

#### **The Cedars Project**

#### Digital Curation: digital archives, libraries, and e-science.

#### 19<sup>th</sup> October 2001

#### Maggie Jones and Derek Sergeant



#### The Cedars Project

- CURL Exemplars in Digital Archives
- Part of eLib Phase 3
- April 1998 March 2001
- Extension year funded by JISC April 2001 -March 2002

#### Cedars' Objectives



- To explore issues relating to the long-term preservation and continued accessibility of digital materials for research libraries
  - **1** Promote awareness
  - **2** Identify, document, and disseminate strategic frameworks to develop collection management policies
  - **3** Investigate, document, and promote methods appropriate to the long-term preservation of different classes of digital resources

#### Defining Characteristics of Cedars

- Aimed primarily at university libraries
- Interested in a wide range of resources typically included in library collections
- Focus is on long-term preservation of these resources
- Aims to have practical outcomes

## Major Deliverables to Date

Cedars Demonstrator Archive

Cedars Preservation Metadata outline specification

### **Objectives and Major Deliverables for Extension Year**

Focus on consolidation and dissemination

re-design the Cedars website
produce a series of guidance documents
host invitation-only workshop (February 2002)



## Cedars Final Workshop

• Will include participation of Publishers

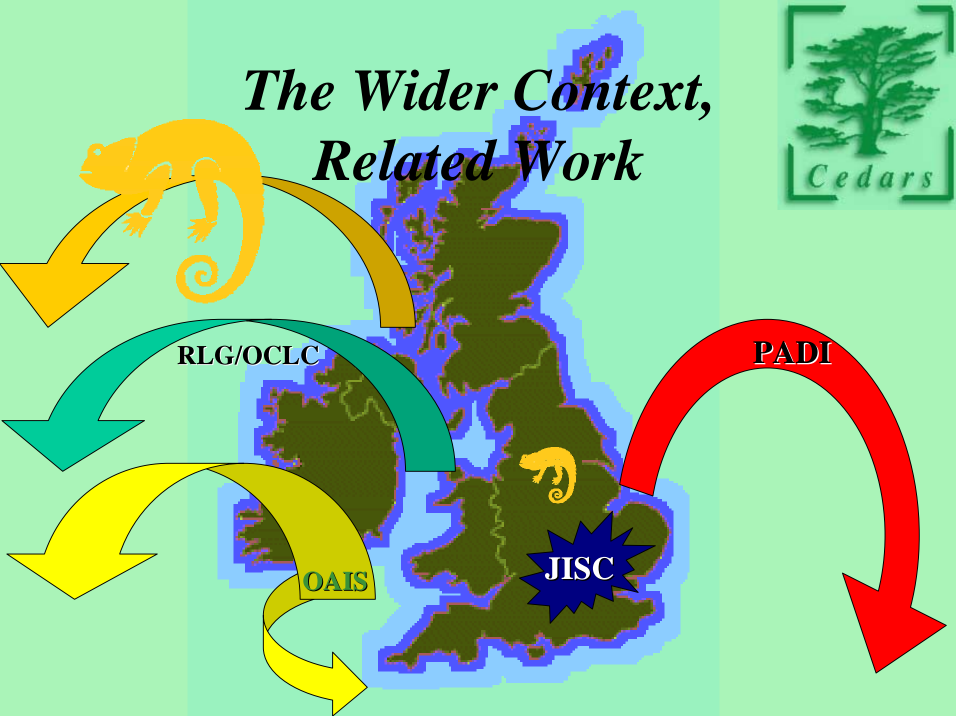
 Aims to focus on work Cedars has done and how that can be used

• Will consider what needs to happen post - Cedars

## The Wider Context



KB





#### **Preservation Metadata**

#### Cedars Outline Specification

\*Aimed :

- **1** To provide the Cedars Demonstrator project with a basic set of metadata elements for its proof-of-concept archive
- 2 To contribute to the international collaboration effort involved in developing a standard specification for preservation metadata



#### **Preservation Metadata**

- RLG/OCLC Working Group on Preservation Metadata
  - \*Aimed to :
  - 1 develop a comprehensive metadata framework applicable to a broad range of digital preservation activity

#### **Broad Lessons/Reflections**

- Metadata is very important!!
- Digital Preservation is global
- Increasing consensus
- Communication is much improved

#### Lessons Specific to Cedars

- The OAIS model can be successfully implemented
- Representation networks are crucial for maintaining meaningful access
- There is still a need to be cautious

#### Lessons in Caution



- Digital Preservation requires thought
   \*It is not safe to make assumptions
- Determine a resource's significant properties
   \*Know what you are preserving
   \*Know what you are not preserving
- Preserve the original bytestream as well
   \* Always have a fallback so that new decisions can be taken
   \* Mistakes can then be rectified



#### The Final Lesson

#### • There is a lot still to be done

• but a lot has been achieved

# Cedars

#### The Wider Context

- Cedars is a collaborative project between three partners
- Cedars Phase 1 Test sites
  - \* Six test sites demonstrated proof-of-concept distributed archive
- Cedars Phase 2 Test sites
  - \* working intensively with two main test sites, KB and BL
  - \* input from a range of data services

## The Wider Context - related work

- The OAIS model
- The CAMiLEON project
- RLG/OCLC
  - Working Group on Preservation MetadataAttributes of a Trusted Digital Repository
- PADI
- JISC Information Environment for HE/FE
- The Digital Preservation Coalition