Zebra - User’s Guide and Reference

Adam Dickmeiss, Heikki Levanto, Marc Cromme, Mike Taylor, and Sebastian Hammer
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<tr>
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<tbody>
<tr>
<td>WRITTEN BY</td>
<td>Adam Dickmeiss, Heikki Levanto, Marc Cromme, Mike Taylor, and Sebastian Hammer</td>
<td>January 13, 2023</td>
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## REVISION HISTORY

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Abstract

Zebra is a free, fast, friendly information management system. It can index records in XML, SGML, MARC, e-mail archives and many other formats, and quickly find them using a combination of boolean searching and relevance ranking. Search-and-retrieve applications can be written using APIs in a wide variety of languages, communicating with the Zebra server using industry-standard information-retrieval protocols or web services.

This manual explains how to build and install Zebra, configure it appropriately for your application, add data and set up a running information service. It describes version 2.2.7 of Zebra.
Chapter 1

Introduction

1.1 Overview

Zebra is a free, fast, friendly information management system. It can index records in XML/SGML, MARC, e-mail archives and many other formats, and quickly find them using a combination of boolean searching and relevance ranking. Search-and-retrieve applications can be written using APIs in a wide variety of languages, communicating with the Zebra server using industry-standard information-retrieval protocols or web services.

Zebra is licensed Open Source, and can be deployed by anyone for any purpose without license fees. The C source code is open to anybody to read and change under the GPL license.

Zebra is a networked component which acts as a reliable Z39.50 server for both record/document search, presentation, insert, update and delete operations. In addition, it understands the SRU family of webservices, which exist in REST GET/POST and truly SOAP flavors.

Zebra is available as MS Windows 2003 Server (32 bit) self-extracting package as well as GNU/Debian Linux (32 bit and 64 bit) precompiled packages. It has been deployed successfully on other Unix systems, including Sun Sparc, HP Unix, and many variants of Linux and BSD based systems.


Zebra is a high-performance, general-purpose structured text indexing and retrieval engine. It reads records in a variety of input formats (e.g. email, XML, MARC) and provides access to them through a powerful combination of boolean search expressions and relevance-ranked free-text queries.

Zebra supports large databases (tens of millions of records, tens of gigabytes of data). It allows safe, incremental database updates on live systems. Because Zebra supports the industry-standard information retrieval protocol, Z39.50, you can search Zebra databases using an enormous variety of programs and toolkits, both commercial and free, which understand this protocol. Application libraries are available to allow bespoke clients to be written in Perl, C, C++, Java, Tcl, Visual Basic, Python, PHP and more - see the ZOOM web site for more information on some of these client toolkits.

This document is an introduction to the Zebra system. It explains how to compile the software, how to prepare your first database, and how to configure the server to give you the functionality that you need.
1.2 Zebra Features Overview

1.2.1 Zebra Document Model

<table>
<thead>
<tr>
<th>Feature</th>
<th>Availability</th>
<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complex semi-structured Documents</td>
<td>XML and GRS-1 Documents</td>
<td>Both XML and GRS-1 documents exhibit a DOM like internal representation allowing for complex indexing and display rules</td>
<td>Chapter 8 and Chapter 9</td>
</tr>
<tr>
<td>Input document formats</td>
<td>XML, SGML, Text, ISO2709 (MARC)</td>
<td>A system of input filters driven by regular expressions allows most ASCII-based data formats to be easily processed. SGML, XML, ISO2709 (MARC), and raw text are also supported.</td>
<td>Section 4.2.5</td>
</tr>
<tr>
<td>Document storage</td>
<td>Index-only, Key storage, Document storage</td>
<td>Data can be, and usually is, imported into Zebra's own storage, but Zebra can also refer to external files, building and maintaining indexes of &quot;live&quot; collections.</td>
<td></td>
</tr>
</tbody>
</table>

Table 1.1: Zebra document model

1.2.2 Zebra Search Features

1.2.3 Zebra Index Scanning

1.2.4 Zebra Document Presentation

1.2.5 Zebra Sorting and Ranking

1.2.6 Zebra Live Updates

1.2.7 Zebra Networked Protocols

1.2.8 Zebra Data Size and Scalability

1.2.9 Zebra Supported Platforms

1.3 References and Zebra based Applications

Zebra has been deployed in numerous applications, in both the academic and commercial worlds, in application domains as diverse as bibliographic catalogues, Geo-spatial information, structured vocabulary
<table>
<thead>
<tr>
<th>Feature</th>
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<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query languages</td>
<td>CQL and RPN/PQF</td>
<td>The type-1 Reverse Polish Notation (RPN) and its textual representation Prefix Query Format (PQF) are supported. The Common Query Language (CQL) can be configured as a mapping from CQL to RPN/PQF</td>
<td>Section 5.1.1.1 and Section 5.4</td>
</tr>
<tr>
<td>Complex boolean query tree</td>
<td>CQL and RPN/PQF</td>
<td>Both CQL and RPN/PQF allow atomic query parts (APT) to be combined into complex boolean query trees</td>
<td>Section 5.2.1</td>
</tr>
<tr>
<td>Field search</td>
<td>user defined</td>
<td>Atomic query parts (APT) are either general, or directed at user-specified document fields</td>
<td>Section 5.2.1.3, Section 5.2.1.5, Section 5.2.3.1, and Section 5.3.4.1</td>
</tr>
<tr>
<td>Data normalization</td>
<td>user defined</td>
<td>Data normalization, text tokenization and character mappings can be applied during indexing and searching</td>
<td>Chapter 10</td>
</tr>
<tr>
<td>Predefined field types</td>
<td>user defined</td>
<td>Data fields can be indexed as phrase, as into word tokenized text, as numeric values, URLs, dates, and raw binary data.</td>
<td>Section 10.2 and Section 5.3.5.2</td>
</tr>
<tr>
<td>Regular expression matching</td>
<td>available</td>
<td>Full regular expression matching and &quot;approximate matching&quot; (e.g. spelling mistake corrections) are handled.</td>
<td>Section 5.3.6</td>
</tr>
<tr>
<td>Term truncation</td>
<td>left, right, left-and-right</td>
<td>The truncation attribute specifies whether variations of one or more characters are allowed between search term and hit terms, or not. Using non-default truncation attributes will broaden the document hit set of a search query.</td>
<td>Section 5.2.4.4</td>
</tr>
<tr>
<td>Fuzzy searches</td>
<td>Spelling correction</td>
<td>In addition, fuzzy searches are implemented, where one spelling mistake in search terms is matched</td>
<td>Section 5.2.4.4</td>
</tr>
</tbody>
</table>

Table 1.2: Zebra search functionality
Scan term suggestions

Scan on a given named index returns all the indexed terms in lexicographical order near the given start term. This can be used to create drop-down menus and search suggestions. 

Facetted browsing available Zebra 2.1 and allows retrieval of facets for a result set.

Drill-down or refine-search partially scanning in result sets can be used to implement drill-down in search clients

Table 1.3: Zebra index scanning

browsing, government information locators, civic information systems, environmental observations, museum information and web indexes.

Notable applications include the following:

1.3.1 Koha free open-source ILS

Koha is a full-featured open-source ILS, initially developed in New Zealand by Katipo Communications Ltd, and first deployed in January of 2000 for Horowhenua Library Trust. It is currently maintained by a team of software providers and library technology staff from around the globe.

LibLime, a company that is marketing and supporting Koha, adds in the new release of Koha 3.0 the Zebra database server to drive its bibliographic database.

In early 2005, the Koha project development team began looking at ways to improve MARC support and overcome scalability limitations in the Koha 2.x series. After extensive evaluations of the best of the Open Source textual database engines - including MySQL full-text searching, PostgreSQL, Lucene and Plucene - the team selected Zebra.

"Zebra completely eliminates scalability limitations, because it can support tens of millions of records." explained Joshua Ferraro, LibLime’s Technology President and Koha’s Project Release Manager. "Our performance tests showed search results in under a second for databases with over 5 million records on a modest i386 900Mhz test server."

"Zebra also includes support for true boolean search expressions and relevance-ranked free-text queries, both of which the Koha 2.x series lack. Zebra also supports incremental and safe database updates, which allow on-the-fly record management. Finally, since Zebra has at its heart the Z39.50 protocol, it greatly improves Koha’s support for that critical library standard."

Although the bibliographic database will be moved to Zebra, Koha 3.0 will continue to use a relational SQL-based database design for the ‘factual’ database. "Relational database managers have their strengths, in spite of their inability to handle large numbers of bibliographic records efficiently," summed up Ferraro, "We’re taking the best from both worlds in our redesigned Koha 3.0.

See also LibLime’s newsletter article Koha Earns its Stripes.
<table>
<thead>
<tr>
<th>Feature</th>
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<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hit count</td>
<td>yes</td>
<td>Search results include at any time the total hit count of a given query, either exact computed, or approximative, in case that the hit count exceeds a possible pre-defined hit set truncation level.</td>
<td>Section 5.3.2.4 and Section 6.2</td>
</tr>
<tr>
<td>Paged result sets</td>
<td>yes</td>
<td>Paging of search requests and present/display request can return any successive number of records from any start position in the hit set, i.e. it is trivial to provide search results in successive pages of any size.</td>
<td></td>
</tr>
<tr>
<td>XML document transformations</td>
<td>XSLT based</td>
<td>Record presentation can be performed in many pre-defined XML data formats, where the original XML records are on-the-fly transformed through any preconfigured XSLT transformation. It is therefore trivial to present records in short/full XML views, transforming to RSS, Dublin Core, or other XML based data formats, or transform records to XHTML snippets ready for inserting in XHTML pages.</td>
<td>Section 8.2.2</td>
</tr>
<tr>
<td>Binary record transformations</td>
<td>MARC, USMARC, MARC21 and MARCXML</td>
<td>post-filter record transformations</td>
<td></td>
</tr>
<tr>
<td>Record Syntaxes</td>
<td></td>
<td>Multiple record syntaxes for data retrieval: GRS-1, SUTRS, XML, ISO2709 (MARC), etc. Records can be mapped between record syntaxes and schemas on the fly.</td>
<td></td>
</tr>
<tr>
<td>Zebra internal metadata</td>
<td>yes</td>
<td>Zebra internal document metadata can be fetched in SUTRS and XML record syntaxes. Those are useful in client applications.</td>
<td>Section 4.4</td>
</tr>
<tr>
<td>Zebra internal raw record data</td>
<td>yes</td>
<td>Zebra internal raw, binary record data can be fetched in SUTRS and XML record syntaxes, leveraging %zebra; to a binary storage system</td>
<td>Section 4.4</td>
</tr>
<tr>
<td>Zebra internal record field data</td>
<td>yes</td>
<td>Zebra internal record field data can be fetched in SUTRS and XML record syntaxes. This makes very fast minimal record data displays possible.</td>
<td>Section 4.4</td>
</tr>
</tbody>
</table>

Table 1.4: Zebra document presentation
<table>
<thead>
<tr>
<th>Feature</th>
<th>Availability</th>
<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort</td>
<td>numeric, lexicographic</td>
<td>Sorting on the basis of alpha-numeric and numeric data is supported. Alphanumeric sorts can be configured for different data encodings and locales for European languages.</td>
<td>Section 6.9.4 and Section 5.3.2.1</td>
</tr>
<tr>
<td>Combined sorting</td>
<td>yes</td>
<td>Sorting on the basis of combined sorts e.g. combinations of ascending/descending sorts of lexicographical/numeric/date field data is supported</td>
<td>Section 6.9.4</td>
</tr>
<tr>
<td>Relevance ranking</td>
<td>TF-IDF like</td>
<td>Relevance-ranking of free-text queries is supported using a TF-IDF like algorithm.</td>
<td>Section 6.9.3</td>
</tr>
<tr>
<td>Static pre-ranking</td>
<td>yes</td>
<td>Enables pre-index time ranking of documents where hit lists are ordered first by ascending static rank, then by ascending document ID.</td>
<td>Section 6.9.2</td>
</tr>
</tbody>
</table>

Table 1.5: Zebra sorting and ranking

<table>
<thead>
<tr>
<th>Feature</th>
<th>Availability</th>
<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental and batch updates</td>
<td></td>
<td>It is possible to schedule record inserts/updates/deletes in any quantity, from single individual handled records to batch updates in strikes of any size, as well as total re-indexing of all records from file system.</td>
<td>zebraidx(1)</td>
</tr>
<tr>
<td>Remote updates</td>
<td>Z39.50 extended services</td>
<td>Updates can be performed from remote locations using the Z39.50 extended services. Access to extended services can be login-password protected.</td>
<td>Section 6.10 and Section 6.2</td>
</tr>
<tr>
<td>Live updates</td>
<td>transaction based</td>
<td>Data updates are transaction based and can be performed on running Zebra systems. Full searchability is preserved during life data update due to use of shadow disk areas for update operations. Multiple update transactions at the same time are lined up, to be performed one after each other. Data integrity is preserved.</td>
<td>Section 6.8</td>
</tr>
</tbody>
</table>

Table 1.6: Zebra live updates
<table>
<thead>
<tr>
<th>Feature</th>
<th>Availability</th>
<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamental operations</td>
<td>Z39.50/SRU explain, search, scan, and update</td>
<td>Protocol facilities supported are: init, search, present (retrieval), Segmentation (support for very large records), delete, scan (index browsing), sort, close and support for the update Extended Service to add or replace an existing XML record. Piggy-backed presents are honored in the search request. Named result sets are supported.</td>
<td>Section 5.1.2</td>
</tr>
<tr>
<td>Z39.50 protocol support</td>
<td>yes</td>
<td></td>
<td>the section called “Z39.50 Protocol Support and Behavior”</td>
</tr>
<tr>
<td>Web Service support</td>
<td>SRU</td>
<td>The protocol operations explain, searchRetrieve and scan are supported. CQL to internal query model RPN conversion is supported. Extended RPN queries for search/retrieve and scan are supported.</td>
<td>the section called “SRU Protocol Support and Behavior”</td>
</tr>
</tbody>
</table>

Table 1.7: Zebra networked protocols
### Table 1.8: Zebra data size and scalability

<table>
<thead>
<tr>
<th>Feature</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No of records</td>
<td>40-60 million</td>
<td>Zebra based applications have successfully indexed up to 100 GB of record data</td>
</tr>
<tr>
<td>Data size</td>
<td>100 GB of record data</td>
<td>Zebra query speed and performance is affected roughly by $O(\log N)$, where $N$ is the total database size, and by $O(n)$, where $n$ is the specific query hit set size.</td>
</tr>
<tr>
<td>Scale out</td>
<td>multiple discs</td>
<td>Even on very large size databases hit rates of 20 queries per seconds with average query answering time of 1 second are possible, provided that the boolean queries are constructed sufficiently precise to result in hit sets of the order of 1000 to 5,000 documents.</td>
</tr>
<tr>
<td>Performance</td>
<td>$O(n \cdot \log N)$</td>
<td>64 file pointers assure that register files can extend the 2 GB limit. Logical files can be automatically partitioned over multiple disks, thus allowing for large databases.</td>
</tr>
</tbody>
</table>

### Table 1.9: Zebra supported platforms

<table>
<thead>
<tr>
<th>Feature</th>
<th>Availability</th>
<th>Notes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>GNU Linux (32 and 64bit), journaling Reiser or (better) JFS file system on disks. NFS file systems are not supported. GNU/Debian Linux packages are available</td>
<td>Section 2.2</td>
<td></td>
</tr>
<tr>
<td>Unix</td>
<td>tar-ball</td>
<td>Zebra is written in portable C, so it runs on most Unix-like systems. Usual tar-ball install possible on many major Unix systems</td>
<td>Section 2.1</td>
</tr>
</tbody>
</table>
1.3.2 Kete Open Source Digital Library and Archiving software

Kete is a digital object management repository, initially developed in New Zealand. Initial development has been a partnership between the Horowhenua Library Trust and Katipo Communications Ltd. funded as part of the Community Partnership Fund in 2006. Kete is purpose built software to enable communities to build their own digital libraries, archives and repositories.

It is based on Ruby-on-Rails and MySQL, and integrates the Zebra server and the YAZ toolkit for indexing and retrieval of its content. Zebra is run as separate computer process from the Kete application. See how Kete manages Zebra.

Why does Kete want to use Zebra?? Speed, Scalability and easy integration with Koha. Read their detailed reasoning here.

1.3.3 ReIndex.Net web based ILS

Reindex.net is a netbased library service offering all traditional functions on a very high level plus many new services. Reindex.net is a comprehensive and powerful WEB system based on standards such as XML and Z39.50. updates. Reindex supports MARC21, danMARC eller Dublin Core with UTF8-encoding.

Reindex.net runs on GNU/Debian Linux with Zebra and Simpleserver from Index Data for bibliographic data. The relational database system Sybase 9 XML is used for administrative data. Internally MARCXML is used for bibliographical records. Update utilizes Z39.50 extended services.

1.3.4 DADS - the DTV Article Database Service

DADS is a huge database of more than ten million records, totalling over ten gigabytes of data. The records are metadata about academic journal articles, primarily scientific; about 10% of these metadata records link to the full text of the articles they describe, a body of about a terabyte of information (although the full text is not indexed.)

It allows students and researchers at DTU (Danmarks Tekniske Universitet, the Technical College of Denmark) to find and order articles from multiple databases in a single query. The database contains literature on all engineering subjects. It’s available on-line through a web gateway, though currently only to registered users.

More information can be found at http://www.dtic.dtu.dk/ and http://dads.dtv.dk

1.3.5 ULS (Union List of Serials)

The M25 Systems Team has created a union catalogue for the periodicals of the twenty-one constituent libraries of the University of London and the University of Westminster (http://www.m25lib.ac.uk/ULS/). They have achieved this using an unusual architecture, which they describe as a “non-distributed virtual union catalogue”.

The member libraries send in data files representing their periodicals, including both brief bibliographic data and summary holdings. Then 21 individual Z39.50 targets are created, each using Zebra, and all mounted on the single hardware server. The live service provides a web gateway allowing Z39.50 searching of all of
the targets or a selection of them. Zebra’s small footprint allows a relatively modest system to comfortably host the 21 servers.

More information can be found at http://www.m25lib.ac.uk/ULS/

1.3.6 Various web indexes

Zebra has been used by a variety of institutions to construct indexes of large web sites, typically in the region of tens of millions of pages. In this role, it functions somewhat similarly to the engine of Google or AltaVista, but for a selected intranet or a subset of the whole Web.

For example, Liverpool University’s web-search facility (see on the home page at http://www.liv.ac.uk/ and many sub-pages) works by relevance-searching a Zebra database which is populated by the Harvest-NG web-crawling software.

For more information on Liverpool university’s intranet search architecture, contact John Gilbertson jgilbert@liverpool.ac.uk

Kang-Jin Lee has recently modified the Harvest web indexer to use Zebra as its native repository engine. His comments on the switch over from the old engine are revealing:

The first results after some testing with Zebra are very promising. The tests were done with around 220,000 SOIF files, which occupies 1.6GB of disk space.

Building the index from scratch takes around one hour with Zebra where [old-engine] needs around five hours. While [old-engine] blocks search requests when updating its index, Zebra can still answer search requests. [...] Zebra supports incremental indexing which will speed up indexing even further.

While the search time of [old-engine] varies from some seconds to some minutes depending how expensive the query is, Zebra usually takes around one to three seconds, even for expensive queries. [...] Zebra can search more than 100 times faster than [old-engine] and can process multiple search requests simultaneously

I am very happy to see such nice software available under GPL.

1.4 Support

You can get support for Zebra from at least three sources.

First, there’s the Zebra web site at http://www.indexdata.com/zebra, which always has the most recent version available for download. If you have a problem with Zebra, the first thing to do is see whether it’s fixed in the current release.

Second, there’s the Zebra mailing list. Its home page at http://lists.indexdata.dk/cgi-bin/mailman/listinfo/zebralist includes a complete archive of all messages that have ever been posted on the list. The Zebra mailing list is used both for announcements from the authors (new releases, bug fixes, etc.) and general discussion. You are welcome to seek support there. Join by filling the form on the list home page.
Chapter 2

Installation

Zebra is written in ANSI C and was implemented with portability in mind. We primarily use GCC on UNIX and Microsoft Visual C++ on Windows.

The software is regularly tested on Debian GNU/Linux, Red Hat Linux, FreeBSD (i386), MAC OS X, Windows 7.

Zebra can be configured to use the following utilities (most of which are optional):

**YAZ (required)** Zebra uses YAZ to support Z39.50 / SRU. Zebra also uses a lot of other utilities (not related to networking), such as memory management and XML support.

For the DOM XML / ALVIS record filters, YAZ must be compiled with Libxml2 and Libxslt support and Libxml2 must be version 2.6.15 or later.

**iconv (optional)** Character set conversion. This is required if you’re going to use any other character set than UTF-8 and ISO-8859-1 for records. Note that some Unixes has iconv built-in.

**Expat (optional)** XML parser. If you’re going to index real XML you should install this (filter grs.xml). On most systems you should be able to find binary Expat packages.

**Tcl (optional)** Tcl is required if you need to use the Tcl record filter for Zebra. You can find binary packages for Tcl for many Unices and Windows.

**Autoconf, Automake (optional)** GNU Automake and Autoconf are only required if you’re using the CVS version of Zebra. You do not need these if you have fetched a Zebra tar.

**Docbook and friends (optional)** These tools are only required if you’re writing documentation for Zebra. You need the following Debian packages: docbook, docbook-xml, docbook-xsl, docbook-utils, xsltproc.

2.1 UNIX

On Unix, GCC works fine, but any native C compiler should be possible to use as long as it is ANSI C compliant.
Unpack the distribution archive. The `configure` shell script attempts to guess correct values for various system-dependent variables used during compilation. It uses those values to create a `Makefile` in each directory of Zebra.

To run the `configure` script type:

```
./configure
```

The `configure` script attempts to use C compiler specified by the `CC` environment variable. If this is not set, `cc` or GNU C will be used. The `CFLAGS` environment variable holds options to be passed to the C compiler. If you’re using a Bourne-shell compatible shell you may pass something like this:

```
CC=/opt/ccs/bin/cc CFLAGS=-O ./configure
```

The `configure` script support various options: you can see what they are with

```
./configure --help
```

Once the build environment is configured, build the software by typing:

```
make
```

If the build is successful, two executables are created in the sub-directory `index`:

- **zebrasrv** The Z39.50 server and search engine.
- **zebraidx** The administrative indexing tool.

**index/*.so** The `.so`-files are Zebra record filter modules. There are modules for reading MARC (`mod-grs-marc.so`), XML (`mod-grs-xml.so`), etc.

**Note**
Using `configure` option `--disable-shared` builds Zebra statically and links "in" Zebra filter code statically, i.e. no `.so`-files are generated

You can now use Zebra. If you wish to install it system-wide, then as root type

```
make install
```

By default this will install the Zebra executables in `/usr/local/bin`, and the standard configuration files in `/usr/local/share/idzebra-2.0`. If shared modules are built, these are installed in `/usr/local/lib/idzebra-2.0/modules`. You can override this with the `--prefix` option to configure.

### 2.2 GNU/Debian

#### 2.2.1 GNU/Debian Linux on amd64/i386 Platform

Index Data provides pre-compiled GNU/Debian and Ubuntu packages at our Debian package archive, both for recent releases.

After refreshing the package cache with the command

```
apt-get update
```

as root, the Zebra indexer is easily installed issuing

```
apt-get install idzebra-2.0 idzebra-2.0-doc
```

### 2.2.2 GNU/Debian and Ubuntu on other architectures

These Zebra packages are specifically compiled for GNU/Debian Linux systems and Ubuntu. Installation on other GNU/Debian systems is possible by re-compilation the Debian way: you need to add only the `deb-src` sources lines to the `/etc/apt/sources.list` configuration file, After refreshing the package cache with the command

```
apt-get update
apt-get build-dep idzebra-2.0
```

as root, the Zebra indexer is recompiled and installed issuing

```
fakerc-root apt-get source --compile idzebra-2.0
```

as normal user. The compiled GNU/Debian packages can then be installed as root issuing

```
apt-get install idzebra-2.0*.deb libidzebra-2.0*.deb
```

### 2.3 Windows

The easiest way to install Zebra on Windows is by downloading an installer from [here](http://). The installer comes with source too - in case you wish to compile Zebra with different Compiler options.

Zebra is shipped with "makefiles" for the NMAKE tool that comes with Microsoft Visual C++. Version 2013 has been tested.

Start a command prompt and switch the sub directory `WIN` where the file `makefile` is located. Customize the installation by editing the `makefile` file (for example by using notepad). The following summarizes the most important settings in that file:

**DEBUG** If set to 1, the software is compiled with debugging libraries (code generation is multi-threaded debug DLL). If set to 0, the software is compiled with release libraries (code generation is multi-threaded DLL).

**YAZDIR** Directory of YAZ source. Zebra’s makefile expects to find `YAZ.lib`, `YAZ.dll` in `yazdir/lib` and `yazdir/bin` respectively.
HAVE_EXPAT, EXPAT_DIR  If HAVE_EXPAT is set to 1, Zebra is compiled with Expat support. In this configuration, set ZEBRA_DIR to the Expat source directory. Windows version of Expat can be downloaded from SourceForge.

BZIP2INCLUDE, BZIP2LIB, BZIP2DEF  Define these symbols if Zebra is to be compiled with BZIP2 record compression support.

⚠️ **Warning**

The DEBUG setting in the makefile for Zebra must be set to the same value as DEBUG setting in the makefile for YAZ. If not, the Zebra server/indexer will crash.

When satisfied with the settings in the makefile, type

```
nmake
```

**Note**

If the `nmake` command is not found on your system you probably haven’t defined the environment variables required to use that tool. To fix that, find and run the batch file `vcvars32.bat`. You need to run it from within the command prompt or set the environment variables “globally”; otherwise it doesn’t work.

If you wish to recompile Zebra - for example if you modify settings in the makefile you can delete object files, etc by running.

```
nmake clean
```

The following files are generated upon successful compilation:

- `bin/zebraidx.exe` The Zebra indexer.
- `bin/zebrasrv.exe` The Zebra server.

### 2.4 Upgrading from Zebra version 1.3.x

Zebra’s installation directories have changed a bit. In addition, the new loadable modules must be defined in the master `zebra.cfg` configuration file. The old version 1.3.x configuration options

```
# profilePath - where to look for config files
profilePath: some/local/path:/usr/share/idzebra/tab
```

must be changed to

```
# profilePath - where to look for config files
profilePath: some/local/path:/usr/share/idzebra-2.0/tab

# modulePath - where to look for loadable zebra modules
modulePath: /usr/lib/idzebra-2.0/modules
```
Note
The internal binary register structures have changed; all Zebra databases must be re-indexed after up-
grade.

The attribute set definition files may no longer contain redirection to other fields. For example the following
snippet of a custom custom/bib1.att BIB-1 attribute set definition file is no longer supported:

| att 1016 | Any | 1016,4,1005,62 |

and should be changed to

| att 1016 | Any |

Similar behaviour can be expressed in the new release by defining a new index Any:w in all GRS-1 *.abs
record indexing configuration files. The above example configuration needs to make the changes from
version 1.3.x indexing instructions

|xelm /*/alternative | Body-of-text:w,Title:s,Title:w |
xelm /*/title | Body-of-text:w,Title:s,Title:w |

to version 2.0.0 indexing instructions

|xelm /*/alternative | Any:w,Body-of-text:w,Title:s,Title:w |
xelm /*/title | Any:w,Body-of-text:w,Title:s,Title:w |

It is also possible to map the numerical attribute value @attr 1=1016 onto another already existing huge
index, in this example, one could for example use the mapping

| att 1016 | Body-of-text |

with equivalent outcome without editing all GRS-1 *.abs record indexing configuration files.
Server installations which use the special IDXPATH attribute set must add the following line to the zebra.cfg configuration file:

| attset: idxpath.att |
Chapter 3

Tutorial

3.1 A first OAI indexing example

In this section, we will test the system by indexing a small set of sample OAI records that are included with the Zebra distribution, running a Zebra server against the newly created database, and searching the indexes with a client that connects to that server.

Go to the examples/oai-pmh subdirectory of the distribution archive, or make a deep copy of the Debian installation directory /usr/share/idzebra-2.0-examples/oai-pmh. An XML file containing multiple OAI records is located in the sub directory examples/oai-pmh/data.

Additional OAI test records can be downloaded by running a shell script (you may want to abort the script when you have waited longer than your coffee brews ..).

```
cd data
./fetch_OAI_data.sh
cd ../
```

To index these OAI records, type:

```
zebraidx-2.0 -c conf/zebra.cfg init
zebraidx-2.0 -c conf/zebra.cfg update data
zebraidx-2.0 -c conf/zebra.cfg commit
```

In case you have not installed zebra yet but have compiled the binaries from this tarball, use the following command form:

```
../../index/zebraidx -c conf/zebra.cfg this and that
```

On some systems the Zebra binaries are installed under the generic names, you need to use the following command form:

```
zebraidx -c conf/zebra.cfg this and that
```

In this command, the word `update` is followed by the name of a directory: zebraidx updates all files in the hierarchy rooted at `data`. The command option `-c conf/zebra.cfg` points to the proper configuration file.
You might ask yourself how XML content is indexed using XSLT stylesheets: to satisfy your curiosity, you might want to run the indexing transformation on an example debugging OAI record.

```
xsltproc conf/oai2index.xsl data/debug-record.xml
```

Here you see the OAI record transformed into the indexing XML format. Zebra is creating several inverted indexes, and their name and type are clearly visible in the indexing XML format.

If your indexing command was successful, you are now ready to fire up a server. To start a server on port 9999, type:

```
zebrasrv-2.0 -c conf/zebra.cfg @:9999
```

The Zebra index that you have just created has a single database named Default. The database contains several OAI records, and the server will return records in the XML format only. The indexing machine did the splitting into individual records just behind the scenes.

### 3.2 Searching the OAI database by web service

Zebra has a build-in web service, which is close to the SRU standard web service. We use it to access our new database using any XML enabled web browser. This service is using the PQF query language. In a later section we show how to run a fully compliant SRU server, including support for the query language CQL.

Searching and retrieving XML records is easy. For example, you can point your browser to one of the following URLs to search for the term the. Just point your browser at this link: http://localhost:9999/?version=1.1&operation=searchRetrieve&amp;x-pquery=the

**Warning**

These URLs won’t work unless you have indexed the example data and started an Zebra server as outlined in the previous section.

In case we actually want to retrieve one record, we need to alter our URL to the following http://localhost:9999/?version=1.1&operation=searchRetrieve&amp;x-pquery=the&amp;startRecord=1&amp;maximumRecords=1&amp;recordSchema=dc

This way we can page through our result set in chunks of records, for example, we access the 6th to the 10th record using the URL http://localhost:9999/?version=1.1&operation=searchRetrieve&amp;x-pquery=the&amp;startRecord=6&amp;maximumRecords=5&amp;recordSchema=dc

### 3.3 Presenting search results in different formats

Zebra uses XSLT stylesheets for both XML record indexing and display retrieval. In this example installation, they are two retrieval schema’s defined in conf/dom-conf.xml: the dc schema implemented in conf/oai2dc.xsl, and the zebra schema implemented in conf/oai2zebra.xsl. The
URLs for accessing both are the same, except for the different value of the recordSchema parameter:  
http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=dc  
and  
http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra  
For the curious, one can see that the XSLT transformations really do the magic.

```
xsltproc conf/oai2dc.xsl data/debug-record.xml  
xsltproc conf/oai2zebra.xsl data/debug-record.xml
```

Notice also that the Zebra specific parameters are injected by the engine when retrieving data, therefore some of the attributes in the zebra retrieval schema are not filled when running the transformation from the command line.

In addition to the user defined retrieval schema’s one can always choose from many build-in schema’s. In case one is only interested in the Zebra internal metadata about a certain record, one uses the zebra::meta schema.  
http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra::meta

The zebra::data schema is used to retrieve the original stored OAI XML record.  
http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra::data

### 3.4 More interesting searches

The OAI indexing example defines many different index names, a study of the conf/oai2index.xsl stylesheet reveals the following word type indexes (i.e. those with suffix :w):

```
any:w  
title:w  
author:w  
subject-heading:w  
description:w  
contributor:w  
publisher:w  
language:w  
rights:w
```

By default, searches do access the any:w index, but we can direct searches to any access point by constructing the correct PQF query. For example, to search in titles only, we use  
http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=@attr 1=title the&startRecord=1&maximumRecords=1&recordSchema=dc

Similar we can direct searches to the other indexes defined. Or we can create boolean combinations of searches on different indexes. In this case we search for the in title and for fish in description using the query @and @attr 1=title the @attr 1=description fish.  
http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=@and @attr 1=title the @attr 1=description fish&startRecord=1&maximumRecords=1&recordSchema=zebra
3.5 Investigating the content of the indexes

How does the magic work? What is inside the indexes? Why is a certain record found by a search, and another not?. The answer is in the inverted indexes. You can easily investigate them using the special Zebra schema `zebra::index::fieldname`. In this example you can see that the `title` index has both word (type :w) and phrase (type :p) indexed fields, http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra::index::title

But where in the indexes did the term match for the query occur? Easily answered with the special Zebra schema `zebra::snippet`. The matching terms are encapsulated by `<s>` tags. http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra::snippet

How can I refine my search? Which interesting search terms are found inside my hit set? Try the special Zebra schema `zebra::facet::fieldname:type`. In this case, we investigate additional search terms for the `title:w` index. http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra::facet::title:w

One can ask for multiple facets. Here, we want them from phrase indexes of type :p. http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery=the&startRecord=1&maximumRecords=1&recordSchema=zebra::facet::publisher:p,title:p

3.6 Setting up a correct SRU web service

The SRU specification mandates that the CQL query language is supported and properly configured. Also, the server needs to be able to emit a proper Explain XML record, which is used to determine the capabilities of the specific server instance.

In this example configuration we exploit the similarities between the Explain record and the CQL query language configuration, we generate the later from the former using an XSLT transformation.

```
xsltproc conf/explain2cqlpqftxt.xsl conf/explain.xml > conf/cql2pqf.txt
```

We are all set to start the SRU/Z39.50 server including PQF and CQL query configuration. It uses the YAZ frontend server configuration - just type

```
zebrasrv -f conf/yazserver.xml
```

First, we’d like to be sure that we can see the Explain XML response correctly. You might use either of these equivalent requests: http://localhost:9999 or http://localhost:9999/?version=1.1&operation=explain

Now we can issue true SRU requests. For example, `dc.title=the` and `dc.description=fish` results in the following page http://localhost:9999/?version=1.1&operation=searchRetrieve&query=dc.title=the and dc.description=fish &startRecord=1&maximumRecords=1&recordSchema=dc

Scan of indexes is a part of the SRU server business. For example, scanning the `dc.title` index gives us an idea what search terms are found there http://localhost:9999/?version=1.1&operation=scan&scanClause=dc.title, whereas http://localhost:9999/?version=1.1&operation=scan&scanClause=dc.identifier=fish accesses the indexed identifiers.
In addition, all Zebra internal special element sets or record schema’s of the form `zebra::` just work right out of the box https://localhost:9999/?version=1.1&operation=searchRetrieve&query=dc.title=the and dc.description=fish &startRecord=1&maximumRecords=1&recordSchema=zebra::snippet

3.7 Searching the OAI database by Z39.50 protocol

In this section we repeat the searches and presents we have done so far using the binary Z39.50 protocol, you can use any Z39.50 client. For instance, you can use the demo command-line client that comes with YAZ.

Connecting to the server is done by the command

```
yaz-client localhost:9999
```

When the client has connected, you can type:

```
Z> format xml
Z> querytype prefix
Z> elements oai
Z> find the
Z> show 1+1
```

Z39.50 presents using presentation stylesheets:

```
Z> elements dc
Z> show 2+1

Z> elements zebra
Z> show 3+1
```

Z39.50 buildin Zebra presents (in this configuration only if started without yaz-frontendserver):

```
Z> elements zebra::meta
Z> show 4+1

Z> elements zebra::meta::sysno
Z> show 5+1

Z> format sutrs
Z> show 5+1
Z> format xml

Z> elements zebra::index
Z> show 6+1

Z> elements zebra::snippet
Z> show 7+1

Z> elements zebra::facet::any:w
Z> show 1+1
```
Z39.50 searches targeted at specific indexes and boolean combinations of these can be issued as well.

```z39.50
Z> elements dc
Z> find @attr 1=oai_identifier @attr 4=3 oai:caltechcstr.library. ← caltech.edu:4
Z> show 1+1
Z> find @attr 1=oai_datestamp @attr 4=3 2001-04-20
Z> show 1+1
Z> find @attr 1=oai_setspec @attr 4=3 7374617475733D756E707562
Z> show 1+1
Z> find @attr 1=title communication
Z> show 1+1
Z> find @attr 1=identifier @attr 4=3 http://resolver.caltech.edu/CaltechCSTR:1986.5228-tr-86
Z> show 1+1
```

etc, etc.

**Z39.50 scan:**

```z39.50
yaz-client localhost:9999
Z> format xml
Z> querytype prefix
Z> scan @attr 1=oai_identifier @attr 4=3 oai
Z> scan @attr 1=oai_datestamp @attr 4=3 1
Z> scan @attr 1=oai_setspec @attr 4=3 2000
Z>
Z> scan @attr 1=title communication
Z> scan @attr 1=identifier @attr 4=3 a
```

**Z39.50 search using server-side CQL conversion:**

```z39.50
Z> format xml
Z> querytype cql
Z> elements dc
Z>
Z> find harry
Z>
Z> find dc.creator = the
Z> find dc.creator = the
Z> find dc.title = the
Z>
Z> find dc.description < the
Z> find dc.title > some
```
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```z39.50
Z> find dc.relation = something
```

**Tip**

Z39.50 scan using server side CQL conversion - unfortunately, this will _never_ work as it is not supported by the Z39.50 standard. If you want to use scan using server side CQL conversion, you need to make an SRW connection using yaz-client, or a SRU connection using REST Web Services - any browser will do.

**Tip**

All indexes defined by `type="0"` in the indexing style sheet must be searched using the `@attr 4=3` structure attribute instruction.

Notice that searching and scan on indexes contributor, language, rights, and source might fail, simply because none of the records in the small example set have these fields set, and consequently, these indexes might not been created.
Chapter 4

Overview of Zebra Architecture

4.1 Local Representation

As mentioned earlier, Zebra places few restrictions on the type of data that you can index and manage. Generally, whatever the form of the data, it is parsed by an input filter specific to that format, and turned into an internal structure that Zebra knows how to handle. This process takes place whenever the record is accessed - for indexing and retrieval.

The RecordType parameter in the `zebra.cfg` file, or the `-t` option to the indexer tells Zebra how to process input records. Two basic types of processing are available - raw text and structured data. Raw text is just that, and it is selected by providing the argument `text` to Zebra. Structured records are all handled internally using the basic mechanisms described in the subsequent sections. Zebra can read structured records in many different formats.

4.2 Main Components

The Zebra system is designed to support a wide range of data management applications. The system can be configured to handle virtually any kind of structured data. Each record in the system is associated with a record schema which lends context to the data elements of the record. Any number of record schemas can coexist in the system. Although it may be wise to use only a single schema within one database, the system poses no such restrictions.

The Zebra indexer and information retrieval server consists of the following main applications: the `zebraidx` indexing maintenance utility, and the `zebrasrv` information query and retrieval server. Both are using some of the same main components, which are presented here.

The virtual Debian package `idzebra-2.0` installs all the necessary packages to start working with Zebra - including utility programs, development libraries, documentation and modules.

4.2.1 Core Zebra Libraries Containing Common Functionality

The core Zebra module is the meat of the `zebraidx` indexing maintenance utility, and the `zebrasrv` information query and retrieval server binaries. Shortly, the core libraries are responsible for
Dynamic Loading of external filter modules, in case the application is not compiled statically. These filter modules define indexing, search and retrieval capabilities of the various input formats.

Index Maintenance Zebra maintains Term Dictionaries and ISAM index entries in inverted index structures kept on disk. These are optimized for fast inset, update and delete, as well as good search performance.

Search Evaluation by execution of search requests expressed in PQF/RPN data structures, which are handed over from the YAZ server frontend API. Search evaluation includes construction of hit lists according to boolean combinations of simpler searches. Fast performance is achieved by careful use of index structures, and by evaluation specific index hit lists in correct order.

Ranking and Sorting components call resorting/re-ranking algorithms on the hit sets. These might also be pre-sorted not only using the assigned document ID’s, but also using assigned static rank information.

Record Presentation returns - possibly ranked - result sets, hit numbers, and the like internal data to the YAZ server backend API for shipping to the client. Each individual filter module implements it’s own specific presentation formats.

The Debian package libidzebra-2.0 contains all run-time libraries for Zebra, the documentation in PDF and HTML is found in idzebra-2.0-doc, and idzebra-2.0-common includes common essential Zebra configuration files.

4.2.2 Zebra Indexer

The zebraidx indexing maintenance utility loads external filter modules used for indexing data records of different type, and creates, updates and drops databases and indexes according to the rules defined in the filter modules.

The Debian package idzebra-2.0-utils contains the zebraidx utility.

4.2.3 Zebra Searcher/Retriever

This is the executable which runs the Z39.50/SRU/SRW server and glues together the core libraries and the filter modules to one great Information Retrieval server application.

The Debian package idzebra-2.0-utils contains the zebrasrv utility.

4.2.4 YAZ Server Frontend

The YAZ server frontend is a full fledged stateful Z39.50 server taking client connections, and forwarding search and scan requests to the Zebra core indexer.

In addition to Z39.50 requests, the YAZ server frontend acts as HTTP server, honoring SRU SOAP requests, and SRU REST requests. Moreover, it can translate incoming CQL queries to PQF queries, if correctly configured.

YAZ is an Open Source toolkit that allows you to develop software using the ANSI Z39.50/ISO23950 standard for information retrieval. It is packaged in the Debian packages yaz and libyaz.
4.2.5 Record Models and Filter Modules

The hard work of knowing what to index, how to do it, and which part of the records to send in a search/retrieve response is implemented in various filter modules. It is their responsibility to define the exact indexing and record display filtering rules.

The virtual Debian package `libidzebra-2.0-modules` installs all base filter modules.

### 4.2.5.1 DOM XML Record Model and Filter Module

The DOM XML filter uses a standard DOM XML structure as internal data model, and can thus parse, index, and display any XML document.

A parser for binary MARC records based on the ISO2709 library standard is provided, it transforms these to the internal MARCXML DOM representation.

The internal DOM XML representation can be fed into four different pipelines, consisting of arbitrarily many successive XSLT transformations; these are for

- input parsing and initial transformations,
- indexing term extraction transformations
- transformations before internal document storage, and
- retrieve transformations from storage to output format

The DOM XML filter pipelines use XSLT (and if supported on your platform, even EXSLT), it brings thus full XPATH support to the indexing, storage and display rules of not only XML documents, but also binary MARC records.

Finally, the DOM XML filter allows for static ranking at index time, and to sort hit lists according to predefined static ranks.

Details on the experimental DOM XML filter are found in Chapter 7.

The Debian package `libidzebra-2.0-mod-dom` contains the DOM filter module.

### 4.2.5.2 ALVIS XML Record Model and Filter Module

**Note**

The functionality of this record model has been improved and replaced by the DOM XML record model. See Section 4.2.5.1.

The Alvis filter for XML files is an XSLT based input filter. It indexes element and attribute content of any thinkable XML format using full XPATH support, a feature which the standard Zebra GRS-1 SGML and XML filters lacked. The indexed documents are parsed into a standard XML DOM tree, which restricts record size according to availability of memory.
The Alvis filter uses XSLT display stylesheets, which let the Zebra DB administrator associate multiple, different views on the same XML document type. These views are chosen on-the-fly in search time.

In addition, the Alvis filter configuration is not bound to the arcane BIB-1 Z39.50 library catalogue indexing traditions and folklore, and is therefore easier to understand.

Finally, the Alvis filter allows for static ranking at index time, and to to sort hit lists according to predefined static ranks. This imposes no overhead at all, both search and indexing perform still $O(1)$ irrespectively of document collection size. This feature resembles Google’s pre-ranking using their PageRank algorithm.

Details on the experimental Alvis XSLT filter are found in Chapter 8.

The Debian package `libidzebra-2.0-mod-alvis` contains the Alvis filter module.

### 4.2.5.3 GRS-1 Record Model and Filter Modules

**Note**

The functionality of this record model has been improved and replaced by the DOM XML record model. See Section 4.2.5.1.

The GRS-1 filter modules described in Chapter 9 are all based on the Z39.50 specifications, and it is absolutely mandatory to have the reference pages on BIB-1 attribute sets on your hand when configuring GRS-1 filters. The GRS filters come in different flavors, and a short introduction is needed here. GRS-1 filters of various kind have also been called ABS filters due to the `*.abs` configuration file suffix.

The `grs.marc` and `grs.marcxml` filters are suited to parse and index binary and XML versions of traditional library MARC records based on the ISO2709 standard. The Debian package for both filters is `libidzebra-2.0-mod-grs-marc`.

GRS-1 TCL scriptable filters for extensive user configuration come in two flavors: a regular expression filter `grs.regx` using TCL regular expressions, and a general scriptable TCL filter called `grs.tcl` are both included in the `libidzebra-2.0-mod-grs-regx` Debian package.

A general purpose SGML filter is called `grs.sgml`. This filter is not yet packaged, but planned to be in the `libidzebra-2.0-mod-grs-sgml` Debian package.

The Debian package `libidzebra-2.0-mod-grs-xml` includes the `grs.xml` filter which uses Expat to parse records in XML and turn them into IDZebra’s internal GRS-1 node trees. Have also a look at the Alvis XML/XSLT filter described in the next session.

### 4.2.5.4 TEXT Record Model and Filter Module

Plain ASCII text filter. TODO: add information here.

### 4.3 Indexing and Retrieval Workflow

Records pass through three different states during processing in the system.
• When records are accessed by the system, they are represented in their local, or native format. This might be SGML or HTML files, News or Mail archives, MARC records. If the system doesn’t already know how to read the type of data you need to store, you can set up an input filter by preparing conversion rules based on regular expressions and possibly augmented by a flexible scripting language (Tcl). The input filter produces as output an internal representation, a tree structure.

• When records are processed by the system, they are represented in a tree-structure, constructed by tagged data elements hanging off a root node. The tagged elements may contain data or yet more tagged elements in a recursive structure. The system performs various actions on this tree structure (indexing, element selection, schema mapping, etc.),

• Before transmitting records to the client, they are first converted from the internal structure to a form suitable for exchange over the network - according to the Z39.50 standard.

### 4.4 Retrieval of Zebra internal record data

Starting with Zebra version 2.0.5 or newer, it is possible to use a special element set which has the prefix `zebra::`. Using this element will, regardless of record type, return Zebra’s internal index structure/data for a record. In particular, the regular record filters are not invoked when these are in use. This can in some cases make the retrieval faster than regular retrieval operations (for MARC, XML etc).

<table>
<thead>
<tr>
<th>Element Set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>zebra::meta::sysno</code></td>
<td>Get Zebra record system ID</td>
</tr>
<tr>
<td><code>zebra::data</code></td>
<td>Get raw record</td>
</tr>
<tr>
<td><code>zebra::meta</code></td>
<td>Get Zebra record internal metadata</td>
</tr>
<tr>
<td><code>zebra::index</code></td>
<td>Get all indexed keys for record</td>
</tr>
<tr>
<td><code>zebra::index::f</code></td>
<td>Get indexed keys for field ( f ) for record</td>
</tr>
<tr>
<td><code>zebra::index::f:t</code></td>
<td>Get indexed keys for field ( f ) and type ( t ) for record</td>
</tr>
<tr>
<td><code>zebra::snippet</code></td>
<td>Get snippet for record for one or more indexes ( f1,f2,... ). This includes a phrase from the original record at the point where a match occurs (for a query). By default give terms before - and after are included in the snippet. The matching terms are enclosed within element (&lt;s&gt;). The snippet facility requires Zebra 2.0.16 or later.</td>
</tr>
<tr>
<td><code>zebra::facet::f1:t1,f2:t2,...</code></td>
<td>Get facet of a result set. The facet result is returned as if it was a normal record, while in reality is a recap of most &quot;important&quot; terms in a result set for the fields given. The facet facility first appeared in Zebra 2.0.20.</td>
</tr>
</tbody>
</table>

Table 4.1: Special Retrieval Elements

For example, to fetch the raw binary record data stored in the zebra internal storage, or on the filesystem, the following commands can be issued:
The special \texttt{zebra::data} element set name is defined for any record syntax, but will always fetch the raw record data in exactly the original form. No record syntax specific transformations will be applied to the raw record data.

Also, Zebra internal metadata about the record can be accessed:

\begin{verbatim}
Z> f @attr 1=title my
Z> format xml
Z> elements zebra::meta::sysno
Z> s 1+1
\end{verbatim}

displays in XML record syntax only internal record system number, whereas

\begin{verbatim}
Z> f @attr 1=title my
Z> format xml
Z> elements zebra::meta
Z> s 1+1
\end{verbatim}

displays all available metadata on the record. These include system number, database name, indexed file-name, filter used for indexing, score and static ranking information and finally bytesize of record.

Sometimes, it is very hard to figure out what exactly has been indexed how and in which indexes. Using the indexing stylesheet of the Alvis filter, one can at least see which portion of the record went into which index, but a similar aid does not exist for all other indexing filters.

The special \texttt{zebra::index} element set names are provided to access information on per record indexed fields. For example, the queries

\begin{verbatim}
Z> f @attr 1=title my
Z> format sutrs
Z> elements zebra::index
Z> s 1+1
\end{verbatim}

will display all indexed tokens from all indexed fields of the first record, and it will display in SUTRS record syntax, whereas

\begin{verbatim}
Z> f @attr 1=title my
Z> format xml
Z> elements zebra::index::title
Z> s 1+1
Z> elements zebra::index::title:p
Z> s 1+1
\end{verbatim}
displays in XML record syntax only the content of the zebra string index title, or even only the type p phrase indexed part of it.

Note
Trying to access numeric Bib-1 use attributes or trying to access non-existent zebra intern string access points will result in a Diagnostic 25: Specified element set 'name not valid for specified database.
Chapter 5

Query Model

5.1 Query Model Overview

5.1.1 Query Languages

Zebra is born as a networking Information Retrieval engine adhering to the international standards Z39.50 and SRU, and implement the type-1 Reverse Polish Notation (RPN) query model defined there. Unfortunately, this model has only defined a binary encoded representation, which is used as transport packaging in the Z39.50 protocol layer. This representation is not human readable, nor defines any convenient way to specify queries.

Since the type-1 (RPN) query structure has no direct, useful string representation, every client application needs to provide some form of mapping from a local query notation or representation to it.

5.1.1.1 Prefix Query Format (PQF)

Index Data has defined a textual representation in the Prefix Query Format, short PQF, which maps one-to-one to binary encoded type-1 RPN queries. PQF has been adopted by other parties developing Z39.50 software, and is often referred to as Prefix Query Notation, or in short PQN. See Section 5.2 for further explanations and descriptions of Zebra’s capabilities.

5.1.1.2 Common Query Language (CQL)

The query model of the type-1 RPN, expressed in PQF/PQN is natively supported. On the other hand, the default SRU web services Common Query Language CQL is not natively supported.

Zebra can be configured to understand and map CQL to PQF. See Section 5.4.

5.1.2 Operation types

Zebra supports all of the three different Z39.50/SRU operations defined in the standards: explain, search, and scan. A short description of the functionality and purpose of each is quite in order here.
5.1.2.1 Explain Operation

The syntax of Z39.50/SRU queries is well known to any client, but the specific semantics - taking into account a particular server’s functionalities and abilities - must be discovered from case to case. Enters the explain operation, which provides the means for learning which fields (also called indexes or access points) are provided, which default parameter the server uses, which retrieve document formats are defined, and which specific parts of the general query model are supported.

The Z39.50 embeds the explain operation by performing a search in the magic IR-Explain-1 database; see Section 5.2.2.

In SRU, explain is an entirely separate operation, which returns an ZeeRex XML record according to the structure defined by the protocol.

In both cases, the information gathered through explain operations can be used to auto-configure a client user interface to the server’s capabilities.

5.1.2.2 Search Operation

Search and retrieve interactions are the raison d’être. They are used to query the remote database and return search result documents. Search queries span from simple free text searches to nested complex boolean queries, targeting specific indexes, and possibly enhanced with many query semantic specifications. Search interactions are the heart and soul of Z39.50/SRU servers.

5.1.2.3 Scan Operation

The scan operation is a helper functionality, which operates on one index or access point a time.

It provides the means to investigate the content of specific indexes. Scanning an index returns a handful of terms actually found in the indexes, and in addition the scan operation returns the number of documents indexed by each term. A search client can use this information to propose proper spelling of search terms, to auto-fill search boxes, or to display controlled vocabularies.

5.2 RPN queries and semantics

The PQF grammar is documented in the YAZ manual, and shall not be repeated here. This textual PQF representation is not transmitted to Zebra during search, but it is in the client mapped to the equivalent Z39.50 binary query parse tree.

5.2.1 RPN tree structure

The RPN parse tree - or the equivalent textual representation in PQF - may start with one specification of the attribute set used. Following is a query tree, which consists of atomic query parts (APT) or named result sets, eventually paired by boolean binary operators, and finally recursively combined into complex query trees.
5.2.1.1 Attribute sets

Attribute sets define the exact meaning and semantics of queries issued. Zebra comes with some predefined attribute set definitions, others can easily be defined and added to the configuration.

<table>
<thead>
<tr>
<th>Attribute set</th>
<th>PQF notation (Short hand)</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explain</td>
<td>exp-1</td>
<td>Special attribute set used on the special automagic IR-Explain-1 database to gain information on server capabilities, database names, and database and semantics.</td>
<td>predefined</td>
</tr>
<tr>
<td>BIB-1</td>
<td>bib-1</td>
<td>Standard PQF query language attribute set which defines the semantics of Z39.50 searching. In addition, all of the non-use attributes (types 2-14) define the hard-wired Zebra internal query processing.</td>
<td>default</td>
</tr>
<tr>
<td>GILS</td>
<td>gils</td>
<td>Extension to the BIB-1 attribute set.</td>
<td>predefined</td>
</tr>
</tbody>
</table>

Table 5.1: Attribute sets predefined in Zebra

The use attributes (type 1) mappings the predefined attribute sets are found in the attribute set configuration files tab/*.att.

**Note**

The Zebra internal query processing is modeled after the BIB-1 attribute set, and the non-use attributes type 2-6 are hard-wired in. It is therefore essential to be familiar with Section 5.2.4.

5.2.1.2 Boolean operators

A pair of sub query trees, or of atomic queries, is combined using the standard boolean operators into new query trees. Thus, boolean operators are always internal nodes in the query tree.

For example, we can combine the terms *information* and *retrieval* into different searches in the default index of the default attribute set as follows. Querying for the union of all documents containing the terms *information* OR *retrieval*:
### Table 5.2: Boolean operators

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@and</td>
<td>binary AND operator</td>
<td>Set intersection of two atomic queries hit sets</td>
</tr>
<tr>
<td>@or</td>
<td>binary OR operator</td>
<td>Set union of two atomic queries hit sets</td>
</tr>
<tr>
<td>@not</td>
<td>binary AND NOT operator</td>
<td>Set complement of two atomic queries hit sets</td>
</tr>
<tr>
<td>@prox</td>
<td>binary PROXIMITY operator</td>
<td>Set intersection of two atomic queries hit sets. In addition, the intersection set is purged for all documents which do not satisfy the requested query term proximity. Usually a proper subset of the AND operation.</td>
</tr>
</tbody>
</table>

Z> find @or information retrieval

Querying for the intersection of all documents containing the terms information AND retrieval: The hit set is a subset of the corresponding OR query.

Z> find @and information retrieval

Querying for the intersection of all documents containing the terms information AND retrieval, taking proximity into account: The hit set is a subset of the corresponding AND query (see the PQF grammar for details on the proximity operator):

Z> find @prox 0 3 0 2 k 2 information retrieval

Querying for the intersection of all documents containing the terms information AND retrieval, in the same order and near each other as described in the term list. The hit set is a subset of the corresponding PROXIMITY query.

Z> find "information retrieval"

#### 5.2.1.3 Atomic queries (APT)

Atomic queries are the query parts which work on one access point only. These consist of an attribute list followed by a single term or a quoted term list, and are often called Attributes-Plus-Terms (APT) queries.

Atomic (APT) queries are always leaf nodes in the PQF query tree. UN-supplied non-use attributes types 2-12 are either inherited from higher nodes in the query tree, or are set to Zebra’s default values. See Section 5.2.3 for details.

Querying for the term information in the default index using the default attribute set, the server choice of access point/index, and the default non-use attributes.
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute list</td>
<td>List of orthogonal attributes</td>
<td>Any of the orthogonal attribute types may be omitted, these are inherited from higher query tree nodes, or if not inherited, are set to the default Zebra configuration values.</td>
</tr>
<tr>
<td>term</td>
<td>single term or quoted term list</td>
<td>Here the search terms or list of search terms is added to the query</td>
</tr>
</tbody>
</table>

Table 5.3: Atomic queries (APT)

```plaintext
Z> find information
```

Equivalent query fully specified including all default values:

```plaintext
Z> find @attrset bib-1 @attr 1=1017 @attr 2=3 @attr 3=3 @attr 4=1 @attr 5=100 @attr 6=1 information
```

Finding all documents which have the term `debussy` in the title field.

```plaintext
Z> find @attr 1=4 debussy
```

The `scan` operation is only supported with atomic APT queries, as it is bound to one access point at a time. Boolean query trees are not allowed during `scan`.

For example, we might want to scan the title index, starting with the term `debussy`, and displaying this and the following terms in lexicographic order:

```plaintext
Z> scan @attr 1=4 debussy
```

### 5.2.1.4 Named Result Sets

Named result sets are supported in Zebra, and result sets can be used as operands without limitations. It follows that named result sets are leaf nodes in the PQF query tree, exactly as atomic APT queries are.

After the execution of a search, the result set is available at the server, such that the client can use it for subsequent searches or retrieval requests. The Z30.50 standard actually stresses the fact that result sets are volatile. It may cease to exist at any time point after search, and the server will send a diagnostic to the effect that the requested result set does not exist any more.

Defining a named result set and re-using it in the next query, using yaz-client. Notice that the client, not the server, assigns the string ‘1’ to the named result set.

```plaintext
Z> f @attr 1=4 mozart
...
Number of hits: 43, setno 1
...```
Note
Named result sets are only supported by the Z39.50 protocol. The SRU web service is stateless, and therefore the notion of named result sets does not exist when accessing a Zebra server by the SRU protocol.

5.2.1.5 Zebra’s special access point of type 'string'

The numeric use (type 1) attribute is usually referred to from a given attribute set. In addition, Zebra let you use any internal index name defined in your configuration as use attribute value. This is a great feature for debugging, and when you do not need the complexity of defined use attribute values. It is the preferred way of accessing Zebra indexes directly.

Finding all documents which have the term list "information retrieval" in an Zebra index, using its internal full string name. Scanning the same index.

```
Z> find @attr 1=sometext "information retrieval"
```

```
Z> scan @attr 1=sometext aterm
```

Searching or scanning the bib-1 use attribute 54 using its string name:

```
Z> find @attr 1=Code-language eng
Z> scan @attr 1=Code-language ""
```

It is possible to search in any silly string index - if it’s defined in your indexing rules and can be parsed by the PQF parser. This is definitely not the recommended use of this facility, as it might confuse your users with some very unexpected results.

```
Z> find @attr 1=silly/xpath/alike[@index]/name "information retrieval"
```

See also Section 5.3.5 for details, and the section called “The SRU Server” for the SRU PQF query extension using string names as a fast debugging facility.

5.2.1.6 Zebra’s special access point of type 'XPath' for GRS-1 filters

As we have seen above, it is possible (albeit seldom a great idea) to emulate XPath 1.0 based search by defining use (type 1) string attributes which in appearance resemble XPath queries. There are two problems with this approach: first, the XPath-look-alike has to be defined at indexing time, no new undefined XPath queries can entered at search time, and second, it might confuse users very much that an XPath-alike index name in fact gets populated from a possible entirely different XML element than it pretends to access.

When using the GRS-1 Record Model (see Chapter 9), we have the possibility to embed life XPath expressions in the PQF queries, which are here called use (type 1) xpath attributes. You must enable the xpath enable directive in your .abs configuration files.
Note
Only a very restricted subset of the XPath 1.0 standard is supported as the GRS-1 record model is simpler than a full XML DOM structure. See the following examples for possibilities.

Finding all documents which have the term "content" inside a text node found in a specific XML DOM subtree, whose starting element is addressed by XPath.

Z> find @attr 1=/root content
Z> find @attr 1=/root/first content

Notice that the XPath must be absolute, i.e., must start with '/', and that the XPath descendant-or-self axis followed by a text node selection text() is implicitly appended to the stated XPath. It follows that the above searches are interpreted as:

Z> find @attr 1=/root//text() content
Z> find @attr 1=/root/first//text() content

Searching inside attribute strings is possible:

Z> find @attr 1=/link/@creator morten

Filter the addressing XPath by a predicate working on exact string values in attributes (in the XML sense) can be done: return all those docs which have the term "english" contained in one of all text sub nodes of the subtree defined by the XPath /record/title[@lang='en']. And similar predicate filtering.

Z> find @attr 1=/record/title[@lang='en'] english
Z> find @attr 1=/link[@creator='sisse'] sibelius
Z> find @attr 1=/link[@creator='sisse']/description[@xml:lang='da'] ← sibelius

Combining numeric indexes, boolean expressions, and xpath based searches is possible:

Z> find @attr 1=/record/title @and foo bar
Z> find @and @attr 1=/record/title foo @attr 1=4 bar

Escaping PQF keywords and other non-parseable XPath constructs with '{ }' to prevent client-side PQF parsing syntax errors:

Z> find @attr {1=/root/first[@attr='danish']} content
Z> find @attr {1=/record/@set} oai

Warning
It is worth mentioning that these dynamic performed XPath queries are a performance bottleneck, as no optimized specialized indexes can be used. Therefore, avoid the use of this facility when speed is essential, and the database content size is medium to large.
5.2.2 Explain Attribute Set

The Z39.50 standard defines the Explain attribute set Exp-1, which is used to discover information about a server’s search semantics and functional capabilities. Zebra exposes a "classic" Explain database by base name IR-Explain-1, which is populated with system internal information.

The attribute-set exp-1 consists of a single use attribute (type 1).

In addition, the non-Use BIB-1 attributes, that is, the types Relation, Position, Structure, Truncation, and Completeness are imported from the BIB-1 attribute set, and may be used within any explain query.

5.2.2.1 Use Attributes (type = 1)

The following Explain search attributes are supported: ExplainCategory (@attr 1=1), DatabaseName (@attr 1=3), DateAdded (@attr 1=9), DateChanged(@attr 1=10).

A search in the use attribute ExplainCategory supports only these predefined values: CategoryList, TargetInfo, DatabaseInfo, AttributeDetails.

See tab/explain.att and the Z39.50 standard for more information.

5.2.2.2 Explain searches with yaz-client

Classic Explain only defines retrieval of Explain information via ASN.1. Practically no Z39.50 clients supports this. Fortunately they don’t have to - Zebra allows retrieval of this information in other formats: SUTRS, XML, GRS-1 and ASN.1 Explain.

List supported categories to find out which explain commands are supported:

\[
\begin{align*}
\text{Z}> & \text{ base IR-Explain-1} \\
\text{Z}> & \text{ find @attr expl 1=1 categorylist} \\
\text{Z}> & \text{ form sutrs} \\
\text{Z}> & \text{ show 1+2}
\end{align*}
\]

Get target info, that is, investigate which databases exist at this server endpoint:

\[
\begin{align*}
\text{Z}> & \text{ base IR-Explain-1} \\
\text{Z}> & \text{ find @attr expl 1=1 targetinfo} \\
\text{Z}> & \text{ form xml} \\
\text{Z}> & \text{ show 1+1} \\
\text{Z}> & \text{ form grs-1} \\
\text{Z}> & \text{ show 1+1} \\
\text{Z}> & \text{ form sutrs} \\
\text{Z}> & \text{ show 1+1}
\end{align*}
\]

List all supported databases, the number of hits is the number of databases found, which most commonly are the following two: the Default and the IR-Explain-1 databases.

\[
\begin{align*}
\text{Z}> & \text{ base IR-Explain-1} \\
\text{Z}> & \text{ find @attr expl 1=1 databaseinfo} \\
\text{Z}> & \text{ form sutrs} \\
\text{Z}> & \text{ show 1+2}
\end{align*}
\]
Get database info record for database Default.

Z> base IR-Explain-1
Z> find @and @attr expl1 l=1 databaseinfo @attr expl1 l=3 Default

Identical query with explicitly specified attribute set:

Z> base IR-Explain-1
Z> find @attrset expl1 @and @attr l=1 databaseinfo @attr l=3 Default

Get attribute details record for database Default. This query is very useful to study the internal Zebra indexes. If records have been indexed using the alvis XSLT filter, the string representation names of the known indexes can be found.

Z> base IR-Explain-1
Z> find @and @attr expl1 l=1 attributedetails @attr expl1 l=3 Default

Identical query with explicitly specified attribute set:

Z> base IR-Explain-1
Z> find @attrset expl1 @and @attr l=1 attributedetails @attr l=3 Default

### 5.2.3 BIB-1 Attribute Set

Most of the information contained in this section is an excerpt of the ATTRIBUTE SET BIB-1 (Z39.50-1995) SEMANTICS found at . The BIB-1 Attribute Set Semantics from 1995, also in an updated BIB-1 Attribute Set version from 2003. Index Data is not the copyright holder of this information, except for the configuration details, the listing of Zebra’s capabilities, and the example queries.

#### 5.2.3.1 Use Attributes (type 1)

A use attribute specifies an access point for any atomic query. These access points are highly dependent on the attribute set used in the query, and are user configurable using the following default configuration files: tab/bib1.att, tab/dan1.att, tab/explain.att, and tab/gils.att.

For example, some few BIB-1 use attributes from the tab/bib1.att are:

<table>
<thead>
<tr>
<th>att</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Personal-name</td>
</tr>
<tr>
<td>2</td>
<td>Corporate-name</td>
</tr>
<tr>
<td>3</td>
<td>Conference-name</td>
</tr>
<tr>
<td>4</td>
<td>Title</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td>1009</td>
<td>Subject-name-personal</td>
</tr>
<tr>
<td>1010</td>
<td>Body-of-text</td>
</tr>
<tr>
<td>1011</td>
<td>Date/time-added-to-db</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td>1016</td>
<td>Any</td>
</tr>
<tr>
<td>1017</td>
<td>Server-choice</td>
</tr>
<tr>
<td>1018</td>
<td>Publisher</td>
</tr>
</tbody>
</table>
New attribute sets can be added by adding new `tab/*.att` configuration files, which need to be sourced in the main configuration `zebra.cfg`.

In addition, Zebra allows the access of internal index names and dynamic XPath as use attributes; see Section 5.2.1.5 and Section 5.2.1.6.

Phrase search for *information retrieval* in the title-register, scanning the same register afterwards:

```
Z> find @attr 1=4 "information retrieval"
Z> scan @attr 1=4 information
```

### 5.2.4 Zebra general Bib1 Non-Use Attributes (type 2-6)

#### 5.2.4.1 Relation Attributes (type 2)

Relation attributes describe the relationship of the access point (left side of the relation) to the search term as qualified by the attributes (right side of the relation), e.g., Date-publication <= 1975.

<table>
<thead>
<tr>
<th>Relation</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than</td>
<td>1</td>
<td>supported</td>
</tr>
<tr>
<td>Less than or equal</td>
<td>2</td>
<td>supported</td>
</tr>
<tr>
<td>Equal</td>
<td>3</td>
<td>default</td>
</tr>
<tr>
<td>Greater or equal</td>
<td>4</td>
<td>supported</td>
</tr>
<tr>
<td>Greater than</td>
<td>5</td>
<td>supported</td>
</tr>
<tr>
<td>Not equal</td>
<td>6</td>
<td>unsupported</td>
</tr>
<tr>
<td>Phonetic</td>
<td>100</td>
<td>unsupported</td>
</tr>
<tr>
<td>Stem</td>
<td>101</td>
<td>unsupported</td>
</tr>
<tr>
<td>Relevance</td>
<td>102</td>
<td>supported</td>
</tr>
</tbody>
</table>
| AlwaysMatches     | 103   | supported *

Table 5.4: Relation Attributes (type 2)

**Note**

AlwaysMatches searches are only supported if alwaysmatches indexing has been enabled. See Section 10.1

The relation attributes 1-5 are supported and work exactly as expected. All ordering operations are based on a lexicographical ordering, *except* when the structure attribute numeric (109) is used. In this case, ordering is numerical. See Section 5.2.4.3.
The relation attribute *Relevance* (102) is supported, see Section 6.9 for full information.

Ranked search for *information retrieval* in the title-register:

```
Z> find @attr 1=4 @attr 2=102 "information retrieval"
```

The relation attribute *AlwaysMatches* (103) is in the default configuration supported in conjecture with structure attribute *Phrase* (1) (which may be omitted by default). It can be configured to work with other structure attributes, see the configuration file `tab/default.idx` and Section 5.3.5.

*AlwaysMatches* (103) is a great way to discover how many documents have been indexed in a given field. The search term is ignored, but needed for correct PQF syntax. An empty search term may be supplied.

```
Z> find @attr 1>Title @attr 2=103 ""
Z> find @attr 1>Title @attr 2=103 @attr 4=1 ""
```

### 5.2.4.2 Position Attributes (type 3)

The position attribute specifies the location of the search term within the field or subfield in which it appears.

<table>
<thead>
<tr>
<th>Position</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>First in field</td>
<td>1</td>
<td>supported *</td>
</tr>
<tr>
<td>First in subfield</td>
<td>2</td>
<td>supported *</td>
</tr>
<tr>
<td>Any position in field</td>
<td>3</td>
<td>default</td>
</tr>
</tbody>
</table>

*Table 5.5: Position Attributes (type 3)*
Note
Zebra only supports first-in-field searches if the firstinfield is enabled for the index. Refer to Section 10.1. Zebra does not distinguish between first in field and first in subfield. They result in the same hit count. Searching for first position in (sub)field in only supported in Zebra 2.0.2 and later.

5.2.4.3 Structure Attributes (type 4)

The structure attribute specifies the type of search term. This causes the search to be mapped on different Zebra internal indexes, which must have been defined at index time.

The possible values of the structure attribute (type 4) can be defined using the configuration file tab/default.idx. The default configuration is summarized in this table.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phrase</td>
<td>1</td>
<td>default</td>
</tr>
<tr>
<td>Word</td>
<td>2</td>
<td>supported</td>
</tr>
<tr>
<td>Key</td>
<td>3</td>
<td>supported</td>
</tr>
<tr>
<td>Year</td>
<td>4</td>
<td>supported</td>
</tr>
<tr>
<td>Date (normalized)</td>
<td>5</td>
<td>supported</td>
</tr>
<tr>
<td>Word list</td>
<td>6</td>
<td>supported</td>
</tr>
<tr>
<td>Date (un-normalized)</td>
<td>100</td>
<td>unsupported</td>
</tr>
<tr>
<td>Name (normalized)</td>
<td>101</td>
<td>unsupported</td>
</tr>
<tr>
<td>Name (un-normalized)</td>
<td>102</td>
<td>unsupported</td>
</tr>
<tr>
<td>Structure</td>
<td>103</td>
<td>unsupported</td>
</tr>
<tr>
<td>Urx</td>
<td>104</td>
<td>supported</td>
</tr>
<tr>
<td>Free-form-text</td>
<td>105</td>
<td>supported</td>
</tr>
<tr>
<td>Document-text</td>
<td>106</td>
<td>supported</td>
</tr>
<tr>
<td>Local-number</td>
<td>107</td>
<td>supported</td>
</tr>
<tr>
<td>String</td>
<td>108</td>
<td>unsupported</td>
</tr>
<tr>
<td>Numeric string</td>
<td>109</td>
<td>supported</td>
</tr>
</tbody>
</table>

Table 5.6: Structure Attributes (type 4)

The structure attribute values Word list (6) is supported, and maps to the boolean AND combination of words supplied. The word list is useful when Google-like bag-of-word queries need to be translated from a GUI query language to PQF. For example, the following queries are equivalent:

```
Z> find @attr l=Title @attr 4=6 "mozart amadeus"
Z> find @attr l=Title @and mozart amadeus
```

The structure attribute value Free-form-text (105) and Document-text (106) are supported, and map both to the boolean OR combination of words supplied. The following queries are equivalent:

```
Z> find @attr l=Body-of-text @attr 4=105 "bach salieri teleman"
Z> find @attr l=Body-of-text @attr 4=106 "bach salieri teleman"
Z> find @attr l=Body-of-text @or bach @or salieri teleman
```

This OR list of terms is very useful in combination with relevance ranking:
The structure attribute value **Local number (107)** is supported, and maps always to the Zebra internal document ID, irrespectively which use attribute is specified. The following queries have exactly the same unique record in the hit set:

```
Z> find @attr 4=107 10
Z> find @attr 1=4 @attr 4=107 10
Z> find @attr 1=1010 @attr 4=107 10
```

In the GILS schema (gils.abs), the west-bounding-coordinate is indexed as type \( n \), and is therefore searched by specifying `structure=Numeric String`. To match all those records with west-bounding-coordinate greater than -114 we use the following query:

```
Z> find @attr 4=109 @attr 2=5 @attr gils 1=2038 -114
```

**Note**
The exact mapping between PQF queries and Zebra internal indexes and index types is explained in Section 5.3.5.

### 5.2.4.4 Truncation Attributes (type = 5)

The truncation attribute specifies whether variations of one or more characters are allowed between search term and hit terms, or not. Using non-default truncation attributes will broaden the document hit set of a search query.

<table>
<thead>
<tr>
<th>Truncation</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right truncation</td>
<td>1</td>
<td>supported</td>
</tr>
<tr>
<td>Left truncation</td>
<td>2</td>
<td>supported</td>
</tr>
<tr>
<td>Left and right truncation</td>
<td>3</td>
<td>supported</td>
</tr>
<tr>
<td>Do not truncate</td>
<td>100</td>
<td>default</td>
</tr>
<tr>
<td>Process # in search term</td>
<td>101</td>
<td>supported</td>
</tr>
<tr>
<td>RegExpr-1</td>
<td>102</td>
<td>supported</td>
</tr>
<tr>
<td>RegExpr-2</td>
<td>103</td>
<td>supported</td>
</tr>
</tbody>
</table>

Table 5.7: Truncation Attributes (type 5)

The truncation attribute values 1-3 perform the obvious way:

```
Z> scan @attr 1=Body-of-text schnittke
...
* schnittke (81)
schnittkes (31)
schnittstelle (1)
...
```
The truncation attribute value Process # in search term (101) is a poor-man’s regular expression search. It maps each # to .*, and performs then a Regexp-1 (102) regular expression search. The following two queries are equivalent:

Z> find @attr 1=Body-of-text @attr 5=101 schnit#ke
Z> find @attr 1=Body-of-text @attr 5=102 schnit.\*ke

The truncation attribute value Regexp-1 (102) is a normal regular search, see Section 5.3.6 for details.

Z> find @attr 1=Body-of-text @attr 5=102 schnit+ke
Z> find @attr 1=Body-of-text @attr 5=102 schni[a-t]+ke

The truncation attribute value Regexp-2 (103) is a Zebra specific extension which allows fuzzy matches. One single error in spelling of search terms is allowed, i.e., a document is hit if it includes a term which can be mapped to the used search term by one character substitution, addition, deletion or change of position.

Z> find @attr 1=Body-of-text @attr 5=100 schnittke
Z> find @attr 1=Body-of-text @attr 5=103 schnittke

5.2.4.5 Completeness Attributes (type = 6)

The Completeness Attributes (type = 6) is used to specify that a given search term or term list is either part of the terms of a given index/field (Incomplete subfield (1)), or is what literally is found in the entire field’s index (Complete field (3)).

The Completeness Attributes (type = 6) is only partially and conditionally supported in the sense that it is ignored if the hit index is not of structure type="w" or type="p".

Incomplete subfield (1) is the default, and makes Zebra use register type="w", whereas Complete field (3) triggers search and scan in index type="p".
Table 5.8: Completeness Attributes (type = 6)

The Complete subfield (2) is a reminiscent from the happy MARC binary format days. Zebra does not support it, but maps silently to Complete field (3).

**Note**
The exact mapping between PQF queries and Zebra internal indexes and index types is explained in Section 5.3.5.

### 5.3 Extended Zebra RPN Features

The Zebra internal query engine has been extended to specific needs not covered by the bib-1 attribute set query model. These extensions are non-standard and non-portable: most functional extensions are modeled over the bib-1 attribute set, defining type 7 and higher values. There are also the special string type index names for the idxpath attribute set.

#### 5.3.1 Zebra specific retrieval of all records

Zebra defines a hardwired string index name called _ALLRECORDS. It matches any record contained in the database, if used in conjunction with the relation attribute AlwaysMatches (103).

The _ALLRECORDS index name is used for total database export. The search term is ignored, it may be empty.

```
Z> find @attr 1=_ALLRECORDS @attr 2=103 ""
```

Combination with other index types can be made. For example, to find all records which are not indexed in the Title register, issue one of the two equivalent queries:

```
Z> find @not @attr 1=_ALLRECORDS @attr 2=103 "" @attr 1=Title @attr 2=103 ""
Z> find @not @attr 1=_ALLRECORDS @attr 2=103 "" @attr 1=4 @attr 2=103 ""
```

**Warning**
The special string index _ALLRECORDS is experimental, and the provided functionality and syntax may very well change in future releases of Zebra.
5.3.2 Zebra specific Search Extensions to all Attribute Sets

Zebra extends the BIB-1 attribute types, and these extensions are recognized regardless of attribute set used in a search operation query.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Operation</th>
<th>Zebra version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded Sort</td>
<td>7</td>
<td>search</td>
<td>1.1</td>
</tr>
<tr>
<td>Term Set</td>
<td>8</td>
<td>search</td>
<td>1.1</td>
</tr>
<tr>
<td>Rank Weight</td>
<td>9</td>
<td>search</td>
<td>1.1</td>
</tr>
<tr>
<td>Term Reference</td>
<td>10</td>
<td>search</td>
<td>1.4</td>
</tr>
<tr>
<td>Local Approx Limit</td>
<td>11</td>
<td>search</td>
<td>1.4</td>
</tr>
<tr>
<td>Global Approx Limit</td>
<td>12</td>
<td>search</td>
<td>2.0.8</td>
</tr>
<tr>
<td>Maximum number of truncated terms</td>
<td>13</td>
<td>search</td>
<td>2.0.10</td>
</tr>
<tr>
<td>(truncmax)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specifies whether un-indexed fields</td>
<td>14</td>
<td>search</td>
<td>2.0.16</td>
</tr>
<tr>
<td>should be ignored. A zero value (default) throws a diagnostic when an un-indexed field is specified. A non-zero value makes it return 0 hits.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5.9: Zebra Search Attribute Extensions

5.3.2.1 Zebra Extension Embedded Sort Attribute (type 7)

The embedded sort is a way to specify sort within a query - thus removing the need to send a Sort Request separately. It is both faster and does not require clients to deal with the Sort Facility.

All ordering operations are based on a lexicographical ordering, except when the structure attribute numeric (109) is used. In this case, ordering is numerical. See Section 5.2.4.3.

The possible values after attribute type 7 are 1 ascending and 2 descending. The attributes+term (APT) node is separate from the rest and must be @or’ed. The term associated with APT is the sorting level in integers, where 0 means primary sort, 1 means secondary sort, and so forth. See also Section 6.9.

For example, searching for water, sort by title (ascending)

```
Z> find @or @attr 1=1016 water @attr 7=1 @attr 1=4 0
```

Or, searching for water, sort by title ascending, then date descending

```
Z> find @or @or @attr 1=1016 water @attr 7=1 @attr 1=4 0 @attr 7=2 ←
@attr 1=30 1
```
5.3.2.2 Zebra Extension Rank Weight Attribute (type 9)

Rank weight is a way to pass a value to a ranking algorithm - so that one APT has one value - while another
as a different one. See also Section 6.9.

For example, searching for utah in title with weight 30 as well as any with weight 20:

Z> find @attr 2=102 @or @attr 9=30 @attr 1=4 utah @attr 9=20 utah

5.3.2.3 Zebra Extension Term Reference Attribute (type 10)

Zebra supports the searchResult-1 facility. If the Term Reference Attribute (type 10) is given, that specifies
a subqueryId value returned as part of the search result. It is a way for a client to name an APT part of a
query.

⚠️ Warning
Experimental. Do not use in production code.

5.3.2.4 Local Approximative Limit Attribute (type 11)

Zebra computes - unless otherwise configured - the exact hit count for every APT (leaf) in the query tree.
These hit counts are returned as part of the searchResult-1 facility in the binary encoded Z39.50 search
response packages.

By setting an estimation limit size of the result set of the APT leaves, Zebra stops processing the result set
when the limit length is reached. Hit counts under this limit are still precise, but hit counts over it are
estimated using the statistics gathered from the chopped result set.

Specifying a limit of 0 results in exact hit counts.

For example, we might be interested in exact hit count for a, but for b we allow hit count estimates for 1000
and higher.

Z> find @and a @attr 11=1000 b

⚠️ Note
The estimated hit count facility makes searches faster, as one only needs to process large hit lists partially.
It is mostly used in huge databases, where you want trade exactness of hit counts against speed of execution.

⚠️ Warning
Do not use approximative hit count limits in conjunction with relevance ranking, as re-sorting of the
result set only works when the entire result set has been processed.
5.3.2.5 Global Approximative Limit Attribute (type 12)

By default Zebra computes precise hit counts for a query as a whole. Setting attribute 12 makes it perform approximative hit counts instead. It has the same semantics as estimatehits for the Section 6.2.

The attribute (12) can occur anywhere in the query tree. Unlike regular attributes it does not relate to the leaf (APT) - but to the whole query.

⚠️ Warning
Do not use approximative hit count limits in conjunction with relevance ranking, as re-sorting of the result set only works when the entire result set has been processed.

5.3.3 Zebra specific Scan Extensions to all Attribute Sets

Zebra extends the Bib1 attribute types, and these extensions are recognized regardless of attribute set used in a scan operation query.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Operation</th>
<th>Zebra version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result Set Narrow</td>
<td>8</td>
<td>scan</td>
<td>1.3</td>
</tr>
<tr>
<td>Approximative Limit</td>
<td>12</td>
<td>scan</td>
<td>2.0.20</td>
</tr>
</tbody>
</table>

Table 5.10: Zebra Scan Attribute Extensions

5.3.3.1 Zebra Extension Result Set Narrow (type 8)

If attribute Result Set Narrow (type 8) is given for scan, the value is the name of a result set. Each hit count in scan is @and’ed with the result set given.

Consider for example the case of scanning all title fields around the scanterm mozart, then refining the scan by issuing a filtering query for amadeus to restrict the scan to the result set of the query:

```z3
Z> scan @attr 1=4 mozart
...
* mozart (43)
mozartforskningen (1)
mozartiana (1)
mozarts (16)
...
Z> f @attr 1=4 amadeus
...
Number of hits: 15, setno 2
...
Z> scan @attr 1=4 @attr 8=2 mozart
...
* mozart (14)
mozartforskningen (0)
```
Zebra 2.0.2 and later is able to skip 0 hit counts. This, however, is known not to scale if the number of terms to skip is high. This most likely will happen if the result set is small (and result in many 0 hits).

5.3.3.2 Zebra Extension Approximative Limit (type 12)

The Zebra Extension Approximative Limit (type 12) is a way to enable approximate hit counts for scan hit counts, in the same way as for search hit counts.

5.3.4 Zebra special IDXPATH Attribute Set for GRS-1 indexing

The attribute-set `idxpath` consists of a single Use (type 1) attribute. All non-use attributes behave as normal.

This feature is enabled when defining the `xpath enable` option in the GRS-1 filter `*.abs` configuration files. If one wants to use the special `idxpath` numeric attribute set, the main Zebra configuration file `zebra.cfg` directive `attset: idxpath.att` must be enabled.

⚠️ **Warning**
The `idxpath` is deprecated, may not be supported in future Zebra versions, and should definitely not be used in production code.

5.3.4.1 IDXPATH Use Attributes (type = 1)

This attribute set allows one to search GRS-1 filter indexed records by XPATH like structured index names.

⚠️ **Warning**
The `idxpath` option defines hard-coded index names, which might clash with your own index names.

See `tab/idxpath.att` for more information.

Search for all documents starting with root element `/root` (either using the numeric or the string use attributes):

```
Z> find @attrset idxpath @attr 1=1 @attr 4=3 root/
Z> find @attr idxpath 1=1 @attr 4=3 root/
Z> find @attr 1=_XPATH_BEGIN @attr 4=3 root/
```

Search for all documents where specific nested XPATH `/c1/c2/.../cn` exists. Notice the very counter-intuitive `reverse` notation!
Table 5.11: Zebra specific IDXPATH Use Attributes (type 1)

<table>
<thead>
<tr>
<th>IDXPATH</th>
<th>Value</th>
<th>String Index</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPATH Begin</td>
<td>1</td>
<td>_XPATH_BEGIN</td>
<td>deprecated</td>
</tr>
<tr>
<td>XPATH End</td>
<td>2</td>
<td>_XPATH_END</td>
<td>deprecated</td>
</tr>
<tr>
<td>XPATH CData</td>
<td>1016</td>
<td>_XPATH_CDATA</td>
<td>deprecated</td>
</tr>
<tr>
<td>XPATH Attribute Name</td>
<td>3</td>
<td>_XPATH_ATTR_NAME</td>
<td>deprecated</td>
</tr>
<tr>
<td>XPATH Attribute CData</td>
<td>1015</td>
<td>_XPATH_ATTR_CDATA</td>
<td>deprecated</td>
</tr>
</tbody>
</table>

Z> find @attrset idxpath @attr 1=1 @attr 4=3 cn/cn-1/../../../c1/  
Z> find @attr 1=_XPATH_BEGIN @attr 4=3 cn/cn-1/../../../c1/

Search for CDATA string text in any element

Z> find @attrset idxpath @attr 1=1016 text  
Z> find @attr 1=_XPATH_CDATA text

Search for CDATA string anothertext in any attribute:

Z> find @attrset idxpath @attr 1=1015 anothertext  
Z> find @attr 1=_XPATH_ATTR_CDATA anothertext

Search for all documents with have an XML element node including an XML attribute named creator

Z> find @attrset idxpath @attr 1=3 @attr 4=3 creator  
Z> find @attr 1=_XPATH_ATTR_NAME @attr 4=3 creator

Combining usual bib-1 attribute set searches with idxpath attribute set searches:

Z> find @and @attr idxpath 1=1 @attr 4=3 link/ @attr 1=4 mozart  
Z> find @and @attr 1=_XPATH_BEGIN @attr 4=3 link/ @attr 1=← _XPATH_CDATA mozart

Scanning is supported on all idxpath indexes, both specified as numeric use attributes, or as string index names.

Z> scan @attrset idxpath @attr 1=1016 text  
Z> scan @attr 1=_XPATH_ATTR_CDATA anothertext  
Z> scan @attrset idxpath @attr 1=3 @attr 4=3 ‘’

5.3.5 Mapping from PQF atomic APT queries to Zebra internal register indexes

The rules for PQF APT mapping are rather tricky to grasp in the first place. We deal first with the rules for deciding which internal register or string index to use, according to the use attribute or access point specified in the query. Thereafter we deal with the rules for determining the correct structure type of the named register.
5.3.5.1 Mapping of PQF APT access points

Zebra understands four fundamental different types of access points, of which only the numeric use attribute type access points are defined by the Z39.50 standard. All other access point types are Zebra specific, and non-portable.

<table>
<thead>
<tr>
<th>Access Point</th>
<th>Type</th>
<th>Grammar</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use attribute</td>
<td>numeric</td>
<td>[1-9][1-9]*</td>
<td>directly mapped to string index name</td>
</tr>
<tr>
<td>String index name</td>
<td>string</td>
<td><a href="-?%5Ba-zA-Z0-9%5D*">a-zA-Z</a></td>
<td>normalized name is used as internal string index name</td>
</tr>
<tr>
<td>Zebra internal index name</td>
<td>zebra</td>
<td>_<a href="_?%5Ba-zA-Z0-9%5D*">a-zA-Z</a>*</td>
<td>hardwired internal string index name</td>
</tr>
<tr>
<td>XPATH special index</td>
<td>XPath</td>
<td>/,*</td>
<td>special xpath search for GRS-1 indexed records</td>
</tr>
</tbody>
</table>

Table 5.12: Access point name mapping

Attribute set names and string index names are normalized according to the following rules: all single hyphens ‘-’ are stripped, and all upper case letters are folded to lower case.

Numeric use attributes are mapped to the Zebra internal string index according to the attribute set definition in use. The default attribute set is BIB-1, and may be omitted in the PQF query.

According to normalization and numeric use attribute mapping, it follows that the following PQF queries are considered equivalent (assuming the default configuration has not been altered):

```
Z> find @attr l=Body-of-text serenade
Z> find @attr l=bodyoftext serenade
Z> find @attr l=BodyOfText serenade
Z> find @attr l=b0-d-Y-of-tE-x-t serenade
Z> find @attr l=1010 serenade
Z> find @attribset bib1 @attr l=1010 serenade
Z> find @attribset bib1 @attr l=1010 serenade
Z> find @attribset Bib1 @attr l=1010 serenade
Z> find @attribset b-I-b-1 @attr l=1010 serenade
```

The numerical use attributes (type 1) are interpreted according to the attribute sets which have been loaded in the zebra.cfg file, and are matched against specific fields as specified in the .abs file which describes the profile of the records which have been loaded. If no use attribute is provided, a default of BIB-1 Use Any (1016) is assumed. The predefined use attribute sets can be reconfigured by tweaking the configuration files tab/*.*att, and new attribute sets can be defined by adding similar files in the configuration path profilePath of the server.

String indexes can be accessed directly, independently which attribute set is in use. These are just ignored. The above mentioned name normalization applies. String index names are defined in the used indexing filter configuration files, for example in the GRS-1 *.abs configuration files, or in the alvis filter XSLT indexing stylesheets.
Zebra internal indexes can be accessed directly, according to the same rules as the user defined string indexes. The only difference is that Zebra internal index names are hardwired, all uppercase and must start with the character '_'.

Finally, XPATH access points are only available using the GRS-1 filter for indexing. These access point names must start with the character '/' , they are not normalized, but passed unaltered to the Zebra internal XPATH engine. See Section 5.2.1.6.

### 5.3.5.2 Mapping of PQF APT structure and completeness to register type

Internally Zebra has in its default configuration several different types of registers or indexes, whose tokenization and character normalization rules differ. This reflects the fact that searching fundamental different tokens like dates, numbers, bitfields and string based text needs different rule sets.

If a Structure attribute of Phrase is used in conjunction with a Completeness attribute of Complete (Sub)field, the term is matched against the contents of the phrase (long word) register, if one exists for the given Use attribute. A phrase register is created for those fields in the GRS-1 *.abs file that contains a p-specifier.

```
Z> scan @attr 1=Title @attr 4=1 @attr 6=3 beethoven
...
bayreuther festspiele (1)
* beethoven bibliography database (1)
benny carter (1)
...
Z> find @attr 1=Title @attr 4=1 @attr 6=3 "beethoven bibliography"
...
Number of hits: 0, setno 5
...
Z> find @attr 1=Title @attr 4=1 @attr 6=3 "beethoven bibliography database"
...
Number of hits: 1, setno 6
```

If Structure=Phrase is used in conjunction with Incomplete Field - the default value for Completeness, the search is directed against the normal word registers, but if the term contains multiple words, the term will only match if all of the words are found immediately adjacent, and in the given order. The word search is performed on those fields that are indexed as type w in the GRS-1 *.abs file.

```
Z> scan @attr 1=Title @attr 4=1 @attr 6=1 beethoven
...
beefheart (1)
* beethoven (18)
beethovens (7)
...
Z> find @attr 1=Title @attr 4=1 @attr 6=1 beethoven
...
Number of hits: 18, setno 1
...
Z> find @attr 1=Title @attr 4=1 @attr 6=1 "beethoven bibliography"
...
Number of hits: 2, setno 2
```
<table>
<thead>
<tr>
<th>Structure</th>
<th>Completeness</th>
<th>Register type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>phrase (@attr 4=1), word (@attr 4=2), word-list (@attr 4=6), free-form-text (@attr 4=105), or document-text (@attr 4=106)</td>
<td>Incomplete field (@attr 6=1)</td>
<td>Word ('w')</td>
<td>Traditional tokenized and character normalized word index</td>
</tr>
<tr>
<td>phrase (@attr 4=1), word (@attr 4=2), word-list (@attr 4=6), free-form-text (@attr 4=105), or document-text (@attr 4=106)</td>
<td>complete field' (@attr 6=3)</td>
<td>Phrase ('p')</td>
<td>Character normalized, but not tokenized index for phrase matches</td>
</tr>
<tr>
<td>urx (@attr 4=104)</td>
<td>ignored</td>
<td>URX/URL ('u')</td>
<td>Special index for URL web addresses</td>
</tr>
<tr>
<td>numeric (@attr 4=109)</td>
<td>ignored</td>
<td>Numeric ('n')</td>
<td>Special index for digital numbers</td>
</tr>
<tr>
<td>key (@attr 4=3)</td>
<td>ignored</td>
<td>Null bitmap ('0')</td>
<td>Used for non-tokenized and non-normalized bit sequences</td>
</tr>
<tr>
<td>year (@attr 4=4)</td>
<td>ignored</td>
<td>Year ('y')</td>
<td>Non-tokenized and non-normalized 4 digit numbers</td>
</tr>
<tr>
<td>date (@attr 4=5)</td>
<td>ignored</td>
<td>Date ('d')</td>
<td>Non-tokenized and non-normalized ISO date strings</td>
</tr>
<tr>
<td>ignored</td>
<td>ignored</td>
<td>Sort ('s')</td>
<td>Used with special sort attribute set (@attr 7=1, @attr 7=2)</td>
</tr>
<tr>
<td>overruled</td>
<td>overruled</td>
<td>special</td>
<td>Internal record ID register, used whenever Relation Always Matches (@attr 2=103) is specified</td>
</tr>
</tbody>
</table>

Table 5.13: Structure and completeness mapping to register types
If the `Structure` attribute is *Word List*, *Free-form Text*, or *Document Text*, the term is treated as a natural-language, relevance-ranked query. This search type uses the word register, i.e. those fields that are indexed as type `w` in the GRS-1 `*.abs` file.

If the `Structure` attribute is *Numeric String* the term is treated as an integer. The search is performed on those fields that are indexed as type `n` in the GRS-1 `*.abs` file.

If the `Structure` attribute is *URX* the term is treated as a URX (URL) entity. The search is performed on those fields that are indexed as type `u` in the `*.abs` file.

If the `Structure` attribute is *Local Number* the term is treated as native Zebra Record Identifier.

If the `Relation` attribute is *Equals* (default), the term is matched in a normal fashion (modulo truncation and processing of individual words, if required). If `Relation` is *Less Than*, *Less Than or Equal*, *Greater than*, or *Greater than or Equal*, the term is assumed to be numerical, and a standard regular expression is constructed to match the given expression. If `Relation` is *Relevance*, the standard natural-language query processor is invoked.

For the `Truncation` attribute, *No Truncation* is the default. *Left Truncation* is not supported. *Process # in search term* is supported, as is `Regxp-1`. `Regxp-2` enables the fault-tolerant (fuzzy) search. As a default, a single error (deletion, insertion, replacement) is accepted when terms are matched against the register contents.

### 5.3.6 Zebra Regular Expressions in Truncation Attribute (type = 5)

Each term in a query is interpreted as a regular expression if the truncation value is either `Regxp-1 (@attr 5=102)` or `Regxp-2 (@attr 5=103)`. Both query types follow the same syntax with the operands:

<table>
<thead>
<tr>
<th>x</th>
<th>Matches the character <em>x</em>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Matches any character.</td>
</tr>
<tr>
<td>[ .. ]</td>
<td>Matches the set of characters specified; such as <code>[abc]</code> or <code>[a-c]</code>.</td>
</tr>
</tbody>
</table>

Table 5.14: Regular Expression Operands

The above operands can be combined with the following operators:

<table>
<thead>
<tr>
<th>x*</th>
<th>Matches <em>x</em> zero or more times. Priority: high.</th>
</tr>
</thead>
<tbody>
<tr>
<td>x+</td>
<td>Matches <em>x</em> one or more times. Priority: high.</td>
</tr>
<tr>
<td>x?</td>
<td>Matches <em>x</em> zero or once. Priority: high.</td>
</tr>
<tr>
<td>x/y</td>
<td>Matches <em>x</em>, then <em>y</em>. Priority: medium.</td>
</tr>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>( )</td>
<td>The order of evaluation may be changed by using parentheses.</td>
</tr>
</tbody>
</table>

Table 5.15: Regular Expression Operators
If the first character of the Regxp-2 query is a plus character (+) it marks the beginning of a section with non-standard specifiers. The next plus character marks the end of the section. Currently Zebra only supports one specifier, the error tolerance, which consists one digit.

Since the plus operator is normally a suffix operator the addition to the query syntax doesn’t violate the syntax for standard regular expressions.

For example, a phrase search with regular expressions in the title-register is performed like this:

```
Z> find @attr 1=4 @attr 5=102 "informat.* retrieval"
```

Combinations with other attributes are possible. For example, a ranked search with a regular expression:

```
Z> find @attr 1=4 @attr 5=102 @attr 2=102 "informat.* retrieval"
```

### 5.4 Server Side CQL to PQF Query Translation

Using the `<cql2rpn>l2rpn.txt</cql2rpn>` YAZ Frontend Virtual Hosts option, one can configure the YAZ Frontend CQL-to-PQF converter, specifying the interpretation of various CQL indexes, relations, etc. in terms of Type-1 query attributes.

For example, using server-side CQL-to-PQF conversion, one might query a zebra server like this:

```
yaz-client localhost:9999
Z> querytype cql
Z> find text=(plant and soil)
```

and - if properly configured - even static relevance ranking can be performed using CQL query syntax:

```
Z> find text = /relevant (plant and soil)
```

By the way, the same configuration can be used to search using client-side CQL-to-PQF conversion: (the only difference is `querytype cql2rpn instead of querytype cql, and the call specifying a local conversion file`

```
yaz-client -q local/cql2pqf.txt localhost:9999
Z> querytype cql2rpn
Z> find text=(plant and soil)
```

Exhaustive information can be found in the Section CQL to RPN conversion in the YAZ manual.
Chapter 6

Administrating Zebra

Unlike many simpler retrieval systems, Zebra supports safe, incremental updates to an existing index.

Normally, when Zebra modifies the index it reads a number of records that you specify. Depending on your specifications and on the contents of each record one the following events take place for each record:

**Insert** The record is indexed as if it never occurred before. Either the Zebra system doesn’t know how to identify the record or Zebra can identify the record but didn’t find it to be already indexed.

**Modify** The record has already been indexed. In this case either the contents of the record or the location (file) of the record indicates that it has been indexed before.

**Delete** The record is deleted from the index. As in the update-case it must be able to identify the record.

Please note that in both the modify- and delete- case the Zebra indexer must be able to generate a unique key that identifies the record in question (more on this below).

To administrate the Zebra retrieval system, you run the `zebraidx` program. This program supports a number of options which are preceded by a dash, and a few commands (not preceded by dash).

Both the Zebra administrative tool and the Z39.50 server share a set of index files and a global configuration file. The name of the configuration file defaults to `zebra.cfg`. The configuration file includes specifications on how to index various kinds of records and where the other configuration files are located. `zebrasrv` and `zebraidx` must be run in the directory where the configuration file lives unless you indicate the location of the configuration file by option `-c`.

### 6.1 Record Types

Indexing is a per-record process, in which either insert/modify/delete will occur. Before a record is indexed search keys are extracted from whatever might be the layout the original record (sgml,html,text, etc.). The Zebra system currently supports two fundamental types of records: structured and simple text. To specify a particular extraction process, use either the command line option `-t` or specify a `recordType` setting in the configuration file.
6.2 The Zebra Configuration File

The Zebra configuration file, read by `zebraidx` and `zebrasrv` defaults to `zebra.cfg` unless specified by `-c` option.

You can edit the configuration file with a normal text editor. Parameter names and values are separated by colons in the file. Lines starting with a hash sign (#) are treated as comments.

If you manage different sets of records that share common characteristics, you can organize the configuration settings for each type into "groups". When `zebraidx` is run and you wish to address a given group you specify the group name with the `-g` option. In this case settings that have the group name as their prefix will be used by `zebraidx`. If no `-g` option is specified, the settings without prefix are used.

In the configuration file, the group name is placed before the option name itself, separated by a dot (.). For instance, to set the record type for group `public` to `grs.sgml` (the SGML-like format for structured records) you would write:

```
public.recordType: grs.sgml
```

To set the default value of the record type to `text` write:

```
recordType: text
```

The available configuration settings are summarized below. They will be explained further in the following sections.

`group .recordType[.name]: type`  Specifies how records with the file extension `name` should be handled by the indexer. This option may also be specified as a command line option (`-t`). Note that if you do not specify a `name`, the setting applies to all files. In general, the record type specifier consists of the elements (each element separated by dot), fundamental-type, file-read-type and arguments. Currently, two fundamental types exist, `text` and `grs`.

`group.recordId: record-id-spec`  Specifies how the records are to be identified when updated. See Section 6.3.

`group.database: database`  Specifies the Z39.50 database name.

`group.storeKeys: boolean`  Specifies whether key information should be saved for a given group of records. If you plan to update/delete this type of records later this should be specified as 1; otherwise it should be 0 (default), to save register space. See Section 6.5.

`group.storeData: boolean`  Specifies whether the records should be stored internally in the Zebra system files. If you want to maintain the raw records yourself, this option should be false (0). If you want Zebra to take care of the records for you, it should be true(1).

`register: register-location`  Specifies the location of the various register files that Zebra uses to represent your databases. See Section 6.7.

`shadow: register-location`  Enables the `safe update` facility of Zebra, and tells the system where to place the required, temporary files. See Section 6.8.
**lockDir**: *directory*  Directory in which various lock files are stored.

**keyTmpDir**: *directory*  Directory in which temporary files used during zebraidx’s update phase are stored.

**setTmpDir**: *directory*  Specifies the directory that the server uses for temporary result sets. If not specified /tmp will be used.

**profilePath**: *path*  Specifies a path of profile specification files. The path is composed of one or more directories separated by colon. Similar to PATH for UNIX systems.

**modulePath**: *path*  Specifies a path of record filter modules. The path is composed of one or more directories separated by colon. Similar to PATH for UNIX systems. The ‘make install’ procedure typically puts modules in `/usr/local/lib/idzebra-2.0/modules`.

**index**: *filename*  Defines the filename which holds fields structure definitions. If omitted, the file `default.idx` is read. Refer to Section 10.1 for more information.

**sortmax**: *integer*  Specifies the maximum number of records that will be sorted in a result set. If the result set contains more than *integer* records, records after the limit will not be sorted. If omitted, the default value is 1,000.

**staticrank**: *integer*  Enables whether static ranking is to be enabled (1) or disabled (0). If omitted, it is disabled - corresponding to a value of 0. Refer to Section 6.9.2.

**estimatehits**: *integer*  Controls whether Zebra should calculate approximate hit counts and at which hit count it is to be enabled. A value of 0 disables approximate hit counts. For a positive value approximate hit count is enabled if it is known to be larger than *integer*. Approximate hit counts can also be triggered by a particular attribute in a query. Refer to Section 5.3.2.5.

**attset**: *filename*  Specifies the filename(s) of attribute set files for use in searching. In many configurations `bib1.att` is used, but that is not required. If Classic Explain attributes is to be used for searching, `explain.att` must be given. The path to att-files in general can be given using `profilePath` setting. See also Section 9.3.4.

**memMax**: *size*  Specifies *size* of internal memory to use for the zebraidx program. The amount is given in megabytes - default is 8 (8 MB). The more memory, the faster large updates happen, up to about half the free memory available on the computer.

**tempfiles**: *Yes/Auto/No*  Tells zebra if it should use temporary files when indexing. The default is Auto, in which case zebra uses temporary files only if it would need more that *memMax* megabytes of memory. This should be good for most uses.

**root**: *dir*  Specifies a directory base for Zebra. All relative paths given (in profilePath, register, shadow) are based on this directory. This setting is useful if your Zebra server is running in a different directory from where `zebra.cfg` is located.

**passwd**: *file*  Specifies a file with description of user accounts for Zebra. The format is similar to that known to Apache’s htpasswd files and UNIX’ `passwd` files. Non-empty lines not beginning with # are considered account lines. There is one account per-line. A line consists of fields separate by a single colon character. First field is username, second is password.
passwd.c: **file** Specifies a file with description of user accounts for Zebra. File format is similar to that used by the passwd directive except that the password are encrypted. Use Apache’s htpasswd or similar for maintenance.

**perm.user: permstring** Specifies permissions (privilege) for a user that are allowed to access Zebra via the passwd system. There are two kinds of permissions currently: read (r) and write(w). By default users not listed in a permission directive are given the read privilege. To specify permissions for a user with no username, or Z39.50 anonymous style use **anonymous**. The permstring consists of a sequence of characters. Include character w for write/update access, r for read access and a to allow anonymous access through this account.

dbaccess: **accessfile** Names a file which lists database subscriptions for individual users. The access file should consists of lines of the form **username: dbnames**, where dbnames is a list of database names, separated by '+'. No whitespace is allowed in the database list.

encoding: **charsetname** Tells Zebra to interpret the terms in Z39.50 queries as having been encoded using the specified character encoding. The default is ISO-8859-1; one useful alternative is UTF-8.

storeKeys: **value** Specifies whether Zebra keeps a copy of indexed keys. Use a value of 1 to enable; 0 to disable. If storeKeys setting is omitted, it is enabled. Enabled storeKeys are required for updating and deleting records. Disable only storeKeys to save space and only plan to index data once.

storeData: **value** Specifies whether Zebra keeps a copy of indexed records. Use a value of 1 to enable; 0 to disable. If storeData setting is omitted, it is enabled. A storeData setting of 0 (disabled) makes Zebra fetch records from the original location in the file system using filename, file offset and file length. For the DOM and ALVIS filter, the storeData setting is ignored.

### 6.3 Locating Records

The default behavior of the Zebra system is to reference the records from their original location, i.e. where they were found when you run **zebraidx**. That is, when a client wishes to retrieve a record following a search operation, the files are accessed from the place where you originally put them - if you remove the files (without running **zebraidx** again, the server will return diagnostic number 14 (“System error in presenting records”) to the client.

If your input files are not permanent - for example if you retrieve your records from an outside source, or if they were temporarily mounted on a CD-ROM drive, you may want Zebra to make an internal copy of them. To do this, you specify 1 (true) in the storeData setting. When the Z39.50 server retrieves the records they will be read from the internal file structures of the system.

### 6.4 Indexing with no Record IDs (Simple Indexing)

If you have a set of records that are not expected to change over time you may can build your database without record IDs. This indexing method uses less space than the other methods and is simple to use.

To use this method, you simply omit the recordId entry for the group of files that you index. To add a set of records you use **zebraidx** with the update command. The update command will always add
all of the records that it encounters to the index - whether they have already been indexed or not. If the set of indexed files change, you should delete all of the index files, and build a new index from scratch.

Consider a system in which you have a group of text files called simple. That group of records should belong to a Z39.50 database called textbase. The following zebra.cfg file will suffice:

```plaintext
profilePath: /usr/local/idzebra/tab
attset: bib1.att
simple.recordType: text
simple.database: textbase
```

Since the existing records in an index can not be addressed by their IDs, it is impossible to delete or modify records when using this method.

### 6.5 Indexing with File Record IDs

If you have a set of files that regularly change over time: Old files are deleted, new ones are added, or existing files are modified, you can benefit from using the file ID indexing methodology. Examples of this type of database might include an index of WWW resources, or a USENET news spool area. Briefly speaking, the file key methodology uses the directory paths of the individual records as a unique identifier for each record. To perform indexing of a directory with file keys, again, you specify the top-level directory after the `update` command. The command will recursively traverse the directories and compare each one with whatever have been indexed before in that same directory. If a file is new (not in the previous version of the directory) it is inserted into the registers; if a file was already indexed and it has been modified since the last update, the index is also modified; if a file has been removed since the last visit, it is deleted from the index.

The resulting system is easy to administrate. To delete a record you simply have to delete the corresponding file (say, with the `rm` command). And to add records you create new files (or directories with files). For your changes to take effect in the register you must run `zebraidx update` with the same directory root again. This mode of operation requires more disk space than simpler indexing methods, but it makes it easier for you to keep the index in sync with a frequently changing set of data. If you combine this system with the `safe update` facility (see below), you never have to take your server off-line for maintenance or register updating purposes.

To enable indexing with pathname IDs, you must specify `file` as the value of `recordId` in the configuration file. In addition, you should set `storeKeys` to 1, since the Zebra indexer must save additional information about the contents of each record in order to modify the indexes correctly at a later time.

For example, to update records of group esdd located below `/data1/records/` you should type:

```
$ zebraidx -g esdd update /data1/records
```

The corresponding configuration file includes:

```plaintext
esdd.recordId: file
esdd.recordType: grs.sgml
esdd.storeKeys: 1
```
Note
You cannot start out with a group of records with simple indexing (no record IDs as in the previous section) and then later enable file record IDs. Zebra must know from the first time that you index the group that the files should be indexed with file record IDs.

You cannot explicitly delete records when using this method (using the delete command to zebraidx. Instead you have to delete the files from the file system (or move them to a different location) and then run zebraidx with the update command.

6.6 Indexing with General Record IDs

When using this method you construct an (almost) arbitrary, internal record key based on the contents of the record itself and other system information. If you have a group of records that explicitly associates an ID with each record, this method is convenient. For example, the record format may contain a title or a ID-number - unique within the group. In either case you specify the Z39.50 attribute set and use-attribute location in which this information is stored, and the system looks at that field to determine the identity of the record.

As before, the record ID is defined by the recordId setting in the configuration file. The value of the record ID specification consists of one or more tokens separated by whitespace. The resulting ID is represented in the index by concatenating the tokens and separating them by ASCII value (1).

There are three kinds of tokens:

**Internal record info** The token refers to a key that is extracted from the record. The syntax of this token is `(set, use)`, where set is the attribute set name use is the name or value of the attribute.

**System variable** The system variables are preceded by

```
$
```

and immediately followed by the system variable name, which may one of

- **group** Group name.
- **database** Current database specified.
- **type** Record type.

**Constant string** A string used as part of the ID — surrounded by single- or double quotes.

For instance, the sample GILS records that come with the Zebra distribution contain a unique ID in the data tagged Control-Identifier. The data is mapped to the BIB-1 use attribute Identifier-standard (code 1007). To use this field as a record id, specify `(bib1,Identifier-standard)` as the value of the recordId in the configuration file. If you have other record types that uses the same field for a different purpose, you might add the record type (or group or database name) to the record id of the gils records as well, to prevent matches with other types of records. In this case the recordId might be set like this:
As for the file record ID case described in the previous section, updating your system is simply a matter of running `zebraidx` with the `update` command. However, the update with general keys is considerably slower than with file record IDs, since all files visited must be (re)read to discover their IDs.

As you might expect, when using the general record IDs method, you can only add or modify existing records with the `update` command. If you wish to delete records, you must use the, `delete` command, with a directory as a parameter. This will remove all records that match the files below that root directory.

### 6.7 Register Location

Normally, the index files that form dictionaries, inverted files, record info, etc., are stored in the directory where you run `zebraidx`. If you wish to store these, possibly large, files somewhere else, you must add the `register` entry to the `zebra.cfg` file. Furthermore, the Zebra system allows its file structures to span multiple file systems, which is useful for managing very large databases.

The value of the `register` setting is a sequence of tokens. Each token takes the form: `dir:size` The `dir` specifies a directory in which index files will be stored and the `size` specifies the maximum size of all files in that directory. The Zebra indexer system fills each directory in the order specified and use the next specified directories as needed. The `size` is an integer followed by a qualifier code, `b` for bytes, `k` for kilobytes, `M` for megabytes, `G` for gigabytes. Specifying a negative value disables the checking (it still needs the unit, use `-1b`).

For instance, if you have allocated three disks for your register, and the first disk is mounted on `/d1` and has 2GB of free space, the second, mounted on `/d2` has 3.6 GB, and the third, on which you have more space than you bother to worry about, mounted on `/d3` you could put this entry in your configuration file:

```plaintext
register: /d1:2G /d2:3600M /d3:-1b
```

Note that Zebra does not verify that the amount of space specified is actually available on the directory (file system) specified - it is your responsibility to ensure that enough space is available, and that other applications do not attempt to use the free space. In a large production system, it is recommended that you allocate one or more file system exclusively to the Zebra register files.

### 6.8 Safe Updating - Using Shadow Registers

#### 6.8.1 Description

The Zebra server supports `updating` of the index structures. That is, you can add, modify, or remove records from databases managed by Zebra without rebuilding the entire index. Since this process involves modifying structured files with various references between blocks of data in the files, the update process is inherently sensitive to system crashes, or to process interruptions: Anything but a successfully completed
update process will leave the register files in an unknown state, and you will essentially have no recourse but to re-index everything, or to restore the register files from a backup medium. Further, while the update process is active, users cannot be allowed to access the system, as the contents of the register files may change unpredictably.

You can solve these problems by enabling the shadow register system in Zebra. During the updating procedure, zebraidx will temporarily write changes to the involved files in a set of "shadow files", without modifying the files that are accessed by the active server processes. If the update procedure is interrupted by a system crash or a signal, you simply repeat the procedure - the register files have not been changed or damaged, and the partially written shadow files are automatically deleted before the new updating procedure commences.

At the end of the updating procedure (or in a separate operation, if you so desire), the system enters a "commit mode". First, any active server processes are forced to access those blocks that have been changed from the shadow files rather than from the main register files; the unmodified blocks are still accessed at their normal location (the shadow files are not a complete copy of the register files - they only contain those parts that have actually been modified). If the commit process is interrupted at any point during the commit process, the server processes will continue to access the shadow files until you can repeat the commit procedure and complete the writing of data to the main register files. You can perform multiple update operations to the registers before you commit the changes to the system files, or you can execute the commit operation at the end of each update operation. When the commit phase has completed successfully, any running server processes are instructed to switch their operations to the new, operational register, and the temporary shadow files are deleted.

### 6.8.2 How to Use Shadow Register Files

The first step is to allocate space on your system for the shadow files. You do this by adding a shadow entry to the zebra.cfg file. The syntax of the shadow entry is exactly the same as for the register entry (see Section 6.7). The location of the shadow area should be different from the location of the main register area (if you have specified one - remember that if you provide no register setting, the default register area is the working directory of the server and indexing processes).

The following excerpt from a zebra.cfg file shows one example of a setup that configures both the main register location and the shadow file area. Note that two directories or partitions have been set aside for the shadow file area. You can specify any number of directories for each of the file areas, but remember that there should be no overlaps between the directories used for the main registers and the shadow files, respectively.

```plaintext
register: /d1:500M
shadow: /scratch1:100M /scratch2:200M
```

When shadow files are enabled, an extra command is available at the zebraidx command line. In order to make changes to the system take effect for the users, you’ll have to submit a "commit" command after a (sequence of) update operation(s).

```plaintext
$ zebraidx update /d1/records
$ zebraidx commit
```

Or you can execute multiple updates before committing the changes:
If one of the update operations above had been interrupted, the commit operation on the last line would fail: `zebraidx` will not let you commit changes that would destroy the running register. You’ll have to rerun all of the update operations since your last commit operation, before you can commit the new changes.

Similarly, if the commit operation fails, `zebraidx` will not let you start a new update operation before you have successfully repeated the commit operation. The server processes will keep accessing the shadow files rather than the (possibly damaged) blocks of the main register files until the commit operation has successfully completed.

You should be aware that update operations may take slightly longer when the shadow register system is enabled, since more file access operations are involved. Further, while the disk space required for the shadow register data is modest for a small update operation, you may prefer to disable the system if you are adding a very large number of records to an already very large database (we use the terms large and modest very loosely here, since every application will have a different perception of size). To update the system without the use of the shadow files, simply run `zebraidx` with the `-n` option (note that you do not have to execute the `commit` command of `zebraidx` when you temporarily disable the use of the shadow registers in this fashion. Note also that, just as when the shadow registers are not enabled, server processes will be barred from accessing the main register while the update procedure takes place.

### 6.9 Relevance Ranking and Sorting of Result Sets

#### 6.9.1 Overview

The default ordering of a result set is left up to the server, which inside Zebra means sorting in ascending document ID order. This is not always the order humans want to browse the sometimes quite large hit sets. Ranking and sorting comes to the rescue.

In cases where a good presentation ordering can be computed at indexing time, we can use a fixed static ranking scheme, which is provided for the alvis indexing filter. This defines a fixed ordering of hit lists, independently of the query issued.

There are cases, however, where relevance of hit set documents is highly dependent on the query processed. Simply put, dynamic relevance ranking sorts a set of retrieved records such that those most likely to be relevant to your request are retrieved first. Internally, Zebra retrieves all documents that satisfy your query, and re-orders the hit list to arrange them based on a measurement of similarity between your query and the content of each record.

Finally, there are situations where hit sets of documents should be sorted during query time according to the lexicographical ordering of certain sort indexes created at indexing time.

#### 6.9.2 Static Ranking

Zebra uses internally inverted indexes to look up term frequencies in documents. Multiple queries from different indexes can be combined by the binary boolean operations AND, OR and/or NOT (which is in fact
a binary AND NOT operation). To ensure fast query execution speed, all indexes have to be sorted in the same order.

The indexes are normally sorted according to document ID in ascending order, and any query which does not invoke a special re-ranking function will therefore retrieve the result set in document ID order.

If one defines the

```
staticrank: 1
```

directive in the main core Zebra configuration file, the internal document keys used for ordering are augmented by a preceding integer, which contains the static rank of a given document, and the index lists are ordered first by ascending static rank, then by ascending document ID. Zero is the “best” rank, as it occurs at the beginning of the list; higher numbers represent worse scores.

The experimental alvis filter provides a directive to fetch static rank information out of the indexed XML records, thus making all hit sets ordered after ascending static rank, and for those doc’s which have the same static rank, ordered after ascending doc ID. See Chapter 8 for the gory details.

### 6.9.3 Dynamic Ranking

In order to fiddle with the static rank order, it is necessary to invoke additional re-ranking/re-ordering using dynamic ranking or score functions. These functions return positive integer scores, where highest score is “best”; hit sets are sorted according to descending scores (in contrary to the index lists which are sorted according to ascending rank number and document ID).

Dynamic ranking is enabled by a directive like one of the following in the zebra configuration file (use only one of these a time!):

```
rank: rank-1 # default TDF-IDF like
rank: rank-static # dummy do-nothing
```

Dynamic ranking is done at query time rather than indexing time (this is why we call it “dynamic ranking” in the first place ...). It is invoked by adding the BIB-1 relation attribute with value “relevance” to the PQF query (that is, `@attr 2=102`, see also The BIB-1 Attribute Set Semantics, also in HTML). To find all articles with the word **Eoraptor** in the title, and present them relevance ranked, issue the PQF query:

```
@attr 2=102 @attr 1=4 Eoraptor
```

### 6.9.3.1 Dynamically ranking using PQF queries with the 'rank-1' algorithm

The default rank-1 ranking module implements a TF/IDF (Term Frequency over Inverse Document Frequency) like algorithm. In contrast to the usual definition of TF/IDF algorithms, which only considers searching in one full-text index, this one works on multiple indexes at the same time. More precisely, Zebra does boolean queries and searches in specific addressed indexes (there are inverted indexes pointing from terms in the dictionary to documents and term positions inside documents). It works like this:

**Query Components** First, the boolean query is dismantled into its principal components, i.e. atomic queries where one term is looked up in one index. For example, the query
@attr 2=102 @and @attr 1=1010 Utah @attr 1=1018 Springer

is a boolean AND between the atomic parts

@attr 2=102 @attr 1=1010 Utah

and

@attr 2=102 @attr 1=1018 Springer

which gets processed each for itself.

**Atomic hit lists** Second, for each atomic query, the hit list of documents is computed. In this example, two hit lists for each index @attr 1=1010 and @attr 1=1018 are computed.

**Atomic scores** Third, each document in the hit list is assigned a score (_if_ ranking is enabled and requested in the query) using a TF/IDF scheme. In this example, both atomic parts of the query assign the magic @attr 2=102 relevance attribute, and are to be used in the relevance ranking functions. It is possible to apply dynamic ranking on only parts of the PQF query:

@and @attr 2=102 @attr 1=1010 Utah @attr 1=1018 Springer

searches for all documents which have the term 'Utah' on the body of text, and which have the term 'Springer' in the publisher field, and sort them in the order of the relevance ranking made on the body-of-text index only.

**Hit list merging** Fourth, the atomic hit lists are merged according to the boolean conditions to a final hit list of documents to be returned. This step is always performed, independently of the fact that dynamic ranking is enabled or not.

**Document score computation** Fifth, the total score of a document is computed as a linear combination of the atomic scores of the atomic hit lists

Ranking weights may be used to pass a value to a ranking algorithm, using the non-standard BIB-1 attribute type 9. This allows one branch of a query to use one value while another branch uses a different one. For example, we can search for utah in the @attr 1=4 index with weight 30, as well as in the @attr 1=1010 index with weight 20:

@attr 2=102 @or @attr 9=30 @attr 1=4 utah @attr 9=20 @attr 1=1010

The default weight is \( \sqrt{1000} \approx 34 \), as the Z39.50 standard prescribes that the top score is 1000 and the bottom score is 0, encoded in integers.

---

⚠️ **Warning**

The ranking-weight feature is experimental. It may change in future releases of zebra.
Re-sorting of hit list  Finally, the final hit list is re-ordered according to scores.

The rank-1 algorithm does not use the static rank information in the list keys, and will produce the same ordering with or without static ranking enabled.

Warning  Dynamic ranking is not compatible with estimated hit sizes, as all documents in a hit set must be accessed to compute the correct placing in a ranking sorted list. Therefore the use attribute setting @attr 2=102 clashes with @attr 9=integer.

6.9.3.2  Dynamically ranking CQL queries

Dynamic ranking can be enabled during sever side CQL query expansion by adding @attr 2=102 chunks to the CQL config file. For example

| relationModifier.relevant         | = 2=102 |

invokes dynamic ranking each time a CQL query of the form

| Z> querytype cql                       |
| Z> f alvis.text =/relevant house       |

is issued. Dynamic ranking can also be automatically used on specific CQL indexes by (for example) setting

| index.alvis.text                     | = 1=text 2=102 |

which then invokes dynamic ranking each time a CQL query of the form

| Z> querytype cql                       |
| Z> f alvis.text = house                |

is issued.

6.9.4  Sorting

Zebra sorts efficiently using special sorting indexes (type=s; so each sortable index must be known at indexing time, specified in the configuration of record indexing. For example, to enable sorting according to the BIB-1 Date/time-added-to-db field, one could add the line

| xelm /*/@created    | Date/time-added-to-db:s |

To any .abs record-indexing configuration file. Similarly, one could add an indexing element of the form

| <z:index name="date-modified" type="s"> |
| <xsl:value-of select="some/xpath"/>    |
| </z:index>                             |
to any `alvis-filter` indexing stylesheet.

Indexing can be specified at searching time using a query term carrying the non-standard BIB-1 attribute-type 7. This removes the need to send a Z39.50 Sort Request separately, and can dramatically improve latency when the client and server are on separate networks. The sorting part of the query is separate from the rest of the query - the actual search specification - and must be combined with it using OR.

A sorting subquery needs two attributes: an index (such as a BIB-1 type-1 attribute) specifying which index to sort on, and a type-7 attribute whose value is be 1 for ascending sorting, or 2 for descending. The term associated with the sorting attribute is the priority of the sort key, where 0 specifies the primary sort key, 1 the secondary sort key, and so on.

For example, a search for water, sort by title (ascending), is expressed by the PQF query

```
@or @attr 1=1016 water @attr 7=1 @attr 1=4 0
```

whereas a search for water, sort by title ascending, then date descending would be

```
@or @or @attr 1=1016 water @attr 7=1 @attr 1=4 0 @attr 7=2 @attr 1=30 ←
1
```

Notice the fundamental differences between dynamic ranking and sorting: there can be only one ranking function defined and configured; but multiple sorting indexes can be specified dynamically at search time. Ranking does not need to use specific indexes, so dynamic ranking can be enabled and disabled without re-indexing; whereas, sorting indexes need to be defined before indexing.

### 6.10 Extended Services: Remote Insert, Update and Delete

**Note**

Extended services are only supported when accessing the Zebra server using the Z39.50 protocol. The SRU protocol does not support extended services.

The extended services are not enabled by default in zebra - due to the fact that they modify the system. Zebra can be configured to allow anybody to search, and to allow only updates for a particular admin user in the main zebra configuration file `zebra.cfg`. For user `admin`, you could use:

```
perm.anonymous: r
perm.admin: rw
passwd: passwordfile
```

And in the password file `passwordfile`, you have to specify users and encrypted passwords as colon separated strings. Use a tool like `htpasswd` to maintain the encrypted passwords.

```
admin:secret
```

It is essential to configure Zebra to store records internally, and to support modifications and deletion of records:

```
storeData: 1
storeKeys: 1
```
The general record type should be set to any record filter which is able to parse XML records, you may use any of the two declarations (but not both simultaneously!)

```
recordType: dom.filter_dom_conf.xml
# recordType: grs.xml
```

Notice the difference to the specific instructions

```
recordType.xml: dom.filter_dom_conf.xml
# recordType.xml: grs.xml
```

which only work when indexing XML files from the filesystem using the *.*.xml naming convention.

To enable transaction safe shadow indexing, which is extra important for this kind of operation, set

```
shadow: directoryname: size (e.g. 1000M)
```

See Section 6.2 for additional information on these configuration options.

**Note**

It is not possible to carry information about record types or similar to Zebra when using extended services, due to limitations of the Z39.50 protocol. Therefore, indexing filters can not be chosen on a per-record basis. One and only one general XML indexing filter must be defined.

### 6.10.1 Extended services in the Z39.50 protocol

The Z39.50 standard allows servers to accept special binary *extended services* protocol packages, which may be used to insert, update and delete records into servers. These carry control and update information to the servers, which are encoded in seven package fields:

The *action* parameter can be any of `recordInsert` (will fail if the record already exists), `recordReplace` (will fail if the record does not exist), `recordDelete` (will fail if the record does not exist), and `specialUpdate` (will insert or update the record as needed, record deletion is not possible).

During all actions, the usual rules for internal record ID generation apply, unless an optional `recordIdNumber` Zebra internal ID or a `recordIdOpaque` string identifier is assigned. The default ID generation is configured using the `recordId: from zebra.cfg`. See Section 6.2.

Setting of the `recordIdNumber` parameter, which must be an existing Zebra internal system ID number, is not allowed during any `recordInsert` or `specialUpdate` action resulting in fresh record inserts.

When retrieving existing records indexed with GRS-1 indexing filters, the Zebra internal ID number is returned in the field `/*/id:idzebra/localnumber` in the namespace `xmlns:id="http://www.indexdata.dk/zebra/`, where it can be picked up for later record updates or deletes.

A new element set for retrieval of internal record data has been added, which can be used to access minimal records containing only the `recordIdNumber` Zebra internal ID, or the `recordIdOpaque` string identifier. This works for any indexing filter used. See Section 4.4.

The `recordIdOpaque` string parameter is an client-supplied, opaque record identifier, which may be used under insert, update and delete operations. The client software is responsible for assigning these to
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>'update'</td>
<td>Must be set to trigger extended services</td>
</tr>
<tr>
<td>action</td>
<td>string</td>
<td>Extended service action type with one of four possible values: recordInsert, recordReplace, recordDelete, and specialUpdate</td>
</tr>
<tr>
<td>record</td>
<td>XML string</td>
<td>An XML formatted string containing the record</td>
</tr>
<tr>
<td>syntax</td>
<td>'xml'</td>
<td>XML/SUTRS/MARC. GRS-1 not supported. The default filter (record type) as given by recordType in zebra.cfg is used to parse the record.</td>
</tr>
<tr>
<td>recordIdOpaque</td>
<td>string</td>
<td>Optional client-supplied, opaque record identifier used under insert operations.</td>
</tr>
<tr>
<td>recordIdNumber</td>
<td>positive number</td>
<td>Zebra’s internal system number, not allowed for recordInsert or specialUpdate actions which result in fresh record inserts.</td>
</tr>
<tr>
<td>databaseName</td>
<td>database identifier</td>
<td>The name of the database to which the extended services should be applied.</td>
</tr>
</tbody>
</table>

Table 6.1: Extended services Z39.50 Package Fields
records. This identifier will replace zebra’s own automagic identifier generation with a unique mapping from `recordIdOpaque` to the Zebra internal `recordIdNumber`. The opaque `recordIdOpaque` string identifiers are not visible in retrieval records, nor are searchable, so the value of this parameter is questionable. It serves mostly as a convenient mapping from application domain string identifiers to Zebra internal ID’s.

### 6.10.2 Extended services from yaz-client

We can now start a yaz-client admin session and create a database:

```
$ yaz-client localhost:9999 -u admin/secret
Z> adm-create
```

Now the Default database was created, we can insert an XML file (esdd0006.grs from example/gils/records) and index it:

```
Z> update insert id1234 esdd0006.grs
```

The 3rd parameter - `id1234` here - is the `recordIdOpaque` package field.

Actually, we should have a way to specify "no opaque record id" for yaz-client’s update command. We’ll fix that.

The newly inserted record can be searched as usual:

```
Z> f utah
Sent searchRequest.
```

```
Received SearchResponse.
Search was a success.
Number of hits: 1, setno 1
SearchResult-1: term=utah cnt=1
records returned: 0
Elapsed: 0.014179
```

Let’s delete the beast, using the same `recordIdOpaque` string parameter:

```
Z> update delete id1234
No last record (update ignored)
```

```
Z> update delete 1 esdd0006.grs
Got extended services response
Status: done
Elapsed: 0.072441
```

```
Z> f utah
Sent searchRequest.
```
Received SearchResponse.
Search was a success.
Number of hits: 0, setno 2
SearchResult-1: term=utah cnt=0
records returned: 0
Elapsed: 0.013610

If shadow register is enabled in your zebra.cfg, you must run the adm-commit command

Z> adm-commit

after each update session in order write your changes from the shadow to the life register space.

6.10.3 Extended services from yaz-php

Extended services are also available from the YAZ PHP client layer. An example of an YAZ-PHP extended service transaction is given here:

```php
$record = '<record><title>A fine specimen of a record</title></record>

$options = array('action' => 'recordInsert',
                   'syntax' => 'xml',
                   'record' => $record,
                   'databaseName' => 'mydatabase');

yaz_es($yaz, 'update', $options);
yaz_es($yaz, 'commit', array());
yaz_wait();

if ($error = yaz_error($yaz))
echo "$error";
```

6.10.4 Extended services debugging guide

When debugging ES over PHP we recommend the following order of tests:

- Make sure you have a nice record on your filesystem, which you can index from the filesystem by use of the zebraidx command. Do it exactly as you planned, using one of the GRS-1 filters, or the DOMXML filter. When this works, proceed.
• Check that your server setup is OK before you even coded one single line PHP using ES. Take the same record form the file system, and send as ES via yaz-client like described in Section 6.10.2, and remember the `-a` option which tells you what goes over the wire! Notice also the section on permissions: try

```
perm.anonymous: rw
```

in `zebra.cfg` to make sure you do not run into permission problems (but never expose such an insecure setup on the internet!!!). Then, make sure to set the general `recordType` instruction, pointing correctly to the GRS-1 filters, or the DOMXML filters.

• If you insist on using the `sysno` in the `recordIdNumber` setting, please make sure you do only updates and deletes. Zebra’s internal system number is not allowed for `recordInsert` or `specialUpdate` actions which result in fresh record inserts.

• If `shadow register` is enabled in your `zebra.cfg`, you must remember running the

```
Z> adm-commit
```

command as well.

• If this works, then proceed to do the same thing in your PHP script.
Chapter 7

DOM XML Record Model and Filter Module

The record model described in this chapter applies to the fundamental, structured XML record type DOM, introduced in Section 4.2.5.1. The DOM XML record model is experimental, and its inner workings might change in future releases of the Zebra Information Server.

7.1 DOM Record Filter Architecture

The DOM XML filter uses a standard DOM XML structure as internal data model, and can therefore parse, index, and display any XML document type. It is well suited to work on standardized XML-based formats such as Dublin Core, MODS, METS, MARCXML, OAI-PMH, RSS, and performs equally well on any other non-standard XML format.

A parser for binary MARC records based on the ISO2709 library standard is provided, it transforms these to the internal MARCXML DOM representation. Other binary document parsers are planned to follow.

The DOM filter architecture consists of four different pipelines, each being a chain of arbitrarily many successive XSLT transformations of the internal DOM XML representations of documents.
The DOM XML filter pipelines use XSLT (and if supported on your platform, even EXSLT), it brings thus full XPATH support to the indexing, storage and display rules of not only XML documents, but also binary MARC records.

### 7.2 DOM XML filter pipeline configuration

The experimental, loadable DOM XML/XSLT filter module `mod-dom.so` is invoked by the `zebra.cfg` configuration statement

```
recordtype.xml: dom.db/filter_dom_conf.xml
```

In this example the DOM XML filter is configured to work on all data files with suffix `*.xml`, where the configuration file is found in the path `db/filter_dom_conf.xml`.

The DOM XSLT filter configuration file must be valid XML. It might look like this:
<table>
<thead>
<tr>
<th>Name</th>
<th>When</th>
<th>Description</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>first</td>
<td>input parsing and initial transformations to common XML format</td>
<td>Input raw XML record buffers, XML streams and binary MARC buffers</td>
<td>Common XML DOM</td>
</tr>
<tr>
<td>extract</td>
<td>second</td>
<td>indexing term extraction transformations</td>
<td>Common XML DOM</td>
<td>Indexing XML DOM</td>
</tr>
<tr>
<td>store</td>
<td>second</td>
<td>transformations before internal document storage</td>
<td>Common XML DOM</td>
<td>Storage XML DOM</td>
</tr>
<tr>
<td>retrieve</td>
<td>third</td>
<td>multiple document retrieve transformations from storage to different output formats are possible</td>
<td>Storage XML DOM</td>
<td>Output XML syntax in requested formats</td>
</tr>
</tbody>
</table>

Table 7.1: DOM XML filter pipelines overview

```xml
<?xml version="1.0" encoding="UTF8"?>
<dom xmlns="http://indexdata.com/zebra-2.0">
  <input>
  <xmlreader level="1"/>
  <!-- <marc inputcharset="marc-8"/> -->
  </input>
  <extract>
  <xslt stylesheet="common2index.xsl"/>
  </extract>
  <store>
  <xslt stylesheet="common2store.xsl"/>
  </store>
  <retrieve name="dc">
  <xslt stylesheet="store2dc.xsl"/>
  </retrieve>
  <retrieve name="mods">
  <xslt stylesheet="store2mods.xsl"/>
  </retrieve>
</dom>
```

The root XML element `<dom>` and all other DOM XML filter elements are residing in the namespace `xmlns="http://indexdata.com/zebra-2.0"`. 
All pipeline definition elements - i.e. the `<input>`, `<extract>`, `<store>`, and `<retrieve>` elements - are optional. Missing pipeline definitions are just interpreted do-nothing identity pipelines.

All pipeline definition elements may contain zero or more `<xslt stylesheet="path/file.xsl"/>` XSLT transformation instructions, which are performed sequentially from top to bottom. The paths in the `stylesheet` attributes are relative to zebras working directory, or absolute to the file system root.

### 7.2.1 Input pipeline

The `<input>` pipeline definition element may contain either one XML Reader definition `<xmlreader level="1"/>`, used to split an XML collection input stream into individual XML DOM documents at the prescribed element level, or one MARC binary parsing instruction `<marc inputcharset="marc-8"/>`, which defines a conversion to MARCXML format DOM trees. The allowed values of the `inputcharset` attribute depend on your local `iconv` set-up.

Both input parsers deliver individual DOM XML documents to the following chain of zero or more `<xslt stylesheet="path/file.xsl"/>` XSLT transformations. At the end of this pipeline, the documents are in the common format, used to feed both the `<extract>` and `<store>` pipelines.

### 7.2.2 Extract pipeline

The `<extract>` pipeline takes documents from any common DOM XML format to the Zebra specific indexing DOM XML format. It may consist of zero or more `<xslt stylesheet="path/file.xsl"/>` XSLT transformations, and the outcome is handled to the Zebra core to drive the process of building the inverted indexes. See Section 7.2.5 for details.

### 7.2.3 Store pipeline

The `<store>` pipeline takes documents from any common DOM XML format to the Zebra specific storage DOM XML format. It may consist of zero or more `<xslt stylesheet="path/file.xsl"/>` XSLT transformations, and the outcome is handled to the Zebra core for deposition into the internal storage system.

### 7.2.4 Retrieve pipeline

Finally, there may be one or more `<retrieve>` pipeline definitions, each of them again consisting of zero or more `<xslt stylesheet="path/file.xsl"/>` XSLT transformations. These are used for document presentation after search, and take the internal storage DOM XML to the requested output formats during record present requests.

The possible multiple `<retrieve>` pipeline definitions are distinguished by their unique `name` attributes, these are the literal schema or element set names used in SRW, SRU and Z39.50 protocol queries.
7.2.5 **Canonical Indexing Format**

DOM XML indexing comes in two flavors: pure processing-instruction governed plain XML documents, and - very similar to the Alvis filter indexing format - XML documents containing XML `<record>` and `<index>` instructions from the magic namespace `xmlns:z="http://indexdata.com/zebra-2.0"`.

### 7.2.5.1 Processing-instruction governed indexing format

The output of the processing instruction driven indexing XSLT stylesheets must contain processing instructions named `zebra-2.0`. The output of the XSLT indexing transformation is then parsed using DOM methods, and the contained instructions are performed on the elements and their subtrees directly following the processing instructions.

For example, the output of the command

```
xsltproc dom-index-pi.xsl marc-one.xml
```

might look like this:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<?zebra-2.0 record id=11224466 rank=42?>
<record>
  <?zebra-2.0 index control:0?>
  <control>11224466</control>
  <?zebra-2.0 index any:w title:w title:p title:s?>
  <title>How to program a computer</title>
</record>
```

### 7.2.5.2 Magic element governed indexing format

The output of the indexing XSLT stylesheets must contain certain elements in the magic `xmlns:z="http://indexdata.com/zebra-2.0"` namespace. The output of the XSLT indexing transformation is then parsed using DOM methods, and the contained instructions are performed on the magic elements and their subtrees.

For example, the output of the command

```
xsltproc dom-index-element.xsl marc-one.xml
```

might look like this:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<z:record xmlns:z="http://indexdata.com/zebra-2.0" z:id="11224466" z:rank="42">
  <z:index name="control:0">11224466</z:index>
  <z:index name="any:w title:w title:p title:s">How to program a computer</z:index>
</z:record>
```
7.2.5.3 Semantics of the indexing formats

Both indexing formats are defined with equal semantics and behavior in mind:

- Zebra specific instructions are either processing instructions named `zebra-2.0` or elements contained in the namespace `xmlns:z="http://indexdata.com/zebra-2.0"`.

- There must be exactly one record instruction, which sets the scope for the following, possibly nested index and group instructions.

- The unique record instruction may have additional attributes `id`, `rank` and `type`. Attribute `id` is the value of the opaque ID and may be any string not containing the whitespace character ' '. The `rank` attribute value must be a non-negative integer. See Section 6.9. The `type` attribute specifies how the record is to be treated. The following values may be given for `type`:
  - `insert` The record is inserted. If the record already exists, it is skipped (i.e. not replaced).
  - `replace` The record is replaced. If the record does not already exist, it is skipped (i.e. not inserted).
  - `delete` The record is deleted. If the record does not already exist, a warning issued and rest of records are skipped in from the input stream.
  - `update` The record is inserted or replaced depending on whether the record exists or not. This is the default behavior but may be effectively changed by "outside" the scope of the DOM filter by zebraindx commands or extended services updates.
  - `adelete` The record is deleted. If the record does not already exist, it is skipped (i.e. nothing is deleted).

Note
Requires version 2.0.54 or later.

Note that the value of `type` is only used to determine the action if and only if the Zebra indexer is running in "update" mode (i.e zebraindx update) or if the specialUpdate action of the Extended Service Update is used. For this reason a specialUpdate may end up deleting records!

- Multiple and possible nested index instructions must contain at least one `indexname:indextype` pair, and may contain multiple such pairs separated by the whitespace character ' '. In each index pair, the name and the type of the index is separated by a colon character ' : '.

- Any index name consisting of ASCII letters, and following the standard Zebra rules will do, see Section 5.3.5.1.

- Index types are restricted to the values defined in the standard configuration file `default.idx`, see Section 5.2.3 and Chapter 10 for details.

- DOM input documents which are not resulting in both one unique valid record instruction and one or more valid index instructions can not be searched and found. Therefore, invalid document processing is aborted, and any content of the `<extract>` and `<store>` pipelines is discarded. A warning is issued in the logs.
• The group can be used to group indexing material for proximity search. It can be used to search for material that should all occur within the same group. It takes an optional unit attribute which can be one of known Z39.50 proximity units: sentence (3), paragraph (4), section (5), chapter (6), document (7), element (8), subelement (9), elementType (10). If omitted, unit element is used.

For example, in order to search wiithin same group of unit type chapter, the corresponding Z39.50 proximity search would be: @prox 0 0 0 0 k 6 leftop rightop

**Note**
The group facility requires Zebra 2.1.0 or later

The examples work as follows: From the original XML file marc-one.xml (or from the XML record DOM of the same form coming from an <input> pipeline), the indexing pipeline <extract> produces an indexing XML record, which is defined by the record instruction Zebra uses the content of z:id="11224466" or id=11224466 as internal record ID, and - in case static ranking is set - the content of rank=42 or z:rank="42" as static rank.

In these examples, the following literal indexes are constructed:

```xml
any:w
control:0
title:w
title:p
title:s
```

where the indexing type is defined after the literal ‘:’ character. Any value from the standard configuration file default.idx will do. Finally, any text() node content recursively contained inside the <z:index> element, or any element following a index processing instruction, will be filtered through the appropriate char map for character normalization, and will be inserted in the named indexes.

Finally, this example configuration can be queried using PQF queries, either transported by Z39.50, (here using a yaz-client)

```z3950
Z> open localhost:9999
Z> elem dc
Z> form xml
Z>
Z> find @attr 1=control @attr 4=3 11224466
Z> scan @attr 1=control @attr 4=3 ""
Z>
Z> find @attr 1=title program
Z> scan @attr 1=title ""
Z>
Z> find @attr 1=title @attr 4=2 "How to program a computer"
Z> scan @attr 1=title @attr 4=2 ""
```

or the proprietary extensions x-pquery and x-pScanClause to SRU, and SRW
See the section called “The SRU Server” for more information on SRU/SRW configuration, and the section called “Y AZ server virtual hosts” or the Y AZ CQL section for the details or the Y AZ frontend server.

Notice that there are no *.abs, *.est, *.map, or other GRS-1 filter configuration files involves in this process, and that the literal index names are used during search and retrieval.

In case that we want to support the usual bib-1 Z39.50 numeric access points, it is a good idea to choose string index names defined in the default configuration file tab/bib1.att, see Section 9.3.4

### 7.3 DOM Record Model Configuration

#### 7.3.1 DOM Indexing Configuration

As mentioned above, there can be only one indexing pipeline, and configuration of the indexing process is a synonym of writing an XSLT stylesheet which produces XML output containing the magic processing instructions or elements discussed in Section 7.2.5. Obviously, there are million of different ways to accomplish this task, and some comments and code snippets are in order to enlighten the wary.

Stylesheets can be written in the pull or the push style: pull means that the output XML structure is taken as starting point of the internal structure of the XSLT stylesheet, and portions of the input XML are pulled out and inserted into the right spots of the output XML structure. On the other side, push XSLT stylesheets are recursively calling their template definitions, a process which is commanded by the input XML structure, and is triggered to produce some output XML whenever some special conditions in the input stylesheets are met. The pull type is well-suited for input XML with strong and well-defined structure and semantics, like the following OAI indexing example, whereas the push type might be the only possible way to sort out deeply recursive input XML formats.

A pull stylesheet example used to index OAI harvested records could use some of the following template definitions:

```xml

<!-- Example pull and magic element style Zebra indexing -->
<xsl:output indent="yes" method="xml" version="1.0" encoding="UTF-8"/>
```
7.3.2 DOM Indexing MARCXML

The DOM filter allows indexing of both binary MARC records and MARCXML records, depending on its configuration. A typical MARCXML record might look like this:

```
<record xmlns="http://www.loc.gov/MARC21/slim">
  <rank>42</rank>
  <leader>00366nam 22001698a 4500</leader>
  <controlfield tag="001">11224466</controlfield>
  <controlfield tag="003">DLC</controlfield>
</record>
```
It is easily possible to make string manipulation in the DOM filter. For example, if you want to drop some leading articles in the indexing of sort fields, you might want to pick out the MARCXML indicator attributes to chop of leading substrings. If the above XML example would have an indicator ind2="8" in the title field 245, i.e.

```xml
<datafield tag="245" ind1="" ind2="8">
  <subfield code="a">How to program a computer</subfield>
</datafield>
```

one could write a template taking into account this information to chop the first 8 characters from the sorting index title:s like this:

```xml
<xsl:template match="m:datafield[@tag='245']">
  <xsl:variable name="chop">
    <xsl:choose>
      <xsl:when test="not(number(@ind2))">0</xsl:when>
      <xsl:otherwise><xsl:value-of select="number(@ind2)"/></xsl:otherwise>
    </xsl:choose>
  </xsl:variable>
  <subfield code="a">How to program a computer</subfield>
</xsl:template>
```
The output of the above MARCXML and XSLT excerpt would then be:

```
<z:index name="title:w title:p any:w">How to program a computer</z:index>
<z:index name="title:s">program a computer</z:index>
```

and the record would be sorted in the title index under 'P', not 'H'.

### 7.3.3 DOM Indexing Wizardry

The names and types of the indexes can be defined in the indexing XSLT stylesheet *dynamically according to content in the original XML records*, which has opportunities for great power and wizardry as well as grande disaster.

The following excerpt of a *push* stylesheet *might* be a good idea according to your strict control of the XML input format (due to rigorous checking against well-defined and tight RelaxNG or XML Schema’s, for example):

```
<xsl:template name="element-name-indexes">
  <z:index name="{name()}:w">
    <xsl:value-of select="'1'"/>
  </z:index>
</xsl:template>
```

This template creates indexes which have the name of the working node of any input XML file, and assigns a ’1’ to the index. The example query `find @attr 1=xyz 1` finds all files which contain at least one `xyz` XML element. In case you can not control which element names the input files contain, you might ask for disaster and bad karma using this technique.

One variation over the theme *dynamically created indexes* will definitely be unwise:

```
<!-- match on oai xml record root -->
```
Don’t be tempted to play too smart tricks with the power of XSLT, the above example will create zillions of indexes with unpredictable names, resulting in severe Zebra index pollution..

### 7.3.4 Debugging DOM Filter Configurations

It can be very hard to debug a DOM filter setup due to the many successive MARC syntax translations, XML stream splitting and XSLT transformations involved. As an aid, you have always the power of the `-s` command line switch to the `zebraidx` indexing command at your hand:

```
zebraidx -s -c zebra.cfg update some_record_stream.xml
```

This command line simulates indexing and dumps a lot of debug information in the logs, telling exactly which transformations have been applied, how the documents look like after each transformation, and which record ids and terms are send to the indexer.
Chapter 8

ALVIS XML Record Model and Filter Module

Warning
The functionality of this record model has been improved and replaced by the DOM XML record model, see Chapter 7. The Alvis XML record model is considered obsolete, and will eventually be removed from future releases of the Zebra software.

The record model described in this chapter applies to the fundamental, structured XML record type alvis, introduced in Section 4.2.5.2.

This filter has been developed under the ALVIS project funded by the European Community under the "Information Society Technologies" Program (2002-2006).

8.1 ALVIS Record Filter

The experimental, loadable Alvis XML/XSLT filter module mod-alvis.so is packaged in the GNU/Debian package libidzebra1.4-mod-alvis. It is invoked by the zebra.cfg configuration statement

recordtype.xml: alvis.db/filter_alvis_conf.xml

In this example on all data files with suffix *.xml, where the Alvis XSLT filter configuration file is found in the path db/filter_alvis_conf.xml.

The Alvis XSLT filter configuration file must be valid XML. It might look like this (This example is used for indexing and display of OAI harvested records):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<schemaInfo>
  <schema name="identity" stylesheet="xsl/identity.xsl" />
  <schema name="index" identifier="http://indexdata.dk/zebra/xslt/1" stylesheet="xsl/oai2index.xsl" />
  <schema name="dc" stylesheet="xsl/oai2dc.xsl" />
  <!-- use split level 2 when indexing whole OAI Record lists -->
  <split level="2"/>
</schemaInfo>
```
All named stylesheets defined inside schema element tags are for presentation after search, including the indexing stylesheet (which is a great debugging help). The names defined in the name attributes must be unique, these are the literal schema or element set names used in SRW, SRU and Z39.50 protocol queries. The paths in the stylesheet attributes are relative to zebras working directory, or absolute to file system root.

The <split level="2"/> decides where the XML Reader shall split the collections of records into individual records, which then are loaded into DOM, and have the indexing XSLT stylesheet applied.

There must be exactly one indexing XSLT stylesheet, which is defined by the magic attribute identifier="http://indexdata.dk/zebra/xslt/1".

8.1.1 ALVIS Internal Record Representation

When indexing, an XML Reader is invoked to split the input files into suitable record XML pieces. Each record piece is then transformed to an XML DOM structure, which is essentially the record model. Only XSLT transformations can be applied during index, search and retrieval. Consequently, output formats are restricted to whatever XSLT can deliver from the record XML structure, be it other XML formats, HTML, or plain text. In case you have libxslt1 running with EXSLT support, you can use this functionality inside the Alvis filter configuration XSLT stylesheets.

8.1.2 ALVIS Canonical Indexing Format

The output of the indexing XSLT stylesheets must contain certain elements in the magic xmlns:z="http://indexdata.dk/zebra/xslt/1" namespace. The output of the XSLT indexing transformation is then parsed using DOM methods, and the contained instructions are performed on the magic elements and their subtrees.

For example, the output of the command

```
xsltproc xsl/oai2index.xsl one-record.xml
```

might look like this:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<z:record xmlns:z="http://indexdata.dk/zebra/xslt/1"
        z:id="oai:JTRS:CP-3290---Volume-I"
        z:rank="47896">
    <z:index name="oai_identifier" type="0">
        oai:JTRS:CP-3290---Volume-I</z:index>
    <z:index name="oai_datestamp" type="0">2004-07-09</z:index>
    <z:index name="oai_setspec" type="0">jtrs</z:index>
    <z:index name="dc_all" type="w">
        <z:index name="dc_title" type="w">Proceedings of the 4th International Conference and Exhibition: World Congress on Superconductivity - Volume I</z:index>
        <z:index name="dc_creator" type="w">Kumar Krishen and Calvin Burnham, Editors</z:index>
    </z:index>
</z:record>
```
This means the following: From the original XML file one-record.xml (or from the XML record DOM of the same form coming from a split input file), the indexing stylesheet produces an indexing XML record, which is defined by the record element in the magic namespace xmlns:z="http://indexdata.dk/zebra/xslt/1". Zebra uses the content of z:id="oai:JTRS:CP-3290---Volume-I" as internal record ID, and - in case static ranking is set - the content of z:rank="47896" as static rank. Following the discussion in Section 6.9 we see that this records is internally ordered lexicographically according to the value of the string oai:JTRS:CP-3290---Volume-I47896.

In this example, the following literal indexes are constructed:

<table>
<thead>
<tr>
<th>Index Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>oai_identifier</td>
</tr>
<tr>
<td>oai_datestamp</td>
</tr>
<tr>
<td>oai_setspec</td>
</tr>
<tr>
<td>dc_all</td>
</tr>
<tr>
<td>dc_title</td>
</tr>
<tr>
<td>dc_creator</td>
</tr>
</tbody>
</table>

where the indexing type is defined in the type attribute (any value from the standard configuration file default.idx will do). Finally, any text() node content recursively contained inside the index will be filtered through the appropriate char map for character normalization, and will be inserted in the index.

Specific to this example, we see that the single word oai:JTRS:CP-3290---Volume-I will be literal, byte for byte without any form of character normalization, inserted into the index named oai:identifier, the text Kumar Krishen and *Calvin Burnham, Editors will be inserted using the w character normalization defined in default.idx into the index dc:creator (that is, after character normalization the index will keep the individual words kumar, krishen, and, calvin, burnham, and editors), and finally both the texts Proceedings of the 4th International Conference and Exhibition: World Congress on Superconductivity - Volume I and Kumar Krishen and *Calvin Burnham, Editors will be inserted into the index dc:all using the same character normalization map w.

Finally, this example configuration can be queried using PQF queries, either transported by Z39.50, (here using a yaz-client)

```
Z> open localhost:9999
Z> elem dc
Z> form xml
Z>
Z> f @attr 1=dc_creator Kumar
Z> scan @attr 1=dc_creator adam
Z>
Z> f @attr 1=dc_title @attr 4=2 "proceeding congress ← superconductivity"
Z> scan @attr 1=dc_title abc
```

or the proprietary extensions x-pquery and x-pScanClause to SRU, and SRW

```http://localhost:9999/?version=1.1&operation=searchRetrieve&x-pquery ← %40attr+1%3Ddc_creator+%40attr+4%3D6+%22the```
See the section called “The SRU Server” for more information on SRU/SRW configuration, and the section called “YAZ server virtual hosts” or the YAZ CQL section for the details or the YAZ frontend server.

Notice that there are no *.abs, *.est, *.map, or other GRS-1 filter configuration files involves in this process, and that the literal index names are used during search and retrieval.

8.2 ALVIS Record Model Configuration

8.2.1 ALVIS Indexing Configuration

As mentioned above, there can be only one indexing stylesheet, and configuration of the indexing process is a synonym of writing an XSLT stylesheet which produces XML output containing the magic elements discussed in Section 8.1.1. Obviously, there are million of different ways to accomplish this task, and some comments and code snippets are in order to lead our Padawan’s on the right track to the good side of the force.

Stylesheets can be written in the pull or the push style: pull means that the output XML structure is taken as starting point of the internal structure of the XSLT stylesheet, and portions of the input XML are pulled out and inserted into the right spots of the output XML structure. On the other side, push XSLT stylesheets are recursively calling their template definitions, a process which is commanded by the input XML structure, and are triggered to produce some output XML whenever some special conditions in the input stylesheets are met. The pull type is well-suited for input XML with strong and well-defined structure and semantics, like the following OAI indexing example, whereas the push type might be the only possible way to sort out deeply recursive input XML formats.

A pull stylesheet example used to index OAI harvested records could use some of the following template definitions:

```xml
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:oai="http://www.openarchives.org/&acro.oai;/2.0/"
    xmlns:oai_dc="http://www.openarchives.org/&acro.oai;/2.0/oai_dc/"
    xmlns:dc="http://purl.org/dc/elements/1.1/"
    version="1.0">

    <xsl:output indent="yes" method="xml" version="1.0" encoding="UTF-8"/>

    <!-- disable all default text node output -->
    <xsl:template match="text()"/>

    <!-- match on oai xml record root -->
    <xsl:template match="/"/>
```
Notice also, that the names and types of the indexes can be defined in the indexing XSLT stylesheet dynamically according to content in the original XML records, which has opportunities for great power and wizardry as well as grande disaster.

The following excerpt of a push stylesheet might be a good idea according to your strict control of the XML input format (due to rigorous checking against well-defined and tight RelaxNG or XML Schema’s, for example):

This template creates indexes which have the name of the working node of any input XML file, and assigns a ‘1’ to the index. The example query find @attr 1=xyz 1 finds all files which contain at least one xyz XML element. In case you can not control which element names the input files contain, you might ask for disaster and bad karma using this technique.

One variation over the theme dynamically created indexes will definitely be unwise:
Don’t be tempted to cross the line to the dark side of the force, Padawan; this leads to suffering and pain, and universal disintegration of your project schedule.

### 8.2.2 ALVIS Exchange Formats

An exchange format can be anything which can be the outcome of an XSLT transformation, as far as the stylesheet is registered in the main Alvis XSLT filter configuration file, see Section 8.1. In principle anything that can be expressed in XML, HTML, and TEXT can be the output of a schema or element set directive during search, as long as the information comes from the original input record XML DOM tree (and not the transformed and indexed XML!!).

In addition, internal administrative information from the Zebra indexer can be accessed during record retrieval. The following example is a summary of the possibilities:

```xml
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmns:z="http://indexdata.dk/zebra/xslt/1"
version="1.0">
  <!-- register internal zebra parameters -->
  <xsl:param name="id" select="''"/>
  <xsl:param name="filename" select="''"/>
  <xsl:param name="score" select="''"/>
  <xsl:param name="schema" select="''"/>

  <xsl:output indent="yes" method="xml" version="1.0" encoding="UTF-8"/>

  <!-- use then for display of internal information -->
  <xsl:template match="/"
```
8.2.3 ALVIS Filter OAI Indexing Example

The source code tarball contains a working Alvis filter example in the directory `examples/alvis-oai/`, which should get you started.

Chapter 9

GRS-1 Record Model and Filter Modules

Note
The functionality of this record model has been improved and replaced by the DOM XML record model. See Chapter 7.

The record model described in this chapter applies to the fundamental, structured record type grs, introduced in Section 4.2.5.3.

9.1 GRS-1 Record Filters

Many basic subtypes of the grs type are currently available:

grs.sgml This is the canonical input format described Section 9.1.1. It is using simple SGML-like syntax.

grs.marc.type This allows Zebra to read records in the ISO2709 (MARC) encoding standard. Last parameter type names the .abs file (see below) which describes the specific MARC structure of the input record as well as the indexing rules.

The grs.marc uses an internal representation which is not XML conformant. In particular MARC tags are presented as elements with the same name. And XML elements may not start with digits. Therefore this filter is only suitable for systems returning GRS-1 and MARC records. For XML use grs.marcxml filter instead (see below).

The loadable grs.marc filter module is packaged in the GNU/Debian package libidzebra2.0-mod-

grs.marcxml.type This allows Zebra to read ISO2709 encoded records. Last parameter type names the .abs file (see below) which describes the specific MARC structure of the input record as well as the indexing rules.

The internal representation for grs.marcxml is the same as for MARCXML. It slightly more complicated to work with than grs.marc but XML conformant.

The loadable grs.marcxml filter module is also contained in the GNU/Debian package libidzebra2.0-mod-
grs.xml This filter reads XML records and uses Expat to parse them and convert them into IDZebra’s internal grs record model. Only one record per file is supported, due to the fact XML does not allow two documents to “follow” each other (there is no way to know when a document is finished). This filter is only available if Zebra is compiled with EXPAT support.

The loadable grs.xml filter module is packaged in the GNU/Debian package libidzebra2.0-mod-grs.

grs.regx.filter This enables a user-supplied Regular Expressions input filter described in Section 9.1.2.

The loadable grs.regx filter module is packaged in the GNU/Debian package libidzebra2.0-mod-grs.

grs.tcl.filter Similar to grs.regx but using Tcl for rules, described in Section 9.1.2.

The loadable grs.tcl filter module is also packaged in the GNU/Debian package libidzebra2.0-mod-grs.

9.1.1 GRS-1 Canonical Input Format

Although input data can take any form, it is sometimes useful to describe the record processing capabilities of the system in terms of a single, canonical input format that gives access to the full spectrum of structure and flexibility in the system. In Zebra, this canonical format is an "SGML-like" syntax.

To use the canonical format specify grs.sgml as the record type.

Consider a record describing an information resource (such a record is sometimes known as a locator record). It might contain a field describing the distributor of the information resource, which might in turn be partitioned into various fields providing details about the distributor, like this:

```xml
<Distributor>
  <Name> USGS/WRD </Name>
  <Organization> USGS/WRD </Organization>
  <Street-Address> U.S. GEOLOGICAL SURVEY, 505 MARQUETTE, NW </Street-Address>
  <City> ALBUQUERQUE </City>
  <State> NM </State>
  <Zip-Code> 87102 </Zip-Code>
  <Country> USA </Country>
  <Telephone> (505) 766-5560 </Telephone>
</Distributor>
```

The keywords surrounded by `<...>` are **tags**, while the sections of text in between are the **data elements**. A data element is characterized by its location in the tree that is made up by the nested elements. Each element is terminated by a closing tag - beginning with `</`, and containing the same symbolic tag-name as the corresponding opening tag. The general closing tag - `</>` - terminates the element started by the last opening tag. The structuring of elements is significant. The element *Telephone*, for instance, may be indexed and presented to the client differently, depending on whether it appears inside the *Distributor* element, or some other, structured data element such a *Supplier* element.

9.1.1.1 Record Root

The first tag in a record describes the root node of the tree that makes up the total record. In the canonical input format, the root tag should contain the name of the schema that lends context to the elements of
the record (see Section 9.2). The following is a GILS record that contains only a single element (strictly speaking, that makes it an illegal GILS record, since the GILS profile includes several mandatory elements - Zebra does not validate the contents of a record against the Z39.50 profile, however - it merely attempts to match up elements of a local representation with the given schema):

```xml
<gils>
  <title>Zen and the Art of Motorcycle Maintenance</title>
</gils>
```

9.1.1.2 Variants

Zebra allows you to provide individual data elements in a number of variant forms. Examples of variant forms are textual data elements which might appear in different languages, and images which may appear in different formats or layouts. The variant system in Zebra is essentially a representation of the variant mechanism of Z39.50-1995.

The following is an example of a title element which occurs in two different languages.

```xml
<title>
  <var lang lang="eng">Zen and the Art of Motorcycle Maintenance</var>
  <var lang lang="dan">Zen og Kunsten at Vedligeholde en Motorcykel</var>
</title>
```

The syntax of the variant element is `<var class type value>`. The available values for the `class` and `type` fields are given by the variant set that is associated with the current schema (see Section 9.1.1.2).

Variant elements are terminated by the general end-tag `</>`, by the variant end-tag `</var>`, by the appearance of another variant tag with the same `class` and `value` settings, or by the appearance of another, normal tag. In other words, the end-tags for the variants used in the example above could have been omitted.

Variant elements can be nested. The element

```xml
<title>
  <var lang lang="eng"> <var body iana="text/plain">Zen and the Art of Motorcycle Maintenance</var>
</title>
```

Associates two variant components to the variant list for the title element.

Given the nesting rules described above, we could write

```xml
<title>
  <var body iana="text/plain">
  <var lang lang="eng">Zen and the Art of Motorcycle Maintenance
  <var lang lang="dan">Zen og Kunsten at Vedligeholde en Motorcykel
</title>
```
The title element above comes in two variants. Both have the IANA body type "text/plain", but one is in English, and the other in Danish. The client, using the element selection mechanism of Z39.50, can retrieve information about the available variant forms of data elements, or it can select specific variants based on the requirements of the end-user.

9.1.2 GRS-1 REGX And TCL Input Filters

In order to handle general input formats, Zebra allows the operator to define filters which read individual records in their native format and produce an internal representation that the system can work with.

Input filters are ASCII files, generally with the suffix .flt. The system looks for the files in the directories given in the profilePath setting in the zebra.cfg files. The record type for the filter is grs.regx.filter-filename (fundamental type grs, file read type regx, argument filter-filename).

Generally, an input filter consists of a sequence of rules, where each rule consists of a sequence of expressions, followed by an action. The expressions are evaluated against the contents of the input record, and the actions normally contribute to the generation of an internal representation of the record.

An expression can be either of the following:

- **INIT** The action associated with this expression is evaluated exactly once in the lifetime of the application, before any records are read. It can be used in conjunction with an action that initializes tables or other resources that are used in the processing of input records.

- **BEGIN** Matches the beginning of the record. It can be used to initialize variables, etc. Typically, the BEGIN rule is also used to establish the root node of the record.

- **END** Matches the end of the record - when all of the contents of the record has been processed.

- **/reg/** Matches regular expression pattern reg from the input record. The operators supported are the same as for regular expression queries. Refer to Section 5.3.6.

- **BODY** This keyword may only be used between two patterns. It matches everything between (not including) those patterns.

- **FINISH** The expression associated with this pattern is evaluated once, before the application terminates. It can be used to release system resources - typically ones allocated in the INIT step.

An action is surrounded by curly braces ({...}), and consists of a sequence of statements. Statements may be separated by newlines or semicolons (;). Within actions, the strings that matched the expressions immediately preceding the action can be referred to as $0, $1, $2, etc.

The available statements are:

- **begin type [parameter ...]** Begin a new data element. The type is one of the following:

  - **record** Begin a new record. The following parameter should be the name of the schema that describes the structure of the record, e.g., gils or wais (see below). The begin record call should precede any other use of the begin statement.
**element** Begin a new tagged element. The parameter is the name of the tag. If the tag is not matched anywhere in the tagsets referenced by the current schema, it is treated as a local string tag.

**variant** Begin a new node in a variant tree. The parameters are `class type value`.

**data parameter** Create a data element. The concatenated arguments make up the value of the data element. The option `-text` signals that the layout (whitespace) of the data should be retained for transmission. The option `-element tag` wraps the data up in the `tag`. The use of the `-element` option is equivalent to preceding the command with a `begin element` command, and following it with the `end` command.

**end {type}** Close a tagged element. If no parameter is given, the last element on the stack is terminated. The first parameter, if any, is a type name, similar to the `begin` statement. For the `element` type, a tag name can be provided to terminate a specific tag.

**unread no** Move the input pointer to the offset of first character that match rule given by `no`. The first rule from left-to-right is numbered zero, the second rule is named 1 and so on.

The following input filter reads a Usenet news file, producing a record in the WAIS schema. Note that the body of a news posting is separated from the list of headers by a blank line (or rather a sequence of two newline characters).

```plaintext
BEGIN { begin record wais }
/^From:/ BODY /$/  { data -element name $1 }
/^Subject:/ BODY /$/  { data -element title $1 }
/^Date:/ BODY /$/  { data -element lastModified $1 }
/\n\n/ BODY END {
begin element bodyOfDisplay
begin variant body iana "text/plain"
data -text $1
data -text $1
end record
}
```

If Zebra is compiled with support for Tcl enabled, the statements described above are supplemented with a complete scripting environment, including control structures (conditional expressions and loop constructs), and powerful string manipulation mechanisms for modifying the elements of a record.

### 9.2 GRS-1 Internal Record Representation

When records are manipulated by the system, they’re represented in a tree-structure, with data elements at the leaf nodes, and tags or variant components at the non-leaf nodes. The root-node identifies the schema that lends context to the tagging and structuring of the record. Imagine a simple record, consisting of a 'title' element and an 'author' element:

```plaintext
ROOT
TITLE "Zen and the Art of Motorcycle Maintenance"
AUTHOR "Robert Pirsig"
```
A slightly more complex record would have the author element consist of two elements, a surname and a first name:

```
ROOT
  TITLE  "Zen and the Art of Motorcycle Maintenance"
  AUTHOR
    FIRST-NAME "Robert"
    SURNAME  "Pirsig"
```

The root of the record will refer to the record schema that describes the structuring of this particular record. The schema defines the element tags (TITLE, FIRST-NAME, etc.) that may occur in the record, as well as the structuring (SURNAME should appear below AUTHOR, etc.). In addition, the schema establishes element set names that are used by the client to request a subset of the elements of a given record. The schema may also establish rules for converting the record to a different schema, by stating, for each element, a mapping to a different tag path.

### 9.2.1 Tagged Elements

A data element is characterized by its tag, and its position in the structure of the record. For instance, while the tag "telephone number" may be used different places in a record, we may need to distinguish between these occurrences, both for searching and presentation purposes. For instance, while the phone numbers for the "customer" and the "service provider" are both representatives for the same type of resource (a telephone number), it is essential that they be kept separate. The record schema provides the structure of the record, and names each data element (defined by the sequence of tags - the tag path - by which the element can be reached from the root of the record).

### 9.2.2 Variants

The children of a tag node may be either more tag nodes, a data node (possibly accompanied by tag nodes), or a tree of variant nodes. The children of variant nodes are either more variant nodes or a data node (possibly accompanied by more variant nodes). Each leaf node, which is normally a data node, corresponds to a **variant form** of the tagged element identified by the tag which parents the variant tree. The following title element occurs in two different languages:

```
VARIANT LANG=ENG  "War and Peace"
TITLE
VARIANT LANG=DAN  "Krig og Fred"
```

Which of the two elements are transmitted to the client by the server depends on the specifications provided by the client, if any.

In practice, each variant node is associated with a triple of class, type, value, corresponding to the variant mechanism of Z39.50.

### 9.2.3 Data Elements

Data nodes have no children (they are always leaf nodes in the record tree).
9.3 GRS-1 Record Model Configuration

The following sections describe the configuration files that govern the internal management of grs records. The system searches for the files in the directories specified by the profilePath setting in the zebra.cfg file.

9.3.1 The Abstract Syntax

The abstract syntax definition (also known as an Abstract Record Structure, or ARS) is the focal point of the record schema description. For a given schema, the ABS file may state any or all of the following:

- The object identifier of the Z39.50 schema associated with the ARS, so that it can be referred to by the client.
- The attribute set (which can possibly be a compound of multiple sets) which applies in the profile. This is used when indexing and searching the records belonging to the given profile.
- The tag set (again, this can consist of several different sets). This is used when reading the records from a file, to recognize the different tags, and when transmitting the record to the client - mapping the tags to their numerical representation, if they are known.
- The variant set which is used in the profile. This provides a vocabulary for specifying the forms of data that appear inside the records.
- Element set names, which are a shorthand way for the client to ask for a subset of the data elements contained in a record. Element set names, in the retrieval module, are mapped to element specifications, which contain information equivalent to the Espec-1 syntax of Z39.50.
- Map tables, which may specify mappings to other database profiles, if desired.
- Possibly, a set of rules describing the mapping of elements to a MARC representation.
- A list of element descriptions (this is the actual ARS of the schema, in Z39.50 terms), which lists the ways in which the various tags can be used and organized hierarchically.

Several of the entries above simply refer to other files, which describe the given objects.

9.3.2 The Configuration Files

This section describes the syntax and use of the various tables which are used by the retrieval module. The number of different file types may appear daunting at first, but each type corresponds fairly clearly to a single aspect of the Z39.50 retrieval facilities. Further, the average database administrator, who is simply reusing an existing profile for which tables already exist, shouldn’t have to worry too much about the contents of these tables.

Generally, the files are simple ASCII files, which can be maintained using any text editor. Blank lines, and lines beginning with a (#) are ignored. Any characters on a line followed by a (#) are also ignored.
All other lines contain directives, which provide some setting or value to the system. Generally, settings are characterized by a single keyword, identifying the setting, followed by a number of parameters. Some settings are repeatable (r), while others may occur only once in a file. Some settings are optional (o), while others again are mandatory (m).

9.3.3 The Abstract Syntax (.abs) Files

The name of this file type is slightly misleading in Z39.50 terms, since, apart from the actual abstract syntax of the profile, it also includes most of the other definitions that go into a database profile.

When a record in the canonical, SGML-like format is read from a file or from the database, the first tag of the file should reference the profile that governs the layout of the record. If the first tag of the record is, say, <gils>, the system will look for the profile definition in the file gils.abs. Profile definitions are cached, so they only have to be read once during the lifespan of the current process.

When writing your own input filters, the record-begin command introduces the profile, and should always be called first thing when introducing a new record.

The file may contain the following directives:

name symbolic-name (m) This provides a shorthand name or description for the profile. Mostly useful for diagnostic purposes.

reference OID-name (m) The reference name of the OID for the profile. The reference names can be found in the util module of YAZ.

attset filename (m) The attribute set that is used for indexing and searching records belonging to this profile.

tagset filename (o) The tag set (if any) that describe that fields of the records.

varset filename (o) The variant set used in the profile.

maptab filename (o,r) This points to a conversion table that might be used if the client asks for the record in a different schema from the native one.

marc filename (o) Points to a file containing parameters for representing the record contents in the ISO2709 syntax. Read the description of the MARC representation facility below.

esetname name filename (o,r) Associates the given element set name with an element selection file. If an (@) is given in place of the filename, this corresponds to a null mapping for the given element set name.

all tags (o) This directive specifies a list of attributes which should be appended to the attribute list given for each element. The effect is to make every single element in the abstract syntax searchable by way of the given attributes. This directive provides an efficient way of supporting free-text searching across all elements. However, it does increase the size of the index significantly. The attributes can be qualified with a structure, as in the elm directive below.
elm path name attributes (o,r) Adds an element to the abstract record syntax of the schema. The path follows the syntax which is suggested by the Z39.50 document - that is, a sequence of tags separated by slashes (/). Each tag is given as a comma-separated pair of tag type and -value surrounded by parenthesis. The name is the name of the element, and the attributes specifies which attributes to use when indexing the element in a comma-separated list. A ! in place of the attribute name is equivalent to specifying an attribute name identical to the element name. A – in place of the attribute name specifies that no indexing is to take place for the given element. The attributes can be qualified with field types to specify which character set should govern the indexing procedure for that field. The same data element may be indexed into several different fields, using different character set definitions. See the Chapter 10. The default field type is w for word.

xelm xpath attributes Specifies indexing for record nodes given by xpath. Unlike directive elm, this directive allows you to index attribute contents. The xpath uses a syntax similar to XPath. The attributes have same syntax and meaning as directive elm, except that operator ! refers to the nodes selected by xpath.

melm field$subfield attributes This directive is specifically for MARC-formatted records, ingested either in the form of MARCXML documents, or in the ISO2709/Z39.2 format using the grs.marcxml input filter. You can specify indexing rules for any subfield, or you can leave off the subfield part and specify default rules for all subfields of the given field (note: default rules should come after any subfield-specific rules in the configuration file). The attributes have the same syntax and meaning as for the ‘elm’ directive above.

encoding encodingname This directive specifies character encoding for external records. For records such as XML that specifies encoding within the file via a header this directive is ignored. If neither this directive is given, nor an encoding is set within external records, ISO-8859-1 encoding is assumed.

xpath enable/disable If this directive is followed by enable, then extra indexing is performed to allow for XPath-like queries. If this directive is not specified - equivalent to disable - no extra XPath-indexing is performed.

systag systemTag actualTag Specifies what information, if any, Zebra should automatically include in retrieval records for the ‘system fields’ that it supports. systemTag may be any of the following:

rank An integer indicating the relevance-ranking score assigned to the record.

sysno An automatically generated identifier for the record, unique within this database. It is represented by the <localControlNumber> element in XML and the (1,14) tag in GRS-1.

size The size, in bytes, of the retrieved record.

The actualTag parameter may be none to indicate that the named element should be omitted from retrieval records.

Note
The mechanism for controlling indexing is not adequate for complex databases, and will probably be moved into a separate configuration table eventually.

The following is an excerpt from the abstract syntax file for the GILS profile.
9.3.4 The Attribute Set (.att) Files

This file type describes the *Use* elements of an attribute set. It contains the following directives.

**name** *symbolic-name* (m) This provides a shorthand name or description for the attribute set. Mostly useful for diagnostic purposes.

**reference** *OID-name* (m) The reference name of the OID for the attribute set. The reference names can be found in the *util* module of YAZ.

**include** *filename* (o,r) This directive is used to include another attribute set as a part of the current one. This is used when a new attribute set is defined as an extension to another set. For instance, many new attribute sets are defined as extensions to the *bib-1* set. This is an important feature of the retrieval
system of Z39.50, as it ensures the highest possible level of interoperability, as those access points of
your database which are derived from the external set (say, bib-1) can be used even by clients who
are unaware of the new set.

att att-value att-name [local-value] (o,r) This repeatable directive introduces a new attribute to
the set. The attribute value is stored in the index (unless a local-value is given, in which case this
is stored). The name is used to refer to the attribute from the abstract syntax.

This is an excerpt from the GILS attribute set definition. Notice how the file describing the bib-1 attribute
set is referenced.

```plaintext
name gils
reference GILS-attset
include bib1.att
att 2001 distributorName
att 2002 indextermsControlled
att 2003 purpose
att 2004 accessConstraints
att 2005 useConstraints
```

9.3.5 The Tag Set (.tag) Files

This file type defines the tagset of the profile, possibly by referencing other tag sets (most tag sets, for
instance, will include tagsetG and tagsetM from the Z39.50 specification. The file may contain the following
directives.

name symbolic-name (m) This provides a shorthand name or description for the tag set. Mostly useful for
diagnostic purposes.

reference OID-name (o) The reference name of the OID for the tag set. The reference names can be found
in the util module of YAZ. The directive is optional, since not all tag sets are registered outside of their
schema.

type integer (m) The type number of the tagset within the schema profile (note: this specification really
should belong to the .abs file. This will be fixed in a future release).

include filename (o,r) This directive is used to include the definitions of other tag sets into the current one.

tag number names type (o,r) Introduces a new tag to the set. The number is the tag number as used in the
protocol (there is currently no mechanism for specifying string tags at this point, but this would be
quick work to add). The names parameter is a list of names by which the tag should be recognized
in the input file format. The names should be separated by slashes (/). The type is the recommended
data type of the tag. It should be one of the following:

- structured
- string
- numeric
• bool
• oid
• generalizedtime
• intunit
• int
• octetstring
• null

The following is an excerpt from the TagsetG definition file.

    name tagsetg
    reference TagsetG
    type 2

    tag 1 title string
    tag 2 author string
    tag 3 publicationPlace string
    tag 4 publicationDate string
    tag 5 documentId string
    tag 6 abstract string
    tag 7 name string
    tag 8 date generalizedtime
    tag 9 bodyOfDisplay string
    tag 10 organization string

9.3.6 The Variant Set (.var) Files

The variant set file is a straightforward representation of the variant set definitions associated with the protocol. At present, only the Variant-1 set is known.

These are the directives allowed in the file.

**name symbolic-name** (m) This provides a shorthand name or description for the variant set. Mostly useful for diagnostic purposes.

**reference OID-name** (o) The reference name of the OID for the variant set, if one is required. The reference names can be found in the util module of YAZ.

**class integer class-name** (m,r) Introduces a new class to the variant set.

**type integer type-name datatype** (m,r) Adds a new type to the current class (the one introduced by the most recent **class** directive). The type names belong to the same name space as the one used in the tag set definition file.

The following is an excerpt from the file describing the variant set Variant-1.
9.3.7 The Element Set (.est) Files

The element set specification files describe a selection of a subset of the elements of a database record. The element selection mechanism is equivalent to the one supplied by the Espec-1 syntax of the Z39.50 specification. In fact, the internal representation of an element set specification is identical to the Espec-1 structure, and we’ll refer you to the description of that structure for most of the detailed semantics of the directives below.

Note
Not all of the Espec-1 functionality has been implemented yet. The fields that are mentioned below all work as expected, unless otherwise is noted.

The directives available in the element set file are as follows:

**defaultVariantSetId**  **OID-name**  (o) If variants are used in the following, this should provide the name of the variant set used (it’s not currently possible to specify a different set in the individual variant request). In almost all cases (certainly all profiles known to us), the name Variant-1 should be given here.

**defaultVariantRequest**  **variant-request**  (o) This directive provides a default variant request for use when the individual element requests (see below) do not contain a variant request. Variant requests consist of a blank-separated list of variant components. A variant component is a comma-separated, parenthesized triple of variant class, type, and value (the two former values being represented as integers). The value can currently only be entered as a string (this will change to depend on the definition of the variant in question). The special value (@) is interpreted as a null value, however.

**simpleElement**  **path ['variant' variant-request]**  (o,r) This corresponds to a simple element request in Espec-1. The path consists of a sequence of tag-selectors, where each of these can consist of either:

- A simple tag, consisting of a comma-separated type-value pair in parenthesis, possibly followed by a colon (:) followed by an occurrences-specification (see below). The tag-value can be a number or a string. If the first character is an apostrophe (’), this forces the value to be interpreted as a string, even if it appears to be numerical.
• A WildThing, represented as a question mark (?), possibly followed by a colon (:) followed by an occurrences specification (see below).

• A WildPath, represented as an asterisk (*). Note that the last element of the path should not be a wildPath (wildpaths don’t work in this version).

The occurrences-specification can be either the string all, the string last, or an explicit value-range. The value-range is represented as an integer (the starting point), possibly followed by a plus (+) and a second integer (the number of elements, default being one).

The variant-request has the same syntax as the defaultVariantRequest above. Note that it may sometimes be useful to give an empty variant request, simply to disable the default for a specific set of fields (we aren’t certain if this is proper Espec-1, but it works in this implementation).

The following is an example of an element specification belonging to the GILS profile.

<table>
<thead>
<tr>
<th>SimpleElement</th>
<th>Start</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>simpleelement</td>
<td>1,10</td>
<td></td>
</tr>
<tr>
<td>simpleelement</td>
<td>1,12</td>
<td></td>
</tr>
<tr>
<td>simpleelement</td>
<td>2,1</td>
<td></td>
</tr>
<tr>
<td>simpleelement</td>
<td>1,14</td>
<td></td>
</tr>
<tr>
<td>simpleelement</td>
<td>4,1</td>
<td></td>
</tr>
<tr>
<td>simpleelement</td>
<td>4,52</td>
<td></td>
</tr>
</tbody>
</table>

9.3.8 The Schema Mapping (.map) Files

Sometimes, the client might want to receive a database record in a schema that differs from the native schema of the record. For instance, a client might only know how to process WAIS records, while the database record is represented in a more specific schema, such as GILS. In this module, a mapping of data to one of the MARC formats is also thought of as a schema mapping (mapping the elements of the record into fields consistent with the given MARC specification, prior to actually converting the data to the ISO2709). This use of the object identifier for USMARC as a schema identifier represents an overloading of the OID which might not be entirely proper. However, it represents the dual role of schema and record syntax which is assumed by the MARC family in Z39.50.

These are the directives of the schema mapping file format:

**targetName name** (m) A symbolic name for the target schema of the table. Useful mostly for diagnostic purposes.

**targetRef OID-name** (m) An OID name for the target schema. This is used, for instance, by a server receiving a request to present a record in a different schema from the native one. The name, again, is found in the `oid` module of YAZ.

**map element-name target-path** (o,r) Adds an element mapping rule to the table.

9.3.9 The MARC (ISO2709) Representation (.mar) Files

This file provides rules for representing a record in the ISO2709 format. The rules pertain mostly to the values of the constant-length header of the record.
9.4 GRS-1 Exchange Formats

Converting records from the internal structure to an exchange format is largely an automatic process. Currently, the following exchange formats are supported:

- **GRS-1.** The internal representation is based on GRS-1/XML, so the conversion here is straightforward. The system will create applied variant and supported variant lists as required, if a record contains variant information.

- **XML.** The internal representation is based on GRS-1/XML so the mapping is trivial. Note that XML schemas, preprocessing instructions and comments are not part of the internal representation and therefore will never be part of a generated XML record. Future versions of the Zebra will support that.

- **SUTRS.** Again, the mapping is fairly straightforward. Indentation is used to show the hierarchical structure of the record. All "GRS-1" type records support both the GRS-1 and SUTRS representations.

- **ISO2709-based formats (USMARC, etc.).** Only records with a two-level structure (corresponding to fields and subfields) can be directly mapped to ISO2709. For records with a different structuring (e.g., GILS), the representation in a structure like USMARC involves a schema-mapping (see Section 9.3.8), to an "implied" USMARC schema (implied, because there is no formal schema which specifies the use of the USMARC fields outside of ISO2709). The resultant, two-level record is then mapped directly from the internal representation to ISO2709. See the GILS schema definition files for a detailed example of this approach.

- **Explain.** This representation is only available for records belonging to the Explain schema.

- **Summary.** This ASN-1 based structure is only available for records belonging to the Summary schema - or schema which provide a mapping to this schema (see the description of the schema mapping facility above).

- **SOIF.** Support for this syntax is experimental, and is currently keyed to a private Index Data OID (1.2.840.10003.5.1000.81.2). All abstract syntaxes can be mapped to the SOIF format, although nested elements are represented by concatenation of the tag names at each level.

9.5 Extended indexing of MARC records

Extended indexing of MARC records will help you if you need index a combination of subfields, or index only a part of the whole field, or use during indexing process embedded fields of MARC record.

Extended indexing of MARC records additionally allows:

- to index data in LEADER of MARC record
- to index data in control fields (with fixed length)
- to use during indexing the values of indicators
- to index linked fields for UNIMARC based formats
In compare with simple indexing process the extended indexing may increase (about 2-3 times) the time of indexing process for MARC records.

9.5.1 The index-formula

At the beginning, we have to define the term *index-formula* for MARC records. This term helps to understand the notation of extended indexing of MARC records by Zebra. Our definition is based on the document "The table of conformity for Z39.50 use attributes and RUSMARC fields". The document is available only in Russian language.

The *index-formula* is the combination of subfields presented in such way:

\[
71-00$a, \, g, \, h (c)\.b (c) , \ (1)
\]

We know that Zebra supports a BIB-1 attribute - right truncation. In this case, the *index-formula* (1) consists from forms, defined in the same way as (1)

\[
71-00$a, \, g, \, h \\
71-00$a, \, g \\
71-00$a
\]

This notation includes such operands as:

- It means whitespace character.

- The position may contain any value, defined by MARC format. For example, *index-formula*

\[
70-#1$a, \, g , \ (2)
\]

includes

\[
700#1$a, \, g \\
701#1$a, \, g \\
702#1$a, \, g
\]

{...} The repeatable elements are defined in figure-brackets {}. For example, *index-formula*

\[
71-00$a, \, g, \, h (c)\.b (c) , \ (3)
\]

includes

\[
71-00$a, \, g, \, h (c)\.b (c) \\
71-00$a, \, g, \, h (c)\.b (c)\.b (c) \\
71-00$a, \, g, \, h (c)\.b (c)\.b (c). \, b (c)
\]
9.5.2 Notation of index-formula for Zebra

Extended indexing overloads path of elm definition in abstract syntax file of Zebra (.abs file). It means that names beginning with "mc-" are interpreted by Zebra as index-formula. The database index is created and linked with access point (BIB-1 use attribute) according to this formula.

For example, index-formula

\[ 71-00$a, $g, $h ($c)\{.$b ($c)} , (4) \]

in .abs file looks like:

\[ mc-71.00_$a,_$g,_$h_(_$c_){.$b_(_$c_)} \]

The notation of index-formula uses the operands:

_ It means whitespace character.

. The position may contain any value, defined by MARC format. For example, index-formula

\[ 70-#1$a, $g , (5) \]

matches mc-70._1_$a,_$g_ and includes

- 700._$a,_$g_
- 701._$a,_$g_
- 702._$a,_$g_

{...} The repeatable elements are defined in figure-brackets {}. For example, index-formula

\[ 71#00$a, $g, $h ($c) \{.$b ($c)} , (6) \]

matches mc-71.00_$a,_$g,_$h_(_$c_){.$b_(_$c_)} and includes

- 71.00_$a,_$g,_$h_(_$c_).$b_(_$c_)
- 71.00$_a, _g, _h_(_c_) . b_(_c_)
- 71.00$_a, _g, _h_(_c_) . b_(_c_) b_(_c_)
- 71.00$_a, _g, _h_(_c_) . b_(_c_) b_(_c_) b_(_c_)

<...> Embedded index-formula (for linked fields) is between <>. For example, index-formula

\[ 4--#-$170-#1$a, $g ($c) , (7) \]

matches mc-4.._.$1<70.._$_a, _$_g_(_c_)> and includes

- 463..$_1<70.._$_a, _$_g_(_c_)>

Note
All another operands are the same as accepted in MARC world.
9.5.2.1 Examples

1. indexing LEADER
   You need to use keyword "ldr" to index leader. For example, indexing data from 6th and 7th position of LEADER
   ```
elm mc-ldr[6] Record-type !
elm mc-ldr[7] Bib-level  
```

2. indexing data from control fields
   indexing date (the time added to database)
   ```
elm mc-008[0-5] Date/time-added-to-db !
```
   or for RUSMARC (this data included in 100th field)
   ```
elm mc-100___$a[0-7]_ Date/time-added-to-db !
```

3. using indicators while indexing
   For RUSMARC index-formula 70-#1$a, $g matches
   ```
elm 70._1_$a,_$g_ Author !:w,!:p
```
   When Zebra finds a field according to "70." pattern it checks the indicators. In this case the value of first indicator doesn’t matter, but the value of second one must be whitespace, in another case a field is not indexed.

4. indexing embedded (linked) fields for UNIMARC based formats
   For RUSMARC index-formula 4--#$170-#1$a, $g ($c) matches
   ```
elm mc-4.._._$1<70._1_$a,$_g_(_$c_)>_ Author !:w,!:p
```
   Data are extracted from record if the field matches to "4..." pattern and data in linked field match to embedded index-formula 70._1_$a, _$g_(_$c_).
Chapter 10

Field Structure and Character Sets

In order to provide a flexible approach to national character set handling, Zebra allows the administrator to configure the set up the system to handle any 8-bit character set — including sets that require multi-octet diacritics or other multi-octet characters. The definition of a character set includes a specification of the permissible values, their sort order (this affects the display in the SCAN function), and relationships between upper- and lowercase characters. Finally, the definition includes the specification of space characters for the set.

The operator can define different character sets for different fields, typical examples being standard text fields, numerical fields, and special-purpose fields such as WWW-style linkages (URx).

Zebra 1.3 and Zebra versions 2.0.18 and earlier required that the field type is a single character, e.g. \textit{w} (for word), and \textit{p} for phrase. Zebra 2.0.20 and later allow field types to be any string. This allows for greater flexibility - in particular per-locale (language) fields can be defined.

Version 2.0.20 of Zebra can also be configured - per field - to use the ICU library to perform tokenization and normalization of strings. This is an alternative to the "charmap" files which has been part of Zebra since its first release.

10.1 The default.idx file

The field types, and hence character sets, are associated with data elements by the indexing rules (say \textit{title:w}) in the various filters. Fields are defined in a field definition file which, by default, is called \textit{default.idx}. This file provides the association between field type codes and the character map files (with the .chr suffix). The format of the .idx file is as follows

\textbf{index field type code} This directive introduces a new search index code. The argument is a one-character code to be used in the .abs files to select this particular index type. An index, roughly, corresponds to a particular structure attribute during search. Refer to the section called “Z39.50 Search”.

\textbf{sort field code type} This directive introduces a sort index. The argument is a one-character code to be used in the .abs fie to select this particular index type. The corresponding use attribute must be used in the sort request to refer to this particular sort index. The corresponding character map (see below) is used in the sort process.
**completeness boolean** This directive enables or disables complete field indexing. The value of the boolean should be 0 (disable) or 1. If completeness is enabled, the index entry will contain the complete contents of the field (up to a limit), with words (non-space characters) separated by single space characters (normalized to " " on display). When completeness is disabled, each word is indexed as a separate entry. Complete subfield indexing is most useful for fields which are typically browsed (e.g., titles, authors, or subjects), or instances where a match on a complete subfield is essential (e.g., exact title searching). For fields where completeness is disabled, the search engine will interpret a search containing space characters as a word proximity search.

**firstinfield boolean** This directive enables or disables first-in-field indexing. The value of the boolean should be 0 (disable) or 1.

**alwaysmatches boolean** This directive enables or disables alwaysmatches indexing. The value of the boolean should be 0 (disable) or 1.

**charmmap filename** This is the filename of the character map to be used for this index for field type. See Section 10.2 for details.

**icuchain filename** Specifies the filename with ICU tokenization and normalization rules. See Section 10.3 for details. Using icuchain for a field type is an alternative to charmmap. It does not make sense to define both icuchain and charmmap for the same field type.

**Example 10.1 Field types**

Following are three excerpts of the standard `tab/default.idx` configuration file. Notice that the `index` and `sort` are grouping directives, which bind all other following directives to them:

```ini
# Traditional word index
# Used if completeness is 'incomplete field' (@attr 6=1) and
# structure is word/phrase/word-list/free-form-text/document-text
index w
completeness 0
position 1
alwaysmatches 1
firstinfield 1
charmmap string.chr

...

# Null map index (no mapping at all)
# Used if structure=key (@attr 4=3)
index 0
completeness 0
position 1
charmmap @

...

# Sort register
sort s
completeness 1
```
10.2 Charmap Files

The character map files are used to define the word tokenization and character normalization performed before inserting text into the inverse indexes. Zebra ships with the predefined character map files `tab/* . chr`. Users are allowed to add and/or modify maps according to their needs.

<table>
<thead>
<tr>
<th>File name</th>
<th>Intended type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>numeric.chr</td>
<td>:n</td>
<td>Numeric digit tokenization and normalization map. All characters not in the set <code>{0-9}</code> will be suppressed. Note that floating point numbers are processed fine, but scientific exponential numbers are trashed.</td>
</tr>
<tr>
<td>scan.chr</td>
<td>:w or :p</td>
<td>Word tokenization char map for Scandinavian languages. This one resembles the generic word tokenization character map <code>tab/string.chr</code>, the main differences are sorting of the special characters üzæäøå and equivalence maps according to Scandinavian language rules.</td>
</tr>
<tr>
<td>string.chr</td>
<td>:w or :p</td>
<td>General word tokenization and normalization character map, mostly useful for English texts. Use this to derive your own language tokenization and normalization derivatives.</td>
</tr>
<tr>
<td>urx.chr</td>
<td>:u</td>
<td>URL parsing and tokenization character map.</td>
</tr>
<tr>
<td>@</td>
<td>:0</td>
<td>Do-nothing character map used for literal binary indexing. There is no existing file associated to it, and there is no normalization or tokenization performed at all.</td>
</tr>
</tbody>
</table>

Table 10.1: Character maps predefined in Zebra

The contents of the character map files are structured as follows:
**encoding encoding-name** This directive must be at the very beginning of the file, and it specifies the character encoding used in the entire file. If omitted, the encoding ISO-8859-1 is assumed.

For example, one of the test files found at test/rusmarc/tab/string.chr contains the following encoding directive:

```plaintext
coding koi8-r
```

and the test file test/charmap/string.utf8.chr is encoded in UTF-8:

```plaintext
coding utf-8
```

**lowercase value-set** This directive introduces the basic value set of the field type. The format is an ordered list (without spaces) of the characters which may occur in "words" of the given type. The order of the entries in the list determines the sort order of the index. In addition to single characters, the following combinations are legal:

- Backslashes may be used to introduce three-digit octal, or two-digit hex representations of single characters (preceded by \x). In addition, the combinations \l, \r, \n, \t, \s (space — remember that real space-characters may not occur in the value definition), and \ are recognized, with their usual interpretation.
- Curly braces {} may be used to enclose ranges of single characters (possibly using the escape convention described in the preceding point), e.g., \{a-z\} to introduce the standard range of ASCII characters. Note that the interpretation of such a range depends on the concrete representation in your local, physical character set.
- Parentheses () may be used to enclose multi-byte characters e.g., diacritics or special national combinations (e.g., Spanish "ll"). When found in the input stream (or a search term), these characters are viewed and sorted as a single character, with a sorting value depending on the position of the group in the value statement.

For example, scan.chr contains the following lowercase normalization and sorting order:

```plaintext
lowercase {0-9}{a-y}"üzimmeröå
```

**uppercase value-set** This directive introduces the upper-case equivalences to the value set (if any). The number and order of the entries in the list should be the same as in the lowercase directive.

For example, scan.chr contains the following uppercase equivalent:

```plaintext
uppercase {0-9}{A-Y}"ÜZÄÖÅ
```

**space value-set** This directive introduces the character which separate words in the input stream. Depending on the completeness mode of the field in question, these characters either terminate an index entry, or delimit individual "words" in the input stream. The order of the elements is not significant — otherwise the representation is the same as for the uppercase and lowercase directives.

For example, scan.chr contains the following space instruction:

```plaintext
space {\001-\040)!"#$%&'()*+,-./:;<=>?@[\]^_`\{|}~
```
**map value-set target**  This directive introduces a mapping between each of the members of the value-set on the left to the character on the right. The character on the right must occur in the value set (the lowercase directive) of the character set, but it may be a parenthesis-enclosed multi-octet character. This directive may be used to map diacritics to their base characters, or to map HTML-style character-representations to their natural form, etc. The map directive can also be used to ignore leading articles in searching and/or sorting, and to perform other special transformations.

For example, scan.chr contains the following map instructions among others, to make sure that HTML entity encoded Danish special characters are mapped to the equivalent Latin-1 characters:

```
map (&aelig;) æ
map (&oslash;) ø
map (&aring;) å
```

In addition to specifying sort orders, space (blank) handling, and upper/lowercase folding, you can also use the character map files to make Zebra ignore leading articles in sorting records, or when doing complete field searching.

This is done using the `map` directive in the character map file. In a nutshell, what you do is map certain sequences of characters, when they occur *in the beginning of a field*, to a space. Assuming that the character "@" is defined as a space character in your file, you can do:

```
map (^The\s) @
map (^the\s) @
```

The effect of these directives is to map either 'the' or 'The', followed by a space character, to a space. The hat `^` character denotes beginning-of-field only when complete-subfield indexing or sort indexing is taking place; otherwise, it is treated just as any other character.

Because the `default.idx` file can be used to associate different character maps with different indexing types -- and you can create additional indexing types, should the need arise -- it is possible to specify that leading articles should be ignored either in sorting, in complete-field searching, or both.

If you ignore certain prefixes in sorting, then these will be eliminated from the index, and sorting will take place as if they weren’t there. However, if you set the system up to ignore certain prefixes in searching, then these are deleted both from the indexes and from query terms, when the client specifies complete-field searching. This has the effect that a search for 'the science journal' and 'science journal' would both produce the same results.

**equivalent value-set**  This directive introduces equivalence classes of strings for searching purposes only. It’s a one-to-many conversion that takes place only during search before the map directive kicks in.

For example given:

```
equivalent æå(ae)
```

a search for the `äsel` will be be match any of `æsel`, `äsel` and `aesel`. 

10.3 ICU Chain Files

The ICU chain files defines a chain of rules which specify the conversion process to be carried out for each record string for indexing.

Both searching and sorting is based on the sort normalization that ICU provides. This means that scan and sort will return terms in the sort order given by ICU.

Zebra is using YAZ' ICU wrapper. Refer to the yaz-icu man page for documentation about the ICU chain rules.

Tip

Use the yaz-icu program to test your icuchain rules.

Example 10.2 Indexing Greek text

Consider a system where all "regular" text is to be indexed using as Greek (locale: EL). We would have to change our index type file - to read

```plaintext
# Index greek words
index w
completeness 0
position 1
alwaysmatches 1
firstinfield 1
icuahain greek.xml
```

The ICU chain file greek.xml could look as follows:

```xml
<icu_chain locale="el">
  <transform rule="[:Control:] Any-Remove"/>
  <tokenize rule="l"/>
  <transform rule="[:WhiteSpace:][:Punctuation:] Remove"/>
  <display/>
  <casemap rule="l"/>
</icu_chain>
```

Zebra is shipped with a field types file icu.idx which is an ICU chain version of default.idx.

Example 10.3 MARCXML indexing using ICU

The directory examples/marcxml includes a complete sample with MARCXML records that are DOM XML indexed using ICU chain rules. Study the README in the marcxml directory for details.
Chapter 11

Reference

The material in this chapter is drawn directly from the individual manual entries.

11.1 zebraidx

zebraidx — Zebra Administrative Tool

Synopsis


DESCRIPTION

zebraidx allows you to insert, delete or updates records in Zebra. zebraidx accepts a set options (see below) and exactly one command (mandatory).

COMMANDS

update directory Update the register with the files contained in directory. If no directory is provided, a list of files is read from stdin. See Administration in the Zebra Manual.

delete directory Remove the records corresponding to the files found under directory from the register.

delete directory Remove the records corresponding to the files found under directory from the register. Unlike command delete this command does not fail if a record does not exist (but which is attempted deleted).
commit  Write the changes resulting from the last update commands to the register. This command is only available if the use of shadow register files is enabled (see Shadow Registers in the Zebra Manual).

check options  Runs consistency check of register. May take a long time. Options may be one of quick, default or full.

clean  Clean shadow files and "forget" changes.

create database  Create database.

drop database  Drop database (delete database).

init  Deletes an entire register (all files in shadow+register areas).

OPTIONS

-c config-file  Read the configuration file config-file instead of zebra.cfg.

-d database  The records located should be associated with the database name database for access through the Z39.50 server.

-f number  Specify how many per-record log lines, zebraidx, should produce during indexing and during register check (check command). If this option is not given, a value of 1000 is used.

-g group  Update the files according to the group settings for group (see Zebra Configuration File in the Zebra manual).

-l file  Write log messages to file instead of stderr.

-L  Makes zebraidx skip symbolic links. By default, zebraidx follows them.

-m mbytes  Use mbytes of memory before flushing keys to background storage. This setting affects performance when updating large databases.

-n  Disable the use of shadow registers for this operation (see Shadow Registers in the Zebra manual).

-s  Show analysis of the indexing process. The maintenance program works in a read-only mode and doesn’t change the state of the index. This options is very useful when you wish to test a new profile.

-t type  Update all files as type. Currently, the types supported are text, alvis and grs.subtype. Generally, it is probably advisable to specify the record types in the zebra.cfg file (see Record Types in the Zebra manual), to avoid confusion at subsequent updates.

-V  Show Zebra version.

-v level  Set the log level to level. level should be one of none, debug, and all.

FILES

zebra.cfg
SEE ALSO

zebrasrv(8)

11.2 zebrasrv

zebrasrv — Zebra Server

Synopsis


DESCRIPTION

Zebra is a high-performance, general-purpose structured text indexing and retrieval engine. It reads structured records in a variety of input formats (e.g. email, XML, MARC) and allows access to them through exact boolean search expressions and relevance-ranked free-text queries.

zebrasrv is the Z39.50 and SRU frontend server for the Zebra search engine and indexer.

On Unix you can run the zebrasrv server from the command line - and put it in the background. It may also operate under the inet daemon. On WIN32 you can run the server as a console application or as a WIN32 Service.

OPTIONS

The options for zebrasrv are the same as those for YAZ' yaz-ztest. Option -c specifies a Zebra configuration file - if omitted zebra.cfg is read.

-a file Specify a file for dumping PDUs (for diagnostic purposes). The special name -(dash) sends output to stderr.

-S Don’t fork or make threads on connection requests. This is good for debugging, but not recommended for real operation: Although the server is asynchronous and non-blocking, it can be nice to keep a software malfunction (okay then, a crash) from affecting all current users. The server can only accept a single connection in this mode.

-1 Like -S but after one session the server exits. This mode is for debugging only.

-T Operate the server in threaded mode. The server creates a thread for each connection rather than a fork a process. Only available on UNIX systems that offers POSIX threads.

-s Use the SR protocol (obsolete).
-z Use the Z39.50 protocol (default). This option and -s complement each other. You can use both multiple times on the same command line, between listener-specifications (see below). This way, you can set up the server to listen for connections in both protocols concurrently, on different local ports.

-l file Specify an output file for the diagnostic messages. The default is to write this information to stderr

-c config-file Read configuration information from config-file. The default configuration is ./zebra.cfg

-f vconfig This specifies an XML file that describes one or more YAZ frontend virtual servers. See section VIRTUAL HOSTS for details.

-C fname Sets SSL certificate file name for server (PEM).

-v level The log level. Use a comma-separated list of members of the set {fatal,debug,warn,log,malloc,all,none}

-u uid Set user ID. Sets the real UID of the server process to that of the given user. It’s useful if you aren’t comfortable with having the server run as root, but you need to start it as such to bind a privileged port.

-w working-directory The server changes to this working directory during before listening on incoming connections. This option is useful when the server is operating from the inetd daemon (see -i).

-p pidfile Specifies that the server should write its Process ID to file given by pidfile. A typical location would be /var/run/zebrasrv.pid

-i Use this to make the the server run from the inetd server (UNIX only). Make sure you use the logfile option -l in conjunction with this mode and specify the -l option before any other options.

-D Use this to make the server put itself in the background and run as a daemon. If neither -i nor -D is given, the server starts in the foreground.

-install Use this to install the server as an NT service (Windows NT/2000/XP only). Control the server by going to the Services in the Control Panel.

-install Use this to install and activate the server as an NT service (Windows NT/2000/XP only). Control the server by going to the Services in the Control Panel.

-remove Use this to remove the server from the NT services (Windows NT/2000/XP only).

-t minutes Idle session timeout, in minutes. Default is 60 minutes.

-k size Maximum record size/message size, in kilobytes. Default is 1024 KB (1 MB).

-d daemon Set name of daemon to be used in hosts access file. See hosts_access(5) and tcpd(8).

A listener-address consists of an optional transport mode followed by a colon (:) followed by a listener address. The transport mode is either a file system socket unix, a SSL TCP/IP socket ssl, or a plain TCP/IP socket tcp (default).

For TCP, an address has the form
The port number defaults to 210 (standard Z39.50 port) for privileged users (root), and 9999 for normal users. The special hostname "@" is mapped to the address INADDR_ANY, which causes the server to listen on any local interface.

The default behavior for `zebrasrv` - if started as non-privileged user - is to establish a single TCP/IP listener, for the Z39.50 protocol, on port 9999.

To start the server listening on the registered port for Z39.50, or on a filesystem socket, and to drop root privileges once the ports are bound, execute the server like this from a root shell:

```
zebrasrv @
zebrasrv tcp:some.server.name.org:1234
zebrasrv ssl:@:3000
```

```
zebrasrv -u daemon @
zebrasrv -u daemon tcp:@:210
zebrasrv -u daemon unix:/some/file/system/socket
```

Here `daemon` is an existing user account, and the unix socket `/some/file/system/socket` is readable and writable for the `daemon` account.

### Z39.50 Protocol Support and Behavior

#### Z39.50 Initialization

During initialization, the server will negotiate to version 3 of the Z39.50 protocol, and the option bits for Search, Present, Scan, NamedResultSets, and concurrentOperations will be set, if requested by the client. The maximum PDU size is negotiated down to a maximum of 1 MB by default.

#### Z39.50 Search

The supported query type are 1 and 101. All operators are currently supported with the restriction that only proximity units of type "word" are supported for the proximity operator. Queries can be arbitrarily complex. Named result sets are supported, and result sets can be used as operands without limitations. Searches may span multiple databases.

The server has full support for piggy-backed retrieval (see also the following section).

#### Z39.50 Present

The present facility is supported in a standard fashion. The requested record syntax is matched against the ones supported by the profile of each record retrieved. If no record syntax is given, SUTRS is the default. The requested element set name, again, is matched against any provided by the relevant record profiles.
Z39.50 Scan

The attribute combinations provided with the termListAndStartPoint are processed in the same way as operands in a query (see above). Currently, only the term and the globalOccurrences are returned with the termInfo structure.

Z39.50 Sort

Z39.50 specifies three different types of sort criteria. Of these Zebra supports the attribute specification type in which case the use attribute specifies the "Sort register". Sort registers are created for those fields that are of type "sort" in the default.idx file. The corresponding character mapping file in default.idx specifies the ordinal of each character used in the actual sort.

Z39.50 allows the client to specify sorting on one or more input result sets and one output result set. Zebra supports sorting on one result set only which may or may not be the same as the output result set.

Z39.50 Close

If a Close PDU is received, the server will respond with a Close PDU with reason=FINISHED, no matter which protocol version was negotiated during initialization. If the protocol version is 3 or more, the server will generate a Close PDU under certain circumstances, including a session timeout (60 minutes by default), and certain kinds of protocol errors. Once a Close PDU has been sent, the protocol association is considered broken, and the transport connection will be closed immediately upon receipt of further data, or following a short timeout.

Z39.50 Explain

Zebra maintains a "classic" Z39.50 Explain database on the side. This database is called IR-Explain-1 and can be searched using the attribute set exp-1.

The records in the explain database are of type grs.sgml. The root element for the Explain grs.sgml records is explain, thus explain.abs is used for indexing.

---

Note

Zebra must be able to locate explain.abs in order to index the Explain records properly. Zebra will work without it but the information will not be searchable.

---

The SRU Server

In addition to Z39.50, Zebra supports the more recent and web-friendly IR protocol SRU. SRU can be carried over SOAP or a REST-like protocol that uses HTTP GET or POST to request search responses. The request itself is made of parameters such as query, startRecord, maximumRecords and recordSchema; the response is an XML document containing hit-count, result-set records, diagnostics, etc. SRU can be thought of as a re-casting of Z39.50 semantics in web-friendly terms; or as a standardisation of the ad-hoc
query parameters used by search engines such as Google and AltaVista; or as a superset of A9’s OpenSearch (which it predates).

Zebra supports Z39.50, SRU GET, SRU POST, SRU SOAP (SRW) - on the same port, recognising what protocol is used by each incoming requests and handling them accordingly. This is a achieved through the use of Deep Magic; civilians are warned not to stand too close.

**Running zebrasrv as an SRU Server**

Because Zebra supports all protocols on one port, it would seem to follow that the SRU server is run in the same way as the Z39.50 server, as described above. This is true, but only in an uninterestingly vacuous way: a Zebra server run in this manner will indeed recognise and accept SRU requests; but since it doesn’t know how to handle the CQL queries that these protocols use, all it can do is send failure responses.

**Note**

It is possible to cheat, by having SRU search Zebra with a PQF query instead of CQL, using the \texttt{x-pquery} parameter instead of \texttt{query}. This is a \textbf{non-standard extension} of CQL, and a \textit{very naughty} thing to do, but it does give you a way to see Zebra serving SRU "right out of the box". If you start your favourite Zebra server in the usual way, on port 9999, then you can send your web browser to:

\begin{verbatim}
http://localhost:9999/Default?version=1.1
&operation=searchRetrieve
&x-pquery=mineral
&startRecord=1
&maximumRecords=1
\end{verbatim}

This will display the XML-formatted SRU response that includes the first record in the result-set found by the query \texttt{mineral}. (For clarity, the SRU URL is shown here broken across lines, but the lines should be joined together to make single-line URL for the browser to submit.)

In order to turn on Zebra’s support for CQL queries, it’s necessary to have the YAZ generic front-end (which Zebra uses) translate them into the Z39.50 Type-1 query format that is used internally. And to do this, the generic front-end’s own configuration file must be used. See the section called “YAZ server virtual hosts”; the salient point for SRU support is that \texttt{zebrasrv} must be started with the \texttt{-f frontendConfigFile} option rather than the \texttt{-c zebraConfigFile} option, and that the front-end configuration file must include both a reference to the Zebra configuration file and the CQL-to-PQF translator configuration file.

A minimal front-end configuration file that does this would read as follows:

\begin{verbatim}
<yazgfs>
  <server>
    <config>zebra.cfg</config>
    <cql2rpn>..../tab/pqf.properties</cql2rpn>
  </server>
</yazgfs>
\end{verbatim}
The `<config>` element contains the name of the Zebra configuration file that was previously specified by the `-c` command-line argument, and the `<cql2rpn>` element contains the name of the CQL properties file specifying how various CQL indexes, relations, etc. are translated into Type-1 queries.

A zebra server running with such a configuration can then be queried using proper, conformant SRU URLs with CQL queries:

```plaintext
http://localhost:9999/Default?version=1.1
&operation=searchRetrieve
&query=title=utah and description=epicent*
&startRecord=1
&maximumRecords=1
```

**SRU Protocol Support and Behavior**

Zebra running as an SRU server supports SRU version 1.1, including CQL version 1.1. In particular, it provides support for the following elements of the protocol.

**SRU Search and Retrieval**

Zebra supports the searchRetrieve operation.

One of the great strengths of SRU is that it mandates a standard query language, CQL, and that all conforming implementations can therefore be trusted to correctly interpret the same queries. It is with some shame, then, that we admit that Zebra also supports an additional query language, our own Prefix Query Format (PQF). A PQF query is submitted by using the extension parameter `x-pquery`, in which case the `query` parameter must be omitted, which makes the request not valid SRU. Please feel free to use this facility within your own applications; but be aware that it is not only non-standard SRU but not even syntactically valid, since it omits the mandatory `query` parameter.

**SRU Scan**

Zebra supports scan operation. Scanning using CQL syntax is the default, where the standard `scanClause` parameter is used.

In addition, a mutant form of SRU scan is supported, using the non-standard `x-pScanClause` parameter in place of the standard `scanClause` to scan on a PQF query clause.

**SRU Explain**

Zebra supports explain.

The ZeeRex record explaining a database may be requested either with a fully fledged SRU request (with `operation=explain` and version-number specified) or with a simple HTTP GET at the server’s base-name. The ZeeRex record returned in response is the one embedded in the YAZ Frontend Server configuration file that is described in the the section called “YAZ server virtual hosts”.
Unfortunately, the data found in the CQL-to-PQF text file must be added by hand-craft into the explain section of the YAZ Frontend Server configuration file to be able to provide a suitable explain record. Too bad, but this is all extreme new alpha stuff, and a lot of work has yet to be done..

There is no linkage whatsoever between the Z39.50 explain model and the SRU explain response (well, at least not implemented in Zebra, that is ..). Zebra does not provide a means using Z39.50 to obtain the ZeeRex record.

Other SRU operations

In the Z39.50 protocol, Initialization, Present, Sort and Close are separate operations. In SRU, however, these operations do not exist.

- SRU has no explicit initialization handshake phase, but commences immediately with searching, scanning and explain operations.
- Neither does SRU have a close operation, since the protocol is stateless and each request is self-contained. (It is true that multiple SRU request/response pairs may be implemented as multiple HTTP request/response pairs over a single persistent TCP/IP connection; but the closure of that connection is not a protocol-level operation.)
- Retrieval in SRU is part of the searchRetrieve operation, in which a search is submitted and the response includes a subset of the records in the result set. There is no direct analogue of Z39.50’s Present operation which requests records from an established result set. In SRU, this is achieved by sending a subsequent searchRetrieve request with the query cql.resultSetId=\text{id} where \text{id} is the identifier of the previously generated result-set.
- Sorting in CQL is done within the searchRetrieve operation - in v1.1, by an explicit \text{sort} parameter, but the forthcoming v1.2 or v2.0 will most likely use an extension of the query language, CQL sorting.

It can be seen, then, that while Zebra operating as an SRU server does not provide the same set of operations as when operating as a Z39.50 server, it does provide equivalent functionality.

SRU Examples

Surf into \url{http://localhost:9999} to get an explain response, or use

\url{http://localhost:9999/?version=1.1&operation=explain}

See number of hits for a query

\url{http://localhost:9999/?version=1.1&operation=searchRetrieve &query=text=(plant%20and%20soil)}

Fetch record 5-7 in Dublin Core format

\url{http://localhost:9999/?version=1.1&operation=searchRetrieve &query=text=(plant%20and%20soil) &startRecord=5&maximumRecords=2&recordSchema=dc}
Even search using PQF queries using the *extended naughty parameter* \texttt{x-pquery}

\begin{verbatim}
http://localhost:9999/?version=1.1&operation=searchRetrieve
&x-pquery=@attr%201=text%20@and%20plant%20soil
\end{verbatim}

Or scan indexes using the *extended extremely naughty parameter* \texttt{x-pScanClause}

\begin{verbatim}
http://localhost:9999/?version=1.1&operation=scan
&x-pScanClause=@attr%201=text%20something
\end{verbatim}

*Don’t do this in production code!* But it’s a great fast debugging aid.

**YAZ server virtual hosts**

The Virtual hosts mechanism allows a YAZ frontend server to support multiple backends. A backend is selected on the basis of the TCP/IP binding (port+listening address) and/or the virtual host.

A backend can be configured to execute in a particular working directory. Or the YAZ frontend may perform CQL to RPN conversion, thus allowing traditional Z39.50 backends to be offered as a SRU service. SRU Explain information for a particular backend may also be specified.

For the HTTP protocol, the virtual host is specified in the Host header. For the Z39.50 protocol, the virtual host is specified as in the Initialize Request in the OtherInfo, OID 1.2.840.10003.10.1000.81.1.

---

**Note**

Not all Z39.50 clients allows the VHOST information to be set. For those the selection of the backend must rely on the TCP/IP information alone (port and address).

---

The YAZ frontend server uses XML to describe the backend configurations. Command-line option \texttt{-f} specifies filename of the XML configuration.

The configuration uses the root element \texttt{yazgfs}. This element includes a list of \texttt{listen} elements, followed by one or more \texttt{server} elements.

The \texttt{listen} describes listener (transport end point), such as TCP/IP, Unix file socket or SSL server. Content for a listener:

**CDATA (required)** The CDATA for the \texttt{listen} element holds the listener string, such as \texttt{tcp:@:210}, \texttt{tcp:server1:2100}, etc.

**attribute \texttt{id} (optional)** identifier for this listener. This may be referred to from server sections.

---

**Note**

We expect more information to be added for the listen section in a future version, such as CERT file for SSL servers.

---

The \texttt{server} describes a server and the parameters for this server type. Content for a server:
attribute id (optional) Identifier for this server. Currently not used for anything, but it might be for logging purposes.

attribute listenref (optional) Specifies listener for this server. If this attribute is not given, the server is accessible from all listener. In order for the server to be used for real, however, the virtual host must match (if specified in the configuration).

element config (optional) Specifies the server configuration. This is equivalent to the config specified using command line option -c.

element directory (optional) Specifies a working directory for this backend server. If specified, the YAZ frontend changes current working directory to this directory whenever a backend of this type is started (backend handler bend_start), stopped (backend handler hand_stop) and initialized (bend_init).

element host (optional) Specifies the virtual host for this server. If this is specified a client must specify this host string in order to use this backend.

element cql2rpn (optional) Specifies a filename that includes CQL to RPN conversion for this backend server. See CQL section in YAZ manual. If given, the backend server will only "see" a Type-1/RPN query.

element explain (optional) Specifies SRU ZeeRex content for this server - copied verbatim to the client. As things are now, some of the Explain content seems redundant because host information, etc. is also stored elsewhere.

The format of the Explain record is described in detail, with examples, on the file at the ZeeRex web-site.

The XML below configures a server that accepts connections from two ports, TCP/IP port 9900 and a local UNIX file socket. We name the TCP/IP server public and the other server internal.

```xml
<yazgfs>
  <listen id="public">tcp:@:9900</listen>
  <listen id="internal">unix:/var/tmp/socket</listen>
  <server id="server1">
    <host>server1.mydomain</host>
    <directory>/var/www/s1</directory>
    <config>config.cfg</config>
  </server>
  <server id="server2">
    <host>server2.mydomain</host>
    <directory>/var/www/s2</directory>
    <config>config.cfg</config>
    <cql2rpn>../etc/pqf.properties</cql2rpn>
    <explain xmlns="http://explain.z3950.org/dtd/2.0/">
      <serverInfo>
        <host>server2.mydomain</host>
        <port>9900</port>
        <database>a</database>
      </serverInfo>
    </explain>
  </server>
</yazgfs>
```
There are three configured backend servers. The first two servers, "server1" and "server2", can be reached by both listener addresses - since no listenref attribute is specified. In order to distinguish between the two a virtual host has been specified for each of server in the host elements.

For "server2" elements for CQL to RPN conversion is supported and explain information has been added (a short one here to keep the example small).

The third server, "server3" can only be reached via listener "internal".

SEE ALSO

zebraidx(1)

11.3 idzebra-config

idzebra-config — Script to get information about idzebra

Synopsis

idzebra-config[--prefix[=DIR]][--version][--libs][--lalibs][--cflags][--tab] [--modules] [libraries...]

DESCRIPTION

idzebra-config is a script that returns information that your own software should use to build software that uses idzebra.

The following libraries are supported:

None

OPTIONS

--prefix[=DIR] Returns prefix of idzebra or assume a different one if DIR is specified.
--version Returns version of idzebra.
--libs  Library specification be used when linking with idzebra.

--lalibs Return library specification.

--cflags Return C Compiler flags.

--tab Return directory of idzebra tables.

--modules Return directory for Zebra modules.

FILES

/usr/bin/idzebra-config-2.0
/usr/lib/libidzebra*2.0.a
/usr/include/idzebra-2.0/idzebra/*.h

11.4 idzebra-abs2dom

idzebra-abs2dom — Converts .abs files to DOM XML configuration files

Synopsis

idzebra-abs2dom[file]

DESCRIPTION

idzebra-abs2dom converts grs filter .abs files to DOM XML filter index XSLT files. The melm and xelm directives are converted to XSLT rules. Conversion of elm directives are not supported.

SEE ALSO

zebraidx(1)
Appendix A

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Appendix C

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The Random House College Dictionary, 1975 edition offers this definition of the word "Zebra":
Zebra, n., any of several horselike, African mammals of the genus Equus, having a characteristic pattern of black or dark-brown stripes on a whitish background.