Integrating DSpace, MetaLib and SFX

Dr. Jason Cooper
Pilkington Library
Loughborough University
Contents

- Introduction
- Dspace
- Getting the metadata
- Processing the metadata
- Configuring Zebra
- Configuring Metalib
- Configuring SFX
- Keeping up to date
- Conclusion
Introduction:
Institutional Repositories

- Digital collections of an institution's research
- The material in these collections will be in many forms
- These materials are centrally stored and preserved
- A 'shop-window' for each university's intellectual output
- At least 1/3 of UK universities have established Institutional Repositories
Introduction:
Loughborough’s Institutional Repository

- The pilot service started in 2005
- The full service went live in 2006
- Over 1800 items already and growing
- 7th Largest in the UK (according to ROAR)
- Uses DSpace
DSpace

- Jointly developed by MIT Libraries and Hewlett-Packard Labs
- Supports Open URLs
- Without integration Open URLs are a one way path
Getting the metadata

- Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH)
- Perl script to harvest the data
Processing the metadata

- OAI-PMH uses Dublin Core XML
- USMARC would be simpler
- Perl Script to translate
Configuring Zebra

- What is Zebra?
- How much does it cost?
- Was it hard to configure Zebra?
Configuring MetaLib

- Just another Z39.50 resource
- No harder than adding any other resource that is not part of the CKB
Configuring SFX

- Plug in to decide if to offer the link through
  - Connects to Z39.50 and runs a search on title
  - Only shows a link if one title returned
- Target Parser to create the URL to link to
  - Links via the DOI field
Keeping Up To Date

- Cron runs a script every night

- The script
  - Exports the current metadata content from DSpace
  - Converts the metadata from Dublin Core XML to USMARC
  - Gets Zebra to update its content with the new USMARC data
Conclusion

- The ability for SFX to locate articles in the Institutional Repository gives the user a greater chance of being able to gain full text access to the Institution’s output.

- Integrating DSpace, MetaLib and SFX is easy when Zebra is used to provide a Z39.50 interface.
Questions?

- Our Institutional Repository
  - http://magpie.lboro.ac.uk/dspace
- DSpace
  - http://www.dspace.org/
- Zebra
  - http://www.indexdata.dk/zebra/
- My Email
  - J.L.Cooper@lboro.ac.uk