1. The Electronic Source Catalogue Collection

The realization [1] that astronomical data centers and databases showed a notable lack in published information on sources of radio emission, motivated the first author in 1989 to start collecting and restoring electronic versions of new and old source lists. By late 1993 more than 100 tables had been archived, and 67 of them, with \( \sim 520,000 \) records had been documented and made searchable via the "Einstein On-line Service" (EOLS) at CfA [3]. In 1994, when EOLS lost financial support and catalogue integration stagnated, a group around the second author had independently started building the software tools to search and cross-identify radio sources from major catalogues. The latter evolved into "CATS" [6] maintained at Special Astrophysical Observatory (SAO, Russia), and is described in Section 2. The table collection of the first author is being folded into CATS.

By Febr. 1997 this largest existing set of electronic radio source lists contains tables from over 400 different publications with over \( 2 \times 10^6 \) records. Just over 100 lists were collected in 1996 only. The current growth rate is \( \sim 12 \) items per month. Over 25\% of the 400 lists were prepared using a scanner, OCR software and strict proof-reading procedures. Most of the latter (but not all) were older lists, and some of them even had to be typed by hand. All 5C and Penticton "P"-surveys are now available and we are close to completing the restoration of all published WSRT survey lists. Virtually all source lists received from the authors had to be actively requested by us. However, an increasing fraction of currently published source lists (mostly smaller ones) can be found on preprint servers like those at SISSA or LANL. Our experience is that almost half of all collected source lists show some kind of problem either in the formatting, nomenclature or other, requiring a subsequent interaction with the author for clarification. While only a minor fraction of the collected source lists has been accessible via public databases before, we are providing public ftp access to an increasing number of items in our catalogue collection via CATS (see below). This is slowed down only by the necessity to compose on-line documentation, usually not provided by the authors.
2. CATS – Astrophysical CATalogs support System

CATS was developed by O. Verkhodanov, S. Trushkin & V. Chernenkov at SAO, primarily to support RATAN-600 radio observations. CATS runs under LINUX and can process requests on the basis of various net protocols and via email. It is accessible under URL http://www.ratan.sao.ru/~cats/

About 70 well-known radio source lists with about $1.3 \times 10^6$ records are now available via ftp from CATS. Almost all catalogues with more than 2000 records of both Galactic and extragalactic origin were included in CATS. Hypertext documentation of the database as well as adequate descriptions of astrophysical catalogues are being prepared. These are based on over 150 original scientific publications and occupy 1.5 Mb of CATS’ current total size of ~350 Mb.

Presently 16 of the larger tables may be searched simultaneously for objects in rectangular boxes of coordinates or queried by additional parameters such as spectral index, flux density range, angular size, etc.

We use C routines (c_sel, c_match) to translate between the content (RA, DEC, flux, etc.) and exact location of ASCII table columns. This allows rapid folding of new catalogues into the search procedures. We hope to have most CATS tables ready for searching soon. The options select and match allow to retrieve sources in boxes or circles around positions in either equatorial (B or J) or Galactic coordinates (cf. [4]). The latest version of the NVSS catalogue [2] is available from CATS with correction routines rewritten in C and with a ‘CATS-like’ interface.

CATS is being used for various astrophysical research projects. For example, a cross-identification between infrared sources from the IRAS-PSC and TXS radio sources at 365 MHz yielded more than 1000 matches [5]. Most of these sources are likely to be of Galactic origin, because of their clear concentration to the Galactic plane. Cross-identification of different catalogues are certainly an essential tool to investigate cosmic objects (see [7] for another example).

The CATS authors consider creating some interpretation level CGI programs and various useful graphical presentations (as Java scripts) of results of searches by user-defined parameters, e.g. radio spectra of selected cross-identified sources may be plotted in order to select sources with peculiar spectra or to find variable objects. The latter are of special interest for many cosmological questions.

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