## **BHL-E Technology Workshop Agenda**

Notes (Chris Freeland) 14 May 2009

#### Introduction

Motivation from EU to provide BHL-E content into EUROPEANA

## **Big Picture Overview**

- Global architecture
  - Multiple individual repositories with redundant preservation architecture
  - o BHL-E will create copy of all content digitized by partners
    - Drivers:
      - WP4 IPR
      - Build preservation system
    - If we cannot rely on all partners to "give away" their content, it will affect architecture
    - Have to think of this as a global effort; if 2 or 3 providers in the beginning won't participate then ok
      - But, stipulated in contract that they will provide content
    - Think of the redundant repositories of backup for each institutions, for disaster recovery purposes
      - Want to avoid data loss, preserve content, protect resources
      - Recognize that each partner has a history and its own plan, but want
  - Disadvantages of proposed system
    - Some larger institutions will have to take larger role and responsibility in preservation
      - Not shared equally
      - But, allows smaller institutions to participate without overhead of building immense, expensive
    - May have to accept that some partners will only submit metadata & low resolution images
      - Incentive for participation is system architecture for backup & disaster recovery
    - Large content providers may have problems converting their information into a BHL format & repository
      - But, EUROPEANA wants persistent links and to ensure that materials will be made available
    - Need for high-bandwidth, high throughput, high processing system
      - JANET Transatlantic bandwidth, extends into China
    - Many governments may never accept that their national content, paid for by national funds, will be distributed outside their systems

- WP4 helps here
- \*\*\*Need to look towards GBIF for model; it sits well with national governments
- Should be an opt-in model
  - Those that have the means can preserve their own content, those that don't can be assisted by the repository structure proposed

#### WP2

Discussion lead by Bernard Scaife Review of Existing Serials Mashup/Bidlist

- Supplied MARC format from first 10 BHL libraries
- Used 008
- Ran crude matching scripts
  - o Removed articles (the, an)
  - o Tried ISSN matching
    - Few finds
  - o Tried using OCLC number
    - Multiple numbers for same title in WorldCat
  - o Ended up using string matching on first 60 characters in 245
- Each institution has their own login
- Algorithm identifies matches
  - o Can view holdings for libraries on matched titles
  - o Libraries can place a bid
    - "Bid for All"
      - That library has the entire run and will do it all
    - "Partial Bid"
      - Can bid on volumes held by library if not a complete set
  - o Libraries can do manual merging/deduping
    - Find two records that appear to be the same (even with different metadata, but really are same title)
    - Take the record with the most metadata, and merge the remaining records into the new primary record
      - Any bids come along with merge

## **Task 2.1 – IT Development**

Leader: Bernard Scaife

- 2.1.1 Establish a bibliographic database system and metadata repository for monographs & serials
- 2.1.2 Develop & enhance deduplication tools
  - BHL has reviewed weaknesses of existing system
    - Desire to include monographs into this system
      - Existing monograph deduping system is insufficient
  - Agreement that existing system is a good starting point
  - How then to expand to include holdings of BHL-E partners

- Ask institutions to supply MARC records for serial data?
  - Request to manually add new records
  - Need a task group to review system & metadata provided
    - Records with titles already digitized?
    - All records from a catalogue?
    - What about existing BHL-E
    - System should be able to harvest data from other systems
      - EDIT community stores
      - o OAI
      - o EDIT WP5 Cybertaxonomy platform
- 2.1.3 Develop a Web database to support analysis of domain content.
- a) portion already digitized
- b) the portion that is in the process of being digitized
  - Goobi system a good candidate here
  - Developed by UGOE
  - Invite developers to next workshop in Leiden
- c) the portion for which plans have been created for digitization
  - Want a spreadsheet of titles you plan to digitize over the course of 12 months and input that into system

## Task 2.2 Analysis of domain content

## Leader: Tom Gilissen

- 2.2.1 List of monographs & serials that are relevant for the community
  - Want to encourage specialists to contribute bibliographies to help us identify & prioritize scanning
- 2.2.2 Use of the Web-database to identify distribution of relevant literature
- 2.2.3 Identify responsibilities for content contribution

## Task 2.3 Management of the content acquisition process Leader: Kai Stalmann

- 2.3.1 Identify content holder requirements
  - This is where we can address the IPR issues & requirements discussed previously about concerns from national libraries, national nodes, national repositories
  - Need a discussion of what would be easiest way for you to supply content & BHL-E to ingest it
  - IA harvesting process is similar
    - o existing process may provide baseline for expansion
  - Need for SLA (Service Level Agreement) & prioritization enforcement?
    - o If all partners flood system, how you decide which gets in first?

- Will be pure performance considerations
- Part of WP3
- Minimum standards are key
  - Existing
- METS key here
  - Wrapper object that encapsulates bibliographic metadata, images, structure, etc.

## 2.3.2 – Assist partners in implementation & evaluation of

- Scanning operations
  - o Goobi
- Duplication
  - o Previously described
- Discussion and distribution of data standards
  - o METS
  - Citation format
  - o Bibliographic metadata
  - o OpenURL
- Donors & governments to facilitate the funding of scanning
- Attracting new content providers
  - Whatever is built, must assume that partners will join after start of project; systems must accommodate late entry

## 2.3.3 - Coordinate with EUROPEANA,

- EC metadata schema developed by EUROPEANA v.1.0 project
  - o DC-based with EUROPEANA specific elements
  - Partners who have already provided information to EUROPEANA can assist here
- Need coordination with EDIT platform

## 2.3.4 – IPR issues

Need to ensure that fields are present in db to accommodate work from WP4

## 2.3.5 – Multicultural/Multilingual aspects

• WP3 to provide guidance

#### **Deliverables**

- D2.1 Catalogue of requirements (M3, July 2009)
- D2.2 Prototpyes of dedupe tools & bibliographic systems (M9)
  - Somewhat done already, but certainly needs quick work
- D2.3 Prototype of web database for content management & collection analysis
  - Harvesting of files already created by EU partners
- D2.4 Content analysis & management status report 1
  - Reporting phase
- D2.5 Final and enhanced web-database for content management & collection analysis

D2.6 Delivery of the first version of the approved best practice guidelines & standards

- Minimum level already exists; needs quick edit, turnaround to get into partners' hands
- D2.7 Report 2
- D2.8 Report 3
- D2.9 Delivery of final best practice guidelines and standards

## WP3

Discussion lead by Adrian Smales

## Task 3.1 – Technological implementation Leader: ATOS/Origin & Adrian Smales

- 3.1.1 Management of the tech development team
  - To be decided, depends on who are assigned to tasks
  - Need to understand partner competencies, abilities
- 3.1.2 Adaptation of EUROPEANA & BHL data model, workflow, harvesting, standards, specs
  - Have to ensure EUROPEANA alignment
    - This is the minimum requirement, not maximum
    - Need to understand their requirements + BHL to create a superset
- 3.1.3 Definition of own standards
  - Data harmonization
  - Each institution will have its own procedures
  - Role of BHL-E is to be an aggregator for EUROPEANA
    - Have to have a large funnel & standards that get data into BHL-E that BHL-E then submits to EUROPEANA
    - Have to build lots of connectors
- 3.1.4 Liase with scanning centers of national initiatives for post-processing of content
  - Identify what standards are available for post-processing
  - Look at ways of connecting those systems into BHL-E
- 3.1.5 Development & adaptation of specific tools: name finding, OCR
  - Identify & integrate emerging tools
    - o IMPACT
    - o Goobi
    - o Nomina Name Finding enhancements
    - o EUROPEANA Connect

# Task 3.2 – Technical integration with EUROPEANA, BHL & national platforms Leader: ATOS with support from AIT/Walter Koch

3.2.1 – Ensure standards for data management & image formats are consistent with international requirements for EUROPEANA, BHL

- Adoption of EUROPEANA Semantic Elements (ESE)
  - Need to understand at a detailed level these elements
- 3.2.2 Develop a distributed data model that allows countries to retain control of their data while enabling distribution to international portals
  - Complementary requirements
  - Need a discussion of who will be the primary home institution or BHL?
- 3.2.3 Build a prototype distributed system for German language materials, and integrate with the BHL Portal
  - EC concerned about EUROPEANA integration
  - Need a uniquely identifiable presence for BHL-E & distribution of content
  - Discussion:
    - o Building another portal separate from BHL-Global doesn't make sense
    - o Demonstration of localization & integration
    - o Technologies used for existing BHL are first step
    - Don't want to destroy the existing system, but have an opportunity to build BHL2
    - EC clear that if they were funding this, didn't want to rebadged existing BHL
      - Can use work as starting part
    - o If our baseline BHL merges with requirements, then start there
    - o Hope to reduce down to a few candidate standards in coming weeks
    - We should avoid spending 2-3 person-years on rebuilding an BHL-E branch portal that duplicates existing efforts
      - Example, lessons here from BioCASE
    - Can we agree in the end on one model with multiple 'instances' that are localizable
    - o EUROPEANA's software technology will be reuasable
      - Possible that it could be part of BHL-E portal
  - \*\*\*MUST develop consensus on this point

## Task 3.3 – Addressing distributed access and storage – long-term sustainability

## **Leader: Adrian Smales**

- Develop a distributed access & storage system to enable national & international storage of the scanned materials; develop the storage system for long-term sustainability
  - o Model presented is a first conceptual model
  - o "National & International" language is important
  - Need to ensure that the underlying standard(s) are in sync throughout partners
  - o "Distributed" at this level doesn't mean local providers/country-level
    - Continental or sub-continental is our scale & scope
  - Have to have an opt-in model

- But, acknowledge that burden of adopting a new preservation standard falls back to the individual repository
- If opt out, will BHL-E not ingest until that repository is ready
- o Priority to user
  - Finding it is more important (to user) than how it is stored over long-term
- If an object is contributed to EUROPEANA, then the original object goes offline, the object's metadata will be removed from EUROPEANA
- o BHL-US has a model and a goal towards a preservation system, but not an existing infrastructure
- Should consider a system with a large number of users, wide community support
  - Fedora Commons
- What is a preservation strategy?
  - Actual physical storage
    - Today = optical
    - Tomorrow?
  - Format
    - Even if you can store or retrieve it, can you read or use the file(s)
  - Modularity
    - A strategy for putting in place technologies that can be swapped in and out as technologies emerge
- Want to align preservation system(s) with long-standing organizations
  - History of persistence
  - Commitment to sustainability
- $\circ~$  In reality, can only build for the short- to mid-term ( $\sim\!10$  years) and look towards, plan for the long-term
- o OAIS is considered to be a mandatory standard
  - EUROPEANA is not OAIS

# Task 3.4 – enabling BHL Portal access in European languages – interfaces, usability, mobility

## Leader: AIT/Walter Koch with support from ATOS

- 3.4.1 Work with EUROPEANA to create multiple language access to the BHL Portal
  - Walter has some good ideas
- 3.4.2 Create a prototype portal in German to allow access to the BHL Portal
- 3.4.3 Apply model to the key European languages
  - Discussion:
    - o Russian language was omitted
      - NHMV has Russian language experience, capabilities
    - o Transliteration in the search?
      - Yes

- Vernacular names
  - Tools like uBio/EOL will help here with species
- o Need to be aware of issues around language when aggregating via OAI

#### Milestones

- M3.1 Delivery of all standards, data models, technology standards, preferred technologies required for implementation (M6)
- M3.2 Technology review based on German prototype instantiation (M12)
  - Portal delivered in M18

#### **Deliverables**

- D3.1 Deliver composition of Technology Management Board and initial meeting (M3)
  - Mostly complete
  - Need to document
- D3.2 Document agreed standards, best practice and system components (M6)
  - Hope to have consensus by tomorrow
- D3.3 Plan for managing interoperability issues, data harmonisation and the integration of the content into BHL-Europe, EUROPEANA and the BHL (M6)
- D3.4 Implement plans for all components in WP3, incl. data models, technology standards etc. (M9)
  - Project plan
- D3.5 Technical architecture status and progress report with particular focus on the development of the German prototype (M12)
  - \*\*\*\*Must deliver this
    - o Factors into delivery of Year 2
- D3.6 Release of German prototype (M18)
- D3.7 Key components documented for output of D3.5 e.g. BHL-Europe Portal, OCR demonstrators, distributed storage model, etc. (M24)
- D3.8 Sustainability policy for continuation of service e.g. hosting, future development, helpdesk provision for service users/content providers etc. (M30)
- D3.9 Live BHL-Europe system, with distributed storage and management and appropriate tools for the continued development of services and ingress of multilingual content (M36)
  - Working end-to-end system
  - Ingest, output, do whatever is needed



## **BHL-E Technology Workshop Agenda**

Notes (Chris Freeland) 15 May 2009

#### **WP2 Presentation** - Bernard Scaife & Kai Stalmann

## Big Picture

- Start with the deliverables, possibly restructure tasks
- Have to quickly deliver D2.1 Catalogue of content holder requirements
- Need to discuss D2.3 German UI
- Support a pragmatic approach to deliverables
- Need to discuss interfaces to EDIT & EUROPEANA
- Will engage content providers in standards selection process
  - Discussion:
    - Standards are shared across WP 2 & 3, so activities need to be in sync

## Roadmap

#### D2.1

- 1. Circulated existing BHL specs for comment & review via BHL wiki
  - a. Complete by 30 June 2009

## D2.2

- 1. Use existing seriallist as prototype to develop method to ingest BHL-E partner catalogues' serials records.
  - a. Define minimum fields to be supplied for MARC records & mappings to other MARC flavours. Produce standards to allow supply of metadata about whether digitized
    - i. Complete: by 15 July 2009
  - b. Acquire and Import MARC records (not deduped) to system (as hidden dataset?).
    - i. Put in as 'hidden' because it might confuse users of existing system for production
    - ii. Complete: 14 days (mid-Aug 2009)
    - iii. TIME RISK
  - c. Pseudocode of deduping algorithm (including manual verification option).
    - i. Need code to be portable
    - ii. Complete 1 month (end Aug 2009)
  - d. Code and run the deduping and test/launch
    - i. Complete: (end Oct 2009).
    - ii. TIME RISK
  - e. Create link with BHL portal to note what has been scanned
    - i. Currently don't have this in place, but needed
    - ii. Need considerations with CDL, other IA content
    - iii. Complete: end July 2009
      - 1. Already begun

- 1. Use existing seriallist as prototype for mono mashup with ability to bid. Acquire records at same time as for serials
  - a. Complete: mid-August 2009
  - b. TIME RISK
- 2. Investigate Goobi
  - a. Do we implement cross BHL Goobi or just produce standards/advice do
  - b. Complete: Sep? 2009
- 3. Implement Goobi or produce the standards
  - a. Complete: Nov/Dec 2009
- 4. Integration with EDIT (ViTaL) for full text linkage from EDIT
  - a. Complete: Ongoing, next 3 months for expansion to rest of EDIT community

#### D2.5

- 1. Migration to full system when architecture in place
  - a. Complete: After yr 1

#### \*DISCUSSION:

- Enhance questionnaire to include technical description of digitized content
- Invite Goobi to the upcoming meetings in Leiden and/or Prague

## **WP3 Presentation** – Adrian Smales

## Task 3.1

- Other WP depend on the standards/frameworks described in this task
- 3.1.1 Management of the tech dev team
  - D3.1 Deliver composition of Tech Management board & Initial Mtg (M3)
    - o DONE!
  - D3.5 Technical Architecture status & progress report with particular focus on the development of the German Prototype
  - Team members
    - o WP2, WP3, AIT, ATOS
  - Time Line
    - o D3.5 : Month 11 12
      - Report that provides the funding for YR2 funding
  - \*DISCUSSION:
    - No more funding for this project
      - Not Research, so needs a relatively low risk profile
      - Need to contain & limit the exuberance of our partners
        - Scope creep
    - o ATOS eager to work together, help
- 3.1.2 Adaptation of EUROPEANA & BHL data model workflow
  - D3.2 Document agreed standards, best practice & components
  - D3.4 Implement plans for all components in Wp3
  - Team members:
    - o NHM, AIT, ATOS, MOBOT, Europeana
  - Time Line
    - o D3.2: Month 1 -2

- o D3.4: Month 5 7
- \*DISCUSSION
- 3.1.3 Definition of standards for images, metadata, harvesting
  - D3.3 Plan for managing interoperability issues
  - Team members:
    - o NHM, AIT, ATOS, MOBOT, Europeanea, Tech Board
  - Time Line
    - $\circ$  Month 3 4
- 3.1.4 Liaise with scanning centers of the
  - No specific deliverable
  - Team members:
    - WP3 & WP2 Leaders
  - Time Line:
    - o Month 4-5
- 3.1.5 Development & adaptation of tools; name finding, OCR
  - Deliverable post German Prototype
  - Team members
    - o WP3 & WP2, Impact, EDIT, uBio
  - Time Line:
    - o Month 18 24

## Communication Methodology:

PRINCE2, Project Server, BHL Wiki

#### Task 3.3

- Addressing distributed access & storage
- BHL-E is a catalyst for development of this data center, but outside true scope of project
- Needs a business model
- Team members:
  - o NHM, NMSI, V&A
- Time line:
  - o 24 30 months
- Communication Methodology
  - o PRINCE2, Project Server, BHL Wiki
- Data Center "Darwin Repository"
  - o Green data center
  - o Multiple integrated repositories reducing the cost of storage, DR
  - o Storage & playout for major international projects
  - o A scanning center for high quality, low cost digitizations
  - A dark library store for digitized library stock
  - Suitable location found
  - Need Economy of Scale
    - Provides additional revenue
    - DR & BC for all museums
  - o E-Infrastructure European initiative
    - Building digital repositories for Scientific Communities

- PESI (Biodiversity)
  - EU project to bring together big taxonomies
- Proposed location
  - Swindon
  - Wroughton Science Museum
  - 15 aircraft hangars
    - 4,000 sq m each
      - o put in 2<sup>nd</sup> floor, double space
    - 1 ½ available for use
- Technology Partners
  - Many, discussions ongoing, may be at different stages
- o Plan B:
  - Imperial College near NHM

## **WP3 Presentation**

## Task 3.2 - Roger Essoh

- Review slides
- Consider Shibboleth
- 3.2.1. Data management standards
  - Need a framework for compliance with EUROPEANA & international requirements
  - Team:
    - o WP2 & WP3, EUROPEANA, Mobot
  - Time Line:
    - o M3
- 3.2.2. Distributed data model to allow local control while enabling access through other portals
  - Team:
    - o WP2 & WP3, EUROPEANA, Mobot
  - Time Line:
    - o M4
- 3.2.3 Prototype distributed data system for German language materials,
  - integrate with BHL Portal
  - Release candidate 1.0 of BHL-E Preservation & Archiving System
  - Team:
    - o WP2 & WP3, Mobot
  - Time Line:
    - o Report: M12
    - o Prototype delivered: M18

#### \*DISCUSSION:

- Use Mindomo.com
  - o Online mindmapping
- Need to move quickly & manage risks

## Task 3.4 - Walter Koch

- Key partners
  - o AIT, ATOS, NHM, EDL, FUB-BGBM, NHMW, LANDOE, RMCA, MNHM
- 3.4.1 Work with EUROPEANA to create multiple language access
  - Liase with EUROPEANA-Connect on
    - o Portal Language
    - Query Language
      - Eg www.dismarc.eu
      - Consider Z39.19 (2005 version)
    - o Data Presentation Language
      - Native?
      - Live translation?
  - Consider landing pages, search pages
  - Results: User & Functional Requirements
    - o Contribution to D3.3 & D3.4
- 3.4.2 Create German prototype portal
  - Based on requirements from 3.4.1, 3.2.3 and BHL portal specs
  - D3.6 BHL-Europe Portal
    - o German instance V1
  - Contribution to D3.5
  - \*DISCUSSION:
    - DC probably insufficient for BHL needs; will need to review & suggest extensions
    - Disseminators
      - Subset of BHL will go to EUROPEANA
- 3.4.3 Apply model to key European languages
  - Should not consider list in proposal a complete list, but a priority list
  - Based on BHL-E portal
    - o German Instance V1, D#.9
  - BHL-E Portal
    - o German Instance V2
      - Contribution to the "Live System"

## **Example:** DISMARC – Discovering Music Archives

- www.dismarc.eu
- Metadata store

#### **EUROPEANA**

## **Technical Objectives & ESE specs**

Julie Verleyen

## **WP4** Objectives

- Produce project website
- Set up open source infrastructure
- Ingest content
- Produce 2 major releases + 3 minor
  - o V1.0 (Rhine) July 2010

**<sup>\*</sup>Suggestion:** Use task brief; will be submitted to all partners

- o V1.2
- o V1.3 (Danube)
- <u>EuropeanaLabs.eu</u>
  - o development space for Europeana
  - o rapid prototype
  - access to collections for tests
  - Repository
    - All code + data
    - Download releases of software, dev stack, API
    - Partners/ext developers
      - Build components
      - Extend functionality
  - Sandbox (June 2009)
    - Environment for:
      - Test/validate content contribution
      - Test/validate technology contribution
    - Allocation to:
      - Partners of Europeana group of projects
      - Other projects, Open Source community
    - NOT a development platform
      - Validates results, **not** tools
    - Ingestion tool
      - Dashboard
      - Importing
      - Indexing
      - Caching of thumbnail images
      - Enabling/disabling collections
- Ingest content
  - o Target by July 2010 10 million objects
  - o BHL a contributor
- Ingest workflows
  - o OAI-PMH
- Ingest planning
  - o What & how big?
    - Size of datasets
  - o By when?
- Tools & Docs for aggregators/content providers
  - o Europeana Semantic Elements (ESE) Spec v3.1
  - o Mapping & Normalisation guidelines for Europeana Prototype (draft)
  - o ESE XML Schema
  - Sandbox (June 2009)
- Europeana Semantic Elements
  - "Schema" for the prototype
  - o DC-based with Europeana-specific extensions
    - 39 elements
  - o Elements

- Country
  - Country contributing the content
- Provider
  - Institution providing content
- Language
  - Language of provider's country
  - ISO639-1 language codes
  - "mul" multiple languages allowed
- Type
  - Type of the original object
    - o 4 types
      - Image
      - Text
      - Sound
      - Video
- Year
  - Date of the original object

## \*DISCUSSION

- BHL-E needs a sandbox
- Probably best addressed in WP3
- Will non-European materials be submitted to Europeana?
  - o Content from China?
  - What about all the content from US?
    - BHL
    - I Δ
    - \*\*\*It is approved

## Time Line of Deliverables for first 12 months

#### Month 3

- D2.1 Responsible: Bernard Scaife
- D3.1 Responsible: Adrian Smales

## Month 6

- D3.2 Responsible: Walter Koch; Team: Bernard, Kai, Chris, Adrian, Roger Essoh
- M3.1
- D3.3 Responsible: Adrian Smales; Team: Julie Verleyen, Kai Stalmann, Roger Essoh
  - o Task 2.3.3
  - o Task 3.2.1
  - o Task 3.1.3

#### Month 9

- D3.4 Responsible: Roger Essoh; Team: Adrian Smales, Chris Freeland, Kai Stalmann. Walter Koch
  - o Task 3.1.5
  - o Task 3.2.2
- D2.2 Responsible: Tom Gilissen; Team: Bernard Scaife

- o Task 2.2.1
- o Task 2.1.2

## Month 12

- D2.3 Responsible: Kai Stalmann; Team: Bernard Scaife
  - o Task 2.1.3
- D2.4 Responsible: Kai Stalmann; Team: BHL-E
  - o M3.2
  - o Task 2.3.1
  - o Task 2.3.3
  - o Task 2.1.1
  - o Task 3.2.1
- D3.5 Responsible: Adrian Smales; Team: BHL-E
  - o Task 3.1.2
  - o Task 3.2.3
  - o Task 3.1.5
  - o Task 2.3.1
  - o Task 2.3.3
  - o Task 2.3.5
  - o Task 3.4.1
  - o Task 3.4.2
  - Maa
  - o M3.2