
Getting Started with Xapian 1.4

Release 1.4.1

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Note: Not all Xapian functionality is yet documented in this guide, so once you've gone through it you may wish to look at our [online API documentation](#) and also at some of the additional help available on [the Xapian wiki](#).

Xapian is an open source search engine library, which allows developers to add advanced indexing and search facilities to their own applications.

This document aims to be a guide to getting up and running with your first database, explaining basic concepts and providing code examples of the library's core functionality.

If you just want to follow our code examples, you can skip the chapter on “Core Concepts” and go straight to *A practical example* - but you should probably make sure you have Xapian installed first!

Note: If you're looking for a way of getting a search system running without having to write any code, you may want to look at [Omega](#), Xapian's pre-packaged web search application. It's designed so that as your needs grow, you can extend or even replace it without having to change your database; the structure that Omega sets up will work when you start writing code directly against Xapian.

Installation

There are two pieces of Xapian you need to follow this guide: the library itself, and support for the language you're going to be using. This guide was originally written with examples in [Python](#), and we've made a start on full translations into Java, [PHP](#) and C++. Help with completing these translations and with translating the examples into other languages would be most welcome.

This guide documents Xapian 1.4 (except where a different version is explicitly mentioned) so you'll find it easier to follow if you use a version from the 1.4 release series. So let's get that onto your system.

Installation on Debian or Ubuntu

Neither Debian nor Ubuntu yet have a stable release with Xapian 1.4 packages. If you're using Debian unstable or testing, there are 1.4 packages there. For Ubuntu you can install packages from our [PPA](#).

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Once you have a suitable repo configured, then you can do one of the following depending on whether you want to work through the examples in Python or C++:

```
$ sudo apt-get install python-xapian
$ sudo apt-get install libxapian-dev
```

Packages of the PHP bindings aren't available due to a licence compatibility issue, but you can [build your own packages](#).

Installation on other systems

Many operating systems have packages available to make Xapian easy to install; information is available on [our download page](#). This covers most popular Linux distributions, FreeBSD, Mac OS (Python and C++ only) and Windows using Microsoft Visual Studio. If you're using a different operating system, you will need to compile from source, which should work on any Unix-like operating system, and Windows using any one of Cygwin, MSYS+mingw or MSVC. Source code is again available from our download page, as are additional Makefiles for building using MSVC on Windows.

Datasets and example code

If you want to run the code we use to demonstrate Xapian's features (and we recommend you do), you'll need both the code itself and the two datasets we use.

The example code is available in Python, PHP, C++ and Java so far, although there's only a complete set of examples for Python at present.

Todo

finalise datasets and code and link to them from here

For now, you'll want to grab the [documentation source from github](#) which contains the example code in each language, and also the data files listed in the next paragraph (both are in the "code" subdirectory).

The first dataset is the first 100 objects taken from museum catalogue data released by the [Science Museum](#). We downloaded this data from their API site, but this has since shut down. The second dataset we have curated ourselves from information on Wikipedia about the [50 US States](#). Both are provided as gzipped CSV files. The first dataset is released under the [Creative Commons license Attribution-NonCommercial-ShareAlike](#) license, and the second under [Creative Commons Attribution-Share Alike 3.0](#).

These datasets are in the git repo which holds the source for this documentation - you can also view them online on [github](#):

- [100-objects-v1.csv](#)
- [100-objects-v2.csv](#)
- [states.csv](#)

Todo

link to here from every howto and everything that needs the data files and example code

Contributing

The [source for this documentation](#) is being kept on github; the best way to contribute is to add issues, comments and pull requests there. We're monitoring IRC during the sprint sessions (and in general) so you can also contact us on channel #xapian on irc.freenode.net [[webchat link](#)].

To be able to generate this documentation from a git checkout, you'll need the [Sphinx documentation tool](#). If you're using Debian or Ubuntu or another Debian-derived distro, you can get this by installing either the *python-sphinx* or *python3-sphinx* package. Once you have Sphinx installed, you can generate HTML output with `make html` (for a full list of available formats, see `make`).

Python Specific Notes

The Python bindings for Xapian are packaged in the `xapian` module, and largely follow the C++ API, with the following differences and additions. Python strings and lists, etc., are converted automatically in the bindings, so generally it should just work as expected.

Exceptions

Xapian-specific exceptions are subclasses of the `xapian.Error` class, so you can trap all Xapian-specific exceptions like so:

```
try:
    do_something_with_xapian()
except xapian.Error as e:
    print str(e)
```

`xapian.Error` is itself a subclass of the standard Python *exceptions.Exception* class.

Unicode

The xapian Python bindings accept unicode strings as well as simple strings (ie, “str” type strings) at all places in the API which accept string data. Any unicode strings supplied will automatically be translated into UTF-8 simple strings before being passed to the Xapian core. The Xapian core is largely agnostic about character encoding, but in those places where it does process data in a character encoding dependent way it assumes that the data is in UTF-8. The Xapian Python bindings always return string data as simple strings.

Therefore, in order to avoid issues with character encodings, you should always pass text data to Xapian as unicode strings, or UTF-8 encoded simple strings. There is, however, no requirement for simple strings passed into Xapian to be valid UTF-8 encoded strings, unless they are being passed to a text processing routine (such as the query parser, or the stemming algorithms). For example, it is perfectly valid to pass arbitrary binary data in a simple string to the `xapian.Document.set_data()` method.

It is often useful to normalise unicode data before passing it to Xapian - Xapian currently has no built-in support for normalising unicode representations of data. The standard python module “unicodedata” provides support for normalising unicode: you probably want the “NFKC” normalisation scheme: in other words, use something like

```
unicodedata.normalize('NFKC', u'foo')
```

to normalise the string “foo” before passing it to Xapian.

Iterators

The iterator classes in the Xapian C++ API are wrapped in a “Pythonic” style. The following are supported (where marked as default iterator, it means `__iter__()` does the right thing so you can for instance use `for term in document` to iterate over terms in a Document object):

Class	Method	Equivalent to	Iterator type
MSet	default iterator	<code>begin()</code>	MSetIter
ESet	default iterator	<code>begin()</code>	ESetIter
Enquire	<code>matching_terms()</code>	<code>get_matching_terms_begin()</code>	TermIter
Query	default iterator	<code>get_terms_begin()</code>	TermIter
Database	<code>allterms()</code> (also as default iterator)	<code>allterms_begin()</code>	TermIter
Database	<code>postlist(tname)</code>	<code>postlist_begin(tname)</code>	PostingIter
Database	<code>termlist(docid)</code>	<code>termlist_begin(docid)</code>	TermIter
Database	<code>positionlist(docid, tname)</code>	<code>positionlist_begin(docid, tname)</code>	PositionIter
Database	<code>metadata_keys(prefix)</code>	<code>metadata_keys(prefix)</code>	TermIter
Database	<code>spellings()</code>	<code>spellings_begin(term)</code>	TermIter
Database	<code>synonyms(term)</code>	<code>synonyms_begin(term)</code>	TermIter
Database	<code>synonym_keys(prefix)</code>	<code>synonym_keys_begin(prefix)</code>	TermIter
Document	<code>values()</code>	<code>values_begin()</code>	ValueIter
Document	<code>termlist()</code> (also as default iterator)	<code>termlist_begin()</code>	TermIter
QueryParser	<code>stoplist()</code>	<code>stoplist_begin()</code>	TermIter
QueryParser	<code>unstemlist(tname)</code>	<code>unstem_begin(tname)</code>	TermIter
ValueCountMatchSp	<code>values()</code>	<code>values_begin()</code>	TermIter
ValueCountMatchSp	<code>top_values()</code>	<code>top_values_begin()</code>	TermIter

The pythonic iterators generally return Python objects, with properties available as attribute values, with lazy evaluation where appropriate. An exception is the `PositionIter` object returned by `Database.positionlist`, which returns an integer.

The lazy evaluation is mainly transparent, but does become visible in one situation: if you keep an object returned by an iterator, without evaluating its properties to force the lazy evaluation to happen, and then move the iterator forward, the object may no longer be able to efficiently perform the lazy evaluation. In this situation, an exception will be raised indicating that the information requested wasn’t available. This will only happen for a few of the properties - most are either not evaluated lazily (because the underlying Xapian implementation doesn’t evaluate them lazily, so there’s no advantage in lazy evaluation), or can be accessed even after the iterator has moved. The simplest work around is simply to evaluate any properties you wish to use which are affected by this before moving the iterator. The complete set of iterator properties affected by this is:

- `Database.allterms` (also accessible as `Database.__iter__`): **termfreq**
- `Database.termlist`: **termfreq** and **positer**
- `Document.termlist` (also accessible as `Document.__iter__`): **termfreq** and **positer**

- Database.postlist: **positer**

In older releases, the pythonic iterators returned lists representing the appropriate item when their `next()` method was called. These were removed in Xapian 1.1.0.

Non-Pythonic Iterators

Before the pythonic iterator wrappers were added, the python bindings provided thin wrappers around the C++ iterators. However, these iterators don't behave like most iterators do in Python, so the pythonic iterators were implemented to replace them. The non-pythonic iterators were removed in Xapian 1.3.0 - the documentation below is provided to aid migration away from them.

All non-pythonic iterators support `next()` and `equals()` methods to move through and test iterators (as for all language bindings). `MSetIterator` and `ESetIterator` also support `prev()`. Python-wrapped iterators also support direct comparison, so something like:

```
m=mset.begin()
while m!=mset.end():
    # do something
    m.next()
```

C++ iterators are often dereferenced to get information, eg `(*it)`. With Python these are all mapped to named methods, as follows:

Iterator	Dereferencing method
<code>PositionIterator</code>	<code>get_termpos()</code>
<code>PostingIterator</code>	<code>get_docid()</code>
<code>TermIterator</code>	<code>get_term()</code>
<code>ValueIterator</code>	<code>get_value()</code>
<code>MSetIterator</code>	<code>get_docid()</code>
<code>ESetIterator</code>	<code>get_term()</code>

Other methods, such as `MSetIterator.get_document()`, are available unchanged.

MSet

`MSet` objects have some additional methods to simplify access (these work using the C++ array dereferencing):

Method name	Explanation
<code>get_hit(index)</code>	returns <code>MSetItem</code> at index
<code>get_document_percentage(index)</code>	<code>convert_to_percent(get_hit(index))</code>
<code>get_document(index)</code>	<code>get_hit(index).get_document()</code>
<code>get_docid(index)</code>	<code>get_hit(index).get_docid()</code>

Additionally, the `MSet` has a property, `mset.items`, which returns a list of tuples representing the `MSet`. This is now deprecated - please use the property API instead (it works in Xapian 1.0.x too). The tuple members and the equivalent property names are as follows:

Index	Property name	Contents
<code>xapian.MSET_DID</code>	<code>docid</code>	Document id
<code>xapian.MSET_WT</code>	<code>weight</code>	Weight
<code>xapian.MSET_RANK</code>	<code>rank</code>	Rank
<code>xapian.MSET_PERCENT</code>	<code>percent</code>	Percentage weight
<code>xapian.MSET_DOCUMENT</code>	<code>document</code>	Document object (Note: this member of the tuple was never actually set!)

Two MSet objects are equal if they have the same number and maximum possible number of members, and if every document member of the first MSet exists at the same index in the second MSet, with the same weight.

ESet

The ESet has a property, `eset.items`, which returns a list of tuples representing the ESet. This is now deprecated - please use the property API instead (it works in Xapian 1.0.x too). The tuple members and the equivalent property names are as follows:

Index	Property name	Contents
<code>xapian.ESET_TNAME</code>	<code>term</code>	Term name
<code>xapian.ESET_WT</code>	<code>weight</code>	Weight

Non-Class Functions

The C++ API contains a few non-class functions (the Database factory functions, and some functions reporting version information), which are wrapped like so for Python:

- `Xapian::version_string()` is wrapped as `xapian.version_string()`
- `Xapian::major_version()` is wrapped as `xapian.major_version()`
- `Xapian::minor_version()` is wrapped as `xapian.minor_version()`
- `Xapian::revision()` is wrapped as `xapian.revision()`
- `Xapian::Auto::open_stub()` is wrapped as `xapian.open_stub()` (now deprecated)
- `Xapian::Chert::open()` is wrapped as `xapian.chert_open()` (now deprecated)
- `Xapian::InMemory::open()` is wrapped as `xapian.inmemory_open()` (now deprecated)
- `Xapian::Remote::open()` is wrapped as `xapian.remote_open()` (both the TCP and “program” versions are wrapped - the SWIG wrapper checks the parameter list to decide which to call).
- `Xapian::Remote::open_writable()` is wrapped as `xapian.remote_open_writable()` (both the TCP and “program” versions are wrapped - the SWIG wrapper checks the parameter list to decide which to call).

Query

In C++ there’s a `Xapian::Query` constructor which takes a query operator and start/end iterators specifying a number of terms or queries, plus an optional parameter. In Python, this is wrapped to accept any Python sequence (for example a list or tuple) to give the terms/queries, and you can specify a mixture of terms and queries if you wish. For example:

```
subq = xapian.Query(xapian.Query.OP_AND, "hello", "world")
q = xapian.Query(xapian.Query.OP_AND, [subq, "foo", xapian.Query("bar", 2)])
```

MatchAll and MatchNothing

As of 1.1.1, these are wrapped as `xapian.Query.MatchAll` and `xapian.Query.MatchNothing`.

MatchDecider

Custom MatchDeciders can be created in Python; simply subclass `xapian.MatchDecider`, ensure you call the super-constructor, and define a `__call__` method that will do the work. The simplest example (which does nothing useful) would be as follows:

```
class mymatchdecider(xapian.MatchDecider):
    def __init__(self):
        xapian.MatchDecider.__init__(self)

    def __call__(self, doc):
        return 1
```

RangeProcessors

The `RangeProcessor` class (and its subclasses) provide an `operator()` method (which is exposed in python as a `__call__()` method, making the class instances into callables). This method checks whether a beginning and end of a range are in a format understood by the `RangeProcessor`, and if so returns a `Query` object which matches the range (typically it converts the beginning and end into strings which sort appropriately and returns an `OP_VALUE_RANGE` query). There are several built-in `RangeProcessor` subclasses, but you can also define custom ones in python.

```
class MyRP(xapian.RangeProcessor):
    def __init__(self):
        xapian.RangeProcessor.__init__(self)
    def __call__(self, begin, end):
        return xapian.Query(xapian.Query.OP_VALUE_RANGE, "A"+begin, "B"+end)
```

Apache and mod_python/mod_wsgi

Prior to Xapian 1.3.0, you had to tell `mod_python` and `mod_wsgi` to run applications which use Xapian in the main interpreter. Xapian 1.3.0 no longer uses the simplified GIL state API, and so this restriction should no longer apply.

Concurrency

Threading

Xapian does not provide explicit support for multi-threading, though it can be used in a multi-threaded program if you are aware of the details described below.

Xapian doesn't maintain any global state, so you can safely use Xapian in a multi-threaded program provided you don't share objects between threads. In practice this restriction is often not a problem - each thread can create its own `xapian.Database` object, and everything will work fine.

If you really want to access the same Xapian object from multiple threads, then you need to ensure that it won't ever be accessed concurrently (if you don't ensure this bad things are likely to happen - for example crashes or even data corruption). One way to prevent concurrent access is to require that a thread gets an exclusive lock on a mutex while the access is made.

Xapian doesn't include thread locking code to avoid imposing an overhead when it isn't needed. And in practice the caller can often lock over several operations, which wouldn't work if the locking code was in Xapian itself.

Be aware that some Xapian objects will keep internal references to others - for example, if you call `xapian.Database.get_document()`, the resulting `xapian.Document` object will keep a reference to the `xapian.Database` object, and so you can't safely use the `xapian.Database` object in one thread at the same time as using the `xapian.Document` object in another.

Indexing concepts

Databases

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Pretty much all Xapian operations revolve around a Xapian database. Before searches can be performed, details of the documents to be searched need to be put into a database; the search process then refers to the database to efficiently determine the best matches for a given query. The process of putting documents into the database is usually referred to as *indexing*.

The main information stored in a database is a mapping from each term to a list of all the documents it occurs in, together with various statistics about these occurrences. It may also store the full text, or extracts, from the documents, so that result summaries can be displayed. Databases can also contain additional data for spelling correction and synonym expansion, and developers can even store arbitrary key-value pairs in part of the database.

Backends

Xapian databases store data in custom formats which allow searches to be performed extremely quickly; Xapian does not use a relational database as its datastore. There are several database backends; the main backend in the 1.4 release series of Xapian is called the *Glass* backend. This stores information in the filesystem (under a given path).

It is possible to perform searches across multiple databases at once, and Xapian will handle merging the results together appropriately. This feature can be combined with remote databases to handle datasets which are too large for a single machine, by performing searches across multiple remote databases.

Todo

Document using `add_database()` to achieve this

Todo

trunk supports writable multi databases

Todo

mapping of docids

On-disk databases

As mentioned, Xapian 1.4 has a default database type called *Glass*; *earlier formats can be upgraded using Xapian's copydatabase utility*. When opening an existing database, Xapian will automatically figure out the backend to use.

If you're familiar with data storage structures, you might be interested to know that both Chert and Glass use a copy-on-write B+-tree structure - but don't worry if that doesn't mean anything to you!

Stub database files

Xapian supports a simple text file format for listing the locations of a set of databases (either on the local file system, or remote databases). Such files are called *stub-databases*, and can be used to point to a database when the physical database location may vary; for example, because a new database is being built nightly, and is named according to the date on which it was built.

Todo

document format, or link to documentation of it

Todo

allows atomic switching between databases

Todo

provides a way to have pre-canned sets of databases to search

Todo

uses e.g. keeping latest changes in a small DB you merge periodically

In-memory databases

Xapian has an *inmemory* database type, which may be useful for testing and perhaps some short-term usage. However it is inefficient, and does not support all of Xapian's features (such as spelling correction, synonyms or replication), so for production systems it is often better to use an on-disk database such as *Glass*, with the files stored in a RAM disk.

Remote databases and replication

Xapian's *remote* database backend allows the database to be located on a different machine and accessed via a custom protocol.

There is also special support for *replicating databases* to multiple machines, such that only the parts of the database which have been modified are copied; this can be useful for redundancy and load-balancing purposes.

Concurrent access

Most backend formats (and certainly the main backend format for each release) will allow updates to be grouped into transactions, and will allow at least some old versions of the database to be searched while new ones are being written. Currently, all the backends only support a single writer existing at a given time; attempting to open another writer on the same database will throw `xapian.DatabaseLockError` to indicate that it wasn't possible to acquire a lock. Multiple concurrent readers are supported (in addition to the writer).

When a database is opened for reading, a fixed snapshot of the database is referenced by the reader, (essentially [Multi-Version Concurrency Control](#)). Updates which are made to the database will not be visible to the reader unless it calls `xapian.Database.reopen()`. If the reader is already reading the latest committed version of the database then `reopen()` has no effect and is a cheap operation, so if you are reusing the same `xapian.Database` object for multiple searches then it is a reasonable strategy to call `reopen()` prior to each search.

Currently Xapian's disk based backends have a limitation to their *multi-version concurrency* implementation - specifically, at most two versions can exist concurrently. Therefore a reader will be able to access its snapshot of the database without limitations when only one change has been made and committed by the writer, but after the writer has made two changes, readers will receive a `xapian.DatabaseModifiedError` if they attempt to access a part of the database which has changed. In this situation, the reader can be updated to the latest version using the `xapian.Database.reopen()` method.

Locking

With the disk-based Xapian backends, when a database is opened for writing, a lock is obtained on the database to ensure that no further writers are opened concurrently. This lock will be released when the database writer is closed (or automatically if the writer process dies).

One unusual feature of Xapian's locking mechanism (at least on POSIX operating systems other than Linux) is that Xapian forks a subprocess to hold the lock, rather than holding it in the main process. This is to avoid the lock being accidentally released due to the slightly unhelpful semantics of `fcntl` locks. Linux kernel 3.15 added new OFD `fcntl` locks which have more helpful semantics which Xapian uses in preference, avoiding the need to fork a subprocess to hold the lock.

Documents

A document in Xapian is simply an item which is returned by a search. When building a new search system, a key thing to decide is what the documents in your system are going to be. There's often an obvious choice here, but in many cases there are alternatives. For example, for a search over a website, it seems natural to have one document for each page of the site. However, you could instead choose to use one document for each paragraph of each page, or to group pages together into subjects and have one document for each subject.

Documents are identified in a database by a unique positive integer id, known as the *document ID*. Currently this is a 32 bit quantity.

Documents have three components: *data*, *terms* and *values*. We'll discuss terms and data first - values are useful for some more advanced search types.

Document Data

The *document data* is an arbitrary binary blob of data associated with the document. Xapian treats this as completely opaque, and does nothing with this data other than storing it in the database (compressed with `zlib` if it is compressible) and returning it when requested.

It can be used to hold a reference to the document elsewhere (such as the primary key in an external database table), or could be used to store the full text of the document.

Generally, the best thing to do with the document data is to store any information you need in order to display the resulting document to the user (or to whatever process consumes the results of searches). Xapian doesn't enforce a serialisation scheme for putting structured information into the document data: depending on your application, you might want to implement a simple scheme using newlines to separate values, use JSON or XML serialisation, or use some other method of pickling data.

Todo

Talk about the importance of batching changes where feasible

Terms

Terms are the basis of most searches in Xapian. At its simplest, a search is a process of comparing the terms specified in a query against the terms in each document, and returning a list of the documents which match the best.

A term will often be generated for each word in a piece of text, usually by applying some form of normalisation (it's usual to at least change all the characters to be lowercase). There are many useful strategies for producing terms.

Often the same word will occur multiple times in a piece of text. Xapian calls this number the *within document frequency* and stores it in the database. It is often useful when searching to give documents in which a term occurs more often a higher weight.

It is also possible to store a set of positions along with each term; this allows the positions at which words occur to be used when searching, e.g., in a phrase query. These positions are usually stored as word counts (rather than character or byte counts).

The database also keeps track of a couple of statistics about the frequency of terms in the database; the *term frequency* is the number of documents that a particular term occurs in, and the *collection frequency* is the total number of times that term occurs (i.e., the sum of the within document frequencies for the term).

Stemmers

A common form of normalisation is *stemming*. This process converts various different forms of words to a single form: for example, converting a plural (e.g., "birds") and a singular form of a word ("bird") to the same thing (in this case, both are converted to "bird").

Note that the output of a stemmer is not necessarily a valid word; what is important is that words with closely related meaning are converted to the same form, allowing a search to find them. For example, both the word "happy" and the word "happiness" are converted to the form "happi", so if a document contained "happiness", a search for "happy" would find that document.

The rules applied by a stemmer are dependent on the language of the text; Xapian includes [stemmers for more than a dozen languages](#) (and for some languages there is a choice of stemmers), built using the [Snowball language](#). We'd like to add stemmers for more languages - see the Snowball site for information on how to contribute.

Fields and term prefixes

It's common to think of a document as consisting, rather than just a single quantity of text, of a number of *fields*, each of which itself is made up of terms. These could be actual fields from a structured document, such as the title, or they could be metadata such as colour of fruit (so you could search for only red fruit). The first allows normal free text searching, but constrained to a particular field – perhaps you want to search for all documents whose author is called

“Sam”; the second can be used for *filtering documents*, a technique referred to as *boolean filtering* (and hence those prefixed terms are called *boolean terms*).

Xapian supports a convention for representing fields in the database by mapping each field to a *term prefix*, which are one or more capital letters; this is to avoid confusion (which could adversely affect search results) with normal terms generated from words, which are lowercased by the *Term Generator*. (If you need a capital letter after the prefix of your term, you can separate it from the prefix using a colon ‘:’.)

When using the *Query Parser*, you can map from “human understandable” prefixes (which act as field names) in the query to the term prefixes used in the database, and you can specify a default prefix to control any parts of the query that don’t specify a field. You can map one field name to multiple term prefixes, so if you want to search across multiple fields by default, instead of setting a default prefix you can map an empty field name to several term prefixes.

Xapian has [conventions for term prefixes](#) used for common fields, which originally came from Omega. For instance, ‘A’ is used for author, ‘S’ for subject/title, and so forth.

Term Generator

Rather than force all users to write their own code to process text into terms for indexing, Xapian provides a `xapian.TermGenerator` class. This parses chunks of text, producing appropriate terms, and adds them to a document.

The `xapian.TermGenerator` can be configured to perform stemming (and stopwording) when generating terms. It can optionally store information about the positions of words within the text, and can apply field-specific prefixes to the generated terms to allow searches to be restricted to specific fields. It can also add additional information to the database for use when performing spelling correction.

If you’re using the `xapian.TermGenerator` to process text in this way, you will probably want to use the *Query-Parser* (described later) when performing searches.

Using identifiers with Xapian

Every document stored in a Xapian database has a unique positive integer id, either assigned automatically or manually.

Often the documents which you’re indexing with Xapian will already have unique ids, and you’ll want to be able to use these to reindex an updated version of an existing document, or delete an expired document from the Xapian index. There are two ways of approaching this.

One is to use a one-to-one mapping between your identifiers and Xapian docids. This will work if your identifiers are positive integers and they all fit within 32 bits (under about 4 billion), or if they are 64-bit and you configure `xapian-core` with `-enable-64bit-docid`.

The other is to use a special term containing your identifier, which will work for any type of identifier. Typically you will prefix this (by convention with ‘Q’) to avoid collisions with other terms. Terms have a limited length (245 bytes in glass and chert), so if your unique identifiers are really long you’ll need to do something more complicated.

For more information on both techniques, [see our FAQ on this](#).

Values

Values are in a sense a more flexible version of terms. Each document can have a set of values associated with it, which hold pieces of data which can be useful during a search. These pieces of data could be things such as keys which you want to be able to sort the results on, numeric values used for range searches, or numbers to be used to affect the weight calculated for documents during the search.

Each value is stored in a numbered *slot*; so for example, a document might have a value indicating a category in slot 0, a value indicating a price in slot 1, and a value indicating some measure of the importance of the document in slot

10. It's fine to use widely separated slot numbers - the data isn't stored in a simple array. Slot numbers can be any 32 bit unsigned integer, except for `0xffffffff` which has a special meaning (it's `xapian.BAD_VALUENO` which is used to indicate things like "not sorting on any value slot").

The core of Xapian treats the contents of value slots as opaque binary strings, rather than having support for numeric value types. This becomes significant if you want to perform range searches based on a value stored in a slot, or to sort results based on the value stored in a slot. To allow this type of use of slots, Xapian provides a utility function, *sortable_serialise*, which serialises a numeric value into a binary string in such a way that the sort order of the resulting binary string matches the numeric sort order of the unserialised values.

In chert and later backends, the values for each slot are stored as a separate stream, so the cost of accessing values doesn't depend on how many slots are in use (unlike with the older flint backend, where all the values for a particular document were stored together).

This stream is stored as a series of chunks; the chunks are indexed primarily by the value slot number, and then by the document id of the first entry in the chunk - this means that the data for a particular slot will be stored together and it also provides the ability to efficiently skip ahead in a stream. So access to many values from a particular slot in ascending docid order is fairly efficient, which is the access pattern that you will generally get when values are used during the match.

Within a chunk, any common prefix between a value and the previous value in that chunk is compressed away by simply storing how much of the previous value to reuse, which typically saves a lot of space. Finding an entry within a chunk will require decoding the chunk up to that point, but this decoding is fairly cheap.

For performance it is important to keep the amount of data stored in the values to a minimum, since the values for a large number of documents may be read during the search - the more data that has to be read, the slower the search will be.

Developers are sometimes tempted to use the value slots to hold information needed to display a result. This means that loading that information will have to read values from several different slots - if you have ten fields stored in this way, that will mean approximately ten times as many blocks will need to be read for each result shown. So resist this temptation - information needed to display a result should be stored in the document's data area.

Index limitations

There are a few limitations on the data which can be stored in an index; these rarely get in the way, and are generally easy to work around if they do, but it's worth knowing about them.

Term length

Terms are limited to 245 bytes in length (at least with the "glass" and "chert" backends), but each zero byte in a term is currently internally encoded as two bytes, so the limit is less for a term which contains zero bytes. It's rarely useful to have longer terms, but one situation where it can be is if you're using something like a URL as an ID term; [there is some discussion of this as one of our FAQs](#).

Document data length

The document data has a length limit which depends on the blocksize and some other factors, but with the default block size of 8KB, the document data length limit will be somewhere over 100MB.

Document value length

Document values are limited in length to a similar length to document data, but for performance reasons you probably wouldn't want to store document values longer than a few tens of bytes, as reading multiple 100MB+ values during

the match would be rather slow.

Document ID

Document IDs are (currently) 32-bit by default which limits you to $2^{32}-1$ (nearly 4.3 billion) documents in a database. Document IDs for deleted documents aren't reused for when automatically assigning a new document ID, so this limit also includes documents you've deleted. You can effectively reclaim such no-longer-used document IDs by compacting the database.

If you configure xapian-core with `-enable-64bit-docid` then 64-bit docids will be used instead. You may well also want to make termcounts 64-bit with `-enabl-64bit-termcount`. Note that these options change type sizes and hence the ABI of the library.

B-tree block number

The B-trees use a 32-bit unsigned block count. The default blocksize is 8KB which limits you to 32TB tables. You can increase the blocksize if this is a problem, but it's best to do it before you create the database as otherwise you need to use xapian-compact to make a compacted copy of the database with the new blocksize, and that will take a while for such a large database. The maximum blocksize currently allowed is 64K, which limits you to 256TB tables.

OS file size

Any operating or filing system limit on file size obviously applies to Xapian. On modern platforms, you're unlikely to hit these limits (e.g. on Linux, `ext4` allows files up to 16TB and filesystems up to 1EB, while `btrfs` allows files and filesystems up to 16EB (figures from Wikipedia)).

Total document length limit

Glass stores the total length (i.e. number of terms) of all the documents in a database so it can calculate the average document length. This is currently stored as an unsigned 64-bit quantity so you're almost certain to hit another limit first.

Todo

cover user metadata; note it is included in transactions

Search concepts

Queries

Queries within Xapian are the mechanism by which documents are searched for within a database. They can be a simple search for text-based terms or a search based on the values assigned to documents, which can be combined using a number of different methods to produce more complex queries.

Simple Queries

The most basic query is a search for a single textual term. This will find all documents in the database which have that term assigned to them. For example, a search might be for the term “wood”.

Queries can also be used to match values assigned to documents by applying a *value operator* to a particular value slot.

When a query is executed, the result is a list of documents that match the query, together with a weight for each which indicates how good a match for the query that particular document is.

Logical Operators

Each query produces a list of documents with a weight according to how good a match each document is for that query. These queries can then be combined to produce a more complex tree-like query structure, with the operators acting as branches within the tree.

The most basic operators are the logical operators: OR, AND and AND_NOT - these match documents in the following way:

- OP_OR - matches documents which match query A *or* B (or both)
- OP_AND - matches documents which match both query A *and* B
- OP_AND_NOT - matches documents which match query A but *not* B

Each operator produces a weight for each document it matches, which depends on the weight of one or both subqueries in the following way:

- OP_OR - matches documents with the sum of weights from A and B
- OP_AND - matches documents with the sum of weights from A and B
- OP_AND_NOT - matches documents with the weight from A only

Maybe

In addition to the basic logical operators, there is an additional logical operator OP_AND_MAYBE which matches any document which matches A (whether or not B matches). If only B matches, then OP_AND_MAYBE doesn't match. For this operator, the weight is the sum of the matching subqueries, so:

1. Documents which match A and B match with the weight of A+B
2. Documents which match A only match with weight of A

This allows you to state that you require some terms (A) and that other terms (B) are useful but not required.

Filtering

A query can be filtered by another query. There are two ways to apply a filter to a query depending whether you want to include or exclude documents:

- OP_FILTER - matches documents which match both subqueries, but the weight is only taken from the left subquery (in other respects it acts like OP_AND)
- OP_AND_NOT - matches documents which match the left subquery but don't match the right hand one (with weights coming from the left subquery)

Value ranges

When using document values, there are three relevant operators:

- `OP_VALUE_LE` - matches documents where the given value is less than or equal a fixed value
- `OP_VALUE_GE` - matches documents where the given value is greater than or equal to a fixed value
- `OP_VALUE_RANGE` - matches documents where the given value is within the given fixed range (including both endpoints)

Note that when using these operators, they decide whether to include or exclude documents only and do not affect the weight of a document.

Near and Phrase

Two additional operators that are commonly used are *NEAR*, which finds terms within 10 words of each other in the current document, behaving like `OP_AND` with regard to weights, so that:

- Documents which match A within 10 words of B are matched, with weight of A+B

The phrase operator allows for searching for a specific phrase and returns only matches where all terms appear in the document, in the correct order, giving a weight of the sum of each term. For example:

- Documents which match A followed by B followed by C gives a weight of A+B+C

Additional operators

Xapian also provides additional operators which can be used to provide more flexibility than the operators above. For more details of these, see the [Xapian API documentation](#).

There are also a pair of predefined query objects which can provide handy: *MatchAll* matches all the documents in the database, and *MatchNothing* matches none of them.

Query Parser

To make searching databases simpler, Xapian provides a *QueryParser* class which converts a human readable query string into a Xapian Query object, for example:

```
apple AND a NEAR word OR "a phrase" NOT (too difficult) +eh
```

The above example shows how some of the basic modifiers are interpreted by the *QueryParser*; the operators it supports follow the operators described earlier, for example:

- `apple AND pear` matches documents where both terms are present
- `apple OR pear` matches documents where either term (or both) are present
- `apple NOT pear` matches documents where `apple` is present and `pear` is not

Term Generation

The *QueryParser* uses an internal process to convert the query string into terms. This is similar to the process used by the *TermGenerator*, which can be used at index time to convert a string into terms. It is often easiest to use *QueryParser* and *TermGenerator* on the same database.

Operators

As well as the basic logical operators, QueryParser supports the additional operators discussed earlier and introduces some new ones, for example:

```
apple NEAR dessert
president "united states"
"race condition" -horse
+recipe +apple pie cake dessert
```

The NEAR and phrase support behaves in the same way as described earlier; the new features are the + and - operators, which select documents based on the presence or absence of specified terms, for example:

```
"race condition" -horse
```

Matches all documents with the phrase "race condition" but not horse; and:

```
+recipe +apple pie cake dessert
```

Which matches all documents which have the terms `recipe` and `apple`; then all documents with these terms are weighted according to the weight of the additional terms.

One thing to note is that the behaviour of the +/- operators vary depending on the default operator used and the above examples assume that `OP_OR` is used.

Bracketed Expressions

When queries contain both OR and AND operators, AND takes precedence. To change the precedence of parts of the query, brackets can be used. For example, with the query:

```
apple OR pear AND dessert
```

The query parser will interpret this query as:

```
apple OR (pear AND dessert)
```

So to change the precedence and make the dessert a requirement, you would write the query initially as:

```
(apple OR pear) AND dessert
```

Stop words

Xapian also supports a *stop word* list, which allows you to specify words which should be removed from a query before processing. This list can be overridden within user search, so stop words can still be searched for if desired, for example if a stop word list contained 'the' and a search was for:

```
+the +document
```

Then the search would find relevant documents which contained both 'the' and 'document'. Also, when searching for phrases, stop words do not apply, for example here we will retrieve documents with the exact phrase including 'the':

```
"the green space"
```

Searching with Prefixes

When a database is populated using prefixed terms (for example, title, author) it is possible to tell the QueryParser that these fields can be searched for using a human-readable prefix; for example:

```
author:"william shakespeare" title:juliet
```

Ranges

The QueryParser also supports range searches on document values, matching documents which have values within a given range. There are several types of range processors available, but the two discussed here are [Date](#) and [Number](#), which require that values are serialised as they are indexed.

To use a range, additional programming is required to tell the QueryParser what format a range is specified in and which value is to be searched for matches within that range. This then gives rise to the ability to specify ranges as:

```
$10..50  
5..10kg  
01/01/1970..01/03/1970  
size:3..7
```

When date ranges are configured (as a [DateRangeProcessor](#)), you can configure which format dates are to be interpreted as (i.e. month-day-year) or otherwise.

Wildcards

It is also possible to use wildcards to match any number of trailing characters within a term; for example:

```
wild* matches wild, wildcard, wildcat, wilderness
```

This feature is disabled by default; to enable it, see ‘Parser Flags’ below. It also requires a database to be set on the QueryParser (so that it can find the list of terms to expand the wildcard to).

By default the wildcard will expand to as many terms as there are with the specified prefix. This can cause performance problems, so you can limit the number of terms a wildcard will expand to by calling `xapian.QueryParser.set_max_wildcard_expansion()`. If this limit would be exceeded then an exception will be thrown. The exception may be thrown by the QueryParser, or later when Enquire handles the query.

Searching for Partially Entered Queries

The QueryParser also supports performing a search with a query which has only been partially entered. This is intended for use with “incremental search” systems, which don’t wait for the user to finish typing their search before displaying an initial set of results. For example, in such a system a user would enter a search, and the system would display a new set of results after each letter, or whenever the user pauses for a short period of time (or some other similar strategy).

The problem with this kind of search is that the last word in a partially entered query often has no semantic relation to the completed word. For example, a search for “dynamic cat” would return a quite different set of results to a search for “dynamic categorisation”. This results in the set of results displayed flicking rapidly as each new character is entered. A much smoother result can be obtained if the final word is treated as having an implicit terminating wildcard, so that it matches all words starting with the entered characters - thus, as each letter is entered, the set of results displayed narrows down to the desired subject.

A similar effect could be obtained simply by enabling the wildcard matching option, and appending a “*” character to each query string. However, this would be confused by searches which ended with punctuation or other characters.

This feature is disabled by default - pass `FLAG_PARTIAL` flag in the `flags` argument of `xapian.QueryParser.parse_query(query_string, flags)` to enable it, and tell the `QueryParser` which database to expand wildcards from using the `xapian.QueryParser.set_database(database)` method.

Default Operator

When the `QueryParser` receives a query, it joins together its component queries using a **default operator** which defaults to `OP_OR` but can be modified at run time.

Parser Flags

The operation of the `QueryParser` can be altered through the use of flags, combined with the bitwise OR operator; these flags include:

- `FLAG_BOOLEAN`: enables support for AND, OR, etc and bracketed expressions
- `FLAG_PHRASE`: enables support for phrase expressions
- `FLAG_LOVEHATE`: enables support for + and - operators
- `FLAG_BOOLEAN_ANY_CASE`: enables support for lower/mixed case boolean operators
- `FLAG_WILDCARD`: enables support for wildcards

You can find more information about the available flags in the [API documentation](#).

By default, the `QueryParser` enables `FLAG_BOOLEAN`, `FLAG_PHRASE` and `FLAG_LOVEHATE`.

Ranked matches

When you run a Query using Xapian, what you get is a list of *ranked matches*.

Each match is a Xapian Document which satisfies the Query, with a *weight*, and the list is ordered by decreasing weight, the weight being an indicator of how good a match that Document is for the query that was run: a higher weight means a better match. The *rank* of each match is simply the position in the list of all matches, starting from 0. Some other search systems use the word “score” instead of weight.

The actual weight is calculated by a *weighting scheme*; Xapian comes with a few different ones or you can write your own, although often the default is fine. (It uses a scheme called BM25, which takes into account things like how common a matching term is in a matching document compared to in the entire database, and the lengths of different matching documents.)

Rather than having to run through the entire list of matches from the beginning, you actually ask for a sub-range of the entire list of matches, from an offset and extending for a given number of matches. Many search applications will provide the user with a way of “paging” through the matches, so the first page might be starting at 0 for 10 matches, the second page starting at 10 for 10 matches, and so on.

A page of matches in Xapian is called an MSet (for “match set”).

Alternative sort orders

Sometimes, rather than getting results sorted by *weight*, it would be more useful to get them in some other order. For example, it might be desirable to get results in order of the values stored in a date field.

To do this, you first need to store the information used for the sort in a value slot, as described in the indexing documentation. You can then tell Xapian at search time to sort by the value in that slot. It is also possible to sort by

the values in several slots (e.g., to sort items which have the same value in a particular slot by the value in a secondary slot).

Finally, it is possible to ask Xapian to return the documents in order of the Xapian document ID numbers.

Search-time Limitations

Document ID Range

When searching over multiple database at once, the document ids from each database are interleaved to produce the document ids in the combined database, so the 32-bit document id size can hit well before you reach four billion documents - for example, if you're searching one large database and 31 small ones, you'll reach the limit of document id size on the combined database when the largest database reaches document id 2^{27} (about 134 million).

Also, there may be gaps in the range of used document ids, either because you've deleted documents, or because you're explicitly setting them to match an external system.

Positional Queries

Currently `OP_PHRASE` and `OP_NEAR` don't really support non-term subqueries, though simple cases get rearranged (so for example, `A PHRASE (B OR C)` becomes `(A PHRASE B) OR (A PHRASE C)`).

Queries which use positional information (`OP_PHRASE` and `OP_NEAR`) can be significantly slower to process. The way these are implemented is to find documents which have all the necessary terms in, and then to check if the terms fulfil the positional requirements, so if a lot of documents contain the required terms but not in the right places, a lot more work is required than for just doing an AND query. This will be improved in a future release.

Collapsing

You can't perform more than one collapse operation during a search.

Concurrently Open Databases

If you try to search many databases concurrently, you may hit the per-process file-descriptor limit - each chert database uses between 3 and 7 fds depending which tables are present, and a process can only open a certain number (on Linux, the default is usually 1024, so that limits you to a few hundred concurrently open databases). You can [raise the per-process limit](#) on some Unix-like platforms, though you may need to be root to do so; if you're doing this from a service (for instance if you're using a remote backend) then you may need to do this [via a limit stanza for upstart](#), or the `LimitNOFILE=` option for `systemd`.

You can also address this issue (and spread the search load) by using the remote backend to search databases on a cluster of machines - the remote backend only uses one fd per database on the client machine.

Introduction to IR

An information retrieval system retrieves relevant documents based on information need from a document collection. Generally each *document* is a piece of text, described as collection of *terms*. The *information need* can often be described as a small collection of terms. If you are searching for "golf", the aim of an IR system would be to return all the documents talking about golf.

Indexing: Offline processing

In order to retrieve all the documents with query terms, there are two methods.

- Linear scan of all the documents to see if term is in the document. (Inefficient)
- Offline process all the document in a special format to get list of all document with term for all terms. (Used in IR)

Linear scan is highly inefficient due to scanning of all the document in collection to serve the information need. If you have a lot of documents, it would take huge time to complete such the scan.

In modern information retrieval systems, documents are processed offline to arrange it in special format called an index, in order to avoid having to do linear scans.

Indexing

Indexing is the process of converting the documents into a special format for efficient searching and retrieval later. One main component is a list of documents (referenced by document id) in which we can find each term; each list of documents, for a particular term, is called a *posting list*.

Documents

D[0] = {This is a book}

D[1] = {Books are worth reading}

D[2] = {This book is worth buying}

Index

This - {0,2}

book - {0,1,2}

is - {0,2}

a - {0}

are - {1}

worth - {1,2}

reading - {1}

buying - {2}

Stemming

Some words are used in their inflected form in the document, for example “connect” can be used as *connecting*, *connected* and *connection*. Although all the terms (*connecting*, *connected*) are similar, we would not find documents containing “connected” when processing a query for “connect” if we only looked at the posting list of “connect”. Therefore, before we store the term in the index, it is *stemmed* to reduce the inflected word (“connected”) to its word stem or root form (“connect”).

Retrieval: Online processing

Given a information need, generally given as search query (terms), we try to retrieve relevant documents from the collection using the index formed in the offline processing stage. There are two major paradigms to retrieving documents.

Boolean Retrieval

Boolean retrieval, retrieve the documents by doing union, intersection or difference on the posting lists of terms in the query.

Posting list of query terms

book -> {1,4,10}

work -> {1,2,4,9}

Boolean Retrieval

book AND work -> {1,4}

book OR work -> {1,2,4,9,10}

book AND_NOT work -> {10}

work AND_NOT book -> {2,9}

Probabilistic Retrieval

Probabilistic retrieval model is based on the Probability Ranking Principle, which states that an information retrieval system is supposed to rank the documents based on their probability of relevance to the query, given all the evidence available [Belkin and Croft 1992]. The principle takes into account that there is uncertainty in the representation of the information need and the documents. There can be a variety of sources of evidence that are used by the probabilistic retrieval methods, and the most common one is the statistical distribution of the terms in both the relevant and non-relevant documents.

A posting list stores the frequency of terms in different documents, such as in this posting list for the term “work”:

work -> {1:3,2:1,4:2,9:10}

document 1 contains work three times, whereas document id 2 contains it only once.

In probabilistic model we give score to the documents based on frequency of the query words in document.

Query Expansion

Query expansion is a process where query provided by the user is expanded with extra terms to improve the search results. The aim of query expansion is to generate alternative or expanded queries for the user. There are two broad approaches to do this:

- Relevance feedback - Users give additional input on documents (by marking documents in the results set as relevant or not), and this input is used to reweight the terms or add new term in the query for documents.

- Pseudo Relevance feedback - top ranking document of the search are considered to be relevant and used to reweight the terms or add new term.

References

- “Information Retrieval” by C. J. van Rijsbergen is well worth reading. It’s out of print, but is available for free from the [author’s website](#) (in HTML or PDF).
- “Readings in Information Retrieval” (published by Morgan Kaufmann, edited by Karen Sparck Jones and Peter Willett) is a collection of published papers covering many aspects of the subject.
- “Managing Gigabytes” (also published by Morgan Kaufmann, written by Ian H. Witten, Alistair Moffat and Timothy C. Bell) describes information retrieval and compression techniques.
- “Introduction to Information Retrieval” (published by Cambridge University Press, written by Christopher D. Manning, Prabhakar Raghavan and Hinrich) is available both in print and for free online.
- “Modern Information Retrieval” (published by Addison Wesley, written by Ricardo Baeza-Yates and Berthier Ribeiro-Neto) gives a good overview of the field. It was published more recently than the books above, and so covers some more recent developments.

Indexing

Building a museum catalogue

We're going to build a simple search system based on museum catalogue data released under the [Creative Commons Attribution-NonCommercial-ShareAlike](#) license by the [Science Museum in London, UK](#).

Preparing to run the examples

You should download both the two sample datasets and example code as described in the *overview*, and also check that you've installed Xapian as detailed there.

What data is there?

Each row in the CSV file is an object from the catalogue, and has a number of fields. There are:

id_NUMBER: a unique identifier

ITEM_NAME: a simple name, often from an established thesaurus

TITLE: a short caption

MAKER: the name of who made the object

DATE_MADE: when the object was made, which may be a range, approximate date or unknown

PLACE_MADE: where the object was made

MATERIALS: what the object is made of

MEASUREMENTS: the dimensions of the object

DESCRIPTION a description of the object

COLLECTION: the collection the object came from (eg: Science Museum - Space Technology)

There are obviously a number of different types of data here: free text, identifiers, dates, places (which could be geocoded to geo coordinates), and dimensions. Additionally, COLLECTION and MAKER both come from a list of possible values.

What do people want to search for?

We can think of a large number of different things that people might want to find from our catalogue. For instance, they may want to find objects that were created in Nantes, or after 1812, or by Hurd-Brown Ltd. They may want to find everything made of brass, or not containing wood, or more than a metre in length. They may care only about objects in the National Railway Museum, or in their Railway Heraldry collection, or everything not in the Railway Heraldry collection. And of course they may want to look up objects that have certain words or phrases in the title or description - “free text search”, one of the most common uses of search today.

In order to support all of this we’ll need to use many of the features of Xapian, but to get started we’ll just look at one: free text search of the title and description.

In later sections of this guide we’ll use the same data and build on the system we create here.

The index plan

In order to index the CSV, we want to take two fields from each row, title and description, and turn them into suitable terms. For straightforward textual search we don’t need document values.

Because we’re dealing with free text, and because we know the whole dataset is in English, we can use stemming so that for instance searching for “sundial” and “sundials” will both match the same documents. This way people don’t need to worry too much about exactly which words to use in their query.

Finally, we want a way of separating the two fields. In Xapian this is done using *term prefixes*, basically by putting short strings at the beginning of terms to indicate which field the term indexes. As well as prefixed terms, we also want to generate unprefixed terms, so that as well as searching within fields you can also search for text in any field.

There are some conventional prefixes used, which is helpful if you ever need to interoperate with omega (a web-based search engine) or other compatible systems. From this, we’ll use ‘S’ to prefix title (it stands for ‘subject’), and for description we’ll use ‘XD’. A full list of conventional prefixes is given at the top of the [omega documentation on term prefixes](#).

When you’re indexing multiple fields like this, the term positions used for each field when indexed unprefixed need to be kept apart. Say you have a title of “The Saints”, and description “Don’t like rabbits? Keep reading.” If you index those fields without a gap, the phrase search “Saints don’t like rabbits” will match, where it really shouldn’t. Usually a gap of 100 between each field is enough.

To write to a database, we use the WritableDatabase class, which allows us to create, update or overwrite a database.

To create terms, we use Xapian’s TermGenerator, a built-in class to make turning free text into terms easier. It will split into words, apply stemming, and then add term prefixes as needed. It can also take care of term positions, including the gap between different fields.

Let’s write some code

Here’s the significant part of some example code to implement this index plan.

```
def index(datapath, dbpath):
    # Create or open the database we're going to be writing to.
    db = xapian.WritableDatabase(dbpath, xapian.DB_CREATE_OR_OPEN)
```

```

# Set up a TermGenerator that we'll use in indexing.
termgenerator = xapian.TermGenerator()
termgenerator.set_stemmer(xapian.Stem("en"))

for fields in parse_csv_file(datapath):
    # 'fields' is a dictionary mapping from field name to value.
    # Pick out the fields we're going to index.
    description = fields.get('DESCRIPTION', u'')
    title = fields.get('TITLE', u'')
    identifier = fields.get('id_NUMBER', u'')

    # We make a document and tell the term generator to use this.
    doc = xapian.Document()
    termgenerator.set_document(doc)

    # Index each field with a suitable prefix.
    termgenerator.index_text(title, 1, 'S')
    termgenerator.index_text(description, 1, 'XD')

    # Index fields without prefixes for general search.
    termgenerator.index_text(title)
    termgenerator.increase_termpos()
    termgenerator.index_text(description)

    # Store all the fields for display purposes.
    doc.set_data(json.dumps(fields))

    # We use the identifier to ensure each object ends up in the
    # database only once no matter how many times we run the
    # indexer.
    idterm = u"Q" + identifier
    doc.add_boolean_term(idterm)
    db.replace_document(idterm, doc)

```

A full copy of this code is available in `code/python/index1.py`.

You can run this code to index a sample data file (held in `data/100-objects-v1.csv`) to a database at path `db` as follows:

```
$ python2 code/python/index1.py data/100-objects-v1.csv db
```

Verifying the index using `xapian-delve`

Xapian comes with a handy utility called `xapian-delve` which can be used to inspect a database, so let's look at the one you just built. If you just pass a database path as a parameter you'll get an overview: how many documents, average term length, and some other statistics:

```

$ xapian-delve db
UUID = 1820ef0a-055b-4946-ae73-67aa4ef5c226
number of documents = 100
average document length = 100.58
document length lower bound = 33
document length upper bound = 251
highest document id ever used = 100
has positional information = true

```

You can also look at an individual document, using Xapian's `docid` (`-d` means output document data as well):

```
$ xapian-delve -r 1 -d db          # output has been reformatted
Data for record #1:
{
  "MEASUREMENTS": "",
  "DESCRIPTION": "Ansonia Sunwatch (pocket compas dial)",
  "PLACE_MADE": "New York county, New York state, United States",
  "id_NUMBER": "1974-100",
  "WHOLE_PART": "WHOLE",
  "TITLE": "Ansonia Sunwatch (pocket compas dial)",
  "DATE_MADE": "1922-1939",
  "COLLECTION": "SCM - Time Measurement",
  "ITEM_NAME": "Pocket horizontal sundial",
  "MATERIALS": "",
  "MAKER": "Ansonia Clock Co."
}
Term List for record #1: Q1974-100 Sansonia Scompas Sdial Spocket
Ssunwatch XDansonias XDcompass XDdial XDpocket XDsunwatch ZSansonia
ZScompas ZSdial ZSpocket ZSsunwatch ZXDansonias ZXDcompass ZXDdial
ZXDpocket ZXDsunwatch Zansonias Zcompass Zdial Zpocket Zsunwatch
ansonias compass dial pocket sunwatch
```

You can also go the other way, starting with a term and finding both statistics and which documents it indexes:

```
$ xapian-delve -t Stime db
Posting List for term `Stime' (termfreq 4, collfreq 4, wdf_max 4):
41 56 58 65
```

This means you can look documents up by identifier:

```
$ xapian-delve -t Q1974-100 db
Posting List for term `Q1974-100' (termfreq 1, collfreq 1, wdf_max 1):
1
```

`xapian-delve` is frequently useful if you aren't getting the behaviour you expect from a search system, to check that the database contains the documents and terms you expect.

Updating the database

If you look back at the verifying step of the database, you may notice that the first item we have indexed has the word 'compass' spelled incorrectly, which means that we will need to either update just that document, or to re-index the entire database.

Reindexing the database can be done immediately using the `index1.py` script we used for the initial indexing; this is because we are using an external ID for each document we add to the database, taken from the `id_NUMBER` field from the original data set. We then pass this to the `xapian.Database.replace_document()` method, which updates if there's already a document under that external ID, or adds a document to the database otherwise.

In fact, because of this, `index1.py` can update just part of the database. Just give it a file with only the rows that correspond to documents that need updating. Everything else in the database will be left untouched.

Deleting documents

It is also possible to delete documents from the index using the `xapian.Database.delete_document()` method on a `xapian.WritableDatabase` object. This can be done either by Xapian docid or using unique ID terms, as with `xapian.Database.replace_document()`.

```
def delete_docs(dbpath, identifiers):
    # Open the database we're going to be deleting from.
    db = xapian.WritableDatabase(dbpath, xapian.DB_OPEN)

    for identifier in identifiers:
        idterm = u'Q' + identifier
        db.delete_document(idterm)
```

A copy of this code is available in [code/python/delete1.py](#).

Then we just run our deletion tool, giving it identifiers taken from the *id_NUMBER* field in the data set:

```
$ python2 code/python/delete1.py db 1953-448 1985-438
```

After that, we expect to see two fewer documents in our database using `xapian-delve`:

```
$ xapian-delve db
UUID = 1820ef0a-055b-4946-ae73-67aa4ef5c226
number of documents = 98
average document length = 100.041
document length lower bound = 33
document length upper bound = 251
highest document id ever used = 100
has positional information = true
```

Searching

Building the search

Now we have our database populated with some values, it is time for the code to search the database and display some results.

We want to take some text from the user, and search for it in the database; to do that we need to convert it into a Xapian Query, which you will recall is a tree made up of terms (which in this case will be the stemmed forms of words in the text from the user), and operations such as AND, OR and so forth.

There are many ways to go from the user's text to a Query, but the most simple of these is to use the `QueryParser`. We then pass the Query to an `Enquire` object, which also needs setting up with a database, and is where you'd set various other options that affect how the query is run (such as sorting, for instance) which we won't address here.

```
def search(dbpath, querystring, offset=0, pagesize=10):
    # offset - defines starting point within result set
    # pagesize - defines number of records to retrieve

    # Open the database we're going to search.
    db = xapian.Database(dbpath)

    # Set up a QueryParser with a stemmer and suitable prefixes
    queryparser = xapian.QueryParser()
    queryparser.set_stemmer(xapian.Stem("en"))
    queryparser.set_stemming_strategy(queryparser.STEM_SOME)
    # Start of prefix configuration.
    queryparser.add_prefix("title", "S")
    queryparser.add_prefix("description", "XD")
    # End of prefix configuration.
```

```
# And parse the query
query = queryparser.parse_query(querystring)

# Use an Enquire object on the database to run the query
enquire = xapian.Enquire(db)
enquire.set_query(query)

# And print out something about each match
matches = []
for match in enquire.get_mset(offset, pagesize):
    fields = json.loads(match.document.get_data())
    print(u"%(rank)i: #%(docid)3.3i %(title)s" % {
        'rank': match.rank + 1,
        'docid': match.docid,
        'title': fields.get('TITLE', u''),
    })
    matches.append(match.docid)

# Finally, make sure we log the query and displayed results
support.log_matches(querystring, offset, pagesize, matches)
```

A full copy of this code is available in `code/python/search1.py`.

Running a Search

To search the database we've built, you just run our simple search engine:

```
$ python2 code/python/search1.py db watch
1: #004 Watch with Chinese duplex escapement
2: #018 Solar/Sidereal verge watch with epicyclic maintaining power
3: #013 Watch timer by P
4: #033 A device by Favag of Neuchatel which enables a stop watch to
5: #015 Ingersoll "Dan Dare" automaton pocket watch with pin-pallet
6: #036 Universal 'Tri-Compax' chronographic wrist watch
7: #046 Model by Dent of mechanism for setting hands and winding up
INFO:xapian.search:'watch'[0:10] = 4 18 13 33 15 36 46
```

These results show that 7 documents match our search for the term 'watch', providing the document IDs (e.g. #004) and title for each. If you want to search for multiple words, just chain them together on the command line:

```
$ python2 code/python/search1.py db Dent watch
1: #046 Model by Dent of mechanism for setting hands and winding up
2: #004 Watch with Chinese duplex escapement
3: #018 Solar/Sidereal verge watch with epicyclic maintaining power
4: #013 Watch timer by P
5: #094 Model of a Lever Escapement , 1850-1883
6: #093 Model of Graham's Cylinder Escapement, 1850-1883
7: #033 A device by Favag of Neuchatel which enables a stop watch to
8: #015 Ingersoll "Dan Dare" automaton pocket watch with pin-pallet
9: #086 Model representing Earnshaw's detent chronometer escapement, 1950-1883
10: #036 Universal 'Tri-Compax' chronographic wrist watch
INFO:xapian.search:'Dent watch'[0:10] = 46 4 18 13 94 93 33 15 86 36
```

You'll notice that all of the results from the first time come back the second time also, with additional ones (the match 'Dent' but not 'watch'), because by default QueryParser will use the OR operator to combine the different search terms. Also, because #046 contains both 'Dent' and 'watch', it now ranks highest of all the matches.

Searching separate fields

When we built our index, we used prefixes to separate the terms generated from the title and description fields. This allows us to perform searches which are restricted to the text in just one of those fields, by searching only terms with the desired prefix.

When using the Query Parser, it is possible to restrict your search to certain prefixed terms (e.g. title, or description). These can be searched for either by using a search prefix (which can correlate to an indexing prefix) or as a general text document.

To set up a search prefix, the QueryParser needs to be told which prefixes in the search query relate to those in the index. We did that in the previous search code:

```
queryparser.add_prefix("title", "S")
queryparser.add_prefix("description", "XD")
```

This allows us to perform a search based on either field, for example:

```
$ python2 code/python/search1.py db title:sunwatch
1: #001 Ansonia Sunwatch (pocket compass dial)
INFO:xapian.search:'title:sunwatch'[0:10] = 1
```

We can also combine prefixes with the logical operators to perform more complex queries (note that we need to escape quotes or else the shell will eat them):

```
$ python2 code/python/search1.py db description:\"leather case\" AND title:sundial
1: #055 Silver altitude sundial in leather case
INFO:xapian.search:'description:\"leather case\" AND title:sundial'[0:10] = 55
```

Database Modified

If you're updating the same database you search from (rather than updating a separate database and then “flipping” between them, using a stub database), you may run into `xapian.DatabaseModifiedError`, an exception that can be raised while reading from the database. What this means is that the database has changed too much since you opened it for Xapian to be able to continue supplying you with information. The solution here is to re-open the database with its `reopen()` method.

How to filter search results

In our earlier discussion of building an index of museum catalog data, we showed how to index text from the title and description fields with separate prefixes, allowing searches to be performed across just one of those fields. This is a simple type of fielded search, but often some fields in a document won't contain unconstrained text; for example, they may contain only a few specific values or identifiers. We often wish to use such fields to restrict the results to only those matching a particular value, rather than treating them as unstructured "free text".

In the museum catalog, the `MATERIALS` field is an example of a field which contains text from a restricted vocabulary. This text can be thought of as an identifier, rather than text which needs to be parsed. In fact, for many records this field contains several identifiers for materials in the object, separated by semicolons.

Indexing

When indexing such fields, we don't want to perform stemming, though we may well want to convert the identifiers to lowercase if case is not significant. We also don't expect the number of times a term from these fields occurs in a document to be significant (we only expect it to occur 0 or 1 times), so we don't need to store "within document frequency" information. A field like this, which we're using to restrict the results returned from a search rather than as part of the weighted search, is referred to as a *boolean term*.

Note: Since *term prefixes* start with an uppercase letter or letters, and the *term generator* lowercases words in order to build terms, there's no chance of the boolean terms we're generating here matching against "real" words from the source data.

We can therefore just add the identifiers to the `xapian.Document` directly, after splitting on semicolons, using the `add_boolean_term()` method.

```
# Index the MATERIALS field, splitting on semicolons.
for material in fields.get('MATERIALS', u').split(';'):
    material = material.strip().lower()
```

```
if len(material) > 0:
    doc.add_boolean_term('XM' + material)
```

A full copy of the indexer with this updated code is available in [code/python/index_filters.py](#).

We run this like so:

```
$ python2 code/python/index_filters.py data/100-objects-v1.csv db
```

If we check the resulting index with `xapian-delve`, we will see that documents for which there was a value in the `MATERIALS` field now contain terms with the `XM` prefix (output snipped to show the relevant lines):

```
$ xapian-delve -r 3 -1 db
Term List for record #3:
...
XDwooden
XMglass
XMmounted
XMsand
XMtimer
XMwood
ZSabbot
...
```

Searching

Suppose that the interface we want to provide allows users to type a free text search into one form input, but also has a set of checkboxes for different possible materials. We want to return documents which match the text search entered, but only if they also contain one of the materials for which the checkbox is selected.

To build a query which performs this task, we can take the `Query` object returned by the query parser, and combine it with a manually built `Query` representing the checkboxes which are selected, using the `OP_FILTER` operator. If multiple checkboxes are selected, we need to combine the `Query` objects for each checkbox with an `OP_OR` operator.

An arbitrarily complex `Query` tree can be built using queries returned from the `QueryParser` and manually constructed `Query` objects, which allows very flexible filtering of the results from parsed queries.

```
# Set up a QueryParser with a stemmer and suitable prefixes
queryparser = xapian.QueryParser()
queryparser.set_stemmer(xapian.Stem("en"))
queryparser.set_stemming_strategy(queryparser.STEM_SOME)
queryparser.add_prefix("title", "S")
queryparser.add_prefix("description", "XD")

# And parse the query
query = queryparser.parse_query(querystring)

if len(materials) > 0:
    # Filter the results to ones which contain at least one of the
    # materials.

    # Build a query for each material value
    material_queries = [
        xapian.Query('XM' + material.lower())
        for material in materials
    ]
```

```
# Combine these queries with an OR operator
material_query = xapian.Query(xapian.Query.OP_OR, material_queries)

# Use the material query to filter the main query
query = xapian.Query(xapian.Query.OP_FILTER, query, material_query)
```

A full copy of the this updated search code is available in [search_filters.py](#). With this, we could perform a search for documents matching “clock”, and filter the results to return only those with a value of "steel (metal)" as one of the semicolon separated values in the materials field:

```
$ python2 code/python/search_filters.py db clock 'steel (metal)'
1: #012 Assembled and unassembled EXA electric clock kit
2: #098 'Pond' electric clock movement (no dial)
3: #052 Reconstruction of Dondi's Astronomical Clock, 1974
4: #059 Electrically operated clock controller
5: #024 Regulator Clock with Gravity Escapement
6: #097 Bain's subsidiary electric clock
7: #009 Copy of a Dwerrihouse skeleton clock with coup-perdu escape
8: #091 Pendulum clock designed by Galileo in 1642 and made by his son in 1649, model.
INFO:xapian.search:'clock'[0:10] = 12 98 52 59 24 97 9 91
```

Using the query parser

The previous section shows how to write code to filter the results of a query programmatically. This can be very flexible, but sometimes you want users to be able to specify filters themselves, within the text query that they enter.

You can do this using the `QueryParser.add_boolean_prefix()` method. This lets you tell the query parser about a field to use for filtering, and the prefix that terms have been stored in for that term. For our materials search, we just need to add a single line to the search code:

```
# Set up a QueryParser with a stemmer and suitable prefixes
queryparser = xapian.QueryParser()
queryparser.set_stemmer(xapian.Stem("en"))
queryparser.set_stemming_strategy(queryparser.STEM_SOME)
queryparser.add_prefix("title", "S")
queryparser.add_prefix("description", "XD")
queryparser.add_boolean_prefix("material", "XM")

# And parse the query
query = queryparser.parse_query(querystring)
```

Users can then perform a filtered search by preceding a word or phrase with “material:”, similar to the syntax supported for this sort of thing by many web search engines:

```
$ python2 code/python/search_filters2.py db 'clock material:"steel (metal)"'
1: #012 Assembled and unassembled EXA electric clock kit
2: #098 'Pond' electric clock movement (no dial)
3: #052 Reconstruction of Dondi's Astronomical Clock, 1974
4: #059 Electrically operated clock controller
5: #024 Regulator Clock with Gravity Escapement
6: #097 Bain's subsidiary electric clock
7: #009 Copy of a Dwerrihouse skeleton clock with coup-perdu escape
8: #091 Pendulum clock designed by Galileo in 1642 and made by his son in 1649, model.
INFO:xapian.search:'clock material:"steel (metal)"'[0:10] = 12 98 52 59 24 97 9 91
```

What to supply to the query parser

Often, developers seem to be tempted to apply filters to a query by modifying the query supplied by a user (eg, by adding things like `material:steel` to the end of it). This is generally a bad idea, because the query parser contains various heuristics to handle input from users; it is very hard to modify the input to a query parser to reliably add a filter to the parsed query.

The rule is that the query parser should be supplied with direct user input, and if you want to apply extra filters to the query, you should apply them to the output of the query parser.

In later sections, we'll see how to tell the query parser about other types of searches that users might enter (for example, range searches). In each of these cases, it is also possible to perform such searches and restrictions without using the query parser; the query parser just allows the user of the search system to perform such restrictions in the query string.

Range queries

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I'm only interested in the 1980s

In the museums dataset we used in our earlier examples, there is a field `DATE_MADE` that tells us when the object in question was made, so one of the natural things people might want to do is to only search for objects made in a particular time period. Suppose we want to extend our original system to allow that, we're going to have to do a number of things.

1. Parse the field from the data set to turn it into something consistent; at the moment it includes years, year ranges ("1671-1700"), approximate years ("c. 1936") and commentary ("patented 1885", or "1642-1649 (original); 1883 (model)"). Additionally, some records have no information about when the object was made.
2. Store that information in the Xapian database.
3. Provide a way during search of specifying a date range to constrain to.

If we look through the other fields in the data set, there are more that could be useful for range queries: we could extract the longest dimension from `MEASUREMENTS` to enable people to restrict to only very large or very small objects, for instance.

We'll see how to perform range searches across both those dimensions, and then we'll look at how to cope with full dates rather than just years.

How Xapian supports range queries

If you think back to when we introduced the query concepts behind Xapian, you'll remember that one group of query operators is responsible for handling *value ranges*: `OP_VALUE_LE`, `OP_VALUE_GE` and `OP_VALUE_RANGE`. So we'll be tackling range queries by using document values, and constructing queries using these operators to restrict matches suitably.

Since we want to expose this functionality generally to users, we want them to be able to type in a query that will include one or more range restrictions; the `QueryParser` contains support for doing this, using *range processors*, subclasses of `xapian.RangeProcessor`. Xapian comes with some standard ones itself, or you can write your own.

Since document values are stored as strings in Xapian, and the operators provided perform string comparisons, we need a way of converting numbers to strings to store them. For this, Xapian provides a pair of utility functions: `sortable_serialise` and `sortable_unserialise`, which convert between floating point numbers (strictly, each works with a *double*) and a string that will sort in the same way and so can be compared easily.

Creating the document values

We need a new version of our indexer. This one is `index_ranges.py`, and creates document values from both *MEASUREMENTS* and *DATE_MADE*. We'll put the largest dimension in value slot 0 (fortunately the data is stored in millimetres and kilograms, so we can cheat a little and assume that dimensions will always be larger than weights), and a year taken from *DATE_MADE* into value slot 1 (we choose the first year we can parse, since it can contain such a variety of date formats).

```
# parse the two values we need
measurements = fields.get('MEASUREMENTS', u'')
if len(measurements) > 0:
    numbers = numbers_from_string(measurements)
    if len(numbers) > 0:
        doc.add_value(0, xapian.sortable_serialise(max(numbers)))

date_made = fields.get('DATE_MADE', u'')
years = numbers_from_string(date_made)
if len(years) > 0:
    doc.add_value(1, xapian.sortable_serialise(years[0]))
```

We run this like so:

```
$ python2 code/python/index_ranges.py data/100-objects-v1.csv db
```

We can check this has created document values using *xapian-delve*:

```
$ xapian-delve -V0 db | cat -v
Value 0 for each document: 5:M-@M-@ 8:M-HV 9:M-EM-p 10:M-MF 11:M-AM-0 12:M-AP 15:M-8^
↪P 19:M-Dt 20:M-GM-P 21:M-E 24:M-O: 25:M-BM-@ 26:M-AM- 27:M-BX 29:M-DD 30:M-BM-^P
↪31:M-6@ 33:M-;` 34:M-A0 35:M-LM-l 36:M-C^P 37:M-9M-p 38:M-A( 39:M-FT 42:M-H2 45:M-
↪N@ 46:M-AP 50:M-:M-^P 51:M-9P 52:M-LM-! 54:M-CM-( 55:M-9M-P 56:M-@P 59:M-D` 61:M-A(
↪62:M-;@ 64:M-:M-^P 66:M-AM-H 67:M-8` 68:M-@D33333@ 69:M-D^P 70:M-@M-H 71:M-KM-(
↪72:M-8^P 73:M-5M-^NffffffM-^@ 74:M-5M-^NffffffM-^@ 75:M-C$M-LM-LM-LM-LM-LM-@ 76:M-BM-?
↪33333@ 77:M-C>33333@ 78:M-;M-^@ 79:M-E^T 80:M-9P 81:M-A@ 84:M-9M-t 86:M-L~ 87:M-BM-
↪@ 88:M-9(M-LM-LM-LM-LM-LM-@ 89:M-:M-?33333@ 90:M-8M-C33333@ 91:M-E| 93:M-A( 94:M-@`
↪97:M-EM-\ 98:M-Bh 100:M-9^P
```

All the odd characters are because *xapian-delve* doesn't know to run `sortable_unserialise` to turn the strings back into numbers.

Searching with ranges

All we need to do once we've got the document values in place is to tell the `QueryParser` about them. The simplest range processor is `xapian.RangeProcessor` itself, but here we need two `xapian.NumberRangeProcessor` instances.

To distinguish between the two different ranges, we'll require that dimensions must be specified with the suffix 'mm', but years are just numbers. For this to work, we have to tell `QueryParser` about the value range with a suffix first:

```
queryparser.add_rangeprocessor(  
    xapian.NumberRangeProcessor(0, 'mm', xapian.RP_SUFFIX)  
)  
queryparser.add_rangeprocessor(  
    xapian.NumberRangeProcessor(1)  
)
```

The first call has a final parameter of *False* to say that 'mm' is a suffix (the default is for it to be a prefix). When using the empty string, as in the second call, it doesn't matter whether you say it's a suffix or prefix, so it's convenient to skip that parameter.

This is implemented in `search_ranges.py`, which also modifies the output to show the measurements and date made fields as well as the title.

We can now restrict across dimensions using queries like '..50mm' (everything at most 50mm in its longest dimension), and across years using '1980..1989':

```
$ python2 code/python/search_ranges.py db ..50mm  
1: #031 (1588) overall diameter: 50 mm  
    Portable universal equinoctial sundial, in brass, signed "A"  
2: #073 (1701-1721) overall: 15 mm x 44.45 mm, weight: 0.055kg  
    Universal pocket sundial  
3: #074 (1596) overall: 13 mm x 44.45 mm x 44.45 mm, weight: 0.095kg  
    Sundial, made as a locket, gilt metal, part silver  
INFO:xapian.search:'..50mm'[0:10] = 31 73 74
```

```
$ python2 code/python/search_ranges.py db 1980..1989  
1: #050 (1984) overall: 105 mm x 75 mm x 57 mm,  
    Quartz Analogue "no battery" wristwatch by Pulsar Quartz (CA  
2: #051 (1984) overall: 85 mm x 65 mm x 38 mm,  
    Analogue quartz clock with voice controlled alarm by Braun,  
INFO:xapian.search:'1980..1989'[0:10] = 50 51
```

You can of course combine this with 'normal' search terms, such as all clocks made from 1960 onwards:

```
$ python2 code/python/search_ranges.py db clock 1960..  
1: #052 (1974) clock: 1185 x 780 mm, 122 kg; rewind unit: 460 x 640 x 350 mm  
    Reconstruction of Dondi's Astronomical Clock, 1974  
2: #051 (1984) overall: 85 mm x 65 mm x 38 mm,  
    Analogue quartz clock with voice controlled alarm by Braun,  
3: #009 (1973) overall: 380 mm x 300 mm x 192 mm, weight: 6.45kg  
    Copy of a Dwerrihouse skeleton clock with coup-perdu escape  
INFO:xapian.search:'clock 1960..' [0:10] = 52 51 9
```

and even combining both ranges at once, such as all large objects from the 19th century:

```
$ python2 code/python/search_ranges.py db 1000..mm 1800..1899  
1: #024 (1845-1855) overall: 1850 mm x 350 mm x 250 mm
```



```
Regulator Clock with Gravity Escapement
INFO:xapian.search:'1000..mm 1800..1899'[0:10] = 24
```

Note the slightly awkward syntax *1000..mm*. The suffix must always go on the end of the entire range; it may also go on the beginning (so you can do *1000mm..mm*). Similarly, you can have *100mm..200mm* or *100..200mm* but not *100mm..200*. These rules are reversed for prefixes.

If you get the rules wrong, the `QueryParser` will raise a `QueryParserError`, which in production code you could catch and either signal to the user or perhaps try the query again without the `RangeProcessor` that tripped up:

```
$ python2 code/python/search_ranges.py db 1000mm..
Traceback (most recent call last):
  File "code/python/search_ranges.py", line 58, in <module>
    search(dbpath = sys.argv[1], querystring = " ".join(sys.argv[2:]))
  File "code/python/search_ranges.py", line 31, in search
    query = queryparser.parse_query(querystring)
xapian.QueryParserError: Unknown range operation
```

Handling dates

To restrict to a date range, we need to decide how to both store the date in a document value, and how we want users to input the date range in their query. `xapian.DateRangeProcessor`, which is part of Xapian, works by storing the date as a string in the form ‘YYYYMMDD’, and can take dates in either US style (month/day/year) or European style (day/month/year).

To show how this works, we’re going to need to use a different dataset, because the museums data only gives years the objects were made in; we’ve built one using data on the fifty US states, taken from Wikipedia infoboxes on 5th November 2011 and then tidied up a small amount. The CSV file is `states.csv`, and the code that did most of the work is `from_wikipedia.py`, using a list of Wikipedia page titles in `us_states_on_wikipedia`. The CSV is licensed as Creative Commons Attribution-Share Alike 3.0, as per Wikipedia.

We need a new indexer for this as well, which is `index_ranges2.py`. It stores two numbers using `sortable_serialize`: year of admission in value slot 1 and population in slot 3. It also stores the date of admission as ‘YYYYMMDD’ in slot 2. Here’s the code which does this:

```
# Index each field with a suitable prefix.
termgenerator.index_text(name, 1, 'S')
termgenerator.index_text(description, 1, 'XD')
termgenerator.index_text(motto, 1, 'XM')

# Index fields without prefixes for general search.
termgenerator.index_text(name)
termgenerator.increase_termpos()
termgenerator.index_text(description)
termgenerator.increase_termpos()
termgenerator.index_text(motto)

# Add document values.
if admitted is not None:
    doc.add_value(1, xapian.sortable_serialize(int(admitted[:4])))
    doc.add_value(2, admitted) # YYYYMMDD
if population is not None:
    doc.add_value(3, xapian.sortable_serialize(int(population)))
```

We’ll look at just the date ones for now, and come back to the others in a minute.

We use the indexer in the same way as previous ones:

Getting Started with Xapian 1.4, Release 1.4.1

```
$ python2 code/python/index_ranges2.py data/states.csv statesdb
```

With this done, we can change the set of value range processors we give to the QueryParser.

```
queryparser.add_rangeprocessor(  
    xapian.DateRangeProcessor(2, xapian.RP_DATE_PREFER_MDY, 1860)  
)  
queryparser.add_rangeprocessor(  
    xapian.NumberRangeProcessor(1)  
)
```

The `xapian.DateRangeProcessor` is working on value slot 2, with an “epoch” of 1860 (so two digit years will be considered as starting at 1860 and going forward as far 1959). The second parameter is whether it should prefer US style dates or not; since we’re looking at US states, we’ve gone for US dates. The `xapian.NumberRangeProcessor` is as we saw before, which means that it can’t cope with two digit years.

This enables us to search for any state that talks about the Spanish in its description:

```
$ python2 code/python/search_ranges2.py statesdb spanish  
1: #004 State of Montana November 8, 1889  
    Population 989,415  
2: #019 State of Texas December 29, 1845  
    Population 25,145,561  
INFO:xapian.search:'spanish'[0:10] = 4 19
```

or for all states admitted in the 19th century:

```
$ python2 code/python/search_ranges2.py statesdb 1800..1899  
1: #001 State of Washington November 11, 1889  
    Population 6,744,496  
2: #002 State of Arkansas June 15, 1836  
    Population 2,915,918  
3: #003 State of Oregon February 14, 1859  
    Population 3,831,074  
4: #004 State of Montana November 8, 1889  
    Population 989,415  
5: #005 Idaho July 3, 1890  
    Population 1,567,582  
6: #006 State of Nevada October 31, 1864  
    Population 2,700,551  
7: #007 State of California September 9, 1850  
    Population 37,253,956  
8: #009 State of Utah January 4, 1896  
    Population 2,763,885  
9: #010 State of Wyoming July 10, 1890  
    Population 563,626  
10: #011 State of Colorado August 1, 1876  
    Population 5,029,196  
INFO:xapian.search:'1800..1899'[0:10] = 1 2 3 4 5 6 7 9 10 11
```

That uses the `xapian.NumberRangeProcessor` on value slot 1, as in our previous example. Let’s be more specific and ask for only those between November 8th 1889, when Montana became part of the Union, and July 10th 1890, when Wyoming joined:

```
$ python2 code/python/search_ranges2.py statesdb 11/08/1889..07/10/1890  
1: #001 State of Washington November 11, 1889  
    Population 6,744,496  
2: #004 State of Montana November 8, 1889
```

```

    Population 989,415
3: #005 Idaho July 3, 1890
    Population 1,567,582
4: #010 State of Wyoming July 10, 1890
    Population 563,626
INFO:xapian.search:'11/08/1889..07/10/1890'[0:10] = 1 4 5 10

```

That uses the `xapian.DateRangeProcessor` on value slot 2; it can't cope with year ranges, which is why we indexed to both slots 1 and 2.

Writing your own RangeProcessor

We haven't yet done anything with population. What we want is something that behaves like `xapian.NumberRangeProcessor`, but knows what reason possible values are. If we insert it *before* the `xapian.NumberRangeProcessor` on slot 1 (year), it can pick up anything that should be treated as a population, and let everything else be treated as a year range.

To do this, we need to know how a `xapian.RangeProcessor` gets called by the `QueryParser`. What happens is that each processor in turn is passed the start and end of the range. If it doesn't understand the range, it should return `xapian.BAD_VALUENO`. If it *does* understand the range, it should return the value number to use with `xapian.Query.OP_VALUE_RANGE` and if it wants to, it can modify the start and end values (to convert them to the correct format for the string comparison which `xapian.OP_VALUE_RANGE` uses).

What we're going to do is to write a custom `xapian.RangeProcessor` that accepts numbers in the range 500,000 to 50,000,000; these can't possibly be years in our data set, and encompass the full range of populations. If either number is outside that range, we will return `xapian.BAD_VALUENO` and the `QueryParser` will move on.

```

class PopulationRangeProcessor(xapian.RangeProcessor):
    def __init__(self, slot, low, high):
        super(PopulationRangeProcessor, self).__init__()
        self.nrp = xapian.NumberRangeProcessor(slot)
        self.low = low
        self.high = high

    def __call__(self, begin, end):
        if len(begin) > 0:
            try:
                _begin = int(begin)
                if _begin < self.low or _begin > self.high:
                    raise ValueError()
            except:
                return xapian.Query(xapian.Query.OP_INVALID)
        if len(end) > 0:
            try:
                _end = int(end)
                if _end < self.low or _end > self.high:
                    raise ValueError()
            except:
                return xapian.Query(xapian.Query.OP_INVALID)
        return self.nrp(begin, end)

queryparser.add_rangeprocessor(
    PopulationRangeProcessor(3, 500000, 50000000)
)

```

Most of the work is in `__call__` (python's equivalent of `operator()` in C++), which gets called with the two strings at either end of the range in the query string; either but not both can be the empty string, which indicates an open-ended

range. This method returns a `xapian.Query` object - if the object doesn't want to handle the range, then this should use operator `OP_INVALID`. It doesn't want to handle it; otherwise this query is the range that is matched - typically using `OP_VALUE_RANGE`, but arbitrary `xapian.Query` objects are supported.

Rather than re-implement `xapian.NumberRangeProcessor`, we wrap it to do the serialisation (due to the way python interacts with the API it's currently not possible to subclass it successfully here).

Range processors are called in the order they're added, so our custom one gets a chance to look at all ranges, but will only 'claim' ranges which use integer numbers within the 500 thousand to 50 million range.

We can then search for states by population, such as all over 10 million:

```
$ python2 code/python/search_ranges2.py statesdb 10000000..
1: #007 State of California September 9, 1850
   Population 37,253,956
2: #019 State of Texas December 29, 1845
   Population 25,145,561
3: #027 State of Illinois December 3, 1818
   Population 12,830,632
4: #030 State of Ohio March 1, 1803
   Population 11,536,504
5: #035 State of Florida March 3, 1845
   Population 18,801,310
6: #040 Commonwealth of Pennsylvania December 12, 1787
   Population 12,702,379
7: #041 State of New York July 26, 1788
   Population 19,378,102
INFO:xapian.search:'10000000..' [0:10] = 7 19 27 30 35 40 41
```

Or all that joined the union in the 1780s and have a population now over 10 million:

```
$ python2 code/python/search_ranges2.py statesdb 1780..1789 10000000..
1: #040 Commonwealth of Pennsylvania December 12, 1787
   Population 12,702,379
2: #041 State of New York July 26, 1788
   Population 19,378,102
INFO:xapian.search:'1780..1789 10000000..' [0:10] = 40 41
```

With a little more work, we could support ranges such as `..5m` to mean up to 5 million, or `..750k` for up to 750 thousand.

Similarly, it would be possible to use the same approach to create a custom `xapian.RangeProcessor` that could restrict to a range of years, and cope with two digit years, as our `xapian.DateRangeProcessor` did for full dates.

Performance limitations

Without other terms in a query, a `xapian.RangeProcessor` can cause a value operation to be performed across the whole database, which means loading all the values in a given slot. On a small database, this isn't a problem, but for a large one it can have performance implications: you may end up with very slow queries.

Facets

Table of contents

- *Facets*
 - *Implementation*
 - * *Indexing*
 - * *Querying*
 - * *Restricting by Facets*
 - *Limitations*
 - *In Development*

Xapian provides functionality which allows you to dynamically generate complete lists of values which feature in matching documents. For example, colour, manufacturer, size values are good candidates for faceting.

There are numerous potential uses this can be put to, but a common one is to offer the user the ability to narrow down their search by filtering it to only include documents with a particular value of a particular category. This is often referred to as *faceted search*.

Todo

string and numeric facets

Todo

grouping

Todo

selecting which facets to show

Implementation

Faceting works against information stored in *document value slots* and, when executed, provides a list of the unique values for that slot together with a count of the number of times each value occurs.

Indexing

No additional work is needed to implement faceted searching, except to ensure that the values you wish to use in facets are stored as document values.

```
def index(datapath, dbpath):
    # Create or open the database we're going to be writing to.
    db = xapian.WritableDatabase(dbpath, xapian.DB_CREATE_OR_OPEN)

    # Set up a TermGenerator that we'll use in indexing.
    termgenerator = xapian.TermGenerator()
    termgenerator.set_stemmer(xapian.Stem("en"))
```

```
for fields in parse_csv_file(datapath):
    # 'fields' is a dictionary mapping from field name to value.
    # Pick out the fields we're going to index.
    description = fields.get('DESCRIPTION', u'')
    title = fields.get('TITLE', u'')
    identifier = fields.get('id_NUMBER', u'')
    collection = fields.get('COLLECTION', u'')
    maker = fields.get('MAKER', u'')

    # We make a document and tell the term generator to use this.
    doc = xapian.Document()
    termgenerator.set_document(doc)

    # Index each field with a suitable prefix.
    termgenerator.index_text(title, 1, 'S')
    termgenerator.index_text(description, 1, 'XD')

    # Index fields without prefixes for general search.
    termgenerator.index_text(title)
    termgenerator.increase_termpos()
    termgenerator.index_text(description)

    # Add the collection as a value in slot 0.
    doc.add_value(0, collection)

    # Add the maker as a value in slot 1.
    doc.add_value(1, maker)

    # Store all the fields for display purposes.
    doc.set_data(json.dumps(fields))

    # We use the identifier to ensure each object ends up in the
    # database only once no matter how many times we run the
    # indexer.
    idterm = u"Q" + identifier
    doc.add_boolean_term(idterm)
    db.replace_document(idterm, doc)
```

Here we're using two value slots: 0 contains the collection, and 1 contains the name of whoever made the object. We know from the documentation of the dataset that both from fixed and curated lists, so we don't have to worry about normalising the values before using them as facets. Let's run that to build a dataset with document values suitable for faceting:

```
$ python2 code/python/index_facets.py data/100-objects-v1.csv db
```

Querying

To query, Xapian uses the concept of spies to observe slots of matched documents during a search.

The procedure works in three steps: first, you create a spy (instance of `xapian.ValueCountMatchSpy`) for each slot you want the facets; second, you bind each spy to the `xapian.Enquire` using `add_matchspy(spy)`; third, after the search was performed, you retrieve the results that each spy observed. This is an example of how this is done:

```
# Set up a spy to inspect the MAKER value at slot 1
spy = xapian.ValueCountMatchSpy(1)
enquire.add_matchspy(spy)
```

```

for match in enquire.get_mset(offset, pagesize, 100):
    fields = json.loads(match.document.get_data())
    print(u"%(rank)i: #%(docid)3.3i %(title)s" % {
        'rank': match.rank + 1,
        'docid': match.docid,
        'title': fields.get('TITLE', u''),
    })
    matches.append(match.docid)

# Fetch and display the spy values
for facet in spy.values():
    print("Facet: %(term)s; count: %(count)i" % {
        'term' : facet.term,
        'count' : facet.termfreq
    })

# Finally, make sure we log the query and displayed results
support.log_matches(querystring, offset, pagesize, matches)

```

Here we're faceting on value slot 1, which is the object maker. After you get the MSet, you can ask the spy for the facets it found, including the frequency. Note that although we're generally only showing ten matches, we use a parameter to `get_mset()` called *checkatleast*, so that the entire dataset is considered and the facet frequencies are correct. See *Limitations* for some discussion of the implications of this. Here's the output:

```

$ python2 code/python/search_facets.py db clock
1: #044 Two-dial clock by the Self-Winding Clock Co; as used on the
2: #096 Clock with Hipp pendulum (an electric driven clock with Hipp
3: #012 Assembled and unassembled EXA electric clock kit
4: #098 'Pond' electric clock movement (no dial)
5: #083 Harrison's eight-day wooden clock movement, 1715.
6: #005 "Ever Ready" ceiling clock
7: #039 Electric clock of the Bain type
8: #061 Van der Plancke master clock
9: #064 Morse electrical clock, dial mechanism
10: #052 Reconstruction of Dondi's Astronomical Clock, 1974
Facet: Bain, Alexander; count: 3
Facet: Bloxam, J. M.; count: 1
Facet: Braun (maker); count: 1
Facet: British Horo-Electric Ltd. (maker); count: 1
Facet: British Vacuum Cleaner and Engineering Co. Ltd., Magneto Time division (maker);
↪ count: 1
Facet: EXA; count: 1
Facet: Ever Ready Co. (maker); count: 2
Facet: Ferranti Ltd.; count: 1
Facet: Galilei, Galileo, 1564-1642; Galilei, Vincenzo, 1606-1649; count: 1
Facet: Harrison, John (maker); count: 1
Facet: Hipp, M.; count: 1
Facet: La Précision Cie; count: 1
Facet: Lund, J.; count: 1
Facet: Morse, J. S.; count: 1
Facet: Self Winding Clock Company; count: 1
Facet: Self-Winding Clock Co. (maker); count: 1
Facet: Synchronome Co. Ltd. (maker); count: 2
Facet: Thwaites and Reed Ltd.; count: 1
Facet: Thwaites and Reed Ltd. (maker); count: 1
Facet: Viviani, Vincenzo; count: 1
Facet: Vulliamy, Benjamin, 1747-1811; count: 1

```

```
Facet: Whitefriars Glass Ltd. (maker); count: 1
INFO:xapian.search:'clock'[0:10] = 44 96 12 98 83 5 39 61 64 52
```

Note that the spy will give you facets in alphabetical order, not in order of frequency; if you want to show the most frequent first you should use the *top_values* iterator (`begin_top_values()` in C++ and some other languages).

If you want to work with multiple facets, you can register multiple `xapian.ValueCountMatchSpy` objects before running `get_mset()`, although each additional one will have some performance impact.

Restricting by Facets

If you're using the facets to offer the user choices for narrowing down their search results, you then need to be able to apply a suitable filter.

For a single value, you could use `xapian.Query.OP_VALUE_RANGE` with the same start and end, or `xapian.MatchDecider`, but it's probably most efficient to also index the categories as suitably prefixed boolean terms and use those for filtering.

Limitations

The accuracy of Xapian's faceting capability is determined by the number of records that are examined by Xapian whilst it is searching. You can control this number by specifying the *checkatleast* parameter to `get_mset()`; however it is important to be aware that increasing this number may have an effect on overall query performance, although a typical sized database is unlikely to see adverse effects.

In Development

Some additional features currently in development may benefit users of facets. These are:

- Multiple values in slots: this will allow you to have a single value slot (e.g. colour) which contains multiple values (e.g. red, blue). This will also allow you to create a facet by colour which is aware of these multiple values, giving counts for both red and blue.

Todo

This is misleading - it's already possibly to deal with a facet with multiple values like this. We should document how rather than seeming to imply you can't currently.

- Bucketing: this provides a means to group together numeric facets, so that a single facet can contain a range of values (e.g. price ranges).

Sorting

By default, Xapian orders search results by decreasing relevance score. However, it also allows results to be ordered by other criteria, or a combination of other criteria and relevance score.

If two or more results compare equal by the sorting criteria, then their order is decided by their document ids. By default, the document ids sort in ascending order (so a lower document id is "better"), but descending order can be chosen using `enquire.set_docid_order(enquire.DESCENDING);`. If you have no preference, you can tell Xapian to use whatever order is most efficient using `enquire.set_docid_order(enquire.DONT_CARE);`.

It is also possible to change the way that the relevance scores are calculated - for details, see the *document on weighting schemes and scoring* for details.

Sorting by Value

You can order documents by comparing a specified document value. Note that the comparison used compares the byte values in the value (i.e. it's a string sort ignoring locale), so $1 < 10 < 2$. If you want to encode the value such that it sorts numerically, use `sortable_serialise()` to encode values at index time - this works equally well on integers and floating point values:

```
doc.add_value(0, xapian.sortable_serialise(price))
```

There are three methods which are used to specify how the value is used to sort, depending if/how you want relevance used in the ordering:

- `xapian.Enquire.set_sort_by_value()` specifies the relevance doesn't affect the ordering at all.
- `xapian.Enquire.set_sort_by_value_then_relevance()` specifies that relevance is used for ordering any groups of documents for which the value is the same.
- `xapian.Enquire.set_sort_by_relevance_then_value()` specifies that documents are ordered by relevance, and the value is only used to order groups of documents with identical relevance values (note: the weight has to be exactly the same for values to determine the order, so this method isn't very useful when using BM25 with the default parameters, as that will rarely give identical scores to different documents).

We'll use the states dataset to demonstrate this, and the code from dealing with dates in the *range queries HOWTO*:

```
$ python2 code/python/index_ranges2.py data/states.csv statesdb
```

This has three document values: slot 1 has the year of admission to the union, slot 2 the full date (as "YYYYMMDD"), and slot 3 the latest population estimate. So if we want to sort by year of entry to the union and then within that by relevance, we want to add the following before we call `get_mset`:

```
enquire.set_sort_by_value_then_relevance(1, False)
```

The final parameter is `False` for ascending order, `True` for descending. We can then run sorted searches like this:

```
$ python2 code/python/search_sorting.py statesdb spanish
1: #019 State of Texas December 29, 1845
   Population 25,145,561
2: #004 State of Montana November 8, 1889
   Population 989,415
INFO:xapian.search:'spanish'[0:10] = 19 4
```

Generated Sort Keys

To allow more elaborate sorting schemes, Xapian allows you to provide a functor object subclassed from `xapian.KeyMaker` which generates a sort key for each matching document which is under consideration. This is called at most once for each document, and then the generated sort keys are ordered by comparing byte values (i.e. with a string sort ignoring locale).

Sorting by Multiple Values

There's a standard subclass `xapian.MultiValueKeyMaker` which allows sorting on more than one document value (so the first document value specified determines the order; amongst groups of documents where that's the same,

the second document value determines the order, and so on).

We'll use this to change our sorted search above to order by year of entry to the union and then by decreasing population.

```
keymaker = xapian.MultiValueKeyMaker()
keymaker.add_value(1, False)
keymaker.add_value(3, True)
enquire.set_sort_by_key_then_relevance(keymaker, False)
```

As with the *Enquire* methods, *add_value* has a second parameter that controls whether it uses an ascending or descending sort. So now we can run a search with a more complex sort:

```
$ python2 code/python/search_sorting2.py statesdb State
1: #040 Commonwealth of Pennsylvania December 12, 1787
    Population 12,702,379
2: #043 State of New Jersey December 18, 1787
    Population 8,791,894
3: #049 State of Delaware December 7, 1787
    Population 897,934
4: #041 State of New York July 26, 1788
    Population 19,378,102
5: #034 State of Georgia January 2, 1788
    Population 9,687,653
6: #038 Commonwealth of Virginia June 25, 1788
    Population 8,001,024
7: #046 Commonwealth of Massachusetts February 6, 1788
    Population 6,547,629
8: #050 State of Maryland April 28, 1788
    Population 5,773,552
9: #036 State of South Carolina May 23, 1788
    Population 4,625,384
10: #048 State of Connecticut January 9, 1788
    Population 3,574,097
INFO:xapian.search:'State'[0:10] = 40 43 49 41 34 38 46 50 36 48
```

Other Uses for Generated Keys

xapian.KeyMaker can also be subclassed to sort based on a calculation. For example, “sort by geographical distance”, where a subclass could take the latitude and longitude of the user’s location, and coordinates of the document from a value slot, and sort results so that those closest to the user are ranked highest.

For this, we’re going to want the geographical coordinates of each state stored in a value. We can use the approximate middle of the state for this purpose, which is calculated for us when parsing the *states.csv* file:

```
midlat = fields['midlat']
midlon = fields['midlon']
if midlat and midlon:
    doc.add_value(4, "%f,%f" % (float(midlat), float(midlon)))
```

We don’t have to sort on these, so we’ve just put them both into one slot that we can easily read them out from again:

```
$ python2 code/python/index_values_with_geo.py data/states.csv statesdb
```

Now we need a *KeyMaker*; let’s have it return a key that sorts by distance from Washington, DC.

```

class DistanceKeyMaker(xapian.KeyMaker):
    def __call__(self, doc):
        # we want to return a sortable string which represents
        # the distance from Washington, DC to the middle of this
        # state.
        coords = map(float, doc.get_value(4).split(','))
        washington = (38.012, -77.037)
        return xapian.sortable_serialise(
            support.distance_between_coords(coords, washington)
        )
enquire.set_sort_by_key_then_relevance(DistanceKeyMaker(), False)

```

And running it is as simple as before:

```

$ python2 code/python/search_sorting3.py statesdb State
1: #050 State of Maryland April 28, 1788
    Population 5,773,552
2: #049 State of Delaware December 7, 1787
    Population 897,934
3: #040 Commonwealth of Pennsylvania December 12, 1787
    Population 12,702,379
4: #043 State of New Jersey December 18, 1787
    Population 8,791,894
5: #039 State of West Virginia June 20, 1863
    Population 1,859,815
6: #037 State of North Carolina November 21, 1789
    Population 9,535,483
7: #041 State of New York July 26, 1788
    Population 19,378,102
8: #038 Commonwealth of Virginia June 25, 1788
    Population 8,001,024
9: #048 State of Connecticut January 9, 1788
    Population 3,574,097
10: #036 State of South Carolina May 23, 1788
    Population 4,625,384
INFO:xapian.search:'State'[0:10] = 50 49 40 43 39 37 41 38 48 36

```

Collapsing of Search Results

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 - *API*
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Todo

code example

Xapian provides the ability to eliminate “duplicate” documents from the MSet. This feature is known as “collapsing” - think of a pile of duplicates being collapsed down to leave either a single result, or a small number of results.

Whether two documents count as duplicates of one another is determined by their “collapse key”. If a document has an empty collapse key, it will never be collapsed, but otherwise documents with the same collapse key will be removed after the MSet contains enough duplicates for this key; you can decide how many duplicates you want.

Collapsing always removes the worse ranked documents (if ranking by relevance, those with the lowest weight; if ranking by sorting, those which sort lowest). However because this doesn’t reorder results, multiple documents with the same collapse key may not appear next to each other in the ranked results.

Currently the collapse key is taken from a value slot you specify (via the method `xapian.Enquire.set_collapse_key()`), but in the future you should be able to build collapse keys dynamically using `xapian.KeyMaker` as you already can for sort keys.

API

To enable collapsing, call the method `xapian.Enquire.set_collapse_key()` with the value slot, and optionally the number of matches with each collapse key to keep (this defaults to 1 if not specified), e.g.:

```
// Collapse on value slot 4, leaving at most 2 documents with each
// collapse key.
enquire.set_collapse_key(4, 2);
```

Once you have the `xapian.MSet` object, you can read the collapse key for each match with `xapian.MSetIterator.get_collapse_key()`, and also the “collapse count” with `xapian.MSetIterator.get_collapse_count()`. The latter is a lower bound on the number of documents with the same collapse key which collapsing eliminated.

Beware that if you have a percentage cutoff active, then the collapse count will always be either 0 or 1 as it is hard to tell if the collapsed documents would have failed the cutoff.

Statistics

As well as the usual bounds and estimate of the “full” MSet size (i.e. the size if you’d asked for enough matches to get them all), the matcher also calculates bounds and an estimate for what the MSet size would be if collapsing had not been used - you can obtain these using these methods:

```
Xapian::doccount get_uncollapsed_matches_lower_bound() const;
Xapian::doccount get_uncollapsed_matches_estimated() const;
Xapian::doccount get_uncollapsed_matches_upper_bound() const;
```

Examples

Here are some ways this feature can be used:

Duplicate Elimination

If your document collection includes some identical documents, it's unhelpful when these show up in the search results. Sometimes it is possible to eliminate them at index time, but this isn't always feasible.

If you store a checksum (e.g. SHA1 or MD5) of the document contents and store this in a document value then you can collapse on this to eliminate such duplicates.

If the document files will be identical, then the checksum can just be of the file, but sometimes it makes sense to extract and normalise the text, then calculate the checksum of this.

Restricting the Number of Matches per Source

It's sometimes desirable to avoid one source dominating the results. For example, in a web search application, you might want to show at most three matches from any website, in which case you could collapse on the hostname with `collapse_max` set to 3.

When displaying the results, you can use the collapse count of each match to inform the user that there are at least that many other matches for this host (unless you are also using a percentage cutoff - see above). If it is non-zero it means you can usefully provide a "show all documents for host <COLLAPSE KEY>" button which reruns the search without collapsing and with a boolean filter for a prefixed term containing the hostname (though note that this may not always give a button when there are collapsed documents because the collapse count is a lower bound and may be zero when there are collapsed matches with the same key).

This approach isn't just useful for web search - the "source" can be defined usefully in many applications. For example, a forum or mailing list search could collapse on a topic or thread identifier, an index at the chapter level could collapse on a book identifier (such as an ISBN), etc.

Performance

The collapsing is performed during the match process, so it is pretty efficient. In particular, this approach is much better than generating a larger MSet and post-processing it.

However, if the collapsing eliminates a lot of documents then the collapsed search will typically take rather longer than the uncollapsed search because the matcher has to consider many more potential matches.

Spelling Correction

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Introduction

Xapian provides functionality which can suggest corrections for misspelled words in queries, or in other situations where it might be useful. The suggestions can be generated dynamically from the data that has been indexed, so the correction facility isn't tied to particular languages, and can suggest proper nouns or specialist technical terms.

Indexing

The spelling dictionary can be built with words from indexed text, or by adding words from a static word list, or a combination of the two.

Static spelling data

If `db` is a `xapian.WritableDatabase`, you can add to the spelling dictionary using:

```
db.add_spelling(word, frequency_inc);
```

The `frequency_inc` parameter is optional, and defaults to 1.

And the corresponding way to remove from the spelling dictionary is:

```
db.remove_spelling(word, frequency_dec);
```

The `frequency_dec` parameter is optional and defaults to 1. If you try to decrement the frequency of a word by more than its current value, it's just removed.

Dynamic spelling data

`xapian.TermGenerator` can be configured to automatically add words from indexed documents to the spelling dictionary:

```
Xapian::TermGenerator indexer;  
indexer.set_database(db);  
indexer.set_flags(indexer.FLAG_SPELLING);
```

Note that you must call the `xapian.TermGenerator.set_database()` method as well as setting `xapian.TermGenerator.FLAG_SPELLING` so that Xapian knows where to add the spelling dictionary entries.

If a document is removed or replaced, any spelling dictionary entries that were added when it was originally indexed won't be automatically removed. This might seem like a flaw, but in practice it rarely causes problems, and spellings in documents which were in the database, or in older versions of documents, are still interesting. You can think of this as using the history of the document collection as a source of spelling data.

If you really want these entries removed, you can run through the termlist of each document you are about to remove or replace (if you indexed terms unstemmed) and call `xapian.TermGenerator.remove_spelling()` for each word.

Searching

Getting a spelling suggestion directly

If you aren't using the `xapian.QueryParser`, or for other reasons you need direct access to spelling corrections, you can get a suggestion for a single word using `xapian.Database.get_spelling_suggestion()`. This will return the best matching word in the spelling dictionary.

There's an optional second parameter which controls the maximum edit distance it will consider; see [details of the algorithm](#) for more information.

QueryParser Integration

If `xapian.QueryParser.FLAG_SPELLING_CORRECTION` is passed to `xapian.QueryParser.parse_query()` and `xapian.QueryParser.set_database()` has been called, the `QueryParser` will look for corrections for words in the query. In Xapian 1.2.2 and earlier, it only did this for terms which aren't found in the database.

If a correction is found, then a modified version of the query string will be generated which can be obtained by calling `xapian.QueryParser.get_corrected_query_string()`. However, the original query string will still be parsed, since you'll often want to ask the user "Did you mean: [...]?" - if you want to automatically use the corrected form, just call `xapian.QueryParser.parse_query()` on it.

Omega

As of Omega 1.1.1, `omindex` and `scriptindex` support indexing spelling correction data and `omega` supports suggesting corrected spellings at search time. See the [Omega documentation](#) for more details.

Algorithm

A list of candidate words is generated by matching trigrams (groups of 3 adjacent characters) in the candidates against those in the misspelled word. As well as groups of adjacent characters, "starts" and "ends" are generated with the first two and last two characters respectively (e.g. "FISH" generates: "<start>FI", "FIS", "ISH", and "SH<end>").

This technique alone would miss many single-edit errors in two and three character words, so we handle these specially as follows:

For a three character word (e.g. "ABC"), we generate trigrams for the two transposed forms too ("BAC" and "ACB"), in addition to "<start>AB", "ABC", and "BC<end>".

For a two character word (e.g. "AB"), we generate the special start and end trigrams for the reversed form (i.e. "BA"), so the trigrams are "<start>AB", "AB<end>", "<start>BA", and "BA<end>".

And for two, three, and four character words, we generate “bookend” bigrams consisting of the prefix ‘B’ followed by the first and last letters. This allows us to handle transposition of the middle two characters of a four letter word, substitution or deletion of the middle character of a three letter word, or insertion in the middle of a two letter word.

Note that we don’t attempt to suggest corrections for single character words at all, since the suggestions are unlikely to be of good quality (we’d always suggest the same correction for a given database, probably “a” for English). We also don’t currently attempt to suggest substitution corrections for two character words, though this would perhaps be useful in some cases.

Those candidates with the better trigram matches are compared to the misspelled word by calculating the “edit distance” - that’s the smallest number of operations required to turn one word into another. The allowed operations are: insert a character; delete a character; change a character to another; transpose two adjacent characters. The candidate with the smallest edit distance is found, and if more than one word has the smallest edit distance, that which occurs the most times is chosen. If there’s a tie on this too, it’s essentially arbitrary which is chosen.

If the word passed in is in the spelling dictionary, then a candidate will still be returned if one is found with the same or greater frequency.

The maximum edit distance to consider can be specified as an optional parameter to `xapian.Database.get_spelling_suggestion()`. If not specified, the default is 2, which generally does a good job. 3 is also a reasonable choice in many cases. For most uses, 1 is probably too low, and 4 or more probably too high.

Unicode Support

Trigrams are generated at the byte level, but the edit distance calculation currently works with Unicode characters, so `xapian.Database.get_spelling_suggestion()` should suggest suitable spelling corrections respecting the specified (or default) edit distance threshold.

Current Limitations

Exactness

Because Xapian only tests the edit distance for terms which match well (or at all!) on trigrams, it may not always suggest the same answer that would be found if all possible words were checked using the edit distance algorithm. However, the best answer will usually be found, and an exhaustive search would be prohibitively expensive for many uses.

Backend Support

Currently spelling correction is supported for chert and glass databases. It works with a single database or multiple databases (use `xapian.Database.add_database()` as usual). We’ve no plans to support it for the InMemory backend, but we do intend to support it for the remote backend in the future.

Prefixed Terms

Currently spelling correction ignores prefixed terms.

QueryParser changed word locations

The QueryParser doesn’t currently report the locations of changed words in the query string, so it’s a bit fiddly to mark up the altered words specially in HTML output, for example.

API limitations

Only a single possible correction can currently be returned. It would be nice to be able to get a ranked list.

Spelling data from deleted documents

If you're adding spelling data using `xapian.TermGenerator`, then spelling data from deleted (or updated) documents doesn't automatically get removed from the spelling dictionary when documents are deleted. This is usually not a problem, can be if the topic area covered by a database moves significantly with time.

References

The algorithm used to calculate the edit distance is based on that described in the paper “An extension of Ukkonen's enhanced dynamic programming ASM algorithm” by Hal Berghel, University of Arkansas, and David Roach, Acxiom Corporation.

Synonyms

Introduction

Xapian provides support for storing a synonym dictionary, or thesaurus. This can be used by the `xapian.QueryParser` class to expand terms in user query strings, either automatically, or when requested by the user with an explicit synonym operator (`~`).

Note: Xapian doesn't offer automated generation of the synonym dictionary.

Here is an example of search program with synonym functionality.



You can see the search results without `~` operator.

```
$ python2 code/python/search_synonyms.py db time
1: #065 Electric time piece with hands but without dial (no pendulum
2: #058 The "Empire" clock, to show the time at various longitudes,
3: #041 Frequency and time measuring instrument type TSA3436 by Venn
4: #056 Single sandglass in 4 pillared wood mount, running time 15 1
5: #043 Loughborough-Hayes automatic timing apparatus. Used by the R
6: #011 "Timetrunk" by Hines and Co., Glasgow (a sandglass for timin
7: #016 Copy of the gearing of the Byzantine sundial-calendar (1983-
8: #045 Master clock of the "Silent Electric" type made by the Magne
9: #018 Solar/Sidereal verge watch with epicyclic maintaining power
INFO:xapian.search:'time'[0:10] = 65 58 41 56 43 11 16 45 18
```

Notice the difference with the `~` operator with `time` where `calendar` is specified as its synonym.

```
$ python2 code/python/search_synonyms.py db ~time
1: #016 Copy of the gearing of the Byzantine sundial-calendar (1983-
2: #072 German Perpetual Calendar in gilt metal
3: #065 Electric time piece with hands but without dial (no pendulum
4: #068 Ornate brass Perpetual Calendar
```

```
5: #058 The "Empire" clock, to show the time at various longitudes,
6: #041 Frequency and time measuring instrument type TSA3436 by Venn
7: #056 Single sandglass in 4 pillared wood mount, running time 15 1
8: #043 Loughborough-Hayes automatic timing apparatus. Used by the R
9: #026 Sundial and compass with perpetual calendar and lunar circles
10: #036 Universal 'Tri-Compax' chronographic wrist watch
INFO:xapian.search:'~time'[0:10] = 16 72 65 68 58 41 56 43 26 36
```

Model

The model for the synonym dictionary is that a term or group of consecutive terms can have one or more synonym terms. A group of consecutive terms is specified in the dictionary by simply joining them with a single space between each one.

If a term to be synonym expanded will be stemmed by the `xapian.QueryParser`, then synonyms will be checked for the unstemmed form first, and then for the stemmed form, so you can provide different synonyms for particular unstemmed forms if you want to.

Todo

Discuss interactions with stemming (ie, should the input and/or output values in the synonym table be stemmed).

Adding Synonyms

The synonyms can be added by the `xapian.WritableDatabase.add_synonym()`. In the following example `calender` is specified as a synonym for `time`. Users may similarly write a loop to load all the synonyms from a dictionary file.

```
db.add_synonym("time", "calendar")
```

QueryParser Integration

In order for any of the synonym features of the `QueryParser` to work, you must call `xapian.QueryParser.set_database()` to specify the database to use.

```
queryparser.set_database(db)
```

If `FLAG_SYNONYM` is passed to `xapian.QueryParser.parse_query()` then the `xapian.QueryParser` will recognise `~` in front of a term as indicating a request for synonym expansion.

If `FLAG_LOVEHATE` is also specified, you can use `+` and `-` before the `~` to indicate that you love or hate the synonym expanded expression.

A synonym-expanded term becomes the term itself *OP_SYNONYM*-ed with any listed synonyms, so `~truck` might expand to `truck SYNONYM lorry SYNONYM van`. A group of terms is handled in much the same way.

If `FLAG_AUTO_SYNONYMS` is passed to `xapian.QueryParser.parse_query()` then the `:xapian-class:'QueryParser'` will automatically expand any term which has synonyms, unless the term is in a phrase or similar.

If `FLAG_AUTO_MULTIWORD_SYNONYMS` is passed to `xapian.QueryParser.parse_query()` then the `:xapian-class:'QueryParser'` will look at groups of terms separated only by whitespace and try to expand them as term groups. This is done in a “greedy” fashion, so the first term which can start a group is expanded first, and the

longest group starting with that term is expanded. After expansion, the `:xapian-class: QueryParser` will look for further possible expansions starting with the term after the last term in the expanded group.

OP_SYNONYM

Todo

`Query.OP_SYNONYM`, and how that relates to synonym expansion.

Current Limitations

Explicit multi-word synonyms

There ought to be a way to explicitly request expansion of multi-term synonyms, probably with the syntax `~"stock market"`. This hasn't been implemented yet though.

Backend Support

Currently synonyms are supported by the chert and glass databases. They work with a single database or multiple databases (use `xapian.Database.add_database()` as usual). We've no plans to support them for the InMemory backend, but we do intend to support them for the remote backend in the future.

How to change how documents are scored

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The easiest way to change document scoring is to change, or tune, the weighting scheme in use; Xapian provides a number of weighting schemes, including `BM25Weight`, `BM25PlusWeight`, `PL2Weight`, `PL2PlusWeight`, `LMWeight`, `TfIdfWeight`, `TradWeight` and `BoolWeight` (the default is `BM25Weight`).

You can also *implement your own*.

Built-in weighting schemes

BM25Weight

The BM25 weighting formula which Xapian uses by default has a number of parameters. We have picked some default parameter values which do a good job in general. The optimal values of these parameters depend on the data being indexed and the type of queries being run, so you may be able to improve the effectiveness of your search system by adjusting these values, but it's a fiddly process to tune them so people tend not to bother.

Todo

Say something more useful about tuning the parameters!

BM25PlusWeight

The occurrences of a query term in very long documents may not be rewarded properly by BM25, and thus those very long documents could be overly penalized. In such cases, the BM25+ weighting formula is a useful improvement over the existing BM25 weighting formula. In BM25, it is easy to note that there is a strict upper bound ($k_1 + 1$) for Term Frequency normalization. However, the other interesting direction, lower-bounding TF, has not been well addressed.

BM25+ was originally proposed by Lv-Zhai in CIKM11 paper: [Lower-Bounding Term Frequency Normalization](#). BM25+ was derived from BM25 by lower-bounding TF and using all of the parameters of BM25 with an additional parameter – delta(δ). Experiments by Lv-Zhai have shown that BM25+ works very well with $\delta = 1$.

PL2Weight

PL2Weight implements the representative scheme of the Divergence from Randomness Framework This weighting scheme is useful for tasks that require early precision. It uses the Poisson approximation of the Binomial Probabilistic distribution (P), the Laplace method to find the after-effect of sampling (L) and the second wdf normalization to normalize the wdf in the document to the length of the document (H2).

Document weight is controlled by parameter *c*. The default value of 1 for *c* is suitable for longer queries but it may need to be changed for shorter queries.

PL2PlusWeight

Proposed by Lv-Zhai, PL2PlusWeight is the modified lower-bounded PL2 retrieval function of the Divergence from Randomness Framework with an additional parameter delta in addition to the parameter *c* from the PL2 weighting function.

Parameter delta is the pseudo tf value to control the scale of the tf lower bound. It can be tuned for e.g from 0.1 to 1.5 in increments of 0.1 or so. Although, PL2+ works effectively across collections with a fixed default value of 0.8.

LMWeight (Unigram language modelling)

An important aspect of language model-based weighting is that, since not all terms appear in all documents (and hence the wdf of some terms is zero with respect to a given document), we have to employ smoothing to avoid problems.

Xapian provides *four different smoothing types*, which take further parameters to control the effects of smoothing; we have picked some default parameter values which do a good job, using two stage smoothing.

The UnigramLM weighting formula is based on an original approach by Bruce Croft. It uses statistical language modelling; ‘unigram’ in this case means that words are considered to occur independently.

The Dirichlet prior method is one of the best performing language modeling approaches. Xapian now provides support for a modified Dirichlet prior method, namely Dir+ which is an improvement over the original as it is particularly more effective across web collections with very long documents (where document length is much larger than average document length).

TfIdfWeight

TfIdfWeight implements the support for a number of **SMART normalization variants** of the tf-idf weighting scheme. These normalizations are specified by a three character string:

1. The first letter in each string specifies the normalization for the term frequency component (wdfn),
2. the second the normalization for the inverse document frequency component (idfn), and
3. the third the normalization used for the document weight (wtn).

Normalizations are specified by the first character of their name string:

1. **“n one”** : $wdfn = wdf$
“b oolean” (or sometimes binary) : $wdfn = 1$ if term is present in document else 0.
“s quare” : $wdfn = wdf * wdf$
“l og” : $wdfn = 1 + \ln(wdf)$
“P ivedot” : $wdfn = (1 + \log(1 + \log(wdf))) * (1 / (1 - slope + (slope * doclen / avg_len))) + \delta$ [not in 1.4.x]
2. **“n one”** : $idfn = 1$
“t fidf” : $idfn = \log(N / \text{Termfreq})$ where N is the number of documents in collection and Termfreq is the number of documents
“p rob” : $idfn = \log((N - \text{Termfreq}) / \text{Termfreq})$
“f req” : $idfn = 1 / \text{Termfreq}$
“s quared” : $idfn = \log(N / \text{Termfreq})^2$
“P ivedot” : $idfn = \log((N + 1) / \text{Termfreq})$ [not in 1.4.x]
3. **“n one”** : $wtn = wdfn * idfn$

More recently supported normalization in TfIdfWeight is the pivoted (piv+) retrieval function which represents one of the best performing vector space models. Piv+ takes two parameters; slope and delta which are set to their default optimal values. You may want pass different candidate values ranging from 0.1 to 1.5 and choose one which fits best to your system based upon corpus being used. Piv+ isn’t supported by 1.4.x, it’s only in git master (and will be in the next release series) - it’s hard to backport because the two new parameters need to be stored by the TfIdfWeight class.

TradWeight

TradWeight implements the original probabilistic weighting formula, which is essentially a special case of BM25 (it's BM25 with $k_2 = 0$, $k_3 = 0$, $b = 1$, and $\text{min_normlen} = 0$, except that all the weights are scaled by a constant factor).

BoolWeight

BoolWeight assigns a weight of 0 to all documents, so the ordering is determined solely by other factors.

Other approaches

Using an RSet to modify weights

Todo

This needs writing; it's also somewhat esoteric, and perhaps should be an advanced document or at least down-played.

Using a ValueWeightPostingSource

Todo

Combine ValueWeightPostingSource with OP_AND_MAYBE to add a constant weight for a particular (set of) document(s). This could be considered an advanced topic, so just a brief mention here and a complete document in advanced could be the best approach.

Iterate through all documents

Sometimes you want to access all the documents in a Xapian database. This can actually be done in two ways:

MatchAll Queries

The `Xapian::Query::MatchAll` query is a special static query which will match all documents in the database. If you run this query on its own, with appropriate start and end parameters, you could retrieve all the documents. However be aware that even if you paged through the result sets, when you try to access a page deep in the result set a lot of processing and memory will be used even if the page is small, so running a plain `MatchAll` query is rarely a good idea.

However, this method *is* appropriate if you're constructing a complicated query, and one of the components of that query should be all the documents. In particular, since Xapian doesn't support a unary `NOT` operator, if you want to run a "pure NOT" query to retrieve all documents which do not contain a given term, this can be only be done using a `MatchAll` query and the binary `NOT` operator.

Iterating through all documents

If you do need access to all the documents in the database, it is better to use a "posting list iterator". Such an iterator, which returns all documents in the database, can be created using:

```
Xapian::Database::postlist_begin("")
```

In Xapian, a postlist is a list of the documents in which a term exists. Here, we're again using the special "empty" term, which implicitly matches all documents, to get an iterator over all documents.

The iterator can be dereferenced to get the document IDs; to get the actual documents, the `xapian.Database.get_document()` method should be used.

Posting sources

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 - *Multiple databases, and remote databases*

Introduction

`xapian.PostingSource` is an API class which you can subclass to feed data to Xapian's matcher. This feature can be made use of in a number of ways - for example:

As a filter - a subclass could return a stream of document ids to filter a query against.

As a weight boost - a subclass could return every document, but with a varying weight so that certain documents receive a weight boost. This could be used to prefer documents based on some external factor, such as age, price, proximity to a physical location, link analysis score, etc.

As an alternative way of ranking documents - if the weighting scheme is set to `xapian.BoolWeight`, then the ranking will be entirely by the weight returned by `xapian.PostingSource`.

Example

Todo

clean up the example to better show what we're trying to do

`xapian.ExternalWeightPostingSource` doesn't restrict which documents match - it's intended to be combined with an existing query using `OP_AND_MAYBE` like so:

```
extwtps = xapian.ExternalWeightPostingSource(db, wtsource)
query = xapian.Query(query.OP_AND_MAYBE, query, xapian.Query(extwtps))
```

The `wtsource` would be a class like this one:

```
class WeightSource(object):
    def get_maxweight(self):
        return 12.34;

    def get_weight(self, doc):
        return some_func(doc.get_docid())
```

We'll work through an example of a `xapian.PostingSource` which contributes additional weight from some external source (note that in Python, you call `next()` on an iterator to get each item, including the first, which is exactly the semantics we need to implement here).

```
class ExternalWeightPostingSource(xapian.PostingSource):
    """
    A Xapian posting source returning weights from an external source.
    """
    def __init__(self, wtsource):
        xapian.PostingSource.__init__(self)
        self.wtsource = wtsource
```

When first constructed, a `xapian.PostingSource` is not tied to a particular database. Before Xapian can get any postings (or statistics) from the source, it needs to be supplied with a database. This is performed by the `init(db)` method, where `db` specifies the database to use. This method will always be called before asking for any information about the postings in the list. If a posting source is used for multiple searches, the `init()` method will be called before each search; implementations must cope with `init()` being called multiple times, and should always use the database provided in the most recent call.

Here we store the passed database, initialise an iterator to iterate over the documents we want the `xapian.PostingSource` to match, and tell the base class what the maximum weight we can return is:

```
def init(self, db):
    self.db = db
    self.alldocs = db.postlist('')
    self.set_maxweight(self.wtsource.get_maxweight())
```

If your `xapian.PostingSource` class always returns 0 from `get_weight()`, then there's no need to call `set_maxweight()`.

If you are returning weights you should try hard to find a bound for efficiency, but if there really isn't one then you can set `sys.float_info.max`.

This method specifies an upper bound on what `get_weight()` will return *from now on* (until the next call to `init()`). So if you know that the upper bound has decreased, you should call `set_maxweight()` with the new reduced bound.

One thing to be aware of is that currently calling `set_maxweight()` during the match triggers a recursion through the `postlist` tree to recalculate the new overall `maxweight`, which takes a comparable amount of time to calculating the weight for a matching document. If your `maxweight` reduces for nearly every document, you may

want to profile to see if it's beneficial to notify every single change. Experiments with a modified `xapian.FixedWeightPostingSource` which forces a pointless recalculation for every document suggest a worst case overhead in search times of about 37%, but reports of profiling results for real world examples are most welcome. In real cases, this overhead could easily be offset by the extra scope for matcher optimisations which a tighter maxweight bound allows.

A simple approach to reducing the number of calculations is only to do it every N documents. If it's cheap to calculate the maxweight in your posting source, a more sophisticated strategy might be to decide an absolute maximum number of times to update the maxweight (say 100) and then to call it whenever:

```
last_notified_maxweight - new_maxweight >= original_maxweight / 100.0
```

This ensures that only reasonably significant drops result in a recalculation of the maxweight.

Since `get_weight()` must always return ≥ 0 , the upper bound must clearly also always be ≥ 0 too. If you don't call `get_maxweight()` then the bound defaults to 0, to match the default implementation of `get_weight()`.

If you want to read the currently set upper bound, you can call `get_maxweight()`. This is just a getter method for a member variable in the `xapian.PostingSource` class, and is inlined from the API headers, so there's no point storing this yourself in your subclass - it should be just as efficient to call `get_maxweight()` whenever you want to use it.

Three methods return statistics independent of the iteration position. These are upper and lower bounds for the number of documents which can be returned, and an estimate of this number. In this case, we know this exactly, as it is just the number of documents in the database:

```
def get_termfreq_min(self): return self.db.get_doccount()
def get_termfreq_est(self): return self.db.get_doccount()
def get_termfreq_max(self): return self.db.get_doccount()
```

These methods aren't implemented in the base class, so you have to define them when deriving your subclass.

It must always be true that `xapian.get_termfreq_min() <= xapian.get_termfreq_est()` and `xapian.get_termfreq_est() <= xapian.get_termfreq_max()`.

PostingSources must always return documents in increasing document ID order.

After construction, a PostingSource points to a position *before* the first document id - so before a docid can be read, the position must be advanced by calling `next()`, `skip_to()` or `check()`.

The `get_weight()` method returns the weight that you want to contribute to the current document. This weight must always be ≥ 0 :

```
def get_weight(self):
    doc = self.db.get_document(self.current.docid)
    return self.wtsource.get_weight(doc)
```

The default implementation of `get_weight()` returns 0, for convenience when deriving "weight-less" subclasses.

The `get_docid()` method returns the document id at the current iteration position:

```
def get_docid(self):
    return self.current.docid
```

And the `at_end()` method checks if the current iteration position is past the last entry - we signal that in our subclass by setting the current position to an invalid value:

```
def at_end(self):
    return self.current is None
```

There are three methods which advance the current position. All of these take a parameter `min_wt`, which indicates the minimum weight contribution which the matcher is interested in. The matcher still checks the weight of documents so it's OK to ignore this parameter completely, or to use it to discard only some documents. But it can be useful for optimising in some cases.

The simplest of these three methods is `next(min_wt)`, which simply advances the iteration position to the next document (possibly skipping documents with weight contribution $< \text{min_wt}$):

```
def next(self, minweight):
    try:
        self.current = self.alldocs.next()
    except StopIteration:
        self.current = None
```

Then there's `skip_to(docid, min_wt)`. This advances the iteration position to the next document with document id $\geq \text{docid}$, possibly also skipping documents with weight contribution $< \text{min_wt}$.

```
def skip_to(self, docid, minweight):
    try:
        self.current = self.alldocs.skip_to(docid)
    except StopIteration:
        self.current = None
```

A default implementation of `skip_to()` is provided which just calls `next()` repeatedly. This works but `skip_to()` can often be implemented much more efficiently.

The final method of this group is `check()`. In some cases, it's fairly cheap to check if a given document matches, but the requirement that `skip_to()` must leave the iteration position on the next document is rather costly to implement (for example, it might require linear scanning of document ids). To avoid this where possible, the `check()` method allows the matcher to just check if a given document matches.

The return value is `True` if the method leaves the iteration position valid, and `False` if it doesn't. In the latter case, `next()` will advance to the first matching position after document id `did`, and `skip_to()` will act as it would if the iteration position was the first matching position after `did`.

The default implementation of `check()` is just a thin wrapper around `skip_to()` which returns `True` - you should use this if `skip_to()` incurs only a small extra cost. For our example, we match all documents so there's no advantage to implementing `check()`.

There's also a method `get_description()` which returns a string describing this object. The default implementation returns a generic answer. This default is provided to avoid forcing you to provide an implementation if you don't really care what `get_description()` gives for your sub-class.

Todo

Provide some more examples!

Todo

“why you might want to do this” (e.g. scenario) too

Multiple databases, and remote databases

In order to work with searches across multiple databases, or in remote databases, some additional methods need to be implemented in your `xapian.PostingSource` subclass. The first of these is `clone()`, which is used for

multi database searches. This method should just return a newly allocated instance of the same posting source class, initialised in the same way as the source that `clone()` was called on. The returned source will be deallocated by the caller (using “delete” - so you should allocate it with “new”).

If you don’t care about supporting searches across multiple databases, you can simply return NULL from this method. In fact, the default implementation does this, so you can just leave the default implementation in place. If `clone()` returns NULL, an attempt to perform a search with multiple databases will raise an exception:

```
virtual PostingSource * clone() const;
```

Currently using custom `xapian::PostingSource` subclasses with the remote backend is only possible if the subclasses are implemented directly in C++. To get this to work, you need to implement a few more methods. Firstly, you need to implement the `name()` method. This simply returns the name of your posting source (fully qualified with any namespace):

```
virtual std::string name() const;
```

Next, you need to implement the `serialise` and `unserialise` methods. The `serialise()` method converts all the settings of the `PostingSource` to a string, and the `unserialise()` method converts one of these strings back into a `PostingSource`. Note that the serialised string doesn’t need to include any information about the current iteration position of the `PostingSource`:

```
virtual std::string serialise() const;
virtual PostingSource * unserialise(const std::string &s) const;
```

Finally, you need to make a remote server which knows about your `PostingSource`. Currently, the only way to do this is to modify the source slightly, and compile your own `xapian-tcpsrv`. To do this, you need to edit `xapian-core/bin/xapian-tcpsrv.cc` and find the `register_user_weighting_schemes()` function. If `MyPostingSource` is your posting source, at the end of this function, add these lines:

```
Xapian::Registry registry;
registry.register_postingsource(MyPostingSource());
server.set_registry(registry);
```

Todo

Cover using a query-independent weight (e.g. from link analysis)

Tuning the Unigram Language Model: LMWeight

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Unigram language modelling weighing scheme ranks document based on ability to generate query from document language model. Unigram language model is intuitive for user as they can think of term possible in document and add them to query which will increase performance of weighing scheme in this setting.

Clamping Negative value

Since unigram language model differs from xapian way of weighing scheme as xapian only support sum of various individual parts. Unigram language model have accommodated product of probabilities by summing log of individual parts. Due to introduction of log in probabilities a clamping factor to clamp negative value of log to positive is also introduced.

The default value for the clamping parameter is the document length upper bound, but the API user can adjust this value using the `param_log` parameter of the `LMWeight` constructor.

Smoothing

Unigram Language model foundation is document language model but due to length of document document language model are usually sparse and affect the weight calculation for the documents hence smoothing with collection frequency and document length is done. Xapian Implements following Smoothing techniques:-

Dirichlet Prior Smoothing:

Smoothing based on document size, because longer document require less smoothing as they more accurately estimate language model. Dirichlet Prior Smoothing is better at Estimation Role.

DP Smoothing technique is better for title or smaller queries as it is better in estimation role.

Optimal Smoothing parameter

param_smoothing1 - Small,Long Query - 2000

Jelinek Mercer Smoothing:

Combine relative frequency of query term with relative frequency in collection. Address small sample problem and explain unobserved words in document. JM Smoothing is better at explaining common and noisy words in query. JM smoothing outperforms other smoothing schemes in Query Modelling.

This smoothing work better in case of noisy and long query as it DP smoothing is better in Query Modelling.

Optimal Smoothing parameter

param_smoothing1 - Parameter range (0-1)

Small Query - 0.1 {Conjunctive interpolation of Query Term} Longer Query - 0.7 {Disjunctive interpolation of Query Term}

Absolute Discounting Smoothing:

Absolute Discounting Smoothing is larger for flatter distribution of words. More Smoothing for documents with relatively large count of unique terms.

Optimal Smoothing parameter

param_smoothing1 - Parameter range (0-1){Small,Long query - 0.7}

Two Stage Smoothing(Default):

Two Stage smoothing is combination of Dirichlet Prior Smoothing and Jelinek Mercer Smoothing. Two Stage smoothing is application of Jelinek-Mercer followed by Dirichlet Prior smoothing. Jelinek-Mercer will first model the query and followed by Dirichlet Prior will account for missing and unseen terms.

Optimal Smoothing parameter

param_smoothing1

Parameter range (0-1) Small Query - 0.1 {Conjunctive interpolation of Query Term} Longer Query - 0.7 {Disjunctive interpolation of Query Term}

param_smoothing2

Small,Long Query - 2000

Constructor Parameters

User can select parameters to clamp negative value and select smoothing scheme using. Xapian manages a enum for selection of smoothing technique:Following values need to be assigned to select_smoothing parameter to select smoothing type:

Jelinek Mercer Smoothing - JELINEK_MERCER_SMOOTHING

Dirichlet Prior Smoothing - DIRICHLET_SMOOTHING

Absolute Discounting Smoothing - ABSOLUTE_DISCOUNT_SMOOTHING

Two Stage Smoothing - TWO_STAGE_SMOOTHING

Following are Constructor provided by UnigramLM Weighting class. User can select constructor based on there requirement and number of parameter they want to provide. Refer generated documentation for constructor.

Selecting Weighting scheme:

Add following line in your code to select Unigram Language Model Weighting scheme:

```
enquire.set_weighting_scheme(Xapian::LMWeight(700.0, Xapian::Weight::JELINEK_MERCER_
↪SMOOTHING, 0.4, 2000, 0.9));
```

Custom Weighting Schemes

You can also implement your own weighting scheme, provided it can be expressed in the form of a sum over the matching terms, plus an extra term which depends on term-independent statistics (such as the normalised document length).

Currently it is only possible to implement custom weighting schemes in C++. The API could probably be wrapped with a bit of effort, but performance is likely to be disappointing as the `get_sumpart()` method gets called a lot (approximately once per matching term in each considered document), so the overhead of routing a method call from C++ to the wrapped language will matter.

For example, here's an implementation of "coordinate matching" - each matching term scores one point:

```
class CoordinateWeight : public Xapian::Weight {
public:
    CoordinateWeight * clone() const { return new CoordinateWeight; }
    CoordinateWeight() { }
    ~CoordinateWeight() { }

    std::string name() const { return "Coord"; }
    std::string serialise() const { return std::string(); }
    CoordinateWeight * unserialise(const std::string &) const {
        return new CoordinateWeight;
    }

    double get_sumpart(Xapian::termcount, Xapian::doclength) const {
        return 1;
    }
    double get_maxpart() const { return 1; }

    double get_sumextra(Xapian::doclength) const { return 0; }
    double get_maxextra() const { return 0; }

    bool get_sumpart_needs_doclength() const { return false; }
};
```

Implement a custom weighting scheme that requires various statistics

The Coordinate scheme given above does not require any statistics. However, custom weighting schemes that require various statistics such as average document length in the database, the query length, total number of documents in the collection etc. can also be implemented.

For that, the weighting scheme subclassed from `xapian.Weight` simply needs to "tell" `xapian.Weight` which statistics it will be needing. This is done by calling the `need_stat(STATISTIC REQUIRED)` method in the constructor of the subclassed weighting scheme. Note however, that only those statistics which are absolutely required must be asked for as collecting statistics is expensive. For a full list of statistics currently available from `xapian.Weight` and the enumerators required to access them, please refer to the [API documentation](#).

Todo

Sort out doxygen visibility of protected `stat_flags` so the link above can be to the apidocs

The statistics can then be obtained by the subclass by simply calling the corresponding function of the `xapian.Weight` class. For eg:- The document frequency (Term frequency) of the term can be obtained by calling `get_termfreq()`. For a full list of functions required to obtain various statistics, refer to [the xapian/weight.h header file](#).

Example:- Consider a simple weighting scheme such as a pseudo Tf-Idf weighting scheme which returns the document weight as the product of the within document frequency of the term and the inverse of the document frequency of the term (Inverse of the number of documents the term appears in).

The implementation will be as follows:


```

class TfIdfWeight : public Xapian::Weight {
public:
    TfIdfWeight * clone() const { return new TfIdfWeight; }
    TfIdfWeight() {
        need_stat(WDF);
        need_stat(TERMFREQ);
        need_stat(WDF_MAX);
    }
    ~TfIdfWeight() { }

    std::string name() const { return "TfIdf"; }
    std::string serialise() const { return std::string(); }
    TfIdfWeight * unserialise(const std::string &) const {
        return new TfIdfWeight;
    }

    double get_sumpart(Xapian::termcount wdf, Xapian::doclength) const {
        Xapian::doccount df = get_termfreq();
        double wdf_double(wdf);
        double wt = wdf_double / df;
        return wt;
    }

    double get_maxpart() const {
        Xapian::doccount df = get_termfreq();
        double max_wdf(get_wdf_upper_bound());
        double max_weight = max_wdf / df;
        return max_weight;
    }
    double get_sumextra(Xapian::doclength) const { return 0; }
    double get_maxextra() const { return 0; }
};

```

Note: The `get_maxpart()` method returns an upper bound on the weight returned by `get_sumpart()`. In order to do that, it requires the `WDF_MAX` statistic (the maximum wdf of the term among all documents).

Xapian Administrator's Guide

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Introduction

This document is intended to provide general hints, tips and advice to administrators of Xapian systems. It assumes that you have installed Xapian on your system, and are familiar with the basics of creating and searching Xapian databases.

The intended audience is system administrators who need to be able to perform general management of a Xapian database, including tasks such as taking backups and optimising performance. It may also be useful introductory reading for Xapian application developers.

The document is up-to-date for Xapian version 1.4.1.

Databases

Xapian databases hold all the information needed to perform searches in a set of tables. The default database backend for the 1.4 release series is called *glass*. The default backend for the 1.2 release series was called *chert*, and this is also supported by 1.4.

Glass Backend

The following table always exists:

- The *postlist* table holds a list of all the documents indexed by each term in the database (*postings*), and also chunked streams of the values in each value slot.

The following table exists by default, but you can choose not to have it:

- The *termlist* table holds a list of all the terms which index each document, and also the value slots used in each document. Without this, some features aren't supported - see *Xapian::DB_NO_TERMLIST* for details.

And the following optional tables exist only when there is data to store in them:

- The *docdata* table holds the document data associated with each document in the database. If you never set any term positions, this table won't exist.
- The *position* table holds a list of all the word positions in each document which each term occurs at. If you never set positional data, this table won't exist.
- The *spelling* table holds data for suggesting spelling corrections.
- The *synonym* table holds a synonym dictionary.

Each of the tables is held in a separate file with extension *.glass* (e.g. *postlist.glass*), allowing an administrator to see how much data is being used for each of the above purposes.

The *.glass* file actually stores the data, and is structured as a tree of blocks, which have a default size of 8KB (though this can be set, either through the Xapian API, or with some of the tools detailed later in this document).

Changing the blocksize may have performance implications, but it is hard to know whether these will be positive or negative for a particular combination of hardware and software without doing some profiling.

The *.baseA* and *.baseB* files you may remember if you've worked Xapian database backends no longer exist in glass databases - the information about unused blocks is stored in a freelist (itself stored in unused blocks in the *.glass* file, and the other information is stored in the *iamglass* file.

Glass also supports databases stored in a single file - currently these only support read operations, and have to be created by compacting an existing glass database.

Chert Backend

The following tables always exist:

- The *postlist* holds a list of all the documents indexed by each term in the database, and also chunked streams of the values in each value slot.
- The *record* holds the document data associated with each document in the database.
- The *termlist* holds a list of all the terms which index each document, and also the value slots used in each document.

And the following optional tables exist only when there is data to store in them:

- The *position* holds a list of all the word positions in each document which each term occurs at.
- The *spelling* holds data for suggesting spelling corrections.
- The *synonym* holds a synonym dictionary.

Each of the tables is held in a separate file, allowing an administrator to see how much data is being used for each of the above purposes. It is not always necessary to fully populate these tables: for example, if phrase searches are never going to be performed on the database, it is not necessary to store any positionlist information.

If you look at a Xapian database, you will see that each of these tables actually uses 2 or 3 files. For example, for a "chert" format database the *termlist* table is stored in the files *termlist.baseA*, *termlist.baseB* and *termlist.DB*.

The *.DB* file actually stores the data, and is structured as a tree of blocks, which have a default size of 8KB (though this can be set, either through the Xapian API, or with some of the tools detailed later in this document).

The *".baseA"* and *".baseB"* files are used to keep track of where to start looking for data in the *".DB"* file (the root of the tree), and which blocks are in use. Often only one of the *".baseA"* and *".baseB"* files will be present; each of these

files refers to a revision of the database, and there may be more than one valid revision of the database stored in the ".DB" file at once.

Changing the blocksize may have performance implications, but it is hard to tell whether these will be positive or negative for a particular combination of hardware and software without doing some profiling.

Atomic modifications

Xapian ensures that all modifications to its database are performed atomically. This means that:

- From the point of view of a separate process (or a separate database object in the same process) reading the database, all modifications made to a database are invisible until the modifications is committed.
- The database on disk is always in a consistent state.
- If the system is interrupted during a modification, the database should always be left in a valid state. This applies even if the power is cut unexpectedly, as long as the disk does not become corrupted due to hardware failure.

Committing a modification requires several calls to the operating system to make it flush any cached modifications to the database to disk. This is to ensure that if the system fails at any point, the database is left in a consistent state. Of course, this is a fairly slow process (since the system has to wait for the disk to physically write the data), so grouping many changes together will speed up the throughput considerably.

Many modifications can be explicitly grouped into a single transaction, so that lots of changes are applied at once. Even if an application doesn't explicitly protect modifications to the database using transactions, Xapian will group modifications into transactions, applying the modifications in batches.

Note that it is not currently possible to extend Xapian's transactions to cover multiple databases, or to link them with transactions in external systems, such as an RDBMS.

Finally, note that it is possible to compile Xapian such that it doesn't make modifications in an atomic manner, in order to build very large databases more quickly (search the Xapian mailing list archives for "DANGEROUS" mode for more details). This isn't yet integrated into standard builds of Xapian, but may be in future, if appropriate protections can be incorporated.

Single writer, multiple reader

Xapian implements a "single writer, multiple reader" model. This means that, at any given instant, there is only permitted to be a single object modifying a database, but there may (simultaneously) be many objects reading the database at once.

Xapian enforces this restriction using by having a writer lock the database. Each Xapian database directory contains a lock file named `flintlock` (we've kept the same name as `flint` used, since the locking technique is the same).

This lock-file will always exist, but will be locked using `fcntl()` when the database is open for writing. Because of the semantics of `fcntl()` locking, for each `WritableDatabase` opened we spawn a child process to hold the lock, which then `exec-s cat`, so you will see a `cat` subprocess of any writer process in the output of `ps, top, etc`.

If a writer exits without being given a chance to clean up (for example, if the application holding the writer is killed), the `fcntl()` lock will be automatically released by the operating system. Under Microsoft Windows, we use a different locking technique which doesn't require a child process, but also means the lock is released automatically when the writing process exits.

Revision numbers

Xapian databases contain a revision number. This is essentially a count of the number of modifications since the database was created, and is needed to implement the atomic modification functionality. It is stored as a 32 bit integer,

so there is a chance that a very frequently updated database could cause this to overflow. The consequence of such an overflow would be to throw an exception reporting that the database has run out of revision numbers.

This isn't likely to be a practical problem, since it would take nearly a year for a database to reach this limit if 100 modifications were committed every second, and no normal Xapian system will commit more than once every few seconds. However, if you are concerned, you can use the `xapian-compact` tool to make a fresh copy of the database with the revision number set to 1.

The revision number of each table can be displayed by the `xapian-check` tool.

Network file systems

Xapian should work correctly over a network file system. However, there are various potential issues with such file systems, so we recommend extensive testing of your particular network file system before deployment.

Be warned that Xapian is heavily I/O dependent, and therefore performance over a network file system is likely to be slow unless you've got a very well tuned setup.

Xapian needs to be able to lock a file in a database directory when modifications are being performed. On some network file systems (e.g., NFS) this requires a lock daemon to be running.

Which database format to use?

As of release 1.4.0, you should generally use the glass format (which is now the default).

Support for the pre-1.0 quartz format (deprecated in 1.0) was removed in 1.1.0. See below for how to convert a quartz database to a flint one.

The flint backend (the default for 1.0, and still supported by 1.2.x) was removed in 1.3.0. See below for how to convert a flint database to a chert one.

The chert backend (the default for 1.2) is still supported by 1.4.x, but deprecated - only use it if you already have databases in this format; and plan to migrate away.

Can I put other files in the database directory?

If you wish to store meta-data or other information relating to the Xapian database, it is reasonable to wish to put this in files inside the Xapian database directory, for neatness. For example, you might wish to store a list of the prefixes you've applied to terms for specific fields in the database.

Current Xapian backends don't do anything which will break this technique, so as long as you don't choose a filename that Xapian uses itself, there should be no problems. However, be aware that new versions of Xapian may use new files in the database directory, and it is also possible that new backend formats may not be compatible with the technique. And of course you can't do this with a single-file glass database.

Backup Strategies

Summary

- The simplest way to perform a backup is to temporarily halt modifications, take a copy of all files in the database directory, and then allow modifications to resume. Read access can continue while a backup is being taken.
- If you have a filesystem which allows atomic snapshots to be taken of directories (such as an LVM filesystem), an alternative strategy is to take a snapshot and simply copy all the files in the database directory to the backup medium. Such a copy will always be a valid database.

- Progressive backups are not easily possible; modifications are typically spread throughout the database files.

Detail

Even though Xapian databases are often automatically generated from source data which is stored in a reliable manner, it is usually desirable to keep backups of Xapian databases being run in production environments. This is particularly important in systems with high-availability requirements, since re-building a Xapian database from scratch can take many hours. It is also important in the case where the data stored in the database cannot easily be recovered from external sources.

Xapian databases are managed such that at any instant in time, there is at least one valid revision of the database written to disk (and if there are multiple valid revisions, Xapian will always open the most recent). Therefore, if it is possible to take an instantaneous snapshot of all the database files (for example, on an LVM filesystem), this snapshot is suitable for copying to a backup medium. Note that it is not sufficient to take a snapshot of each database file in turn - the snapshot must be across all database files simultaneously. Otherwise, there is a risk that the snapshot could contain database files from different revisions.

If it is not possible to take an instantaneous snapshot, the best backup strategy is simply to ensure that no modifications are committed during the backup procedure. While the simplest way to implement this may be to stop whatever processes are used to modify the database, and ensure that they close the database, it is not actually necessary to ensure that no writers are open on the database; it is enough to ensure that no writer makes any modification to the database.

Because a Xapian database can contain more than one valid revision of the database, it is actually possible to allow a limited number of modifications to be performed while a backup copy is being made, but this is tricky and we do not recommend relying on it. Future versions of Xapian are likely to support this better, by allowing the current revision of a database to be preserved while modifications continue.

Progressive backups are not recommended for Xapian databases: Xapian database files are block-structured, and modifications are spread throughout the `/database` file. Therefore, a progressive backup tool will not be able to take a backup by storing only the new parts of the database. Modifications will normally be so extensive that most parts of the database have been modified, however, if only a small number of modifications have been made, a binary diff algorithm might make a usable progressive backup tool.

Inspecting a database

When designing an indexing strategy, it is often useful to be able to check the contents of the database. Xapian includes a simple command-line program, *xapian-delve*, to allow this (prior to 1.3.0, *xapian-delve* was usually called *delve*, though some packages were already renaming it).

For example, to display the list of terms in document “1” of the database “foo”, use:

```
xapian-delve foo -r 1
```

It is also possible to perform simple searches of a database. Xapian includes another simple command-line program, *quest*, to support this. *quest* is only able to search for un-prefixed terms, the query string must be quoted to protect it from the shell. To search the database “foo” for the phrase “hello world”, use:

```
quest -d foo "hello world"
```

If you have installed the “Omega” CGI application built on Xapian, this can also be used with the built-in “godmode” template to provide a web-based interface for browsing a database. See Omega’s documentation for more details on this.

Database maintenance

Compacting a database

Xapian databases normally have some spare space in each block to allow new information to be efficiently slotted into the database. However, the smaller a database is, the faster it can be searched, so if there aren't expected to be many further modifications, it can be desirable to compact the database.

Xapian includes a tool called `xapian-compact` for compacting databases. This tool makes a copy of a database, and takes advantage of the sorted nature of the source Xapian database to write the database out without leaving spare space for future modifications. This can result in a large space saving.

The downside of compaction is that future modifications may take a little longer, due to needing to reorganise the database to make space for them. However, modifications are still possible, and if many modifications are made, the database will gradually develop spare space.

There's an option (`-F`) to perform a "fuller" compaction. This option compacts the database as much as possible, but it violates the design of the Btree format slightly to achieve this, so it is not recommended if further modifications are at all likely in future. If you do need to modify a "fuller" compacted database, we recommend you run `xapian-compact` on it without `-F` first.

While taking a copy of the database, it is also possible to change the blocksize. If you wish to profile search speed with different blocksizes, this is the recommended way to generate the different databases (but remember to compact the original database as well, for a fair comparison).

Merging databases

When building an index for a very large amount of data, it can be desirable to index the data in smaller chunks (perhaps on separate machines), and then merge the chunks together into a single database. This can be performed using the `xapian-compact` tool, simply by supplying several source database paths.

Normally, merging works by reading the source databases in parallel, and writing the contents in sorted order to the destination database. This will work most efficiently if excessive disk seeking can be avoided; if you have several disks, it may be worth placing the source databases and the destination database on separate disks to obtain maximum speed.

The `xapian-compact` tool supports an additional option, `--multipass`, which is useful when merging more than three databases. This will cause the postlist tables to be grouped and merged into temporary tables, which are then grouped and merged, and so on until a single postlist table is created, which is usually faster, but requires more disk space for the temporary files.

Checking database integrity

Xapian includes a command-line tool to check that a database is self-consistent. This tool, `xapian-check`, runs through the entire database, checking that all the internal nodes are correctly connected. It can also be used on a single table, for example, this command will check the termlist table of database "foo":

```
xapian-check foo/termlist.DB
```

Fixing corrupted databases

The "xapian-check" tool is capable of fixing corrupted databases in certain limited situations. Currently it only supports this for chert, where it is capable of:

- Regenerating a damaged `iamchert` file (if you've lost yours completely just create an invalid one, e.g. with `touch iamchert`).
- Regenerating damaged or lost base files from the corresponding DB files. This was developed for the scenario where the database is freshly compacted but should work provided the last update was cleanly applied. If the last update wasn't actually committed, then it is possible that it will try to pick the root block for the partial update, which isn't what you want. If you are in this situation, come and talk to us - with a testcase we should be able to make it handle this better.

To fix such issues, run `xapian-check` like so:

```
xapian-check /path/to/database F
```

Converting a chert database to a glass database

This can be done using the `copydatabase` example program included with Xapian. This is a lot slower to run than `xapian-compact`, since it has to perform the sorting of the term occurrence data from scratch, but should be faster than a re-index from source data since it doesn't need to perform the tokenisation step. It is also useful if you no longer have the source data available.

The following command will copy a database from "SOURCE" to "DESTINATION", creating the new database at "DESTINATION" as a chert database:

```
copydatabase SOURCE DESTINATION
```

By default `copydatabase` will renumber your documents starting with docid 1. If the docids are stored in or come from some external system, you should preserve them by using the `--no-renumber` option:

```
copydatabase --no-renumber SOURCE DESTINATION
```

Converting a pre-1.1.4 chert database to a chert database

The chert format changed in 1.1.4 - at that point the format hadn't been finalised, but a number of users had already deployed it, and it wasn't hard to write an updater, so we provided one called `xapian-chert-update` which makes a copy with the updated format:

```
xapian-chert-update SOURCE DESTINATION
```

It works much like `xapian-compact` so should take a similar amount of time (and results in a compact database). The initial version had a few bugs, so use `xapian-chert-update` from Xapian 1.2.5 or later.

The `xapian-chert-update` utility was removed in Xapian 1.3.0, so you'll need to install Xapian 1.2.x to use it.

Converting a flint database to a chert database

It is possible to convert a flint database to a chert database by installing Xapian 1.2.x (since this has support for both flint and chert) using the `copydatabase` example program included with Xapian. This is a lot slower to run than `xapian-compact`, since it has to perform the sorting of the term occurrence data from scratch, but should be faster than a re-index from source data since it doesn't need to perform the tokenisation step. It is also useful if you no longer have the source data available.

The following command will copy a database from "SOURCE" to "DESTINATION", creating the new database at "DESTINATION" as a chert database:


```
copydatabase SOURCE DESTINATION
```

By default `copydatabase` will renumber your documents starting with docid 1. If the docids are stored in or come from some external system, you should preserve them by using the `--no-renumber` option (new in Xapian 1.2.5):

```
copydatabase --no-renumber SOURCE DESTINATION
```

Converting a quartz database to a flint database

It is possible to convert a quartz database to a flint database by installing Xapian 1.0.x (since this has support for both quartz and flint) and using the `copydatabase` example program included with Xapian. This is a lot slower to run than `xapian-compact`, since it has to perform the sorting of the term occurrence data from scratch, but should be faster than a re-index from source data since it doesn't need to perform the tokenisation step. It is also useful if you no longer have the source data available.

The following command will copy a database from “SOURCE” to “DESTINATION”, creating the new database at “DESTINATION” as a flint database:

```
copydatabase SOURCE DESTINATION
```

Converting a 0.9.x flint database to work with 1.0.y

In 0.9.x, flint was the development backend.

Due to a bug in the flint position list encoding in 0.9.x which made flint databases non-portable between platforms, we had to make an incompatible change in the flint format. It's not easy to write an upgrader, but you can convert a database using the following procedure (although it might be better to rebuild from scratch if you want to use the new UTF-8 support in `xapian.QueryParser`, `xapian.Stem`, and `xapian.TermGenerator`).

Run the following command in your Xapian 0.9.x installation to copy your 0.9.x flint database “SOURCE” to a new quartz database “INTERMEDIATE”:

```
copydatabase SOURCE INTERMEDIATE
```

Then run the following command in your Xapian 1.0.y installation to copy your quartz database to a 1.0.y flint database “DESTINATION”:

```
copydatabase INTERMEDIATE DESTINATION
```

Scalability

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Introduction

People often want to know how Xapian will scale. The short answer is “very well” - an early version of the software powered the (now defunct) Webtop search engine, which offered a search over around 500 million web pages (around 1.5 terabytes of database files). Searches took less than a second.

In terms of current deployments, [gmane](#) indexes and searches nearly 100 million mail messages on a single server at the time of writing (2012), and we’ve had user reports of systems with more than 250 million documents.

If you’ve questions about scalability not covered in this document, ask on the mailing lists - people using Xapian to search large databases may be able to make further suggestions.

Benchmarking

One effect to be aware of when designing benchmarks is that queries will be a lot slower when nothing is cached. So the first few queries on a database which hasn’t been searched recently will be unrepresentatively slow compared to the typical case.

In real use, pretty much all the non-leaf blocks from the B-trees being used for the search will be cached pretty quickly, as well as many commonly used leaf blocks.

General Scalability Considerations

In a large search application, I/O will end up being the limiting factor. So you want a RAID setup optimised for fast reading, lots of RAM in the box so the OS can cache lots of disk blocks (the access patterns typically mean that you only need to cache a few percent of the database to eliminate most disk cache misses).

It also means that reducing the database size is usually a win. The backend compresses the information in the tables in ways which work well given the nature of the data but aren’t too expensive to unpack (e.g. lists of sorted docids are stored as differences with smaller values encoded in fewer bytes). There is further potential for improving the encodings used.

Another way to reduce disk I/O is to run databases through `xapian-compact`. The Btree manager usually leaves some spare space in each block so that updates are more efficient (though there are heuristics which will fill blocks fuller when they detect a long sequence of sequential insertions, which means adding documents to the end of an empty database will produce fairly compact tables, apart from the postlist table). Compacting makes all blocks as full as possible, and so reduces the size of the database. It also produces a database with revision 1 which is inherently faster to search. The penalty is that updates will be slow for a while, as they’ll result in a lot of block splitting when all blocks are full.

Splitting the data over several databases is generally a good strategy. Once each has finished being updated, compact it to make it small and faster to search.

A multiple-database scheme works particularly well if you want a rolling web index where the contents of the oldest database can be rechecked and live links put back into a new database which, once built, replaces the oldest database. It’s also good for a news-type application where older documents should expire from the index.

Size Limits in Xapian

The glass backend (which is currently the default and recommended backend) stores the indexes in several files containing Btree tables. If you’re indexing with positional information (for phrase searching) the term positions table is usually the largest.

You should also consider [Index limitations](#) and [Search-time Limitations](#).

Replication

It is often desirable to maintain multiple copies of a Xapian database, having a “master” database which modifications are made on, and a set of secondary (read-only, “slave”) databases which these modifications propagate to. For example, to support a high query load there may be many search servers, each with a local copy of the database, and a single indexing server. In order to allow scaling to a large number of search servers, with large databases and frequent updates, we need a database replication implementation to have the following characteristics:

- Data transfer is (at most) proportional to the size of the updates, rather than the size of the database, to allow frequent small updates to large databases to be replicated efficiently.
- Searching (on the slave databases) and indexing (on the master database) can continue during synchronisation.
- Data cached (in memory) on the slave databases is not discarded (unless it’s actually out of date) as updates arrive, to ensure that searches continue to be performed quickly during and after updates.
- Synchronising each slave database involves low overhead (both IO and CPU) on the server holding the master database, so that many slaves can be updated from a single master without overloading it.
- Database synchronisation can be recovered after network outages or server failures without manual intervention and without excessive data transfer.

The database replication protocol is intended to support replicating a single writable database to multiple (read-only) search servers, while satisfying all of the above properties. It is not intended to support replication of multiple writable databases - there must always be a single master database to which all modifications are made.

Backend Support

Replication is supported by the chert and glass database backends, and can cleanly handle the master switching database type (a full copy is sent in this situation). It doesn’t make a lot of sense to support replication for the remote backend. Replication of inmemory databases isn’t currently available.

Setting up replicated databases

To replicate a database efficiently from one master machine to other machines, there is one configuration step to be performed on the master machine, and two servers to run.

Firstly, on the master machine, the indexer must be run with the environment variable `XAPIAN_MAX_CHANGESETS` set to a non-zero value, which will cause changeset files to be created whenever a transaction is committed. A changeset file allows the transaction to be replayed efficiently on a replica of the database.

The value which `XAPIAN_MAX_CHANGESETS` is set to determines the maximum number of changeset files which will be kept. The best number to keep depends on how frequently you run replication and how big your transactions are - if not all the changeset files needed to update a replica are present, a full copy of the database will be sent, but at some point this becomes more efficient anyway. `10` is probably a good value to start with.

Secondly, also on the master machine, run the `xapian-replicate-server` server to serve the databases which are to be replicated. This takes various parameters to control the directory that databases are found in, and the network interface to serve on. The `-help` option will cause usage information to be displayed. For example, if `/var/search/dbs` contains a set of Xapian databases to be replicated:

```
xapian-replicate-server /var/search/dbs -p 7010
```

would run a server allowing access to these databases, on port 7010.

Finally, on the client machine, run the `xapian-replicate` server to keep an individual database up-to-date. This will contact the server on the specified host and port, and copy the database with the name (on the master) specified in the

`-m` option to the client. One non-option argument is required - this is the name that the database should be stored in on the slave machine. For example, contacting the above server from the same machine:

```
xapian-replicate -h 127.0.0.1 -p 7010 -m foo foo2
```

would produce a database “foo2” containing a replica of the database “/var/search/dbs/foo”. Note that the first time you run this, this command will create the foo2 directory and populate it with appropriate files; you should not create this directory yourself.

As of 1.2.5, if you don’t specify the master name, the same name is used remotely and locally, so this will replicate remote database “foo2” to local database “foo2”:

```
xapian-replicate -h 127.0.0.1 -p 7010 foo2
```

Both the server and client can be run in “one-shot” mode, by passing `-o`. This may be particularly useful for the client, to allow a shell script to be used to cycle through a set of databases, updating each in turn (and then probably sleeping for a period).

Limitations

It is possible to confuse the replication system in some cases, such that an invalid database will be produced on the client. However, this is easy to avoid in practice.

To confuse the replication system, the following needs to happen:

- Start with two databases, A and B.
- Start a replication of database A.
- While the replication is in progress, swap B in place of A (ie, by moving the files around, such that B is now at the path of A).
- While the replication is still in progress, swap A back in place of B.

If this happens, the replication process will not detect the change in database, and you are likely to end up with a database on the client which contains parts of A and B mixed together. You will need to delete the damaged database on the client, and re-run the replication.

To avoid this, simply avoid swapping a database back in place of another one. Or at least, if you must do this, wait until any replications in progress when you were using the original database have finished.

Calling reopen

`xapian.Database.reopen()` is usually an efficient way to ensure that a database is up-to-date with the latest changes. Unfortunately, it does not currently work as you might expect with databases which are being updated by the replication client. The workaround is simple; don’t use the `reopen()` method on such databases: instead, you should close the database and open it again from scratch.

Briefly, the issue is that the databases created by the replication client are created in a subdirectory of the target path supplied to the client, rather than at that path. A “stub database” file is then created in that directory, pointing to the database. This allows the database which readers open to be switched atomically after a database copy has occurred. The `reopen()` method doesn’t re-read the stub database file in this situation, so ends up attempting to read the old database which has been deleted.

We intend to fix this issue in the future by eliminating this hidden use of a stub database file.

Alternative approaches

Without using the database replication protocol, there are various ways in which the “single master, multiple slaves” setup could be implemented.

- Copy database from master to all slaves after each update, then swap the new database for the old.
- Synchronise databases from the master to the slaves using rsync.
- Keep copy of database on master from before each update, and use a binary diff algorithm (e.g., xdelta) to calculate the changes, and then apply these same changes to the databases on each slave.
- Serve database from master to slaves over NFS (or other remote file system).
- Use the “remote database backend” facility of Xapian to allow slave servers to search the database directly on the master.

All of these could be made to work but have various drawbacks, and fail to satisfy all the desired characteristics. Let’s examine them in detail:

Copying database after each update

Databases could be pushed to the slaves after each update simply by copying the entire database from the master (using scp, ftp, http or one of the many other transfer options). After the copy is completed, the new database would be made live by indirecting access through a stub database and switching what it points to.

After a sufficient interval to allow searches in progress on the old database to complete, the old database would be removed. (On UNIX filesystems, the old database could be unlinked immediately, and the resources used by it would be automatically freed as soon as the current searches using it complete.)

This approach has the advantage of simplicity, and also ensures that the databases can be correctly re-synchronised after network outages or hardware failure.

However, this approach would involve copying a large amount of data for each update, however small the update was. Also, because the search server would have to switch to access new files each time an update was pushed, the search server will be likely to experience poor performance due to commonly accessed pages falling out of the disk cache during the update. In particular, although some of the newly pushed data would be likely to be in the cache immediately after the update, if the combination of the old and new database sizes exceeds the size of the memory available on the search servers for caching, either some of the live database will be dropped from the cache resulting in poor performance during the update, or some of the new database will not initially be present in the cache after update.

Synchronise database using rsync

Rsync works by calculating hashes for the content on the client and the server, sending the hashes from the client to the server, and then calculating (on the server) which pieces of the file need to be sent to update the client. This results in a fairly low amount of network traffic, but puts a fairly high CPU load on the server. This would result in a large load being placed on the master server if a large number of slaves tried to synchronise with it.

Also, rsync will not reliably update the database in a manner which allows the database on a slave to be searched while being updated - therefore, a copy or snapshot of the database would need to be taken first to allow searches to continue (accessing the copy) while the database is being synchronised.

If a copy is used, the caching problems discussed in the previous section would apply again. If a snapshotting filesystem is used, it may be possible to take a read-only snapshot copy cheaply (and without encountering poor caching behaviour), but filesystems with support for this are not always available, and may require considerable effort to set up even if they are available.

Use a binary diff algorithm

If a copy of the database on the master before the update was kept, a binary diff algorithm (such as “xdelta”) could be used to compare the old and new versions of the database. This would produce a patch file which could be transferred to the slaves, and then applied - avoiding the need for specific calculations to be performed for each slave.

However, this requires a copy or snapshot to be taken on the master - which has the same problems as previously discussed. A copy or snapshot would also need to be taken on the slave, since a patch from xdelta couldn't safely be applied to a live database.

Serve database from master to slaves over NFS

NFS allows a section of a filesystem to be exported to a remote host. Xapian is quite capable of searching a database which is exported in such a manner, and thus NFS can be used to quickly and easily share a database from the master to multiple slaves.

A reasonable setup might be to use a powerful machine with a fast disk as the master, and use that same machine as an NFS server. Then, multiple slaves can connect to that NFS server for searching the database. This setup is quite convenient, because it separates the indexing workload from the search workload to a reasonable extent, but may lead to performance problems.

There are two main problems which are likely to be encountered. Firstly, in order to work efficiently, NFS clients (or the OS filesystem layer above NFS) cache information read from the remote file system in memory. If there is insufficient memory available to cache the whole database in memory, searches will occasionally need to access parts of the database which are held only on the master server. Such searches will take a long time to complete, because the round-trip time for an access to a disk block on the master is typically a lot slower than the round-trip time for access to a local disk. Additionally, if the local network experiences problems, or the master server fails (or gets overloaded due to all the search requests), the searches will be unable to be completed.

Also, when a file is modified, the NFS protocol has no way of indicating that only a small set of blocks in the file have been modified. The caching is all implemented by NFS clients, which can do little other than check the file modification time periodically, and invalidate all cached blocks for the file if the modification time has changed. For the Linux client, the time between checks can be configured by setting the `acregmin` and `acregmax` mount options, but whatever these are set to, the whole file will be dropped from the cache when any modification is found.

This means that, after every update to the database on the master, searches on the slaves will have to fetch all the blocks required for their search across the network, which will likely result in extremely slow search times until the cache on the slaves gets populated properly again.

Use the “remote database backend” facility

Xapian has supported a “remote” database backend since the very early days of the project. This allows a search to be run against a database on a remote machine, which may seem to be exactly what we want. However, the “remote” database backend works by performing most of the work for a search on the remote end - in the situation we're concerned with, this would mean that most of the work was performed on the master, while slaves remain largely idle.

The “remote” database backend is intended to allow a large database to be split, at the document level, between multiple hosts. This allows systems to be built which search a very large database with some degree of parallelism (and thus provide faster individual searches than a system searching a single database locally). In contrast, the database replication protocol is intended to allow a database to be copied to multiple machines to support a high concurrent search load (and thus to allow a higher throughput of searches).

In some cases (i.e., a very large database and a high concurrent search load) it may be perfectly reasonable to use both the database replication protocol in conjunction with the “remote” database backend to get both of these advantages - the two systems solve different problems.

Serialisation of Queries and Documents

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 - *Serialising Queries*

Introduction

In order to pass `xapian.Query` and `xapian.Document` objects to or from remote databases, Xapian includes support for serialising these objects to binary strings, and then converting these strings back into objects. This support may be accessed directly, and used for storing persistent representations of such objects. The representations used are not architecture dependent, so you can successfully unserialise an object on a machine with a different word size or endianness to the machine it was serialised on.

Be aware that the serialised representation may change between release series, so if you're using serialised objects for long term storage you will need a strategy for dealing with this. Changes to the representation will be clearly noted in the release notes.

Serialising Documents

If you have a `xapian.Document` object which you want to serialise, you can call the `xapian.Document.serialise()` method on it, which returns a string.

Documents are often lazily fetched from databases: this method will first force the full document contents to be fetched from the database, in order to serialise them. The serialised document will have identical contents (data, terms, positions, values) to the original document.

To get a document from a serialised form, call the static `xapian.Document.unserialise()` method, passing it the string returned from `serialise()`, which will give you a new `xapian.Document` object.

Serialising Queries

Serialisation of queries is very similar to serialisation of documents: there is a `xapian.Query.serialise()` method to produce a serialised Query, and a corresponding `xapian.Query.unserialise()` method to produce a `xapian.Query` object from a serialised representation.

However, there is a wrinkle. A query can contain arbitrary user-defined `xapian.PostingSource` subqueries. In order to serialise and unserialise such queries, all the `xapian.PostingSource` subclasses used in the query must implement the `name()`, `serialise()` and `unserialise()` methods (see [Posting sources](#) for details).

In addition, a special form of `unserialise` must be used which takes a `xapian.Registry` object as an additional parameter, which must know all the custom posting sources used in the query. You need to call `xapian.Registry.register_posting_source()` to register each such class.

Note that `xapian.Registry` objects always know about built-in posting sources (such as `xapian.ValueWeightPostingSource`), so you don't need to call `register_posting_source()` for them.

Deprecation

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Introduction

Xapian's API is fairly stable and has been polished piece by piece over time, but it still occasionally needs to be changed. This may be because a new feature has been implemented and the interface needs to allow access to it, but it may also be required in order to polish a rough edge which has been missed in earlier versions of Xapian, or simply to reflect an internal change which requires a modification to the external interface.

We aim to make such changes in a way that allows developers to work against a stable API, while avoiding the need for the Xapian developers to maintain too many old historical interface artefacts. This document describes the process we use to deprecate old pieces of the API, lists parts of the API which are currently marked as deprecated, and also describes parts of the API which have been deprecated for some time, and are now removed from the Xapian library.

It is possible for functions, methods, constants, types or even whole classes to be deprecated, but to save words this document will often use the term “features” to refer collectively to any of these types of interface items.

Deprecation Procedure

Deprecation markers

At any particular point, some parts of the C++ API will be marked as “deprecated”. Deprecated features are annotated in the API headers with macros such as `XAPIAN_DEPRECATED()`, which will cause compilers with appropriate support (such as GCC 3.1 or later, and MSVC 7.0 or later) to emit compile-time warnings if these features are used.

If a feature is marked with one of these markers, you should avoid using it in new code, and should migrate your code to use a replacement when possible. The documentation comments for the feature, or the list at the end of this file, will describe possible alternatives to the deprecated feature.

If you want to disable deprecation warnings temporarily, you can do so by passing `-DXAPIAN_DEPRECATED(X)=X` to the compiler (the quotes are needed to protect the brackets from the shell). If your build system uses make, you might do this like so:

```
make 'CPPFLAGS="-DXAPIAN_DEPRECATED(X)=X"'
```

API and ABI compatibility

Releases are given three-part version numbers (e.g. 1.2.9), the three parts being termed “major” (1), “minor” (2), and “revision” (9). Releases with the same major and minor version are termed a “release series”.

For Xapian releases 1.0.0 and higher, an even minor version indicates a stable release series, while an odd minor version indicates a development release series.

Within a stable release series, we strive to maintain API and ABI forwards compatibility. This means that an application written and compiled against version *X.Y.a* of Xapian should work, without any source changes or need to recompile, with a later version *X.Y.b*, for all $b \geq a$. Stable releases which increase the minor or major version number will usually change the ABI incompatibly (so that code will need to be recompiled against the newer release series). They may also make incompatible API changes, though we will attempt to do this in a way which makes it reasonably easy to migrate applications, and document how to do so in this document.

It is possible that a feature may be marked as deprecated within a minor release series - that is from version *X.Y.c* onwards, where *c* is not zero. The API and ABI will not be changed by this deprecation, since the feature will still be available in the API (though the change may cause the compiler to emit new warnings when rebuilding code which uses the now-deprecated feature).

Users should generally be able to expect working code which uses Xapian not to stop working without reason. We attempt to codify this in the following policy, but we reserve the right not to slavishly follow this. The spirit of the rule should be kept in mind - for example if we discovered a feature which didn't actually work, making an incompatible API change at the next ABI bump would be reasonable.

Normally a feature will be supported after being deprecated for an entire stable release series. For example, if a feature is deprecated in release 1.2.0, it will be supported for the entire 1.2.x release series, and removed in development release 1.3.0. If a feature is deprecated in release 1.2.1, it will be supported for the 1.2.x *and* 1.4.x stable release series (and of course the 1.3.x release series in between), and won't be removed until 1.5.0.

Experimental features

During a development release series (such as the 1.1.x series), some features may be marked as “experimental”. Such features are liable to change without going through the normal deprecation procedure. This includes changing on-disk

formats for data stored by the feature, and breaking API and ABI compatibility between releases for the feature. Such features are included in releases to get wider use and corresponding feedback about them.

Deprecation in the bindings

When the Xapian API changes, the interface provided by the Xapian bindings will usually change in step. In addition, it is sometimes necessary to change the way in which Xapian is wrapped by bindings - for example, to provide a better convenience wrapper for iterators in Python. Again, we aim to ensure that an application written (and compiled, if the language being bound is a compiled language) for version *X.Y.a* of Xapian should work without any changes or need to recompile, with a later version *X.Y.b*, for all $a \leq b$.

However, the bindings are a little less mature than the core C++ API, so we don't intend to give the same guarantee that a feature present and not deprecated in version *X.Y.a* will work in all versions *X+1.Y.b*. In other words, we may remove features which have been deprecated without waiting for an entire release series to pass.

Any planned deprecations will be documented in the list of deprecations and removed features at the end of this file.

Support for Other Software

Support for other software doesn't follow the same deprecation rules as for API features.

Our guiding principle for supporting version of other software is that we don't aim to actively support versions which are no longer supported "upstream".

So Xapian 1.1.0 doesn't support PHP4 because the PHP team no longer did when it was released. By the API deprecation rules we should have announced this when Xapian 1.0.0 was released, but we don't have control over when and to what timescales other software providers discontinue support for older versions.

Sometimes we can support such versions without extra effort (e.g. Tcl's stubs mechanism means Tcl 8.1 probably still works, even though the last 8.1.x release was over a decade ago), and in some cases Linux distros continue to support software after upstream stops.

But in most cases keeping support around is a maintenance overhead and we'd rather spend our time on more useful things.

Note that there's no guarantee that we will support and continue to support versions just because upstream still does. For example, we ceased providing backported packages for Ubuntu dapper with Xapian 1.1.0 - in this case, it's because we felt that if you're conservative enough to run dapper, you'd probably prefer to stick with 1.0.x until you upgrade to hardy (the next Ubuntu LTS release). But we may decide not to support versions for other reasons too.

How to avoid using deprecated features

We recommend taking the following steps to avoid depending on deprecated features when writing your applications:

- If at all possible, test compile your project using a compiler which supports warnings about deprecated features (such as GCC 3.1 or later), and check for such warnings. Use the `-Werror` flag to GCC to ensure that you don't miss any of them.
- Check the NEWS file for each new release for details of any new features which are deprecated in the release.
- Check the documentation comments, or the automatically extracted API documentation, for each feature you use in your application. This documentation will indicate features which are deprecated, or planned for deprecation.
- For applications which are not written in C++, there is currently no equivalent of the `XAPIAN_DEPRECATED` macro for the bindings, and thus there is no way for the bindings to give a warning if a deprecated feature is used. This would be a nice addition for those languages in which there is a reasonable way to give such warnings.

Until such a feature is implemented, all application writers using the bindings can do is to check the list of deprecated features in each new release, or lookup the features they are using in the list at the end of this file.

Features currently marked for deprecation

Note: We have a separate *list of all features that have been fully deprecated*, with the version they were removed.

Native C++ API

Dep- re- cated	Re- move	Feature name	Upgrade suggestion and comments
1.3.1	1.5.0	Xapian::ErrorHandler	We feel the current ErrorHandler API doesn't work at the right level (it only works in Enquire, whereas you should be able to handle errors at the Database level too) and we can't find any evidence that people are actually using it. So we've made the API a no-op and marked it as deprecated. The hope is to replace it with something better thought out, probably during the 1.4.x release series. There's some further thoughts at https://trac.xapian.org/ticket/3#comment:8
1.3.2	1.5.0	Xapian::Auto::open_stub()	Use the constructor with Xapian::DB_BACKEND_STUB flag (new in 1.3.2) instead.
1.3.2	1.5.0	Xapian::Chert::open()	Use the constructor with Xapian::DB_BACKEND_CHERT flag (new in 1.3.2) instead.
1.3.3	1.5.0	Xapian::QueryParser::set_max_wildcard	Use expansion() Xapian::QueryParser::set_max_expansion() instead.
1.3.4	1.5.0	Xapian::Compactor methods set_block_size(), set_renumber(), set_multipass(), set_compaction_level(), set_dest_dir(), add_source() and compact().	Use the Xapian::Database::compact() method instead. The Xapian::Compact is now just a subclassable functor class to allow access to progress messages and control over merging of user metadata.
1.3.5	1.5.0	Xapian::PostingSource public variables	Use the respective getter and setter methods instead, added in 1.3.5 and 1.2.23.
1.3.5	1.5.0	Xapian::InMemory::open()	Use the constructor with Xapian::DB_BACKEND_INMEMORY flag (new in 1.3.5) instead.
1.3.6	1.5.0	Xapian::WritableDatabase::flush()	Use Xapian::WritableDatabase::commit() instead (available since 1.1.0).
1.3.6	1.5.0	Subclassing Xapian::ValueRangeProcessor	Subclass Xapian::RangeProcessor instead, and return a Xapian::Query from operator()().
1.3.6	1.5.0	Subclassing Xapian::DateValueRangeProcessor	Subclass Xapian::DateRangeProcessor instead, and return a Xapian::Query from operator()().
1.3.6	1.5.0	Subclassing Xapian::NumberValueRangeProcessor	Subclass Xapian::NumberRangeProcessor instead, and return a Xapian::Query from operator()().
1.3.6	1.5.0	Subclassing Xapian::StringValueRangeProcessor	Subclass Xapian::RangeProcessor instead (which includes equivalent support for prefix/suffix checking), and return a Xapian::Query from operator()().
1.3.6	1.5.0	Xapian::QueryParser::add_valuerange	Use Xapian::QueryParser::add_rangeprocessor() instead, with a Xapian::RangeProcessor object instead of a Xapian::ValueRangeProcessor object.
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Bindings

Deprecated	Remove	Language	Feature name	Upgrade suggestion and comments
1.2.5	1.5.0	Python	MSet.items	Iterate the MSet object itself instead.
1.2.5	1.5.0	Python	ESet.items	Iterate the ESet object itself instead.

Omega

Depre- cated	Re- move	Feature name	Upgrade suggestion and comments
1.2.4	1.5.0	omindex command line long option <code>--preserve-nonduplicates.</code>	Renamed to <code>--no-delete</code> , which works in 1.2.4 and later.
1.2.5	1.5.0	<code>\$set{spelling,true}</code>	Use <code>\$set{flag_spelling_suggestion,true}</code> instead.

Features removed from Xapian

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- *Features removed from Xapian*
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Native C++ API

Removed	Feature name	Upgrade suggestion and comments
1.0.0	QueryParser::set_stemming_options()	<p>Use <code>set_stemmer()</code>, <code>set_stemming_strategy()</code> and/or <code>set_stopper()</code> instead:</p> <ul style="list-style-type: none"> • <code>set_stemming_options("")</code> becomes <code>set_stemming_strategy(Xapian::QueryParser::STEMMING_OPTIONS_NONE)</code> • <code>set_stemming_options("none")</code> becomes <code>set_stemming_strategy(Xapian::QueryParser::STEMMING_OPTIONS_NONE)</code> • <code>set_stemming_options(LANG)</code> becomes <code>set_stemmer(Xapian::Stem(LANG))</code> and <code>set_stemming_strategy(Xapian::QueryParser::STEMMING_OPTIONS_NONE)</code> • <code>set_stemming_options(LANG, false)</code> becomes <code>set_stemmer(Xapian::Stem(LANG))</code> and <code>set_stemming_strategy(Xapian::QueryParser::STEMMING_OPTIONS_NONE)</code> • <code>set_stemming_options(LANG, true)</code> becomes <code>set_stemmer(Xapian::Stem(LANG))</code> and <code>set_stemming_strategy(Xapian::QueryParser::STEMMING_OPTIONS_NONE)</code> <p>If a third parameter is passed, <code>set_stopper(PARAM3)</code> and treat the first two parameters as above.</p>
1.0.0	Enquire::set_sort_forward()	<p>Use <code>Enquire::set_docid_order()</code> instead:</p> <ul style="list-style-type: none"> • <code>set_sort_forward(true)</code> becomes <code>set_docid_order(ASCENDING)</code> • <code>set_sort_forward(false)</code> becomes <code>set_docid_order(DSCENDING)</code>

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Table 7.1 – continued from previous page

Removed	Feature name	Upgrade suggestion and comments
1.0.0	Enquire::set_sorting()	Use <code>Enquire::set_sort_by_relevance()</code> , <code>Enquire::set_sort_by_value()</code> , or <code>Enquire::set_sort_by_value_then_relevance()</code> instead. <ul style="list-style-type: none"> • <code>set_sorting(KEY, 1)</code> becomes <code>set_sort_by_value(KEY)</code> • <code>set_sorting(KEY, 1, false)</code> becomes <code>set_sort_by_value(KEY)</code> • <code>set_sorting(KEY, 1, true)</code> becomes <code>set_sort_by_value_then_relevance(KEY, 1, true)</code> • <code>set_sorting(ANYTHING, 0)</code> becomes <code>set_sort_by_relevance()</code> • <code>set_sorting(Xapian::BAD_VALUENO, ANYTHING)</code> becomes <code>set_sort_by_relevance()</code>
1.0.0	Stem::stem_word(word)	Use <code>Stem::operator()(word)</code> instead.
1.0.0	Auto::open(path)	Use the <code>Database(path)</code> constructor instead.
1.0.0	Auto::open(path, action)	Use the <code>WritableDatabase(path, action)</code> constructor instead.
1.0.0	Query::is_empty()	Use <code>Query::empty()</code> instead.
1.0.0	Document::add_term_nopos()	Use <code>Document::add_term()</code> instead.
1.0.0	Enquire::set_bias()	Use <code>PostingSource</code> instead (new in 1.2).
1.0.0	ExpandDecider::operator()	Return type is now <code>bool</code> not <code>int</code> .
1.0.0	MatchDecider::operator()	Return type is now <code>bool</code> not <code>int</code> .
1.0.0	Error::get_type()	Return type is now <code>const char*</code> not <code>std::string</code> . Most existing code won't need changes, but if it does the simplest fix is to write <code>std::string(e.get_type())</code> instead of <code>e.get_type()</code> .
1.0.0	<xapian/output.h>	Use <code>cout << obj.get_description();</code> instead of <code>cout << obj;</code>

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Table 7.1 – continued from previous page

Removed	Feature name	Upgrade suggestion and comments
1.0.0	Several constructors marked as explicit.	Explicitly create the object type required, for example use <code>Xapian::Enquire enq(Xapian::Database(path));</code> instead of <code>Xapian::Enquire enq(path);</code>
1.0.0	<code>QueryParser::parse_query()</code> throwing <code>const char *</code> exception.	Catch <code>Xapian::QueryParserError</code> instead of <code>const char *</code> , and call <code>get_msg()</code> on the caught object. If you need to build with either version, catch both (you'll need to compile the part which catches <code>QueryParserError</code> conditionally, since this exception isn't present in the 0.9 release series).
1.1.0	<code>xapian_version_string()</code>	Use <code>version_string()</code> instead.
1.1.0	<code>xapian_major_version()</code>	Use <code>major_version()</code> instead.
1.1.0	<code>xapian_minor_version()</code>	Use <code>minor_version()</code> instead.
1.1.0	<code>xapian_revision()</code>	Use <code>revision()</code> instead.
1.1.0	<code>Enquire::include_query_terms</code>	Use <code>Enquire::INCLUDE_QUERY_TERMS</code> instead.
1.1.0	<code>Enquire::use_exact_termfreq</code>	Use <code>Enquire::USE_EXACT_TERMREQ</code> instead.
1.1.0	<code>Error::get_errno()</code>	Use <code>Error::get_error_string()</code> instead.
1.1.0	<code>Enquire::register_match_decider()</code>	This method didn't do anything, so just remove calls to it!
1.1.0	<code>Query::Query(Query::op, Query)</code>	This constructor isn't useful for any currently implemented <code>Query::op</code> .
1.1.0	The Quartz backend	Use the Chert backend instead.
1.1.0	<code>Quartz::open()</code>	Use <code>Chert::open()</code> instead.
1.1.0	<code>quartzcheck</code>	Use <code>xapian-check</code> instead.
1.1.0	<code>quartzcompact</code>	Use <code>xapian-compact</code> instead.
1.1.0	<code>quartzdump</code>	Use <code>xapian-inspect</code> instead.
1.1.0	<code>configure --enable-debug</code>	<code>configure --enable-assertions</code>
1.1.0	<code>configure --enable-debug=full</code>	<code>configure --enable-assertions --enable-log</code>
1.1.0	<code>configure --enable-debug=partial</code>	<code>configure --enable-assertions=partial</code>
1.1.0	<code>configure --enable-debug=profile</code>	<code>configure --enable-log=profile</code>
1.1.0	<code>configure --enable-debug=verbose</code>	<code>configure --enable-log</code>

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Table 7.1 – continued from previous page

Removed	Feature name	Upgrade suggestion and comments
1.1.0	<code>Database::positionlist_begin()</code> throwing <code>RangeError</code> if the term specified doesn't index the document specified.	This check is quite expensive, and often you don't care. If you do it's easy to check - just open a <code>TermListIterator</code> for the document and use <code>skip_to()</code> to check if the term is there.
1.1.0	<code>Database::positionlist_begin()</code> throwing <code>DocNotFoundError</code> if the document specified doesn't exist.	This check is quite expensive, and often you don't care. If you do, it's easy to check - just call <code>Database::get_document()</code> with the specified document ID.
1.1.5	<code>delve -k</code>	Accepted as an undocumented alias for <code>-V</code> since 0.9.10 for compatibility with 0.9.9 and earlier. Just use <code>-V</code> instead.
1.3.0	The Flint backend	Use the Chert backend instead.
1.3.0	<code>Flint::open()</code>	Use <code>Chert::open()</code> instead.
1.3.0	<code>xapian-chert-update</code>	Install Xapian 1.2.x (where $x \geq 5$) to update chert databases from 1.1.3 and earlier.
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Table 7.1 – continued from previous page

Removed	Feature name	Upgrade suggestion and comments
1.3.0	Default second parameter to <code>Enquire</code> sorting functions.	<p>The parameter name was <code>ascending</code> and defaulted to <code>true</code>. However <code>ascending=false</code> gave what you'd expect the default sort order to be (and probably think of as ascending) while <code>ascending=true</code> gave the reverse (descending) order. For sanity, we renamed the parameter to <code>reverse</code> and deprecated the default value. In the more distant future, we'll probably add a default again, but of <code>false</code> instead.</p> <p>The methods affected are:</p> <pre> Enquire::set_sort_by_value(Xapian::va sort_key) Enquire::set_sort_by_key(Xapian::Sort * sorter) Enquire::set_sort_by_value_then_relev sort_key) Enquire::set_sort_by_key_then_relevan * sorter) Enquire::set_sort_by_relevance_then_v sort_key) Enquire::set_sort_by_relevance_then_k * sorter) </pre> <p>To update them, just add a second parameter with value <code>true</code> to each of the above calls. For the methods which take a <code>Xapian::Sorter</code> object, you'll also need to migrate to <code>Xapian::KeyMaker</code> (see below).</p>
1.3.0	<code>Sorter</code> abstract base class.	Use <code>KeyMaker</code> class instead, which has the same semantics, but has been renamed to indicate that the keys produced may be used for purposes other than sorting (we plan to allow collapsing on generated keys in the future).

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Table 7.1 – continued from previous page

Removed	Feature name	Upgrade suggestion and comments
1.3.0	MultiValueSorter class.	Use MultiValueKeyMaker class instead. Note that MultiValueSorter::add() becomes MultiValueKeyMaker::add_value(), but the sense of the direction flag is reversed (to be consistent with Enquire::set_sort_by_value()), so: <pre>MultiValueSorter sorter; // Primary ordering is_ ↳forwards on value 4. sorter.add(4); // Secondary ordering is_ ↳reverse on value 5. sorter.add(5, false);</pre> becomes: <pre>MultiValueKeyMaker sorter; // Primary ordering is_ ↳forwards on value 4. sorter.add_value(4); // Secondary ordering is_ ↳reverse on value 5. sorter.add_value(5, true);</pre>
1.3.0	matchspy parameter to Enquire::get_mset()	Use the newer MatchSpy class and Enquire::add_matchspy() method instead.
1.3.0	Xapian::timeout typedef	Use unsigned instead, which should also work with older Xapian releases.
1.3.0	Xapian::percent typedef	Use int instead, which should also work with older Xapian releases.
1.3.0	Xapian::weight typedef	Use double instead, which should also work with older Xapian releases.
1.3.0	Xapian::Query::unserialise throws Xapian::SerialisationError not Xapian::InvalidArgumentError for errors in serialised data	To be compatible with older and newer Xapian, you can catch both exceptions.
1.3.2	The Brass backend	Use the Glass backend instead.
1.3.2	Xapian::Brass::open()	Use the constructor with Xapian::DB_BACKEND_GLASS flag (new in 1.3.2) instead.

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Table 7.1 – continued from previous page

Removed	Feature name	Upgrade suggestion and comments
1.3.4	Copy constructors and assignment operators for classes: Xapian::ExpandDecider, Xapian::FieldProcessor (new in 1.3.1), Xapian::KeyMaker, Xapian::MatchDecider, Xapian::StemImplementation and Xapian::Stopper and Xapian::ValueRangeProcessor	We think it was a mistake that implicit copy constructors and assignment operators were being provided for these functor classes - it's hard to use them correctly, but easy to use them in ways which compile but don't work correctly, and we doubt anyone is intentionally using them, so we've simply removed them. For more information, see https://trac.xapian.org/ticket/681
1.3.5	Xapian::DBCHECK_SHOW_BITMAP	Use Xapian::DBCHECK_SHOW_FREELIST (added in 1.3.2) instead. Xapian::DBCHECK_SHOW_BITMAP was added in 1.3.0, so has never been in a stable release.

Bindings

Removed	Language	Feature name	Upgrade suggestion and comments
1.0.0	SWIG ¹	Enquire::set_sort_forward()	Use <code>Enquire::set_docid_order()</code> instead. <ul style="list-style-type: none"> <code>set_sort_forward(true)</code> becomes <code>set_docid_order(ASCENDING)</code> <code>set_sort_forward(false)</code> becomes <code>set_docid_order(DDESCENDING)</code>
1.0.0	SWIG ¹	Enquire::set_sorting()	Use <code>Enquire::set_sort_by_relevance()</code> , <code>Enquire::set_sort_by_value()</code> or <code>Enquire::set_sort_by_value_then_relevance()</code> instead. <ul style="list-style-type: none"> <code>set_sorting(KEY, 1)</code> becomes <code>set_sort_by_value(KEY)</code> <code>set_sorting(KEY, 1, false)</code> becomes <code>set_sort_by_value(KEY)</code> <code>set_sorting(KEY, 1, true)</code> becomes <code>set_sort_by_value_then_relevance(KEY)</code> <code>set_sorting(ANYTHING, 0)</code> becomes <code>set_sort_by_relevance()</code> <code>set_sorting(Xapian::BAD_VALUE, ANYTHING)</code> becomes <code>set_sort_by_relevance()</code>
1.0.0	SWIG ¹	Auto::open(path)	Use the <code>Database(path)</code> constructor instead.
1.0.0	SWIG ¹	Auto::open(path, action)	Use the <code>WritableDatabase(path, action)</code> constructor instead.
1.0.0	SWIG ³	MSet::is_empty()	Use <code>MSet::empty()</code> instead.
1.0.0	SWIG ³	ESet::is_empty()	Use <code>ESet::empty()</code> instead.
1.0.0	SWIG ³	RSet::is_empty()	Use <code>RSet::empty()</code> instead.
1.0.0	SWIG ³	Query::is_empty()	Use <code>Query::empty()</code> instead.

Omega

Re-removed	Feature name	Upgrade suggestion and comments
1.0.0	\$freqs	Use <code>\$map{\$queryterms, \$_:&nbsp;\$nice{\$freq{\$_}}}</code> instead.
1.0.0	scriptindex -u	-u was ignored for compatibility with 0.7.5 and earlier, so just remove it.
1.0.0	scriptindex -q	-q was ignored for compatibility with 0.6.1 and earlier, so just remove it.
1.1.0	scriptindex index=nopos	Use <code>indexnopos</code> instead.
1.3.0	OLDP CGI parameter	Use <code>xP</code> CGI parameter instead (direct replacement), which has been supported since at least 0.5.0.

³ This affects all SWIG generated bindings except those for Ruby, which was added after the function was deprecated in Xapian-core, and PHP, where empty is a reserved word (and therefore, the method remains "is_empty").

⁴ Python handles this like C++. Ruby renames it to 'call' (idiomatic Ruby). PHP renames it to 'apply'. CSharp to 'Apply' (delegates could probably be used to provide C++-like functor syntax, but that's effort and it seems debatable if it would actually be more natural to a C# programmer). Tcl8 renames it to 'apply' - need to ask a Tcl type if that's the best solution.

² This affects all SWIG-generated bindings except those for Ruby, support for which was added after the function was deprecated in Xapian-core.

This glossary defines specialized terminology you may encounter while using Xapian. Some of the entries are standard in the field of Information Retrieval, while others have a specific meaning in the context of Xapian.

BM25 The weighting scheme which Xapian uses by default. BM25 is a refinement on the original probabilistic weighting scheme, and recent TREC tests have shown BM25 to be the best of the known probabilistic weighting schemes. It's sometimes known as "Okapi BM25" since it was first implemented in an academic IR system called Okapi. BM25+ is another weighting scheme derived from the BM25 weighting formula. It adds a lower-bound to Term Frequency normalization. BM25+ is useful when there are very long documents in the collection as it gives proper weights to those documents when any query term occurs in them and thereby, minimizing the chances of over-penalizing those very long documents.

Boolean Retrieval Retrieving the set of documents that match a boolean query (e.g. a list of terms joined with a combination of operators such as AND, OR, AND_NOT). In many systems, these documents are not ranked according to their relevance. In Xapian, a pure Boolean query may be used, or alternatively a Boolean style query can filter the retrieved documents, which are then ordered using a probabilistic ranking.

Brass Brass was the current "under development" database format in Xapian 1.2.x, 1.3.0 and 1.3.1. It was renamed to 'glass' in Xapian 1.3.2 because we decided name backends ascending alphabetical order to make it easier to understand which backend is newest, and since 'flint' was used recently, we skipped over 'd', 'e' and 'f'.

Chert Chert is the stable database format used in Xapian 1.2.x. It is similar to Flint in many ways, but generally faster, and uses significantly less disk space. Chert is very efficient and highly scalable. It supports incremental modifications, and concurrent single-writer and multiple-reader access to a database.

Collection Frequency The collection frequency of a term is the total number of times it occurs in the database. This is equal to the sum of the within-document frequency for the term in all the documents it occurs in.

Database In Xapian (as opposed to a relational database system) a database consists of little more than indexed documents: this reflects the purpose of Xapian as an information retrieval system, rather than an information storage system. These may also occasionally be called Indexes. Glass is the default backend in the 1.4 release series; Chert was the default in Xapian 1.2 and is still supported in 1.4; Flint was the default for Xapian 1.0 and supported by 1.2. Quartz was used in still older versions.

Divergence from Randomness (DfR) A family of probabilistic weighting schemes developed more recently than BM25. Xapian 1.3 adds supports for a number of such schemes.

Document ID A unique positive integer identifying a document in a Xapian database.

Document data The document data is one of several types of information that can be associated with each document, the contents can be set to be anything in any format, examples include fields such as URL, document title, and an excerpt of text from the document. If you wish to interoperate with Omega, it should contain name=value pairs, one per line (recent versions of Omega also support one field value per line, and can assign names to line numbers in the query template).

Document These are the items that are being retrieved. Often they will be text documents (e.g. web pages, email messages, word processor documents) but they could be sections within such a document, or photos, video, music, user profiles, or anything else you want to index.

Edit distance A measure of how many “edits” are required to turn one text string into another, used to suggest spelling corrections. The algorithm Xapian uses counts an edit as any of inserting a character, deleting a character, changing a character, or transposing two adjacent characters.

ESet (Expand Set) The Expand Set (ESet) is a ranked list of terms that could be used to expand the original query. These terms are those which are statistically good differentiators between relevant and non-relevant documents.

Flint Flint was the default database format used in Xapian 1.0.x. It was deprecated in 1.2.x and removed in 1.3.0.

Glass Glass is the current default backend in Xapian 1.4.x. Improvements over chert are that slow cases of phrase searches are generally much faster, databases are smaller on disk, and free blocks are tracked in lists rather than bitmaps.

Index If a document is described by a term, this term is said to index the document. Also, the database in Xapian and other IR systems is sometimes called an index (by analogy with the index in the back of a book).

Indexer The indexer takes documents (in various formats) and processes them so that they can be searched efficiently, they are then stored in the database.

Information Need The information need is what the user is looking for. They will usually attempt to express this as a query string.

Information Retrieval (IR) Information Retrieval is the “science of search”. It’s the name used to refer to the study of search and related topics in academia.

Language Modelling (LM) A family of weighting schemes based on modelling the frequency at which words occur. Xapian 1.3 adds supports for the Unigram Language Model.

MSet (Match Set) The Match Set (MSet) is a ranked list of documents resulting from a query. The list is ranked according to document weighting, so the top document has the highest probability of relevance, the second document the second highest, and so on. The number of documents in the MSet can be controlled, so it does not usually contain all of the matching documents.

Normalised document length (ndl) The normalised document length (ndl) is the length of a document (the number of terms it contains) divided by the average length of the documents within the system. So an average length document would have ndl equal to 1, while shorter documents have ndl less than 1, and longer documents greater than 1.

Omega Omega comprises two indexers and a CGI search application built using the Xapian library.

Posting List A posting list is a list of the documents which a specific term indexes. This can be thought of as a list of numbers - the document IDs.

Posting An instance of a particular term indexing a particular document.

Precision Precision is the density of relevant documents amongst those retrieved: the number of relevant documents returned divided by the total number of documents returned.

Probabilistic IR Probabilistic IR is retrieval based on probability theory, this can produce a ranked list of documents based upon relevance. Xapian uses probabilistic methods (the only exception is when a pure Boolean query is chosen)

Quartz Quartz was the database format used by Xapian prior to version 1.0. Support was dropped completely as of Xapian 1.1.0.

Query A query is the information need expressed in a form that an IR system can read. It is usually a text string containing terms, and may include Boolean operators such as AND or OR, etc.

Query Expansion Modifying a query in an attempt to broaden the search results.

RSet (Relevance Set) The Relevance Set (RSet) is the set of documents which have been marked by the user as relevant. They can be used to suggest terms that the user may want to add to the query (these terms form an ESet), and also to adjust term weights to reorder query results.

Recall Recall is the proportion of relevant documents retrieved - the number of relevant documents retrieved divided by the total number of relevant documents.

Relevance Essentially, a document is relevant if it is what the user wanted. Ideally, the retrieved documents will all be relevant, and the non-retrieved ones all non-relevant.

Searcher The searcher is a part of the IR system, it takes queries and reads the database to return a list of relevant documents.

Stemming A stemming algorithm performs linguistic normalisation by reducing variant forms of a word to a common form. In English, this mainly involves removing suffixes - such as converting any of the words “talking”, “talks”, or “talked” to the stem form “talk”.

Stop word A word which is ignored during indexing and/or searching, usually because it is very common or doesn't convey meaning. For example, “the”, “a”, “to”.

Synonyms Xapian can store synonyms for terms, and use these to implement one approach to query expansion.

Term List A term list is the list of terms that index a specific document. In some systems this may be a list of numbers (with each term represented by a number internally), in Xapian it is a list of strings (the terms).

Term frequency The term frequency of a specific term is the number of documents in the system that are indexed by that term.

Term A term is a string of bytes (often a word or word stem) which describes a document. Terms are similar to the index entries found in the back of a book and each document may be described by many terms. A query is composed from a list of terms (perhaps linked by Boolean operators).

Term Prefix By convention, terms in Xapian can be prefixed to indicate a field in the document which they come from, or some other form of type information. The term prefix is usually a single capital letter.

Test Collection A test collection consists of a set of documents and a set of queries each of which has a complete set of relevance assignments - this is used to test how well different IR methods perform.

UTF-8 A standard variable-length byte-oriented encoding for Unicode.

Value A discrete meta-data attribute attached to a document. Each document can have many values, each stored in a different numbered slot. Values are designed to be fast to access during the matching process, and can be used for sorting, collapsing redundant documents, implementing ranges, and other uses. If you're just wanting to store “fields” for displaying results, it's better to store them in the document data.

Within-document frequency (wdf) The within-document frequency (wdf) of a term in a specific document is the number of times it is pulled out of the document in the indexing process. Usually this is the size of the wdf vector, but in Xapian it can exceed it, since we can apply extra wdf to some parts of the document text.

Within-document positions (wdp) In the case where a term derives from words actually in the document, the within-document positions (wdp) are the positions at which that word occurs within the document. So if the term derives from a word that occurs three times in the document as the fifth, 22nd and 131st word, the wdps will be 5, 22 and 131.

Within-query frequency (wqf) The within-query frequency (wqf) is the number of times a term occurs in the query. This statistic is used in the BM25 weighing scheme.

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