Preservation Action Registries Workshop

iPres Event Workshop  September/2019

JISC, Arkivum, Artefactual, Preservica, Open Preservation Foundation

http://parcore.org/presentations
V01 18/07/19
Welcome to the Preservation Action Registries Workshop!

Today we will:
- Introduce you to PAR
- Work in groups where we will try out PAR together
- Discuss improvements and next steps
## Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Facilitator/Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30 - 13:50</td>
<td>PAR Background and overview</td>
<td>Matthew Addis, Arkivum</td>
</tr>
<tr>
<td>13:50 - 14:10</td>
<td>Workshop overview</td>
<td>Justin Simpson, Artefactual</td>
</tr>
<tr>
<td>14:10 - 16:10</td>
<td>PAR Action Rules Workshop</td>
<td>All</td>
</tr>
<tr>
<td>16:10 - 16:30</td>
<td>Feedback, Q&amp;A</td>
<td>All</td>
</tr>
</tbody>
</table>
Why do we need PAR?

• Users want good advice on doing DP in practice
  o Identification, property extraction, validation, migration, rendering, emulation, packaging, safeguarding ...
  o What works, what doesn’t, when to use a particular approach, who’s done it before, why they did it …

• There is plenty of advice out there
  o Vendors, practitioners, academics, specialists
  o Tools, policies, examples, case studies, blogs, forums

• But advice can be really hard to find and use
  o Fragmented, hard to find, inconsistent terminology
  o Not always easy to establish trust, lack of context
  o Not precise or lacks detail, can’t be used directly in DP systems
The benefits of the PAR approach

• **Descriptions of how to do digital preservation**
  - Human and machine readable
  - Enough detail to actually do something in the real world
  - Knowledge sharing through a common language and terminology

• **Registries of good preservation practice**
  - Within an institution, e.g. so staff can implement organisational policies
  - Supporting a community, e.g. DP as part of research data management
  - Discipline specific, e.g. how to preserve AV content in practice
  - National standards and guidelines, e.g. common practice across regional archives
  - Helping everybody to getting started and develop expertise in DP

• **Interoperability of DP systems**
  - Import and export from registries and exchange between systems
  - Supports transparency and trust
  - Allows comparison and migration
Where did PAR come from?

- Jisc Open Research Hub
  - Multi-vendor shared services platform for Research Data Management

- Discussions of interoperability between the DP solutions
  - No common format policies, hard for users to decide which one to use
The PAR Team

- Justin Simpson - Managing Director; Artefactual
- Sarah Romkey - Archivematica Program Manager; Artefactual
- Matthew Addis - CTO; Arkivum
- Jack O’Sullivan - Senior Software Engineer; Preservica
- Jon Tilbury - CTO; Preservica
- Carl Wilson - Technical Lead; OPF
- Becky Mcguinness - Community Manager; OPF
- Martin Speller - Project Manager; OPF
- Martin Wrigley - Executive Director; OPF
- Paul Stokes - Senior Co-design Manager; JISC
What sort of things does PAR describe?

https://doi.org/10.6084/m9.figshare.6628418
Two main concepts

**Preservation Actions**

Something that needs to be done as part of Digital Preservation

- Identification
- Property extraction
- Validation
- Migration
- Rendering
- Emulation
- Packaging
- Fixity checking....

**Business Rules**

Context for Preservation Actions

- What works best in a given scenario
- Why do one thing rather than another
- What options to chose and when
- What happens if something doesn’t work
- What content types to apply an action to
- Alignment with organisational policies
- Alignment to community good practices
PAR is a set of core concepts

- A Preservation Action is something done as part of DP
- Context on when/why/who/how is in Business Rules
- An Action has an Action Type defined by PREMIS
- An Action acts upon an input Object or File
- May take Properties as inputs
- Executed using one or more Tools
- Controlled/configured by a set of Parameters
- May create an output Object or File
- May create/extract Properties and provide them as outputs
PAR template

**BUSINESS RULE**
- Description
- Notes

**INPUTS**
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PRESERVATION ACTION**
- Description
- Type
- Constraints
- Example

**OUTPUTS**
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOOL**
- Name
- Version
- Environment
- Parameters
Some examples of Preservation Actions

- A **Preservation Action** is *one or more steps* that are *executed* as part of performing *digital preservation* on *digital content*

- Some simple examples:
  - Identify file format
  - Create or check checksums
  - Convert a file from format A to format B
  - Extract properties X, Y, Z from a file
  - Validate a file against a format specification
  - Create an Archive Information Package
  - Make replicas and store in different locations
Description: Use MediaInfo to extract AV properties in EBUCore format

Tool: MediaInfo

Input: AV file

Output: set of AV Properties

Parameter: --Output=EBUCore

```mediainfo video.mp4
mediainfo --Output=EBUCore video.mp4```
Preservation Action example: fixity

Action 1 (digest calculation): use md5sum to generate an MD5 checksum for a file
Action 2 (fixity check): use md5sum can check a file against an MD5 checksum

What is the fixity of parcore.ppt?

md5sum parcore.ppt: 92bc215089ccf35a8384fc25f9be1bd3  parcore.ppt
md5sum -c manifest.md5: parcore.ppt: OK

Same Tool, same File, same Property
A Parameter changes the Action and Action Type (fixity check, digest calc)
A Fixity check is Property extraction followed by Property comparison
Preservation Action example example: file format identification

Identify the file format of a file using Droid, Siegfried, Fido, FITS, File, Tika

What is the file format of parcore.ppt?

File: Composite Document File V2 Document
Fido: fmt/111, “OLE2 Compound Document Format”
Siegfried, DROID: fmt/126, “Microsoft Powerpoint Presentation”
Tika: Content-Type: application/vnd.ms-powerpoint

Different schemas: Mimetype, PRONOM ID
Business Rules needed on which Tools work best and when
Business Rules needed on priority/ranking/consensus/conflict resolution
Interoperability between Preservation Systems
<table>
<thead>
<tr>
<th>Glossary</th>
<th>• Definition of the PAR core concepts</th>
</tr>
</thead>
</table>
| Conceptual Model                           | • Common framework for everyone to work to  
|                                            | • Something to argue about and agree on!  
|                                            | • Interlingua between preservation systems |
| Json Schemas                               | • Formal definition of the PAR model    
|                                            | • Machine readable, used in API payloads 
|                                            | • Used to test and validate interoperability |
| API                                        | • Common interface for preservation systems  
|                                            | • Well defined way to exchange information |
| Executable DP Actions                      | • Cross-platform way to deploy/run tools  
|                                            | • Unambiguous and vendor independent      |
| Proof of Concept                           | • Prove PAR is possible!                 
|                                            | • Not just a talking shop or paper exercise |
|                                            | • Reference implementation to share       |
Beyond files:
- Content in wrappers and containers, e.g. zip, MXF, PST
- Complex objects, e.g. digitised books, websites, research datasets
- Structured data, e.g. databases, spreadsheets
- Interactive content, e.g. lab notebooks, games, eBooks, installation art
- Preserving user experiences, e.g. multiplayer games, social media
- Preservation workflows, e.g. multiple steps needed for complex objects

PAR Registries:
- Tools for building and hosting registries
- How to reconcile multiple sources of information
- How to curate, version and manage registry content
- How to search across multiple registries and preservation systems
- Deploying and trying out registries for real

We’re starting with the simple stuff and working our way up!
## Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Facilitator/Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30 - 13:50</td>
<td>PAR Background and overview</td>
<td>Matthew Addis. Arkivum</td>
</tr>
<tr>
<td><strong>13:50 - 14:10</strong></td>
<td><strong>Workshop overview</strong></td>
<td><strong>Justin Simpson, Artefactual</strong></td>
</tr>
<tr>
<td>14:10 - 16:10</td>
<td>PAR Action Rules Workshop</td>
<td>All</td>
</tr>
<tr>
<td>16:10 - 16:30</td>
<td>Feedback, Q&amp;A</td>
<td>All</td>
</tr>
</tbody>
</table>
PAR Workshop Overview

- See one
  - Some examples explained
- Break into groups
- Do one
  - Write down new examples as a group
    - Business Rules
    - Preservation Actions
    - Tools
  - About 1 hour
- Teach one
  - Each Group presents to the room
    - Explain your groups work
    - Listen to the explanations of other groups work
    - About 8 minutes per group
What sort of things does PAR describe?

https://doi.org/10.6084/m9.figshare.6628418
## PAR Core

### BUSINESS RULE
- **Description**
- **Notes**

### INPUTS
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### OUTPUTS
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PRESERVATION ACTION
- **Description**
- **Type**
- **Constraints**
- **Example**

### TOOL
- **Name**
- **Version**
- **Environment**
- **Parameters**

### Diagram Arrows:
- **Governs**
- **Uses**
Extract Metadata Use Case

• User Bob at Modern Institution is responsible for preserving AV content.
• Modern Institution has decided to adopt EBUcore as the metadata standard for its AV holdings.
• Bob discovers that a recent update to the MediaInfo tool allows him to extract metadata about AV files in EBUCore XML format.
• He introduces this change into his Preservica Preservation System and exports this information as a Preservation Action expressed in PAR Schema.
Extract Metadata Use Case

- User Alice at Post-Modern Institution imports this newly published information into her Archivematica preservation system using its PAR API.
- Each PAR entry is stored in her installation as JSON files.
- She does not have to read it in JSON or even PAR schema format or have any knowledge about how Bob's system works.
- She instead reviews it in a PAR Form that appears under Archivematica's Preservation Planning tab.
Extract Metadata Use Case

- Alice decides that this new capability is something she wants to implement.
- She selects the 'Convert to FPR' option to enter it as an active 'Metadata Extraction' Rule and Command in her Archivematica instance.
- At this point the PAR information is entered into the Archivematica database without affecting any existing Commands or Rules.
- The new Rules and Command are linked to the PAR Preservation Action.
### Business Rules | Preservation Actions

| description | EBU Core XML is the required format for recording technical characteristics of Quicktime Movie files. |
| id | e42aa5b2-5652-4a01-a037-7d0ae817a73d |
| notes | Modern Institution has decided to adopt EBUCore as the primary metadata schema for describing technical characteristics of Quicktime Video Files. Only EBUCore metadata is allowed. See http://modern-institution.edu/preservation_policies |
| preservationActionTypes | metadata extraction (http://id.loc.gov/vocabulary/preservation/eventType/mee) |
| preservationActions | MediaInfo3 (1ca0cde-e345-44ac-8d83-51afaa7427b6) |
| priority | 1 |
| rawOutputsRetrieved | EBUCore XML output from MediaInfo |

[Convert to FPR]
PAR Workshop

PAR Preservation Actions / List

| FPR | PAR |

Business Rules | Preservation Actions

- Id: 1caa0cde_e345_44ac_8d83_51afaa7427b61caa0cde
- Description: Extraction of properties for Video files using MediaInfo
- Type: Metadata Extraction
- Tool: MediaInfo
- Tool Version: 18.03
- Example: commandline 'mediainfo --Output=EBUCore inputfile'
- Constraints (allowedFormats, allowedPropertiesAnyof or AllowedPropertiesAllof): x-fmt/384 (Quicktime)
- Inputs (File or Property): inputfile (a file that will have metadata extracted from it)
- Outputs (File, Property, or Raw): raw (EBUCore XML output from MediaInfo)

Convert to FPR
Business Rules

- Description
- Notes
- Preservation Action Types
- Formats
- Format Families
- ID
- Preservation Actions
  - Priority
  - Inputs
  - Outputs

Preservation Actions

- Description
- Preservation Action Type
- Tool
- Tool Version
- Example
- Constraints
- Inputs
- Outputs
- ID
Business Rules

- Description
- Notes
- Preservation Action Types
- Formats
- Format Families
- ID
- Preservation Actions
  - Priority
  - Inputs
  - Outputs

Business Rules explain why particular Preservation Actions are performed in particular contexts.

- Mostly narrative, but they provide a way to
  - a) explicitly link Preservation Actions to policies
  - b) Prioritize Preservation Actions
  - c) Specify required inputs
  - d) Specify expected outputs
Business Rules Details

- Description
  - A short human readable explanation/display name for the Business Rule

- Notes
  - A free text field for providing additional context. This may be used to record the decision making process that led to the formulation of this rule, details of real-world experience in applying the rule, or any other text.

- Preservation Action Types
  - One or more LoC Preservation Event Types
  - A list of Preservation Action Types that this Business Rule should be applied to. This might be a subset of those that the Preservation Actions themselves apply to.

- Format Families
  - A list of format families that this Business Rule should be applied to

- Formats
  - A list of file formats that this Business Rule should be applied to
Business Rules Details

- Preservation Actions
  - A list of specific actions. These are defined internally to reference the Core Preservation Action, the priority order in which it should be performed, and any inputs and outputs that should be used.

Actions

- Preservation action
  - Optional input properties
  - Output files retrieved
  - Output properties retrieved
  - Raw outputs retrieved

- Priority
Preservation Actions

- Description
- Preservation Action Type
- Tool
- Tool Version
- Example
- Constraints
- Inputs
- Outputs
- ID

Preservation Actions are processes that are run as part of performing digital preservation.

- Classified by Preservation Action Type
- Executed by one or more Tools
- Constraints define when to use this action
- Inputs define files or properties required to execute the action
- Outputs define objects or properties created by the action
Preservation Action Details

• Description
  o A short human readable explanation/display name

• Type
  o One LoC Preservation Event Type
  o A Preservation Action Type that this Preservation Action performs.

• Tool
  o A PAR Tool

• Tool Version
  o The specific version of the tool this Action requires

• Example
  o A human readable explanation of how to execute the Preservation Action.
Preservation Action Details

- **Constraints**
  - Defines limitations of when to perform this Action
    - Limit to files of specific formats, or
    - Limit to objects with specific properties
      - AllowedFormats, AllowedPropertiesAnyOf, AllowedPropertiesAllOf
  
- **Inputs**
  - A list of expected inputs (files or properties)
    - File, Property

- **Outputs**
  - A list of outputs created by this Action
    - File, Property, Raw
Business Rule example 1 - Choice of file format ID tools

- **Description:** For File Format Identification of any type of file, use DROID (PAR-tool/1) as the first preference, and FIDO (PAR-tool/2) as the second.
- **Notes:** My order of preference/priority when using multiple tools are available for file format identification is DROID then FIDO.
- **Preservation Action Types:** format identification
- **Formats:**
- **Format Families:** ALL
- **ID:** a593036d-7427-54aa-b8c0-50a5fb7bd50b
- **Preservation Actions**
  - **action/1**
    - Priority: 1
    - Inputs
    - Outputs
  - **action/2**
    - Priority: 2
    - Inputs
    - Outputs

https://github.com/artefactual-labs/rdss-par/blob/am-characterize-1/examples/br-1.json
Business Rule example 2 - Migrating AVI files

- **Description:** FFMPEG is preferable to HandBrake for migrating AVI files to WebM
- **Notes:** We have found that the HandBrake process occasionally hangs when performing this type of migration. FFMPEG displays no similar behaviour and therefore should be used in preference
- **Preservation Action Types:** migration; normalization
- **Formats:** fmt/5
- **Format Families:** AVI
- **ID:** bc6c7498-2b8d-5314-bb0d-c773e72e9ff2
- **Preservation Actions**
  - action/123
    - Priority: 1
    - Inputs
    - Outputs
  - action/456
    - Priority: 2
    - Inputs
    - Outputs

https://github.com/artefactual-labs/rdss-par/blob/am-characterize-1/examples/br-2.json
Business Rule example 3 - Resizing for access

- **Description:** Use resizing parameters on ImageMagick to perform generation of consistent size access copy JPEGs from TIFFs.
- **Notes:** We want all JPEGs for presentation to fit into a 250x250px box so that they display properly in our access system, where the template for displaying images has a 300px div for the image itself, however, we only want to resize where the image itself is larger than that box.
- **Preservation Action Types:** migration
- **Formats:** fmt/353; fmt/155; fmt/154 [etc]
- **Format Families:** TIFF
- **ID:** 7a71b0d2-d6f3-5d49-a132-9b6776ec6243
- **Preservation Actions**
  - action/25
    - **Priority:** 1
    - **Inputs:** Resize to fit in 250px square box [etc]
    - **Outputs:**
      - [GitHub Link](https://github.com/artefactual-labs/rdss-par/blob/am-characterize-1/examples/br-3.json)
Business Rule example 4 - Interactive Website Capture

- **Description:** When capturing websites with interactive content or a small amount of content, use a manual capture process.
- **Notes:** In cases where an automated capture process is not able to record all of the significant properties of the website, for example with very interactive content such as user triggered content, a manual capture process is preferable.
- **Preservation Action Types:** capture
- **Formats:**
- **Format Families:**
- **ID:** 7a71b0d2-d6f3-5d49-a132-9b6776ec6243
- **Preservation Actions**
  - action/42
    - **Priority:** 1
    - **Inputs:** a website with interactive content
    - **Outputs:** warc file and documentation of the operators capture method.
Preservation Action Example 1: Characterize with MediaInfo

- **Description** Extraction of properties for Video files using MediaInfo
- **Preservation Action Type** metadata extraction
- **Tool** mediainfo
- **Tool Version** 18.03
- **Example** commandline 'mediainfo --Output=EBUCore inputfile
- **Constraints** allowedFormats
- **Inputs** inputfile
- **Outputs** EBUCore XML output from MediaInfo
- **ID** 1caa0cde-e345-44ac-8d83-51afaa7427b6

Preservation Action Example 2: Checksum Validation with md5sum

- **Description**: Validation of an MD5 checksum on a File using md5sum
- **Preservation Action Type**: fixity check
- **Tool**: md5sum
- **Tool Version**
- **Example** commandline 'md5sum -c manifest.md5', where manifest.md5 contains a MD5 checksum for a file called inputfile
- **Constraints**
- **Inputs**: Manifest file containing the MD5 and name of the file to be checked
- **Outputs**: Fixity PASS or FAIL
- **ID**: f2e953e4-425e-5ed1-a65e-efd0b2e061be

https://github.com/artefactual-labs/rdss-par/blob/am-characterize-1/examples/md5check1.json
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Facilitator/Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30 - 13:50</td>
<td>PAR Background and overview</td>
<td>Matthew Addis. Arkivum</td>
</tr>
<tr>
<td>13:50 - 14:10</td>
<td>Workshop overview</td>
<td>Justin Simpson, Artefactual</td>
</tr>
<tr>
<td>14:10 - 16:10</td>
<td>PAR Action Rules Workshop</td>
<td>All</td>
</tr>
<tr>
<td>16:10 - 16:30</td>
<td>Feedback, Q&amp;A</td>
<td>All</td>
</tr>
<tr>
<td>Time</td>
<td>Session</td>
<td>Facilitator/Speaker</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>13:30 - 13:50</td>
<td>PAR Background and overview</td>
<td>Matthew Addis, Arkivum</td>
</tr>
<tr>
<td>13:50 - 14:10</td>
<td>Workshop overview</td>
<td>Justin Simpson, Artefactual</td>
</tr>
<tr>
<td>14:10 - 16:10</td>
<td>PAR Action Rules Workshop</td>
<td>All</td>
</tr>
<tr>
<td>16:10 - 16:30</td>
<td>Feedback, Q&amp;A</td>
<td>All</td>
</tr>
</tbody>
</table>

- Q&A
- Now please complete the event feedback form - this has just been emailed you
Resources

- Project pages
- Github repo
  - [https://github.com/JiscRDSS/rdss-par/](https://github.com/JiscRDSS/rdss-par/)
- iPRES paper
  - [https://doi.org/10.6084/m9.figshare.6628418](https://doi.org/10.6084/m9.figshare.6628418)
- DPC blog post
- Project announcement and contacts
- Webinar
  - [http://openpreservation.org/event/introducing-preservation-action-registries](http://openpreservation.org/event/introducing-preservation-action-registries) (OPF login required)

Open Preservation Foundation

[arkivum](http://arkivum.com) Bringing archived data to life

[Preservica](http://preservica.com) Active digital preservation

arteffectual