Git-based Courses MITX

Carson Gee and Peter Pinch

Peter Pinch

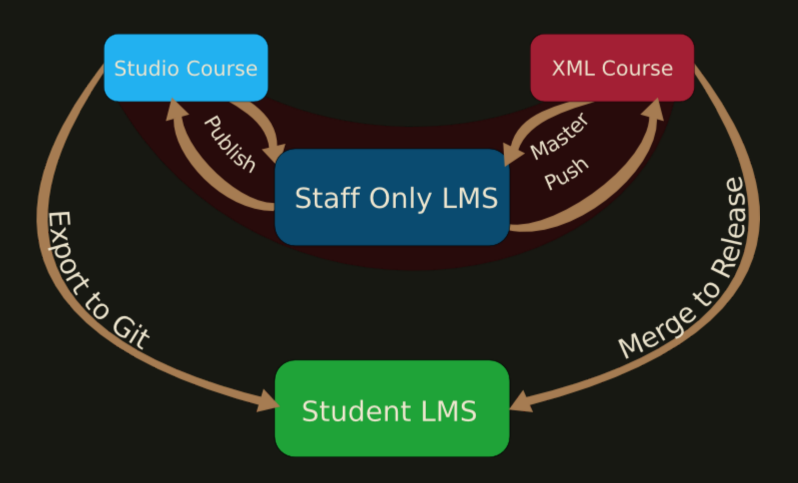
- education at scale
- pbs.org, pbslearningmedia.org
 - Ask me about animatronic aardvarks
- MIT OpenCourseWare
 - 2,240 courses and counting
- man of many hats at MITx

Carson Gee

Seriously into process automation

- Over a year with Open edX
- Over 100 PRs between platform and configuration
- Not serious about much else

Git Course Flow Overview



What We'll Cover

Course Production Workflow

 How to make it go (tech details)

Why do we do it this way?

Course teams want to:

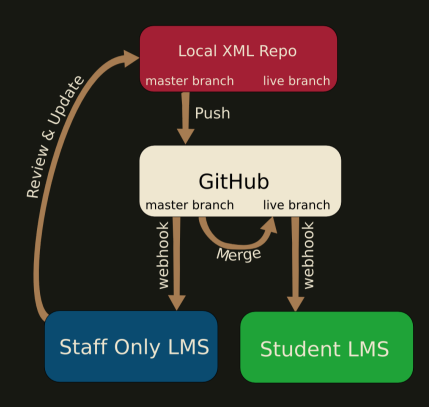
- use familiar tools
- migrate content
- manage versions
- manage multiple contributors
- preview and release

Why do we do it this way?

Admins need to:

- help course teams, safely
- bulk updates
- move courses from staging to production
- archive (and restore) courses

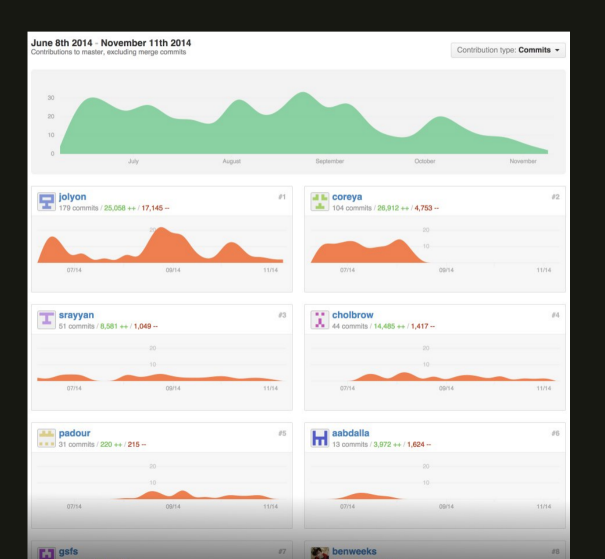
XML Course Development



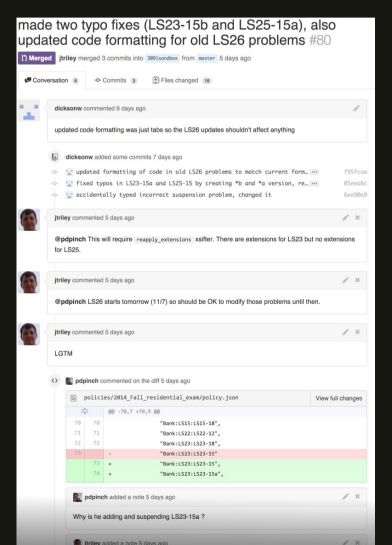
XML Course Development

- 1. edit XML
- 2. commit and push to master branch
- 3. trigger → updates course on staging server
- 4. review on staging, repeat as necessary
- 5. merge to live branch
- 6. trigger → updates course on production server

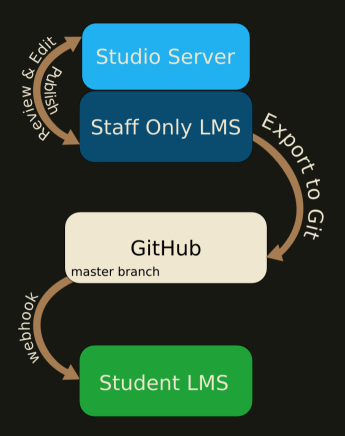
example commit graph



example PR with comments



Studio Course Development



Studio Course Development

- 1. author course on studio server
- 2. review on staging server, repeat
- 3. export to Git
- 4. trigger → updates course on production server

Technical Implementation

Course Import and Export via Git

Workflow Automation

Git Course Import via Command

```
sudo su - edxapp -s /bin/bash
. edxapp_env
mkdir /edx/var/edxapp/course_repos
python edx-platform/manage.py lms --settings=aws \
    git_add_course http://github.com/edx/edx-demo-course
```

Options

- Directory to check out into
- Branch to use

Sysadmin Dashboard Import

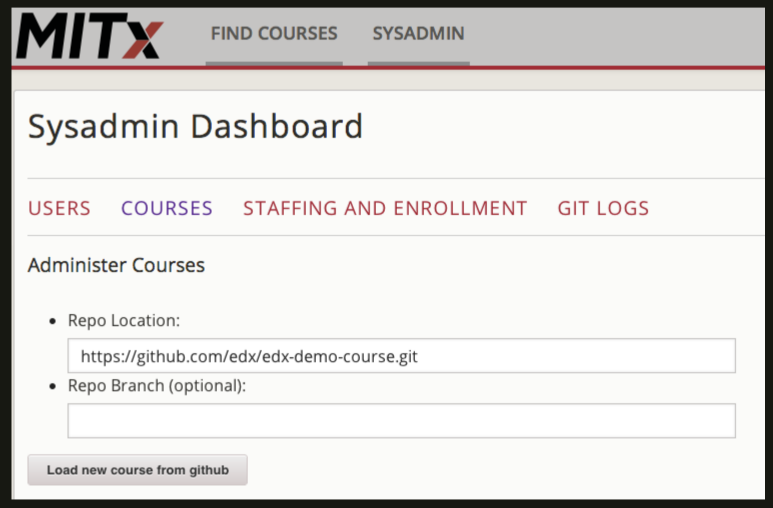
Enable with:

ENABLE_SYSADMIN_DASHBOARD=True

flag in FEATURES dict

Head to: https://<your_instance>/sysadmin with global staff privs

Sysadmin Dashboard Import



Sysadmin Dashboard Import

Sysadmin Dashboard

USERS COURSES STAFFING AND ENROLLMENT GIT LOGS

Git Logs

RECENT GIT LOAD ACTIVITY FOR MITX/0.01/2015-T2

Date	Course ID	Git Action
Nov 07, 2014 at 13:53	MITx/0.01/2015-T2	Already up-to-date. Commit ID: 7e3efd40cc83041e82cd18dcd6fad48707ae64ee Branch: master
Sep 22, 2014 at 12:18	MITx/0.01/2015-T2	Already up-to-date. Commit ID: 7e3efd40cc83041e82cd18dcd6fad48707ae64ee Branch: master

======> Starting course import from edx-demo-course

Scanning MITx/0.01/2015-T2 for course module...

====> IMPORTING course MITx/0.01/2015-T2

course static_asset_path=edx-demo-course

course data_dir=edx-demo-course

Skipping import of static content, since do_import_static=False

importing module location i4x://MITx/0.01/problem/d2e35c1d294b4ba0b3b1048615605d2a

Git Course Export via Command

```
sudo su - edxapp -s /bin/bash
. edxapp_env
mkdir /edx/var/edxapp/export_course_repos
cd edx-platform
python manage.py cms --settings=aws \
    git_export edX/DemoX/Demo_Course \
    git@github.com:carsongee/edx-demo-course.git
```

Options

- username (for commit authorship)
- repo_dir (specify location of local repo location)

Export to Git in Studio

Enable with:

ENABLE_EXPORT_GIT=True

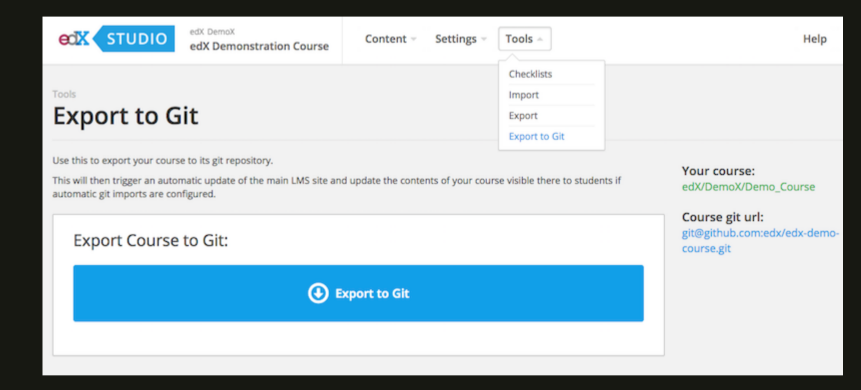
flag in FEATURES dict

Set giturl in course's advanced settings

"git@github.com:edx/edx-demo-course.git"

Enter the URL for the course data GIT repository.

Export to Git in Studio



Workflow Automation

Enter gitreload: https://github.com/mitodl/gitreload

- Responds to hooks from github/gitlab
- Runs git_add_course from hookshot
- Only operates on courses already checked out

Installing gitreload

Try before you buy:

```
sudo su - edxapp -s /bin/bash
. edxapp_env
pip install gitreload
gitreload
```

Install for realsies with Ansible:

```
- hosts: all
  sudo: True
vars:
    COMMON_ENABLE_BASIC_AUTH: True
roles:
    - gitreload
    - role: nginx
    nginx_sites:
    - gitreload
```

Who needs ContentStore?

- Setup shared filesystem for course storage
- Symlink to:

```
{{ edxapp_data_dir }}/course_static
```

Set GIT_IMPORT_STATIC=False

Who needs ContentStore?

Add to static nginx server rule:

```
location ~ ^/static/(?P<file>.*) {
   root {{ edxapp_data_dir }};
   try_files /staticfiles/$file
   /course_static/$file =404;
```

Changes to:

```
location ~ /static/((?P<dir>[^/]+)/(?P<file>.*)|(?P<rfile>[\w\d\-.]+)) {
    root {{ edxapp_app_dir }};
    try_files /staticfiles/$dir/$file
    /course_static/$dir/static/$file
    /staticfiles/$rfile =404;
```

Conclusions

The Good

- Simple and safe to publish to students
- Social course development w/ github
- Versioned per course backups gratis
- Support of multiple student LMS targets
- Better courseware debugging

Conclusions

The Bad

- More complex setup
 - git hooks
 - repository creation
 - manual first checkout
- Extra step for Studio courses
- Did the hook work?
- Easier to break courses when editing raw XML

Future Work

- Create RESTful token auth Course Import/Export API
 - Studio and LMS
- "Create a Course" Application
 - Automatic course/repo creation
 - Initial LMS import
 - Hook setup
 - "giturl" setting

Questions?

