Small Science > Big Science

“The sum of the smaller parts adds up to a greater number than that of the bigger parts combined”

“Grassroots” preservation for Institutional and Small Business Outputs
Lower the barrier for depositors while improving metadata quality and ultimate collection value

- Time saving deposits
- Import data from other repositories and services
- Autocomplete-as-you-type for fast data entry
- Name authorities

Enter once, reuse often

- Works with bibliography managers, desktop applications and new Web 2.0 mashups
- RSS feeds and email alerts keep you up to date
- Easily integrate reports, bibliographic listings, author CVs and RSS feeds into your corporate web presence
- Used for corporate reporting and national Research Assessment

Simple platform for open source contributions

- Tightly-managed, quality-controlled code framework
- **Flexible plug-in architecture for developing extensions**
EPrints is expanding the number of places in which plug-ins can be utilised.
Open Storage for Repositories

- Simple, open, managed storage.
- Advanced features built in:
  - ZFS
  - Error and Bit Shift Correction
  - Metadata Layer
- Simple API
  - Store
  - Retrieve
  - Delete
- Simple to interface with Repository Software
Each item can be stored using a different storage plug-in (hence in a different place) dependant on file or metadata properties and values.

- e.g. Large binary files of scientific data (raw machine result data) can be stored in a large disk (slower access) system and sent to a tape company for long term storage.

- Processed results can be stored locally and on a honeycomb server where they are preserved.

- Allows a repository to use a 3rd party storage platform
  - Direct deposition into a honeycomb etc

- Great enabler for preservation
  - Let the repository control the deposit process.
  - Ensures that the complete object is preserved and not just the “harvested” bits
The Preservation Process

Preservation - Check

• Bit checking & checksum calculation

Preservation - Analyse

• What is the type of file, is the file valid?
• Is the file at risk of not having an editor/reader?
• Is there a better format available? Lossless or Lossy?

Preservation - Action

• File migration to avert risks found by analysis.
• Movement of file to new storage.
Preservation - Analysis

• What is the type of file, is the file valid?
  • Droid is a good classification tool for this.

• Is the file at risk of not having an editor/reader?
  • Functionality is being developed in PRONOM technical registry.

• Is there a better format available? Lossless or Lossy?
  • Planets registry of tools.
Preservation - Analysis

EPrints File Classification

Preservation - Analyse

Formats/Risks

Risks analysis functionality is currently not available. This feature is due to be made available by The National Archives (UK) in the near future. This page will automatically pick up the data when this feature becomes available.

No Risk Scores Available

<table>
<thead>
<tr>
<th>Format/Media Type</th>
<th>Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable Document Format (Version 1.4)</td>
<td>3</td>
</tr>
<tr>
<td>Microsoft Powerpoint Presentation (Version 97-2002)</td>
<td>3</td>
</tr>
<tr>
<td>Portable Document Format (Version 1.3)</td>
<td>2</td>
</tr>
<tr>
<td>ZIP Format</td>
<td>2</td>
</tr>
<tr>
<td>OLE2 Compound Document Format</td>
<td>1</td>
</tr>
</tbody>
</table>
Risk Analysis

- Is the file at risk of not having an editor/reader?
  - Functionality is being developed in PRONOM technical registry.

- Simple SOAP web service

- Takes file format identification id’s, hands back risk score.
- Breakdown of risk score may also be available in future releases.

- A stub you can download and run providing this functionality before the official release with mock up risk scores is available at http://preserv2.googlecode.com
### Risk Analysis

- **Preservation - Analyse**

**EPrints File Classification + Risk Analysis**

**Preserv 2**

[Image: EPrints website screenshot]

#### Formats/Risks

- **High Risk Objects**
  - OLE2 Compound Document Format
  - Risk Score: 1

- **Medium Risk Objects**
  - Microsoft PowerPoint Presentation (Version 97-2002)
  - Risk Score: 3

- **Low Risk Objects**
  - Portable Document Format (Version 1.4)
  - Risk Score: 3
  - Portable Document Format (Version 1.3)
  - Risk Score: 2
  - ZIP Format
  - Risk Score: 2

*This EPrints install is referencing a trial version of the risk analysis service. None of the risk scores are likely to be accurate and thus should not be used as the basis for a program of action.*
Risk Analysis

EPrints File Classification + Risk Analysis

High Risk Objects
- OLE2 Compound Document Format

Medium Risk Objects
- Microsoft Powerpoint Presentation (Version 97-2002)
  - Title: Towards smart storage for repository preservation services
  - EPrint ID: 4
  - User: Mr David C Tarrant
- dorsil2.ppt (11Mb)
  - Title: Applying Open Storage to Institutional Repositories
  - EPrint ID: 1
  - User: Mr David C Tarrant
- Passio2008_Eprints(97-04).ppt (10Mb)
  - Title: From open storage to smart storage: enabling EPrints repository preservation
  - EPrint ID: 2
  - User: Mr Test T User

Low Risk Objects
- Portable Document Format (Version 1.4)
- Portable Document Format (Version 1.3)
### Transformation?

**Preservation - Action**

Mock up Transformation Interface

---

#### High Risk Objects

- **OLE2 Compound Document Format**

#### Medium Risk Objects

- **Microsoft Powerpoint Presentation (Version 97-2002)**
  - EPrint ID: 4
  - User: Mr David C Tarrant
  - Title: Towards smart storage for repository preservation services

- **dorsel2.ppt** (11Mb)
  - EPrint ID: 1
  - User: Mr David C Tarrant
  - Title: Applying Open Storage to Institutional Repositories

- **Passio2008_Eprints(97-04).ppt** (10Mb)
  - EPrint ID: 2
  - User: Mr Test T User
  - Title: From open storage to smart storage: enabling EPrints repository preservation

#### Low Risk Objects

- **Portable Document Format (Version 1.4)**
- **Portable Document Format (Version 1.3)**
Many Thanks!

Steve Hitchcock
Tim Brody
Adrian Brown
Neil Jeffries
Ben O’Steen
Sally Rumsey

David Tarrant
Les Carr
Steve Hitchcock