## Ockham Library Network

OAI, other "light-weight" protocols, and scholarly communication

#### Goal

Our goal is to use OAI, other "light-weight" protocols, and open source software to implement digital libraries as well as facilitate scholarly communication.

#### Various collections and services

- Ockham Digital Library Services Registry
- MyLibrary @ Ockham
- Ockham Alert
- Harvest-to-Query

## "Light-weight" protocols and open source tools

- Easy to implement
- Exemplify the philosophy of doing one thing and one thing well
- HTTP and OAI are two good examples.
  We advocate SRU as a third.

#### OAI to create collections

In the many of the services we harvest content from remote repositories to create collections.

# Organizing collections with MyLibrary

In MyLibrary @ Ockham, content is cached and organized in a MyLibrary database and takes advantage of its facet/term approach to classification.

## Indexing

Indexing functions are handled with swish-e, Plucene, and Zebra.

### Searching

Searching the indexes is done through SRW, SRU, and Z39.50 interfaces.

## http://ockham.org/