

Persistent Identifiers Inventory

Identifiers Inventory:

- arxiv (see [PID Inventory - arXiv notes](#))
- cugir "bucket" id (unique combination of geospatial area, content, and format)
- [digital collection registry](#): oai-pmh identifier are local (e.g. [Cornell:24](#))
- dpubs (incl. euclid) / doi et al
- [ecommons](#) / handles (e.g. <http://hdl.handle.net/1813/11399>)
- isbn (where cul is publisher)
- lsdi / handles (e.g. <http://hdl.handle.net/1813.001/2tr5> is sample which resolves to google query)
- purl resolver (for proxied and unproxied e-resources with urls in the cul catalog, purl style but full URL tied to local resolver e.g. <http://resolver.library.cornell.edu/misc/3875665>, there are 1800 [purl-identified documents in Google's index](#))
- [vivo](#) individual URI (working to make directly actionable and do content negotiation), also supports Cornell netId for people
- voyager bib id
- voyager holdings id
- voyager item id
- voyager barcode no.
- worldcat local (e.g. <http://cornell.worldcat.org/oclc/241827> where numeric is oclc no.)

Systems to rule in or out:

- erms
- dlxs
- glopad
- kmodd1
- luna insight
- greenstone (mann proceedings?)
- confluence (for tf reports etc. of some lasting value--or should those be deposited elsewhere?)
- [usda](#)(has IDs for a document series, not an individual document)
- vet media archive