accessibility

- [Node Accessibility](#)
- [Stanford Online Accessibility Program](#)
- [SiteImprove Web Accessibility Report](#)

Drupal 8 ([presentation video](#))

- [Issue Queue](#)
- [Drupal 8 Accelerate](#)
- [Drupal 6 to 8 migration \(\[presentation video\]\(#\)\)](#)

Drupal Parallax Design ([presentation video](#))

- [Snow Fall](#)
- [Middlebury Identity Announcement](#)
- [Drupal Paragraphs Module Parallax Demo](#)

Pattern Lab ([presentation video](#))

- [Dave Olsen: The Death of Lorem Ipsum](#)
- [CSS Zen Garden](#)
- [Pattern Lab](#)
- [USDA National Institute of Food and Agriculture](#)
- [Style Guide Driven Development: All hail the robot overlords!](#)

Drupal Content Editing & Strategy ([presentation video](#))

- [The Battle for the Body Field](#)
- [Define the Vocabulary](#)
- [Eliminate Boilerplate](#)
- [Transform For Output](#)

Drupal Internationalization ([presentation video](#))

- [Drupal 7 i18n modules](#)
- [Drupal Translation Management Tool](#)

Drupal Render Caching ([presentation video](#))

- [Facebook BigPipe](#)
- [Drupal Render Caching Demo \(~9min\)](#)

Drupal 8 & Symphony Framework

- [Projects using symphony](#)

Drupal 8 will be built on the Symfony Framework, a modern MVC framework for PHP used by dozens of projects. Doing so will leverage Symfony's many routing, configuration, and templating tools, allowing these to be less quirky than those in Drupal7. It will also make it easier to use Symfony-based components in Drupal and libraries intended for Drupal that can be used in other systems.

(More info: <https://symfony.com/>, Presentation: [The Symfony Framework: Your Free New Toolkit](#))

- [Silex](#)

A mini-Symfony framework that we can use to build non-Drupal applications. We build many small custom applications that don't need require a full content-management system, but just need to provide a user-interface to achieve some functions. Building these on Silex will allow us to follow many of the same coding practices we use in Drupal.

(Presentation: [Silex: I shall call it mini-Symfony!](#))

Organic Groups

- [OG membership structure, OG membership entities](#)

OG group-associations are fieldable entities themselves and can encode information about the relationship between a user or content entity and the group. This model can allow us to rework systems like the Course Hub or others to simplify their structure and make it easier to relate content to users.

Presentation: [The Secret Life of Organic Groups](#)

Drupal 8 Media Update ([presentation video](#))

- [Entity Embed \(backported to Drupal 7\)](#)
- [Embed](#)
- [URL Embed \(oEmbed\)](#)
- [Entity Browser \(module page\)](#)
- [Media Entity](#)
- [Crop API](#)

MIIS Website

- [New homepage](#)
- [New sharing icons](#)
- [MIIS Wikipedia article](#)
- [MIIS JSON-LD WebSite name](#)

[DrupalCon 2016](#)