The NASA Astrophysics Data System: Architecture

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Abstract. The powerful discovery capabilities available in the ADS bibliographic services are possible thanks to the design of a flexible search and retrieval system based on a relational database model. Bibliographic records are stored as a corpus of structured documents containing fielded data and metadata, while discipline-specific knowledge is segregated in a set of files independent of the bibliographic data itself. This ancillary information is used by the database management software to compile field-specific index files used by the ADS search engine to resolve user queries into lists of relevant documents.

The creation and management of links to both internal and external resources associated with each bibliography in the database is made possible by representing them as a set of document properties and their attributes. The resolution of links available from different locations has been generalized to allow its control through a site- and user-specific preference database. To improve global access to the ADS data holdings, a number of mirror sites have been created by cloning the database contents and software on a variety of hardware and software platforms.

The procedures used to create and manage the database and its mirrors have been written as a set of scripts that can be run in either an interactive or unsupervised fashion. The modular approach we followed in software development has allowed a high degree of freedom in prototyping and customization, making our system rich of features and yet simple enough to be easily modified on a day-to-day basis.

We conclude discussing the impact that new datasets, technologies and collaborations is expected to have on the ADS and its possible role in an integrated environment of networked resources in astronomy.

The ADS can be accessed at http://adswww.harvard.edu

Key words: methods: data analysis – astronomical data bases: miscellaneous – publications: bibliography – sociology of astronomy

1. Introduction

The Astrophysics Data System (ADS) Abstract Service was originally designed as a search and retrieval system offering astronomers and research librarians sophisticated bibliographic search capabilities. Over time, the system has evolved to include full-text scans of the scholarly astronomical literature and an ever-increasing number of links to resources available from other information providers, taking full advantage of the capabilities offered by the emerging technology of the World-Wide Web (WWW).

As new data and functionality were incorporated in the ADS, the design of its system components evolved as well, driven by the desire to strike a balance between simplicity in the operation of the system and richness in its features. Over time, we favored design approaches promising long-term rewards over short-term gains, within the limits allowed by our resources. The approach we followed in software development has always been very pragmatic and data-driven, in the sense that specialized software components were designed to work efficiently with the existing datasets, rather than attempting to use general-purpose, monolithic software packages.

This paper gives an overview of the architecture of the Astrophysics Data System bibliographic services and discusses in detail the design of the underlying data structures and the implementation of its key software components. In conjunction with three other ADS papers in this volume, it is intended to give a complete description of the current state and capabilities of the ADS. An overview of the history and current use of the system is given in Kurtz et al. 2000 (OVERVIEW from here on); details on the datasets in the ADS, their creation and maintenance
Section 2 discusses the methodological approach used in the management of bibliographic records, their representation in the system, and the procedures used for data exchange with our collaborators. Section 3 describes the structure of the index files used by the ADS search engine, the implementation of the procedures that create them, and the use of discipline-specific knowledge to improve search results. Section 4 details the design and implementation of general procedures for the creation and management of properties associated with bibliographic records, and their use in the creation of links to internal and external resources. Section 5 discusses the set of procedures used to clone the ADS bibliographic services to the current mirror sites and the level of system independence necessary for their operation. In section 6 we describe how the recent developments in technology and collaborations among astronomical data centers may affect the evolution of the ADS.

2. Creation of Bibliographic Records

The bibliographic records maintained by the ADS project consist of a corpus of structured documents describing scientific publications. Each record is assigned a unique identifier in the system and all data gathered about the record are stored in a single text file, named after its identifier. The set of all bibliographic records available to the ADS is partitioned into four main data sets: Astronomy, Instrumentation, Physics and Astronomy Preprints (DATA). This division of documents into separate groups reflects the discipline-specific nature of the ADS databases, as discussed in DATA and section 3.2.

Since we receive bibliographic records from a large number of different sources and in a variety of formats (DATA), the creation and management of these records require a system that can parse, identify, and merge bibliographic data in a reliable way. In this section we describe the framework used to implement such a system and some of its design principles. Section 2.1 details the methodology behind our approach. Section 2.2 describes the file format adopted to represent the bibliographic records. Section 2.3 outlines the procedures used to automate data exchange between our system and our collaborators. Details about the pragmatic aspects of creating and managing the bibliographic records are described in DATA.

2.1. Methodology

When the ADS abstract service was first introduced to the astronomical community (Kurtz et al. 1993), the system was built on bibliographic data obtained from a single and in a well-defined format (structured ASCII records). The activity of entering these data into the ADS database consisted simply in parsing the individual records, identifying the different bibliographic fields in them, and reformatting the contents of these fields into the ones used in our system. Bibliographical records were created as text files named after STI's accession numbers (DATA), which the project used to uniquely identify records in the system.

As the desire for greater inter-operability with other data services grew (OVERVIEW), the ADS adopted the bibliographic code (“bibcode” from here on) as the unique identifier for a bibliographic entry (DATA). This permitted immediate access to the astronomical databases maintained by the Strasbourg Data Center (CDS), and allowed integration of SIMBAD’s object name resolution (Egret & Wenger 1988) within the ADS abstract service (OVERVIEW).

As more journal publishers and data centers became providers of bibliographic data to our project, a unified approach to the creation of bibliographic records became necessary. What makes the management of these records challenging is the fact that we often receive data about the same bibliographic entry from different sources, in some cases with incomplete or conflicting information (e.g. ordering or truncation of the author list). Even when the data received is semantically consistent, there may be differences in the way the information has been represented in the data file. For instance, while most journal publishers provide us with properly encoded entities for accented characters and mathematical symbols, the legacy data currently found in our databases and provided to us by some sources only contain plain ASCII characters. In other, more subtle and yet significant cases, the slightly different conventions adopted by different groups in the creation of bibcodes (DATA) make it necessary to have “special case” provisions in our system that take these differences into account when matching records generated from these sources.

The paradigm currently followed for the creation of bibliographic records in our system is illustrated in figure 1. The different action boxes and tests displayed in the diagram represent modular procedures, most of which have been implemented as PERL (Wall, Christiansen & Schwartz 1996) software modules. More details about each of the software components can be found in DATA.

As the holdings of the ADS databases have grown over time, additional metadata about the literature covered in our databases has been collected and is currently being used by many of our software modules for a variety of tasks. Among them it is worth mentioning two activities which are significant in the context discussed here:

1) Identification of publication sources. This is the activity of associating the name of the publication with the standard abbreviation used to compose bibliographic
codes, and allows us to compute a bibcode for each record submitted to our system.

2) Data consistency checks. For all major serials and conference series in our databases, we maintain tables correlating the volume, issue, and page ranges with publication dates. We also have recently started to maintain “completeness” tables describing in analytical form what range of years or volumes are completely abstracted in our system for each publication. This allows us to flag as errors those records referring to publications for which the ADS has complete coverage, but which do not match any entry in our system. The availability of this feature is particularly significant for reference resolution, as discussed later in this paper.

2.2. Data Representation

From the inception of the ADS databases until recently, each bibliographic record has been represented as a single entity consisting of a number of different fields (e.g. authors, title, keywords). This information was stored in the database as an ASCII file containing pairs of field names and values. While this model has allowed us to keep a structured representation of each record, over the years its limitations have become apparent.

First of all, the issue of dealing with multiple records referring to the same bibliographic entry arose. As previously mentioned, while much of the information present in these records is the same, certain fields may only appear in one of them (for example, keywords assigned by the publisher). Therefore the capability of managing bibliographic fields supplied by different sources became desirable, which could not be easily accomplished with the file format being used.

Secondly, the problem of maintaining ancillary information about a particular bibliographic entry or even an individual bibliographic field surfaced. Information such was created or modified, which data provider submitted it, and what is the identifier assigned to the record by the publisher can be used to decide how this data should be merged into our system or how hyperlinks to this resource should be created. Even more importantly, it is often necessary to attach semantic information to individual records. For instance, if keywords are assigned to a particular journal article, it is important to know what keyword system or thesaurus was used in order to effectively use this information for document classification and retrieval (Lee, Dubin & Kurtz 1999).

Thirdly, the issue of properly structuring the bibliographic fields had to be considered. Some of these fields contain simply plaintext words, and as such can be easily represented by unformatted character strings. Others, however, consist of lists of items (e.g. keywords or astronomical objects), or may contain structured information within their contents (e.g. an abstract containing tables or math formulae). The simple tagged format we had adopted did not allow us to easily create hierarchical structures containing subfields within a bibliographic field.

Finally, there was the problem of representing relationships among bibliographical entries (e.g. an erratum referring the original paper), or among bibliographic fields (e.g. an author corresponding to an affiliation). While we had been using ASCII identifiers to cross-correlate authors and affiliations in our records, the adopted scheme was very limited in its capabilities (e.g. multiple affiliations for an author could not be expressed using the syntax we implemented).

Given the shortcomings of the bibliographic record representation detailed above, we recently started reformatted all our bibliographic records as XML (Extensible Markup Language) documents. XML is a markup language which is receiving widespread endorsement as a standard for data representation and exchange. Using this format, a single XML document was created for each bibliographic entry in our system. Each bibliographic field is represented as an XML element, and may in turn consist of sub-elements (see DATA for an example of such a file). Ancillary information about the record is stored as metadata elements within the document. Information about an individual field within the record is stored as attributes of the element representing it. Relationships among fields are expressed as links between the corresponding XML elements.

While it is beyond the scope of this paper to describe the characteristics that make XML a desirable language for representing structured documents, we will point out the main reasons why XML was selected over other formats in our environment. The reader should note that most of these remarks not only apply to XML, but also to its “parent” language, SGML (Standard Generalized Markup Language).
textual information organized in data structures, and as such can be used as a formal language for expressing complex data records and their relationships. In our case, this means that bibliographic fields can be described in as much detail as necessary. For instance, the publication information for a conference proceedings volume can be composed of the conference title, the conference series name and number, the names of the editors, the name of the publisher, the place of publication, and the ISBN number for the printed book. While all this information has been stored in the past in a single bibliographic field, the obvious representation for it is a structured record where items such as conference title and editors are clearly identified and tagged. This allows, among other things, to properly identify individual bibliographical items when formatting the record for a particular application (e.g. when citing a work in an article).

A second important feature which XML offers is the possibility of representing any amount of ancillary information (the “metadata”) along with the actual contents of a document. This permits, among other things, to tag bibliographic records, or even individual fields, with any relevant piece of information. For instance, an attribute can be assigned to the bibliographic field listing a set of keywords describing what keyword system they belong to.

Other important characteristics of XML are: the adoption of Unicode (Unicode Consortium 1996) for character data representation, allowing uniform treatment of all international characters and most scientific symbols; and the support for standard mechanisms for managing complex relationships among different documents through hyperlinking.

Some of the practical advantages of adopting XML over other SGML variants simply come from the wide acceptance of the language in the scientific community as well as in the software industry. There is currently great interest among the astronomical data centers in creating interfaces capable of seamlessly exchanging XML data (Shaya et al. 1999, Murtagh & Guillaume 1998). It is our hope that as our implementation of an XML-based markup language for bibliographic data evolves, it can be integrated in the emerging Astronomical Markup Language (Murtagh & Guillaume 1998). As many of the technologies in the field of document management change rapidly, it is important for a project of our scope to adopt the ones which offer the greatest promise of longevity. In this sense, we feel that the level of abstraction and dataset independence that XML imposes on programmers and data specialists is justifies the added complexity.

2.3. Data Harvesting

Of vital importance to the operation of the ADS is the issue of data exchange with collaborators, in particular the publishers and data providers. The process of collecting and entering new bibliographic records in our databases has benefitted from three main developments: the adoption by all publishers of electronic production systems from the earliest stages of their publication process; the almost exclusive use of SGML and LaTeX as the formats for document production; and the pervasive use of the Internet as the medium for data exchange.

An overview of the procedures used to collect bibliographic data in the daily interactions between ADS staff and data providers is presented in DATA. In this section we discuss how the use of automated procedures has benefitted the activities of data retrieval and entry in the operations of the ADS. Two approaches are presented: the “push” paradigm, in which data is sent from the data provider to the ADS, and the “pull” paradigm, in which data is retrieved from the data provider.

2.3.1. Data Push

The “push” approach has received much attention since the introduction of web-based broadcasting technologies in 1997 (Miles 1998), to the point that many people consider both push and web broadcasting to have the same meaning. Here we refer to the concept of data “push” in its original meaning, i.e. the activity of electronic data submission to one or more recipients. The primary means used by ADS users and collaborators to send us electronic data are: FTP upload, e-mail, and submission through a web browser (DATA). While these three mechanisms are conceptually similar (data is sent from a user to a computer server using one of several well-established Internet protocols), the one we have found most amenable to receiving “pushed” data is the e-mail approach. This is primarily due to the fact that modern electronic mail transport and delivery agents offer many of the features necessary to implement reliable data delivery, including content encoding, error handling, data retransmission and acknowledgement. Additional features such as strong authentication and encryption can be implemented at a higher level through the use of proper software agents after data delivery has been completed. In the rest of the section we describe the implementation of an email-based data submission service used by the ADS, although the system operation can be easily adapted to work under other delivery mechanisms such as FTP or HTTP.

In an attempt to streamline the management of the increasing amount of bibliographic data sent to us, we have put in place procedures to automatically filter and process messages sent to an e-mail address which has been created as a general-purpose submission mechanism. This activity is implemented by using the procmail filter package. Procmail is a very flexible software tool that has been used in the past to automatically process submission of electronic documents by a number of institutes
The pull approach is best used to periodically harvest data that may have changed. By using procedures that are capable of saving and comparing the original timestamps generated by web servers we can avoid retrieving a network resource unless it has been updated, making efficient use of the bandwidth and resources available. Section 4.2 discusses the management of distributed bibliographic resources.

3. Indexing of Bibliographic Records

In the classic model of information retrieval (Salton & McGill 1983, Belkin & Croft 1992), the function of a document indexing engine is: the extraction of relevant items from the collection of text; the translation of such items into words belonging to the so-called Indexing Language (Salton & McGill 1983); and the arrangement of these words into data structures that support efficient search and retrieval capabilities. Similarly, the function of a search engine is: the translation of queries into words from the Indexing Language; the comparison of such words with the representations of the documents in the Indexing Language; and the evaluation and presentation of the results to the user.

The heterogeneous nature of the bibliographic data entered into our database (DATA), and the need to effectively deal with the imprecision in them led us to design a system where a large set of discipline-specific interpretations are made. For instance, to cope with the different use of abstract keywords by the publishers, and to correct possible spelling errors in the text, sets of words have been grouped together as synonyms for the purpose of searching the databases. Also, many astronomical object names cited in the literature are translated in a uniform fashion when indexing and searching the database to improve recall and accuracy.

In order to achieve a high level of software portability and database independence, the decision was made to write general-purpose indexing and searching engines and incorporate discipline-specific knowledge in a set of configuration and ancillary files external to the software itself. For instance, the determination of what parsing algorithm or program should be used to extract tokens indexed in a particular bibliographic field was left as a configurable option to the indexing procedure. This allowed us, among other things, to reuse the same code for parsing text both at search and index time, guaranteeing consistency of results.

The remainder of this section describes the design and implementation of the document indexing system used by the ADS: section 3.1 provides an overview of indexing procedures; section 3.2 details the organization of the knowledge base used during indexing; section 3.3 discusses the implementation of the indexing engine. Details on the search engine and user interface can be found in SEARCH.

3.1. Overview of the Indexing Engine

The model we followed for providing search capabilities to the ADS bibliographic databases makes use of data structures commonly referred to as inverted files or inverted
low the implementation of fielded queries, an inverted file structure is created for each searchable field, as described in section 3.3. (In the following we will refer to “bibliographic fields” as the elements composing a bibliographic record described in the previous section — e.g. authors, affiliations, abstract — and “search fields” as all the possible searchable entities implemented in the query interface and described in detail in SEARCH — e.g. author, exact author, and text). In general the mapping between search fields and index files is one-to-one, while the mapping between inverted files and bibliographic fields is one-to-many. For instance, in our current implementation, the “author” index consists of the tokens extracted from the authors field, while the “text” index is created by joining the contents of the following fields: abstract, title, keywords, comments, and objects. The complete mapping between bibliographic fields and search fields is described in section 3.3.

During the creation of the inverted files, the indexing engine makes use of several techniques commonly used in Natural Language Processing (Eftihmiadis 1996) to improve retrieval accuracy and to implement sophisticated search options. These transformations provide the mapping between the input data and the words belonging to the Index Language. Some of them are described below.

Normalization: This procedure converts different morphological variants of a term into a single format. The aim of normalization is to reduce redundancy in the input data and to standardize the format of some particular expressions. This step is particularly important when treating data from heterogeneous sources which may contain textual representations of mathematical expressions, chemical formulae, astronomical object names, compound words, etc. A description of how this is implemented via morphological translation rules is provided in section 3.2.1.

Tokenization: This procedure takes an input character string and returns an array of elements considered words belonging to the Index Language. While the tokenization of well-structured fields such as author or object names is straightforward, parsing and tokenizing portions of free-text data is not a trivial matter. For instance, the decision on how to split into individual tokens expressions such as “non-N.A.S.A.” or designations for an astronomical object such as “PSR 1913+16” is often both discipline and context-specific. To ensure consistency of the search interface and index files, the same software used to scan text words at search time is used to parse the bibliographic records at indexing time. A detailed description of the text tokenizer is presented in SEARCH.

Case folding: Converting the case of words during indexing is a standard procedure in the creation of indices and allows the reduction in size of most index files by removing redundancy in the input data. For example, converting all text to uppercase both at indexing and search

3.2. Discipline-specific Knowledge Base

The operation of the indexing engine is driven by a set of ancillary files representing a knowledge base (Hayes-Roth, Waterman & Lenat 1983) which is specific to the domain of the data being indexed. This means that in general different ancillary files are used when indexing data in the different databases, although in practice much of the metadata used is shared among them.

Since the input bibliographies consist of a collection of fielded entries and each field contains terms with distinct and well-defined syntax and semantics, the processing applied to each field has to be tailored to its contents. The following subsections describe the different components of the knowledge base in use.

3.2.1. Morphological Translation Rules

Morphological translation rules are syntactic operations designed to convert different representations of the same basic literal expression into a common format (Salton & McGill 1983). This is most commonly done with astronomical object names (e.g. “M 31” vs. “M31”), as well as some composite words (e.g. “X RAY”, “X-RAY” and “XRAY”). The translations are specified as pairs of antecedent and consequent patterns, and are applied in a
The antecedent of the translation is usually a POSIX (IEEE 1995) regular expression, which should be matched against the input data being indexed or searched. The consequent is an expression that replaces the antecedent if a match occurs, and which may contain back-references to substrings matched by the antecedent.

The table of translation rules used by the indexing and search engine uses two sets of replacement expressions for maximum flexibility in the specification of the translations, one to be used during indexing and the other one for searching. This allows for instance the contraction of two words into a single expression while still allowing indexing of the two separate words. For example, the expression “Be stars” is translated into “Bestars” when searching and “Bestars stars” when indexing, so that a search for “stars” would still find the record containing this expression. Note that if we had not used the translation rule described above to create the compound word “bestars,” the word “Be” would have been removed since it is a stop word, and the search would have just returned all documents containing “stars.” The complete list of translation rules currently in use is displayed in table 1.

To avoid the performance penalties associated with matching large amounts of literal data against the translation rules, the regular expressions are “compiled” into resident RAM when the ADS services are started, making the application of regular expressions to the input stream very efficient (SEARCH).

Despite the extensive use of synonyms in our databases, there are cases in which the words in an input query cannot be found in the field-specific inverted files. In order to provide additional search functionality, two options have been implemented in the ADS databases, one aimed at improving matching of English text and a second one aimed at matching of author names.

During the creation of the text and title indices, all words found in the database are truncated to their stem according to the Porter stemmer algorithm (Harman 1991). Those stems that do not already appear in the text and title index are added to the index files and point to the list of terms that generated the stem. Upon searching the database and not finding a match, the search engine proceeds to apply the same stemming rules to the input term(s) and then repeat the search. Thus word stemming is used as a “last-resort” measure in an attempt to match the input query to a group of words that may be related to it. For searches that require an exact match, no stemming of the input query takes place. The limited use of stemming techniques during indexing and searching text in the ADS system derives from the observation that these algorithms only allow minor improvements in the selection and ranking of search results (Harman 1991, Xu & Croft 1993).

To aid in searches on author names, the option to match words which are phonetically similar was added in user interfaces. In this case, a secondary inverted file consisting of the different phonetic representations of author last names allows a user to generate lists of last names that can be used to query the database. Two phonetic retrieval algorithms have been implemented, based on the “soundex” (Gadd 1988) and “phonix” (Gadd 1990) algorithms.

3.2.2. Synonym Expansion

A variety of techniques have been used in information retrieval to increase recall by retrieving documents containing not only the words specified in the query but also their synonyms (Efthimiadis 1996). By grouping individual words appearing in a bibliographic database into sets of synonyms, it becomes possible to use this information either at indexing or searching time to perform a so-called “synonym expansion.”

Typically, this procedure has been used as an alternative to text stemming techniques to automatically search for different forms of a word (singular vs. plural, name vs. adjective, differences in spelling and typographical errors). However, since the specification of the synonyms is database- and field-specific, our paradigm has allowed us to easily extend the use of synonyms to other search fields such as authors and planetary objects (SEARCH). Additionally, during the creation of the text synonym groups we were able to incorporate discipline-specific knowledge which would otherwise be missed. In this sense, the use of synonym expansion in ADS adds a layer of semantic information that can be used to improve search results. For instance, the following list of words are listed as being synonyms within the ADS:

```
circumquasar
miniquasar
nonquasar
protoquasars
qso
qsos
qsr
qsr
qsr
qsr
qsr
qss
quarsars
quasar
quasare
quasaren
quasargalaxie
quasargalaxien
quasarhaufung
quasarlike
quasarpaar
quasars
```
Multi-Lingual supplement to the Astronomy Thesaurus incorporates data from different sources, including the
years, the clustering of terms in synonym groups has persist of over 55,000 words grouped into 9,266 sets. Over
the years, the clustering of terms in synonym groups has incorporated data from different sources, including the
Multi-Lingual supplement to the Astronomy Thesaurus (Shobbrook 1995).

Despite the fact that the implementation of query expansion through the use of synonyms illustrated above has
shown to be an effective tool in searching and ranking of results, we are currently in the process of reviewing the
contents and format of the synonym database to improve its functionality. First of all, as we have added more and
more bibliographic references from historical and foreign sources, the amount of non-English words in our database
has been slowly but steadily increasing. As a result, we intend to merge the proper foreign language words with

Secondly, we intend to review and correct the current foreign words in our synonym classes to include, where
appropriate, their proper representation according to the Unicode standard (Unicode Consortium 1996), which provides
the foundation for internationalization and localization of textual data. By identifying entries in our synonym file that were created by transliterating words that require an expanded character set into ASCII, we can simply add the Unicode representation of the word to the synonym group, therefore ensuring that both forms will be properly indexed and found when either form is used in a search.

1. \b(BE|OBAGFMKMS)(- +)STAR(\$?\b
2. \b(H(- +)(ALPHA|BETA|I+)\b
3. \b(INFRARED|RED)((A-[A-Z]*)\b
4. \b(REDDSHIFT\b
5. \b(T(- +)TAURI\b
6. \b(X(- +)RAY(\$?)\b
7. \b(GAMMA\b
8. \b(MESSIER\b
9. \b(ABEL\(- +)([0-9])\b
10. \b(N(- +)([0-9])\b
11. \b(\b(CR?|ADS|H[DH]|IC|MW)(- +)([0-9])\b
12. \b(MKN|NGC|PKS|PSR|BJ|SAO|UGC\b
13. \b(SHOEMAKER\(- +)([0-9])\b
14. \b(SB-Z)\b
15. \b(b1987(- +)A\b
16. \b([A-Z])S\b
17. \b(DL)\b
18. \b([A-Z]+([A-Z])\b
19. \b([C-E-KM-Z])([A-Z][A-Z]+)\b
21. \b([A-Z]+)(\b(\$\b
22. \b([A-Z]+)0-9\b
23. \b(\$\b

Numbered list:

- 1. \b(BE|OBAGFMKMS)(- +)STAR(\$?\b
- 2. \b(H(- +)(ALPHA|BETA|I+)\b
- 3. \b(INFRARED|RED)((A-[A-Z]*)\b
- 4. \b(REDDSHIFT\b
- 5. \b(T(- +)TAURI\b
- 6. \b(X(- +)RAY(\$?)\b
- 7. \b(GAMMA\b
- 8. \b(MESSIER\b
- 9. \b(ABEL\(- +)([0-9])\b
- 10. \b(N(- +)([0-9])\b
- 11. \b(\b(CR?|ADS|H[DH]|IC|MW)(- +)([0-9])\b
- 12. \b(MKN|NGC|PKS|PSR|BJ|SAO|UGC\b
- 13. \b(SHOEMAKER\(- +)([0-9])\b
- 14. \b(SB-Z)\b
- 15. \b(b1987(- +)A\b
- 16. \b([A-Z])S\b
- 17. \b(DL)\b
- 18. \b([A-Z]+([A-Z])\b
- 21. \b([A-Z]+)(\b(\$\b
- 22. \b([A-Z]+)0-9\b
- 23. \b(\$\b

quasistellar

During indexing and searching, by default any words which are part of the same synonym group are considered to be “equivalent” for the purpose of finding matching documents. Therefore a title search for “quasar” will also return papers which contained the word “quasistellar” in their title. Of course, our user interface allows the user to disable synonym expansion on a field-by-field as well as on a word-by-word basis.

It is the extensive work that has gone into compiling such a list that makes searches in the ADS so powerful. To give an idea of the magnitude of the task, it should suffice to say that currently the synonyms database consists of over 55,000 words grouped into 9,266 sets. Over the years, the clustering of terms in synonym groups has incorporated data from different sources, including the Multi-Lingual supplement to the Astronomy Thesaurus (Shobbrook 1995).

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The new approach allows a much more sophisticated implementation of query expansion through the use of synonyms. Some of its advantages are:

1) Hierarchical subgrouping of synonyms: every group may contain one or more subgroups representing “sub-concepts” related to the group in question. Currently the two relations we make use of are the ones representing instantiation and opposition. This capability allows us to break down a particular concept at any level of detail, grouping synonyms at each level and then “including” subgroups as appropriate.

2) Multiple group membership: each subgroup may be an instance of one or more synonym groups. For instance, the synonyms “quasarhäufung” and “quasar cluster” are in a subgroup that belongs to both the “qso” and the “cluster” groups.

3) Use of multi-word sequences in synonym groups: in certain cases, individual words referring to a concept correspond to a sequence of several words in other languages or context. Allowing declarations of multi-word synonyms enables us to correctly identify most terms.

4) Multilingual grouping: words belonging to a language other than English are tagged with the standard international identifier for that language. This permits us to use the synonyms in a context sensitive way, so that if the same word were to exist in two languages with different meanings, the proper synonym group would be used when reading documents in each language.

The synonym database described above is used at indexing time to create common lists of document identifiers for words belonging to the same synonym group or any of its subgroups. The effect of this procedure is that when use of synonyms is enabled, searches specifying a word that belongs to a synonym group will result in the list of records containing that word as well as any other word in the synonym group or its subgroups. In the example given above, a search for “qso” would have listed all documents containing “qso,” its other synonyms, as well as subgroup members such as “miniquasar” and “protoquasar.” On the other hand, a search for “miniquasar” would have only returned the list of documents containing...
3.2.3. Stop Words

A number of words considered “irrelevant” with respect to the searches of the particular field and database at hand are ignored during indexing and searching. These words (commonly referred to as “stop words”) consist primarily of terms used in the English language with great frequency, as well as adverbs, prepositions and any other words not carrying a significant meaning when used in the context under consideration (Salton & McGill 1983). Such words are removed both at indexing and searching time, decreasing the number of irrelevant searches and disregarding search terms that would not yield significant results.

The use of both case-sensitive and case-insensitive stop words during indexing allows us to single out those instances of terms that may have different meanings depending on their case. For instance, the words “he” and “He” usually represent different concepts in the scientific literature (the second one being the symbol for the element Helium). By selectively eliminating all instances of “he,” when indexing the bibliographies, we stand a good chance that the remaining instances of the word refer to the element Helium.

The effort currently underway to create a structured synonym database will be used to group and maintain the list of stop words in use. By simply clustering stop words in synonym groups and properly tagging the group as containing stop words, we can use the same software that is currently being developed to create and maintain the list of synonyms in our database. An example of the resulting records is shown below:

```xml
<syngroup id="00037" type="stop">
  <!-- he is used in case-sensitive way to avoid removing "He" (element helium) from index -->
  <syn case="mixed">he</syn>
  <syn>he</syn>
  <syn>she</syn>
  <syn lang="de">er</syn>
  <syn lang="de">sie</syn>
  <syn lang="fr">il</syn>
  <syn lang="fr">elle</syn>
  <syn lang="es">el</syn>
  <syn lang="es">ella</syn>
  <syn lang="it">lui</syn>
  <syn lang="it">lei</syn>
</syngroup>
```

3.3. The Indexing Engine

General-purpose indexing engines and relational databases were used as part of the abstract service in its first implementation (Kurtz et al. 1993), but they were eventually dropped in favor of a custom system as the desire for better performance and additional features grew with time (Accomazzi et al. 1995), as is often necessary in the creation of discipline-specific information retrieval systems (van Rijsbergen 1979). The approach used to implement the data indexing portion of the database can be considered “data-driven” in the sense that parsing, matching and processing of input text data is controlled by a single configuration file (described below) and by the discipline-specific files described in section 3.2.

The inverted files used by the search engine are the products of a pipeline of data processing steps that has evolved with time. To allow maximum flexibility in the definition of the different processing steps, we have found it useful to break down the indexing procedure into a sequence of smaller and simpler tasks that are general enough to be used for the creation of all the files required by the search engine. A key design element which has helped generalize the indexing process is the use of a configuration file which describes all the field-specific processing necessary to create the index files. The configuration file currently in use is displayed in table 2. For each search field listed in the table, an inverted file structure is created by the indexing engine.

The first step performed by the indexing software is the creation of a list containing the document identifiers to be indexed. This usually consists of the entire set of documents included in a particular database but may be specified as a subset of it if necessary (for instance when creating an update to the index, see section 3.3.3). The list of document identifiers is then given as input to an “indexer” program, which proceeds to create, for each search field, an inverted file containing the tokens extracted from the input documents and the document identifiers (bibcodes) where such words occur. (In the following discussion we will refer to the tokens extracted by the indexer simply as “words,” although they may not be actual words in the common sense of the term. For instance, during the creation of the author index, the “words” being indexed are author names.) After all the inverted files have been created, each one of them is processed by a second procedure which generates two separate files used by the search engine: an “index” file, containing the list of words along with pointers to a list of document identifiers, and a “list” file, containing compact representations of the lists of document identifiers corresponding to each word.
The following subsections describe the procedures used during the different indexing steps: section 3.3.1 describes the creation of the inverted files; section 3.3.2 describes the creation of the index and list files; section 3.3.3 describes the procedures used to update the index and list files; section 3.3.4 discusses some of the advantages and shortfalls of the implemented indexing scheme.

### 3.3.1. Creation of Inverted Files

An inverted file (van Rijsbergen 1979, Frakes & Baeza-Yates 1992) is a table consisting of two columns: the first column contains the instances of words belonging to the indexing language, and the second column contains the list of document identifiers in which those words were found. The transformation of a document into its indexing language is performed in the following steps:

1. Parsing of the document contents and extraction of all the bibliographic elements needed for the creation of one or more search fields; 2. Joining of bibliographic elements that should be indexed together to produce a list of strings; 3. Application of translation rules (if any) to the list of strings; 4. Itemization of the list of strings into an array of words to be indexed; 5. Removal of stop words from the list of words to be indexed (either case sensitively or insensitively); 6. Folding of case for each of the words (if requested); 7. Creation of an entry for each word in a hash table correlating the word indexed with the document identifiers where it appears.

The indexer keeps a separate inverted file for each set of indexing fields to be created (see table 2, column 1). Each inverted file is simply implemented as a sorted ASCII table, with tab separated columns. Given the current size of our databases, the creation of these tables takes place incrementally. A pre-set number of documents is read and processed by the indexer, an occurrence hash table for these documents is computed in memory, and an ASCII dump of the hash is then written to disk file as a set of keys (the words being indexed) followed by a list of document identifiers containing such words. The global inverted file is then created by simply joining the partial inverted files using a variation of the standard UNIX join command.

Once the occurrence tables for the primary search fields listed in table 2 have been created, a set of derived fields are computed if necessary. Currently this step is used to create the “authors” occurrence table from the “exact authors” one by parsing and formatting entries in it so that all names are reduced to the forms “Lastname, F” (where “F” stands for the first name initial) and “Last-name.” This allows efficient searching for the standard author citation format.

### 3.3.2. Creation of the Index and List Files

After all the primary and derived inverted files have been generated, a separate program is used to produce for each table two separate files which are used by the search engine: an inverted index file (here simply called “index” file) and a document list file (“list” file, see Salton 1989). The index file is an ASCII table which contains the complete list of words appearing in the inverted file and two sets of numerical values associated with it, the first set is used for exact word searches, the second one for synonym searches. The list file is a binary file containing blocks of document identifiers in which a particular word was found. Each set of numerical values specified in the index file consists of: the relative “weight” of the word (or group of synonyms).
of document identifiers in the list file, in bytes; the position of the group of document identifiers in the list file, defined as the byte offset from the beginning of the list file.

The value chosen to express the weight $W(w)$ of a word $w$ is a variation of the inverse document frequency (Salton & Buckley 1988):

$$W(w) = K \times \log_{10} \frac{N}{df(w)}$$

where $K$ is a constant, $N$ is the total number of documents in the database, and $df(w)$ is the document frequency of the word $w$, i.e. the number of documents in which the word appears (Salton & Buckley 1988). The choice of a suitable value for the constant $K$ (currently set to $K = 10^4$) allows the indexing and search engine to perform most of the operations in integer arithmetic. To avoid performing slow log computations during the creation of the index files, the function that maps $df(w)$ to $W(w)$ is cached in an associative array so that when repeated integer values of $df(w)$ are encountered, the pre-computed values are used.

The document identifiers which are stored in the list files are 32-bit integers (from here on called sequential identifiers) corresponding to line numbers in the list of bibliographic codes which have been indexed. The search engine resolves all queries on index files by performing binary searches on the words appearing in the index file, then reading the corresponding list of sequential identifiers in the list files, combining results, and finally resolving the sequential identifiers in bibcodes (see figure 2).

The procedure for the creation of the index and list files reads the inverted file associated with each search field and performs the following steps:

1) read all entries from the list of document identifiers (bibcode list) and create a hash table associating each bibcode with its corresponding sequential identifier;

2) if synonym grouping is to be used for this field, read the synonym file for this field and create a hash table associating each entry in the synonym group with the word with the highest frequency in the group;

3) for each word in the inverted file translate the list of bibcodes associated with it into the corresponding list of integer line numbers, and mark word as being processed;

4) if word belongs to a group of synonyms, sequentially find and process all other words in the same group, marking them as processed, then iteratively process all words in any of the subgroups until nesting of subgroups is exhausted; if no synonyms are in use, the same procedure is used with the provision that the group of synonyms is considered to be composed only of the word itself;

5) join, sort and unique the lists of sequential identifiers for all the words in the current group of synonyms;

6) write to the list file the sorted list of sequential identifiers for each word in the group of synonyms, followed by the cumulative list of sequential identifiers for the entire group of synonyms;

7) for each word in the group of synonyms, write to the index file an entry containing the word itself and the two sets of numerical values (weight, length, and offset) for exact word and synonym searches.

Figure 3 illustrates the creation of entries for two words in the “text” index and list file from the text inverted file.

### 3.3.3. Index Updates

The separation of the indexing activity into two separate parts offers different options when it comes to updating an index. New documents which are added to the database can be processed by the indexer and merged into the inverted file quickly, and a new set of index and list files can then be generated from it. Similarly, since the synonym grouping is performed after the creation of the inverted files, a change in the synonym database can be propagated to the files used by the search engine by recreating the index and list files, avoiding a complete re-indexing of the database.

Despite the steps that have been taken in optimizing the code used in the creation of the index and list files from the occurrence tables, this procedure still takes close to two hours to complete when run on the complete set of bibliographies in the astronomy database using the hardware and software at our disposal. In order to allow rapid and incremental updating of the index and list files, a separate scheme has been devised requiring only in-place
Fig. 3. Creation of the text index and list file from the inverted file. First the bibliographic codes are translated into sequential identifiers (A). Then the list file is created by concatenating “blocks” of sequential identifiers for each word and each group of synonyms in the inverted file (B), and the index file is created by storing the list of words, weights, and pointers to these blocks of sequential identifiers (C). To retrieve the list of documents containing a word or any of its synonyms, the search engine searches the index file and then reads the block of identifiers for either simple word searches (D) or synonym searches (E).

Fig. 4. Modification of a list file by a “quick update”: the main blocks corresponding to a word present in the incremental index (M1 and M2) are modified by the insertion of a pointer at their end and by extension blocks at the end of the index (x1 and x2).

modification of these files rather than their complete recomputation.

During a so-called “quick update” of an operational set of index files used by the search engine, a new indexing procedure is run on the documents that have been added to the database since the last full indexing has taken place. The indexing procedure produces new sets of incremental index and list files as described above, with the obvious difference that these files only contain words that appear in the new bibliographic records added to the database. A separate procedure is then used to merge the new set of index and list files into the global index and list files used by the operational search engine, making the new records immediately available to the user. The procedure is implemented in the following steps (see figure 4):

1) Compute new sequential identifiers for the list of bibcodes in the incremental index by adding to each of them the number of entries in the operational bibcode list. This guarantees that the mapping between bibcodes and sequential identifiers is still unique after the new bibcodes have been merged into the operational index.

2) Append the list of sequential identifiers found in the incremental list file to the operational list file. In the case of identifiers corresponding to a new entry in the index file, their block of values is simply appended to the end of the operational list file. In the case of identifiers corresponding to an entry already present in the operational index file, the original list of identifiers (“main block”) needs to be merged with the new list of identifiers. In order to avoid clobbering existing data in the operational list file, the list of identifiers from the incremental index is appended to the end of the global list file, creating an extension of the main blocks of identifiers that we call an “extension block.” To accomplish the linking between main and extension blocks, the last sequential identifier in a main block is overwritten with a negative value representing the corresponding extension block’s offset from the beginning of the list file (except the change in sign). An extension block contains as the first integer value the size of the extension block in bytes, followed by the last identifier read from the main block in the list file, followed by the sequential identifiers from the incremental index (see fig. 4). When the search engine finds a negative number as the last document identifier value, it will seek to the specified offset, read a single integer entry corresponding to the number of bytes composing the extension block, and then proceed to read the specified number of identifiers. Note that because of the way extension blocks are created, the list of sequential identifiers created by concatenating the entries in the extension block to the entries in the main block is always sorted.
3.3.4. Remarks on the Adopted Indexing Scheme

One of the advantages of using separated index and list files is that the size of the files that are accessed most frequently by the search engine (the list of bibcodes and the index files) is kept small so that their contents can be loaded in random access memory and searched efficiently (SEARCH). For instance, the size of the text index file for the astronomy database is approximately 16 MB, and once the numerical entries are converted into binary representation when loaded in memory by the search engine, the actual amount of memory used is less than 10 MB.

The choice of a word weight which is a function of only the document frequency allows us to store word weights as part of the index files. It has been shown that a better measure for the relevance of a document with respect to a query is obtained by taking into account both the document frequency $df$ and the term frequency $tf$, defined as the frequency of the word in each document in which it appears (Salton & Buckley 1988), normalized to the total number of words in the document. The reasoning behind this is that a word occurring with high relative frequency in a document and not as frequently in the rest of the database is a good discriminant element for that document. Although we had originally envisioned incorporating document-specific weights in the list files to take into account the relative term frequency of each word, we found that little improvement was gained in document ranking. This is probably due to the fact that the collection of documents in our databases is rather homogeneous as far as document length and characteristics are concerned. Eventually the choice was made to adopt the simpler weighting scheme described above.

The procedures used to create the inverted files can scale well with the size of the database since the global inverted file is always created by joining together partial inverted files. This allows us to limit the number of hash entries used by the indexer program during the computation and as verified experimentally in our databases, a body of $n$ words typically generates a vocabulary of size $V = K n^\beta$ where $K$ is a constant and $\beta \approx 0.4 - 0.6$ for English text (Navarro 1998). Since the size of the vocabulary $V$ corresponds to the number of entries in a global hash table used by the indexing software, we see that an ever-increasing amount of hardware resources would be necessary to hold the vocabulary in memory; our choice of a partial indexing scheme avoids this problem. Furthermore, the incremental indexing model is quite suitable to being used in a distributed computing environment where different processors can be used in parallel to generate the partial inverted files, as has been recently shown by Kitajima et al. 1997.

The procedures used to create the list and index files make use of memory sparingly, so that processing of entries from the occurrence tables is essentially sequential. The only exception to this is the handling of groups of synonyms. In that case, the data structures used to maintain the entries for the words in the current synonym group are kept in memory while the cumulative list of sequential identifiers for the entire group is built. The memory is released as soon as the entries for the current synonym group are written to the list and index files.

4. Management of Bibliographic Properties

By combining bibliographic data and metadata available from several sources in a single database and by maintaining a list of what properties and resources are available for each bibliography, the ADS system allows users to formulate complex queries such as: “show me all the papers that cite any paper ever written about the object M87 and the subject ‘globular clusters’ and which are available online as full-text documents.” This query is possible thanks to the collection and fusion of data from several sources:

1) The astronomical object databases, which maintain a collection of object names and bibliographies in which they appear. This search is performed through a peer-to-peer network connection with the SIMBAD (Egret & Wenger 1988) and NED (Helou & Madore 1988) database servers, as described in OVERVIEW and SEARCH. This first step allows us to find the set of bibliographies on M87.

2) The ADS abstract service indices, which allow a search of all astronomical papers containing the words “globular cluster” or their synonyms. This part of the search is performed by the ADS search engine and makes use of the local files generated by indexing the bibliographic databases as described in section 3. This step allows us to discard any bibliographic entry which does not contain the words “globular cluster” in its text index.

3) The list of citations in the ADS databases, which maintain updated lists of astronomical papers and any paper referenced in them. This allows us to look up the
The list of papers available electronically from either the astronomical journal publishers or the ADS article service, both of which provide access to full-text articles online.

The query given above illustrates how knowing whether a particular bibliographic entry possesses a particular property (e.g. whether it has been cited) and what values may be associated with that property (e.g. the list of citing papers) can be used as a method for selection and ranking of query results. Additionally, the availability of remote resources for a particular bibliographic entry can be described as being one of its properties, which in turns allows an additional filtering of the result lists.

As new data regarding a bibliographic entry become available, its record is updated in the ADS database by merging the new information with the existing entry and possibly by updating its relevance within the database and its relation with respect to other internal and external resources. For instance, when a new paper is published which references an existing bibliography, the record for the latter paper needs to be updated by establishing a link between the two papers; at the same time, the “citation relevance measure” for the paper, computed as the number of times the paper was cited in the literature, also needs to be updated.

The procedures used in the creation and management of bibliographic properties (simply called “properties” from here on) in the ADS databases are a result of the need for managing resources related to bibliographies which may or may not be available locally. The main characteristics of the property sets as defined in our system can be summarized in the following list:

1) Some properties simply denote the fact that an entry belongs to a certain dataset (e.g. whether a paper is refereed or not), others may have values associated with them (e.g. “is available online electronically” will have as its value the URL of the full-text paper). In general, the knowledge of whether an entry in the database has a certain property allows the search engine to select it for further consideration when executing a database query, while the value(s) assumed by this property do not need to be taken into account until later.

2) The lists of bibliographic identifiers and their properties may be defined as being either “static” or “dynamic.” Static properties are those that once defined do not change in time (e.g. whether a paper is refereed), while dynamic properties may change their value with time (e.g. the list of citations for a paper).

3) Some properties may depend on each other (e.g. references and citations), hence the creation and updating order for these properties is significant.

Currently the ADS has defined a set of 21 different properties which are applicable to its bibliographies. Some of them are listed in table 3.

4.1. Representation of Properties

The creation and updating of properties in the ADS system is the result of merging entries provided by different data sources and individuals at different times and in different formats. The procedures used to maintain the property database are therefore structured to be as general as possible (so that defining a new property is a simple task) while still allowing as much customization as necessary to deal with a variety of sources and formats. The representation of properties allows the search engine to efficiently filter results based on whether a bibliographic entry possesses a particular property. It also allows fast access to the values associated to a particular bibliographic property, so that the search interface can quickly access the information as required.

Instead of representing these properties as a single relational table where each bibliographic entry is associated with the ordered set of property values, a different approach was chosen where each property is represented by a separate table. The following definition was adopted:

“A bibliographic entry $b$ possesses property $p$ if the unique identifier for $b$ appears in the property table associated with $p$, $T_p$. If $p$ is a property that can have one or more values associated with it, the entry for $b$ in table $T_p$ will contain the $n$-tuple of such values next to it.”

As an example, a possible entry in table $T_{data}$ for a bibliographic entry which has a data property associated to it could be:

```
1999A&A...341..121S
http://cdsweb.u-strasbg.fr/htbin/myqcat3?
J/A+A/341/121/
http://adc.gsfc.nasa.gov/adc-cgi/cat.pl?
/journal_tables/A+A/341/121/
```

The first column contains the bibliographic identifier for the property, while the second column contains the values of the data property, in this case a list of URLs of electronic data tables published in the paper. (Note that this record has been split on several lines for editorial reasons.)

The file structure most amenable to representing these property tables is again an inverted file, which allows fast binary searches on the bibcode identifiers. As is the case for the inverted files used to perform fielded searches on the contents of the bibliographic entries in our database.
(see section 3), each property table is decomposed in two parts, an index file and a list file. Since the records in the index file contain only bibcodes, which have a fixed length, we can create a binary index file where each record consists of one bibcode identifier (which is the sort key in the file), a pointer into the list file, and the number of property values associated with the bibcode. Entries in the list file are variable length, newline separated records, each record corresponding to a property value.

In addition to the index and list files, a database-specific file is generated for each property containing the list of all bibcodes in that particular database which possess that property. When the data structures used by the search engine are loaded into random access memory, these lists of bibcodes are read and for each bibliographic entry a binary array containing the list of properties which it possesses is created. By storing this information as part of the memory-resident data structures used by the search engine, selection and filtering of bibliographic entries based on their properties becomes a very efficient operation. The current implementation uses a 32-bit integer to represent the binary array of properties, where the \( n \)-th bit is set if and only if the bibliographic entry possesses the \( n \)-th property.

### 4.2. Implementation of the Property Database Management Software

To provide the capability of merging properties and values generated from separate sources and in different formats, we devised a framework consisting of a hierarchical set of files and software utilities which are used to implement an efficient processing pipeline (see figure 5). The approach we follow may be regarded as being bottom-up, because the property files are always created from smaller, independently updated datasets. Updating of such datasets is typically event-driven, as described below.

A top-level directory is created which contains one subdirectory for each property in the database. Each of these subdirectories in turn contains files representing different datasets which need to be merged together. The nature and content of such files is determined by their extension, according to the following conventions:

- **.tab:** files containing identifiers and properties as provided by different data centers and users; these entries will need to be translated to the standard format used by scripts managed by the ADS staff
- **.bib:** files containing lists of tab-separated identifier and value pairs; these entries are suitable to be merged into a single property file used by the ADS search engine
- **.fmt:** executable procedures which generate .bib files from their respective .tab files; these procedures contain format- and domain-specific knowledge about the source of the particular dataset and the mapping of entries from the .tab file into the .bib file
- **.uri:** file containing the URLs of documents which should be downloaded from the network and merged to create a .tab file; these URLs may correspond to static or...
5. Database Mirroring

All of the software development and data processing in the ADS has been carried out over the last 6 years in a UNIX environment. During the life of the project, the workgroup-class server used to host the ADS services has been upgraded twice to meet the increasing use of the system. The original dual processor Sun 4/690 used at the inception of the project was replaced by a SparcServer 1000E with two 85MHz Supersparc CPU modules in 1995 and subsequently an Ultra Enterprise 450 with two 300MHz Ultrasparc CPUs was purchased in 1997. These two last machines are still currently used to host the ADS article and abstract services, respectively.

Soon after after the inception of the article service in 1995 it became clear that for most ADS users the limiting factor when retrieving data from our computers was bandwidth rather than raw processing power. With the creation of the first mirror site hosted by the CDS in late 1996, users in different parts of the world started being able to select the most convenient database server when using the ADS services, making best use of bandwidth available to them. At the time of this writing, there are seven mirror sites located on four different continents, and more institutions have already expressed interest in hosting additional sites. The administration of the increasing number of mirror sites requires a scalable set of software

5.1. System Independence

The database management software and the search engine used by the ADS bibliographic services have been written to be independent from system-specific attributes to provide maximum flexibility in the choice of hardware and software in use on different mirror sites. We are currently supporting the following hardware architectures: Sparc/Solaris, Alpha/Tru64 (formerly Digital Unix), IBM RS6000/AIX, and x86/Linux. Given the current trends in hardware and operating systems, we expect to standardize to GNU/Linux systems in the future.

Hardware independence was made possible by writing portable software that can be either compiled under a standard compiler and environment framework (e.g. the GNU programming tools, Loukides & Oram 1996) or interpreted by a standard language (e.g. PERL version 5, Wall, Christiansen & Schwartz 1996). Under this scheme, the software used by the ADS mirrors is first compiled from a common source tree for the different hardware platforms on the main ADS server, and then the appropriate binary distributions are mirrored to the remote sites.
specific server hardware is the use of binary data in the list files, since binary integer representations depend on the native byte ordering supported by the hardware. With the introduction of a mirror site running Digital UNIX in the summer of 1999, we were faced with having to decide whether it was better to start maintaining two versions of the binary data files used in our indices or if the two integer implementations should be handled in software. While we have chosen to perform the integer conversion in software for the time being given the adequate speed of the hardware in use, we may revisit the issue if the number of mirror sites with different byte ordering increases with time.

Operating System independence is achieved by using a standard set of public domain tools abiding to well-defined POSIX standards (IEEE 1995). Any additional enhancements to the standard software tools provided by the local operating system is achieved by cloning more advanced software utilities (e.g. the GNU shell-utils package) and using them as necessary. Specific operating system settings which control kernel parameters are modified when appropriate to increase system performance and/or compatibility among different operating systems (e.g. the parameters controlling access to the system’s shared memory). This is usually an operation that needs to be done only once when a new mirror site is configured.

File-system independence is made possible by organizing the data files for a specific database under a single directory tree, and creating configuration files with parameters pointing to the location of these top-level directories. Similarly, host name independence is achieved by storing the host names of ADS servers in a set of configuration files.

5.2. Site Independence

While the creation of the ADS mirror sites makes it virtually impossible for users to notice any difference when accessing the bibliographic databases on different sites, the network topology of a mirror site and its connectivity with the rest of the Internet play an important role in the way external resources are linked to and from the ADS services. With the proliferation of mirror sites for several networked services in the field of astronomy and electronic publishing, the capability to create hyperlinks to resources external to the ADS based on the individual user’s network connectivity has become an important issue.

The strategy used to generate links to networked services external to the ADS which are available on more than one site follows a two-tiered approach. First, a “default” mirror can be specified in a configuration file by the ADS administrator (see figure 6). The configuration file defines a set of parameters used to compose URLs for different classes of resources, lists all the possible values that these parameters may assume, and then defines a default value for each parameter. Since these configuration files are site-specific, the appropriate defaults can be chosen for each of the ADS mirror sites depending on their location. ADS users are then allowed to override these defaults by using the “Preference Settings” system (SEARCH) to select any of the resources listed under a category as their default one. Their selection is stored in a site-specific user preference database which uses an HTTP cookie as an ID correlating users with their preferences (SEARCH).

In order to create links to external resources which are a function of a user’s preferences, we store the parametrized version of their URLs in the property databases. The search engine expands the parameter when the resource is requested by a user according to the user’s preferences. For instance, the parametrized URL for the electronic paper associated with the bibliographic entry 1997ApJ...486...42G can be expressed...
assuming the user has selected the first entry as the default server for this resource, the search engine will expand the URL to the expression:

http://www.journals.uchicago.edu/cgi-bin/resolve?1997ApJ...486...42G

This effectively allows us to implement simple name resolution for a variety of resources that we link to. While more sophisticated ways to create dynamic links have been proposed and are being used by other institutions (Van de Sompel & Hochstenbach 1999, Fernique, Ochsenbein & Wenger 1998), there is currently no reliable way to automatically choose the “best” mirror site for a particular user, since this depends on the connectivity between the user and the external resource rather than the connectivity between the ADS mirror site and the resource. By saving these settings in a user preference database indexed on the user HTTP cookie ID (SEARCH), users only need to define their preferences once and our interface will retrieve and use the appropriate settings as necessary.

5.3. Mirroring software

The software used to perform the actual mirroring of the databases consists of a main program running on the ADS master site initiating the mirroring procedure, and a number of scripts, run on the mirror sites, which perform the transfer of files and software necessary to update the database. The paradigm we adopted in creating the tools used to maintain the mirror sites in sync is based on a “push” approach: updates are always started on the ADS main site. This allows mirroring to be easily controlled by the ADS administrator and enables us to implement event-triggered updating of the databases. The main mirroring program, which can be run either from the command line or through the Common Gateway Interface (CGI), is a script that initiates a remote shell session on the remote sites to be updated, sets up the environment by evaluating the mirror sites’ and master site’s configuration files, and then runs scripts on the remote sites that synchronize the local datasets with the ADS main site. An example of the menu-driven CGI interface and a mirroring session are shown in figure 7.

The updating procedures are specialized scripts which check and update different parts of the database and database management software (including the procedures themselves). For each component of the database that needs to be updated, synchronization takes place in two steps, namely the remote updating of files which have changed to a staging directory, and the action of making these new files operational. This separation of mirroring procedures has allowed us to enforce the proper checks on integrity and consistency of a data set before it is made operational.

The actual comparison and data transfer for each of the files to be updated is done by using a public domain implementation of the rsync algorithm (Tridgell 1999a). The advantages of using rsync to update data files rather than using more traditional data replication packages are summarized below.

1) Incremental updates: rsync updates individual files by scanning their contents, computing and comparing checksums on blocks of data within them, and copying across the network only those blocks that differ. Since during our updates only a small part of the data files actually changes, this has proven to be a great advantage. Recent implementations of the rsync algorithms also allow partial transfer of files, which we found useful when transferring the large index files used by the search engine. In case the network connection is lost or times out while a large file is transferred, the partial file is kept on the receiving side so that transfer of additional chunks of that file can continue where it left off on the next invocation of rsync.

2) Data integrity: rsync provides several options that can be used to decide whether a file needs updating without having to compare its contents byte by byte. The default behavior is to initiate a block by block comparison only if there is a difference in the basic file attributes (time stamp and file size). The program however can be forced to perform a file integrity check by also requesting a match on the 128-bit MD4 checksum for the files.
expression of the data stream sent between the master and mirror hosts by using the zlib library (Deutsch & Gailly 1996).

4) Encryption and authentication: rsync can be used in conjunction with the Secure Shell package (Ylonen et al. 1999) to enforce authentication between rsync client and server host and to transfer the data in an encrypted way for added security. Unfortunately, since all of the ADS mirror sites are outside of the U.S., transfer of encrypted data could not be performed at this time due to restrictions and regulations on the use of encryption technology.

5) Access control: the use of rsync allows the remote mirror sites to retrieve data from the master ADS site using the so-called anonymous rsync protocol. This allows the master site to exercise significant control over which hosts are allowed to access the rsync server, what datasets can be mirrored, and does not require remote shell access to the main ADS site, which has always been the source of great security problems.

During a typical weekly update of the ADS astronomy database, as many as 1% of the text files may be added or updated, while the index files are completely recreated. By checking the attributes of the individual files and transferring only the ones for which either timestamp or size has changed, the actual data which gets transferred when updating the collection of text files is of the order of 1.7% of the total file size (12MB vs. 700MB). By using the incremental update features of rsync when mirroring a new set of index files, the total amount of data being transferred is of the order of 38% (250MB vs. 650MB).

5.4. Planned Enhancements

While the adoption of the rsync protocol has made it possible to dramatically decrease the time required to update a remote database, there are several areas where additional improvements could be made to the current scheme in an effort to reduce the amount of redundant processing and network transfers on the main ADS server. Some of the planned improvements are discussed below.

Given the CPU-intensive activity of computing lists of file signatures and checksums for files selected as potential targets for a transfer, the rsync server running on the main ADS site is often under a heavy load when the weekly updates of our bibliographic databases are simultaneously mirrored to the remote sites. Under the current implementation of the rsync server software, each request from a mirror site is handled by a separate process which creates the list of files and directories being checked. Therefore, the load on the server increases linearly with the number of remote hosts being updated, although much of the processing requested by the separate rsync connections is in common and takes place at the same time. By adding an server and exchanged with each client, most of the processing involved could be avoided. This option, first suggested by the author of the rsync package (Tridgell 1999b) but never implemented, would significantly benefit busy sites such as the ADS main host. A similar approach has been used by Dempsey & Weiss 1999 to implement an experimental replication mechanism based on rsync. We hope that a stable and general approach to this caching issue can be adopted soon and are collaborating with the maintainers of the package on its development.

A second improvement that would significantly reduce the bandwidth currently used during remote updating of the ADS mirror sites is the implementation of a multicasting or cascading mirroring model (see figure 8). Internet multicasting is still a technology under development (Miller et al. 1998) and efficient implementations require special software support at the IP (Internet Protocol) level, over which we have no control. The cascading model can instead be implemented at the application level using current software tools. Under this model, the administrator of the main server to be cloned defines a tree in which the nodes represent the mirror sites, with the root of the tree being the main site. Data mirroring is then implemented by having each node in the tree “push” data to its subordinate nodes. This approach trades off the simplicity of simultaneous updating for all mirror sites from a central host in favor of a sequence of cascading updates, which is a sensible solution once the number of mirror sites becomes large. We are currently experimenting with this model on a prototype system and plan to make the design operational by the end of 1999 if the design proves to be advantageous.

6. Future Developments

By all accounts, the ADS project has been very successful in providing bibliographical services to the astronomer and research librarian. Much of the system’s strength has been its role as part of a network of services designed to provide advanced search and retrieval capabilities to the scientific community at large. Given the rapid changes in the field of electronic publishing, resource linking, digital library research, it is of great importance for our project to adapt its operations to this ever-changing environment and its underlying technologies.

In this last section we analyze some of the promises and challenges that we expect to face over the next several years and we discuss how they may affect the evolution of our system. In section 6.1 we describe the new datasets that are becoming available to our project and the changes necessary for their integration in the existing system architecture. Section 6.2 describes the effect of expected technological changes on the operations of the ADS. Finally, section 6.3 discussed how increased collaboration and inter-operability among data providers can lead
From the user prospective, one of the most significant changes will be the completion of our full-text coverage and abstracting for the scholarly astronomical literature. Over the next year we expect to complete the digitization of all astronomical journals back to volume 1 (DATA). The availability of such a large body of scanned publications allows us to pursue some important goals through the use of Optical Character Recognition (OCR) technology: the creation of full-text documents and the extraction of abstract and citation information from them.

The full text of an article produced by OCR programs can be used by the indexing and search engine to provide better retrieval capabilities. However, the current indexing model has been developed to work well with a homogeneous set of bibliographic data with little variation in document length and content model; extending the scope of our databases to include the full-text of articles may therefore require a new approach to the entire architecture behind the indexing and search engines. Furthermore, since the output generated by OCR packages is known to contain incorrectly recognized characters and words, new strategies may be required to manage this level of uncertainty during indexing and searching.

The extraction and OCRing of important document fragments such as abstracts and references is currently an ongoing process which holds great promise (DATA). Essentially, the combination of pattern recognition and OCR techniques allows us to identify areas in a scanned document corresponding to the abstract or reference section of a paper. The text extracted from an abstract section is then reformatted and inserted into the bibliographic record for that paper. Periodic analysis of the text index has been necessary to identify and correct misinterpreted characters and words produced by the OCR software. The increased amount of human checks on our data set as a quality assurance measure has been the price to pay for integrating these additional abstracts in our bibliographic records.

Text extracted from a reference section is analyzed by programs making use of natural language processing techniques to identify the individual works cited in the article and add them to our citation database. The challenge we are facing in this case is creating a robust system capable of correctly parsing and matching the cited reference strings with bibliographic records in our database (Accomazzi et al. 1999), with the additional complication that the input text may contain characters incorrectly recognized by the OCR software.
The latest developments in Electronic Data Interchange and User Interfaces advocate the adoption of a model of data representation where there is clear separation between content, metadata, and style. The widespread endorsement of XML and related proposals such as the XLink language, the Extensible Style Language (XSL), and the Document Object Model (DOM), seems to indicate that we will see pervasive use of XML across platforms and implementations. While this raises hopes that data exchange among different astronomical data centers and institutions can be streamlined, it is not clear at this point that a unique framework describing all resources in astronomy can be defined, nor that such a system is necessary at this point. However, the adoption of XML as the “lingua franca” for data interchange can help remove the initial obstacles preventing more widespread creation of peer-to-peer connections between information providers and can help speed up the creation of “federated” services (Murtagh & Guillaume 1998).

In this context, we hope to leverage the wide deployment of XML-based applications to generalize and extend the services currently offered to our collaborators and users. This involves modifying the implemented APIs (SEARCH) to allow output of structured XML documents containing both metadata and bibliographic data. We have already started adopting this paradigm while implementing new and experimental services which require the exchange of data and metadata structures between client and server, such as the ADS reference resolver (Accomazzi et al. 1999).

Another issue related to data interchange which is currently receiving much attention is the definition of persistent identifiers for bibliographic resources available on the Internet. This issue is a particular instance of a more general problem, which is the need to define common naming schemes for digital objects and distributed locator services allowing their resolution. For a number of years this has been recognized as one of the most important infrastructure components necessary for the large-scale development of digital library systems (Lynch & Molina-Garcia 1996). Today most publishers are providing location services which are based on the traditional paradigm of identifying a published work by journal, volume and page. It is becoming increasingly clear that a more general mechanism will have to be adopted in the future since this model does not extend well into the digital era. For instance, a publication may be available only in electronic form (as is already the case for some “e-journals” such as EPJdirect and ZPhys-e from Springer-Verlag), or may correspond to a multimedia object rather than a traditional text document; in these cases, the concept of pagination loses its meaning. The Document Object Identifier (DOI, Paskin 1999), which has been proposed by an international consortium of publishers, holds the promise of

6.3. New Services

The adoption of common technologies and protocols by data providers has helped create a low-level of interoperability among different data services (in the sense that users can simply browse across different web sites by following links between them). However, with the exponential increase of documents and services available on the web, the problem of providing an integrated tool for locating information of interest to a researcher has remained unsolved. While well-organized repositories and archives with good search interfaces exist for a variety of data sets, a scientist who needs to consult several such archives is left with having to individually query each one separately and then organize the results collected from each one of them. It is fortunate that the creation of the ADS and its ongoing collaboration with other data providers has reduced (if not completely eliminated) this problem for astronomers, but this is not the case for scientists in other disciplines or for those researches whose work spans across the conventional boundaries of scientific research fields.

The problem of providing a unified search mechanism across datasets is being tackled both within the individual disciplines (Heikkila, MCGlynn & White 1999, Fernique, Ochsenbein & Wenger 1998, Murtagh & Guillaume 1998) and at the architectural level (Schatz 1997). A proposed solution to this problem is the creation of federated services composed by “clustering” the combined assets and search capabilities of several independent data centers. A common set of metadata elements describing the local search domain and interface can be used to translate generic queries into site-specific ones, and then merge and present the results to the users. While this type of approach is known to work within well-restricted research domains, the broader problem of
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document resolution (2) is another example of the prob-
to a valid bibcode in ADS (“static linking”). The step of
document resolution (2) is another example of the prob-
lem of object resolution mentioned in section 6.2. In this
corresponding to it, and is typically implemented as a site-
pecific resolution activity, so that for example, the CDS
mirror of the University of Chicago journals will link to
the CDS mirror of the ADS bibliographic services.

While this model has worked well for many astronomi-
cal journals, it has some shortcomings. First of all, the
putation of static links at publication time does not
allow for the possibility that one of the works cited in
the reference section may become available at a later date
(e.g., if the coverage of the literature has been extended
or if a more accurate resolution of the reference is later
implemented). From a theoretical point of view, a better
approach to the problem would be the use of “dynamic
linking,” in which links are created when the document
is downloaded (Van de Sompel & Hochstenbach 1999). It
is likely that most publishers will move towards a mixed
model in which on-line documents are periodically repro-
cessed for the purpose of updating links between them and
external resources that may have become available, or to
provide options for forward-looking citation queries into
bibliographical databases.

As far as the issue of bibcode resolution, it is clear that
a better approach to having site-specific settings would be
to allow real-time resolution of bibcode identifiers based
on the preference of the individual users and the current
availability of relevant resources. The approach we follow
when resolving links to external resources (SEARCH) does
account for user preferences, but does not take into ac-
count real-time availability of the possible instances of the
resource. This is in contrast with the approach followed by
Fernique, Ochsenbein & Wenger 1998, where the op-
opposite is true. It is clear that in order to create a reliable
system for resolving astronomical resources, and integra-
tion of both approaches is necessary, so that a global user
profile can be used to specify preferences while a global
resource database can be used to specify the availability
and location of these resources on the network. The imple-
mentation of such a system is greatly complicated by the
increasingly complex organization of networks, with fire-
walls and proxy servers acting as intermediary agents in
the activity of resource resolution. Hopefully these issues
will be solved over the next few years by the adoption of
standard practices and software tools.

7. Conclusions

The design and implementation of the ADS bibliographic
services has been driven by the desire to provide flexible
search capabilities to the astronomical community. The
original decision to create our own suite of software tools
for indexing and searching the databases has proven to
be an important one as it has given us the freedom to
continuously enhance and tailor the software to our users’
needs. With freedom, however, also came the responsibil-
ity of maintaining a complex system which has now been

The usefulness of a bibliographic service network services in astronomy. Over the years, the ADS has evolved from being a user-oriented system to becoming an open service for the discovery and retrieval of bibliographic data, allowing integration of our capabilities in the operation of other information providers. At the same time, our system was expanded from being simply a searchable archive of bibliographic references to being a service offering relational links among records within our system and to resources available elsewhere. In this respect, the design of a hierarchical framework for the management of bibliographic resources has provided the required level of flexibility and extensibility. With the recent proliferation of mirror sites for popular resources in astronomy, we have adopted a simple yet powerful mechanism for the resolution of links to resources available at multiple locations, adding user customization to the resolution process.

With the completion of full-text coverage of the astronomical literature over the next few years, the ADS will be able to significantly increase the holdings of its citation database and provide full-text search and retrieval capabilities. With the adoption of new technologies and standards in electronic data interchange, the ADS is likely continue to play an important role in the integration of network services in astronomy.

Acknowledgements. The usefulness of a bibliographic service is only as good as the quality and quantity of the data it contains. The ADS project has been lucky in benefitting from the skills and dedication of several people who have significantly contributed to the creation and management of the underlying datasets. In particular, we would like to acknowledge the work of Elizabeth Bohlen, Donna Thompson, Markus Demeileiter, and Joyce Watson.

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References


