1 Introduction

The conversion of the e-print metadata dumps to ReDIF was funded by the WoPEc project (an eLib project funded by JISC) as a donation to the UPS protoproto work. The work was supervised by Thomas Krichel, the project director of WoPEc, at the University of Surrey. He opened the Acmes mailing list where persons interested in the process contributed comments. These included Sune Karls- son, Michael L. Nelson and Herbert Van de Sompel.

2 An introduction to ReDIF

The aim of ReDIF is to describe the output aspects of an academic discipline. These include the resources that it creates, the creators of these resources as well as the institutions that support the creation process. The term “discipline” should be understood here as any group that uses ReDIF to document its activities using a common identifier space. Therefore disciplines can be viewed as naming authorities who ensure that the elements in the dataset that have a different identifier really are different.

The version 1 of ReDIF is a relational metadata format. It defines a finite set of record types “Paper”, “Article”, “Person”, “Institution” etc. Each record has an identifier. Records can use the identifiers of other records. Example

Template-Type: ReDIF-paper 1.0
Author-Name: Bill Clinton
Author-Email: president@whitehouse.gov
Handle: paper1

Another (better) way to encode the same information

Template-Type: ReDIF-paper 1.0
Author-Name: Bill Clinton
Author-Person: us1
Handle: paper1

Template-Type: ReDIF-person 1.0
Name-First: Bill
Name-Last: Clinton
Email: president@whitehouse.gov
Handle: us1

ReDIF is formally defined in a specification file. Basically, for each record type, the set of fields is defined, as well as their optionality, repeatability, and value syntax. The specification is used in a perl module r.r.pm to read and validate ReDIF. Using a different specification file allows communities to design a new vocabulary for ReDIF. The ReDIF specification format and the r.r.pm software are the work of Ivan Y. Kurmanov.

The main limitation of ReDIF version 1 is the flat structure of record types. The second version of ReDIF will be object oriented. Record types will be classes. For example a preprint record type will be defined as subclass of a document types. Thus communities using ReDIF will be able to refine existing types as they wish. ReDIF version 2 will be defined in a specific language code-named “Zhuleb”. ReDIF records will be syntax independent. Thomas Krichel and Ivan Y. Kurmanov are working on this project.

3 Conceptual work

ReDIF was developed to encode the RePEc dataset about academic Economics. It is more general than a format to use for the internal documentation of a preprint collection. It is sufficiently powerful to encode the aspects of reality described in the preprints data sets. However it had to be enlarged for the purpose to accommodate for the needs of datasets that were used in the UPS protoproto.

3.1 Relations to external manifestations

Many datasets describe e-prints that have also been made available through a traditional publication channel. The metadata for this other channel is included in the metadata of the e-print. The CogPrints dataset is particularly rich in this area. For example they will have an indication (in an extra field) on where the conference was held if the paper in the archive “is” a conference paper. As far as ReDIF is concerned the location of a conference is an attribute of the conference and not of the papers presented there. And again as far a ReDIF is concerned the paper in the conference in not the same thing as the paper in the e-print archive. Both are different manifestations of the same resource. Nevertheless all these fielded data are included using cluster nesting. It is possible in ReDIF, but it is ugly.

3.2 Identifier structures

Another adjustment was made to the structure of the identifiers. Within RePEc, all document identifiers have the form

*This report is also available at the WWW at the URL http://openlib.org/acmes/hist/ups_redif_conversion_report.html. We are grateful to comments by Herbert Van de Sompel on an earlier version of this text.
In the following, we report on particular datasets, before we report on plans for further technical work.

4.1 CogPrints

Summary: 743 input records, 743 output records, 750 lines of perl code

CogPrints is the most accurately converted archive, since it has been started first and the intermediate results were discussed and criticised.

The only technical problem is determining the correspondence between the e-mail address and the author name. The source record contains exactly one contact e-mail and one or more authors. In the case of one author the situation is trivial. Otherwise the converter uses an algorithm which appreciates the similarity between the email and author name. Besides, the established author-address pairs are saved and are used if the algorithm fails to determine the correspondence. The latter option is obviously more efficient if the archive is totally rebuild. The address which is not matched to any author is put into the “Contact-Email” ReDIF field, which can give a general contact for the paper. This concerns 13 of 237 multi-author entries.

4.2 xxx

Summary: 129,000 input records, 88063 output records, 600 lines of perl code

Up to October 1994, records contain a combined title-author field which does not have an explicit delimiter between title and list of authors. Most of them are in the form Title Authors but a few are are in a reverse form, that is Authors Title. There are about 13,800 such records. An experimental algorithm (another 350 lines of code) separates correctly Title and Author subfields in about 90% of these combined fields, but it cannot appreciate the correctness of the separation. However the WoPec project is offering to manually separate the records as a donation to xxx. Technical details on how that should be done will have to be agreed. At the moment the non-separated records are not converted into ReDIF.

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4 Technical work

The computations are the work of Victor M. Lyapunov at the Siberian Branch of the Russian Academy of Science. He did not keep a precise account of how many hours he spent on each part of the job. However the following table gives a rough idea on the time spent on each archive.

<table>
<thead>
<tr>
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<tr>
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<td>NCSTRL</td>
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<td>released 7</td>
</tr>
<tr>
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<td>NDLTD</td>
<td>full text</td>
</tr>
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In the second form, the author workplace data takes the form Author (footnote) and the author list is appended with a (not always) bracketed workplace list in the form.

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In the second form, the author workplace data takes the form Author (footnote) and the author list is appended with a (not always) bracketed workplace list in the form.
(footnote) Workplace An example for the second form is

paper: astro-ph/9801016
authors: M. J. Drinkwater (1) M. D. Gregg (2) ((1) University of New South Wales, (2) University of California, Davis, and Institute for Geophysics and Planetary Physics, Lawrence Livermore National Laboratory)

These formats, and slight variants thereof, are handled correctly by the converter. However some records do not obey to either form. example

paper: chem-ph/9501002
authors: M. Vossen, F. Forstmann, Institut f"ur Theoretische Physik, Freie Universit"at Berlin, Arnimallee 14, 14195 Berlin, Germany

This type of records is prone to parsing errors. An obvious way to raise the quality of parsing this kind of strings is to provide the converter with a list of words which could never be the personal names: university, institution, laboratory, etc. That is not done in the current release.

There are also 24,000 duplicate entries in the source xxx archive. According to a suggestion by Herbert Van de Sompel, the duplicates carry the set of values of the source “subj-class” tag, which reflects them being posted into several sub-archives. This set of values is added to the ReDIF “Classification-xxx” tag. The resulting amount of values of “Classification-xxx” is 114348, which is close to the number of “good” source records.

4.3 NCSTRTL

Summary: 29905 input records, 29918 output records, 300 lines of perl code
87 input records lack either Author or Title tags, or those tags have no value. They were excluded from the data. 128 records were not included in the deadline NCSTRTL ReDIF release, due to the bug in the conversion script. This bug is specific to the NCSTRTL converter only.
Herbert Van de Sompel brought to our attention that there is a overlap between of NCSTRTL and xxx through the shared CORR facility. It was decided to ignore this duplication in the protoproto work.
No conversion problems were encountered.

4.4 NDLTD

Summary: 1590 input records, 1590 output records, 350 lines of perl code
Victor M. Lyapunov converted the source data from MARC format into plain text with ms-dos utility marcrbrkr.exe.
Markus Klink gave us a link to a perl MARC->plain conversion module but ‘as is’ it didn’t work properly. It will adapted later if there is to be an update the converters.

The initial source data archive did not contain the full-text links. The separate plain-text file with full-text links arrived later. Therefore the converter uses two functionally different input files.

4.5 Future work on the converters

We have not yet determined the environment in which the conversion algorithm should work, that is, the structures of input data and the ways of delivering the input and output. We are more than happy to make the converters available for initiatives to convert their data. Alternatively we can mirror the data, convert it and make the converted metadata available.

Currently every archive is processed by a specialized conversion script. These 4 scripts use some common subroutines. The nearest future job may be to bring the scripts together into universal converter, which would use specific configuration files for the tuning to the specific archive processing. The main difficulty in this job would be a diversity of input data formats. However it is possible to make such a general converter available.

5 Recommendations

To improve the quality of the metadata, we make the following suggestions. Some of these suggestions are really hard to implement, and of course these are only our own ideas. They are heavily influenced by the general ReDIF philosophy.

5.1 Add a creation date to all records

Some records (e.g. in RePEc) do not have a creation date for the resource that they describe. Others have such records, but they are difficult to parse. It would be desirable to have such data available in a homogeneous format for example of the type yyyy-mm-dd, followed by other information that could be valuable for local purposes.

5.2 Normalisation of the identifier structure

For many applications, for example SFX linking, it is highly desirable to have an identifier that is easy to parse. A normalisation of the identifiers would be desirable. Of course the converted data does provide such a uniform identifier structure.

5.3 Avoid metadata overload

Much of the difficulty that we have with the metadata in general comes from a tendency to overload the resource metadata with information that is not directly related to the resource. There are two main areas where this occurs. First the overloading of resource metadata with data about the creators of the resource. We recommend to separate the data on the creators of the resource from the metadata of the resource. This will make it easier to update the data. In
the same way we recommend to set aside the data on creators from the data about the institutions that these creators are affiliated with. The second instance of overload is the presence of data on manifestations. This is a much more difficult area.

5.4 Augment the document metadata with citation metadata

It would desirable to have citation metadata available with the metadata for each resource that is a document. This data could be provided by metadata creators or computed using a software like CiteSeer.