Data Workshop
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Goals of workshop

• Draft a requirements document for aggregators that describes information and services that are crucial to the success of biodiversity informatics.

• Writing group sessions
  • Discussion of issues for plenary

• Plenary session
  • Discussing issues from the perspective of
    • Providers
    • Users
Draft list of issues for discussion

- Full record-level information discovery and delivery
- Metadata harvesting protocols
- GUID per record with persistence
- Attribution metadata with all data records
- Media information ala Audubon Core
- Bi-directional portal
- Feedback from data users to providers (e.g. data quality)
- Usage analytics
- Attribution to providers from analysis
- Annotation management
- Active repository technology (incremental updates)
Plenary Discussion Summary

- Providers need
  - Attribution for data use
  - Help with managing taxonomy
  - Feedback from determination and data cleaning
    - The effort required to process feedback will be considerable
    - Tools are needed to help providers with feedback
  - Details about determinations and geolocations
  - Help with identifiers
  - Registries for people and localities
Plenary Discussion Summary

Users need

- Good global information discovery services
- Assessments of data quality, per record or dataset
- Data cleaning services
- Feedback for data cleaning so that improvements are made by providers
- Tools to find related data, e.g. sequences
- Tools to aid in integration of data from multiple sources
Information Integrity and Attribution

- Provenance tracking
  - Keep track of source of information
  - Ensure information is not changed
  - Control versions

- Attribution
  - Keep track of delivery of information
  - Make attribution information available to providers
  - Provide mechanism for users to report
    - Publications
    - Derived data
    - Evaluation and corrections
Identifier and identifier services

- Encourage identifiers for objects
  - Require stable identifiers
    - Provider must commit to consistent use of identifiers
  - Strongly suggest that providers maintain GUIDs
  - Add GUIDs as necessary

- Identifier services
  - Return metadata document upon request
  - Discover and maintain relationships among identifiers
  - E.g. If a provider changes the identifier, the aggregator must record that the old and new identifiers are equivalent
Search and Discovery

- Search by common properties
- Discover across object types
  - E.g. Find image by scientific name or geography of specimen
- Provide for download in common formats
- Provide APIs for search and download
Taxonomic services

- Assumption
  - Provider sends scientific name and possibly higher classification
- Externalize taxonomic names and classifications
  - Participate in shared services
- Allow discovery beyond name string
  - Synonyms
  - Common names
  - Higher taxa
Dealing with extended schema

- Assumption:
  - Providers will have important information that is not Darwin Core

- Properties
  - Keep track of properties and evaluate new data sets for new properties
  - Allow both literal- and resource-valued (relationship)

- Transformations and normal forms
  - Maintain information content when changing formats
  - Transform or coalesce properties according to community standards

- extending schemas
  - traits, measurements, interactions

- property similarity with respect to discovery
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- Plenary Group
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- Others?