Multilingual UDC Summary Online Project: 2009 update

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1. Project scope and objectives

UDC Summary (udcS) is a selection of around 2,000 UDC numbers intended for free use, training and research of the UDC, and is published as an online database at http://www.udcc.org/udcssummary/php/index.php.

This is the first time in the UDC’s history that the scheme has been made available to any extent for free use in so many languages as a single service. By the end of 2009, this abridged scheme was available in 13 languages and at the time of writing this report there are already over 20 languages online. The UDC Summary is available in languages in which the UDC has never been translated before such as Armenian, Greek, and Hindi.

The objective behind the UDC Summary project was to illustrate the full power of the UDC, enhance its presence online and encourage the classification’s use outside a traditional library setting. The udcS contains a selection of numbers that represent roughly 3.5% of the UDC Master Reference File. It contains main numbers, common auxiliary numbers and special auxiliary numbers and shows even coverage of all areas of knowledge. The data used in the UDC Summary mirror the structure of the complete UDC MRF database. This means that each class in the udcS is represented by a full set of data available for that class in the main system: verbal examples, scope notes, derivation instructions, application notes, examples of combination, see also references, search terms/class descriptors, alphabetical index entries, and mappings to other knowledge organization systems. In addition, each class number contains full administrative data (URI, date of introduction, last revision date, notation history etc.). Hence, udcS represents a fully functional UDC scheme suitable for online applications which can also be used as a UDC demonstrator for training, research, implementation testing and various information organization and retrieval purposes.

To all novice users and those unfamiliar with UDC, udcS can help by illustrating the structure of the UDC vocabulary and the basic principles of number building. But most importantly data exports and the planned data model, which will be available online for download by the end of 2010, will be of great help to those interested in the implementation of UDC in online searching and retrieval. Hence, although the udcS cannot, and is not intended to be used as an indexing tool, instead of the full UDC schedules, it can certainly help gain a better understanding of the scheme.
Most importantly, data exports in all languages will be available for free use and distribution under the Creative Commons Attribution Share Alike 3.0 license (CC-BY-SA). Hence the voluntary work put into translations feeds back directly into the community that needs it and can use these data.

2. The full picture

When completed, the UDC Summary, will contain the following elements:

1. UDC data:
   - multilingual UDC Summary data in over 30 languages, updated and proofread by national editors/authorities
   - subject-alphabetical indexes to the UDC Summary with around 10,000–14,000 language terms in as many languages as possible - with a controlled keyword index, relative index, and chain index
   - UDC Summary mapping data to classification systems such as Dewey, Library of Congress Classification, Colon Classification and other national systems (e.g. German, Swedish, Chinese, Korean classification), thesauri and subject-heading systems
   - exports: plain text exports with different levels of detail, machine readable exports (MARC, XML), machine-understandable exports, i.e. ontologies (SKOS, TopicMap)
   - UDC Summary data available as linked (SKOS) data
2. Browsing & searching interface
3. Online collaborative maintenance/management tool
4. UDC associated instructional/training material
5. Free open source tools/software to use UDC data (parser, converter, validator)
6. Collecting user feedback/comments online

An important aspect of the UDC Summary will be its publication as linked data - which will enable udcS classes to be linked to and referenced by other programs, services and applications on the Web. The potential ‘links’ that we can envisage at this early stage are with wikipedia (dbpedia), geonames, and other knowledge organization systems or library catalogues, when published as linked data.

3. Management, infrastructure, procedure

udcS is held in a mySQL database that mirrors the structure of the main UDC MRF database and is aligned with the latest version of the UDC MRF. Thus each class in the UDC Summary exists in the UDC MRF and will be automatically updated with UDC MRF data. The database is held on the UDCC server.

The udcS project team consists of three content editors (Aida Slavic, Gerhard Riesthuis, Jiri Pika), a software developer (Chris Overfield) and over 60 translators. All project work is on a voluntary basis (see the list of collaborators at http://www.udcc.org/udcssummary/translation.htm). Each language has a main editor responsible for the quality of translation in a given language.

The work on each language starts by obtaining translated UDC data in the given language (if it exists) that can be automatically or semi-automatically aligned with and imported into the udcS database. If no data is available in digital form, volunteers are asked to translate the top two levels (around 100 classes) and the web interface. Upon the production of the top classes, the
language data can be uploaded into the database and login access is provided to the online udcS Translation Tool for all translators assigned to this task. Normally, when data is obtained from existing editions there are still several hundred classes or notes that may need to be updated. The work on translation can continue either entirely online or using translation spreadsheets provided by the udcS editor. When spreadsheets with completed translations are returned they are uploaded and a new spreadsheet export produced.

Some translators prefer to work online and others like to work with spreadsheets or Word documents. Hence we are supporting both options and advise translators to choose whichever approach they find comfortable. If the two ways of working are combined we make sure that the process is coordinated. Frequently the online tool is considered important for final proofreading and corrections. Translators can leave comments in the field provided, either for the main udcS editor or for their colleagues. All comments left online are automatically posted via email upon saving the record (Figure 1).

Translation progress can be observed at the udcS Completion Statistics page available at http://www.udcc.org/udcssummary/stats/php/trans_stats.php. This shows the percentage of fields translated for each language. On the graphic display the top bar (appears in orange on the web) shows the English source data and the second (turquoise) bar the status of a given language. The statistics displayed online are ‘live’, i.e. the view changes with every record translated and saved in any language (Figure 2).
When a translator logs in to the online translation tool, they are automatically given access only to the language they are working on. However, for central maintenance there is a main UDC Summary editor online which provides access to the complete database content and is maintained by the udcS editor-in-chief. The main editor allows access to all languages and all fields of the database, and permits the entry of new records (Figure 3).

One of the most important tasks is the proofreading and checking of the schedules upon completion or during the process of translation. To enable off-line proofreading and checking at this stage we are using a data export service online which produces exports of several types and levels of detail directly from the database. The export service will be expanded later to provide more complex exports (Figure 4).
4. Concluding remarks

The advantages of having the UDC Summary available online are self-evident and easy to understand. Further to this, work on this project has yielded benefits to the UDC editorial and software development team. In the short period we have worked on the udcS, we have managed to engage and collaborate with a greater number of colleagues worldwide including UDC editors of national editions, lecturers, librarians and researchers. The majority of the UDC Editorial team and the UDC Advisory Board members, including the UDCC office are all actively involved either by doing translations or by helping establish contacts with other translators and publishers. In the process of the udcS preparation and translation we collected feedback, comments and suggestions for improving the schedules and were able to start implementing some of these suggestions in the UDC MRF at the end of 2009.

The project enabled us to validate UDC MRF data and test the management of multilingual data online. In the process we explored data conversion services and tested various interface designs that the UDC Consortium may consider implementing in the future as full data services. We have developed methods and software and we have measured the effort required in aligning old editions with the UDC MRF, gaining better understanding of the procedures, time involved and potential costs. It is evident that if such a service were offered to UDC publishers it would be of great benefit as it would shorten the production time of new editions.

On a more technical level, working on multilingual UDC data helped in testing the performance of the new database, selecting the most appropriate character coding standards, etc. All these results contribute directly to the improvement of the UDC MRF and the services based on it. Throughout 2010 the udcS will be in full development as we will be adding functionalities and importing more language data. By the end of the year we hope to have over 30 languages translated and the majority of search and export services fully functional.