

WYSI

(not always)

WYG

(but it can be)

Andrew Mallis



OUTLINE

- ▶ context
- ▶ modules!
- ▶ arm you with concepts
- ▶ demo site!
- ▶ the distro

the google doc

<http://bit.ly/oc2xDC>

whatchu want?





whatchu
get

the solution...

LOTS OF MODULES!

**IT IS NOT
AS BAD AS
YOU THINK,
BUT IT IS
DIRTIER**

text-input

- ▶ **wysiwyg** – the api that enables 3rd party editors
- ▶ **wysiwyg_filter** – input filter that gives us control over HTML output (think: output filter)
- ▶ **better_formats** – define input formats per content type (in D7 core now) and more

Media!

- ▶ **wysiwyg** – the api that enables 3rd party editors
- ▶ **filefield_sources** – re-use existing files, upload via URL
- ▶ **insert** – adds a button to insert images or file links into textfields from image/file fields
- ▶ **image_resize_filter** – creates on-the-fly image-style/ imagecache derivatives when inline images are resized
- ▶ **imce** + **imce_wysiwyg** – configurable image/file uploader and browser that supports personal & shared directories and quotas
- ▶ **Imagecache** [6.x] – create derivative images from a single file for presentation in different contexts
- ▶ **itweak_upload** [6.x] – beautifies file upload forms

Paths / SEO

- **pathauto** – automatically generates path aliases according to configurable patterns
- **transliteration** – rename files on upload to use only US-ASCII characters
- **filefield_paths** – use node tokens in destination paths and filenames
- **pathologic** – input filter that makes image links in content areas relative (most useful for feeds)

TEXT (INPUT) FORMATS

- ▶ **create 2 new text formats**
 - ▶ text editor
 - ▶ advanced text editor

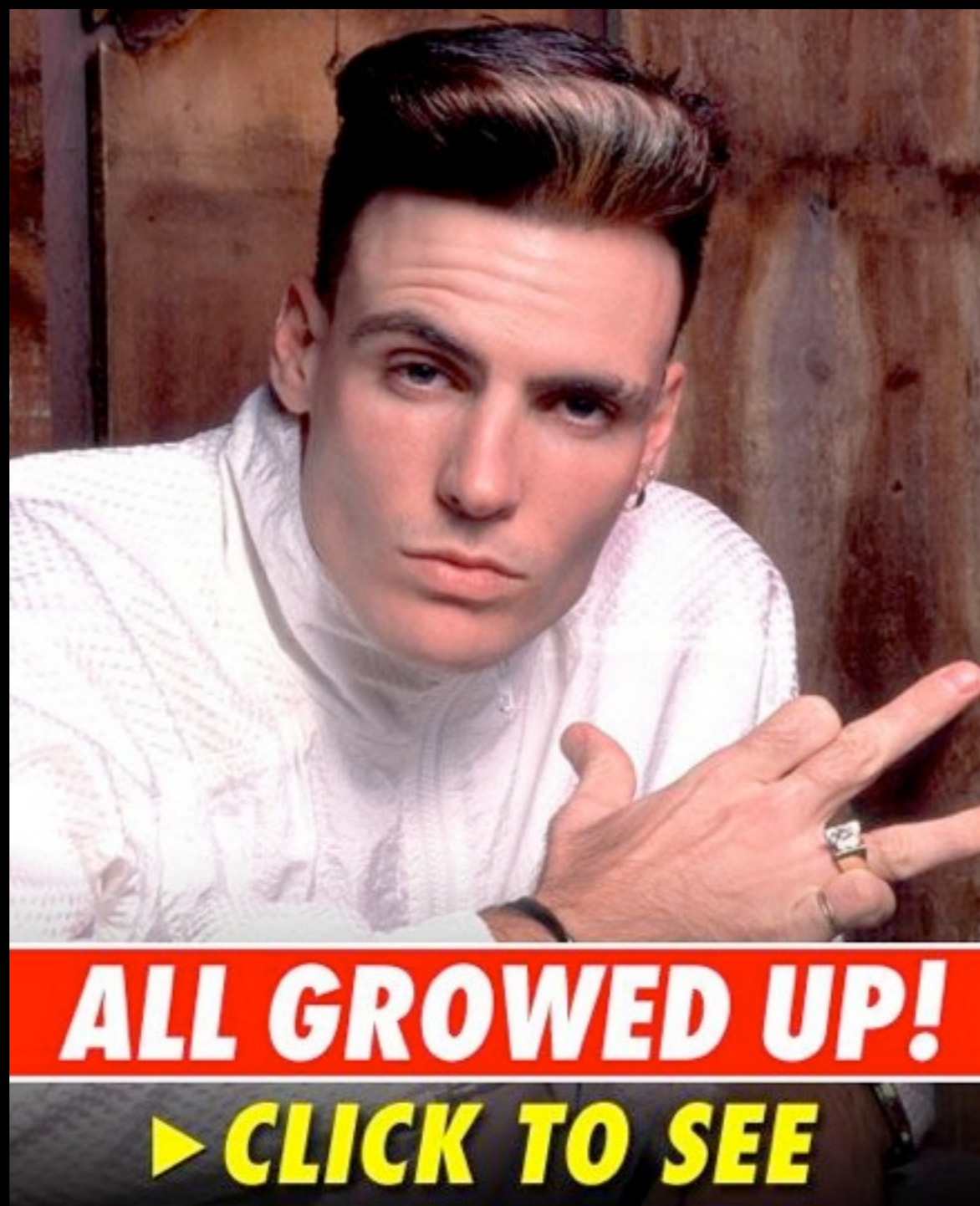
WYSIWYG profiles

- ▶ Tame the CSS
- ▶ Custom module adds node class to CKEditor <body>

why ckeditor?

- ▶ doesn't look scary
- ▶ force clean-up on paste
- ▶ easy inclusion of custom styles
- ▶ everyone else is doing it

MEDIA!



ALL GROWED UP!
► CLICK TO SEE

file management

- › sanitize uploads with transliteration and filefield_paths
- › structure where uploads go

1. attachments

2. images

- ▶ FIELDS
- ▶ INLINE IMAGES

the distro

https://github.com/ideograph/ideograph_wysiwyg-build

- ▶ **.make file**
- ▶ **simple profile (for now)**
- ▶ **bartik subtheme**
- ▶ **custom module**
- ▶ **features: article, users, permissions, util** (coming soon)

1. build it

```
$ drush make ideograph_wysiwyw.make ideograph.wysiwyw
```

2. install it

- › via UI by selecting the “ideograph wysiwyg” profile
- › or, with drush:

```
$ drush site-install ideograph.wysiwyw \
--site-name='WYSIWYG tests' \
--db-url=mysql://dbuser:dbpassword@localhost/database_name \
--db-su=dbuser --db-su-pw=dbpassword \
--account-name=root --account-pass=wysiwyg \
--site-mail=your_email@domain.com
```

roll your own!



