

Transformation of (meta)data for certain types of resources

Title (Goal)	Transformation of (meta)data for certain types of resources
Primary Actor	Repository architect & implementer
Scope	architecture and access
Level	High
Story	<p>As a repository manager, I want to define external services to dynamically transform the (meta)data of certain types of repository resources so</p> <ul style="list-style-type: none">• they can be harvested by other systems• a richer user experience can be offered by websites using these services <p>These definitions can be made and maintained by metadata specialists with knowledge of rdf and related standards, rather than developers.</p>

Examples:

1. Dynamic transformation of metadata formats, e.g MODS to Datacite
2. Imagine a hierarchy of objects with model "geographical object", each with point coordinates in rdf (wsg84) or maybe a kml datastream. A "geo" service for this object model has a method "kml representation of this object and all its child objects, recursively."
3. Imagine a setup where datasets, instruments, places etc. are stored as separate Fedora objects to facilitate reuse. A service for datasets can give a representation of the dataset within its context of instruments and places in xml or html. The latter can function as the dataset's landing page.
4. Transformation of data: image derivatives, excel to csv, netCDF to CDL, etc.

Remarks:

1. In Fedora 3, disseminations provided by the Content Model Architecture support this use case.
2. In many cases (especially with metadata), the transformations can be done with xslt.