2007

**DSpace Basic Tutorial**

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DSUG Roma

http://www.dspace.org/training-materials/DSpace-Basic-Tutorial.html

*Boston University*
DSpace Basic Tutorial
DSUG Roma 2007

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Agenda

1. Introduction to DSpace System
   - Scenarios & business cases
   - Functionalities
   - Data model

- Metadata & Schema Management
- Submission system configuration (submission.xml, input-forms.xml)
- Understanding the workflow system
- Search & browsing system configuration
- Introduction to development
  6.1 Quick install & run
  6.2 Integration with Eclipse
  6.3 Basic layout modification (JSPUI)
- CRON & utility scripts (batch import, etc.)
Introduction to DSpace System

“DSpace captures your data in any format - in text, video, audio, and data. It distributes it over the web. It indexes your work, so users can search and retrieve your items. It preserves your digital work over the long term. DSpace provides a way to manage your research materials and publications in a professionally maintained repository to give them greater visibility and accessibility over time.”

www.dspace.org

- Open-Source software for creating digital library
- Collect and organize an institution intellectual production, collection, describing and disseminating digital objects
- Teachers and researchers: self-archiving, larger research exposure and management support for teaching materials
- Users: full-text retrieval through different search options and network points.
Introduction to DSpace System: Scenarios & business cases

1. Creation of Institutional Repositories OA-Compliant
2. Creation of thematic digital libraries
3. Creation of preservation archives
Repository: a definition

A repository is an on-line open archive which makes available scientific literature (pre-prints, lectures, thesis, etc.) in digital form. Archive content usually is not subject to peer-review, but every repository has its own internal policies which regulate the archiving.
Introduction to DSpace System: Scenarios & business cases

Restraints usually are about:

- **Content type**: research, teaching
- **Content producers**: institutional, disciplinary, mixed

And not referring only to open access repositories

- **Access model**: open, delayed or restricted
From policies to functional requirements
Every policy implemented by the archive has consequences on the project functional requirements.
Authentication, Workflow, Metadata & Authority Files and DRM are only few of the features which are influenced by the repository policies.
Institutional Repositories - IR
Usually setting up an institutional repository entail the integration of the repository authentication system with the institution centralized one (for example based on LDAP). About the approval in the workflow level usually the IRs do not present particular requirements, and, thanks also to the trust existing between author/employee and institution, it could also be disabled (submitted = archived). When there are restrictive policies for accessing the full-text the authorizations are managed through IP addresses/network.
Research Repositories

In a research repository the supporting tools for the final user are very important, in particular about the reuse of repository content and the creation of new knowledge. Research material is always quoted by the researchers and therefore metadata export tools to bibliographic format and contextual research and navigation tools would be very useful. In an ideal world in a single repository it would be possible to find different versions of the same paper (pre-print, post-print and published version) all linked together.
Introduction to DSpace System: Scenarios & business cases

Educational Repository
The structure of an educational repository should reflect the organization of the institution courses. This would allow a quick and easy use of the archive by the students. Every teacher should be able to submit and manage his own learning objects.
Introduction to DSpace System: Scenarios & business cases

Disciplinary Repositories

The content of a disciplinary repository belongs to a particular scientific sector, sometime even a very specialized one. This implies that particular metadata are used, together with indexes and authority files. The submission workflow process is therefore essential, also to avoid the submission of improper content. Usually submissions are made by authors “unkown” to the supporting institution(s) through independent registration and self-archiving procedures.
Thematic Digital Library

Thematic digital libraries have many issues in common with disciplinary repositories, in particular about access management and submission authorization.

A peculiarity of thematic digital libraries is the particular file format adopted such as images or video.

Therefore the digital library system should be able to manage these formats according to their characteristics, and often the simple download is not sufficient/convenient enough.
Is DSpace THE solution?

Can DSpace fit all these scenarios?
DSpace can satisfy most of these business case requirements with a good configuration
A complete fulfillment of these requirements is possible but it requires specific developments
Functionalities: presentation

Web interface for the activities about submitting, browsing archive management
Out-of-box implementation XHTML 1.0 and WAI compliant
Basic branding features using the web interface: logo upload, customization of presentation texts and CSS
Multilingual - currently 19 languages
Web interface separated from the actual functionalities: starting from 1.5 JSPUI e XMLUI (Manakin) possibility of several presentations
Manakin allows to implement very complex customizations based on XSLT
Functionalities: retrieval

- Powerful search-engine based on Lucene, with customizable index and full-text search
- Customizable browsing indexes
- RSS and email notification of new items
- Send to a friend and ask for a copy (patch)
- OpenURL support for accessing SFX based institution services
- SRW/U support (using a patch/add-on module)
- Persistent identifier for every, community and collection: handle -> starting from 1.6 support for other opaque identifiers such as AGR
- OAI-PMH: METS, MODS, DCQualified, MPEG-21 and possibility of creating customized formats
Functionalities: metadata

- Management of multiple metadata schema (default DC Qualified)
- Possibility of using a particular metadata schema for each collection
- Possibility of defining the format for every metadata during the submission (name, date, restricted list, etc...)
- UTF-8
- Multilingual metadata support
Functionalities: authorization

- LDAP support
- CAS support
- X.509 certificates support
- Grouping based on IP address
- Possibility of using more than a single authentication method at the same time
- Easy development of customized methods
Functionalities: import/export

- Import from native XML format, XML+XSL, PDF, customized
- Export to XML with different possibilities, with all the formats used by OAI-PMH (METS, MODS, DCQualified, MPEG-21)
DSpace: data models

There are five main entities which are the hub of information structure and aggregation in DSpace

• **Communities**: an administrative/logic grouping of one or more collections (and sub-communities); eg. faculties and departments in a single university, centers for geographically distributed organizations; projects/research area, etc…

• **Collections**: a grouping of items which are analogous for typology (metadata) and workflow; currently collections are the fulcrum of archive customizations

• **Item**: a box which contains both a document metadata and one or more bitstream bundles

• **Bundle**: a grouping of bitstreams used to separate the original documents, those obtained from automatic process, (such as full-text extraction), archival and Creative Commons licence

• **Bitstream (= digital content, usually a fulltext)**
DSpace: data models

from "DSpace System Documentation - Data Model"

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DSUG Roma 2007
Communities

Communities and sub-communities are made up by:

- A set of collections and/or sub-communities
- A customizable home page
- Dedicated Feed RSS, Set OAI-PMH, search and browsing
- A group of users with administrative and managerial role (Community Admin Patch)

They are the logical organization for the collections
Collections

Collections are made up of:

- A set of items owned by a particular collection
- Items which are mapped to other collections
- A group of users who are submission-enabled
- A group of users who can access the full-text
- An approval/revision workflow for the submission in the archive
- Possible delegation of sharing, modification and submission authorizations (Proxy collection administrator)
- Customizable home page
- Dedicated Feed RSS, Set OAI-PMH, search and browsing

In practice, a collection is a container of items.

Every collection can have a different metadata set and a different workflow process.
Item

- Persistent Identifier (Handle System - CNRI)
- Metadata
- Sharing amongst collections
- Two groups of visible and not visible bundles (ORIGINAL, TEXT, CC-License, ...)
- Full-Text (with authorization management)
- Creative Commons license
Accounts in DSpace are managed through two entities: eperson and group. Eperson represents a single user, which his/her personal data and is used for accessing the system. A group is an account (or group) aggregator, used to simplify the authorization management (computer science students group, English teachers group, etc ...).
DSpace: DRM

- Authorization management is very flexible. It is possible to create reading, modification and creation policies for every entity in the data model. Currently webUI and OAI-PMH server don’t support restrictions to metadata visibility in a native way.

- At the API level is also possible to define access policies valid only within a defined time range.
Introduction to DSpace System: Scenarios & business cases

Institutional Repositories - IR
Centralized authentication integrated with LDAP / X509
CAS / Shibboleth - using a patch

Access to contents based on IP / access network
Introduction to DSpace System: Scenarios & business cases

Research repositories
Tools for research support
- Suggest
- Comment (AddOn)
Tools for contextual search and browsing
  -> Good metadata

Versioning
  -> MIT: descriptive metadata approach
  -> DSpace 1.6+: structural metadata approach
Introduction to DSpace System: Scenarios & business cases

Educational Repository
Teachers, direct management of their own collections - Collection Admin
Archive structure shaped after the course organization
Course = Collection
## Introduction to DSpace System: Scenarios & business cases

<table>
<thead>
<tr>
<th>Community</th>
<th>Faculty</th>
<th>Research Centre</th>
<th>Spin-off and Centre of Excellence</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubCommunity</td>
<td>Faculty of Humanities</td>
<td>English Department</td>
<td>Centre of Excellence in Performance Arts</td>
</tr>
<tr>
<td>SubCommunity (level 2)</td>
<td>BA English</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collection</td>
<td>Course</td>
<td>Type #1..n Articles, conference papers, manuscript, etc.</td>
<td>Type #1..n Articles, conference papers, manuscript, etc.</td>
</tr>
</tbody>
</table>
Introduction to DSpace System: Scenarios & business cases

Disciplinary Repositories
Specific metadata -> it is possible to add new metadata schema
Authority files -> limited support for controlled lists and basic classification
Approval workflow
Self archiving
Introduction to DSpace System: Scenarios & business cases

Thematic Digital Libraries
XMLUI and JSPUI are the areas where most of the community development efforts are focused on
Base out-of-box support for the images
- Thumbnail
- Preview

What about Video? There is much interest about this in the community! Tomorrow go to see the presentation: DSpace Integration with a Video Indexing and Summarization.
Metadata & Schema Management

- In DSpace a metadata is characterized by
  - Schema
  - Element
  - Qualifier
  - Language
  - Value
- schema and element.qualifier are bind in a metadata registry
Metadata & Schema Management

- WebUI allows to create/record new schema in the registry or to modify the existing ones, adding new metadata types
- Metadata management screencast
- It is also possible to move a metadata from a schema to another (this allows a data reorganization in DSpace installations before version 1.4)
Metadata & Schema Management

- New metadata can be used by the administrator to modify the description of already submitted data, using the webUI
- New metadata are automatically showed in the ‘show full item record’
Metadata & Schema Management

- It is possible to modify the ‘show simple item record’ using the file config/dspace.cfg

- In particular is possible to define:
  - The metadata set and its default display sorting
  - Different sets to use for one or more collections
webui.itemdisplay.default = dc.title, dc.title.alternative, dc.contributor.*, \
dc.subject, dc.date.issued(date), dc.publisher, \
dc.identifier.citation, dc.relation.ispartofseries, \
dc.description.abstract, dc.description, \
dc.identifier.govdoc, dc.identifier.uri(link), \
dc.identifier.isbn, dc.identifier.issn, \
dc.identifier.ismn, dc.identifier

(link) -> metadata content will be rendered as an hypertextual link

(date) -> metadata content will be rendered according to the standard used by the selected language (locale)

The metadata label in the ‘show simple item record’ will the the value of the key i18n metadata.schema.element.qualifier (e.g. metadata.dc.title, metadata.dc.identifier.citation)
webui.itemdisplay.<style>.collections = <collection handle>, ...
webui.itemdisplay.presentation.collections = 123456789/2, 123456789/..
webui.itemdisplay.tutorial.collections = 123456789/3

webui.itemdisplay.presentation = dc.contributor.*, dc.title, 
    dc.relation.ispartof, dc.identifier.citation, 
    dc.identifier.uri(link), my.custom.metadata, 
    dc.description.abstract

webui.itemdisplay.tutorial = dc.title, dc.contributor.*, 
    dc.relation.ispartof, dc.identifier.citation, 
    dc.description.tableofcontents, my.custom.metadata, 
    dc.identifier.uri(link)

Remember to add the related i18n keys in the Messages.properties file, if necessary
Metadata & Schema Management

Authors: Mornati, Susanna
Bollini, Andrea

Title: New opportunities for Institutional Repositories: the evaluation challenge. A case study

Conference/Journal name: DSUG Roma 2007

Citation: Mornati S.; Bollini, A. - New opportunities for Institutional Repositories: the evaluation challenge. A case study. Oral presentation at the DSUG Rome 2007

Abstract: The population of Institutional Repositories (IRs) is one of the most controversial issues within the OAI community. Ideological approaches, based exclusively on the authors' awareness that scholarly communication should become controlled by the scholarly community, have so far proved to be largely unsatisfactory. Relying on open-access deposit mandates from institutions, research funders, governments, looks not entirely appropriate if imposition is the only reason to deposit. To overcome the limits of the present communication system, present stakeholders that get advantages from the their dominant position (e.g., the big publishers) are replaced by stakeholders that get advantages from a reversed situation (e.g., the authors, from a wider circulation of knowledge). But this lies partly beyond the capabilities of any single institution. An easier strategy for change is from inside the system, accepting its rules but acting on its weak points. Change management analysis unfolds two key elements that we may affect: levers and constraints. Both elements are well known in the Open Access (OA) environment: levers have been extensively explored, such as author awareness, spiralling journal costs, etc., while constraints are harder to remove. A main constraint lies in the relation between research evaluation and commercial publishing. In many countries, including Italy, evaluation is based on the ISI Impact Factor (IF), biasing the communication system towards a restricted number of channels that are the most cited journals, mainly belonging to the commercial circuit. Even though in some disciplinary fields the IF cannot be calculated, in others it constitutes the only evaluation parameter. In order to substitute it with more reliable and article-based metrics, these have to be more deeply investigated, particularly as far as their relevance, appropriateness, and usability are concerned. IRs and the software packages on which they are based may become building blocks of a new infrastructure for metrics, a network for the production and analysis of data about usage, cross citations, and any other parameters and indicators that can contribute to assess the quality of a research work. The IR has to be the centre for institutional internal evaluation activities, and consequently the tool to collect evaluation data at the national level, guaranteeing both the governance and control on the institutional research activities and their output, and the capability to understand external evaluation by exploiting institutional records.

Appears in Collections: Presentation

Handle: 123456789/2

Files in This Item:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
<th>Size</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>evaluation-challenge.ppt</td>
<td></td>
<td>968 KB</td>
<td>Microsoft Powerpoint</td>
</tr>
</tbody>
</table>

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.
Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/5

Title: Basic tutorial
Authors: Bollini, Andrea
         Meschini, Federico
Conference/Journal name: DSUG Roma 2007
Citation: Bollini, A.; Meschini, F. - Basic Tutorial at DSUG Roma 2007
Custom Metadata: this is a default value that can be replaced by the submitter
URI: http://hdl.handle.net/123456789/5
Appears in Collections: tutorial
Handle: 123456789/3

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<th>Size</th>
<th>Format</th>
<th>View/Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>tutorial-basic.ppt</td>
<td>slides</td>
<td>1.24 MB</td>
<td>Microsoft Powerpoint</td>
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<tr>
<td>create-administrator.swf</td>
<td>screencast - createadministrator account</td>
<td>2.39 MB</td>
<td>application/x-shockwave-flash</td>
<td>View/Open</td>
</tr>
<tr>
<td>create-administrator.htm</td>
<td>wrapper html for create administrator screencast</td>
<td>659 B</td>
<td>HTML</td>
<td>View/Open</td>
</tr>
</tbody>
</table>

This Item is licensed under a Creative Commons License

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.
This happens if you forget to define the metadata.schema.element.qualifier i18n key!

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/5

Title: Basic tutorial
Authors: Bollini, Andrea
Meschini, Federico

Citation: Bollini, A.; Meschini, F. - Basic Tutorial at DSUG Roma 2007


this is a default value that can be replaced by the submitter

URI: http://hdl.handle.net/123456789/5

Appears in Collections: tutorial

Files in This Item:

<table>
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<th>Format</th>
<th>View/Open</th>
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<td>screencast - createadministrator account</td>
<td>2.39 MB</td>
<td>application/x-shockwave-flash</td>
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<td>HTML</td>
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</tr>
</tbody>
</table>
Submission system configuration

- How does the submission process work in DSpace?
- Default submission process screencast
- Two main characteristics:
  - Submission workflow steps
  - Required metadata

The submission process is influenced by the collection where it takes place
Submission system configuration

- Required metadata: config/input-form.xml

- Three sections:
  - form-map
  - form-definition
  - form-value-pairs
Submission system configuration: form mapping

- The form-map section `<form-map>...</form-map>`
- It contains nodes such as:
  `<name-map collection-handle="xxxxx//yyyy" form-name="myform" />`
- The collection-handle attribute has the form `handle_prefix/collection_handle`
- The form-name attribute refers to a node defined in the `<form-definition>...</form-definition>` section
- This section should contain at least the default mapping, which is defined by the `collection-handle="default"` attribute

E.g. `<name-map collection-handle="default" form-name="traditional" />`
Submission system configuration

- The form-definitions section: `<form-definitions>`...
  `</form-definitions>`
- This section contains one or more `<form name="XXX"/>` elements which define what metadata have to be displayed and their order during the submission / workflow process.
- The name attribute is the element unique identifier and it is used in the form-map section to associate it with one or more collections.
- Each form is described by one or more `<page/>` elements, which allow to distribute the metadata on one or more pages.
- The page elements contain the field elements, and each field element describes a single metadata.
Submission system configuration: metadata definition

```xml
<field>
<dc-schema>dc</dc-schema>  The schema name, as defined in the registry
<dc-element>contributor</dc-element>  The metadata element
<dc-qualifier>author</dc-qualifier>  The metadata qualifier. When the element does not have a qualifier the element should be empty e.g. <dc-qualifier/></dc-qualifier> or <dc-qualifier/>
<repeatable>true</repeatable>  Whether the element is repeatable or not
<label>Authors</label>  The label to be used during the submission process
<input-type>name</input-type>  The data entry modality. More details later...
<hint>Enter the names of the authors of this item below.</hint>  The help text to be showed to the submitter
<required/></required>  The error message to be showed when the metadata is not submitted. If this element is left empty the metadata would be not considered mandatory
</field>
```
Submission system configuration: metadata definition

- **Free Data Entry:**
  - onebox
  - twobox
  - textarea

- **Specific Data Entry**
  - series
  - name
  - date

- **Controlled Data Entry:**
  - dropdown
  - list
  - qualdrop_value
Submission system configuration: metadata definition

• **onebox** - The most simple type. A single text-entry box.

Enter the main title of the item.

**Title** Repositories: the evaluation challenge. A case study
Submission system configuration: metadata definition

\[<\text{input-type}>\ldots</\text{input-type}>\]

- **twobox** -- A pair of simple text-entry boxes, used for *repeatable* values such as the DC subject item
Submission system configuration: metadata definition

```html
<input-type>…</input-type>
```

- **twobox** -- A pair of simple text-entry boxes, used for *repeatable* values such as the DC subject item

Current Hack in JSPUI: When the metadata is relation.ispartofseries a specific hint is displayed for the two input, using **i18n keys**

`jsp.submit.edit-metadata.seriesname - jsp.submit.edit-metadata.paperno`

Enter the series and number assigned to this item by your community.

<table>
<thead>
<tr>
<th>Series Name</th>
<th>Report or Paper No.</th>
</tr>
</thead>
</table>

**Series/Report No.**

Add More
Submission system configuration: metadata definition

```html
<input-type>...</input-type>
```

- **textarea** -- Large block of text that can be entered on multiple lines, e.g. for an abstract.

Enter the abstract of the item below.

**Abstract**
Submission system configuration: input-form.xml

<input-type>…</input-type>  <vocabulary />

- When one of the three possible free data entry is used:
  - onebox
  - twobox
  - textarea

  It is possible to define a taxonomy, through the vocabulary element. The use of the taxonomy elements can be made mandatory using the closed attribute
  
  <vocabulary [closed="false"]>vocabularyname</vocabulary>

- The taxonomy definition is made in the vocabularyname.xml file, in the config/controlled-vocabularies folder

- The rendering mode uses javascript not compatible with WAI 2.0 standard, therefore the function is turned off by default. To turn it on
  
  webui.controlledvocabulary.enable = true
Submission system configuration: input-form.xml

```xml
<input-type>...</input-type> <vocabulary />
```

The taxonomies are described using XML with this (very simple) structure:

```xml
<node id="acmccs98" label="ACMCCS98">
  <isComposedBy>
    <node id="A." label="General Literature">
      <isComposedBy>
        <node id="A.0" label="GENERAL"/>
        <node id="A.1" label="INTRODUCTORY AND SURVEY"/>
      </isComposedBy>
    </node>
  </isComposedBy>
</node>
```

Submission system configuration: input-form.xml

• **name** -- Personal name, with different fields for last name and first name. The whole metadata will be recorded in the db as last name, first name

A specific hint is displayed for the two input fields, using the **i18n** keys

jsp.submit.edit-metadata.lastname - jsp.submit.edit-metadata.firstname

Enter the names of the authors of this item below.

**Last name**
e.g. **Smith**

**First name(s) + "Jr"**
e.g. **Donald Jr**

Authors

<table>
<thead>
<tr>
<th>Mornati</th>
<th>Susanna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bollini</td>
<td>Andrea</td>
</tr>
</tbody>
</table>

Remove This Entry
Add More
Submission system configuration: input-form.xml

<input-type>...</input-type>

- **date** -- Calendar date. When the date is required at least the year should be present.

A specific label for the three input fields is displayed, using the **i18n** keys

```html
jsp.submit.edit-metadata.year - jsp.submit.edit-metadata.month - jsp.submit.edit-metadata.day
```

The month names use the java standard i18n with java.text and the key

```
jsp.submit.edit-metadata.no_month
```

Please give the date of previous publication or public distribution below. You can leave out the day and/or month if they aren't applicable.

**Date of Issue**

*Month:* (No Month)  
*Day:*  
*Year:*
Submission system configuration: input-form.xml

\(<input-type>...<\input-type>\)

- **series** -- A couple of simple text-entry boxes which allow the input of two strings which will be recorded as STRING1;STRING2

---

Beware: this function is not documented and could be changed or removed!
Submission system configuration: input-form.xml

• **dropdown** - value(s) can be selected from a "drop-down" menu list. **Note:** You must also include a value for the value-pairs-name attribute which specify a list of menu entries, which will be used for this item (the list is defined in the last section of input-form.xml: value-pairs). Use it to make a choice from a restricted set of options, such as for the language item.
Submission system configuration: input-form.xml

metadata definition: `<input-type>...</input-type>`

- list -- value(s) can be selected using a checkbox or radio button list. If the repeatable attribute is set to true, a list of checkboxes is displayed. If the repeatable attribute is set to false, a list of radio buttons is displayed. **Note:** You must also include a value for the value-pairs-name attribute which specify the list of values to be used (the list is defined in the last section of input-form.xml: value-pairs), from which to choose for this item.

Rendering when `<repeatable>true</repeatable>`

Rendering when `<repeatable>false</repeatable>`
qualdrop_value - It is possible to enter a "qualified value", which includes both a qualifier from a drop-down menu and a free-text value. This is used to enter items like alternate identifiers and codes for a submitted item, e.g. the DC identifier field. Note: As in the case of the dropdown&list type, you must include the value-pairs-name attribute to specify a menu choice list.
Submission system configuration: input-form.xml

```xml
<form-value-pairs>...

- This section contain elements such as:
  ```xml
  <value-pairs value-pairs-name="common_identifiers" dc-term="identifier" /> 
  ```

- The `value-pairs-name` attribute is the list unique identifier and must correspond to the `value-pairs-name` attribute of the `input-type` elements for dropdown, lists and qualdrop_value. fields (metadata) have to use it to implement that particular list

- Every list item is defined by this kind of element:
  ```xml
  <pair>
    <displayed-value>ISSN</displayed-value>
    <stored-value>issn</stored-value>
  </pair>
  ```
```
Submission system configuration: proof-of-concept

- Assuming that we have a particular collection about the DSUG tutorial and presentations, we could use the following configuration: input-form.xml

- `dc.type`, `dc.relation.ispartof` and `dc.language.iso` elements will be defined by default and based on the collection

- Custom submission screencast
Submission system configuration: step definition

- Starting from version 1.5 it will be possible to change the order of the submission steps, delete them or add customized ones
- The configuration will be made using an xml file in the config folder
  - item-submission-JSPUI.xml
  - item-submission-XMLUI.xml
- Structured in three parts
  - submission-map
  - step-definitions
  - submission-definitions
Submission system configuration: step definition

- Item-submission-[UI].xml is organized in three main sections
  - submission-map
  - step-definitions
  - submission-definitions
Submission system configuration: item-submission-[UI].xml

<submission-map>...

- Similar to the form-map section
- It contains elements such as:

  <name-map collection-handle="xxxxx/yyyy"
             submission-name="myform" />

- The collection-handle attribute has the form handle_prefix/collection_handle

- The submission-name attribute refers to an element defined in the section
  <submission-definition>...

- This section has to contain at least the default mapping defined by the attribute collection-handle="default"

  e.g. <name-map collection-handle="default"
                  submission-name="traditional" />
Submission system configuration: item-submission-[UI].xml

```xml
<step-definitions>...
```

- Contains elements such as `<step id="step_name" />`
  where the `id` attribute is the step unique identifier
- A step is a single phase of the user submission process and can be composed by more than one page.
- This section must contain at least the definition of two fundamental steps:
  - `collection`
  - `complete`
- Collection is ALWAYS the first step and it links the items in the submission process to a particular collection - The default implementation is able to automatically detect the collection, when the process has been started from a collection home page using the “submit to this collection” function
- `complete` is ALWAYS the last step and it starts the workflow process
- The steps defined in this section can be shared by different collection processes
The definition of a single step is composed by 4 sub-elements:

- **processing-class** (REQUIRED): the JAVA class to use to process the step (need to implement `org.dspace.app.webui.submit.JSPStep` AND extends `org.dspace.submit.AbstractProcessingStep`)
- **heading**: the i18n key to show in the navigation bar (if it is missing the step will not appear in the navigation bar)
- **review-jsp**: the jsp fragment to use in the prospective verification step
- **workflow-editable** (default true): boolean which indicates whether a step is available in the workflow process
Submission system configuration: item-submission-[UI].xml

<step-definitions>...

<step id="collection">
  <heading><!-- can specify heading, if you want it to appear in Progress Bar --></heading>
  <processing-class>
    org.dspace.app.webui.submit.step.JSPSelectCollectionStep
  </processing-class>
  <workflow-editable>false</workflow-editable>
</step>

These special steps are NEVER editable in workflow

<step id="complete">
  <heading>jsp.submit.progressbar.complete</heading>
  <processing-class>
    org.dspace.app.webui.submit.step.JSPCompleteStep
  </processing-class>
  <workflow-editable>false</workflow-editable>
</step>
Submission system configuration: item-submission-[UI].xml

\(<\text{submission-definitions}>...</\text{submission-definitions}>\)

- Similar to \text{form-definition} section
- Contains elements such as:
  \(<\text{submission-process} \ name=\text{"myprocess"} \ />\)
- The \text{name} attribute is the process unique identifiers and is used in the \text{submission-map} section to link collections to processes
- This section should contain at least the default process, usually named "default"
  \(<\text{submission-process} \ name=\text{"default"} \ />\)
Submission system configuration: item-submission-[UI].xml

<submission-definitions>...

• Every process is defined by a succession of steps which are defined locally (using the same rules of the step-definitions section) or it refers to some general steps using the id attribute

<!--Step 2 will be to Describe the item.-->

<step>
    <heading>jsp.submit.progressbar.describe</heading>
    <processing-class>
        org.dspace.app.webui.submit.step.JSPDescribeStep
    </processing-class>
    <review-jsp>/submit/review-metadata.jsp</review-jsp>
    <workflow-editable>true</workflow-editable>
</step>

• The step order in the xml file determines their execution order in the submission process
Understanding the workflow system

- The workflow system currently implemented is very simple. During the Architecture Review phase (DSpace 2.0) it has been decided to expand it using an external framework.
- It is composed by 3 steps at most, which are executed in a sequence. For every collection it is possible to decide which step(s) should be activated.
Understanding the workflow system

- **step1** - accept submission for inclusion, or reject submission.
- **step2** - can edit metadata provided by the user, but cannot change the submitted files. Can accept submission for inclusion, or reject submission.
- **step3** - can edit metadata provided by the user, but cannot change the submitted files. Must then commit to archive; may not reject submission.
Understanding the workflow system

- Every collection can organize its own workflow independently from the other collections
- Every step is associated to a reviewer group: standard DSpace group which could be composed by one or more eperson and/or sub-groups
- The system administrator can change the group composition using the web interface
Understanding the workflow system

Tips & Tricks: Use SubGroups for commons workflow step

- If your archive is organized following the structure departments = community and type of materials = collection, probably you would always have the same revision group for a step (step1 department director, step3 librarians). It is useful to create a specific group and insert it as a subgroup in the workflow groups of every collection. In this way it would be possible to change this subgroup only once.
Understanding the workflow system

- Changes in one step will take place only for the submissions which have still to reach it and not for the ones which are already there!
- If a reviewer is added he will NOT see the submissions which are already in his assigned step
- If a reviewer is removed he WILL still see the current submissions, until they are moved in a preceding or following step
- If a reviewer is removed, he would still able to accept/reject the submissions in progress, unless it is the final step. In this case he will need to have an ADD collection permission to approve/reject the submission
- The system administrator can reject all the submissions, sending them back in the user workspaces, solving therefore possible problems

KNOW ISSUES: BE CAREFUL TO EDIT WORKFLOW OF LIVE COLLECTIONS!
Supervision and Collaboration

- A supervision order system exists to bind groups of other users (thesis supervisors) to an item in someone's pre-submission workspace.
- The bound group can have system policies associated with it that allow different levels of interaction with the student's item; a small set of default policy groups are provided with:
  - Full editorial control (allows edit metadata & add new files)
  - View item contents
  - No policies
- Once the default set has been applied, a system administrator may modify them as they would any other policy set in DSpace
- This functionality could also be used in situations where researchers wish to collaborate on a particular submission, although there is no particular collaborative workspace functionality.
Search & browsing system

- DSpace utilizes Lucene as a search engine
- Indexes are kept in customizable filesystem directory (usually `[dspace]/search`)
- The browsing system instead uses a specific logic of its own(package org.dspace.browse)
- The information are recorded in the database
- In version 1.5 the performance have been really improved, together with the possibilities of configuration
Search configuration

Working on the DSpace configuration file config/dspace.cfg it is possible

- How many and which indexes should be made available
- Which metadata should be included in every index
- The default boolean operator to apply when there are more than one keywords in the same input text
- How to normalize and extract the keywords putting them in an index
Search configuration: index definition

- Indexes are defined in dspace.cfg using keys with the form:
  \[ \text{search.index.<n>} = \text{indexname:schema.element.qualifier} \]

- \(<n>\) is a progressive number which is only used to properly process the configuration file.

- It is possible to use more than one metadata for the same index, using the same index name for different search.index (1 and 2 for example).

- It is also possible to insert all the element qualifiers using the jolly character *.

- Basic search utilizes an index called default, which contains all the other indexes + all the extracted full-texts + all the collection and community names.
Search configuration: index definition
default configuration

search.index.1 = author:dc.contributor.*
search.index.2 = author:dc.creator.*
search.index.3 = title:dc.title.*
search.index.4 = keyword:dc.subject.*
search.index.5 = abstract:dc.description.abstract
search.index.6 = author:dc.description.statementofresponsibility
search.index.7 = series:dc.relation.ispartofseries
search.index.8 = abstract:dc.description.tableofcontents
search.index.9 = mime:dc.format.mimetype
search.index.10 = sponsor:dc.description.sponsorship
search.index.11 = identifier:dc.identifier.*
search.index.12 = language:dc.language.iso

Currently the web interface is not automatically generated from this configuration
Therefore it will be necessary a manual change
Search configuration

- The default boolean operator used when there are more keywords in the same input text (advanced search) or in the basic search form is **OR** (more results), but it can be set up using the key

  `search.operator = OR`
**Search configuration**

- The normalization and extraction mode used to insert the metadata in an index is defined by the key `search.analyzer` and it must have the full name of the java class which will be used.  
  
  *e.g.* `search.analyzer = org.dspace.search.DSAnalyzer`

  Where the defined class **MUST**

  `extends org.apache.lucene.analysis.Analyzer`

- The default implementation utilizes the following lucene filters:

<table>
<thead>
<tr>
<th>Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StandardFilter</td>
<td>Split-up of the single tokens using <code>&lt;space&gt;</code>, comma etc.</td>
</tr>
<tr>
<td>LowerCaseFilter</td>
<td>Case insensitive behaviour</td>
</tr>
<tr>
<td>StopFilter</td>
<td><strong>Stopwords filter:</strong> <code>a</code>, <code>am</code>, <code>and</code>, <code>are</code>, <code>as</code>, <code>at</code>, <code>be</code>, <code>but</code>, <code>by</code>, <code>for</code>, <code>if</code>, <code>in</code>, <code>into</code>, <code>is</code>, <code>it</code>, <code>no</code>, <code>not</code>, <code>of</code>, <code>on</code>, <code>or</code>, <code>the</code>, <code>to</code>, <code>was</code></td>
</tr>
<tr>
<td>PorterStemFilter</td>
<td>Removal of the common English end words (e.g. <code>s</code> for plural nouns)</td>
</tr>
</tbody>
</table>
Browse configuration

Working on the DSpace configuration file `config/dspace.cfg` it will be possible to define:

- The indexes which should be available
- Which metadata should be included in an index
- The sorting mode of every index
- The display mode of the results and the inter-navigation mode between the item page and the browsing system.
Browse configuration: index definition

Is it possible to define two index types:
- Full indexes, which show an item list (e.g. title, date) - full indexes must use the available metadata also for sorting option
- Single value indexes, which show a metadata list (e.g. author, subject)

webui.browse.index.<n> = indexname:item:sortname

webui.browse.sort-option.<n> = sortname:schema.element[.qualifier|.*]:datatype

webui.browse.index.<n> = indexname:metadata:schema.element[.qualifier|.*]:datatype

The datatype determines the index rendering mode and the sorting algorithm to be used.
The following datatypes are defined by default:

title - this metadata is used to link the item page
date - this metadata is a date and will use a chronological sorting
text - this metadata will use by default an alphabetical sorting

It is also possible to define new datatype which will be treated as text for rendering issues, but which could redefine the sorting algorithm using the key

```
plugin.named.org.dspace.browse.BrowseOrderDelegate=\norg.dspace.browse.BrowseOrderTitleMarc21=title
```
Browse configuration: display behaviour

- The definition of the metadata to be used to inter-navigate is defined using the keys of the type
  \[ \text{webui.browse.link.<n>} = \text{author:dc.contributor.*} \]

- The definition of the metadata to be used in the summary tables (browsing or research results) is defined using the key
  \[ \text{webui.itemlist.columns} = \text{dc.date.issued(date)}, \text{dc.title}, \text{dc.contributor.*} \]

Screencast about the browsing functions

Many other options are available and is possible to discover the exploring the dspace.cfg file and reading the comments 😊
Search & Browse System: conclusion

- To Remember! Any change made in the research indexes has to be manually done also in the web interface.
- Any change in the search configuration implies the recreation of the indexes (you can use the script 
  \[\texttt{[dspace]}/bin/index-all\]
- Any change to the browsing configuration can imply the creation/update of db tables, and it is possible to use the command 
  \[\texttt{[dspace]}/bin/dsrun org.dspace.browse.IndexBrowse -f -r\]
Introduction to Development

- DSpace is a complex application made up by several modules
- API
- Web Interface (Two: one based on Servlet/JSP - the other on Coocon/XML/XSL)
- Command line scripts
- WebServices
- ... put your module here ...
Introduction to Development: requirements

- DBRM: PostgreSQL 7.3+ or Oracle 9+
- JDK5
- Ant 1.7
- Maven 2
- Servlet Container like Tomcat
Introduction to Development

ATTENTION! Currently the new Dspace Maven2 build process is still a work-in-progress so check that this info are updated

- DSpace source files can be downloaded from sourceforge.net as a zipped archive (eg .tar.gz) or directly from the SVN repository. In the next slide we will refer to the unzipped or checked out directory using `[dspace-source]`

- The DSpace installation process always produces at least the command line interface (only maintenance scripts not for browsing or other uses 😊 ! ) which detects the installation directory `[dspace]`

- The web modules (as JSPUI) create a subdirectory into `[dspace]/webapp` which has to be copied in the proper servelet container directory (for example for tomcat this usually is the `[tomcat-home]/webapps` directory)
Introduction to Development

ATTENTION! Currently the new Dspace Maven2 build process is still a work-in-progress so check that this info are update

- Starting from version 1.5 DSpace will use Maven2 as project management tool and this will also allow a physical separation of the several DSpace “modules”
- The source directory [dspace-source] will contain the following subdirectories by defaul

<table>
<thead>
<tr>
<th>dspace</th>
<th>There are the configuration file templates and the shell scripts. There is also the main pom.xml file with the instruction to maven2 for creating the binary distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>dspace-pom</td>
<td>There are the maven2 configuration files for the dspace modules</td>
</tr>
<tr>
<td>language-packs</td>
<td>There are the i18n property files to be used for the interface translation</td>
</tr>
<tr>
<td>dspace-api</td>
<td>There are the java classes which implement and allow the access to the data model, together with the common business logic</td>
</tr>
<tr>
<td>dspace-jspui</td>
<td>Web application which implements the user interface and is based on Servlet/JSP</td>
</tr>
<tr>
<td>dspace-xmlui</td>
<td>Integration of Manakin project: web application which implements the user interface based on XML/XSL</td>
</tr>
<tr>
<td>dspace-lni</td>
<td>WebServices for the remote integration of DSpace with other applications: WebDav standard</td>
</tr>
</tbody>
</table>
Introduction to Development

USE:
- Eclipse (with J2EE plugins - m2eclipse - subclipse) http://www.eclipse.org
- IDEA (the outcoming version 7 appears to be the simplest one to integrate with DSpace) http://www.jetbrains.com/idea/
- or your favourite IDE (and contribute with an how-to for integration on the wiki!)
- Firefox Web Developer plugin
- https://addons.mozilla.org/it/firefox/addon/60

BROWSE (from “DSpace How-To Guide – Other useful resources”):
- W3Schools Tutorials/Guides (http://www.w3schools.com/) - introductory tutorials, references, and examples for XHTML, CSS, XML, XSLT, SQL, among many others.
- HTML Dog (http://www.htmldog.com/) - HTML and CSS References and tutorials for all levels of knowledge
- Holy CSS Zeldman! (http://www.dezwozhere.com/links.html) - all things CSS, with intermixed links to good HTML, Javascript, and web design sites.
- Covers customizing page layout using CSS-based floats, lists and selectors.
Introduction to Development

- Before modifying DSpace code or start developing a new feature, it is useful to check what is already available and what “is being cooked”
- Sourceforge.net http://sourceforge.net/projects/dspace
  - feature request http://sourceforge.net/tracker/?group_id=19984&atid=369984
  - patch code http://sourceforge.net/tracker/?group_id=19984&atid=319984
- DSpace How-To Guide (by Tim Donohue, Scott Phillips, Dorothea Salo)
- DSpace Wiki http://wiki.dspace.org
- DSpace documentation - (which is also available in the folder [dspace]/docs)
- Mailing lists http://sourceforge.net/search/?group_id=19984&type_of_search=mlists
  - dspace-devel (new developments)
  - dspace-tech (issues about a released version)
DSpace uses an i18n property file for all the interface messages so if you want to modify some text you need to edit the file:

`[dspace-source]/dspace-api/src/main/resource/Messages.properties`

or your specific locale which is in

`[dspace-source]/language-packs/yourlocale/Messages_ISO.properties`

From version 1.5 DSpace has a built-in support for multilingual interface which can be configured from dspace.cfg using the following option

```
default.locale = en
webui.supported.locales = en, de
```
Introduction to Development: simple layout modification

Files:
- [dspace-source]/dspace-webui/src/main/webapp/jsp/layout/*.jsp
- [dspace-source]/dspace-webui/src/main/webapp/jsp/styles.css.jsp

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DSUG Roma 2007
Introduction to Development: cmd line script

- All the scripts are in the `[dspace]/bin directory`
- For most of the java scripts there is a bash wrapper which allows a quick running (index-all, create-administrator, etc.)
- There is also script, both in bash (linux) and a .bat (windows) versions, which simplifies the execution of the java scripts setting the proper VM options (memory and classpath): `dsrun`
  
  `dsrun org.dspace.administrator.CommunityFiliator`
- It is also possible to use the `--help` option to have more information about every script!
- Eclipse configuration for executing java “scripts” (screencast create-admin)
# Introduction to Development: cmd line script

<table>
<thead>
<tr>
<th>Command</th>
<th>Class Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index-all</td>
<td>org.dspace.search.DSIndexer</td>
<td>(Re)creation of search and browsing indexes (options -r -f to fully recreate the browsing table)</td>
</tr>
<tr>
<td></td>
<td>org.dspace.browse.IndexBrowse</td>
<td></td>
</tr>
<tr>
<td>create-administrator</td>
<td>org.dspace.administer.CreateAdministrator</td>
<td>Creation of administrator(s)</td>
</tr>
<tr>
<td>structure-builder</td>
<td>org.dspace.administer.StructBuilder</td>
<td>Batch creation of communities and collections</td>
</tr>
<tr>
<td>import</td>
<td>org.dspace.app.itemimport.ItemImport</td>
<td>Item and bitstreams import using specific folders and files described in an xml file</td>
</tr>
<tr>
<td>packager</td>
<td>org.dspace.app.packager.Packager</td>
<td>A very flexible import script, which allows to import items inside .pdf and .zip files</td>
</tr>
</tbody>
</table>
## Introduction to Development: CRON Job

<table>
<thead>
<tr>
<th>Task</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filter-media</td>
<td>org.dspace.app.mediafilter.MediaFilterManager</td>
<td>Format conversion for full-text extraction, thumbnail creation and preview.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is configured using the Plug In Manager.</td>
</tr>
<tr>
<td>generate-sitemaps</td>
<td>org.dspace.app.sitemap.GenerateSitemaps</td>
<td>Google sitemap creation.</td>
</tr>
<tr>
<td>sub-daily</td>
<td>org.dspace.eperson.Subscribe</td>
<td>Invio delle mail di notifica.</td>
</tr>
<tr>
<td>checker</td>
<td>org.dspace.app.checker.ChecksumChecker</td>
<td>Check of assetstore integrity.</td>
</tr>
<tr>
<td>stat-general</td>
<td>Scripts Perl</td>
<td>DSpace log parsing and processing of the use statistics (mostly administrative information).</td>
</tr>
<tr>
<td>stat-monthly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>stat-report-general</td>
<td></td>
<td></td>
</tr>
<tr>
<td>stat-report-monthly</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How to solve a problem with DSpace

- Check the content of dspace log file: usually `[dspace]/log/dspace.log`
- Set `[dspace]/config/log4j.properties` on a higher level (like WARN or DEBUG) and try again to see more details about the error
- Search the dspace-tech mailing list for similar problems [here](http://sourceforge.net/mailarchive/forum.php?forum_name=dspace-tech)
- If you don’t find a solution send an email to the list dspace-tech@lists.sourceforge.net including the full error java stack trace and a description of the operation