Hyacinth is a Project-based system for managing Digital Objects. Features include:

- Custom field definition
- Custom XML serialization
- Publish Target registration / content activation
- Batch CSV import/export
- Per-project user permissions
- Automatic image derivative generation
  - Via Repository Cache service
- Controlled vocabulary use/management
  - Via URI service

https://github.com/cul/ldpd-hyacinth

Hyacinth is a Project-based system for managing Digital Objects. Features include:

- Custom field definition
- Custom XML serialization
- Publish Target registration / content activation
- Batch CSV import/export
- Per-project user permissions
- Automatic image derivative generation
  - Via Repository Cache service
- Controlled vocabulary use/management
  - Via URI service

https://github.com/cul/ldpd-hyacinth

Academic Commons is Columbia University's research repository, where faculty, students and staff of Columbia and its affiliate institutions can deposit the results of their scholarly work and research. Currently, we are working to migrate Academic Commons to a newer technology stack.

http://academiccommons.columbia.edu

Academic Commons Migration Plan

**Current (v2)**
- Custom libraries querying Fedora/Solr
- Rails 3, Blacklight 4
- Integration with Hypatia
- Fedora 3

**Hyacinth (v3)**
- Active Fedora 8
- Rails 4, Blacklight 5
- Integration with Hyacinth
- Fedora 3

**Hyacinth (v4)**
- Active Fedora 10
- Sufia 7
- Integration with Hyacinth
- Fedora 4

**Timeline**

- Winter 2017: Add POST-based image conversion
- Spring 2017: Add POST-based text extraction