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# Steering the Collection, Together: Growing Stronger Regional Collections with Resource Sharing Data

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# Steering the Collection, Together: Growing Stronger Regional Collections with Resource Sharing Data

#### **Abstract**

This presentation will begin with a refresh of the initial stages of a multi-year project which aims to strengthen individual libraries' collections as well as regional collections through the use of resource sharing data. With rich resource sharing data (such as the number of times a title was requested within IDS Project, regional holdings, and more) staff in acquisitions and resource sharing can collaborate to build strong, diverse collections without even having to learn ILLiad. Our presentation will also elaborate on the second phase of this project, in which we have focused our work on real-time coordinated collection development, taking resource sharing data and actively moving ILLiad requests based on libraries' willingness to buy and send titles related to curricular strengths. We will share how we worked with developers to move ILLiad requests in real-time, planned physical and ILLiad workflows, and tested buying and shipping requested physical items to borrowing libraries using two common academic library vendors. We will also discuss our progress on including regional libraries outside of the IDS Project. Join us to find out how your library could participate. Let's work together to identify where the program could go next as we improve this program to best serve all of our patrons.

#### Disciplines

Library and Information Science

#### **Comments**

Presented at the IDS Project Conference in Utica, New York on July 27, 2017.

# Steering the Collection, Together

Growing Stronger Regional Collections with Resource Sharing Data

Kourtney Blackburn and Kate Ross, St. John Fisher College Mike Mulligan, IDS Project (Project Developer)







### CCD Project Development Timeline

Fall 2015: First grant and API development

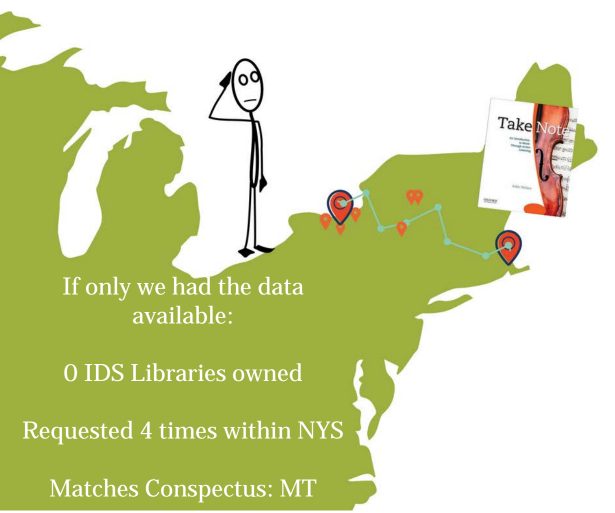
Spring/Summer 2016: Testing API data gathering and communication functionality

Fall 2016: Second grant and development, Charleston Fast Pitch Competition award

Spring/Summer 2017: ILLIad workflows development and testing

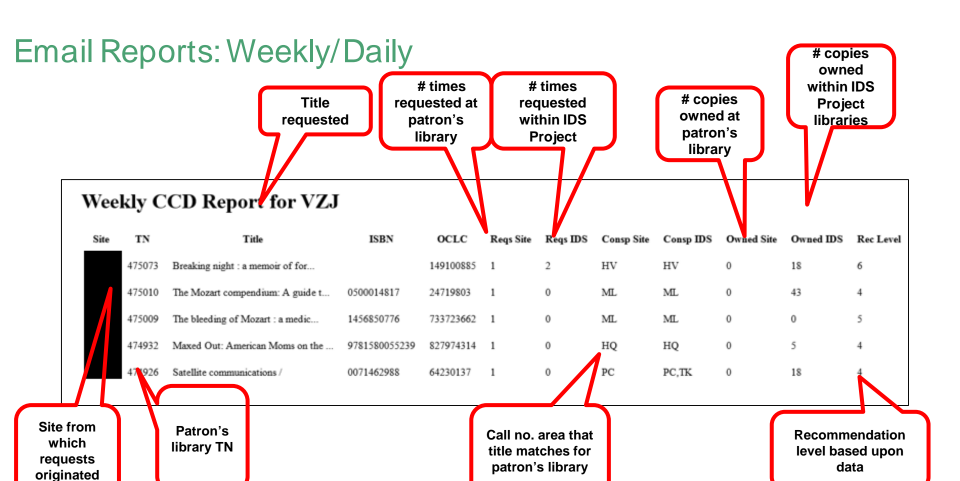
#### The First Grant:

- Focused on a synchronous communication
- Created an API to allow communication between libraries through ILLiad/IDS data
  - Weekly reports
  - Web platform
- Make informed decisions about purchasing titles related to curricular foci, to make collections in region more userfocused
  - User-focused collections shared among all our patrons



Took 8 days to borrow out of state...

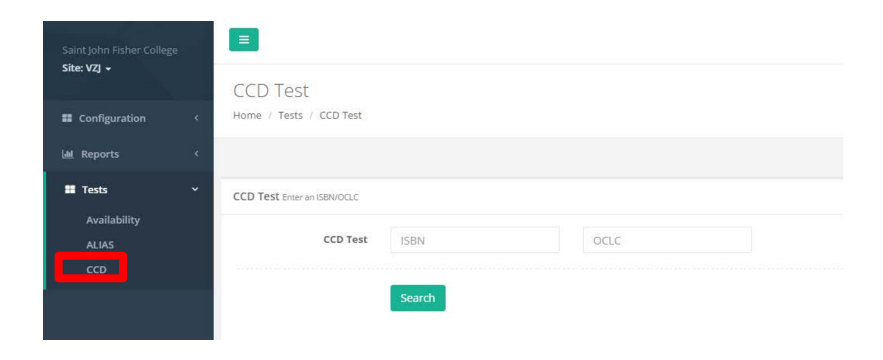
...when a library down the road specializes in music.



### Web Reports: your institution's data or partner data



#### **CCD Search**



# CCD report outcomes

- Decreased duplication of efforts, funds, and materials within region
  - Sustainability and Fiscal Responsibility
- Increased diverse materials within region
  - Faster ILL
- Collaboration among library departments and among libraries
  - No ILLiad experience needed

# Building on the Benefits: Real-time CCD

- Even quicker ILL turnaround times
- Further de-duplication of effort (more proactive, less reactive)
  - New, unique, relevant titles added to collection sooner
- Increased collaboration, camaraderie among libraries
  - Your patron is my patron

#### **Current Partners**

Nazareth College (private)

SUNY Poly (public)

SUNY Brockport (public)

Ithaca College (outside the region)

Roberts Wesleyan College (outside IDS Project)

#### The Second Grant

Goals for this current grant year include:

- 1. Moving the project outside the region  $\checkmark$
- 2. Moving the project outside the IDS Project  $\checkmark$
- 3. Beginning real-time Coordinated Collection Development (buying at the point of ILLiad request)

# Serious Stumbling Block: The 800 lb Gorilla



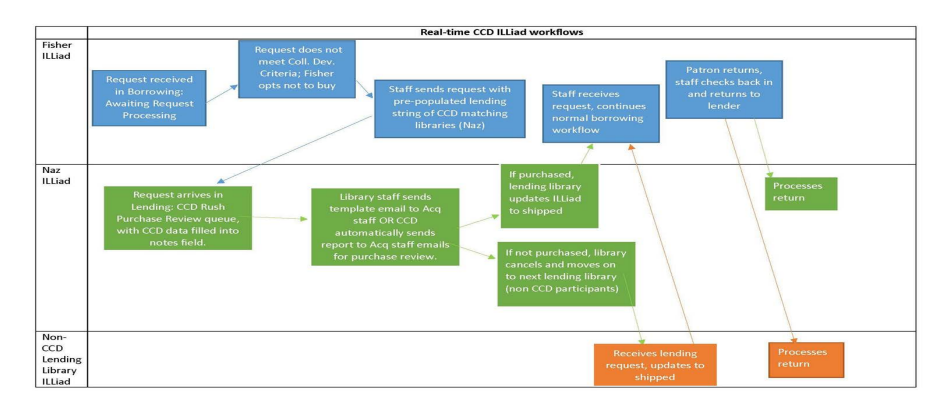
# Real Time Shipping Workflow

- Tested with two vendors and two libraries
- Success (2 day shipping) in both cases

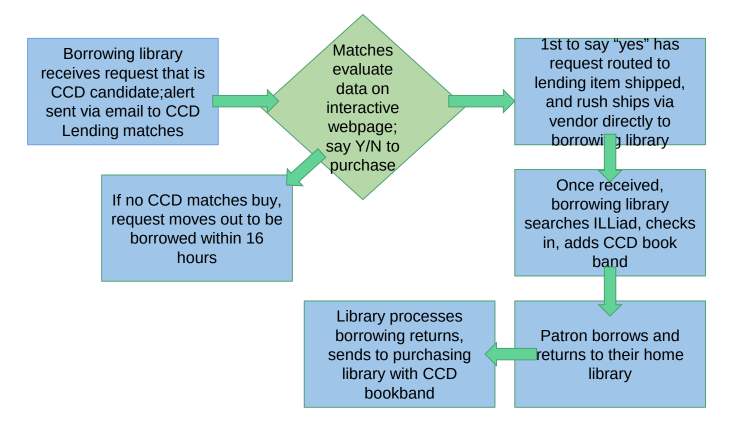


**GOBI**®

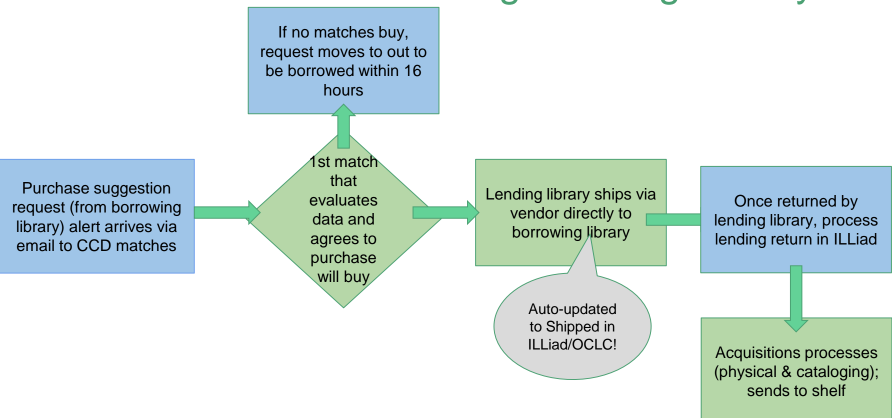
### Real Time CCD Swimlane Workflow



# ILLiad Workflow at Receiving/Borrowing Library



# ILLiad Workflow at Purchasing/Lending Library



### Real-time CCD Current Development

- Interactive webpages with email alerts to potential CCD-matching lenders
  - Part of web platform with 3 separate tabs:
    - 1. Your requests
    - 2. All requests
    - 3. Your ccd matches
  - Expiring within # hours (customizable)
  - Can send to subject selectors or acquisitions for input

(No need for ILLiad training)

# Expanding CCD API Usage: Other avenues

- Optional profiles for automatic alert based on conspectus
- Optional profiles for automatic purchase
  - Based upon CCD Report data
  - Buy-in and human touch required
- IDS "Wishlist"

# Future Project Goals

- 1. Continue developing the sending of purchase requests to other libraries with an efficient shared CCD workflow
- 2. System interoperable with other systems, outside of ILLiad
- 3. Future, future goal: methods of assessment
  - a. Catalog sweep
  - b. Capture data on unique titles held
- 4. Evidence-based CCD for journals

#### Audience Feedback

- 1. What tweaks would be required to implement at your library?
  - a. What length of time is reasonable for libraries to respond?
  - b. How would this work at a large institution? A one-person shop?
- 2. What else might you want to see?

### Questions