Kernel Agenda

• Current status and summary
• Group review of new Kernel spec, applicable to
  – Identifier support (e.g., ARK)
  – The HTTP URL Mapping Protocol (THUMP)
  – Making use of TEMPER dates, ANVL syntax, and ERC (Electronic Resource Citation) object descriptions
• Kernel Application Profile (KAP) progress report
  – Task group
  – Schedule, feedback
• Wrap up discussion and completing the KAP
Kernel Community

• Established as Working Group in Oct 2002
• Became a DCMI community in Dec 2006
• Current mailing list: 61 subscribers
• Charter: to provide a forum…
  – a forum for those interested in very lightweight representations of Dublin Core and other metadata
  – to provide feedback to the task group creating the Kernel Application Profile
• Origin: DC 2001, Tokyo paper

erc: Kunze, John A. | A Metadata Kernel for Electronic Permanence
| 20011106 | http://jodi.ecs.soton.ac.uk/Articles/v02/i02/Kunze/
Dublin Kernel Results

- Supports ARK identifiers at California Digital Library
  - Every ARK identifies itself when you append a ‘?’
- Kernel metadata specification in Draft 2
  - [http://dot.ucop.edu/home/jak/erc2.html](http://dot.ucop.edu/home/jak/erc2.html) in collaboration with Adrian Turner (CDL)
  - Specification used in teaching graduate school metadata classes (J. Greenberg, W. Moen)
- Task group drafting Kernel Application Profile
- Support in two open-source search engines
  - Amberfish and Isite2
- Perl module for production metadata available
Kernel supports ARK ids

An ARK identifies itself when you append a ‘?’
- Append ‘??’ to get a support commitment also

http://ark.cdlib.org/ark:/13030/tf0v19n804?

When given to a browser, this returns

```
erc:
who: (:unav) unavailable
what: "Pack Shinto Temple Property for Moving -- Fumiko Miyoshi, 18-year-old daughter of the priest of a Japanese Shinto temple in a Southern California defense area from which all Japanese are being evicted, was helped February 19 by Jimmy Okumura as she started packing some of the temple property in preparation for moving. She is wrapping a koto, Japanese harp."--caption on photograph
when: (:unav) unavailable
where: http://ark.cdlib.org/ark:/13030/tf0v19n804
```
Object Surrogates

**Surrogates**

- Time-honored way to avoid direct handling of objects
- Usually much smaller (e.g., catalog card is smaller than a book)
- Often unencumbered and in a language you understand
- More *uniform* (for easier processing) than objects

Reminder: What is metadata for?

- Metadata is a surrogate-based tool to help us find, use, and manage information *objects*, *resources*, or *stuff*. 
Simple metadata: pros and cons

Dublin Core metadata tried to be simple
- Goal: “specification shouldn’t register on a bathroom scale”
- Goal achieved

But DC needs application profiles to be useful; in fact what’s needed across the board are
- definition of record
- concept of minimal object description
- layout rules for author names and dates
- meta-metadata, eg, provenance, commitment statements
Simple Metadata: Dublin Core
15 elements thought to apply to almost any object – discovery as goal

<table>
<thead>
<tr>
<th>Content</th>
<th>Intellectual Property</th>
<th>Instantiation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage</td>
<td>Contributor</td>
<td>Date</td>
</tr>
<tr>
<td>Description</td>
<td>Creator</td>
<td>Format</td>
</tr>
<tr>
<td>Type</td>
<td>Publisher</td>
<td>Identifier</td>
</tr>
<tr>
<td>Relation</td>
<td>Rights</td>
<td>Language</td>
</tr>
<tr>
<td>Source</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Despite DCMI efforts to correct known problems, the simplest protocol with the simplest metadata – OAI – reports an overall 36% failure rate, 77% due to metadata/encoding and protocol errors.
Simple Dublin Core metadata

<?xml version="1.0"?>
<!DOCTYPE rdf:RDF PUBLIC "-//DUBLIN CORE//DCMES DTD 2002/07/31//EN"
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:dc="http://purl.org/dc/elements/1.1/">
  <rdf:Description rdf:about="http://www.nap.edu/books/0309064996/html/"
    <dc:title>The Digital Dilemma</dc:title>
    <dc:creator>National Research Council</dc:creator>
    <dc:date>2000-06-22</dc:date>
  </rdf:Description>
</rdf:RDF>
Same record with DCMI Kernel

Here’s the same information, still machine-readable, as an Electronic Resource Citation (ERC) with Kernel metadata:

```mermaid
erc:
who: National Research Council
what: The Digital Dilemma
when: 2000
where: http://books.nap.edu/html/digital%5Fdilemma
```

Motivators for the ERC

- Meet the need for a simple and manipulable record
- Direct human contact with metadata is inevitable
- Record should place minimal strain on people
- Succinct, transparent, trivially parseable (2 lines of Perl code)
Making it minimal: Kernel/ERC

Electronic Resource Citation (ERC) – back to basics
• ANVL/ERC record is element sequence n email header format:
  \[ \Rightarrow \text{label, colon, value} \]
• Long values are continued on indented lines
• A blank line ends a record

Based on cross-domain kernel distilled from Dublin Core
• **who** – a responsible person or party
• **what** – a name or other human-oriented identifier
• **when** – a date important in the object’s lifecycle
• **where** – a location or a machine-oriented identifier
The Kernel notion of “story”

The same record as before, in its most compact form:

```text
erc: National Research Council
    | The Digital Dilemma | 2000
    | http://books.nap.edu/html/digital%5Fdilemma
```

Short or long form starts by telling the story of an expression of the resource, applying who-what-when-where questions to it.

- All 4 kernel elements are required by Electronic Resource Citation
- Absent values must be explained; 7 flavors of “empty”
- Element ordering is rigid in compact form (positional semantics)
- Arbitrary additional elements may occur after the 4 elements

Other story types are possible, e.g.,

- About-erc, support-erc, meta-erc
A 2-story ERC record

erc:
who: Tomlinson, Richard
what: Adjustable knock down chair
when: (:unkn)
&ID=US+++5498054A1+I+

support-who: European Patent Office
support-what: (:permuc) Permanent, Unchanging Content
# Note to ops staff: verify date.
support-when: 20010621
support-where: http://ark.espacenet.com/ark:/23003/US5498054
## Mapping Kernel to Dublin Core

<table>
<thead>
<tr>
<th>Kernel Element</th>
<th>Equivalent DC Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>who</td>
<td>Creator/Contributor/Publisher</td>
</tr>
<tr>
<td>what</td>
<td>Title</td>
</tr>
<tr>
<td>when</td>
<td>Date</td>
</tr>
<tr>
<td>where</td>
<td>Identifier</td>
</tr>
<tr>
<td>how</td>
<td>Type (restricted, under construction)</td>
</tr>
<tr>
<td>about-who</td>
<td>Subject (personage)</td>
</tr>
<tr>
<td>about-what</td>
<td>Subject</td>
</tr>
<tr>
<td>about-when</td>
<td>Coverage (temporal)</td>
</tr>
<tr>
<td>about-where</td>
<td>Coverage (spatial)</td>
</tr>
</tbody>
</table>
Kernel special values

Controlled element values have the form, “(:ccode)”
  – e.g., missing: (:unkn) Anonymous, (:unas) Unassigned
  – e.g., general: (:791) Bee Stings

Natural word order recovery keyed off of initial comma
  who:, van Gogh, Vincent
  who:, Howell, III, PhD, 1922-1987, Thurston
  who:, Mao Tse Tung
  what:, Health and Human Services, United States Government Department of, The,

and their equivalents in natural word order:
  Vincent van Gogh
  Thurston Howell, III, PhD, 1922-1987
  Mao Tse Tung
  The United States Government Department of Health and Human Services
ERC dates and expansion blocks

ERC value with an “expansion” block – “%{“ and “}”

where: http://foo.bar.org/node%{
  ?db= foo
  &start = 1
  &end = 5
  &buf = 2
  &query = foo + bar + zaf
%

is equivalent to the correct and intact URL,

where:
  http://foo.bar.org/node?db=foo&start=1&end=5&buf=2&query=foo+bar+zaf

Dates are in TEMPER format

1996–2000 (range of four years)
1952, 1957, 1969 (list of three years)
20001229–20001231 (range of three days)
BCE0551~ (circa the birth of Confucius)
Kernel/ERC summary

Kernel provides cheap, general-purpose metadata vocabulary, ERC provides requirement of 4 elements

• Kernel metadata is designed to be a low-barrier way to support orderly management of collections
• Might help resource discovery and description too
• Succinct, trivial to parse, extensible yet predictable in the kernel elements

See http://dublincore.org/groups/kernel/ for more
Thinking tiny: THUMP

The HTTP URL Mapping Protocol (THUMP)
• A set of URL-based conventions for retrieving information and conducting searches
• Can be used for focused retrievals or for broad database searches
• Based on commands put in the query string after ‘?’

http://example.foo.com/?in(books)find(war and peace)show(full)
Broad searching in THUMP

General form of broad query

Key ? in(DB) find(QUERY) list(RANGE) show(ELEMS) as(FORMAT)

Many details to be worked out; watch for

http://www.ietf.org/internet-drafts/draft-kunze-thump-01.txt
DCMI Kernel Draft 2

http://dot.ucop.edu/home/jak/erc2.html

With Adrian Turner, CDL

Specification used in teaching graduate school metadata classes (J. Greenberg, W. Moen)
KAP Draft

http://dublincore.org/kernelwiki/KernelApplicationProfileDraft
Kernel Wrapup

• Wrap up discussion and completing the KAP