

# ARGO: Navigating the depths of your repository

Integrated management environment for the digital library

Stanford University - Digital Library Systems & Services



STANFORD  
UNIVERSITY  
LIBRARIES

Preservation  
Overview

This screenshot shows the ARGO preservation overview interface. It includes a search bar at the top, followed by a list of search results. Below the results is a detailed timeline graph showing the progression of objects over time.

Item Available  
in Flagship  
Search Platform  
SearchWorks

This screenshot shows the ARGO SearchWorks interface, which is part of the Stanford University Libraries' flagship search platform. It displays a search results page with various filters and options.

Reporting

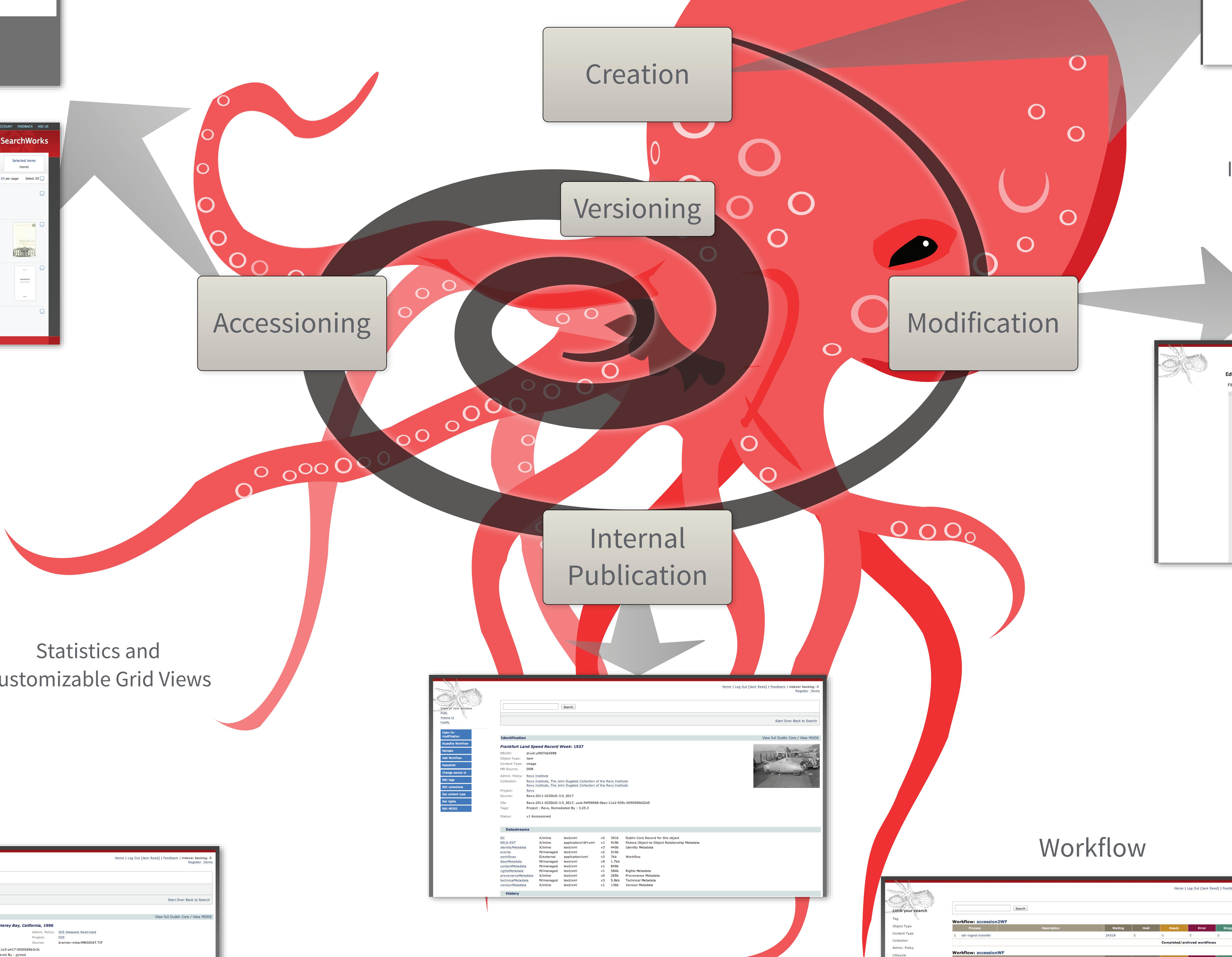
This screenshot shows the ARGO reporting interface, which provides statistical and customizable grid views of repository data. It includes a search bar and a detailed grid view of various items with their metadata.

Statistics and  
Customizable Grid Views

Error tracking and  
Quality Assurance

This screenshot shows the ARGO error tracking and quality assurance interface. It displays a log entry with detailed information about an error or warning, including timestamp, severity, and context.

Whether you call it a DAMS, an ILS, or a pelagic octopus, making your repository visible and manageable makes it real. ARGO is a Hydra head for internal users, including librarians, digitization staff, and developers.



This screenshot shows the ARGO item registration interface, where users can register new items. It includes a search bar and a list of registered items with various details.

Item Registration

Item Editing with GUI and XML

This screenshot shows the ARGO item editing interface, which allows editing through both a graphical user interface (GUI) and XML. It includes tabs for 'Text' and 'XML', and a detailed XML editor view.

Project Management and Developers

This screenshot shows the ARGO project management and developer interface, specifically the 'History' log. It tracks various events and actions taken on specific items over time.

Workflow

This screenshot shows the ARGO workflow interface, which tracks the status of various workflows. It includes a log of processes with columns for name, status, and timestamp.