# xapian-core Reference Manual 1.0.11

Generated by Doxygen 1.5.2

Sun Mar 15 11:34:25 2009

# **Contents**

1	xapi	ian-core Namespace Index	1
	1.1	xapian-core Namespace List	1
2	xapi	ian-core Hierarchical Index	3
	2.1	xapian-core Class Hierarchy	3
3	xapi	ian-core Class Index	5
	3.1	xapian-core Class List	5
4	xapi	ian-core File Index	7
	4.1	xapian-core File List	7
5	xapi	ian-core Page Index	9
	5.1	xapian-core Related Pages	9
6	xapi	ian-core Namespace Documentation	11
	6.1	Xapian Namespace Reference	11
7	xapi	ian-core Class Documentation	23
	7.1	Xapian::BM25Weight Class Reference	23
	7.2	Xapian::BoolWeight Class Reference	28
	7.3	Xapian::CategorySelectMatchSpy Class Reference	32
	7.4	Xapian::Database Class Reference	35
	7.5	Xapian::DateValueRangeProcessor Class Reference	45
	7.6	Xapian::Document Class Reference	47
	7.7	Xapian::Enquire Class Reference	53
	7.8	Xapian::ErrorHandler Class Reference	65
	7.9	Xanian: ESet Class Reference	67

ii CONTENTS

7.10 Xapian::ESetIterator Class Reference	70
7.11 Xapian::ExpandDecider Class Reference	73
7.12 Xapian::ExpandDeciderAnd Class Reference	74
7.13 Xapian::ExpandDeciderFilterTerms Class Reference	76
7.14 Xapian::MatchDecider Class Reference	78
7.15 Xapian::MSet Class Reference	80
7.16 Xapian::MSetIterator Class Reference	87
7.17 Xapian::MultipleMatchDecider Class Reference	92
7.18 Xapian::MultiValueSorter Class Reference	94
7.19 Xapian::NumberValueRangeProcessor Class Reference	96
7.20 Xapian::PositionIterator Class Reference	99
7.21 Xapian::PostingIterator Class Reference	101
7.22 Xapian::Query Class Reference	105
7.23 Xapian::QueryParser Class Reference	115
7.24 Xapian::RSet Class Reference	122
7.25 Xapian::SimpleStopper Class Reference	125
7.26 Xapian::Sorter Class Reference	127
7.27 Xapian::Stem Class Reference	128
7.28 Xapian::Stopper Class Reference	131
7.29 Xapian::StringAndFrequency Struct Reference	133
7.30 Xapian::StringListSerialiser Class Reference	134
7.31 Xapian::StringListUnserialiser Class Reference	136
7.32 Xapian::StringValueRangeProcessor Class Reference	139
7.33 Xapian::TermCountMatchSpy Class Reference	141
7.34 Xapian::TermGenerator Class Reference	145
7.35 Xapian::TermIterator Class Reference	150
7.36 Xapian::TradWeight Class Reference	154
7.37 Xapian::Utf8Iterator Class Reference	158
7.38 Xapian::ValueCountMatchSpy Class Reference	163
7.39 Xapian::ValueIterator Class Reference	167
7.40 Xapian::ValueRangeProcessor Struct Reference	170
7.41 Xapian::Weight Class Reference	172
7.42 Xapian::WritableDatabase Class Reference	176

CONTENTS iii

8	xapia	an-core File Documentation	187
	8.1	include/xapian.h File Reference	187
	8.2	include/xapian/database.h File Reference	189
	8.3	include/xapian/dbfactory.h File Reference	191
	8.4	include/xapian/document.h File Reference	193
	8.5	include/xapian/enquire.h File Reference	194
	8.6	include/xapian/errorhandler.h File Reference	196
	8.7	include/xapian/expanddecider.h File Reference	197
	8.8	include/xapian/matchspy.h File Reference	198
	8.9	include/xapian/positioniterator.h File Reference	200
	8.10	include/xapian/postingiterator.h File Reference	201
	8.11	include/xapian/query.h File Reference	202
	8.12	include/xapian/queryparser.h File Reference	203
	8.13	include/xapian/sorter.h File Reference	205
	8.14	include/xapian/stem.h File Reference	206
	8.15	include/xapian/termgenerator.h File Reference	207
	8.16	include/xapian/termiterator.h File Reference	208
	8.17	include/xapian/types.h File Reference	209
	8.18	include/xapian/unicode.h File Reference	211
		include/xapian/valueiterator.h File Reference	213
		-	
9	xapia	an-core Page Documentation	215
	9.1	Deprecated List	215

# xapian-core Namespace Index

1.1	xapiar	1-core	Names	pace	List
	mpiai		1 1411105	pace	

Here is a list of all documented namespaces with brief descriptions:	
Xapian (The Xapian library lives in the Xapian namespace)	1

xapian-core Na	mespace Inde
----------------	--------------

# xapian-core Hierarchical Index

### 2.1 xapian-core Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:
Xapian::Database
Xapian::WritableDatabase
Xapian::Document
Xapian::Enquire
Xapian::ErrorHandler
Xapian::ESet
Xapian::ESetIterator
Xapian::ExpandDecider
Xapian::ExpandDeciderAnd
Xapian::ExpandDeciderFilterTerms
Xapian::MatchDecider
Xapian::MultipleMatchDecider
Xapian::TermCountMatchSpy
Xapian::ValueCountMatchSpy
Xapian::CategorySelectMatchSpy
Xapian::MSet
Xapian::MSetIterator
Xapian::PositionIterator
Xapian::PostingIterator
Xapian::Query
Xapian::QueryParser
Xapian::RSet
Xapian::Sorter
Xapian::MultiValueSorter
Xapian::Stem
Xapian::Stopper
Xapian::SimpleStopper
Xapian::StringAndFrequency

Xapian::StringListSerialiser
Xapian::StringListUnserialiser
Xapian::TermGenerator
Xapian::TermIterator
Xapian::Utf8Iterator
Xapian::ValueIterator
Xapian::ValueRangeProcessor
Xapian::DateValueRangeProcessor
Xapian::NumberValueRangeProcessor
Xapian::StringValueRangeProcessor
Xapian::Weight
Xapian::BM25Weight
Xapian::BoolWeight
Yanian: TradWeight 154

# xapian-core Class Index

### 3.1 xapian-core Class List

e	ere are the classes, structs, unions and interfaces with brief descriptions:	
	Xapian::BM25Weight (BM25 weighting scheme)	23
	Xapian::BoolWeight (Boolean weighting scheme (everything gets 0)) Xapian::CategorySelectMatchSpy (MatchSpy for classifying matching doc-	28
	uments by their values )	32
	Xapian::Database (This class is used to access a database, or a group of	
	databases)	35
	Xapian::DateValueRangeProcessor (Handle a date range )	45
	Xapian::Document (A document in the database - holds data, values, terms,	4.5
	and postings)	47
	system for the purpose of searching )	53
	Xapian::ErrorHandler (Decide if a Xapian::Error exception should be ig-	50
	nored)	65
	Xapian::ESet (Class representing an ordered set of expand terms (an ESet)).	67
	Xapian::ESetIterator (Iterate through terms in the ESet)	70
	Xapian::ExpandDecider (Virtual base class for expand decider functor)	73
	Xapian::ExpandDeciderAnd (ExpandDecider subclass which rejects terms	
	using two ExpandDeciders )	74
	Xapian::ExpandDeciderFilterTerms (ExpandDecider subclass which rejects	
	terms in a specified list )	76
	Xapian::MatchDecider (Base class for matcher decision functor)	78
	Xapian::MSet (A match set (MSet))	80
	Xapian::MSetIterator (An iterator pointing to items in an MSet)	87
	Xapian::MultipleMatchDecider (Class which applies several match deciders in turn )	92
	Xapian::MultiValueSorter (Sorter subclass which sorts by a several values) .	94
	Xapian::NumberValueRangeProcessor (Handle a number range)	96
	Xapian::PositionIterator (An iterator pointing to items in a list of positions).	99
	Xapian: Posting Iterator (An iterator pointing to items in a list of postings)	01

Xapian::Query (Class representing a query)
Xapian::QueryParser (Build a Xapian::Query object from a user query string) 115
Xapian::RSet (A relevance set (R-Set))
Xapian::SimpleStopper (Simple implementation of Stopper class - this will
suit most users )
Xapian::Sorter (Virtual base class for sorter functor)
Xapian::Stem (Class representing a stemming algorithm)
Xapian::Stopper (Base class for stop-word decision functor)
Xapian::StringAndFrequency (A string with a corresponding frequency) 133
Xapian::StringListSerialiser (Class to serialise a list of strings in a form suit-
able for ValueCountMatchSpy )
Xapian::StringListUnserialiser (Class to unserialise a list of strings serialised
by a StringListSerialiser)
Xapian::StringValueRangeProcessor (Handle a string range)
Xapian::TermCountMatchSpy (Class for counting the frequencies of terms
in the matching documents )
Xapian::TermGenerator (Parses a piece of text and generate terms) 145
Xapian::TermIterator (An iterator pointing to items in a list of terms) 150
Xapian::TradWeight (Traditional probabilistic weighting scheme) 154
Xapian::Utf8Iterator (An iterator which returns unicode character values
from a UTF-8 encoded string)
Xapian::ValueCountMatchSpy (Class for counting the frequencies of values
in the matching documents )
Xapian::ValueIterator (An iterator pointing to values associated with a docu-
ment )
Xapian::ValueRangeProcessor (Base class for value range processors) 170
Xapian::Weight (Abstract base class for weighting schemes) 172
Xapian::WritableDatabase (This class provides read/write access to a
database )

# xapian-core File Index

### 4.1 xapian-core File List

Here is a list of all documented files with brief descriptions:

include/xapian.h (Public interfaces for the Xapian library)
include/xapian/base.h??
include/xapian/database.h (API for working with Xapian databases ) 189
include/xapian/dbfactory.h (Factory functions for constructing Database and
WritableDatabase objects )
include/xapian/deprecated.h
include/xapian/document.h (API for working with documents ) 193
include/xapian/enquire.h (API for running queries )
include/xapian/errorhandler.h (Decide if a Xapian::Error exception should be
ignored)
include/xapian/expanddecider.h (Allow rejection of terms during ESet gen-
eration)
include/xapian/matchspy.h (MatchDecider subclasses for use as "match
spies")
include/xapian/positioniterator.h (Classes for iterating through position lists ) 200
include/xapian/postingiterator.h (Classes for iterating through posting lists ) . 201
include/xapian/query.h (Classes for representing a query )
include/xapian/queryparser.h (Parsing a user query string to build a
Xapian::Query object )
include/xapian/sorter.h (Build sort keys for MSet ordering ) 205
include/xapian/stem.h (Stemming algorithms )
include/xapian/termgenerator.h (Parse free text and generate terms ) 207
include/xapian/termiterator.h (Classes for iterating through term lists ) 208
include/xapian/types.h (Typedefs for Xapian )
include/xapian/unicode.h (Unicode and UTF-8 related classes and functions ) 211
include/xapian/valueiterator.h (Classes for iterating through values ) 213
include/xapian/visibility.h

# xapian-core Page Index

Mapian core iterated i age	<b>5.1</b>	xapian-core Rel	lated Page
----------------------------	------------	-----------------	------------

Here is a list of all related documentation pages:		
Deprecated List	 	. 215

# xapian-core Namespace Documentation

### 6.1 Xapian Namespace Reference

The Xapian library lives in the Xapian namespace.

#### Classes

• class Database

This class is used to access a database, or a group of databases.

• class WritableDatabase

This class provides read/write access to a database.

• class Document

A document in the database - holds data, values, terms, and postings.

• class MSet

A match set (MSet).

• class MSetIterator

An iterator pointing to items in an MSet.

• class ESet

Class representing an ordered set of expand terms (an ESet).

• class ESetIterator

Iterate through terms in the ESet.

• class RSet

A relevance set (R-Set).

#### • class MatchDecider

Base class for matcher decision functor.

#### • class Enquire

This class provides an interface to the information retrieval system for the purpose of searching.

#### • class Weight

Abstract base class for weighting schemes.

#### • class BoolWeight

Boolean weighting scheme (everything gets 0).

#### • class BM25Weight

BM25 weighting scheme.

#### • class TradWeight

Traditional probabilistic weighting scheme.

#### • class ErrorHandler

Decide if a Xapian::Error exception should be ignored.

#### • class ExpandDecider

Virtual base class for expand decider functor.

#### • class ExpandDeciderAnd

ExpandDecider subclass which rejects terms using two ExpandDeciders.

#### • class ExpandDeciderFilterTerms

ExpandDecider subclass which rejects terms in a specified list.

#### • class MultipleMatchDecider

Class which applies several match deciders in turn.

#### • struct StringAndFrequency

A string with a corresponding frequency.

#### • class StringListSerialiser

Class to serialise a list of strings in a form suitable for ValueCountMatchSpy.

#### • class StringListUnserialiser

Class to unserialise a list of strings serialised by a StringListSerialiser.

#### class ValueCountMatchSpy

Class for counting the frequencies of values in the matching documents.

• class TermCountMatchSpy

Class for counting the frequencies of terms in the matching documents.

• class CategorySelectMatchSpy

MatchSpy for classifying matching documents by their values.

- class TermPosWrapper
- class PositionIterator

An iterator pointing to items in a list of positions.

- class DocIDWrapper
- class PostingIterator

An iterator pointing to items in a list of postings.

class Query

Class representing a query.

• class Stopper

Base class for stop-word decision functor.

• class SimpleStopper

Simple implementation of Stopper class - this will suit most users.

• struct ValueRangeProcessor

Base class for value range processors.

• class StringValueRangeProcessor

Handle a string range.

• class DateValueRangeProcessor

Handle a date range.

• class NumberValueRangeProcessor

Handle a number range.

• class QueryParser

Build a Xapian::Query object from a user query string.

• class Sorter

Virtual base class for sorter functor.

• class MultiValueSorter

Sorter subclass which sorts by a several values.

• class Stem

Class representing a stemming algorithm.

• class TermGenerator

Parses a piece of text and generate terms.

- class TermNameWrapper
- · class TermIterator

An iterator pointing to items in a list of terms.

· class Utf8Iterator

An iterator which returns unicode character values from a UTF-8 encoded string.

• class ValueIterator

An iterator pointing to values associated with a document.

#### **Typedefs**

• typedef unsigned doccount

A count of documents.

• typedef int doccount\_diff

A signed difference between two counts of documents.

• typedef unsigned docid

A unique identifier for a document.

• typedef double doclength

A normalised document length.

• typedef int percent

The percentage score for a document in an MSet.

• typedef unsigned termcount

A counts of terms.

• typedef int termcount\_diff

A signed difference between two counts of terms.

• typedef unsigned termpos

A term position within a document or query.

• typedef int termpos\_diff

A signed difference between two term positions.

• typedef unsigned timeout

A timeout value in microseconds.

• typedef unsigned valueno

The number for a value slot in a document.

• typedef int valueno\_diff

A signed difference between two value slot numbers.

• typedef double weight

The weight of a document or term.

#### **Functions**

- bool **operator==** (const MSetIterator &a, const MSetIterator &b)
- bool **operator!=** (const MSetIterator &a, const MSetIterator &b)
- bool operator== (const ESetIterator &a, const ESetIterator &b)
- bool **operator!=** (const **ESetIterator** &a, const **ESetIterator** &b)
- bool operator== (const StringListUnserialiser &a, const StringListUnserialiser &b)
- bool operator!= (const StringListUnserialiser &a, const StringListUnserialiser &b)
- bool operator== (const PositionIterator &a, const PositionIterator &b)

  Test equality of two PositionIterators.
- bool operator!= (const PositionIterator &a, const PositionIterator &b)

  Test inequality of two PositionIterators.
- bool operator== (const PostingIterator &a, const PostingIterator &b)

  Test equality of two PostingIterators.
- bool operator!= (const PostingIterator &a, const PostingIterator &b)

  Test inequality of two PostingIterators.
- XAPIAN\_VISIBILITY\_DEFAULT std::string sortable\_serialise (double value)

Convert a floating point number to a string, preserving sort order.

• XAPIAN\_VISIBILITY\_DEFAULT double sortable\_unserialise (const std::string &value)

Convert a string encoded using sortable\_serialise back to a floating point number.

- bool **operator==** (const TermIterator &a, const TermIterator &b)
- bool **operator!=** (const TermIterator &a, const TermIterator &b)
- bool **operator**== (const ValueIterator &a, const ValueIterator &b)

- bool **operator!**= (const ValueIterator &a, const ValueIterator &b)
- XAPIAN\_VISIBILITY\_DEFAULT const char \* version\_string ()

Report the version string of the library which the program is linked with.

 XAPIAN\_VISIBILITY\_DEFAULT XAPIAN\_DEPRECATED (const char \*xapian\_version\_string())

For compatibility with Xapian 0.9.5 and earlier.

• XAPIAN\_VISIBILITY\_DEFAULT int major\_version ()

Report the major version of the library which the program is linked to.

XAPIAN\_VISIBILITY\_DEFAULT XAPIAN\_DEPRECATED (int xapian\_-major\_version())

For compatibility with Xapian 0.9.5 and earlier.

• XAPIAN\_VISIBILITY\_DEFAULT int minor\_version ()

Report the minor version of the library which the program is linked to.

• XAPIAN\_VISIBILITY\_DEFAULT int revision ()

Report the revision of the library which the program is linked to.

#### **Variables**

- const int DB\_CREATE\_OR\_OPEN = 1
  - Open for read/write; create if no db exists.
- const int DB\_CREATE = 2

Create a new database; fail if db exists.

• const int DB\_CREATE\_OR\_OVERWRITE = 3

Overwrite existing db; create if none exists.

• const int DB OPEN = 4

Open for read/write; fail if no db exists.

• const valueno BAD\_VALUENO = static\_cast<valueno>(-1)

Reserved value to indicate "no valueno".

#### **6.1.1 Detailed Description**

The Xapian library lives in the Xapian namespace.

#### **6.1.2** Typedef Documentation

#### 6.1.2.1 typedef unsigned Xapian::doccount

A count of documents.

This is used to hold values such as the number of documents in a database and the frequency of a term in the database.

#### 6.1.2.2 typedef int Xapian::doccount\_diff

A signed difference between two counts of documents.

This is used by the Xapian classes which are STL containers of documents for "difference type".

#### 6.1.2.3 typedef unsigned Xapian::docid

A unique identifier for a document.

Docid 0 is invalid, providing an "out of range" value which can be used to mean "not a valid document".

#### 6.1.2.4 typedef double Xapian::doclength

A normalised document length.

The normalised document length is the document length divided by the average document length in the database.

#### 6.1.2.5 typedef int Xapian::percent

The percentage score for a document in an MSet.

#### 6.1.2.6 typedef unsigned Xapian::termcount

A counts of terms.

This is used to hold values such as the Within Document Frequency (wdf).

#### 6.1.2.7 typedef int Xapian::termcount\_diff

A signed difference between two counts of terms.

This is used by the Xapian classes which are STL containers of terms for "difference\_type".

#### 6.1.2.8 typedef unsigned Xapian::termpos

A term position within a document or query.

#### 6.1.2.9 typedef int Xapian::termpos\_diff

A signed difference between two term positions.

This is used by the Xapian classes which are STL containers of positions for "difference\_type".

#### 6.1.2.10 typedef unsigned Xapian::timeout

A timeout value in microseconds.

There are 1 million microseconds in a second, so for example, to set a timeout of 5 seconds use 5000000.

#### 6.1.2.11 typedef unsigned Xapian::valueno

The number for a value slot in a document.

Any value slot number except Xapian::BAD\_VALUENO is valid.

#### 6.1.2.12 typedef int Xapian::valueno\_diff

A signed difference between two value slot numbers.

This is used by the Xapian classes which are STL containers of values for "difference\_type".

#### 6.1.2.13 typedef double Xapian::weight

The weight of a document or term.

#### **6.1.3** Function Documentation

#### **6.1.3.1 XAPIAN\_VISIBILITY\_DEFAULT int Xapian::major\_version** ()

Report the major version of the library which the program is linked to.

This may be different to the version compiled against (given by XAPIAN\_MAJOR\_-VERSION) if shared libraries are being used.

#### 6.1.3.2 XAPIAN\_VISIBILITY\_DEFAULT int Xapian::minor\_version ()

Report the minor version of the library which the program is linked to.

This may be different to the version compiled against (given by XAPIAN\_MINOR\_-VERSION) if shared libraries are being used.

### 6.1.3.3 bool Xapian::operator!= (const PostingIterator & a, const PostingIterator & b) [inline]

Test inequality of two PostingIterators.

### 6.1.3.4 bool Xapian::operator!= (const PositionIterator & a, const PositionIterator & b) [inline]

Test inequality of two PositionIterators.

### 6.1.3.5 bool Xapian::operator== (const PostingIterator & a, const PostingIterator & b) [inline]

Test equality of two PostingIterators.

### 6.1.3.6 bool Xapian::operator== (const PositionIterator & a, const PositionIterator & b) [inline]

Test equality of two PositionIterators.

#### **6.1.3.7 XAPIAN\_VISIBILITY\_DEFAULT int Xapian::revision** ()

Report the revision of the library which the program is linked to.

This may be different to the version compiled against (given by XAPIAN\_REVISION) if shared libraries are being used.

### 6.1.3.8 XAPIAN\_VISIBILITY\_DEFAULT std::string Xapian::sortable\_serialise (double *value*)

Convert a floating point number to a string, preserving sort order.

This method converts a floating point number to a string, suitable for using as a value for numeric range restriction, or for use as a sort key.

The conversion is platform independent.

The conversion attempts to ensure that, for any pair of values supplied to the conversion algorithm, the result of comparing the original values (with a numeric comparison operator) will be the same as the result of comparing the resulting values (with a string comparison operator). On platforms which represent doubles with the precisions specified by IEEE\_754, this will be the case: if the representation of doubles is more precise, it is possible that two very close doubles will be mapped to the same string, so will compare equal.

Note also that both zero and -zero will be converted to the same representation: since these compare equal, this satisfies the comparison constraint, but it's worth knowing this if you wish to use the encoding in some situation where this distinction matters.

Handling of NaN isn't (currently) guaranteed to be sensible.

### 6.1.3.9 XAPIAN\_VISIBILITY\_DEFAULT double Xapian::sortable\_unserialise (const std::string & value)

Convert a string encoded using *sortable\_serialise* back to a floating point number.

This expects the input to be a string produced by *sortable\_serialise()*. If the input is not such a string, the value returned is undefined (but no error will be thrown).

The result of the conversion will be exactly the value which was supplied to *sortable\_serialise()* when making the string on platforms which represent doubles with the precisions specified by IEEE\_754, but may be a different (nearby) value on other platforms.

### **6.1.3.10** XAPIAN\_VISIBILITY\_DEFAULT const char\* Xapian::version\_string ()

Report the version string of the library which the program is linked with.

This may be different to the version compiled against (given by XAPIAN\_VERSION) if shared libraries are being used.

### 6.1.3.11 XAPIAN\_VISIBILITY\_DEFAULT Xapian::XAPIAN\_DEPRECATED (int xapian\_major\_version())

For compatibility with Xapian 0.9.5 and earlier.

#### **Deprecated**

This function is now deprecated, use Xapian::major\_version() instead.

### 6.1.3.12 XAPIAN\_VISIBILITY\_DEFAULT Xapian::XAPIAN\_DEPRECATED (const char \* xapian\_version\_string())

For compatibility with Xapian 0.9.5 and earlier.

#### **Deprecated**

This function is now deprecated, use Xapian::version\_string() instead.

#### **6.1.4** Variable Documentation

#### 6.1.4.1 const valueno Xapian::BAD\_VALUENO = static\_cast<valueno>(-1)

Reserved value to indicate "no valueno".

#### 6.1.4.2 const int Xapian::DB\_CREATE = 2

Create a new database; fail if db exists.

#### 6.1.4.3 const int Xapian::DB\_CREATE\_OR\_OPEN = 1

Open for read/write; create if no db exists.

#### 6.1.4.4 const int Xapian::DB\_CREATE\_OR\_OVERWRITE = 3

Overwrite existing db; create if none exists.

#### 6.1.4.5 const int Xapian::DB\_OPEN = 4

Open for read/write; fail if no db exists.

22	
22	xapian-core Namespace Documentation

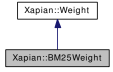
# xapian-core Class Documentation

### 7.1 Xapian::BM25Weight Class Reference

BM25 weighting scheme.

#include <enquire.h>

Inheritance diagram for Xapian::BM25Weight:



Collaboration diagram for Xapian::BM25Weight:



#### **Public Member Functions**

• BM25Weight (double k1\_, double k2\_, double k3\_, double b\_, double min\_normlen\_)

Construct a BM25 weight.

• BM25Weight \* clone () const

Return a new weight object of this type.

• std::string name () const

Name of the weighting scheme.

- std::string serialise () const

  Serialise object parameters into a string.
- BM25Weight \* unserialise (const std::string &s) const
   Create object given string serialisation returned by serialise().
- Xapian::weight get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const

Get a weight which is part of the sum over terms being performed.

- Xapian::weight get\_maxpart () const

  Gets the maximum value that get\_sumpart() may return.
- Xapian::weight get\_sumextra (Xapian::doclength len) const

  Get an extra weight for a document to add to the sum calculated over the query terms.
- Xapian::weight get\_maxextra () const
   Gets the maximum value that get\_sumextra() may return.
- bool get\_sumpart\_needs\_doclength () const return false if the weight object doesn't need doclength

#### 7.1.1 Detailed Description

BM25 weighting scheme.

BM25 weighting options: The BM25 formula is

$$\frac{k_2.n_q}{1+L_d} + \sum_t \frac{(k_3+1)q_t}{k_3+q_t} \cdot \frac{(k_1+1)f_{t,d}}{k_1((1-b)+bL_d)+f_{t,d}}.w_t$$

where

- $w_t$  is the termweight of term t
- $f_{t,d}$  is the within document frequency of term t in document d
- $q_t$  is the within query frequency of term t
- $L_d$  is the normalised length of document d
- $n_q$  is the size of the query
- $k_1, k_2, k_3$  and b are user specified parameters

#### 7.1.2 Constructor & Destructor Documentation

### 7.1.2.1 Xapian::BM25Weight::BM25Weight (double *k1*\_, double *k2*\_, double *k3*\_, double *min\_normlen\_*) [inline]

Construct a BM25 weight.

#### **Parameters:**

- *k1* governs the importance of within document frequency. Must be >= 0. 0 means ignore wdf. Default is 1.
- k2 compensation factor for the high wdf values in large documents. Must be >=0. 0 means no compensation. Default is 0.
- k3 governs the importance of within query frequency. Must be >= 0. 0 means ignore wqf. Default is 1.
- **b** Relative importance of within document frequency and document length. Must be >= 0 and <= 1. Default is 0.5.
- min\_normlen specifies a cutoff on the minimum value that can be used for a normalised document length smaller values will be forced up to this cutoff. This prevents very small documents getting a huge bonus weight. Default is 0.5.

#### 7.1.3 Member Function Documentation

#### 7.1.3.1 BM25Weight\* Xapian::BM25Weight::clone () const [virtual]

Return a new weight object of this type.

A subclass called FooWeight taking parameters param1 and param2 should implement this as:

```
virtual FooWeight * clone() const { return new FooWeight(param1, param2); } Implements Xapian::Weight.
```

#### 7.1.3.2 std::string Xapian::BM25Weight::name () const [virtual]

Name of the weighting scheme.

If the subclass is called FooWeight, this should return "Foo".

Implements Xapian::Weight.

#### 7.1.3.3 std::string Xapian::BM25Weight::serialise () const [virtual]

Serialise object parameters into a string.

Implements Xapian::Weight.

### 7.1.3.4 BM25Weight\* Xapian::BM25Weight::unserialise (const std::string & s) const [virtual]

Create object given string serialisation returned by serialise().

Implements Xapian::Weight.

### 7.1.3.5 Xapian::weight Xapian::BM25Weight::get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const [virtual]

Get a weight which is part of the sum over terms being performed.

This returns a weight for a given term and document. These weights are summed to give a total weight for the document.

#### **Parameters:**

wdf the within document frequency of the term.

len the (unnormalised) document length.

Implements Xapian::Weight.

### 7.1.3.6 Xapian::weight Xapian::BM25Weight::get\_maxpart () const [virtual]

Gets the maximum value that get\_sumpart() may return.

This is used in optimising searches, by having the postlist tree decay appropriately when parts of it can have limited, or no, further effect.

Implements Xapian::Weight.

### 7.1.3.7 Xapian::weight Xapian::BM25Weight::get\_sumextra (Xapian::doclength len) const [virtual]

Get an extra weight for a document to add to the sum calculated over the query terms.

This returns a weight for a given document, and is used by some weighting schemes to account for influence such as document length.

#### **Parameters:**

len the (unnormalised) document length.

Implements Xapian::Weight.

### **7.1.3.8** Xapian::weight Xapian::BM25Weight::get\_maxextra () const [virtual]

Gets the maximum value that get\_sumextra() may return.

This is used in optimising searches.

Implements Xapian::Weight.

### **7.1.3.9 bool Xapian::BM25Weight::get\_sumpart\_needs\_doclength** () **const** [virtual]

return false if the weight object doesn't need doclength

Reimplemented from Xapian::Weight.

The documentation for this class was generated from the following file:

• include/xapian/enquire.h

#### 7.2 Xapian::BoolWeight Class Reference

Boolean weighting scheme (everything gets 0).

#include <enquire.h>

Inheritance diagram for Xapian::BoolWeight:



Collaboration diagram for Xapian::BoolWeight:



#### **Public Member Functions**

- BoolWeight \* clone () const

  Return a new weight object of this type.
- std::string name () const

  Name of the weighting scheme.
- std::string serialise () const

  Serialise object parameters into a string.
- BoolWeight \* unserialise (const std::string &s) const
   Create object given string serialisation returned by serialise().
- Xapian::weight get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const

Get a weight which is part of the sum over terms being performed.

- Xapian::weight get\_maxpart () const

  Gets the maximum value that get\_sumpart() may return.
- Xapian::weight get\_sumextra (Xapian::doclength len) const
   Get an extra weight for a document to add to the sum calculated over the query terms.

- Xapian::weight get\_maxextra () const

  Gets the maximum value that get\_sumextra() may return.
- bool get\_sumpart\_needs\_doclength () const return false if the weight object doesn't need doclength

#### 7.2.1 Detailed Description

Boolean weighting scheme (everything gets 0).

#### 7.2.2 Member Function Documentation

#### 7.2.2.1 BoolWeight\* Xapian::BoolWeight::clone() const [virtual]

Return a new weight object of this type.

A subclass called FooWeight taking parameters param1 and param2 should implement this as:

virtual FooWeight \* clone() const { return new FooWeight(param1, param2); }
Implements Xapian::Weight.

#### **7.2.2.2 std::string Xapian::BoolWeight::name**() const [virtual]

Name of the weighting scheme.

If the subclass is called FooWeight, this should return "Foo".

Implements Xapian::Weight.

#### **7.2.2.3 std::string Xapian::BoolWeight::serialise** () **const** [virtual]

Serialise object parameters into a string.

Implements Xapian::Weight.

### 7.2.2.4 BoolWeight\* Xapian::BoolWeight::unserialise (const std::string & s) const [virtual]

Create object given string serialisation returned by serialise().

Implements Xapian::Weight.

### 7.2.2.5 Xapian::weight Xapian::BoolWeight::get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const [virtual]

Get a weight which is part of the sum over terms being performed.

This returns a weight for a given term and document. These weights are summed to give a total weight for the document.

#### **Parameters:**

wdf the within document frequency of the term.

len the (unnormalised) document length.

Implements Xapian::Weight.

### 7.2.2.6 Xapian::weight Xapian::BoolWeight::get\_maxpart () const [virtual]

Gets the maximum value that get\_sumpart() may return.

This is used in optimising searches, by having the postlist tree decay appropriately when parts of it can have limited, or no, further effect.

Implements Xapian::Weight.

### 7.2.2.7 Xapian::weight Xapian::BoolWeight::get\_sumextra (Xapian::doclength len) const [virtual]

Get an extra weight for a document to add to the sum calculated over the query terms.

This returns a weight for a given document, and is used by some weighting schemes to account for influence such as document length.

#### **Parameters:**

len the (unnormalised) document length.

Implements Xapian::Weight.

### **7.2.2.8** Xapian::weight Xapian::BoolWeight::get\_maxextra () const [virtual]

Gets the maximum value that get\_sumextra() may return.

This is used in optimising searches.

Implements Xapian::Weight.

### **7.2.2.9 bool Xapian::BoolWeight::get\_sumpart\_needs\_doclength** () **const** [virtual]

return false if the weight object doesn't need doclength

Reimplemented from Xapian::Weight.

The documentation for this class was generated from the following file:

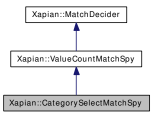
2 Xapian::BoolWeight Class Reference	
• include/xapian/enquire.h	

### 7.3 Xapian::CategorySelectMatchSpy Class Reference

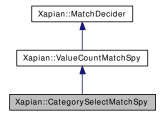
MatchSpy for classifying matching documents by their values.

#include <matchspy.h>

Inheritance diagram for Xapian::CategorySelectMatchSpy:



Collaboration diagram for Xapian::CategorySelectMatchSpy:



#### **Public Member Functions**

- CategorySelectMatchSpy ()

  Default constructor.
- CategorySelectMatchSpy (Xapian::valueno valno)

Construct a MatchSpy which classifies matching documents based on the values in a particular slot.

• double score\_categorisation (Xapian::valueno valno, double desired\_no\_of\_categories=0.0)

Return a score reflecting how "good" a categorisation is.

• bool build\_numeric\_ranges (Xapian::valueno valno, size\_t max\_ranges)

Turn a category containing sort-encoded numeric values into a set of ranges.

### 7.3.1 Detailed Description

MatchSpy for classifying matching documents by their values.

#### 7.3.2 Constructor & Destructor Documentation

# **7.3.2.1** Xapian::CategorySelectMatchSpy::CategorySelectMatchSpy () [inline]

Default constructor.

# 7.3.2.2 Xapian::CategorySelectMatchSpy::CategorySelectMatchSpy (Xapian::valueno valno) [inline]

Construct a MatchSpy which classifies matching documents based on the values in a particular slot.

Further slots can be added by calling *add\_slot()*.

### 7.3.3 Member Function Documentation

# 7.3.3.1 double Xapian::CategorySelectMatchSpy::score\_categorisation (Xapian::valueno *valno*, double *desired\_no\_of\_categories* = 0 . 0)

Return a score reflecting how "good" a categorisation is.

If you don't want to show a poor categorisation, or have multiple categories and only space in your user interface to show a few, you want to be able to decide how "good" a categorisation is. We define a good categorisation as one which offers a fairly even split, and (optionally) about a specified number of options.

#### **Parameters:**

valno Value number to look at the categorisation for.

desired\_no\_of\_categories The desired number of categories - this is a floating point value, so you can ask for 5.5 if you'd like "about 5 or 6 categories". The default is to desire the number of categories that there actually are, so the score then only reflects how even the split is.

### **Returns:**

A score for the categorisation for value *valno* - lower is better, with a perfectly even split across the right number of categories scoring 0.

# 7.3.3.2 bool Xapian::CategorySelectMatchSpy::build\_numeric\_ranges (Xapian::valueno *valno*, size\_t *max\_ranges*)

Turn a category containing sort-encoded numeric values into a set of ranges.

For "continuous" values (such as price, height, weight, etc), there will usually be too many different values to offer the user, and the user won't want to restrict to an exact value anyway.

This method produces a set of ranges for a particular value number. The ranges replace the category data for value valno - the keys are either empty (entry for "no value set"),  $\leq$  9 bytes long (a singleton encoded value), or > 9 bytes long (the first 9 bytes are the encoded range start, the rest the encoded range end).

#### **Parameters:**

valno Value number to produce ranges for.max\_ranges Group into at most this many ranges.

#### **Returns:**

true if ranges could be built; false if not (e.g. all values the same, no values set, or other reasons).

The documentation for this class was generated from the following file:

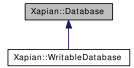
• include/xapian/matchspy.h

### 7.4 Xapian::Database Class Reference

This class is used to access a database, or a group of databases.

#include <database.h>

Inheritance diagram for Xapian::Database:



#### **Public Member Functions**

- void add\_database (const Database &database)
   Add an existing database (or group of databases) to those accessed by this object.
- Database ()

Create a Database with no databases in.

• Database (const std::string &path)

Open a Database, automatically determining the database backend to use.

• virtual ∼Database ()

Destroy this handle on the database.

• Database (const Database &other)

Copying is allowed.

• void operator= (const Database &other)

Assignment is allowed.

• void reopen ()

Re-open the database.

• virtual std::string get\_description () const

Return a string describing this object.

• PostingIterator postlist\_begin (const std::string &tname) const

An iterator pointing to the start of the postlist for a given term.

• PostingIterator postlist\_end (const std::string &) const

Corresponding end iterator to postlist\_begin().

• TermIterator termlist\_begin (Xapian::docid did) const

An iterator pointing to the start of the termlist for a given document.

• TermIterator termlist\_end (Xapian::docid) const

Corresponding end iterator to termlist\_begin().

• bool has\_positions () const

Does this database have any positional information?

PositionIterator positionlist\_begin (Xapian::docid did, const std::string &tname)
 const

An iterator pointing to the start of the position list for a given term in a given document.

- PositionIterator positionlist\_end (Xapian::docid, const std::string &) const
   Corresponding end iterator to positionlist\_begin().
- TermIterator allterms\_begin () const

An iterator which runs across all terms in the database.

• TermIterator allterms\_end () const

Corresponding end iterator to allterms\_begin().

• TermIterator allterms\_begin (const std::string &prefix) const

An iterator which runs across all terms with a given prefix.

• TermIterator allterms\_end (const std::string &) const

Corresponding end iterator to allterms\_begin(prefix).

• Xapian::doccount get\_doccount () const

Get the number of documents in the database.

• Xapian::docid get lastdocid () const

Get the highest document id which has been used in the database.

• Xapian::doclength get\_avlength () const

Get the average length of the documents in the database.

• Xapian::doccount get\_termfreq (const std::string &tname) const

Get the number of documents in the database indexed by a given term.

• bool term\_exists (const std::string &tname) const

Check if a given term exists in the database.

• Xapian::termcount get\_collection\_freq (const std::string &tname) const

Return the total number of occurrences of the given term.

- Xapian::doclength get\_doclength (Xapian::docid did) const
   Get the length of a document.
- void keep\_alive ()

Send a "keep-alive" to remote databases to stop them timing out.

• Xapian::Document get\_document (Xapian::docid did) const

Get a document from the database, given its document id.

• std::string <a href="mailto:get\_spelling\_suggestion">get\_spelling\_suggestion</a> (const std::string &word, unsigned max\_edit\_distance=2) const

Suggest a spelling correction.

• Xapian::TermIterator spellings\_begin () const

An iterator which returns all the spelling correction targets.

• Xapian::TermIterator spellings\_end () const

Corresponding end iterator to spellings\_begin().

• Xapian::TermIterator synonyms\_begin (const std::string &term) const

An iterator which returns all the synonyms for a given term.

• Xapian::TermIterator synonyms\_end (const std::string &) const Corresponding end iterator to synonyms\_begin(term).

Xapian::TermIterator synonym\_keys\_begin (const std::string &prefix="") const

An iterator which returns all terms which have synonyms.

- Xapian::TermIterator synonym\_keys\_end (const std::string &="") const Corresponding end iterator to synonym\_keys\_begin(prefix).
- std::string get\_metadata (const std::string &key) const
   Get the user-specified metadata associated with a given key.
- Xapian::TermIterator metadata\_keys\_begin (const std::string &prefix="") const

An iterator which returns all user-specified metadata keys.

• Xapian::TermIterator metadata\_keys\_end (const std::string &="") const Corresponding end iterator to metadata\_keys\_begin().

### 7.4.1 Detailed Description

This class is used to access a database, or a group of databases.

For searching, this class is used in conjunction with an Enquire object.

#### **Exceptions:**

*InvalidArgumentError* will be thrown if an invalid argument is supplied, for example, an unknown database type.

**DatabaseOpeningError** may be thrown if the database cannot be opened (for example, a required file cannot be found).

**Database VersionError** may be thrown if the database is in an unsupported format (for example, created by a newer version of Xapian which uses an incompatible format).

#### 7.4.2 Constructor & Destructor Documentation

### 7.4.2.1 Xapian::Database::Database()

Create a Database with no databases in.

#### 7.4.2.2 Xapian::Database::Database (const std::string & path) [explicit]

Open a Database, automatically determining the database backend to use.

### Parameters:

path directory that the database is stored in.

#### **7.4.2.3 virtual Xapian::Database::**~Database() [virtual]

Destroy this handle on the database.

If there are no copies of this object remaining, the database(s) will be closed.

#### 7.4.2.4 Xapian::Database::Database (const Database & other)

Copying is allowed.

The internals are reference counted, so copying is cheap.

#### 7.4.3 Member Function Documentation

### 7.4.3.1 void Xapian::Database::add\_database (const Database & database)

Add an existing database (or group of databases) to those accessed by this object.

database the database(s) to add.

### 7.4.3.2 void Xapian::Database::operator= (const Database & other)

Assignment is allowed.

The internals are reference counted, so assignment is cheap.

#### 7.4.3.3 void Xapian::Database::reopen ()

Re-open the database.

This re-opens the database(s) to the latest available version(s). It can be used either to make sure the latest results are returned, or to recover from a Xapian::DatabaseModifiedError.

# 7.4.3.4 virtual std::string Xapian::Database::get\_description () const [virtual]

Return a string describing this object.

Reimplemented in Xapian::WritableDatabase.

# 7.4.3.5 PostingIterator Xapian::Database::postlist\_begin (const std::string & tname) const

An iterator pointing to the start of the postlist for a given term.

If the term name is the empty string, the iterator returned will list all the documents in the database. Such an iterator will always return a WDF value of 1, since there is no obvious meaning for this quantity in this case.

# 7.4.3.6 PostingIterator Xapian::Database::postlist\_end (const std::string &) const [inline]

Corresponding end iterator to postlist\_begin().

### 7.4.3.7 TermIterator Xapian::Database::termlist\_begin (Xapian::docid did) const

An iterator pointing to the start of the termlist for a given document.

### 7.4.3.8 TermIterator Xapian::Database::termlist\_end (Xapian::docid) const

Corresponding end iterator to termlist\_begin().

#### 7.4.3.9 bool Xapian::Database::has\_positions () const

Does this database have any positional information?

# 7.4.3.10 PositionIterator Xapian::Database::positionlist\_begin (Xapian::docid did, const std::string & tname) const

An iterator pointing to the start of the position list for a given term in a given document.

# 7.4.3.11 PositionIterator Xapian::Database::positionlist\_end (Xapian::docid, const std::string &) const [inline]

Corresponding end iterator to positionlist\_begin().

#### 7.4.3.12 TermIterator Xapian::Database::allterms\_begin () const

An iterator which runs across all terms in the database.

#### 7.4.3.13 TermIterator Xapian::Database::allterms\_end () const [inline]

Corresponding end iterator to allterms\_begin().

# 7.4.3.14 TermIterator Xapian::Database::allterms\_begin (const std::string & prefix) const

An iterator which runs across all terms with a given prefix.

This is functionally similar to getting an iterator with allterms\_begin() and then calling skip\_to(prefix) on that iterator to move to the start of the prefix, but is more convenient (because it detects the end of the prefixed terms), and may be more efficient than simply calling skip\_to() after opening the iterator, particularly for network databases.

#### **Parameters:**

*prefix* The prefix to restrict the returned terms to.

# 7.4.3.15 TermIterator Xapian::Database::allterms\_end (const std::string &) const [inline]

Corresponding end iterator to allterms\_begin(prefix).

#### 7.4.3.16 Xapian::doccount Xapian::Database::get\_doccount () const

Get the number of documents in the database.

#### 7.4.3.17 Xapian::docid Xapian::Database::get\_lastdocid () const

Get the highest document id which has been used in the database.

#### 7.4.3.18 Xapian::doclength Xapian::Database::get\_avlength () const

Get the average length of the documents in the database.

# 7.4.3.19 Xapian::doccount Xapian::Database::get\_termfreq (const std::string & tname) const

Get the number of documents in the database indexed by a given term.

#### 7.4.3.20 bool Xapian::Database::term\_exists (const std::string & tname) const

Check if a given term exists in the database.

Return true if and only if the term exists in the database. This is the same as (get\_termfreq(tname) != 0), but will often be more efficient.

# 7.4.3.21 Xapian::termcount Xapian::Database::get\_collection\_freq (const std::string & tname) const

Return the total number of occurrences of the given term.

This is the sum of the number of occurrences of the term in each document it indexes: i.e., the sum of the within document frequencies of the term.

#### **Parameters:**

tname The term whose collection frequency is being requested.

# 7.4.3.22 Xapian::doclength Xapian::Database::get\_doclength (Xapian::docid did) const

Get the length of a document.

### 7.4.3.23 void Xapian::Database::keep\_alive()

Send a "keep-alive" to remote databases to stop them timing out.

## 7.4.3.24 Xapian::Document Xapian::Database::get\_document (Xapian::docid did) const

Get a document from the database, given its document id.

This method returns a Xapian::Document object which provides the information about a document.

#### **Parameters:**

did The document id for which to retrieve the data.

#### **Returns:**

A Xapian::Document object containing the document data

#### **Exceptions:**

Xapian::DocNotFoundError The document specified could not be found in the database.

# 7.4.3.25 std::string Xapian::Database::get\_spelling\_suggestion (const std::string & word, unsigned max\_edit\_distance = 2) const

Suggest a spelling correction.

### **Parameters:**

word The potentially misspelled word.

*max\_edit\_distance* Only consider words which are at most *max\_edit\_distance* edits from *word*. An edit is a character insertion, deletion, or the transposition of two adjacent characters (default is 2).

#### 7.4.3.26 Xapian::TermIterator Xapian::Database::spellings\_begin () const

An iterator which returns all the spelling correction targets.

This returns all the words which are considered as targets for the spelling correction algorithm. The frequency of each word is available as the term frequency of each entry in the returned iterator.

# **7.4.3.27** Xapian::TermIterator Xapian::Database::spellings\_end () const [inline]

Corresponding end iterator to spellings\_begin().

# 7.4.3.28 Xapian::TermIterator Xapian::Database::synonyms\_begin (const std::string & term) const

An iterator which returns all the synonyms for a given term.

#### Parameters:

term The term to return synonyms for.

# 7.4.3.29 Xapian::TermIterator Xapian::Database::synonyms\_end (const std::string &) const [inline]

Corresponding end iterator to synonyms\_begin(term).

# 7.4.3.30 Xapian::TermIterator Xapian::Database::synonym\_keys\_begin (const std::string & prefix = "") const

An iterator which returns all terms which have synonyms.

#### **Parameters:**

*prefix* If non-empty, only terms with this prefix are returned.

# 7.4.3.31 Xapian::TermIterator Xapian::Database::synonym\_keys\_end (const std::string & = "") const [inline]

Corresponding end iterator to synonym\_keys\_begin(prefix).

### 7.4.3.32 std::string Xapian::Database::get\_metadata (const std::string & key) const

Get the user-specified metadata associated with a given key.

User-specified metadata allows you to store arbitrary information in the form of (key,tag) pairs. See *WritableDatabase::set\_metadata()* for more information.

When invoked on a Xapian::Database object representing multiple databases, currently only the metadata for the first is considered but this behaviour may change in the future.

If there is no piece of metadata associated with the specified key, an empty string is returned (this applies even for backends which don't support metadata).

Empty keys are not valid, and specifying one will cause an exception.

#### **Parameters:**

key The key of the metadata item to access.

#### **Returns:**

The retrieved metadata item's value.

#### **Exceptions:**

Xapian::InvalidArgumentError will be thrown if the key supplied is empty.

*Xapian::UnimplementedError* will be thrown if the database backend in use doesn't support user-specified metadata.

# 7.4.3.33 Xapian::TermIterator Xapian::Database::metadata\_keys\_begin (const std::string & prefix = "") const

An iterator which returns all user-specified metadata keys.

When invoked on a Xapian::Database object representing multiple databases, currently only the metadata for the first is considered but this behaviour may change in the future.

#### **Parameters:**

prefix If non-empty, only keys with this prefix are returned.

# 7.4.3.34 Xapian::TermIterator Xapian::Database::metadata\_keys\_end (const std::string & = "") const [inline]

Corresponding end iterator to metadata\_keys\_begin().

The documentation for this class was generated from the following file:

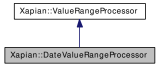
• include/xapian/database.h

# 7.5 Xapian::DateValueRangeProcessor Class Reference

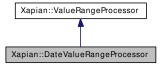
Handle a date range.

#include <queryparser.h>

Inheritance diagram for Xapian::DateValueRangeProcessor:



Collaboration diagram for Xapian::DateValueRangeProcessor:



#### **Public Member Functions**

• DateValueRangeProcessor (Xapian::valueno valno\_, bool prefer\_mdy\_=false, int epoch\_year\_=1970)

Constructor.

• Xapian::valueno operator() (std::string &begin, std::string &end)

See if <begin>.

### 7.5.1 Detailed Description

Handle a date range.

Begin and end must be dates in a recognised format.

### 7.5.2 Constructor & Destructor Documentation

7.5.2.1 Xapian::DateValueRangeProcessor::DateValueRangeProcessor
(Xapian::valueno valno\_, bool prefer\_mdy\_ = false, int epoch\_year\_ = 1970) [inline]

Constructor.

valno\_ The value number to return from operator().

prefer\_mdy\_ Should ambiguous dates be interpreted as month/day/year rather than day/month/year? (default: false)

*epoch\_year\_* Year to use as the epoch for dates with 2 digit years (default: 1970, so 1/1/69 is 2069 while 1/1/70 is 1970).

### 7.5.3 Member Function Documentation

# 7.5.3.1 Xapian::valueno Xapian::DateValueRangeProcessor::operator() (std::string & begin, std::string & end) [virtual]

See if <begin>.

.<end> is a valid date value range.

If <begin>...<end> is a sensible date range, this method returns the value number of range filter on. Otherwise it returns <a href="mailto:Xapian::BAD\_VALUENO">Xapian::BAD\_VALUENO</a>.

Implements Xapian::ValueRangeProcessor.

The documentation for this class was generated from the following file:

• include/xapian/queryparser.h

### 7.6 Xapian::Document Class Reference

A document in the database - holds data, values, terms, and postings.

#include <document.h>

#### **Public Member Functions**

• Document (const Document &other)

Copying is allowed.

• void operator= (const Document &other)

Assignment is allowed.

• Document ()

Make a new empty Document.

• ∼Document ()

Destructor.

• std::string get\_value (Xapian::valueno valueno) const

Get value by number.

• void add\_value (Xapian::valueno valueno, const std::string &value)

Add a new value.

• void remove\_value (Xapian::valueno valueno)

Remove any value with the given number.

• void clear\_values ()

Remove all values associated with the document.

• std::string get\_data () const

Get data stored in the document.

• void set\_data (const std::string &data)

Set data stored in the document.

• void add\_posting (const std::string &tname, Xapian::termpos tpos, Xapian::termcount wdfinc=1)

Add an occurrence of a term at a particular position.

• void add\_term (const std::string &tname, Xapian::termcount wdfinc=1)

Add a term to the document, without positional information.

• void remove\_posting (const std::string &tname, Xapian::termpos tpos, Xapian::termcount wdfdec=1)

Remove a posting of a term from the document.

• void remove\_term (const std::string &tname)

Remove a term and all postings associated with it.

• void clear\_terms ()

Remove all terms (and postings) from the document.

• Xapian::termcount termlist\_count () const

The length of the termlist - i.e.

• TermIterator termlist\_begin () const

Iterator for the terms in this document.

• TermIterator termlist\_end () const

Equivalent end iterator for termlist\_begin().

• Xapian::termcount values\_count () const

Count the values in this document.

• ValueIterator values\_begin () const

Iterator for the values in this document.

• ValueIterator values\_end () const

Equivalent end iterator for values\_begin().

• docid get\_docid () const

Get the document id which is associated with this document (if any).

• std::string get\_description () const

Return a string describing this object.

### 7.6.1 Detailed Description

A document in the database - holds data, values, terms, and postings.

#### 7.6.2 Constructor & Destructor Documentation

### 7.6.2.1 Xapian::Document::Document (const Document & other)

Copying is allowed.

The internals are reference counted, so copying is cheap.

#### 7.6.2.2 Xapian::Document::Document ()

Make a new empty Document.

#### 7.6.2.3 Xapian::Document::~Document ()

Destructor.

### 7.6.3 Member Function Documentation

#### 7.6.3.1 void Xapian::Document::operator= (const Document & other)

Assignment is allowed.

The internals are reference counted, so assignment is cheap.

### 7.6.3.2 std::string Xapian::Document::get\_value (Xapian::valueno valueno) const

Get value by number.

Returns an empty string if no value with the given number is present in the document.

#### **Parameters:**

valueno The number of the value.

# 7.6.3.3 void Xapian::Document::add\_value (Xapian::valueno *valueno*, const std::string & *value*)

Add a new value.

It will replace any existing value with the same number.

### 7.6.3.4 void Xapian::Document::remove\_value (Xapian::valueno valueno)

Remove any value with the given number.

#### 7.6.3.5 void Xapian::Document::clear\_values ()

Remove all values associated with the document.

### 7.6.3.6 std::string Xapian::Document::get\_data () const

Get data stored in the document.

This is a potentially expensive operation, and shouldn't normally be used in a match decider functor. Put data for use by match deciders in a value instead.

#### 7.6.3.7 void Xapian::Document::set\_data (const std::string & data)

Set data stored in the document.

# 7.6.3.8 void Xapian::Document::add\_posting (const std::string & tname, Xapian::termpos tpos, Xapian::termcount wdfinc = 1)

Add an occurrence of a term at a particular position.

Multiple occurrences of the term at the same position are represented only once in the positional information, but do increase the wdf.

If the term is not already in the document, it will be added to it.

#### **Parameters:**

```
tname The name of the term.tpos The position of the term.wdfinc The increment that will be applied to the wdf for this term.
```

# 7.6.3.9 void Xapian::Document::add\_term (const std::string & tname, Xapian::termcount wdfinc = 1)

Add a term to the document, without positional information.

Any existing positional information for the term will be left unmodified.

#### **Parameters:**

```
tname The name of the term.wdfinc The increment that will be applied to the wdf for this term.
```

# 7.6.3.10 void Xapian::Document::remove\_posting (const std::string & tname, Xapian::termpos tpos, Xapian::termcount wdfdec = 1)

Remove a posting of a term from the document.

Note that the term will still index the document even if all occurrences are removed. To remove a term from a document completely, use remove\_term().

#### Parameters:

```
tname The name of the term. tpos The position of the term.
```

*wdfdec* The decrement that will be applied to the wdf when removing this posting. The wdf will not go below the value of 0.

### **Exceptions:**

*Xapian::InvalidArgumentError* will be thrown if the term is not at the position specified in the position list for this term in this document.

Xapian::InvalidArgumentError will be thrown if the term is not in the document

### 7.6.3.11 void Xapian::Document::remove\_term (const std::string & tname)

Remove a term and all postings associated with it.

#### **Parameters:**

tname The name of the term.

#### **Exceptions:**

Xapian::InvalidArgumentError will be thrown if the term is not in the document

#### 7.6.3.12 void Xapian::Document::clear\_terms()

Remove all terms (and postings) from the document.

#### 7.6.3.13 Xapian::termcount Xapian::Document::termlist\_count () const

The length of the termlist - i.e.

the number of different terms which index this document.

### 7.6.3.14 TermIterator Xapian::Document::termlist\_begin () const

Iterator for the terms in this document.

### 7.6.3.15 TermIterator Xapian::Document::termlist\_end () const [inline]

Equivalent end iterator for termlist\_begin().

#### 7.6.3.16 Xapian::termcount Xapian::Document::values\_count () const

Count the values in this document.

### 7.6.3.17 ValueIterator Xapian::Document::values\_begin () const

Iterator for the values in this document.

#### 7.6.3.18 ValueIterator Xapian::Document::values\_end () const

Equivalent end iterator for values\_begin().

### 7.6.3.19 docid Xapian::Document::get\_docid () const

Get the document id which is associated with this document (if any).

NB If multiple databases are being searched together, then this will be the document id in the individual database, not the merged database!

#### **Returns:**

If this document came from a database, return the document id in that database. Otherwise, return 0.

#### 7.6.3.20 std::string Xapian::Document::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

• include/xapian/document.h

### 7.7 Xapian::Enquire Class Reference

This class provides an interface to the information retrieval system for the purpose of searching.

```
#include <enquire.h>
```

### **Public Types**

• enum docid\_order { ASCENDING = 1, DESCENDING = 0, DONT\_CARE = 2 }

#### **Public Member Functions**

- Enquire (const Enquire &other)

  Copying is allowed (and is cheap).
- void operator= (const Enquire &other)

  Assignment is allowed (and is cheap).
- Enquire (const Database &database, ErrorHandler \*errorhandler\_=0)

  Create a Xapian::Enquire object.
- ~Enquire ()

  Close the Xapian::Enquire object.
- void set\_query (const Xapian::Query &query, Xapian::termcount qlen=0)

  Set the query to run.
- const Xapian::Query & get\_query () const Get the query which has been set.
- void set\_weighting\_scheme (const Weight &weight\_)

  Set the weighting scheme to use for queries.
- void set\_collapse\_key (Xapian::valueno collapse\_key)

  Set the collapse key to use for queries.
- void set\_docid\_order (docid\_order order)
   Set the direction in which documents are ordered by document id in the returned MSet.
- void set\_cutoff (Xapian::percent percent\_cutoff, Xapian::weight weight\_cutoff=0)

Set the percentage and/or weight cutoffs.

• void set\_sort\_by\_relevance ()

Set the sorting to be by relevance only.

- void set\_sort\_by\_value (Xapian::valueno sort\_key, bool reverse=true)

  Set the sorting to be by value only.
- void set\_sort\_by\_key (Xapian::Sorter \*sorter, bool reverse=true)

  Set the sorting to be by key generated from values only.
- void set\_sort\_by\_value\_then\_relevance (Xapian::valueno sort\_key, bool reverse=true)

Set the sorting to be by value, then by relevance for documents with the same value.

void set\_sort\_by\_key\_then\_relevance (Xapian::Sorter \*sorter, bool reverse=true)

Set the sorting to be by keys generated from values, then by relevance for documents with identical keys.

void set\_sort\_by\_relevance\_then\_value (Xapian::valueno sort\_key, bool reverse=true)

Set the sorting to be by relevance then value.

void set\_sort\_by\_relevance\_then\_key (Xapian::Sorter \*sorter, bool reverse=true)

Set the sorting to be by relevance, then by keys generated from values.

 MSet get\_mset (Xapian::doccount first, Xapian::doccount maxitems, Xapian::doccount checkatleast=0, const RSet \*omrset=0, const MatchDecider \*mdecider=0) const

Get (a portion of) the match set for the current query.

- MSet get\_mset (Xapian::doccount first, Xapian::doccount maxitems, Xapian::doccount checkatleast, const RSet \*omrset, const MatchDecider \*mdecider, const MatchDecider \*matchspy) const
- MSet get\_mset (Xapian::doccount first, Xapian::doccount maxitems, const RSet \*omrset, const MatchDecider \*mdecider=0) const
- XAPIAN\_DEPRECATED (static const int include\_query\_terms)

  Deprecated in Xapian 1.0.0, use INCLUDE\_QUERY\_TERMS instead.
- XAPIAN\_DEPRECATED (static const int use\_exact\_termfreq)

  Deprecated in Xapian 1.0.0, use USE\_EXACT\_TERMFREQ instead.
- ESet get\_eset (Xapian::termcount maxitems, const RSet &omrset, int flags=0, double k=1.0, const Xapian::ExpandDecider \*edecider=0) const

  Get the expand set for the given rset.
- ESet get\_eset (Xapian::termcount maxitems, const RSet &omrset, const Xapian::ExpandDecider \*edecider) const

Get the expand set for the given rset.

- TermIterator get\_matching\_terms\_begin (Xapian::docid did) const
  - Get terms which match a given document, by document id.
- TermIterator get\_matching\_terms\_end (Xapian::docid) const End iterator corresponding to get\_matching\_terms\_begin().
- TermIterator get\_matching\_terms\_begin (const MSetIterator &it) const Get terms which match a given document, by match set item.
- TermIterator get\_matching\_terms\_end (const MSetIterator &) const End iterator corresponding to get\_matching\_terms\_begin().
- XAPIAN\_DEPRECATED (void register\_match\_decider(const std::string &name, const MatchDecider \*mdecider=NULL))
  - Register a MatchDecider.
- std::string get\_description () const Return a string describing this object.

#### **Public Attributes**

• Xapian::Internal::RefCntPtr< Internal > internal

### **Static Public Attributes**

- static const int INCLUDE\_QUERY\_TERMS = 1
- static const int **USE\_EXACT\_TERMFREQ** = 2

### 7.7.1 Detailed Description

This class provides an interface to the information retrieval system for the purpose of searching.

Databases are usually opened lazily, so exceptions may not be thrown where you would expect them to be. You should catch Xapian::Error exceptions when calling any method in Xapian::Enquire.

### **Exceptions:**

*Xapian::InvalidArgumentError* will be thrown if an invalid argument is supplied, for example, an unknown database type.

#### 7.7.2 Constructor & Destructor Documentation

#### 7.7.2.1 Xapian::Enquire::Enquire (const Enquire & other)

Copying is allowed (and is cheap).

# 7.7.2.2 Xapian::Enquire::Enquire (const Database & database, ErrorHandler \* errorhandler = 0) [explicit]

Create a Xapian::Enquire object.

This specification cannot be changed once the Xapian::Enquire is opened: you must create a new Xapian::Enquire object to access a different database, or set of databases.

The database supplied must have been initialised (ie, must not be the result of calling the Database::Database() constructor). If you need to handle a situation where you have no index gracefully, a database created with InMemory::open() can be passed here, which represents a completely empty database.

#### **Parameters:**

database Specification of the database or databases to use.

errorhandler\_ A pointer to the error handler to use. Ownership of the object pointed to is not assumed by the Xapian::Enquire object - the user should delete the Xapian::ErrorHandler object after the Xapian::Enquire object is deleted. To use no error handler, this parameter should be 0.

#### **Exceptions:**

*Xapian::InvalidArgumentError* will be thrown if an initialised Database object is supplied.

#### 7.7.2.3 Xapian::Enquire::~Enquire ()

Close the Xapian::Enquire object.

### 7.7.3 Member Function Documentation

#### 7.7.3.1 void Xapian::Enquire::operator= (const Enquire & other)

Assignment is allowed (and is cheap).

# 7.7.3.2 void Xapian::Enquire::set\_query (const Xapian::Query & query, Xapian::termcount qlen = 0)

Set the query to run.

query the new query to run.

qlen the query length to use in weight calculations - by default the sum of the wqf of all terms is used.

#### 7.7.3.3 const Xapian::Query& Xapian::Enquire::get\_query () const

Get the query which has been set.

This is only valid after set\_query() has been called.

#### **Exceptions:**

*Xapian::InvalidArgumentError* will be thrown if query has not yet been set.

#### 7.7.3.4 void Xapian::Enquire::set\_weighting\_scheme (const Weight & weight\_)

Set the weighting scheme to use for queries.

#### **Parameters:**

**weight**\_ the new weighting scheme. If no weighting scheme is specified, the default is BM25 with the default parameters.

### 7.7.3.5 void Xapian::Enquire::set\_collapse\_key (Xapian::valueno collapse\_key)

Set the collapse key to use for queries.

#### **Parameters:**

collapse\_key value number to collapse on - at most one MSet entry with each particular value will be returned.

The entry returned will be the best entry with that particular value (highest weight or highest sorting key).

An example use might be to create a value for each document containing an MD5 hash of the document contents. Then duplicate documents from different sources can be eliminated at search time (it's better to eliminate duplicates at index time, but this may not be always be possible - for example the search may be over more than one Xapian database).

Another use is to group matches in a particular category (e.g. you might collapse a mailing list search on the Subject: so that there's only one result per discussion thread). In this case you can use get\_collapse\_count() to give the user some idea how many other results there are. And if you index the Subject: as a boolean term as well as putting it in a value, you can offer a link to a non-collapsed search restricted to that thread using a boolean filter.

(default is Xapian::BAD\_VALUENO which means no collapsing).

#### 7.7.3.6 void Xapian::Enquire::set\_docid\_order (docid\_order order)

Set the direction in which documents are ordered by document id in the returned MSet.

This order only has an effect on documents which would otherwise have equal rank. For a weighted probabilistic match with no sort value, this means documents with equal weight. For a boolean match, with no sort value, this means all documents. And if a sort value is used, this means documents with equal sort value (and also equal weight if ordering on relevance after the sort).

#### **Parameters:**

*order* This can be:

- Xapian::Enquire::ASCENDING docids sort in ascending order (default)
- Xapian::Enquire::DESCENDING docids sort in descending order
- Xapian::Enquire::DONT\_CARE docids sort in whatever order is most efficient for the backend

Note: If you add documents in strict date order, then a boolean search - i.e. set\_weighting\_scheme(Xapian::BoolWeight()) - with set\_docid\_order(Xapian::Enquire::DESCENDING) is a very efficient way to perform "sort by date, newest first".

# 7.7.3.7 void Xapian::Enquire::set\_cutoff (Xapian::percent percent\_cutoff, Xapian::weight weight\_cutoff = 0)

Set the percentage and/or weight cutoffs.

#### **Parameters:**

percent\_cutoff Minimum percentage score for returned documents. If a document
has a lower percentage score than this, it will not appear in the MSet. If
your intention is to return only matches which contain all the terms in the
query, then it's more efficient to use Xapian::Query::OP\_AND instead of
Xapian::Query::OP\_OR in the query than to use set\_cutoff(100). (default 0
=> no percentage cut-off).

weight\_cutoff Minimum weight for a document to be returned. If a document has a lower score that this, it will not appear in the MSet. It is usually only possible to choose an appropriate weight for cutoff based on the results of a previous run of the same query; this is thus mainly useful for alerting operations. The other potential use is with a user specified weighting scheme. (default 0 => no weight cut-off).

#### 7.7.3.8 void Xapian::Enquire::set\_sort\_by\_relevance()

Set the sorting to be by relevance only.

This is the default.

### 7.7.3.9 void Xapian::Enquire::set\_sort\_by\_value (Xapian::valueno sort\_key, bool reverse = true)

Set the sorting to be by value only.

NB sorting of values uses a string comparison, so you'll need to store numbers padded with leading zeros or spaces, or with the number of digits prepended.

#### **Parameters:**

sort\_key value number to sort on.

**reverse** If true, reverses the sort order. (default true, but this default is confusing and deprecated in 1.1.0, so we recommend specifying this parameter explicitly).

# 7.7.3.10 void Xapian::Enquire::set\_sort\_by\_key (Xapian::Sorter \* sorter, bool reverse = true)

Set the sorting to be by key generated from values only.

#### **Parameters:**

sorter The functor to use for generating keys.

**reverse** If true, reverses the sort order. (default true, but this default is confusing and deprecated in 1.1.0, so we recommend specifying this parameter explicitly).

# 7.7.3.11 void Xapian::Enquire::set\_sort\_by\_value\_then\_relevance (Xapian::valueno sort\_key, bool reverse = true)

Set the sorting to be by value, then by relevance for documents with the same value.

NB sorting of values uses a string comparison, so you'll need to store numbers padded with leading zeros or spaces, or with the number of digits prepended.

#### **Parameters:**

sort\_key value number to sort on.

**reverse** If true, reverses the sort order. (default true, but this default is confusing and deprecated in 1.1.0, so we recommend specifying this parameter explicitly).

# 7.7.3.12 void Xapian::Enquire::set\_sort\_by\_key\_then\_relevance (Xapian::Sorter \* sorter, bool reverse = true)

Set the sorting to be by keys generated from values, then by relevance for documents with identical keys.

sorter The functor to use for generating keys.

**reverse** If true, reverses the sort order. (default true, but this default is confusing and deprecated in 1.1.0, so we recommend specifying this parameter explicitly).

# 7.7.3.13 void Xapian::Enquire::set\_sort\_by\_relevance\_then\_value (Xapian::valueno sort key, bool reverse = true)

Set the sorting to be by relevance then value.

NB sorting of values uses a string comparison, so you'll need to store numbers padded with leading zeros or spaces, or with the number of digits prepended.

Note that with the default BM25 weighting scheme parameters, non-identical documents will rarely have the same weight, so this setting will give very similar results to set\_sort\_by\_relevance(). It becomes more useful with particular BM25 parameter settings (e.g. BM25Weight(1,0,1,0,0)) or custom weighting schemes.

#### **Parameters:**

sort\_key value number to sort on.

**reverse** If true, reverses the sort order. (default true, but this default is confusing and deprecated in 1.1.0, so we recommend specifying this parameter explicitly).

# 7.7.3.14 void Xapian::Enquire::set\_sort\_by\_relevance\_then\_key (Xapian::Sorter \* sorter, bool reverse = true)

Set the sorting to be by relevance, then by keys generated from values.

Note that with the default BM25 weighting scheme parameters, non-identical documents will rarely have the same weight, so this setting will give very similar results to <a href="mailto:set\_sort\_by\_relevance">set\_sort\_by\_relevance</a>(). It becomes more useful with particular BM25 parameter settings (e.g. BM25Weight(1,0,1,0,0)) or custom weighting schemes.

#### **Parameters:**

sorter The functor to use for generating keys.

**reverse** If true, reverses the sort order. (default true, but this default is confusing and deprecated in 1.1.0, so we recommend specifying this parameter explicitly).

# 7.7.3.15 MSet Xapian::Enquire::get\_mset (Xapian::doccount *first*, Xapian::doccount *maxitems*, Xapian::doccount *checkatleast* = 0, const RSet \* *omrset* = 0, const MatchDecider \* *mdecider* = 0) const

Get (a portion of) the match set for the current query.

- *first* the first item in the result set to return. A value of zero corresponds to the first item returned being that with the highest score. A value of 10 corresponds to the first 10 items being ignored, and the returned items starting at the eleventh.
- maxitems the maximum number of items to return. If you want all matches, then you can pass the result of calling get\_doccount() on the Database object (though if you are doing this so you can filter results, you are likely to get better performance by using Xapian's match-time filtering features instead).
- checkatleast the minimum number of items to check. Because the matcher optimises, it won't consider every document which might match, so the total number of matches is estimated. Setting checkatleast forces it to consider at least this many matches and so allows for reliable paging links.
- omrset the relevance set to use when performing the query.
- *mdecider* a decision functor to use to decide whether a given document should be put in the MSet.
- matchspy a decision functor to use to decide whether a given document should be put in the MSet. The matchspy is applied to every document which is a potential candidate for the MSet, so if there are checkatleast or more such documents, the matchspy will see at least checkatleast. The mdecider is assumed to be a relatively expensive test so may be applied in a lazier fashion.

#### **Returns:**

A Xapian::MSet object containing the results of the query.

### **Exceptions:**

Xapian::InvalidArgumentError See class documentation.

# 7.7.3.16 Xapian::Enquire::XAPIAN\_DEPRECATED (static const int include\_query\_terms)

Deprecated in Xapian 1.0.0, use INCLUDE\_QUERY\_TERMS instead.

# 7.7.3.17 Xapian::Enquire::XAPIAN\_DEPRECATED (static const int use\_exact\_termfreq)

Deprecated in Xapian 1.0.0, use USE\_EXACT\_TERMFREQ instead.

# 7.7.3.18 ESet Xapian::Enquire::get\_eset (Xapian::termcount *maxitems*, const RSet & *omrset*, int flags = 0, double k = 1.0, const Xapian::ExpandDecider \* edecider = 0) const

Get the expand set for the given rset.

maxitems the maximum number of items to return.

omrset the relevance set to use when performing the expand operation.

flags zero or more of these values |-ed together:

- Xapian::Enquire::INCLUDE\_QUERY\_TERMS query terms may be returned from expand
- Xapian::Enquire::USE\_EXACT\_TERMFREQ for multi dbs, calculate the exact termfreq; otherwise an approximation is used which can greatly improve efficiency, but still returns good results.

k the parameter k in the query expansion algorithm (default is 1.0)

edecider a decision functor to use to decide whether a given term should be put in the ESet

#### **Returns:**

An ESet object containing the results of the expand.

### **Exceptions:**

Xapian::InvalidArgumentError See class documentation.

# 7.7.3.19 ESet Xapian::Enquire::get\_eset (Xapian::termcount maxitems, const RSet & omrset, const Xapian::ExpandDecider \* edecider) const [inline]

Get the expand set for the given rset.

#### **Parameters:**

maxitems the maximum number of items to return.

omrset the relevance set to use when performing the expand operation.

edecider a decision functor to use to decide whether a given term should be put in the ESet

#### **Returns:**

An ESet object containing the results of the expand.

#### **Exceptions:**

Xapian::InvalidArgumentError See class documentation.

# 7.7.3.20 TermIterator Xapian::Enquire::get\_matching\_terms\_begin (Xapian::docid *did*) const

Get terms which match a given document, by document id.

This method returns the terms in the current query which match the given document.

It is possible for the document to have been removed from the database between the time it is returned in an MSet, and the time that this call is made. If possible, you should specify an MSetIterator instead of a Xapian::docid, since this will enable database backends with suitable support to prevent this occurring.

Note that a query does not need to have been run in order to make this call.

#### Parameters:

did The document id for which to retrieve the matching terms.

#### **Returns:**

An iterator returning the terms which match the document. The terms will be returned (as far as this makes any sense) in the same order as the terms in the query. Terms will not occur more than once, even if they do in the query.

### **Exceptions:**

Xapian::InvalidArgumentError See class documentation.

*Xapian::DocNotFoundError* The document specified could not be found in the database.

# 7.7.3.21 TermIterator Xapian::Enquire::get\_matching\_terms\_end (Xapian::docid) const [inline]

End iterator corresponding to get\_matching\_terms\_begin().

# 7.7.3.22 TermIterator Xapian::Enquire::get\_matching\_terms\_begin (const MSetIterator & it) const

Get terms which match a given document, by match set item.

This method returns the terms in the current query which match the given document.

If the underlying database has suitable support, using this call (rather than passing a Xapian::docid) will enable the system to ensure that the correct data is returned, and that the document has not been deleted or changed since the query was performed.

#### **Parameters:**

it The iterator for which to retrieve the matching terms.

#### Returns:

An iterator returning the terms which match the document. The terms will be returned (as far as this makes any sense) in the same order as the terms in the query. Terms will not occur more than once, even if they do in the query.

### **Exceptions:**

Xapian::InvalidArgumentError See class documentation.

*Xapian::DocNotFoundError* The document specified could not be found in the database.

### 7.7.3.23 TermIterator Xapian::Enquire::get\_matching\_terms\_end (const MSetIterator &) const [inline]

End iterator corresponding to get\_matching\_terms\_begin().

# 7.7.3.24 Xapian::Enquire::XAPIAN\_DEPRECATED (void register\_match\_decider(const std::string &name, const MatchDecider \*mdecider=NULL))

Register a MatchDecider.

This is used to associate a name with a matchdecider.

### **Deprecated**

This method is deprecated. It was added long ago with the intention that it would allow the remote backend to support use of MatchDecider objects, but there's a better approach.

#### **Parameters:**

name The name to register this matchdecider as.

*mdecider* The matchdecider. If omitted, then remove any matchdecider registered with this name.

### 7.7.3.25 std::string Xapian::Enquire::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

• include/xapian/enquire.h

### 7.8 Xapian::ErrorHandler Class Reference

Decide if a Xapian::Error exception should be ignored.

#include <errorhandler.h>

#### **Public Member Functions**

• ErrorHandler ()

Default constructor.

• virtual ~ErrorHandler ()

We require a virtual destructor because we have virtual methods.

• void operator() (Xapian::Error &error)

Handle a Xapian::Error object.

### 7.8.1 Detailed Description

Decide if a Xapian::Error exception should be ignored.

You can create your own subclass of this class and pass in an instance of it when you construct a Xapian::Enquire object. Xapian::Error exceptions which happen during the match process are passed to this object and it can decide whether they should propagate or whether Enquire should attempt to continue.

The motivation is to allow searching over remote databases to handle a remote server which has died (both to allow results to be returned, and also so that such errors can be logged and dead servers temporarily removed from use).

#### 7.8.2 Constructor & Destructor Documentation

#### **7.8.2.1 Xapian::ErrorHandler::ErrorHandler()** [inline]

Default constructor.

#### **7.8.2.2 virtual Xapian::ErrorHandler::**~ErrorHandler() [virtual]

We require a virtual destructor because we have virtual methods.

#### 7.8.3 Member Function Documentation

### 7.8.3.1 void Xapian::ErrorHandler::operator() (Xapian::Error & error)

Handle a Xapian::Error object.

This method is called when a Xapian::Error object is thrown and caught inside Enquire. If this is the first ErrorHandler that the Error has been passed to, then the handle\_error() virtual method is called, which allows the API user to decide how to handle the error.

#### **Parameters:**

error The Xapian::Error object under consideration.

The documentation for this class was generated from the following file:

• include/xapian/errorhandler.h

# 7.9 Xapian::ESet Class Reference

Class representing an ordered set of expand terms (an ESet).

#include <enquire.h>

#### **Public Member Functions**

• ESet ()

Construct an empty ESet.

• ~ESet ()

Destructor.

• ESet (const ESet &other)

Copying is allowed (and is cheap).

• void operator= (const ESet &other)

Assignment is allowed (and is cheap).

• Xapian::termcount get\_ebound () const

A lower bound on the number of terms which are in the full set of results of the expand.

• Xapian::termcount size () const

The number of terms in this E-Set.

• Xapian::termcount max\_size () const

Required to allow use as an STL container.

• bool empty () const

Test if this E-Set is empty.

• void swap (ESet &other)

Swap the E-Set we point to with another.

• ESetIterator begin () const

 ${\it Iterator for the terms in this E-Set.}$ 

• ESetIterator end () const

End iterator corresponding to begin().

• ESetIterator back () const

Iterator pointing to the last element of this E-Set.

• ESetIterator operator[] (Xapian::termcount i) const

This returns the term at position i in this E-Set.

• std::string get\_description () const Return a string describing this object.

#### **Public Attributes**

• Xapian::Internal::RefCntPtr< Internal > internal

### 7.9.1 Detailed Description

Class representing an ordered set of expand terms (an ESet).

This set represents the results of an expand operation, which is performed by Xapian::Enquire::get\_eset().

#### 7.9.2 Constructor & Destructor Documentation

#### 7.9.2.1 **Xapian::ESet::ESet**()

Construct an empty ESet.

#### 7.9.2.2 **Xapian::ESet::∼ESet** ()

Destructor.

#### 7.9.2.3 Xapian::ESet::ESet (const ESet & other)

Copying is allowed (and is cheap).

#### 7.9.3 Member Function Documentation

#### 7.9.3.1 void Xapian::ESet::operator= (const ESet & other)

Assignment is allowed (and is cheap).

#### 7.9.3.2 Xapian::termcount Xapian::ESet::get\_ebound () const

A lower bound on the number of terms which are in the full set of results of the expand. This will be greater than or equal to size()

### 7.9.3.3 Xapian::termcount Xapian::ESet::size () const

The number of terms in this E-Set.

#### **7.9.3.4 Xapian::termcount Xapian::ESet::max\_size** () **const** [inline]

Required to allow use as an STL container.

#### 7.9.3.5 bool Xapian::ESet::empty () const

Test if this E-Set is empty.

#### 7.9.3.6 void Xapian::ESet::swap (ESet & other)

Swap the E-Set we point to with another.

#### 7.9.3.7 ESetIterator Xapian::ESet::begin () const

Iterator for the terms in this E-Set.

#### 7.9.3.8 ESetIterator Xapian::ESet::end () const

End iterator corresponding to begin().

#### 7.9.3.9 ESetIterator Xapian::ESet::back () const

Iterator pointing to the last element of this E-Set.

#### 7.9.3.10 ESetIterator Xapian::ESet::operator[] (Xapian::termcount i) const

This returns the term at position i in this E-Set.

### 7.9.3.11 std::string Xapian::ESet::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

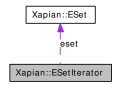
• include/xapian/enquire.h

# 7.10 Xapian::ESetIterator Class Reference

Iterate through terms in the ESet.

```
#include <enquire.h>
```

Collaboration diagram for Xapian::ESetIterator:



### **Public Types**

- typedef std::bidirectional\_iterator\_tag iterator\_category *Allow use as an STL iterator.*
- typedef std::string value\_type
- typedef Xapian::termcount\_diff difference\_type
- typedef std::string \* **pointer**
- typedef std::string & reference

#### **Public Member Functions**

• ESetIterator ()

Create an uninitialised iterator; this cannot be used, but is convenient syntactically.

• ESetIterator (const ESetIterator &other)

Copying is allowed (and is cheap).

• void operator= (const ESetIterator &other)

Assignment is allowed (and is cheap).

• ESetIterator & operator++ ()

Advance the iterator.

• ESetIterator operator++ (int)

Advance the iterator (postfix variant).

• ESetIterator & operator—()

Decrement the iterator.

• ESetIterator operator— (int)

Decrement the iterator (postfix variant).

- const std::string & operator \* () const Get the term for the current position.
- Xapian::weight get\_weight () const

  Get the weight of the term at the current position.
- std::string get\_description () const Return a string describing this object.

#### **Friends**

- · class ESet
- bool **operator==** (const **ESetIterator** &a, const **ESetIterator** &b)
- bool **operator!=** (const **ESetIterator** &a, const **ESetIterator** &b)

### 7.10.1 Detailed Description

Iterate through terms in the ESet.

#### **7.10.2** Member Typedef Documentation

7.10.2.1 typedef std::bidirectional\_iterator\_tag Xapian::ESetIterator::iterator\_category

Allow use as an STL iterator.

#### 7.10.3 Constructor & Destructor Documentation

7.10.3.1 Xapian::ESetIterator::ESetIterator() [inline]

Create an uninitialised iterator; this cannot be used, but is convenient syntactically.

# 7.10.3.2 Xapian::ESetIterator::ESetIterator (const ESetIterator & other) [inline]

Copying is allowed (and is cheap).

#### 7.10.4 Member Function Documentation

# 7.10.4.1 void Xapian::ESetIterator::operator= (const ESetIterator & other) [inline]

Assignment is allowed (and is cheap).

**7.10.4.2 ESetIterator& Xapian::ESetIterator::operator++** () [inline]

Advance the iterator.

7.10.4.3 ESetIterator Xapian::ESetIterator::operator++ (int) [inline]

Advance the iterator (postfix variant).

**7.10.4.4 ESetIterator& Xapian::ESetIterator::operator-**() [inline]

Decrement the iterator.

7.10.4.5 ESetIterator Xapian::ESetIterator::operator-(int) [inline]

Decrement the iterator (postfix variant).

7.10.4.6 const std::string& Xapian::ESetIterator::operator \* () const

Get the term for the current position.

7.10.4.7 Xapian::weight Xapian::ESetIterator::get\_weight () const

Get the weight of the term at the current position.

7.10.4.8 std::string Xapian::ESetIterator::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

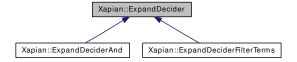
• include/xapian/enquire.h

# 7.11 Xapian::ExpandDecider Class Reference

Virtual base class for expand decider functor.

#include <expanddecider.h>

Inheritance diagram for Xapian::ExpandDecider:



#### **Public Member Functions**

- virtual bool operator() (const std::string &term) const =0

  Do we want this term in the ESet?
- virtual ~ExpandDecider ()

Virtual destructor, because we have virtual methods.

### 7.11.1 Detailed Description

Virtual base class for expand decider functor.

#### 7.11.2 Constructor & Destructor Documentation

**7.11.2.1 virtual Xapian::ExpandDecider::**~ExpandDecider() [virtual]

Virtual destructor, because we have virtual methods.

#### 7.11.3 Member Function Documentation

# 7.11.3.1 virtual bool Xapian::ExpandDecider::operator() (const std::string & term) const [pure virtual]

Do we want this term in the ESet?

 $Implemented\ in\ Xapian:: Expand Decider And,\ and\ Xapian:: Expand Decider Filter Terms.$ 

The documentation for this class was generated from the following file:

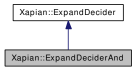
• include/xapian/expanddecider.h

# 7.12 Xapian::ExpandDeciderAnd Class Reference

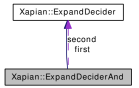
ExpandDecider subclass which rejects terms using two ExpandDeciders.

```
#include <expanddecider.h>
```

Inheritance diagram for Xapian::ExpandDeciderAnd:



Collaboration diagram for Xapian::ExpandDeciderAnd:



#### **Public Member Functions**

ExpandDeciderAnd (const ExpandDecider &first\_, const ExpandDecider &second\_)

Terms will be checked with first, and if accepted, then checked with second.

• ExpandDeciderAnd (const ExpandDecider \*first\_, const ExpandDecider \*second\_)

Compatibility method.

• virtual bool operator() (const std::string &term) const

Do we want this term in the ESet?

#### 7.12.1 Detailed Description

ExpandDecider subclass which rejects terms using two ExpandDeciders.

Terms are only accepted if they are accepted by both of the specified ExpandDecider objects.

#### 7.12.2 Constructor & Destructor Documentation

# 7.12.2.1 Xapian::ExpandDeciderAnd::ExpandDeciderAnd (const ExpandDecider & first\_, const ExpandDecider & second\_) [inline]

Terms will be checked with *first*, and if accepted, then checked with *second*.

7.12.2.2 Xapian::ExpandDeciderAnd::ExpandDeciderAnd (const ExpandDecider \* first\_, const ExpandDecider \* second\_) [inline]

Compatibility method.

#### 7.12.3 Member Function Documentation

# 7.12.3.1 virtual bool Xapian::ExpandDeciderAnd::operator() (const std::string & term) const [virtual]

Do we want this term in the ESet?

Implements Xapian::ExpandDecider.

The documentation for this class was generated from the following file:

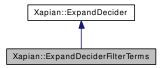
• include/xapian/expanddecider.h

# 7.13 Xapian::ExpandDeciderFilterTerms Class Reference

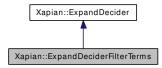
ExpandDecider subclass which rejects terms in a specified list.

#include <expanddecider.h>

Inheritance diagram for Xapian::ExpandDeciderFilterTerms:



Collaboration diagram for Xapian::ExpandDeciderFilterTerms:



#### **Public Member Functions**

- template < class Iterator >
   ExpandDeciderFilterTerms (Iterator reject\_begin, Iterator reject\_end)
   The two iterators specify a list of terms to be rejected.
- virtual bool operator() (const std::string &term) const

  Do we want this term in the ESet?

#### 7.13.1 Detailed Description

ExpandDecider subclass which rejects terms in a specified list.

ExpandDeciderFilterTerms provides an easy way to filter out terms from a fixed list when generating an ESet.

#### 7.13.2 Constructor & Destructor Documentation

#### 7.13.2.1 template < class Iterator >

Xapian::ExpandDeciderFilterTerms::ExpandDeciderFilterTerms (Iterator reject\_begin, Iterator reject\_end) [inline]

The two iterators specify a list of terms to be rejected.

*reject\_begin* and *reject\_end* can be any input\_iterator type which returns std::string or char \* (e.g. TermIterator or char \*\*).

#### 7.13.3 Member Function Documentation

# 7.13.3.1 virtual bool Xapian::ExpandDeciderFilterTerms::operator() (const std::string & term) const [virtual]

Do we want this term in the ESet?

Implements Xapian::ExpandDecider.

The documentation for this class was generated from the following file:

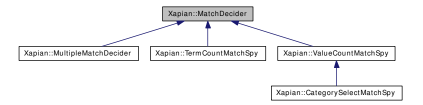
• include/xapian/expanddecider.h

# 7.14 Xapian::MatchDecider Class Reference

Base class for matcher decision functor.

#include <enquire.h>

Inheritance diagram for Xapian::MatchDecider:



#### **Public Member Functions**

- virtual bool operator() (const Xapian::Document &doc) const=0

  Decide whether we want this document to be in the MSet.
- virtual ~MatchDecider ()
   Destructor.

### 7.14.1 Detailed Description

Base class for matcher decision functor.

#### 7.14.2 Constructor & Destructor Documentation

**7.14.2.1 virtual Xapian::MatchDecider::**~MatchDecider() [virtual]

Destructor.

#### 7.14.3 Member Function Documentation

# 7.14.3.1 virtual bool Xapian::MatchDecider::operator() (const Xapian::Document & doc) const [pure virtual]

Decide whether we want this document to be in the MSet.

Return true if the document is acceptable, or false if the document should be excluded from the MSet.

 $Implemented\ in\ Xapian:: Multiple Match Decider,\ Xapian:: Value Count Match Spy,\ and\ Xapian:: Term Count Match Spy.$ 

The documentation for this class was generated from the following file:

• include/xapian/enquire.h

## 7.15 Xapian::MSet Class Reference

```
A match set (MSet).
#include <enquire.h>
```

### **Public Types**

- typedef MSetIterator value\_type

  Allow use as an STL container.
- typedef MSetIterator iterator
- typedef MSetIterator const\_iterator
- typedef MSetIterator & reference
- typedef MSetIterator & const\_reference
- typedef MSetIterator \* pointer
- typedef Xapian::doccount\_diff difference\_type
- typedef Xapian::doccount size\_type

#### **Public Member Functions**

- MSet (MSet::Internal \*internal\_)
- MSet ()

Create an empty Xapian::MSet.

• ∼MSet ()

Destroy a Xapian::MSet.

• MSet (const MSet &other)

Copying is allowed (and is cheap).

• void operator= (const MSet &other)

Assignment is allowed (and is cheap).

- void fetch (const MSetIterator &begin, const MSetIterator &end) const Fetch the document info for a set of items in the MSet.
- void fetch (const MSetIterator &item) const Fetch the single item specified.

• void fetch () const

Fetch all the items in the MSet.

• Xapian::percent convert\_to\_percent (Xapian::weight wt) const

This converts the weight supplied to a percentage score.

• Xapian::percent convert\_to\_percent (const MSetIterator &it) const

Return the percentage score for a particular item.

• Xapian::doccount get\_termfreq (const std::string &tname) const Return the term frequency of the given query term.

• Xapian::weight get\_termweight (const std::string &tname) const Return the term weight of the given query term.

• Xapian::doccount get\_firstitem () const

The index of the first item in the result which was put into the MSet.

• Xapian::doccount get\_matches\_lower\_bound () const

A lower bound on the number of documents in the database which match the query.

• Xapian::doccount get\_matches\_estimated () const

An estimate for the number of documents in the database which match the query.

• Xapian::doccount get\_matches\_upper\_bound () const

An upper bound on the number of documents in the database which match the query.

• Xapian::weight get\_max\_possible () const

The maximum possible weight in the MSet.

• Xapian::weight get\_max\_attained () const

The greatest weight which is attained by any document in the database.

• Xapian::doccount size () const

The number of items in this MSet.

• Xapian::doccount max\_size () const

Required to allow use as an STL container.

• bool empty () const

Test if this MSet is empty.

• void swap (MSet &other)

Swap the MSet we point to with another.

• MSetIterator begin () const

Iterator for the terms in this MSet.

• MSetIterator end () const

End iterator corresponding to begin().

• MSetIterator back () const

Iterator pointing to the last element of this MSet.

• MSetIterator operator[] (Xapian::doccount i) const

This returns the document at position i in this MSet object.

• std::string get\_description () const

Return a string describing this object.

### **Public Attributes**

• Xapian::Internal::RefCntPtr< Internal > internal

### 7.15.1 Detailed Description

A match set (MSet).

This class represents (a portion of) the results of a query.

### 7.15.2 Member Typedef Documentation

#### 7.15.2.1 typedef MSetIterator Xapian::MSet::value\_type

Allow use as an STL container.

#### 7.15.3 Constructor & Destructor Documentation

#### 7.15.3.1 **Xapian::MSet::MSet** ()

Create an empty Xapian::MSet.

7.15.3.2 **Xapian::MSet::~MSet** ()

Destroy a Xapian::MSet.

#### 7.15.3.3 Xapian::MSet::MSet (const MSet & other)

Copying is allowed (and is cheap).

#### 7.15.4 Member Function Documentation

### 7.15.4.1 void Xapian::MSet::operator= (const MSet & other)

Assignment is allowed (and is cheap).

# 7.15.4.2 void Xapian::MSet::fetch (const MSetIterator & begin, const MSetIterator & end) const

Fetch the document info for a set of items in the MSet.

This method causes the documents in the range specified by the iterators to be fetched from the database, and cached in the Xapian::MSet object. This has little effect when performing a search across a local database, but will greatly speed up subsequent access to the document contents when the documents are stored in a remote database.

The iterators must be over this Xapian::MSet - undefined behaviour will result otherwise.

#### Parameters:

begin MSetIterator for first item to fetch.

end MSetIterator for item after last item to fetch.

#### 7.15.4.3 void Xapian::MSet::fetch (const MSetIterator & item) const

Fetch the single item specified.

#### 7.15.4.4 void Xapian::MSet::fetch () const

Fetch all the items in the MSet.

# 7.15.4.5 Xapian::percent Xapian::MSet::convert\_to\_percent (Xapian::weight wt) const

This converts the weight supplied to a percentage score.

The return value will be in the range 0 to 100, and will be 0 if and only if the item did not match the query at all.

# 7.15.4.6 Xapian::percent Xapian::MSet::convert\_to\_percent (const MSetIterator & it) const

Return the percentage score for a particular item.

# 7.15.4.7 Xapian::doccount Xapian::MSet::get\_termfreq (const std::string & tname) const

Return the term frequency of the given query term.

#### Parameters:

tname The term to look for.

#### **Exceptions:**

Xapian::InvalidArgumentError is thrown if the term was not in the query.

# 7.15.4.8 Xapian::weight Xapian::MSet::get\_termweight (const std::string & tname) const

Return the term weight of the given query term.

#### **Parameters:**

tname The term to look for.

#### **Exceptions:**

Xapian::InvalidArgumentError is thrown if the term was not in the query.

#### 7.15.4.9 Xapian::doccount Xapian::MSet::get\_firstitem () const

The index of the first item in the result which was put into the MSet.

This corresponds to the parameter "first" specified in Xapian::Enquire::get\_mset(). A value of 0 corresponds to the highest result being the first item in the MSet.

#### 7.15.4.10 Xapian::doccount Xapian::MSet::get\_matches\_lower\_bound () const

A lower bound on the number of documents in the database which match the query.

This figure takes into account collapsing of duplicates, and weighting cutoff values.

This number is usually considerably less than the actual number of documents which match the query.

#### $\textbf{7.15.4.11} \quad Xapian:: doccount \ Xapian:: MSet:: get\_matches\_estimated \ () \ const$

An estimate for the number of documents in the database which match the query.

This figure takes into account collapsing of duplicates, and weighting cutoff values.

This value is returned because there is sometimes a request to display such information. However, our experience is that presenting this value to users causes them to worry about the large number of results, rather than how useful those at the top of the result set are, and is thus undesirable.

#### 7.15.4.12 Xapian::doccount Xapian::MSet::get\_matches\_upper\_bound () const

An upper bound on the number of documents in the database which match the query. This figure takes into account collapsing of duplicates, and weighting cutoff values.

This number is usually considerably greater than the actual number of documents which match the query.

#### 7.15.4.13 Xapian::weight Xapian::MSet::get\_max\_possible () const

The maximum possible weight in the MSet.

This weight is likely not to be attained in the set of results, but represents an upper bound on the weight which a document could attain for the given query.

#### 7.15.4.14 Xapian::weight Xapian::MSet::get\_max\_attained () const

The greatest weight which is attained by any document in the database.

If firstitem == 0 and the primary ordering is by relevance, this is the weight of the first entry in the MSet.

If no documents are found by the query, this will be 0.

Note that calculation of max\_attained requires calculation of at least one result item - therefore, if no items were requested when the query was performed (by specifying maxitems = 0 in Xapian::Enquire::get\_mset()), this value will be 0.

#### 7.15.4.15 Xapian::doccount Xapian::MSet::size () const

The number of items in this MSet.

#### 7.15.4.16 Xapian::doccount Xapian::MSet::max\_size() const [inline]

Required to allow use as an STL container.

#### 7.15.4.17 bool Xapian::MSet::empty () const

Test if this MSet is empty.

#### 7.15.4.18 void Xapian::MSet::swap (MSet & other)

Swap the MSet we point to with another.

### 7.15.4.19 MSetIterator Xapian::MSet::begin () const

Iterator for the terms in this MSet.

#### 7.15.4.20 MSetIterator Xapian::MSet::end () const

End iterator corresponding to begin().

#### 7.15.4.21 MSetIterator Xapian::MSet::back () const

Iterator pointing to the last element of this MSet.

#### 7.15.4.22 MSetIterator Xapian::MSet::operator[] (Xapian::doccount i) const

This returns the document at position i in this MSet object.

Note that this is not the same as the document at rank i in the query, unless the "first" parameter to Xapian::Enquire::get\_mset was 0. Rather, it is the document at rank i + first.

In other words, the offset is into the documents represented by this object, not into the set of documents matching the query.

#### 7.15.4.23 std::string Xapian::MSet::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

• include/xapian/enquire.h

# 7.16 Xapian::MSetIterator Class Reference

An iterator pointing to items in an MSet.

#include <enquire.h>

Collaboration diagram for Xapian::MSetIterator:



### **Public Types**

- typedef std::bidirectional\_iterator\_tag iterator\_category *Allow use as an STL iterator.*
- typedef Xapian::docid value\_type
- typedef Xapian::doccount\_diff difference\_type
- typedef Xapian::docid \* pointer
- typedef Xapian::docid & reference

#### **Public Member Functions**

• MSetIterator ()

Create an uninitialised iterator; this cannot be used, but is convenient syntactically.

• MSetIterator (const MSetIterator &other)

Copying is allowed (and is cheap).

• void operator= (const MSetIterator &other)

Assignment is allowed (and is cheap).

• MSetIterator & operator++ ()

Advance the iterator.

• MSetIterator operator++ (int)

Advance the iterator (postfix variant).

• MSetIterator & operator-()

Decrement the iterator.

• MSetIterator operator— (int)

Decrement the iterator (postfix variant).

• Xapian::docid operator \* () const

Get the document ID for the current position.

• Xapian::Document get\_document () const

Get a Xapian::Document object for the current position.

• Xapian::doccount get\_rank () const

Get the rank of the document at the current position.

• Xapian::weight get\_weight () const

Get the weight of the document at the current position.

• std::string get\_collapse\_key () const

Get the collapse key for this document.

• Xapian::doccount get\_collapse\_count () const

Get an estimate of the number of documents that have been collapsed into this one.

• Xapian::percent get\_percent () const

This returns the weight of the document as a percentage score.

• std::string get\_description () const

Return a string describing this object.

#### **Friends**

- · class MSet
- bool **operator==** (const MSetIterator &a, const MSetIterator &b)
- bool operator!= (const MSetIterator &a, const MSetIterator &b)

### 7.16.1 Detailed Description

An iterator pointing to items in an MSet.

This is used for access to individual results of a match.

### 7.16.2 Member Typedef Documentation

7.16.2.1 typedef std::bidirectional\_iterator\_tag Xapian::MSetIterator::iterator\_category

Allow use as an STL iterator.

#### 7.16.3 Constructor & Destructor Documentation

#### **7.16.3.1 Xapian::MSetIterator::MSetIterator()** [inline]

Create an uninitialised iterator; this cannot be used, but is convenient syntactically.

# **7.16.3.2** Xapian::MSetIterator::MSetIterator (const MSetIterator & other) [inline]

Copying is allowed (and is cheap).

#### 7.16.4 Member Function Documentation

# 7.16.4.1 void Xapian::MSetIterator::operator= (const MSetIterator & other) [inline]

Assignment is allowed (and is cheap).

#### 7.16.4.2 MSetIterator& Xapian::MSetIterator::operator++() [inline]

Advance the iterator.

#### 7.16.4.3 MSetIterator Xapian::MSetIterator::operator++ (int) [inline]

Advance the iterator (postfix variant).

#### **7.16.4.4 MSetIterator& Xapian::MSetIterator::operator-()** [inline]

Decrement the iterator.

#### 7.16.4.5 MSetIterator Xapian::MSetIterator::operator-(int) [inline]

Decrement the iterator (postfix variant).

### $\textbf{7.16.4.6} \quad Xapian:: docid \ Xapian:: MSetIterator:: operator * () \ const$

Get the document ID for the current position.

#### 7.16.4.7 Xapian::Document Xapian::MSetIterator::get\_document () const

Get a Xapian::Document object for the current position.

This method returns a Xapian::Document object which provides the information about the document pointed to by the MSetIterator.

If the underlying database has suitable support, using this call (rather than asking the database for a document based on its document ID) will enable the system to ensure that the correct data is returned, and that the document has not been deleted or changed since the query was performed.

#### **Returns:**

A Xapian::Document object containing the document data.

#### **Exceptions:**

Xapian::DocNotFoundError The document specified could not be found in the database.

# 7.16.4.8 Xapian::doccount Xapian::MSetIterator::get\_rank () const [inline]

Get the rank of the document at the current position.

The rank is the position that this document is at in the ordered list of results of the query. The result is 0-based - i.e. the top-ranked document has a rank of 0.

#### 7.16.4.9 Xapian::weight Xapian::MSetIterator::get\_weight () const

Get the weight of the document at the current position.

#### 7.16.4.10 std::string Xapian::MSetIterator::get\_collapse\_key () const

Get the collapse key for this document.

#### 7.16.4.11 Xapian::doccount Xapian::MSetIterator::get\_collapse\_count () const

Get an estimate of the number of documents that have been collapsed into this one.

The estimate will always be less than or equal to the actual number of other documents satisfying the match criteria with the same collapse key as this document.

This method may return 0 even though there are other documents with the same collapse key which satisfying the match criteria. However if this method returns non-zero, there definitely are other such documents. So this method may be used to inform the user that there are "at least N other matches in this group", or to control whether to offer a "show other documents in this group" feature (but note that it may not offer it in every case where it would show other documents).

#### 7.16.4.12 Xapian::percent Xapian::MSetIterator::get\_percent () const

This returns the weight of the document as a percentage score.

The return value will be an integer in the range 0 to 100: 0 meaning that the item did not match the query at all.

The intention is that the highest weighted document will get 100 if it matches all the weight-contributing terms in the query. However, currently it may get a lower percentage score if you use a MatchDecider and the sorting is primarily by value. In this case, the percentage for a particular document may vary depending on the first, max\_size, and checkatleast parameters passed to Enquire::get\_mset() (this bug is hard to fix without having to apply the MatchDecider to potentially many more documents, which is potentially costly).

#### 7.16.4.13 std::string Xapian::MSetIterator::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

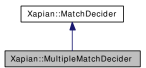
• include/xapian/enquire.h

# 7.17 Xapian::MultipleMatchDecider Class Reference

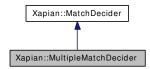
Class which applies several match deciders in turn.

```
#include <matchspy.h>
```

Inheritance diagram for Xapian::MultipleMatchDecider:



Collaboration diagram for Xapian::MultipleMatchDecider:



#### **Public Member Functions**

- void append (const MatchDecider \*decider)
   Add a match decider to the end of the list to be called.
- bool operator() (const Xapian::Document &doc) const *Implementation of virtual operator()*.

#### 7.17.1 Detailed Description

Class which applies several match deciders in turn.

### 7.17.2 Member Function Documentation

# 7.17.2.1 void Xapian::MultipleMatchDecider::append (const MatchDecider \* decider) [inline]

Add a match decider to the end of the list to be called.

Note that the caller must ensure that the decider is not deleted before it is used - the MultipleMatchDecider keeps a pointer to the supplied decider.

# 7.17.2.2 bool Xapian::MultipleMatchDecider::operator() (const Xapian::Document & doc) const [virtual]

Implementation of virtual operator().

This implementation calls the deciders in turn, until one of them returns false, or all have been called. It returns true iff all the deciders return true.

Implements Xapian::MatchDecider.

The documentation for this class was generated from the following file:

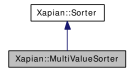
• include/xapian/matchspy.h

# 7.18 Xapian::MultiValueSorter Class Reference

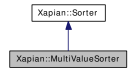
Sorter subclass which sorts by a several values.

```
#include <sorter.h>
```

Inheritance diagram for Xapian::MultiValueSorter:



Collaboration diagram for Xapian::MultiValueSorter:



#### **Public Member Functions**

- template<class Iterator>
  - MultiValueSorter (Iterator begin, Iterator end)
- virtual std::string operator() (const Xapian::Document &doc) const This method takes a Document object and builds a sort key from it.
- void add (Xapian::valueno valno, bool forward=true)

#### 7.18.1 Detailed Description

Sorter subclass which sorts by a several values.

Results are ordered by the first value. In the event of a tie, the second is used. If this is the same for both, the third is used, and so on.

#### 7.18.2 Member Function Documentation

# 7.18.2.1 virtual std::string Xapian::MultiValueSorter::operator() (const Xapian::Document & doc) const [virtual]

This method takes a **Document** object and builds a sort key from it.

Documents are then ordered by a string compare on the sort keys.

Implements Xapian::Sorter.

The documentation for this class was generated from the following file:

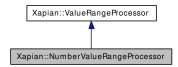
• include/xapian/sorter.h

# 7.19 Xapian::NumberValueRangeProcessor Class Reference

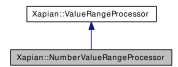
Handle a number range.

#include <queryparser.h>

Inheritance diagram for Xapian::NumberValueRangeProcessor:



Collaboration diagram for Xapian::NumberValueRangeProcessor:



#### **Public Member Functions**

• NumberValueRangeProcessor (Xapian::valueno valno\_)

Constructor.

• NumberValueRangeProcessor (Xapian::valueno valno\_, const std::string &str\_, bool prefix\_=true)

Constructor.

• Xapian::valueno operator() (std::string &begin, std::string &end)

See if < begin >.

### 7.19.1 Detailed Description

Handle a number range.

This class must be used on values which have been encoded using Xapian::sortable\_serialise() which turns numbers into strings which will sort in the same order as the numbers (the same values can be used to implement a numeric sort).

#### 7.19.2 Constructor & Destructor Documentation

# 7.19.2.1 Xapian::NumberValueRangeProcessor::NumberValueRangeProcessor (Xapian::valueno valno\_) [inline]

Constructor.

#### Parameters:

valno\_ The value number to return from operator().

# 7.19.2.2 Xapian::NumberValueRangeProcessor::NumberValueRangeProcessor (Xapian::valueno valno\_, const std::string & str\_, bool prefix\_ = true) [inline]

Constructor.

#### Parameters:

valno\_ The value number to return from operator().

str\_ A string to look for to recognise values as belonging to this numeric range.

*prefix*\_ Whether to look for the string at the start or end of the values. If true, the string is a prefix; if false, the string is a suffix (default: true).

The string supplied in str\_ is used by *operator()* to decide whether the pair of strings supplied to it constitute a valid range. If prefix\_ is true, the first value in a range must begin with str\_ (and the second value may optionally begin with str\_); if prefix\_ is false, the second value in a range must end with str\_ (and the first value may optionally end with str\_).

If str\_ is empty, the setting of prefix\_ is irrelevant, and no special strings are required at the start or end of the strings defining the range.

The remainder of both strings defining the endpoints must be valid floating point numbers. (FIXME: define format recognised).

For example, if str\_ is "\$" and prefix\_ is true, and the range processor has been added to the queryparser, the queryparser will accept "10..50" or "10..50", but not "10..50" or "10..50" as valid ranges. If str\_ is "kg" and prefix\_ is false, the queryparser will accept "10..50kg" or "10kg..50kg", but not "10..50" or "10kg..50" as valid ranges.

#### 7.19.3 Member Function Documentation

# 7.19.3.1 Xapian::valueno Xapian::NumberValueRangeProcessor::operator() (std::string & begin, std::string & end) [virtual]

See if <begin>.

.<end> is a valid numeric value range.

If <begin>...<end> is a valid numeric value range, and has the appropriate prefix or suffix (if specified) required for this <a href="NumberValueRangeProcessor">NumberValueRangeProcessor</a>, this method returns the value number of range filter on, and sets begin and end to the appropriate serialised values needed to delimit the range. Otherwise it returns <a href="Xapian::BAD\_VALUENO">Xapian::BAD\_VALUENO</a>.

Implements Xapian::ValueRangeProcessor.

The documentation for this class was generated from the following file:

• include/xapian/queryparser.h

# 7.20 Xapian::PositionIterator Class Reference

An iterator pointing to items in a list of positions.

```
#include <positioniterator.h>
```

### **Public Types**

- typedef std::input\_iterator\_tag iterator\_category
- typedef Xapian::termpos value\_type
- typedef Xapian::termpos\_diff difference\_type
- typedef Xapian::termpos \* pointer
- typedef Xapian::termpos & reference

#### **Public Member Functions**

- PositionIterator (Internal \*internal\_)
- PositionIterator ()

Default constructor - for declaring an uninitialised iterator.

• ~PositionIterator ()

Destructor.

• PositionIterator (const PositionIterator &o)

Copying is allowed.

• void operator= (const PositionIterator &o)

Assignment is allowed.

- Xapian::termpos operator \* () const
- PositionIterator & operator++ ()
- TermPosWrapper **operator++** (int)
- void skip\_to (Xapian::termpos pos)
- std::string get\_description () const

Return a string describing this object.

#### **Friends**

- class PostingIterator
- class TermIterator
- · class Database
- bool operator== (const PositionIterator &a, const PositionIterator &b)

Test equality of two PositionIterators.

#### 7.20.1 Detailed Description

An iterator pointing to items in a list of positions.

#### 7.20.2 Constructor & Destructor Documentation

#### 7.20.2.1 Xapian::PositionIterator::PositionIterator()

Default constructor - for declaring an uninitialised iterator.

#### 7.20.2.2 Xapian::PositionIterator::~PositionIterator ()

Destructor.

#### 7.20.2.3 Xapian::PositionIterator::PositionIterator (const PositionIterator & o)

Copying is allowed.

The internals are reference counted, so copying is also cheap.

#### 7.20.3 Member Function Documentation

#### 7.20.3.1 void Xapian::PositionIterator::operator= (const PositionIterator & o)

Assignment is allowed.

The internals are reference counted, so assignment is also cheap.

#### 7.20.3.2 std::string Xapian::PositionIterator::get\_description () const

Return a string describing this object.

#### 7.20.4 Friends And Related Function Documentation

#### 

Test equality of two PositionIterators.

The documentation for this class was generated from the following file:

• include/xapian/positioniterator.h

## 7.21 Xapian::PostingIterator Class Reference

An iterator pointing to items in a list of postings.

#include <postingiterator.h>

### **Public Types**

- typedef std::input\_iterator\_tag iterator\_category

  Allow use as an STL iterator.
- typedef Xapian::docid value type
- typedef Xapian::doccount\_diff difference\_type
- typedef Xapian::docid \* pointer
- typedef Xapian::docid & reference

#### **Public Member Functions**

• PostingIterator ()

Default constructor - for declaring an uninitialised iterator.

• ~PostingIterator ()

Destructor.

• PostingIterator (const PostingIterator &other)

Copying is allowed.

• void operator= (const PostingIterator &other)

Assignment is allowed.

- PostingIterator & operator++ ()
- DocIDWrapper operator++ (int)
- void skip\_to (Xapian::docid did)

Skip the iterator to document did, or the first document after did if did isn't in the list of documents being iterated.

• Xapian::docid operator \* () const

Get the document id at the current position in the postlist.

• Xapian::doclength get\_doclength () const

Get the length of the document at the current position in the postlist.

• Xapian::termcount get\_wdf () const

Get the within document frequency of the document at the current position in the postlist.

• PositionIterator positionlist\_begin () const

Return PositionIterator pointing to start of positionlist for current document.

PositionIterator positionlist\_end () const

Return PositionIterator pointing to end of positionlist for current document.

• std::string get\_description () const

Return a string describing this object.

#### **Friends**

- class Database
- bool operator== (const PostingIterator &a, const PostingIterator &b)

Test equality of two PostingIterators.

### 7.21.1 Detailed Description

An iterator pointing to items in a list of postings.

### 7.21.2 Member Typedef Documentation

# 7.21.2.1 typedef std::input\_iterator\_tag Xapian::PostingIterator::iterator\_category

Allow use as an STL iterator.

#### 7.21.3 Constructor & Destructor Documentation

#### 7.21.3.1 Xapian::PostingIterator::PostingIterator ()

Default constructor - for declaring an uninitialised iterator.

#### 7.21.3.2 Xapian::PostingIterator::~PostingIterator ()

Destructor.

# 7.21.3.3 Xapian::PostingIterator::PostingIterator (const PostingIterator & other)

Copying is allowed.

The internals are reference counted, so copying is also cheap.

#### 7.21.4 Member Function Documentation

### 7.21.4.1 void Xapian::PostingIterator::operator= (const PostingIterator & other)

Assignment is allowed.

The internals are reference counted, so assignment is also cheap.

#### 7.21.4.2 void Xapian::PostingIterator::skip\_to (Xapian::docid did)

Skip the iterator to document did, or the first document after did if did isn't in the list of documents being iterated.

#### 7.21.4.3 Xapian::docid Xapian::PostingIterator::operator \* () const

Get the document id at the current position in the postlist.

#### 7.21.4.4 Xapian::doclength Xapian::PostingIterator::get\_doclength () const

Get the length of the document at the current position in the postlist.

This information may be stored in the postlist, in which case this lookup should be extremely fast (indeed, not require further disk access). If the information is not present in the postlist, it will be retrieved from the database, at a greater performance cost.

#### 7.21.4.5 Xapian::termcount Xapian::PostingIterator::get\_wdf() const

Get the within document frequency of the document at the current position in the postlist.

#### 7.21.4.6 PositionIterator Xapian::PostingIterator::positionlist\_begin () const

Return PositionIterator pointing to start of positionlist for current document.

### **7.21.4.7** PositionIterator Xapian::PostingIterator::positionlist\_end () const [inline]

Return PositionIterator pointing to end of positionlist for current document.

#### 7.21.4.8 std::string Xapian::PostingIterator::get\_description() const

Return a string describing this object.

### 7.21.5 Friends And Related Function Documentation

# **7.21.5.1 bool operator== (const PostingIterator &** *a***, const PostingIterator &** *b***)** [friend]

Test equality of two PostingIterators.

The documentation for this class was generated from the following file:

• include/xapian/postingiterator.h

### 7.22 Xapian::Query Class Reference

Class representing a query.

```
#include <query.h>
```

Collaboration diagram for Xapian::Query:



### **Public Types**

• enum op {

```
OP_AND, OP_OR, OP_AND_NOT, OP_XOR,
OP_AND_MAYBE, OP_FILTER, OP_NEAR, OP_PHRASE,
OP_VALUE_RANGE, OP_SCALE_WEIGHT, OP_ELITE_SET, OP_VALUE_GE,
OP_VALUE_LE }
```

Enum of possible query operations.

- typedef std::vector< Internal \* > subquery\_list
   The container type for storing pointers to subqueries.
- typedef int op\_t

  Type storing the operation.

#### **Public Member Functions**

- Query (const Query &copyme)

  Copy constructor.
- Query & operator= (const Query &copyme)

  Assignment.
- Query ()

Default constructor: makes an empty query which matches no documents.

- ~Query ()
  - Destructor.
- Query (const std::string &tname\_, Xapian::termcount wqf\_=1, Xapian::termpos pos\_=0)

A query consisting of a single term.

• Query (Query::op op\_, const Query &left, const Query &right)

A query consisting of two subqueries, opp-ed together.

• Query (Query::op op\_, const std::string &left, const std::string &right)

A query consisting of two termnames opp-ed together.

• template < class Iterator >

Query (Query::op op\_, Iterator qbegin, Iterator qend, Xapian::termcount parameter=0)

Combine a number of Xapian:: Query-s with the specified operator.

• XAPIAN\_DEPRECATED (Query(Query::op op\_, Xapian::Query q))

Apply the specified operator to a single Xapian::Query object.

• Query (Query::op op\_, Xapian::Query q, double parameter)

Apply the specified operator to a single Xapian::Query object, with a double parameter.

• Query (Query::op op\_, Xapian::valueno valno, const std::string &begin, const std::string &end)

Construct a value range query on a document value.

- Query (Query::op op\_, Xapian::valueno valno, const std::string &value)
  - Construct a value comparison query on a document value.

• Xapian::termcount get\_length () const

Get the length of the query, used by some ranking formulae.

• TermIterator get\_terms\_begin () const

Return a Xapian::TermIterator returning all the terms in the query, in order of termpos.

• TermIterator get\_terms\_end () const

Return a Xapian::TermIterator to the end of the list of terms in the query.

• bool empty () const

Test if the query is empty (i.e.

• std::string get\_description () const

Return a string describing this object.

• Internal (const Query::Internal &copyme)

Copy constructor.

• void operator= (const Query::Internal &copyme)

Assignment.

• Internal (const std::string &tname\_, Xapian::termcount wqf\_=1, Xapian::termpos term\_pos\_=0)

A query consisting of a single term.

• Internal (op\_t op\_, Xapian::termcount parameter)

Create internals given only the operator and a parameter.

• Internal (op\_t op\_, Xapian::valueno valno, const std::string &begin, const std::string &end)

Construct a range query on a document value.

• Internal (op\_t op\_, Xapian::valueno valno, const std::string &value)

Construct a value greater-than-or-equal query on a document value.

• ∼Internal ()

Destructor.

• void add\_subquery (const Query::Internal \*subq)

Add a subquery.

• void add\_subquery\_nocopy (Query::Internal \*subq)

Add a subquery without copying it.

- void **set\_dbl\_parameter** (double dbl\_parameter\_)
- double get\_dbl\_parameter () const
- Query::Internal \* end\_construction ()

Finish off the construction.

• std::string serialise () const

Return a string in an easily parsed form which contains all the information in a query.

• std::string get\_description () const

Return a string describing this object.

• Xapian::termcount get\_parameter () const

Get the numeric parameter used in this query.

• Xapian::termcount get\_length () const

Get the length of the query, used by some ranking formulae.

• TermIterator get\_terms () const

Return an iterator over all the terms in the query, in order of termpos.

#### **Static Public Member Functions**

• static Xapian::Query::Internal \* unserialise (const std::string &s)

#### **Static Public Attributes**

• static Xapian::Query MatchAll

A query which matches all documents in the database.

• static Xapian::Query MatchNothing

A query which matches no documents.

• static const int **OP\_LEAF** = -1

#### **Friends**

• class ::LocalSubMatch

• class :: MultiMatch

• class :: QueryOptimiser

• struct ::SortPosName

• class Query

#### 7.22.1 Detailed Description

Class representing a query.

Queries are represented as a tree of objects.

#### 7.22.2 Member Typedef Documentation

#### 7.22.2.1 typedef std::vector<Internal \*> Xapian::Query::subquery\_list

The container type for storing pointers to subqueries.

#### 7.22.2.2 typedef int Xapian::Query::op\_t

Type storing the operation.

#### 7.22.3 Member Enumeration Documentation

#### 7.22.3.1 enum Xapian::Query::op

Enum of possible query operations.

#### **Enumerator:**

- *OP\_AND* Return iff both subqueries are satisfied.
- *OP\_OR* Return if either subquery is satisfied.
- *OP\_AND\_NOT* Return if left but not right satisfied.
- *OP\_XOR* Return if one query satisfied, but not both.
- *OP\_AND\_MAYBE* Return iff left satisfied, but use weights from both.
- **OP\_FILTER** As AND, but use only weights from left subquery.
- **OP\_NEAR** Find occurrences of a list of terms with all the terms occurring within a specified window of positions.

Each occurrence of a term must be at a different position, but the order they appear in is irrelevant.

The window parameter should be specified for this operation, but will default to the number of terms in the list.

**OP\_PHRASE** Find occurrences of a list of terms with all the terms occurring within a specified window of positions, and all the terms appearing in the order specified.

Each occurrence of a term must be at a different position.

The window parameter should be specified for this operation, but will default to the number of terms in the list.

- *OP\_VALUE\_RANGE* Filter by a range test on a document value.
- *OP\_SCALE\_WEIGHT* Scale the weight of a subquery by the specified factor.

A factor of 0 means this subquery will contribute no weight to the query - it will act as a purely boolean subquery.

If the factor is negative, Xapian::InvalidArgumentError will be thrown.

- **OP\_ELITE\_SET** Select an elite set from the subqueries, and perform a query with these combined as an OR query.
- *OP VALUE GE* Filter by a greater-than-or-equal test on a document value.
- OP\_VALUE\_LE Filter by a less-than-or-equal test on a document value.

#### 7.22.4 Constructor & Destructor Documentation

#### 7.22.4.1 Xapian::Query::Query (const Query & copyme)

Copy constructor.

#### 7.22.4.2 **Xapian::Query::Query** ()

Default constructor: makes an empty query which matches no documents.

Also useful for defining a Query object to be assigned to later.

An exception will be thrown if an attempt is made to use an undefined query when building up a composite query.

#### 7.22.4.3 **Xapian::Query::**~**Query** ()

Destructor.

### 7.22.4.4 Xapian::Query::Query (const std::string & tname\_, Xapian::termcount wqf = 1, Xapian::termpos pos = 0)

A query consisting of a single term.

## 7.22.4.5 Xapian::Query::Query (Query::op *op*\_, const Query & *left*, const Query & *right*)

A query consisting of two subqueries, opp-ed together.

## 7.22.4.6 Xapian::Query::Query (Query::op *op\_*, const std::string & *left*, const std::string & *right*)

A query consisting of two termnames opp-ed together.

# 7.22.4.7 template<class Iterator> Xapian::Query::Query (Query::op op\_, Iterator qbegin, Iterator qend, Xapian::termcount parameter = 0) [inline]

Combine a number of Xapian::Query-s with the specified operator.

The Xapian::Query objects are specified with begin and end iterators.

AND, OR, NEAR and PHRASE can take any number of subqueries. Other operators take exactly two subqueries.

The iterators may be to Xapian::Query objects, pointers to Xapian::Query objects, or termnames (std::string-s).

For NEAR and PHRASE, a window size can be specified in parameter.

For ELITE\_SET, the elite set size can be specified in parameter.

## 7.22.4.8 Xapian::Query::Query (Query::op op\_, Xapian::Query q, double parameter)

Apply the specified operator to a single Xapian::Query object, with a double parameter.

# 7.22.4.9 Xapian::Query::Query (Query::op op\_, Xapian::valueno valno, const std::string & begin, const std::string & end)

Construct a value range query on a document value.

A value range query matches those documents which have a value stored in the slot given by *valno* which is in the range specified by *begin* and *end* (in lexicographical order), including the endpoints.

#### **Parameters:**

op\_ The operator to use for the query. Currently, must be OP\_VALUE\_RANGE.valno The slot number to get the value from.

begin The start of the range.

end The end of the range.

# 7.22.4.10 Xapian::Query::Query::op op\_, Xapian::valueno valno, const std::string & value)

Construct a value comparison query on a document value.

This query matches those documents which have a value stored in the slot given by *valno* which compares, as specified by the operator, to *value*.

#### **Parameters:**

op\_ The operator to use for the query. Currently, must be OP\_VALUE\_GE or OP\_VALUE\_LE.

valno The slot number to get the value from.

value The value to compare.

#### 7.22.4.11 Xapian::Query::~Internal ()

Destructor.

#### 7.22.5 Member Function Documentation

#### 7.22.5.1 Query& Xapian::Query::operator= (const Query & copyme)

Assignment.

## 7.22.5.2 Xapian::Query::XAPIAN\_DEPRECATED (Query(Query::op op\_, Xapian::Query q))

Apply the specified operator to a single Xapian::Query object.

#### **Deprecated**

This method is deprecated because it isn't useful, since none of the current query operators can be usefully applied to a single subquery with a parameter value.

#### 7.22.5.3 Xapian::termcount Xapian::Query::get\_length () const

Get the length of the query, used by some ranking formulae.

This value is calculated automatically - if you want to override it you can pass a different value to Enquire::set query().

#### 7.22.5.4 TermIterator Xapian::Query::get\_terms\_begin () const

Return a Xapian::TermIterator returning all the terms in the query, in order of termpos.

If multiple terms have the same term position, their order is unspecified. Duplicates (same term and termpos) will be removed.

#### 7.22.5.5 TermIterator Xapian::Query::get\_terms\_end() const [inline]

Return a Xapian::TermIterator to the end of the list of terms in the query.

#### 7.22.5.6 bool Xapian::Query::empty () const

Test if the query is empty (i.e.

was constructed using the default ctor or with an empty iterator ctor).

#### 7.22.5.7 std::string Xapian::Query::get\_description () const

Return a string describing this object.

#### 7.22.5.8 Xapian::Query::Internal (const Query::Internal & copyme)

Copy constructor.

#### 7.22.5.9 void Xapian::Query::operator= (const Query::Internal & copyme)

Assignment.

# 7.22.5.10 Xapian::Query::Internal (const std::string & tname\_, Xapian::termcount wqf\_ = 1, Xapian::termpos term\_pos\_ = 0) [explicit]

A query consisting of a single term.

#### 7.22.5.11 Xapian::Query::Internal (op\_t op\_, Xapian::termcount parameter)

Create internals given only the operator and a parameter.

### 7.22.5.12 Xapian::Query::Internal (op\_t op\_, Xapian::valueno valno, const std::string & begin, const std::string & end)

Construct a range query on a document value.

### 7.22.5.13 Xapian::Query::Internal (op\_t op\_, Xapian::valueno valno, const std::string & value)

Construct a value greater-than-or-equal query on a document value.

#### 7.22.5.14 void Xapian::Query::add subquery (const Query::Internal \* subq)

Add a subquery.

#### 7.22.5.15 void Xapian::Query::add\_subquery\_nocopy (Query::Internal \* subq)

Add a subquery without copying it.

subq is owned by the object this is called on after the call.

#### 7.22.5.16 Query::Internal\* Xapian::Query::end\_construction ()

Finish off the construction.

#### 7.22.5.17 std::string Xapian::Query::serialise () const [inline]

Return a string in an easily parsed form which contains all the information in a query.

#### 7.22.5.18 std::string Xapian::Query::get\_description () const

Return a string describing this object.

# **7.22.5.19** Xapian::termcount Xapian::Query::get\_parameter () const [inline]

Get the numeric parameter used in this query.

This is used by the QueryParser to get the value number for VALUE\_RANGE queries. It should be replaced by a public method on the Query class at some point, but the API which should be used for that is unclear, so this is a temporary workaround.

#### 7.22.5.20 Xapian::termcount Xapian::Query::get\_length () const

Get the length of the query, used by some ranking formulae.

This value is calculated automatically - if you want to override it you can pass a different value to Enquire::set\_query().

#### 7.22.5.21 TermIterator Xapian::Query::get\_terms () const

Return an iterator over all the terms in the query, in order of termpos.

If multiple terms have the same term position, their order is unspecified. Duplicates (same term and termpos) will be removed.

#### 7.22.6 Member Data Documentation

#### 7.22.6.1 Xapian::Query Xapian::Query::MatchAll [static]

A query which matches all documents in the database.

#### 7.22.6.2 Xapian::Query Xapian::Query::MatchNothing [static]

A query which matches no documents.

The documentation for this class was generated from the following file:

• include/xapian/query.h

### 7.23 Xapian::QueryParser Class Reference

```
Build a Xapian::Query object from a user query string.
```

```
#include <queryparser.h>
```

#### **Public Types**

```
    enum feature_flag {
    FLAG_BOOLEAN = 1, FLAG_PHRASE = 2, FLAG_LOVEHATE = 4, FLAG_BOOLEAN_ANY_CASE = 8,
    FLAG_WILDCARD = 16, FLAG_PURE_NOT = 32, FLAG_PARTIAL = 64, FLAG_SPELLING_CORRECTION = 128,
    FLAG_SYNONYM = 256, FLAG_AUTO_SYNONYMS = 512, FLAG_AUTO_MULTIWORD_SYNONYMS = 1024 | FLAG_AUTO_SYNONYMS, FLAG_DEFAULT = FLAG_PHRASE|FLAG_BOOLEAN|FLAG_LOVEHATE }
    Enum of feature flags.
```

• enum stem\_strategy { STEM\_NONE, STEM\_SOME, STEM\_ALL }

#### **Public Member Functions**

- QueryParser (const QueryParser &o)
   Copy constructor.
- QueryParser & operator= (const QueryParser &o)

  Assignment.
- QueryParser ()

Default constructor.

• ∼QueryParser ()

Destructor.

• void set\_stemmer (const Xapian::Stem &stemmer)

Set the stemmer.

• void set\_stemming\_strategy (stem\_strategy strategy)

Set the stemming strategy.

• void set\_stopper (const Stopper \*stop=NULL)

Set the stopper.

• void set\_default\_op (Query::op default\_op)

Set the default boolean operator.

• Query::op get\_default\_op () const

Get the default boolean operator.

• void set\_database (const Database &db)

Specify the database being searched.

 Query parse\_query (const std::string &query\_string, unsigned flags=FLAG\_-PHRASE|FLAG\_BOOLEAN|FLAG\_LOVEHATE, const std::string &default\_prefix="")

Parse a query.

• void add\_prefix (const std::string &field, const std::string &prefix)

Add a probabilistic term prefix.

void add\_boolean\_prefix (const std::string &field, const std::string &prefix)
 Add a boolean term prefix allowing the user to restrict a search with a boolean filter specified in the free text query.

• TermIterator stoplist\_begin () const

Iterate over terms omitted from the query as stopwords.

- TermIterator stoplist\_end () const
- TermIterator unstem\_begin (const std::string &term) const

Iterate over unstemmed forms of the given (stemmed) term used in the query.

- TermIterator unstem\_end (const std::string &) const
- void add\_valuerangeprocessor (Xapian::ValueRangeProcessor \*vrproc)

Register a ValueRangeProcessor.

• std::string get\_corrected\_query\_string () const

Get the spelling-corrected query string.

• std::string get\_description () const

Return a string describing this object.

#### 7.23.1 Detailed Description

Build a Xapian::Query object from a user query string.

#### 7.23.2 Member Enumeration Documentation

#### 7.23.2.1 enum Xapian::QueryParser::feature\_flag

Enum of feature flags.

#### **Enumerator:**

FLAG\_BOOLEAN Support AND, OR, etc and bracketed subexpressions.

FLAG\_PHRASE Support quoted phrases.

FLAG LOVEHATE Support + and -.

**FLAG\_BOOLEAN\_ANY\_CASE** Support AND, OR, etc even if they aren't in ALLCAPS.

FLAG\_WILDCARD Support right truncation (e.g.

Xap\*).

NB: You need to tell the QueryParser object which database to expand wild-cards from by calling set\_database.

**FLAG\_PURE\_NOT** Allow queries such as 'NOT apples'.

These require the use of a list of all documents in the database which is potentially expensive, so this feature isn't enabled by default.

FLAG\_PARTIAL Enable partial matching.

Partial matching causes the parser to treat the query as a "partially entered" search. This will automatically treat the final word as a wildcarded match, unless it is followed by whitespace, to produce more stable results from interactive searches.

NB: You need to tell the QueryParser object which database to expand wild-cards from by calling set\_database.

### FLAG\_SPELLING\_CORRECTION Enable spelling correction.

For each word in the query which doesn't exist as a term in the database, Database::get\_spelling\_suggestion() will be called and if a suggestion is returned, a corrected version of the query string will be built up which can be read using QueryParser::get\_corrected\_query\_string(). The query returned is based on the uncorrected query string however - if you want a parsed query based on the corrected query string, you must call QueryParser::parse\_query() again.

NB: You must also call set\_database() for this to work.

*FLAG\_SYNONYM* Enable synonym operator '∼'.

NB: You must also call set\_database() for this to work.

**FLAG\_AUTO\_SYNONYMS** Enable automatic use of synonyms for single terms

NB: You must also call set\_database() for this to work.

**FLAG\_AUTO\_MULTIWORD\_SYNONYMS** Enable automatic use of synonyms for single terms and groups of terms.

NB: You must also call set database() for this to work.

FLAG\_DEFAULT The default flags.

Used if you don't explicitly pass any to *parse\_query()*. Added in Xapian 1.0.11.

#### 7.23.3 Constructor & Destructor Documentation

#### 7.23.3.1 Xapian::QueryParser::QueryParser (const QueryParser & o)

Copy constructor.

#### 7.23.3.2 Xapian::QueryParser::QueryParser()

Default constructor.

#### 7.23.3.3 Xapian::QueryParser::~QueryParser()

Destructor.

#### 7.23.4 Member Function Documentation

### 7.23.4.1 QueryParser& Xapian::QueryParser::operator= (const QueryParser & o)

Assignment.

### 7.23.4.2 void Xapian::QueryParser::set\_stemmer (const Xapian::Stem & stemmer)

Set the stemmer.

This sets the stemming algorithm which will be used by the query parser. Note that the stemming algorithm will only be used according to the stemming strategy set by set\_stemming\_strategy(), which defaults to STEM\_NONE. Therefore, to use a stemming algorithm, you will also need to call set\_stemming\_strategy() with a value other than STEM\_NONE.

# 7.23.4.3 void Xapian::QueryParser::set\_stemming\_strategy (stem\_strategy strategy)

Set the stemming strategy.

This controls how the query parser will apply the stemming algorithm. The default value is STEM\_NONE. The possible values are:

- STEM\_NONE: Don't perform any stemming.
- STEM\_SOME: Search for stemmed forms of terms except for those which start with a capital letter, or are followed by certain characters (currently: (/@<>=\*[{" ), or are used with operators which need positional information. Stemmed terms are prefixed with 'Z'.

STEM\_ALL: Search for stemmed forms of all words (note: no 'Z' prefix is added).

Note that the stemming algorithm is only applied to words in probabilistic fields -boolean filter terms are never stemmed.

#### 7.23.4.4 void Xapian::QueryParser::set\_stopper (const Stopper \* stop = NULL)

Set the stopper.

#### 7.23.4.5 void Xapian::QueryParser::set\_default\_op (Query::op default\_op)

Set the default boolean operator.

#### 7.23.4.6 Query::op Xapian::QueryParser::get\_default\_op () const

Get the default boolean operator.

#### 7.23.4.7 void Xapian::QueryParser::set\_database (const Database & db)

Specify the database being searched.

# 7.23.4.8 Query Xapian::QueryParser::parse\_query (const std::string & query\_string, unsigned flags = FLAG\_PHRASE|FLAG\_-BOOLEAN|FLAG\_LOVEHATE, const std::string & default\_prefix = "")

Parse a query.

#### **Parameters:**

query\_string A free-text query as entered by a user

**flags** Zero or more Query::feature\_flag specifying what features the Query-Parser should support. Combine multiple values with bitwise-or (|) (default FLAG\_DEFAULT).

*default\_prefix* The default term prefix to use (default none). For example, you can pass "A" when parsing an "Author" field.

# 7.23.4.9 void Xapian::QueryParser::add\_prefix (const std::string & field, const std::string & prefix)

Add a probabilistic term prefix.

For example:

```
qp.add_prefix("author", "A");
```

This allows the user to search for author:Orwell which will be converted to a search for the term "Aorwell".

Multiple fields can be mapped to the same prefix. For example, you can make title: and subject: aliases for each other.

As of 1.0.4, you can call this method multiple times with the same value of field to allow a single field to be mapped to multiple prefixes. Multiple terms being generated for such a field, and combined with Xapian::Query::OP\_OR.

If any prefixes are specified for the empty field name (i.e. you call this method with an empty string as the first parameter) these prefixes will be used as the default prefix. If you do this and also specify the default\_prefix parameter to parse\_query(), then the default\_prefix parameter will override.

If you call add\_prefix() and add\_boolean\_prefix() for the same value of field, a Xapian::InvalidOperationError exception will be thrown.

In 1.0.3 and earlier, subsequent calls to this method with the same value of *field* had no effect.

#### **Parameters:**

```
field The user visible field name prefix The term prefix to map this to
```

### 7.23.4.10 void Xapian::QueryParser::add\_boolean\_prefix (const std::string & field, const std::string & prefix)

Add a boolean term prefix allowing the user to restrict a search with a boolean filter specified in the free text query.

For example:

```
qp.add_boolean_prefix("site", "H");
```

This allows the user to restrict a search with site:xapian.org which will be converted to Hxapian.org combined with any probabilistic query with Xapian::Query::OP\_-FILTER.

If multiple boolean filters are specified in a query for the same prefix, they will be combined with the Xapian::Query::OP\_OR operator. Then, if there are boolean filters for different prefixes, they will be combined with the Xapian::Query::OP\_AND operator.

Multiple fields can be mapped to the same prefix (so for example you can make site: and domain: aliases for each other). Instances of fields with different aliases but the same prefix will still be combined with the OR operator.

For example, if "site" and "domain" map to "H", but author maps to "A", a search for "site:foo domain:bar author:Fred" will map to "(Hfoo OR Hbar) AND Afred".

As of 1.0.4, you can call this method multiple times with the same value of field to allow a single field to be mapped to multiple prefixes. Multiple terms being generated for such a field, and combined with Xapian::Query::OP\_OR.

Calling this method with an empty string for *field* will cause a Xapian::InvalidArgumentError.

If you call add\_prefix() and add\_boolean\_prefix() for the same value of field, a Xapian::InvalidOperationError exception will be thrown.

In 1.0.3 and earlier, subsequent calls to this method with the same value of *field* had no effect.

#### **Parameters:**

```
field The user visible field name prefix The term prefix to map this to
```

#### 7.23.4.11 TermIterator Xapian::QueryParser::stoplist\_begin () const

Iterate over terms omitted from the query as stopwords.

### 7.23.4.12 TermIterator Xapian::QueryParser::unstem\_begin (const std::string & term) const

Iterate over unstemmed forms of the given (stemmed) term used in the query.

### 7.23.4.13 void Xapian::QueryParser::add\_valuerangeprocessor (Xapian::ValueRangeProcessor \* vrproc)

Register a ValueRangeProcessor.

### 7.23.4.14 std::string Xapian::QueryParser::get\_corrected\_query\_string () const

Get the spelling-corrected query string.

This will only be set if FLAG\_SPELLING\_CORRECTION is specified when QueryParser::parse\_query() was last called.

If there were no corrections, an empty string is returned.

### 7.23.4.15 std::string Xapian::QueryParser::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

• include/xapian/queryparser.h

### 7.24 Xapian::RSet Class Reference

A relevance set (R-Set).

#include <enquire.h>

#### **Public Member Functions**

• RSet (const RSet &rset)

Copy constructor.

• void operator= (const RSet &rset)

Assignment operator.

• RSet ()

Default constructor.

• ∼RSet ()

Destructor.

• Xapian::doccount size () const

The number of documents in this R-Set.

• bool empty () const

Test if this R-Set is empty.

• void add\_document (Xapian::docid did)

Add a document to the relevance set.

• void add\_document (const Xapian::MSetIterator &i)

Add a document to the relevance set.

• void remove\_document (Xapian::docid did)

Remove a document from the relevance set.

• void remove\_document (const Xapian::MSetIterator &i)

Remove a document from the relevance set.

• bool contains (Xapian::docid did) const

Test if a given document in the relevance set.

• bool contains (const Xapian::MSetIterator &i) const

Test if a given document in the relevance set.

• std::string get\_description () const

Return a string describing this object.

#### **Public Attributes**

• Xapian::Internal::RefCntPtr< Internal > internal

### 7.24.1 Detailed Description

A relevance set (R-Set).

This is the set of documents which are marked as relevant, for use in modifying the term weights, and in performing query expansion.

#### 7.24.2 Constructor & Destructor Documentation

#### 7.24.2.1 Xapian::RSet::RSet (const RSet & rset)

Copy constructor.

#### 

Default constructor.

#### 7.24.2.3 **Xapian::RSet::∼RSet** ()

Destructor.

#### 7.24.3 Member Function Documentation

#### 7.24.3.1 void Xapian::RSet::operator= (const RSet & rset)

Assignment operator.

### 7.24.3.2 Xapian::doccount Xapian::RSet::size () const

The number of documents in this R-Set.

#### 7.24.3.3 bool Xapian::RSet::empty () const

Test if this R-Set is empty.

#### 7.24.3.4 void Xapian::RSet::add\_document (Xapian::docid did)

Add a document to the relevance set.

### 7.24.3.5 **void** Xapian::RSet::add\_document (const Xapian::MSetIterator & i) [inline]

Add a document to the relevance set.

#### 7.24.3.6 void Xapian::RSet::remove\_document (Xapian::docid did)

Remove a document from the relevance set.

# 7.24.3.7 void Xapian::RSet::remove\_document (const Xapian::MSetIterator & i) [inline]

Remove a document from the relevance set.

#### 7.24.3.8 bool Xapian::RSet::contains (Xapian::docid did) const

Test if a given document in the relevance set.

# **7.24.3.9 bool Xapian::RSet::contains (const Xapian::MSetIterator & i) const** [inline]

Test if a given document in the relevance set.

#### 7.24.3.10 std::string Xapian::RSet::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

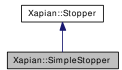
• include/xapian/enquire.h

### 7.25 Xapian::SimpleStopper Class Reference

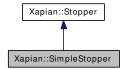
Simple implementation of Stopper class - this will suit most users.

```
#include <queryparser.h>
```

Inheritance diagram for Xapian::SimpleStopper:



Collaboration diagram for Xapian::SimpleStopper:



#### **Public Member Functions**

- SimpleStopper ()

  Default constructor.
- template<class Iterator>
  SimpleStopper (Iterator begin, Iterator end)

  Initialise from a pair of iterators.
- void add (const std::string &word)

  Add a single stop word.
- virtual bool operator() (const std::string &term) const Is term a stop-word?
- virtual ~SimpleStopper ()

  Destructor.
- virtual std::string get\_description () const Return a string describing this object.

#### 7.25.1 Detailed Description

Simple implementation of Stopper class - this will suit most users.

#### 7.25.2 Constructor & Destructor Documentation

#### **7.25.2.1 Xapian::SimpleStopper::SimpleStopper()** [inline]

Default constructor.

## 7.25.2.2 template<class Iterator> Xapian::SimpleStopper::SimpleStopper (Iterator begin, Iterator end) [inline]

Initialise from a pair of iterators.

### **7.25.2.3 virtual Xapian::SimpleStopper::**~SimpleStopper() [inline, virtual]

Destructor.

#### 7.25.3 Member Function Documentation

# 7.25.3.1 void Xapian::SimpleStopper::add (const std::string & word) [inline]

Add a single stop word.

# 7.25.3.2 virtual bool Xapian::SimpleStopper::operator() (const std::string & term) const [inline, virtual]

Is term a stop-word?

Implements Xapian::Stopper.

### 7.25.3.3 virtual std::string Xapian::SimpleStopper::get\_description () const [virtual]

Return a string describing this object.

Reimplemented from Xapian::Stopper.

The documentation for this class was generated from the following file:

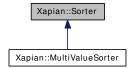
• include/xapian/queryparser.h

### 7.26 Xapian::Sorter Class Reference

Virtual base class for sorter functor.

#include <sorter.h>

Inheritance diagram for Xapian::Sorter:



#### **Public Member Functions**

- virtual std::string operator() (const Xapian::Document &doc) const=0

  This method takes a Document object and builds a sort key from it.
- virtual ~Sorter ()

Virtual destructor, because we have virtual methods.

### 7.26.1 Detailed Description

Virtual base class for sorter functor.

#### 7.26.2 Constructor & Destructor Documentation

**7.26.2.1 virtual Xapian::Sorter::~Sorter()** [virtual]

Virtual destructor, because we have virtual methods.

#### 7.26.3 Member Function Documentation

# 7.26.3.1 virtual std::string Xapian::Sorter::operator() (const Xapian::Document & doc) const [pure virtual]

This method takes a Document object and builds a sort key from it.

Documents are then ordered by a string compare on the sort keys.

Implemented in Xapian::MultiValueSorter.

The documentation for this class was generated from the following file:

• include/xapian/sorter.h

### 7.27 Xapian::Stem Class Reference

Class representing a stemming algorithm.

```
#include <stem.h>
```

#### **Public Member Functions**

• Stem (const Stem &o)

Copy constructor.

• void operator= (const Stem &o)

Assignment.

• Stem ()

Construct a Xapian::Stem object which doesn't change terms.

• Stem (const std::string &language)

Construct a Xapian::Stem object for a particular language.

• ~Stem ()

Destructor.

• std::string operator() (const std::string &word) const

Stem a word.

• std::string get\_description () const

Return a string describing this object.

#### **Static Public Member Functions**

• static std::string get\_available\_languages ()

Return a list of available languages.

#### 7.27.1 Detailed Description

Class representing a stemming algorithm.

#### 7.27.2 Constructor & Destructor Documentation

#### 7.27.2.1 **Xapian::Stem:**:Stem (const Stem & *o*)

Copy constructor.

#### 

Construct a Xapian::Stem object which doesn't change terms.

Equivalent to Stem("none").

#### 7.27.2.3 Xapian::Stem::Stem (const std::string & language) [explicit]

Construct a Xapian::Stem object for a particular language.

#### **Parameters:**

language Either the English name for the language or the two letter ISO639 code.

The following language names are understood (aliases follow the name):

- none don't stem terms
- danish (da)
- dutch (nl)
- english (en) Martin Porter's 2002 revision of his stemmer
- english\_lovins (lovins) Lovin's stemmer
- english\_porter (porter) Porter's stemmer as described in his 1980 paper
- finnish (fi)
- french (fr)
- german (de)
- italian (it)
- norwegian (no)
- portuguese (pt)
- russian (ru)
- spanish (es)
- swedish (sv)

#### **Exceptions:**

Xapian::InvalidArgumentError is thrown if language isn't recognised.

#### 7.27.2.4 **Xapian::Stem::**∼**Stem** ()

Destructor.

#### 7.27.3 Member Function Documentation

#### 7.27.3.1 void Xapian::Stem::operator= (const Stem & o)

Assignment.

#### 7.27.3.2 std::string Xapian::Stem::operator() (const std::string & word) const

Stem a word.

#### **Parameters:**

word a word to stem.

#### **Returns:**

the stem

#### 7.27.3.3 std::string Xapian::Stem::get\_description () const

Return a string describing this object.

## 7.27.3.4 static std::string Xapian::Stem::get\_available\_languages () [static]

Return a list of available languages.

Each stemmer is only included once in the list (not once for each alias). The name included is the English name of the language.

The list is returned as a string, with language names separated by spaces. This is a static method, so a Xapian::Stem object is not required for this operation.

The documentation for this class was generated from the following file:

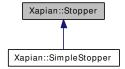
• include/xapian/stem.h

### 7.28 Xapian::Stopper Class Reference

Base class for stop-word decision functor.

#include <queryparser.h>

Inheritance diagram for Xapian::Stopper:



#### **Public Member Functions**

- virtual bool operator() (const std::string &term) const =0

  Is term a stop-word?
- virtual ~Stopper ()

  Class has virtual methods, so provide a virtual destructor.
- virtual std::string get\_description () const
   Return a string describing this object.

#### 7.28.1 Detailed Description

Base class for stop-word decision functor.

#### 7.28.2 Constructor & Destructor Documentation

**7.28.2.1 virtual Xapian::Stopper::**~Stopper() [inline, virtual]

Class has virtual methods, so provide a virtual destructor.

#### 7.28.3 Member Function Documentation

# 7.28.3.1 virtual bool Xapian::Stopper::operator() (const std::string & term) const [pure virtual]

Is term a stop-word?

Implemented in Xapian::SimpleStopper.

# **7.28.3.2** virtual std::string Xapian::Stopper::get\_description () const [virtual]

Return a string describing this object.

Reimplemented in Xapian::SimpleStopper.

The documentation for this class was generated from the following file:

• include/xapian/queryparser.h

### 7.29 Xapian::StringAndFrequency Struct Reference

A string with a corresponding frequency.

#include <matchspy.h>

#### **Public Member Functions**

• StringAndFrequency (std::string str\_, Xapian::doccount frequency\_)

#### **Public Attributes**

- std::string str
- Xapian::doccount frequency

### 7.29.1 Detailed Description

A string with a corresponding frequency.

The documentation for this struct was generated from the following file:

• include/xapian/matchspy.h

### 7.30 Xapian::StringListSerialiser Class Reference

Class to serialise a list of strings in a form suitable for ValueCountMatchSpy.

```
#include <matchspy.h>
```

#### **Public Member Functions**

• StringListSerialiser ()

Default constructor.

• StringListSerialiser (const std::string &initial)

Initialise with a string.

template < class Iterator >
 StringListSerialiser (Iterator begin, Iterator end)

Initialise from a pair of iterators.

• void append (const std::string &value)

Add a string to the end of the list.

• const std::string & get () const

Get the serialised result.

#### 7.30.1 Detailed Description

Class to serialise a list of strings in a form suitable for ValueCountMatchSpy.

#### 7.30.2 Constructor & Destructor Documentation

#### **7.30.2.1 Xapian::StringListSerialiser::StringListSerialiser**() [inline]

Default constructor.

## 7.30.2.2 Xapian::StringListSerialiser::StringListSerialiser (const std::string & initial) [inline]

Initialise with a string.

(The string represents a serialised form, rather than a single value to be serialised.)

#### 

Initialise from a pair of iterators.

#### 7.30.3 Member Function Documentation

#### 7.30.3.1 void Xapian::StringListSerialiser::append (const std::string & value)

Add a string to the end of the list.

## 7.30.3.2 const std::string& Xapian::StringListSerialiser::get () const [inline]

Get the serialised result.

The documentation for this class was generated from the following file:

• include/xapian/matchspy.h

### 7.31 Xapian::StringListUnserialiser Class Reference

Class to unserialise a list of strings serialised by a StringListSerialiser.

```
#include <matchspy.h>
```

#### **Public Types**

- typedef std::input\_iterator\_tag iterator\_category
- typedef std::string value\_type
- typedef size\_t difference\_type
- typedef std::string \* **pointer**
- typedef std::string & reference

#### **Public Member Functions**

• StringListUnserialiser ()

Default constructor - use this to define an end iterator.

• StringListUnserialiser (const std::string &in)

Constructor which takes a serialised list of strings, and creates an iterator pointing to the first of them.

• ~StringListUnserialiser ()

Destructor - nothing special to release.

• StringListUnserialiser (const StringListUnserialiser &other)

Copy constructor.

• void operator= (const StringListUnserialiser &other)

Assignment operator.

• std::string operator \* () const

Get the current item.

• StringListUnserialiser & operator++ ()

Move to the next item.

• StringListUnserialiser operator++ (int)

Move to the next item (postfix).

#### **Friends**

bool operator== (const StringListUnserialiser &a, const StringListUnserialiser &b)

Compare this iterator with another.

bool operator!= (const StringListUnserialiser &a, const StringListUnserialiser &b)

#### 7.31.1 Detailed Description

Class to unserialise a list of strings serialised by a StringListSerialiser.

The class can be used as an iterator: use the default constructor to get an end iterator.

#### 7.31.2 Constructor & Destructor Documentation

#### **7.31.2.1 Xapian::StringListUnserialiser::StringListUnserialiser()** [inline]

Default constructor - use this to define an end iterator.

# 7.31.2.2 Xapian::StringListUnserialiser::StringListUnserialiser (const std::string & in) [inline]

Constructor which takes a serialised list of strings, and creates an iterator pointing to the first of them.

## 7.31.2.3 Xapian::StringListUnserialiser:: $\sim$ StringListUnserialiser () [inline]

Destructor - nothing special to release.

# 7.31.2.4 Xapian::StringListUnserialiser::StringListUnserialiser (const StringListUnserialiser & other) [inline]

Copy constructor.

#### 7.31.3 Member Function Documentation

# 7.31.3.1 void Xapian::StringListUnserialiser::operator= (const StringListUnserialiser & other) [inline]

Assignment operator.

### **7.31.3.2 std::string Xapian::StringListUnserialiser::operator** \* () **const** [inline]

Get the current item.

## 7.31.3.3 StringListUnserialiser& Xapian::StringListUnserialiser::operator++ () [inline]

Move to the next item.

# 7.31.3.4 StringListUnserialiser Xapian::StringListUnserialiser::operator++ (int) [inline]

Move to the next item (postfix).

#### 7.31.4 Friends And Related Function Documentation

# 7.31.4.1 bool operator== (const StringListUnserialiser & a, const StringListUnserialiser & b) [friend]

Compare this iterator with another.

The documentation for this class was generated from the following file:

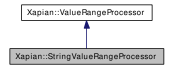
• include/xapian/matchspy.h

# 7.32 Xapian::StringValueRangeProcessor Class Reference

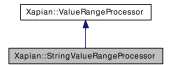
Handle a string range.

#include <queryparser.h>

Inheritance diagram for Xapian::StringValueRangeProcessor:



Collaboration diagram for Xapian::StringValueRangeProcessor:



#### **Public Member Functions**

- StringValueRangeProcessor (Xapian::valueno valno\_)

  Constructor.
- Xapian::valueno operator() (std::string &, std::string &)

  Any strings are valid as begin and end.

#### 7.32.1 Detailed Description

Handle a string range.

The end points can be any strings.

#### 7.32.2 Constructor & Destructor Documentation

# 7.32.2.1 Xapian::StringValueRangeProcessor::StringValueRangeProcessor (Xapian::valueno valno\_) [inline]

Constructor.

#### **Parameters:**

valno\_ The value number to return from operator().

#### 7.32.3 Member Function Documentation

# 7.32.3.1 Xapian::valueno Xapian::StringValueRangeProcessor::operator() (std::string &, std::string &) [inline, virtual]

Any strings are valid as begin and end.

Implements Xapian::ValueRangeProcessor.

The documentation for this class was generated from the following file:

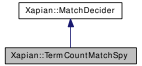
• include/xapian/queryparser.h

### 7.33 Xapian::TermCountMatchSpy Class Reference

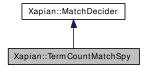
Class for counting the frequencies of terms in the matching documents.

#include <matchspy.h>

Inheritance diagram for Xapian::TermCountMatchSpy:



Collaboration diagram for Xapian::TermCountMatchSpy:



#### **Public Member Functions**

• TermCountMatchSpy ()

Default constructor.

• TermCountMatchSpy (std::string prefix)

Construct a MatchSpy which counts the terms with a particular prefix.

• void add\_prefix (std::string prefix)

Add a prefix to count terms with.

• const std::map< std::string, Xapian::doccount > & get\_terms (std::string prefix) const

Return the suffixes of those terms seen with prefix prefix.

• size\_t get\_documents\_seen () const

Return the number of documents tallied.

• size\_t get\_terms\_seen () const

Return the number of term occurrences tallied.

• void get\_top\_terms (std::vector< StringAndFrequency > &result, std::string prefix, size\_t maxterms) const

Get the most frequent terms with a given prefix.

 bool operator() (const Xapian::Document &doc) const *Implementation of virtual operator()*.

#### **Protected Attributes**

- Xapian::doccount documents\_seen
   Total number of documents seen by the match spy.
- Xapian::termcount terms\_seen

  Total number of term instances seen by the match spy.
- std::map< std::string, std::map< std::string, Xapian::doccount >> terms

  Set of term suffixes seen for each prefix so far, together with their frequency.

#### 7.33.1 Detailed Description

Class for counting the frequencies of terms in the matching documents.

Note that accessing the list of terms is generally more expensive than accessing a value, so if it is possible to store the information you need in a value, you should probably use a ValueCountMatchSpy instead of a TermCountMatchSpy.

#### 7.33.2 Constructor & Destructor Documentation

#### **7.33.2.1 Xapian::TermCountMatchSpy::TermCountMatchSpy()** [inline]

Default constructor.

# 7.33.2.2 Xapian::TermCountMatchSpy::TermCountMatchSpy (std::string prefix) [inline]

Construct a MatchSpy which counts the terms with a particular prefix.

Further prefixes can be added by calling *add\_prefix()*.

#### 7.33.3 Member Function Documentation

### **7.33.3.1 void Xapian::TermCountMatchSpy::add\_prefix** (**std::string** *prefix*) [inline]

Add a prefix to count terms with.

A TermCountMatchSpy can count terms with one or more prefixes. If the prefixes overlap (eg, "X" and "XA"), terms with both prefixes will be counted for each of those prefixes.

#### 

Return the suffixes of those terms seen with prefix prefix.

#### **Parameters:**

prefix The prefix to examine (must have specified for examination before performing the match - either by using the add\_prefix() method, or using the constructor which takes a prefix.)

### **7.33.3.3 size\_t Xapian::TermCountMatchSpy::get\_documents\_seen** () **const** [inline]

Return the number of documents tallied.

### 7.33.3.4 size\_t Xapian::TermCountMatchSpy::get\_terms\_seen () const [inline]

Return the number of term occurrences tallied.

If terms occur in more than one of the prefixes specified, they will be counted multiple times.

# 7.33.3.5 void Xapian::TermCountMatchSpy::get\_top\_terms (std::vector < StringAndFrequency > & result, std::string prefix, size\_t maxterms) const

Get the most frequent terms with a given prefix.

#### Parameters:

**result** A vector which will be filled with the most frequent terms, in descending order of frequency. Terms with the same frequency will be sorted in ascending alphabetical order.

prefix The prefix to examine (must have specified for examination before performing the match - either by using the add\_prefix() method, or using the constructor which takes a prefix.)

maxterms The maximum number of terms to return.

## 7.33.3.6 bool Xapian::TermCountMatchSpy::operator() (const Xapian::Document & doc) const [virtual]

Implementation of virtual operator().

This implementation tallies terms for a matching document.

Implements Xapian::MatchDecider.

#### 7.33.4 Member Data Documentation

# **7.33.4.1 Xapian::doccount Xapian::TermCountMatchSpy::documents\_seen** [mutable, protected]

Total number of documents seen by the match spy.

# **7.33.4.2 Xapian::termcount Xapian::TermCountMatchSpy::terms\_seen** [mutable, protected]

Total number of term instances seen by the match spy.

# 7.33.4.3 std::map<std::string, std::map<std::string, Xapian::doccount>> Xapian::TermCountMatchSpy::terms [mutable, protected]

Set of term suffixes seen for each prefix so far, together with their frequency.

Only the suffix (ie, the part of the term after the prefix) is stored, to reduce memory usage.

The documentation for this class was generated from the following file:

• include/xapian/matchspy.h

### 7.34 Xapian::TermGenerator Class Reference

Parses a piece of text and generate terms.

#include <termgenerator.h>

#### **Public Types**

• enum flags { FLAG\_SPELLING = 128 }

Flags to OR together and pass to TermGenerator::set\_flags().

#### **Public Member Functions**

• TermGenerator (const TermGenerator &o)

Copy constructor.

• TermGenerator & operator= (const TermGenerator &o)

Assignment.

• TermGenerator ()

Default constructor.

• ∼TermGenerator ()

Destructor.

• void set\_stemmer (const Xapian::Stem &stemmer)

Set the Xapian::Stem object to be used for generating stemmed terms.

• void set\_stopper (const Xapian::Stopper \*stop=NULL)

Set the Xapian::Stopper object to be used for identifying stopwords.

• void set\_document (const Xapian::Document &doc)

Set the current document.

• const Xapian::Document & get\_document () const

Get the current document.

• void set\_database (const Xapian::WritableDatabase &db)

Set the database to index spelling data to.

• flags set\_flags (flags toggle, flags mask=flags(0))

Set flags.

• void index\_text (const Xapian::Utf8Iterator &itor, Xapian::termcount weight=1, const std::string &prefix="")

Index some text.

• void index\_text (const std::string &text, Xapian::termcount weight=1, const std::string &prefix="")

Index some text in a std::string.

• void index\_text\_without\_positions (const Xapian::Utf8Iterator &itor, Xapian::termcount weight=1, const std::string &prefix="")

Index some text without positional information.

• void index\_text\_without\_positions (const std::string &text, Xapian::termcount weight=1, const std::string &prefix="")

Index some text in a std::string without positional information.

• void increase\_termpos (Xapian::termcount delta=100)

Increase the termpos used by index\_text by delta.

• Xapian::termcount get\_termpos () const

Get the current term position.

• void set\_termpos (Xapian::termcount termpos)

Set the current term position.

• std::string get\_description () const

Return a string describing this object.

#### 7.34.1 Detailed Description

Parses a piece of text and generate terms.

This module takes a piece of text and parses it to produce words which are then used to generate suitable terms for indexing. The terms generated are suitable for use with Query objects produced by the QueryParser class.

#### 7.34.2 Member Enumeration Documentation

#### 7.34.2.1 enum Xapian::TermGenerator::flags

Flags to OR together and pass to TermGenerator::set\_flags().

#### **Enumerator:**

FLAG\_SPELLING Index data required for spelling correction.

#### 7.34.3 Constructor & Destructor Documentation

7.34.3.1 Xapian::TermGenerator::TermGenerator (const TermGenerator & o)

Copy constructor.

7.34.3.2 Xapian::TermGenerator::TermGenerator()

Default constructor.

7.34.3.3 Xapian::TermGenerator::~TermGenerator ()

Destructor.

#### 7.34.4 Member Function Documentation

7.34.4.1 TermGenerator& Xapian::TermGenerator::operator= (const TermGenerator & o)

Assignment.

7.34.4.2 void Xapian::TermGenerator::set\_stemmer (const Xapian::Stem & stemmer)

Set the Xapian::Stem object to be used for generating stemmed terms.

7.34.4.3 void Xapian::TermGenerator::set\_stopper (const Xapian::Stopper \* stop = NULL)

Set the Xapian::Stopper object to be used for identifying stopwords.

7.34.4.4 void Xapian::TermGenerator::set\_document (const Xapian::Document & doc)

Set the current document.

7.34.4.5 const Xapian::Document& Xapian::TermGenerator::get\_document () const

Get the current document.

### 7.34.4.6 void Xapian::TermGenerator::set\_database (const Xapian::WritableDatabase & db)

Set the database to index spelling data to.

## 7.34.4.7 flags Xapian::TermGenerator::set\_flags (flags toggle, flags mask = flags(0))

Set flags.

The new value of flags is: (flags & mask) \(^{\text{toggle}}\)

To just set the flags, pass the new flags in toggle and the default value for mask.

#### **Parameters:**

```
toggle Flags to XOR.mask Flags to AND with first.
```

#### **Returns:**

The old flags setting.

## 7.34.4.8 void Xapian::TermGenerator::index\_text (const Xapian::Utf8Iterator & itor, Xapian::termcount weight = 1, const std::string & prefix = "")

Index some text.

#### **Parameters:**

```
weight The wdf increment (default 1).prefix The term prefix to use (default is no prefix).
```

# 7.34.4.9 void Xapian::TermGenerator::index\_text (const std::string & text, Xapian::termcount weight = 1, const std::string & prefix = "") [inline]

Index some text in a std::string.

#### **Parameters:**

```
weight The wdf increment (default 1).prefix The term prefix to use (default is no prefix).
```

# 7.34.4.10 void Xapian::TermGenerator::index\_text\_without\_positions (const Xapian::Utf8Iterator & itor, Xapian::termcount weight = 1, const std::string & prefix = "")

Index some text without positional information.

Just like index\_text, but no positional information is generated. This means that the database will be significantly smaller, but that phrase searching and NEAR won't be supported.

# 7.34.4.11 void Xapian::TermGenerator::index\_text\_without\_positions (const std::string & text, Xapian::termcount weight = 1, const std::string & prefix = "") [inline]

Index some text in a std::string without positional information.

Just like index\_text, but no positional information is generated. This means that the database will be significantly smaller, but that phrase searching and NEAR won't be supported.

### 7.34.4.12 void Xapian::TermGenerator::increase\_termpos (Xapian::termcount delta = 100)

Increase the termpos used by index\_text by delta.

This can be used to prevent phrase searches from spanning two unconnected blocks of text (e.g. the title and body text).

#### 7.34.4.13 Xapian::termcount Xapian::TermGenerator::get\_termpos() const

Get the current term position.

### 7.34.4.14 void Xapian::TermGenerator::set\_termpos (Xapian::termcount termpos)

Set the current term position.

#### 7.34.4.15 std::string Xapian::TermGenerator::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

• include/xapian/termgenerator.h

### 7.35 Xapian::TermIterator Class Reference

An iterator pointing to items in a list of terms.

```
#include <termiterator.h>
```

### **Public Types**

- typedef std::input\_iterator\_tag iterator\_category

  Allow use as an STL iterator.
- typedef std::string value\_type
- typedef Xapian::termcount\_diff difference\_type
- typedef std::string \* **pointer**
- typedef std::string & reference

#### **Public Member Functions**

- **TermIterator** (Internal \*internal\_)
- TermIterator ()

Default constructor - for declaring an uninitialised iterator.

• ∼TermIterator ()

Destructor.

• TermIterator (const TermIterator &other)

Copying is allowed.

• void operator= (const TermIterator &other)

Assignment is allowed.

• std::string operator \* () const

Return the current term.

- TermIterator & operator++ ()
- TermNameWrapper **operator++** (int)
- void <a href="mailto:skip\_to">skip\_to</a> (const std::string &tname)

Skip the iterator to term tname, or the first term after tname if tname isn't in the list of terms being iterated.

• Xapian::termcount get\_wdf () const

Return the wdf of the current term (if meaningful).

• Xapian::doccount get\_termfreq () const

Return the term frequency of the current term (if meaningful).

• Xapian::termcount positionlist\_count () const

Return length of positionlist for current term.

• PositionIterator positionlist\_begin () const

Return PositionIterator pointing to start of positionlist for current term.

PositionIterator positionlist\_end () const

Return PositionIterator pointing to end of positionlist for current term.

• std::string get\_description () const

Return a string describing this object.

#### **Public Attributes**

• Xapian::Internal::RefCntPtr< Internal > internal

### 7.35.1 Detailed Description

An iterator pointing to items in a list of terms.

#### **7.35.2** Member Typedef Documentation

# 7.35.2.1 typedef std::input\_iterator\_tag Xapian::TermIterator::iterator\_category

Allow use as an STL iterator.

#### 7.35.3 Constructor & Destructor Documentation

### 7.35.3.1 Xapian::TermIterator::TermIterator()

Default constructor - for declaring an uninitialised iterator.

#### 7.35.3.2 Xapian::TermIterator::~TermIterator ()

Destructor.

#### 7.35.3.3 Xapian::TermIterator::TermIterator (const TermIterator & other)

Copying is allowed.

The internals are reference counted, so copying is also cheap.

#### 7.35.4 Member Function Documentation

#### 7.35.4.1 void Xapian::TermIterator::operator= (const TermIterator & other)

Assignment is allowed.

The internals are reference counted, so assignment is also cheap.

#### 7.35.4.2 std::string Xapian::TermIterator::operator \* () const

Return the current term.

#### 7.35.4.3 void Xapian::TermIterator::skip\_to (const std::string & tname)

Skip the iterator to term tname, or the first term after tname if tname isn't in the list of terms being iterated.

#### 7.35.4.4 Xapian::termcount Xapian::TermIterator::get\_wdf() const

Return the wdf of the current term (if meaningful).

The wdf (within document frequency) is the number of occurences of a term in a particular document.

#### 7.35.4.5 Xapian::doccount Xapian::TermIterator::get\_termfreq () const

Return the term frequency of the current term (if meaningful).

The term frequency is the number of documents which a term indexes.

#### 7.35.4.6 Xapian::termcount Xapian::TermIterator::positionlist\_count () const

Return length of positionlist for current term.

#### $\textbf{7.35.4.7} \quad \textbf{PositionIterator Xapian::} \textbf{TermIterator::positionlist\_begin} \ () \ \textbf{const}$

Return PositionIterator pointing to start of positionlist for current term.

## **7.35.4.8** PositionIterator Xapian::TermIterator::positionlist\_end () const [inline]

Return PositionIterator pointing to end of positionlist for current term.

### 7.35.4.9 std::string Xapian::TermIterator::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

• include/xapian/termiterator.h

### 7.36 Xapian::TradWeight Class Reference

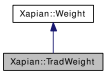
Traditional probabilistic weighting scheme.

#include <enquire.h>

Inheritance diagram for Xapian::TradWeight:



Collaboration diagram for Xapian::TradWeight:



#### **Public Member Functions**

- TradWeight (double k)

  Construct a TradWeight.
- TradWeight \* clone () const

  Return a new weight object of this type.
- std::string name () const

  Name of the weighting scheme.
- std::string serialise () const

  Serialise object parameters into a string.
- TradWeight \* unserialise (const std::string &s) const
   Create object given string serialisation returned by serialise().
- Xapian::weight get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const

Get a weight which is part of the sum over terms being performed.

• Xapian::weight get\_maxpart () const

Gets the maximum value that get\_sumpart() may return.

- Xapian::weight get\_sumextra (Xapian::doclength len) const
   Get an extra weight for a document to add to the sum calculated over the query terms.
- Xapian::weight get\_maxextra () const
   Gets the maximum value that get\_sumextra() may return.
- bool get\_sumpart\_needs\_doclength () const return false if the weight object doesn't need doclength

#### 7.36.1 Detailed Description

Traditional probabilistic weighting scheme.

This class implements the Traditional Probabilistic Weighting scheme, as described by the early papers on Probabilistic Retrieval. BM25 generally gives better results.

The Traditional weighting scheme formula is

$$\sum_{t} \frac{f_{t,d}}{k \cdot L_d + f_{t,d}} \cdot w_t$$

where

- $w_t$  is the termweight of term t
- $f_{t,d}$  is the within document frequency of term t in document d
- $L_d$  is the normalised length of document d
- k is a user specifiable parameter

TradWeight(k) is equivalent to BM25Weight(k, 0, 0, 1, 0), except that the latter returns weights (k+1) times larger.

#### 7.36.2 Constructor & Destructor Documentation

Construct a TradWeight.

#### Parameters:

k parameter governing the importance of within document frequency and document length - any non-negative number (0 meaning to ignore wdf and doc length when calculating weights). Default is 1.

#### 7.36.3 Member Function Documentation

#### **7.36.3.1 TradWeight\* Xapian::TradWeight::clone () const** [virtual]

Return a new weight object of this type.

A subclass called FooWeight taking parameters param1 and param2 should implement this as:

virtual FooWeight \* clone() const { return new FooWeight(param1, param2); }
Implements Xapian::Weight.

#### **7.36.3.2 std::string Xapian::TradWeight::name** () **const** [virtual]

Name of the weighting scheme.

If the subclass is called FooWeight, this should return "Foo".

Implements Xapian::Weight.

#### **7.36.3.3 std::string Xapian::TradWeight::serialise** () **const** [virtual]

Serialise object parameters into a string.

Implements Xapian::Weight.

## 7.36.3.4 TradWeight\* Xapian::TradWeight::unserialise (const std::string & s) const [virtual]

Create object given string serialisation returned by serialise().

Implements Xapian::Weight.

## 7.36.3.5 Xapian::weight Xapian::TradWeight::get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const [virtual]

Get a weight which is part of the sum over terms being performed.

This returns a weight for a given term and document. These weights are summed to give a total weight for the document.

#### **Parameters:**

wdf the within document frequency of the term.

len the (unnormalised) document length.

Implements Xapian::Weight.

### **7.36.3.6** Xapian::weight Xapian::TradWeight::get\_maxpart () const [virtual]

Gets the maximum value that get\_sumpart() may return.

This is used in optimising searches, by having the postlist tree decay appropriately when parts of it can have limited, or no, further effect.

Implements Xapian::Weight.

## 7.36.3.7 Xapian::weight Xapian::TradWeight::get\_sumextra (Xapian::doclength len) const [virtual]

Get an extra weight for a document to add to the sum calculated over the query terms.

This returns a weight for a given document, and is used by some weighting schemes to account for influence such as document length.

#### **Parameters:**

len the (unnormalised) document length.

Implements Xapian::Weight.

## **7.36.3.8** Xapian::weight Xapian::TradWeight::get\_maxextra () const [virtual]

Gets the maximum value that get\_sumextra() may return.

This is used in optimising searches.

Implements Xapian::Weight.

### **7.36.3.9 bool Xapian::TradWeight::get\_sumpart\_needs\_doclength** () **const** [virtual]

return false if the weight object doesn't need doclength

Reimplemented from Xapian::Weight.

The documentation for this class was generated from the following file:

• include/xapian/enquire.h

### 7.37 Xapian::Utf8Iterator Class Reference

An iterator which returns unicode character values from a UTF-8 encoded string.

```
#include <unicode.h>
```

#### **Public Types**

- typedef std::input\_iterator\_tag iterator\_category

  We implement the semantics of an STL input\_iterator.
- typedef unsigned value\_type
- typedef size\_t difference\_type
- typedef const unsigned \* pointer
- typedef const unsigned & reference

#### **Public Member Functions**

- const char \* raw () const

  Return the raw const char \* pointer for the current position.
- size\_t left () const

  Return the number of bytes left in the iterator's buffer.
- void assign (const char \*p\_, size\_t len)

  Assign a new string to the iterator.
- void assign (const std::string &s)
  - Assign a new string to the iterator.
- Utf8Iterator (const char \*p\_)

Create an iterator given a pointer to a null terminated string.

- Utf8Iterator (const char \*p\_, size\_t len)
  - Create an iterator given a pointer and a length.
- Utf8Iterator (const std::string &s)

  Create an iterator given a string.
- Utf8Iterator ()

Create an iterator which is at the end of its iteration.

- unsigned operator \* () const

  Get the current unicode character value pointed to by the iterator.
- Utf8Iterator operator++ (int)

Move forward to the next unicode character.

• Utf8Iterator & operator++ ()

Move forward to the next unicode character.

- bool operator== (const Utf8Iterator &other) const

  Test two Utf8Iterators for equality.
- bool operator!= (const Utf8Iterator &other) const Test two Utf8Iterators for inequality.

#### 7.37.1 Detailed Description

An iterator which returns unicode character values from a UTF-8 encoded string.

#### 7.37.2 Member Typedef Documentation

## 7.37.2.1 typedef std::input\_iterator\_tag Xapian::Utf8Iterator::iterator\_category

We implement the semantics of an STL input\_iterator.

#### 7.37.3 Constructor & Destructor Documentation

#### **7.37.3.1 Xapian::Utf8Iterator::Utf8Iterator (const char** \* **p\_)** [explicit]

Create an iterator given a pointer to a null terminated string.

The iterator will return characters from the start of the string when next called. The string is not copied into the iterator, so it must remain valid while the iteration is in progress.

#### **Parameters:**

**p** A pointer to the start of the null terminated string to read.

### 7.37.3.2 Xapian::Utf8Iterator::Utf8Iterator (const char \* p\_, size\_t len) [inline]

Create an iterator given a pointer and a length.

The iterator will return characters from the start of the string when next called. The string is not copied into the iterator, so it must remain valid while the iteration is in progress.

#### **Parameters:**

**p** A pointer to the start of the string to read.

len The length of the string to read.

#### 7.37.3.3 **Xapian::Utf8Iterator::Utf8Iterator (const std::string & s)** [inline]

Create an iterator given a string.

The iterator will return characters from the start of the string when next called. The string is not copied into the iterator, so it must remain valid while the iteration is in progress.

#### **Parameters:**

s The string to read. Must not be modified while the iteration is in progress.

#### **7.37.3.4 Xapian::Utf8Iterator::Utf8Iterator()** [inline]

Create an iterator which is at the end of its iteration.

This can be compared to another iterator to check if the other iterator has reached its end.

#### 7.37.4 Member Function Documentation

#### 7.37.4.1 const char\* Xapian::Utf8Iterator::raw() const [inline]

Return the raw const char \* pointer for the current position.

#### 7.37.4.2 size\_t Xapian::Utf8Iterator::left() const [inline]

Return the number of bytes left in the iterator's buffer.

## 7.37.4.3 void Xapian::Utf8Iterator::assign (const char \* p\_, size\_t len) [inline]

Assign a new string to the iterator.

The iterator will forget the string it was iterating through, and return characters from the start of the new string when next called. The string is not copied into the iterator, so it must remain valid while the iteration is in progress.

#### **Parameters:**

**p** A pointer to the start of the string to read.

*len* The length of the string to read.

#### 7.37.4.4 void Xapian::Utf8Iterator::assign (const std::string & s) [inline]

Assign a new string to the iterator.

The iterator will forget the string it was iterating through, and return characters from the start of the new string when next called. The string is not copied into the iterator, so it must remain valid while the iteration is in progress.

#### **Parameters:**

s The string to read. Must not be modified while the iteration is in progress.

#### 7.37.4.5 unsigned Xapian::Utf8Iterator::operator \* () const

Get the current unicode character value pointed to by the iterator.

Returns unsigned(-1) if the iterator has reached the end of its buffer.

#### 7.37.4.6 Utf8Iterator Xapian::Utf8Iterator::operator++ (int) [inline]

Move forward to the next unicode character.

#### **Returns:**

An iterator pointing to the position before the move.

#### 7.37.4.7 Utf8Iterator& Xapian::Utf8Iterator::operator++() [inline]

Move forward to the next unicode character.

#### **Returns:**

A reference to this object.

### 7.37.4.8 bool Xapian::Utf8Iterator::operator== (const Utf8Iterator & other) const [inline]

Test two Utf8Iterators for equality.

#### **Returns:**

true iff the iterators point to the same position.

# 7.37.4.9 bool Xapian::Utf8Iterator::operator!= (const Utf8Iterator & other) const [inline]

Test two Utf8Iterators for inequality.

#### **Returns:**

true iff the iterators do not point to the same position.

The documentation for this class was generated from the following file:

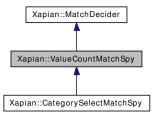
• include/xapian/unicode.h

### 7.38 Xapian::ValueCountMatchSpy Class Reference

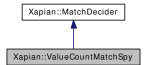
Class for counting the frequencies of values in the matching documents.

#include <matchspy.h>

Inheritance diagram for Xapian::ValueCountMatchSpy:



Collaboration diagram for Xapian::ValueCountMatchSpy:



#### **Public Member Functions**

ValueCountMatchSpy ()

Default constructor.

- ValueCountMatchSpy (Xapian::valueno valno, bool multivalue=false)

  Construct a MatchSpy which counts the values in a particular slot.
- void add\_slot (Xapian::valueno valno, bool multivalue=false)

Add a slot number to count values in.

• const std::map< std::string, Xapian::doccount > & get\_values (Xapian::valueno valno) const

Return the values seen in slot number valno.

• size\_t get\_total () const

Return the total number of documents tallied.

• void get\_top\_values (std::vector< StringAndFrequency > &result, Xapian::valueno valno, size\_t maxvalues) const

Get the most frequent values in a slot.

• bool operator() (const Xapian::Document &doc) const

Implementation of virtual operator().

#### **Protected Attributes**

• Xapian::doccount total

Total number of documents seen by the match spy.

std::map< Xapian::valueno, std::map< std::string, Xapian::doccount >> values

Set of values seen in each slot so far, together with their frequency.

• std::set< Xapian::valueno > multivalues

Set tracking which value slots can have multiple values.

#### 7.38.1 Detailed Description

Class for counting the frequencies of values in the matching documents.

#### 7.38.2 Constructor & Destructor Documentation

**7.38.2.1** Xapian::ValueCountMatchSpy::ValueCountMatchSpy () [inline]

Default constructor.

7.38.2.2 Xapian::ValueCountMatchSpy::ValueCountMatchSpy
(Xapian::valueno valno, bool multivalue = false) [inline]

Construct a MatchSpy which counts the values in a particular slot.

Further slots can be added by calling add\_slot().

#### 7.38.3 Member Function Documentation

7.38.3.1 void Xapian::ValueCountMatchSpy::add\_slot (Xapian::valueno valno, bool multivalue = false) [inline]

Add a slot number to count values in.

A ValueCountMatchSpy can count values in one or more slots.

#### 

Return the values seen in slot number valno.

#### Parameters:

valno The slot to examine (must have specified for examination before performing the match - either by using the add\_slot() method, or using the constructor which takes a slot number.)

#### **7.38.3.3 size\_t Xapian::ValueCountMatchSpy::get\_total() const** [inline]

Return the total number of documents tallied.

# 7.38.3.4 void Xapian::ValueCountMatchSpy::get\_top\_values (std::vector < StringAndFrequency > & result, Xapian::valueno valno, size\_t maxvalues) const

Get the most frequent values in a slot.

#### **Parameters:**

**result** A vector which will be filled with the most frequent values, in descending order of frequency. Values with the same frequency will be sorted in ascending alphabetical order.

valno The slot to examine (must have specified for examination before performing the match - either by using the add\_slot() method, or using the constructor which takes a slot number.)

maxvalues The maximum number of values to return.

## 7.38.3.5 bool Xapian::ValueCountMatchSpy::operator() (const Xapian::Document & doc) const [virtual]

Implementation of virtual operator().

This implementation tallies values for a matching document.

Implements Xapian::MatchDecider.

#### 7.38.4 Member Data Documentation

### **7.38.4.1 Xapian::doccount Xapian::ValueCountMatchSpy::total** [mutable, protected]

Total number of documents seen by the match spy.

# 7.38.4.2 std::map<Xapian::valueno, std::map<std::string, Xapian::doccount> > Xapian::ValueCountMatchSpy::values [mutable, protected]

Set of values seen in each slot so far, together with their frequency.

#### 

Set tracking which value slots can have multiple values.

If a valuno is in this set, its value is assumed to have been serialised by a StringListSerialiser class.

The documentation for this class was generated from the following file:

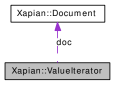
• include/xapian/matchspy.h

### 7.39 Xapian::ValueIterator Class Reference

An iterator pointing to values associated with a document.

#include <valueiterator.h>

Collaboration diagram for Xapian::ValueIterator:



#### **Public Types**

- typedef std::input\_iterator\_tag iterator\_category

  Allow use as an STL iterator.
- typedef std::string value\_type
- typedef Xapian::valueno\_diff difference\_type
- typedef std::string \* **pointer**
- typedef std::string & reference

#### **Public Member Functions**

• ValueIterator ()

Create an uninitialised iterator; this cannot be used, but is convenient syntactically.

• ValueIterator (const ValueIterator &other)

Copying is allowed (and is cheap).

• void operator= (const ValueIterator &other)

Assignment is allowed (and is cheap).

• ValueIterator & operator++ ()

Advance the iterator.

• ValueIterator operator++ (int)

Advance the iterator (postfix variant).

- const std::string & operator \* () const
  - Get the value for the current position.

• const std::string \* operator → () const Get the value for the current position.

• Xapian::valueno get\_valueno () const

Get the number of the value at the current position.

• std::string get\_description () const

Return a string describing this object.

#### **Friends**

- · class Document
- bool **operator**== (const ValueIterator &a, const ValueIterator &b)
- bool operator!= (const ValueIterator &a, const ValueIterator &b)

#### 7.39.1 Detailed Description

An iterator pointing to values associated with a document.

### 7.39.2 Member Typedef Documentation

7.39.2.1 typedef std::input\_iterator\_tag Xapian::ValueIterator::iterator\_category

Allow use as an STL iterator.

#### 7.39.3 Constructor & Destructor Documentation

#### **7.39.3.1 Xapian::ValueIterator::ValueIterator()** [inline]

Create an uninitialised iterator; this cannot be used, but is convenient syntactically.

### **7.39.3.2** Xapian::ValueIterator::ValueIterator (const ValueIterator & other) [inline]

Copying is allowed (and is cheap).

#### 7.39.4 Member Function Documentation

## 7.39.4.1 void Xapian::ValueIterator::operator= (const ValueIterator & other) [inline]

Assignment is allowed (and is cheap).

7.39.4.2 ValueIterator& Xapian::ValueIterator::operator++() [inline]

Advance the iterator.

7.39.4.3 ValueIterator Xapian::ValueIterator::operator++ (int) [inline]

Advance the iterator (postfix variant).

7.39.4.4 const std::string& Xapian::ValueIterator::operator \* () const

Get the value for the current position.

7.39.4.5 const std::string\* Xapian::ValueIterator::operator  $\rightarrow$  () const

Get the value for the current position.

7.39.4.6 Xapian::valueno Xapian::ValueIterator::get\_valueno () const

Get the number of the value at the current position.

7.39.4.7 std::string Xapian::ValueIterator::get\_description () const

Return a string describing this object.

The documentation for this class was generated from the following file:

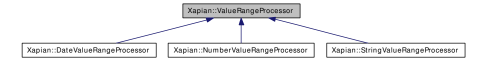
• include/xapian/valueiterator.h

### 7.40 Xapian::ValueRangeProcessor Struct Reference

Base class for value range processors.

#include <queryparser.h>

Inheritance diagram for Xapian::ValueRangeProcessor:



#### **Public Member Functions**

- virtual ~ValueRangeProcessor ()
   Destructor.
- virtual Xapian::valueno operator() (std::string &begin, std::string &end)=0 See if <begin>.

#### 7.40.1 Detailed Description

Base class for value range processors.

#### 7.40.2 Constructor & Destructor Documentation

**7.40.2.1 virtual Xapian::ValueRangeProcessor::**~ValueRangeProcessor() [virtual]

Destructor.

#### 7.40.3 Member Function Documentation

7.40.3.1 virtual Xapian::valueno Xapian::ValueRangeProcessor::operator() (std::string & begin, std::string & end) [pure virtual]

See if <begin>.

.<end> is a valid value range.

If this ValueRangeProcessor recognises <br/> <br/>begin>..<end> it returns the value number of range filter on. Otherwise it returns Xapian::BAD\_VALUENO.

Implemented in Xapian::StringValueRangeProcessor, Xapian::DateValueRangeProcessor, and Xapian::NumberValueRangeProcessor.

The documentation for this struct was generated from the following file:

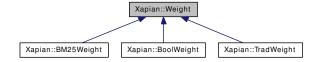
• include/xapian/queryparser.h

### 7.41 Xapian::Weight Class Reference

Abstract base class for weighting schemes.

#include <enquire.h>

Inheritance diagram for Xapian::Weight:



#### **Public Member Functions**

Weight \* create (const Internal \*internal\_, Xapian::doclength querysize\_-, Xapian::termcount wqf\_, const std::string &tname\_) const

Create a new weight object of the same type as this and initialise it with the specified statistics.

- virtual std::string name () const=0

  Name of the weighting scheme.
- virtual std::string serialise () const=0

  Serialise object parameters into a string.
- virtual Weight \* unserialise (const std::string &s) const=0
   Create object given string serialisation returned by serialise().
- virtual Xapian::weight get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const=0

Get a weight which is part of the sum over terms being performed.

- virtual Xapian::weight get\_maxpart () const=0

  Gets the maximum value that get\_sumpart() may return.
- virtual Xapian::weight get\_sumextra (Xapian::doclength len) const=0
   Get an extra weight for a document to add to the sum calculated over the query terms.
- virtual Xapian::weight get\_maxextra () const=0
   Gets the maximum value that get\_sumextra() may return.
- virtual bool get\_sumpart\_needs\_doclength () const return false if the weight object doesn't need doclength

#### **Protected Member Functions**

• Weight (const Weight &)

#### **Protected Attributes**

- const Internal \* internal
- Xapian::doclength querysize
- Xapian::termcount wqf
- std::string tname

#### **Friends**

- class Enquire
- class :: RemoteServer
- class ::ScaleWeight

#### 7.41.1 Detailed Description

Abstract base class for weighting schemes.

#### 7.41.2 Member Function Documentation

7.41.2.1 Weight\* Xapian::Weight::create (const Internal \* internal\_, Xapian::doclength querysize\_, Xapian::termcount wqf\_, const std::string & tname\_) const

Create a new weight object of the same type as this and initialise it with the specified statistics.

You shouldn't call this method yourself - it's called by Enquire.

#### Parameters:

```
internal_ Object to ask for collection statistics.
querysize_ Query size.
wqf_ Within query frequency of term this object is associated with.
tname_ Term which this object is associated with.
```

#### **7.41.2.2 virtual std::string Xapian::Weight::name () const** [pure virtual]

Name of the weighting scheme.

If the subclass is called FooWeight, this should return "Foo".

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

### **7.41.2.3 virtual std::string Xapian::Weight::serialise () const** [pure virtual]

Serialise object parameters into a string.

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

## 7.41.2.4 virtual Weight\* Xapian::Weight::unserialise (const std::string & s) const [pure virtual]

Create object given string serialisation returned by serialise().

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

# 7.41.2.5 virtual Xapian::weight Xapian::Weight::get\_sumpart (Xapian::termcount wdf, Xapian::doclength len) const [pure virtual]

Get a weight which is part of the sum over terms being performed.

This returns a weight for a given term and document. These weights are summed to give a total weight for the document.

#### **Parameters:**

wdf the within document frequency of the term.len the (unnormalised) document length.

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

### **7.41.2.6 virtual Xapian::Weight::get\_maxpart()const** [pure virtual]

Gets the maximum value that get\_sumpart() may return.

This is used in optimising searches, by having the postlist tree decay appropriately when parts of it can have limited, or no, further effect.

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

## 7.41.2.7 virtual Xapian::weight Xapian::Weight::get\_sumextra (Xapian::doclength len) const [pure virtual]

Get an extra weight for a document to add to the sum calculated over the query terms.

This returns a weight for a given document, and is used by some weighting schemes to account for influence such as document length.

#### **Parameters:**

len the (unnormalised) document length.

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

# **7.41.2.8** virtual Xapian::weight Xapian::Weight::get\_maxextra () const [pure virtual]

Gets the maximum value that get\_sumextra() may return.

This is used in optimising searches.

Implemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

# **7.41.2.9** virtual bool Xapian::Weight::get\_sumpart\_needs\_doclength () const [virtual]

return false if the weight object doesn't need doclength

Reimplemented in Xapian::BoolWeight, Xapian::BM25Weight, and Xapian::TradWeight.

The documentation for this class was generated from the following file:

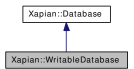
• include/xapian/enquire.h

# 7.42 Xapian::WritableDatabase Class Reference

This class provides read/write access to a database.

#include <database.h>

Inheritance diagram for Xapian::WritableDatabase:



Collaboration diagram for Xapian::WritableDatabase:



#### **Public Member Functions**

- virtual ~WritableDatabase ()

  Destroy this handle on the database.
- WritableDatabase ()

  Create an empty WritableDatabase.
- WritableDatabase (const std::string &path, int action)

  Open a database for update, automatically determining the database backend to use.
- WritableDatabase (const WritableDatabase &other)
   Copying is allowed.
- void operator= (const WritableDatabase &other)

  Assignment is allowed.
- void flush ()

Flush to disk any modifications made to the database.

- void begin\_transaction (bool flushed=true)

  \*Begin a transaction.
- void commit\_transaction ()

Complete the transaction currently in progress.

• void cancel\_transaction ()

Abort the transaction currently in progress, discarding the potential modifications made to the database.

• Xapian::docid add\_document (const Xapian::Document &document)

Add a new document to the database.

• void delete\_document (Xapian::docid did)

Delete a document from the database.

void delete\_document (const std::string &unique\_term)

Delete any documents indexed by a term from the database.

void replace\_document (Xapian::docid did, const Xapian::Document &document)

Replace a given document in the database.

• Xapian::docid replace\_document (const std::string &unique\_term, const Xapian::Document &document)

Replace any documents matching a term.

 void add\_spelling (const std::string &word, Xapian::termcount freqinc=1) const

Add a word to the spelling dictionary.

void remove\_spelling (const std::string &word, Xapian::termcount freqdec=1) const

Remove a word from the spelling dictionary.

- void add\_synonym (const std::string &term, const std::string &synonym) const Add a synonym for a term.
- void remove\_synonym (const std::string &term, const std::string &synonym)

Remove a synonym for a term.

• void clear\_synonyms (const std::string &term) const

Remove all synonyms for a term.

• void set\_metadata (const std::string &key, const std::string &value)

Set the user-specified metadata associated with a given key.

• std::string get\_description () const

Return a string describing this object.

## 7.42.1 Detailed Description

This class provides read/write access to a database.

#### 7.42.2 Constructor & Destructor Documentation

# **7.42.2.1** virtual Xapian::WritableDatabase::~WritableDatabase () [virtual]

Destroy this handle on the database.

If there are no copies of this object remaining, the database will be closed. If there are any transactions in progress these will be aborted as if cancel\_transaction had been called.

### 7.42.2.2 Xapian::WritableDatabase::WritableDatabase ()

Create an empty WritableDatabase.

# 7.42.2.3 Xapian::WritableDatabase::WritableDatabase (const std::string & path, int action)

Open a database for update, automatically determining the database backend to use.

If the database is to be created, Xapian will try to create the directory indicated by path if it doesn't already exist (but only the leaf directory, not recursively).

#### **Parameters:**

path directory that the database is stored in.

action one of:

- Xapian::DB\_CREATE\_OR\_OPEN open for read/write; create if no db exists
- Xapian::DB\_CREATE create new database; fail if db exists
- Xapian::DB\_CREATE\_OR\_OVERWRITE overwrite existing db; create if none exists
- Xapian::DB\_OPEN open for read/write; fail if no db exists

#### **Exceptions:**

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

*Xapian::DatabaseLockError* will be thrown if a lock couldn't be acquired on the database.

# 7.42.2.4 Xapian::WritableDatabase::WritableDatabase (const WritableDatabase & other)

Copying is allowed.

The internals are reference counted, so copying is cheap.

#### 7.42.3 Member Function Documentation

# 7.42.3.1 void Xapian::WritableDatabase::operator= (const WritableDatabase & other)

Assignment is allowed.

The internals are reference counted, so assignment is cheap.

Note that only an WritableDatabase may be assigned to an WritableDatabase: an attempt to assign a Database is caught at compile-time.

#### 7.42.3.2 void Xapian::WritableDatabase::flush ()

Flush to disk any modifications made to the database.

For efficiency reasons, when performing multiple updates to a database it is best (indeed, almost essential) to make as many modifications as memory will permit in a single pass through the database. To ensure this, Xapian batches up modifications.

Flush may be called at any time to ensure that the modifications which have been made are written to disk: if the flush succeeds, all the preceding modifications will have been written to disk.

If any of the modifications fail, an exception will be thrown and the database will be left in a state in which each separate addition, replacement or deletion operation has either been fully performed or not performed at all: it is then up to the application to work out which operations need to be repeated.

It's not valid to call flush within a transaction.

Beware of calling flush too frequently: this will have a severe performance cost.

Note that flush need not be called explicitly: it will be called automatically when the database is closed, or when a sufficient number of modifications have been made. By default, this is every 10000 documents added, deleted, or modified. This value is rather conservative, and if you have a machine with plenty of memory, you can improve indexing throughput dramatically by setting XAPIAN\_FLUSH\_THRESHOLD in the environment to a larger value.

#### **Exceptions:**

*Xapian::DatabaseError* will be thrown if a problem occurs while modifying the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

# 7.42.3.3 void Xapian::WritableDatabase::begin\_transaction (bool flushed = true)

Begin a transaction.

In Xapian a transaction is a group of modifications to the database which are linked such that either all will be applied simultaneously or none will be applied at all. Even in the case of a power failure, this characteristic should be preserved (as long as the filesystem isn't corrupted, etc).

A transaction is started with begin\_transaction() and can either be committed by calling commit\_transaction() or aborted by calling cancel\_transaction().

By default, a transaction implicitly calls flush before and after so that the modifications stand and fall without affecting modifications before or after.

The downside of this flushing is that small transactions cause modifications to be frequently flushed which can harm indexing performance in the same way that explicitly calling flush frequently can.

If you're applying atomic groups of changes and only wish to ensure that each group is either applied or not applied, then you can prevent the automatic flush before and after the transaction by starting the transaction with begin\_transaction(false). However, if cancel\_transaction is called (or if commit\_transaction isn't called before the WritableDatabase object is destroyed) then any changes which were pending before the transaction began will also be discarded.

Transactions aren't currently supported by the InMemory backend.

#### **Exceptions:**

*Xapian::UnimplementedError* will be thrown if transactions are not available for this database type.

*Xapian::InvalidOperationError* will be thrown if this is called at an invalid time, such as when a transaction is already in progress.

#### 7.42.3.4 void Xapian::WritableDatabase::commit\_transaction()

Complete the transaction currently in progress.

If this method completes successfully and this is a flushed transaction, all the database modifications made during the transaction will have been committed to the database.

If an error occurs, an exception will be thrown, and none of the modifications made to the database during the transaction will have been applied to the database.

In all cases the transaction will no longer be in progress.

### **Exceptions:**

Xapian::DatabaseError will be thrown if a problem occurs while modifying the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

*Xapian::InvalidOperationError* will be thrown if a transaction is not currently in progress.

*Xapian::UnimplementedError* will be thrown if transactions are not available for this database type.

### 7.42.3.5 void Xapian::WritableDatabase::cancel\_transaction()

Abort the transaction currently in progress, discarding the potential modifications made to the database.

If an error occurs in this method, an exception will be thrown, but the transaction will be cancelled anyway.

#### **Exceptions:**

Xapian::DatabaseError will be thrown if a problem occurs while modifying the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

*Xapian::InvalidOperationError* will be thrown if a transaction is not currently in progress.

*Xapian::UnimplementedError* will be thrown if transactions are not available for this database type.

# 7.42.3.6 Xapian::docid Xapian::WritableDatabase::add\_document (const Xapian::Document & document)

Add a new document to the database.

This method adds the specified document to the database, returning a newly allocated document ID. Automatically allocated document IDs come from a per-database monotonically increasing counter, so IDs from deleted documents won't be reused.

If you want to specify the document ID to be used, you should call replace\_document() instead.

Note that changes to the database won't be immediately committed to disk; see flush() for more details.

As with all database modification operations, the effect is atomic: the document will either be fully added, or the document fails to be added and an exception is thrown (possibly at a later time when flush is called or the database is closed).

#### **Parameters:**

document The new document to be added.

#### Returns:

The document ID of the newly added document.

#### **Exceptions:**

Xapian::DatabaseError will be thrown if a problem occurs while writing to the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

#### 7.42.3.7 void Xapian::WritableDatabase::delete\_document (Xapian::docid did)

Delete a document from the database.

This method removes the document with the specified document ID from the database.

Note that changes to the database won't be immediately committed to disk; see flush() for more details.

As with all database modification operations, the effect is atomic: the document will either be fully removed, or the document fails to be removed and an exception is thrown (possibly at a later time when flush is called or the database is closed).

#### **Parameters:**

did The document ID of the document to be removed.

#### **Exceptions:**

*Xapian::DatabaseError* will be thrown if a problem occurs while writing to the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

# 7.42.3.8 void Xapian::WritableDatabase::delete\_document (const std::string & unique\_term)

Delete any documents indexed by a term from the database.

This method removes any documents indexed by the specified term from the database.

A major use is for convenience when UIDs from another system are mapped to terms in Xapian, although this method has other uses (for example, you could add a "deletion date" term to documents at index time and use this method to delete all documents due for deletion on a particular date).

#### **Parameters:**

*unique\_term* The term to remove references to.

## **Exceptions:**

*Xapian::DatabaseError* will be thrown if a problem occurs while writing to the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

# 7.42.3.9 void Xapian::WritableDatabase::replace\_document (Xapian::docid did, const Xapian::Document & document)

Replace a given document in the database.

This method replaces the document with the specified document ID. If document ID *did* isn't currently used, the document will be added with document ID *did*.

The monotonic counter used for automatically allocating document IDs is increased so that the next automatically allocated document ID will be did + 1. Be aware that if you use this method to specify a high document ID for a new document, and also use WritableDatabase::add\_document(), Xapian may get to a state where this counter wraps around and will be unable to automatically allocate document IDs!

Note that changes to the database won't be immediately committed to disk; see flush() for more details.

As with all database modification operations, the effect is atomic: the document will either be fully replaced, or the document fails to be replaced and an exception is thrown (possibly at a later time when flush is called or the database is closed).

#### **Parameters:**

did The document ID of the document to be replaced.
document The new document.

#### **Exceptions:**

Xapian::DatabaseError will be thrown if a problem occurs while writing to the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

# 7.42.3.10 Xapian::docid Xapian::WritableDatabase::replace\_document (const std::string & unique\_term, const Xapian::Document & document)

Replace any documents matching a term.

This method replaces any documents indexed by the specified term with the specified document. If any documents are indexed by the term, the lowest document ID will be used for the document, otherwise a new document ID will be generated as for add\_document.

A major use is for convenience when UIDs from another system are mapped to terms in Xapian, although this method has other uses (for example, you could add a "deletion date" term to documents at index time and use this method to delete all documents due for deletion on a particular date).

Note that changes to the database won't be immediately committed to disk; see flush() for more details.

As with all database modification operations, the effect is atomic: the document(s) will either be fully replaced, or the document(s) fail to be replaced and an exception is thrown (possibly at a later time when flush is called or the database is closed).

#### **Parameters:**

```
unique_term The "unique" term.
document The new document.
```

#### **Returns:**

The document ID that document was given.

#### **Exceptions:**

Xapian::DatabaseError will be thrown if a problem occurs while writing to the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

# 7.42.3.11 void Xapian::WritableDatabase::add\_spelling (const std::string & word, Xapian::termcount freqinc = 1) const

Add a word to the spelling dictionary.

If the word is already present, its frequency is increased.

#### **Parameters:**

```
word The word to add.
```

*frequency* How much to increase its frequency by (default 1).

# 7.42.3.12 void Xapian::WritableDatabase::remove\_spelling (const std::string & word, Xapian::termcount freqdec = 1) const

Remove a word from the spelling dictionary.

The word's frequency is decreased, and if would become zero or less then the word is removed completely.

#### **Parameters:**

```
word The word to remove.
```

**frequec** How much to decrease its frequency by (default 1).

# 7.42.3.13 void Xapian::WritableDatabase::add\_synonym (const std::string & term, const std::string & synonym) const

Add a synonym for a term.

If synonym is already a synonym for term, then no action is taken.

# 7.42.3.14 void Xapian::WritableDatabase::remove\_synonym (const std::string & synonym) const

Remove a synonym for a term.

If synonym isn't a synonym for term, then no action is taken.

# 7.42.3.15 void Xapian::WritableDatabase::clear\_synonyms (const std::string & term) const

Remove all synonyms for a term.

If term has no synonyms, no action is taken.

# 7.42.3.16 void Xapian::WritableDatabase::set\_metadata (const std::string & key, const std::string & value)

Set the user-specified metadata associated with a given key.

This method sets the metadata value associated with a given key. If there is already a metadata value stored in the database with the same key, the old value is replaced. If you want to delete an existing item of metadata, just set its value to the empty string.

User-specified metadata allows you to store arbitrary information in the form of (key,tag) pairs.

There's no hard limit on the number of metadata items, or the size of the metadata values. Metadata keys have a limited length, which depends on the backend. We recommend limiting them to 200 bytes. Empty keys are not valid, and specifying one will cause an exception.

Metadata modifications are committed to disk in the same way as modifications to the documents in the database are: i.e., modifications are atomic, and won't be committed to disk immediately (see flush() for more details). This allows metadata to be used to link databases with versioned external resources by storing the appropriate version number in a metadata item.

You can also use the metadata to store arbitrary extra information associated with terms, documents, or postings by encoding the termname and/or document id into the metadata key.

#### **Parameters:**

key The key of the metadata item to set.

value The value of the metadata item to set.

#### **Exceptions:**

*Xapian::DatabaseError* will be thrown if a problem occurs while writing to the database.

Xapian::DatabaseCorruptError will be thrown if the database is in a corrupt state.

Xapian::InvalidArgumentError will be thrown if the key supplied is empty.

# **7.42.3.17 std::string Xapian::WritableDatabase::get\_description** () **const** [virtual]

Return a string describing this object.

Reimplemented from Xapian::Database.

The documentation for this class was generated from the following file:

• include/xapian/database.h

# **Chapter 8**

# xapian-core File Documentation

# 8.1 include/xapian.h File Reference

```
Public interfaces for the Xapian library.
#include <xapian/version.h>
#include <xapian/types.h>
#include <xapian/error.h>
#include <xapian/errorhandler.h>
#include <xapian/database.h>
#include <xapian/dbfactory.h>
#include <xapian/document.h>
#include <xapian/positioniterator.h>
#include <xapian/postingiterator.h>
#include <xapian/termiterator.h>
#include <xapian/valueiterator.h>
#include <xapian/termgenerator.h>
#include <xapian/enquire.h>
#include <xapian/expanddecider.h>
#include <xapian/query.h>
#include <xapian/queryparser.h>
#include <xapian/sorter.h>
#include <xapian/stem.h>
#include <xapian/unicode.h>
#include <xapian/visibility.h>
```

#include <xapian/deprecated.h>

## **Namespaces**

• namespace Xapian

#### **Functions**

- XAPIAN\_VISIBILITY\_DEFAULT const char \* Xapian::version\_string ()

  Report the version string of the library which the program is linked with.
- XAPIAN\_VISIBILITY\_DEFAULT Xapian::XAPIAN\_DEPRECATED (const char \*xapian\_version\_string())

For compatibility with Xapian 0.9.5 and earlier.

- XAPIAN\_VISIBILITY\_DEFAULT int Xapian::major\_version ()

  Report the major version of the library which the program is linked to.
- XAPIAN\_VISIBILITY\_DEFAULT Xapian::XAPIAN\_DEPRECATED (int xapian\_major\_version())

For compatibility with Xapian 0.9.5 and earlier.

- XAPIAN\_VISIBILITY\_DEFAULT int Xapian::minor\_version ()

  Report the minor version of the library which the program is linked to.
- XAPIAN\_VISIBILITY\_DEFAULT int Xapian::revision ()

  Report the revision of the library which the program is linked to.

## 8.1.1 Detailed Description

Public interfaces for the Xapian library.

# 8.2 include/xapian/database.h File Reference

API for working with Xapian databases.

```
#include <string>
#include <vector>
#include <xapian/base.h>
#include <xapian/types.h>
#include <xapian/positioniterator.h>
#include <xapian/postingiterator.h>
#include <xapian/termiterator.h>
#include <xapian/termiterator.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

#### Classes

• class Xapian::Database

This class is used to access a database, or a group of databases.

• class Xapian::WritableDatabase

This class provides read/write access to a database.

#### **Variables**

```
• const int Xapian::DB_CREATE_OR_OPEN = 1

Open for read/write; create if no db exists.
```

```
• const int Xapian::DB_CREATE = 2

Create a new database; fail if db exists.
```

• const int Xapian::DB\_CREATE\_OR\_OVERWRITE = 3

Overwrite existing db; create if none exists.

• const int Xapian::DB\_OPEN = 4

Open for read/write; fail if no db exists.

# **8.2.1** Detailed Description

API for working with Xapian databases.

# 8.3 include/xapian/dbfactory.h File Reference

Factory functions for constructing Database and WritableDatabase objects.

```
#include <string>
#include <xapian/types.h>
#include <xapian/deprecated.h>
#include <xapian/version.h>
#include <xapian/visibility.h>
```

### **Namespaces**

- namespace Xapian
- namespace Xapian::Auto
- namespace Xapian::InMemory
- namespace Xapian::Quartz
- namespace Xapian::Flint
- namespace Xapian::Remote

#### **Functions**

• XAPIAN\_VISIBILITY\_DEFAULT Database Xapian::Auto::open\_stub (const std::string &file)

Construct a Database object for a stub database file.

• XAPIAN\_VISIBILITY\_DEFAULT Xapian::InMemory::open ()

WritableDatabase

Construct a WritableDatabase object for a new, empty InMemory database.

• XAPIAN\_VISIBILITY\_DEFAULT Xapian::Quartz::XAPIAN\_DEPRECATED (Database open(const std::string &dir))

Construct a Database object for read-only access to a Quartz database.

• XAPIAN\_VISIBILITY\_DEFAULT Xapian::Quartz::XAPIAN\_DEPRECATED (WritableDatabase open(const std::string &dir, int action, int block\_size=8192))

Construct a Database object for update access to a Quartz database.

• XAPIAN\_VISIBILITY\_DEFAULT Database Xapian::Flint::open (const std::string &dir)

Construct a Database object for read-only access to a Flint database.

• XAPIAN\_VISIBILITY\_DEFAULT WritableDatabase Xapian::Flint::open (const std::string &dir, int action, int block\_size=8192)

Construct a Database object for update access to a Flint database.

• XAPIAN\_VISIBILITY\_DEFAULT Database Xapian::Remote::open (const std::string &host, unsigned int port, Xapian::timeout timeout=10000, Xapian::timeout connect\_timeout=10000)

Construct a Database object for read-only access to a remote database accessed via a TCP connection.

• XAPIAN\_VISIBILITY\_DEFAULT WritableDatabase Xapian::Remote::open\_writable (const std::string &host, unsigned int port, Xapian::timeout timeout=0, Xapian::timeout connect\_timeout=10000)

Construct a WritableDatabase object for update access to a remote database accessed via a TCP connection.

• XAPIAN\_VISIBILITY\_DEFAULT Database Xapian::Remote::open (const std::string &program, const std::string &args, Xapian::timeout time-out=10000)

Construct a Database object for read-only access to a remote database accessed via a program.

• XAPIAN\_VISIBILITY\_DEFAULT WritableDatabase Xapian::Remote::open\_writable (const std::string &program, const std::string &args, Xapian::timeout timeout=0)

Construct a WritableDatabase object for update access to a remote database accessed via a program.

### 8.3.1 Detailed Description

Factory functions for constructing Database and WritableDatabase objects.

# 8.4 include/xapian/document.h File Reference

API for working with documents.

```
#include <string>
#include <xapian/base.h>
#include <xapian/types.h>
#include <xapian/termiterator.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

### Classes

• class Xapian::Document

A document in the database - holds data, values, terms, and postings.

## 8.4.1 Detailed Description

API for working with documents.

# 8.5 include/xapian/enquire.h File Reference

#### API for running queries.

```
#include <string>
#include <xapian/base.h>
#include <xapian/deprecated.h>
#include <xapian/sorter.h>
#include <xapian/types.h>
#include <xapian/termiterator.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

#### Classes

- class Xapian::MSet

  A match set (MSet).
- class Xapian::MSetIterator

An iterator pointing to items in an MSet.

• class Xapian::ESet

Class representing an ordered set of expand terms (an ESet).

• class Xapian::ESetIterator

Iterate through terms in the ESet.

• class Xapian::RSet

A relevance set (R-Set).

• class Xapian::MatchDecider

Base class for matcher decision functor.

• class Xapian::Enquire

This class provides an interface to the information retrieval system for the purpose of searching.

• class Xapian::Weight

Abstract base class for weighting schemes.

• class Xapian::BoolWeight

Boolean weighting scheme (everything gets 0).

- class Xapian::BM25Weight BM25 weighting scheme.
- class Xapian::TradWeight

Traditional probabilistic weighting scheme.

### **Functions**

- bool **Xapian::operator==** (const MSetIterator &a, const MSetIterator &b)
- bool **Xapian::operator!=** (const MSetIterator &a, const MSetIterator &b)
- bool **Xapian::operator==** (const ESetIterator &a, const ESetIterator &b)
- bool **Xapian::operator!=** (const ESetIterator &a, const ESetIterator &b)

# 8.5.1 Detailed Description

API for running queries.

# 8.6 include/xapian/errorhandler.h File Reference

Decide if a Xapian::Error exception should be ignored.

#include <xapian/visibility.h>

## **Namespaces**

• namespace Xapian

#### Classes

• class Xapian::ErrorHandler

Decide if a Xapian::Error exception should be ignored.

# 8.6.1 Detailed Description

Decide if a Xapian::Error exception should be ignored.

# 8.7 include/xapian/expanddecider.h File Reference

Allow rejection of terms during ESet generation.

```
#include <set>
#include <string>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

#### Classes

- class Xapian::ExpandDecider Virtual base class for expand decider functor.
- class Xapian::ExpandDeciderAnd

  ExpandDecider subclass which rejects terms using two ExpandDeciders.
- class Xapian::ExpandDeciderFilterTerms

  ExpandDecider subclass which rejects terms in a specified list.

## 8.7.1 Detailed Description

Allow rejection of terms during ESet generation.

# 8.8 include/xapian/matchspy.h File Reference

MatchDecider subclasses for use as "match spies".

```
#include <xapian/enquire.h>
#include <map>
#include <set>
#include <string>
#include <vector>
```

#### **Namespaces**

• namespace Xapian

#### Classes

- class Xapian::MultipleMatchDecider

  Class which applies several match deciders in turn.
- struct Xapian::StringAndFrequency
   A string with a corresponding frequency.
- class Xapian::StringListSerialiser
   Class to serialise a list of strings in a form suitable for ValueCountMatchSpy.
- class Xapian::StringListUnserialiser
   Class to unserialise a list of strings serialised by a StringListSerialiser.
- class Xapian::ValueCountMatchSpy
   Class for counting the frequencies of values in the matching documents.
- class Xapian::TermCountMatchSpy
   Class for counting the frequencies of terms in the matching documents.
- class Xapian::CategorySelectMatchSpy
   MatchSpy for classifying matching documents by their values.

### **Functions**

- bool **Xapian::operator==** (const StringListUnserialiser &a, const StringListUnserialiser &b)
- bool **Xapian::operator!=** (const StringListUnserialiser &a, const StringListUnserialiser &b)

# 8.8.1 Detailed Description

MatchDecider subclasses for use as "match spies".

# 8.9 include/xapian/positioniterator.h File Reference

Classes for iterating through position lists.

```
#include <iterator>
#include <string>
#include <xapian/base.h>
#include <xapian/types.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

#### Classes

- class Xapian::TermPosWrapper
- class Xapian::PositionIterator

An iterator pointing to items in a list of positions.

## **Functions**

- bool Xapian::operator== (const PositionIterator &a, const PositionIterator &b)

  Test equality of two PositionIterators.
- bool Xapian::operator!= (const PositionIterator &a, const PositionIterator &b)

  Test inequality of two PositionIterators.

### 8.9.1 Detailed Description

Classes for iterating through position lists.

# 8.10 include/xapian/postingiterator.h File Reference

Classes for iterating through posting lists.

```
#include <iterator>
#include <string>
#include <xapian/base.h>
#include <xapian/types.h>
#include <xapian/positioniterator.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

### Classes

- class Xapian::DocIDWrapper
- class Xapian::PostingIterator

An iterator pointing to items in a list of postings.

#### **Functions**

- bool Xapian::operator== (const PostingIterator &a, const PostingIterator &b)

  Test equality of two PostingIterators.
- bool Xapian::operator!= (const PostingIterator &a, const PostingIterator &b)

  Test inequality of two PostingIterators.

### 8.10.1 Detailed Description

Classes for iterating through posting lists.

# 8.11 include/xapian/query.h File Reference

Classes for representing a query.

```
#include <string>
#include <vector>
#include <xapian/base.h>
#include <xapian/deprecated.h>
#include <xapian/types.h>
#include <xapian/termiterator.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

#### Classes

- class Xapian::Query

  Class representing a query.
- class Xapian::Query

  Class representing a query.

# **8.11.1 Detailed Description**

Classes for representing a query.

# 8.12 include/xapian/queryparser.h File Reference

parsing a user query string to build a Xapian::Query object

```
#include <xapian/base.h>
#include <xapian/query.h>
#include <xapian/termiterator.h>
#include <xapian/visibility.h>
#include <set>
#include <string>
```

## **Namespaces**

• namespace Xapian

### Classes

• class Xapian::Stopper

Base class for stop-word decision functor.

• class Xapian::SimpleStopper
Simple implementation of Stopper class - this will suit most users.

• struct Xapian::ValueRangeProcessor

Base class for value range processors.

• class Xapian::StringValueRangeProcessor Handle a string range.

• class Xapian::DateValueRangeProcessor Handle a date range.

• class Xapian::NumberValueRangeProcessor Handle a number range.

• class Xapian::QueryParser

Build a Xapian::Query object from a user query string.

#### **Functions**

• XAPIAN\_VISIBILITY\_DEFAULT std::string Xapian::sortable\_serialise (double value)

Convert a floating point number to a string, preserving sort order.

• XAPIAN\_VISIBILITY\_DEFAULT double Xapian::sortable\_unserialise (const std::string &value)

Convert a string encoded using sortable\_serialise back to a floating point number.

# 8.12.1 Detailed Description

parsing a user query string to build a Xapian::Query object

# 8.13 include/xapian/sorter.h File Reference

Build sort keys for MSet ordering.

```
#include <string>
#include <vector>
#include <xapian/document.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

#### Classes

- class Xapian::Sorter

  Virtual base class for sorter functor.
- class Xapian::MultiValueSorter

  Sorter subclass which sorts by a several values.

## 8.13.1 Detailed Description

Build sort keys for MSet ordering.

# 8.14 include/xapian/stem.h File Reference

## stemming algorithms

```
#include <xapian/base.h>
#include <xapian/visibility.h>
#include <string>
```

## **Namespaces**

• namespace Xapian

#### Classes

• class Xapian::Stem

Class representing a stemming algorithm.

# **8.14.1** Detailed Description

stemming algorithms

# 8.15 include/xapian/termgenerator.h File Reference

parse free text and generate terms

```
#include <xapian/base.h>
#include <xapian/types.h>
#include <xapian/unicode.h>
#include <xapian/visibility.h>
#include <string>
```

## **Namespaces**

• namespace Xapian

### Classes

• class Xapian::TermGenerator

Parses a piece of text and generate terms.

## 8.15.1 Detailed Description

parse free text and generate terms

# 8.16 include/xapian/termiterator.h File Reference

Classes for iterating through term lists.

```
#include <iterator>
#include <string>
#include <xapian/base.h>
#include <xapian/types.h>
#include <xapian/positioniterator.h>
#include <xapian/visibility.h>
```

## **Namespaces**

• namespace Xapian

## Classes

- class Xapian::TermNameWrapper
- class Xapian::TermIterator

An iterator pointing to items in a list of terms.

### **Functions**

- bool **Xapian::operator==** (const TermIterator &a, const TermIterator &b)
- bool **Xapian::operator!=** (const TermIterator &a, const TermIterator &b)

# 8.16.1 Detailed Description

Classes for iterating through term lists.

# 8.17 include/xapian/types.h File Reference

typedefs for Xapian

### **Namespaces**

• namespace Xapian

## **Typedefs**

- typedef unsigned Xapian::doccount A count of documents.
- typedef int Xapian::doccount\_diff

  A signed difference between two counts of documents.
- typedef unsigned Xapian::docid

  A unique identifier for a document.
- typedef double Xapian::doclength

  A normalised document length.
- typedef int Xapian::percent

  The percentage score for a document in an MSet.
- typedef unsigned Xapian::termcount A counts of terms.
- typedef int Xapian::termcount\_diff

  A signed difference between two counts of terms.
- typedef unsigned Xapian::termpos

  A term position within a document or query.
- typedef int Xapian::termpos\_diff

  A signed difference between two term positions.
- typedef unsigned Xapian::timeout

  A timeout value in microseconds.
- typedef unsigned Xapian::valueno

  The number for a value slot in a document.
- typedef int Xapian::valueno\_diff

  A signed difference between two value slot numbers.

• typedef double Xapian::weight

The weight of a document or term.

## **Variables**

• const valueno Xapian::BAD\_VALUENO = static\_cast<valueno>(-1)

Reserved value to indicate "no valueno".

# 8.17.1 Detailed Description

typedefs for Xapian

### 8.18 include/xapian/unicode.h File Reference

Unicode and UTF-8 related classes and functions.

```
#include <xapian/visibility.h>
#include <string>
```

#### **Namespaces**

- namespace Xapian
- namespace Xapian::Unicode
- namespace Xapian::Unicode::Internal

#### Classes

• class Xapian::Utf8Iterator

An iterator which returns unicode character values from a UTF-8 encoded string.

#### **Enumerations**

• enum category {

UNASSIGNED, UPPERCASE\_LETTER, LOWERCASE\_LETTER, TITLECASE\_LETTER,

 $\begin{array}{ll} \textbf{MODIFIER\_LETTER}, & \textbf{OTHER\_LETTER}, & \textbf{NON\_SPACING\_MARK}, \\ \textbf{ENCLOSING\_MARK}, & \end{array}$ 

COMBINING\_SPACING\_MARK, DECIMAL\_DIGIT\_NUMBER, LETTER\_NUMBER, OTHER\_NUMBER,

SPACE\_SEPARATOR, LINE\_SEPARATOR, PARAGRAPH\_-SEPARATOR, CONTROL,

FORMAT, PRIVATE\_USE, SURROGATE, CONNECTOR\_-PUNCTUATION.

DASH\_PUNCTUATION, OPEN\_PUNCTUATION, CLOSE\_-PUNCTUATION, INITIAL\_QUOTE\_PUNCTUATION,

 $\label{lem:final_quote_punctuation} FINAL\_QUOTE\_PUNCTUATION, \ \ OTHER\_PUNCTUATION, \ \ MATH\_-SYMBOL, \ CURRENCY\_SYMBOL,$ 

MODIFIER\_SYMBOL, OTHER\_SYMBOL }

Each unicode character is in one of these categories.

#### **Functions**

- XAPIAN\_VISIBILITY\_DEFAULT int Xapian::Unicode::Internal::get\_character\_info (unsigned ch)
- int **Xapian::Unicode::Internal::get\_case\_type** (int info)
- category Xapian::Unicode::Internal::get\_category (int info)
- int Xapian::Unicode::Internal::get delta (int info)
- XAPIAN\_VISIBILITY\_DEFAULT unsigned Xapian::Unicode::nonascii\_to\_-utf8 (unsigned ch, char \*buf)

Convert a single non-ASCII unicode character to UTF-8.

- unsigned Xapian::Unicode::to\_utf8 (unsigned ch, char \*buf)

  Convert a single unicode character to UTF-8.
- void Xapian::Unicode::append\_utf8 (std::string &s, unsigned ch)

  Append the UTF-8 representation of a single unicode character to a std::string.
- category Xapian::Unicode::get\_category (unsigned ch)

  Return the category which a given unicode character falls into.
- bool Xapian::Unicode::is\_wordchar (unsigned ch)

  Test is a given unicode character is a letter or number.
- bool Xapian::Unicode::is\_whitespace (unsigned ch)

  Test is a given unicode character is a whitespace character.
- bool Xapian::Unicode::is\_currency (unsigned ch)

  Test is a given unicode character is a currency symbol.
- unsigned Xapian::Unicode::tolower (unsigned ch)

  Convert a unicode character to lowercase.
- unsigned Xapian::Unicode::toupper (unsigned ch)

  Convert a unicode character to uppercase.
- std::string Xapian::Unicode::tolower (const std::string &term)

  Convert a UTF-8 std::string to lowercase.
- std::string Xapian::Unicode::toupper (const std::string &term)

  Convert a UTF-8 std::string to uppercase.

#### 8.18.1 Detailed Description

Unicode and UTF-8 related classes and functions.

# 8.19 include/xapian/valueiterator.h File Reference

classes for iterating through values

```
#include <iterator>
#include <string>
#include <xapian/types.h>
#include <xapian/document.h>
#include <xapian/visibility.h>
```

#### **Namespaces**

• namespace Xapian

#### Classes

• class Xapian::ValueIterator

An iterator pointing to values associated with a document.

#### **Functions**

- bool **Xapian::operator==** (const ValueIterator &a, const ValueIterator &b)
- bool **Xapian::operator!=** (const ValueIterator &a, const ValueIterator &b)

#### 8.19.1 Detailed Description

classes for iterating through values

# **Chapter 9**

# xapian-core Page Documentation

## 9.1 Deprecated List

Member Xapian::Enquire::XAPIAN\_DEPRECATED(void register\_match\_decider(const std::string &name, const Management of the const std::strin

This method is deprecated. It was added long ago with the intention that it would allow the remote backend to support use of MatchDecider objects, but there's a better approach.

Member Xapian::Query::XAPIAN\_DEPRECATED(Query(Query::op op\_, Xapian::Query q))

This method is deprecated because it isn't useful, since none of the current query operators can be usefully applied to a single subquery with a parameter value.

**Member Xapian::XAPIAN\_DEPRECATED(int xapian\_major\_version())** This function is now deprecated, use Xapian::major\_version() instead.

**Member Xapian::XAPIAN\_DEPRECATED(int xapian\_major\_version())** This function is now deprecated, use Xapian::minor\_version() instead.

**Member Xapian::XAPIAN\_DEPRECATED(int xapian\_major\_version())** This function is now deprecated, use Xapian::revision() instead.

Member Xapian::XAPIAN\_DEPRECATED(const char \*xapian\_version\_string())
This function is now deprecated, use Xapian::version\_string() instead.

# **Index**

~Database	Xapian::TermIterator, 151
Xapian::Database, 38	$\sim$ ValueRangeProcessor
$\sim$ Document	Xapian::ValueRangeProcessor, 170
Xapian::Document, 49	$\sim$ WritableDatabase
~ESet	Xapian::WritableDatabase, 178
Xapian::ESet, 68	-
~Enquire	add
Xapian::Enquire, 56	Xapian::SimpleStopper, 126
~ErrorHandler	add_boolean_prefix
Xapian::ErrorHandler, 65	Xapian::QueryParser, 120
~ExpandDecider	add_database
Xapian::ExpandDecider, 73	Xapian::Database, 38
~Internal	add_document
Xapian::Query, 111	Xapian::RSet, 123
~MSet	Xapian::WritableDatabase, 181
Xapian::MSet, 82	add_posting
~MatchDecider	Xapian::Document, 50
Xapian::MatchDecider, 78	add_prefix
~PositionIterator	Xapian::QueryParser, 119
Xapian::PositionIterator, 100	Xapian::TermCountMatchSpy, 142
~PostingIterator	add_slot
Xapian::PostingIterator, 102	Xapian::ValueCountMatchSpy, 164
~Query	add_spelling
Xapian::Query, 109	Xapian::WritableDatabase, 184
~QueryParser	add_subquery
Xapian::QueryParser, 118	Xapian::Query, 113
~RSet	add_subquery_nocopy
Xapian::RSet, 123	Xapian::Query, 113
$\sim$ SimpleStopper	add_synonym
Xapian::SimpleStopper, 126	Xapian::WritableDatabase, 184
~Sorter	add_term
Xapian::Sorter, 127	Xapian::Document, 50
~Stem	add_value
Xapian::Stem, 129	Xapian::Document, 49
~Stopper	add_valuerangeprocessor
Xapian::Stopper, 131	Xapian::QueryParser, 121
$\sim$ StringListUnserialiser	allterms_begin
Xapian::StringListUnserialiser, 137	Xapian::Database, 40
~TermGenerator	allterms_end
Xapian::TermGenerator, 147	Xapian::Database, 40
~TermIterator	append

Xapian::MultipleMatchDecider, 92	DB_CREATE
Xapian::StringListSerialiser, 135	Xapian, 21
assign	DB_CREATE_OR_OPEN
Xapian::Utf8Iterator, 160	Xapian, 21
	DB_CREATE_OR_OVERWRITE
back	Xapian, 21
Xapian::ESet, 69	DB_OPEN
Xapian::MSet, 85	Xapian, 21
BAD_VALUENO	delete_document
Xapian, 21	Xapian::WritableDatabase, 182
begin	doccount
Xapian::ESet, 69	Xapian, 17
Xapian::MSet, 85	doccount_diff
begin_transaction	Xapian, 17
Xapian::WritableDatabase, 179	docid
BM25Weight	Xapian, 17
Xapian::BM25Weight, 25	doclength
build_numeric_ranges	Xapian, 17
Xapian::CategorySelectMatchSpy,	Document
33	Xapian::Document, 48
	documents_seen
cancel_transaction	Xapian::TermCountMatchSpy, 144
Xapian::WritableDatabase, 181	
CategorySelectMatchSpy	empty
Xapian::CategorySelectMatchSpy,	Xapian::ESet, 69
33	Xapian::MSet, 85
clear_synonyms	Xapian::Query, 112
Xapian::WritableDatabase, 185	Xapian::RSet, 123
clear_terms	end
Xapian::Document, 51	Xapian::ESet, 69
clear_values	Xapian::MSet, 85
Xapian::Document, 49	end_construction
clone	Xapian::Query, 113
Xapian::BM25Weight, 25	Enquire
Xapian::BoolWeight, 29	Xapian::Enquire, 56
Xapian::TradWeight, 156	ErrorHandler
commit_transaction	Xapian::ErrorHandler, 65
Xapian::WritableDatabase, 180	ESet
contains	Xapian::ESet, 68
Xapian::RSet, 124	ESetIterator
convert_to_percent	Xapian::ESetIterator, 71
Xapian::MSet, 83	ExpandDeciderAnd
create	Xapian::ExpandDeciderAnd, 75
Xapian::Weight, 173	ExpandDeciderFilterTerms
	Xapian::ExpandDeciderFilterTerms,
Database	76
Xapian::Database, 38	
DateValueRangeProcessor	feature_flag
Xapian::DateValueRangeProcessor,	Xapian::QueryParser, 117
45	fetch

VanianuMSat 92 92	Vanianu Quaru Parcar 110
Xapian::MSet, 82, 83	Xapian::QueryParser, 119 get_description
FLAG_AUTO_MULTIWORD SYNONYMS	Xapian::Database, 39
	Xapian::Database, 39 Xapian::Document, 52
Xapian::QueryParser, 117	-
FLAG_AUTO_SYNONYMS	Xapian::Enquire, 64
Xapian::QueryParser, 117	Xapian::ESet, 69
FLAG_BOOLEAN	Xapian::ESetIterator, 72
Xapian::QueryParser, 117	Xapian::MSet, 86
FLAG_BOOLEAN_ANY_CASE	Xapian::MSetIterator, 91
Xapian::QueryParser, 117	Xapian::PositionIterator, 100
FLAG_DEFAULT	Xapian::PostingIterator, 103
Xapian::QueryParser, 117	Xapian::Query, 112, 113
FLAG_LOVEHATE	Xapian::QueryParser, 121
Xapian::QueryParser, 117	Xapian::RSet, 124
FLAG_PARTIAL	Xapian::SimpleStopper, 126
Xapian::QueryParser, 117	Xapian::Stem, 130
FLAG_PHRASE	Xapian::Stopper, 131
Xapian::QueryParser, 117	Xapian::TermGenerator, 149
FLAG_PURE_NOT	Xapian::TermIterator, 152
Xapian::QueryParser, 117	Xapian::ValueIterator, 169
FLAG_SPELLING	Xapian::WritableDatabase, 186
Xapian::TermGenerator, 146	get_doccount
FLAG_SPELLING_CORRECTION	Xapian::Database, 40
Xapian::QueryParser, 117	get_docid
FLAG_SYNONYM	Xapian::Document, 52
Xapian::QueryParser, 117	get_doclength
FLAG_WILDCARD	Xapian::Database, 41
Xapian::QueryParser, 117	Xapian::PostingIterator, 103
flags	get_document
Xapian::TermGenerator, 146	Xapian::Database, 41
flush	Xapian::MSetIterator, 89
Xapian::WritableDatabase, 179	Xapian::TermGenerator, 147
	get_documents_seen
get	Xapian::TermCountMatchSpy, 143
Xapian::StringListSerialiser, 135	get_ebound
get_available_languages	Xapian::ESet, 68
Xapian::Stem, 130	get_eset
get_avlength	Xapian::Enquire, 61, 62
Xapian::Database, 41	get_firstitem
get_collapse_count	Xapian::MSet, 84
Xapian::MSetIterator, 90	get_lastdocid
get_collapse_key	Xapian::Database, 41
Xapian::MSetIterator, 90	get_length
get_collection_freq	Xapian::Query, 111, 113
Xapian::Database, 41	get_matches_estimated
get_corrected_query_string	Xapian::MSet, 84
Xapian::QueryParser, 121	get_matches_lower_bound
get_data	Xapian::MSet, 84
Xapian::Document, 49	get_matches_upper_bound
get_default_op	Xapian::MSet, 84
	1 , -

get_matching_terms_begin	Xapian::TermIterator, 152
Xapian::Enquire, 62, 63	get_termpos
get_matching_terms_end	Xapian::TermGenerator, 149
Xapian::Enquire, 63, 64	get_terms
get_max_attained	Xapian::Query, 114
Xapian::MSet, 85	Xapian::TermCountMatchSpy, 142
get_max_possible	get_terms_begin
Xapian::MSet, 85	Xapian::Query, 112
get_maxextra	get_terms_end
Xapian::BM25Weight, 26	Xapian::Query, 112
Xapian::BoolWeight, 30	get_terms_seen
Xapian::TradWeight, 157	Xapian::TermCountMatchSpy, 143
Xapian::Weight, 175	get_termweight
get_maxpart	Xapian::MSet, 84
Xapian::BM25Weight, 26	get_top_terms
Xapian::BoolWeight, 30	Xapian::TermCountMatchSpy, 143
Xapian::TradWeight, 156	get_top_values
Xapian::Weight, 174	Xapian::ValueCountMatchSpy, 165
get_metadata	get_total
Xapian::Database, 43	Xapian::ValueCountMatchSpy, 165
get_mset	get_value
Xapian::Enquire, 60	Xapian::Document, 49
get_parameter	get_valueno
Xapian::Query, 113	Xapian::ValueIterator, 169
get_percent	get_values
Xapian::MSetIterator, 90	Xapian::ValueCountMatchSpy, 164
get_query	get_wdf
Xapian::Enquire, 57	Xapian::PostingIterator, 103
get_rank	Xapian::TermIterator, 152
Xapian::MSetIterator, 90	get_weight
get_spelling_suggestion	Xapian::ESetIterator, 72
Xapian::Database, 42	Xapian::MSetIterator, 90
get_sumextra	·· <b>r</b>
Xapian::BM25Weight, 26	has_positions
Xapian::BoolWeight, 30	Xapian::Database, 40
Xapian::TradWeight, 157	-
Xapian::Weight, 174	include/xapian.h, 187
get_sumpart	include/xapian/database.h, 189
Xapian::BM25Weight, 26	include/xapian/dbfactory.h, 191
Xapian::BoolWeight, 29	include/xapian/document.h, 193
Xapian::TradWeight, 156	include/xapian/enquire.h, 194
Xapian::Weight, 174	include/xapian/errorhandler.h, 196
get_sumpart_needs_doclength	include/xapian/expanddecider.h, 197
Xapian::BM25Weight, 27	include/xapian/matchspy.h, 198
Xapian::BoolWeight, 30	include/xapian/positioniterator.h, 200
Xapian::TradWeight, 157	include/xapian/postingiterator.h, 201
Xapian::Weight, 175	include/xapian/query.h, 202
get_termfreq	include/xapian/queryparser.h, 203
Xapian::Database, 41	include/xapian/sorter.h, 205
Xapian::MSet, 83	include/xapian/stem.h, 206
-	-

include/xapian/termgenerator.h, 207	Xapian::BM25Weight, 25
include/xapian/termiterator.h, 208	Xapian::BoolWeight, 29
include/xapian/types.h, 209	Xapian::TradWeight, 156
	<u>.</u>
include/xapian/unicode.h, 211	Xapian::Weight, 173
include/xapian/valueiterator.h, 213	NumberValueRangeProcessor
increase_termpos	Xapian::NumberValueRangeProcessor,
Xapian::TermGenerator, 149	97
index_text	on
Xapian::TermGenerator, 148	Op VanianuOvarry 108
index_text_without_positions	Xapian::Query, 108
Xapian::TermGenerator, 148, 149	OP_AND
Internal	Xapian::Query, 109
Xapian::Query, 112, 113	OP_AND_MAYBE
iterator_category	Xapian::Query, 109
Xapian::ESetIterator, 71	OP_AND_NOT
Xapian::MSetIterator, 88	Xapian::Query, 109
Xapian::PostingIterator, 102	OP_ELITE_SET
Xapian::TermIterator, 151	Xapian::Query, 109
Xapian::Utf8Iterator, 159	OP_FILTER
Xapian::ValueIterator, 168	Xapian::Query, 109
	OP_NEAR
keep_alive	Xapian::Query, 109
Xapian::Database, 41	OP_OR
	Xapian::Query, 109
left	OP_PHRASE
Xapian::Utf8Iterator, 160	Xapian::Query, 109
	OP_SCALE_WEIGHT
major_version	Xapian::Query, 109
Xapian, 18	op_t
MatchAll	Xapian::Query, 108
Xapian::Query, 114	OP_VALUE_GE
MatchNothing	Xapian::Query, 109
Xapian::Query, 114	OP_VALUE_LE
max_size	Xapian::Query, 109
Xapian::ESet, 68	OP_VALUE_RANGE
Xapian::MSet, 85	Xapian::Query, 109
metadata_keys_begin	OP_XOR
Xapian::Database, 44	Xapian::Query, 109
metadata_keys_end	operator *
Xapian::Database, 44	Xapian::ESetIterator, 72
minor_version	Xapian::MSetIterator, 89
Xapian, 18	Xapian::PostingIterator, 103
MSet	Xapian::StringListUnserialiser, 137
Xapian::MSet, 82	Xapian::TermIterator, 152
MSetIterator	Xapian::Utf8Iterator, 161
Xapian::MSetIterator, 89	Xapian::ValueIterator, 169
multivalues	operator!=
Xapian::ValueCountMatchSpy, 166	Xapian, 19
rapidii varaecountiviatenspy, 100	Xapian::Utf8Iterator, 161
name	operator()
	of samon()

Xapian::DateValueRangeProcessor,	Xapian::WritableDatabase, 179
46 Xapian::ErrorHandler, 65	operator==
Xapian::ExpandDecider, 73	Xapian, 19
Xapian::ExpandDecider, 75  Xapian::ExpandDeciderAnd, 75	Xapian::PositionIterator, 100
Xapian::ExpandDeciderFilterTerms,	Xapian::PostingIterator, 104
77	Xapian::StringListUnserialiser, 138
	Xapian::Utf8Iterator, 161
Xapian::MatchDecider, 78	operator[]
Xapian::MultipleMatchDecider, 92 Xapian::MultiValueSorter, 94	Xapian::ESet, 69
-	Xapian::MSet, 86
Xapian::NumberValueRangeProcessor	
97 VanianuSimplaStannar 126	parse_query
Xapian::SimpleStopper, 126	Xapian::QueryParser, 119
Xapian::Sorter, 127	percent
Xapian::Stem, 130	Xapian, 17
Xapian::Stopper, 131	PositionIterator
Xapian::StringValueRangeProcessor,	Xapian::PositionIterator, 100
140	positionlist_begin
Xapian::TermCountMatchSpy, 143	Xapian::Database, 40
Xapian::ValueCountMatchSpy, 165	Xapian::PostingIterator, 103
Xapian::ValueRangeProcessor, 170	Xapian::TermIterator, 152
operator++	positionlist_count
Xapian::ESetIterator, 71, 72	Xapian::TermIterator, 152
Xapian::MSetIterator, 89	positionlist_end
Xapian::StringListUnserialiser, 138	Xapian::Database, 40
Xapian::Utf8Iterator, 161	Xapian::PostingIterator, 103
Xapian::ValueIterator, 168, 169	Xapian::TermIterator, 152
operator-	PostingIterator
Xapian::ESetIterator, 72	Xapian::PostingIterator, 102
Xapian::MSetIterator, 89	postlist_begin
operator->	Xapian::Database, 39
Xapian::ValueIterator, 169	postlist_end
operator=	Xapian::Database, 39
Xapian::Database, 39	
Xapian::Document, 49	Query
Xapian::Enquire, 56	Xapian::Query, 109–111
Xapian::ESet, 68	QueryParser
Xapian::ESetIterator, 71	Xapian::QueryParser, 118
Xapian::MSet, 82	
Xapian::MSetIterator, 89	raw
Xapian::PositionIterator, 100	Xapian::Utf8Iterator, 160
Xapian::PostingIterator, 103	remove_document
Xapian::Query, 111, 112	Xapian::RSet, 124
Xapian::QueryParser, 118	remove_posting
Xapian::RSet, 123	Xapian::Document, 50
Xapian::Stem, 130	remove_spelling
Xapian::StringListUnserialiser, 137	Xapian::WritableDatabase, 184
Xapian::TermGenerator, 147	remove_synonym
Xapian::TermIterator, 152	Xapian::WritableDatabase, 184
Xapian::ValueIterator, 168	remove_term

Xapian::Document, 51	set_sort_by_relevance_then_value
remove_value	Xapian::Enquire, 60
Xapian::Document, 49	set_sort_by_value
reopen	Xapian::Enquire, 58
Xapian::Database, 39	set_sort_by_value_then_relevance
replace_document	Xapian::Enquire, 59
Xapian::WritableDatabase, 182, 183	set_stemmer
revision	Xapian::QueryParser, 118
Xapian, 19	Xapian::TermGenerator, 147
RSet	set_stemming_strategy
Xapian::RSet, 123	Xapian::QueryParser, 118
	set_stopper
score_categorisation	Xapian::QueryParser, 119
Xapian::CategorySelectMatchSpy,	Xapian::TermGenerator, 147
33	set_termpos
serialise	Xapian::TermGenerator, 149
Xapian::BM25Weight, 25	set_weighting_scheme
Xapian::BoolWeight, 29	Xapian::Enquire, 57
Xapian::Query, 113	SimpleStopper
Xapian::TradWeight, 156	Xapian::SimpleStopper, 126
Xapian::Weight, 173	size
set_collapse_key	Xapian::ESet, 68
Xapian::Enquire, 57	Xapian::MSet, 85
set_cutoff	Xapian::RSet, 123
Xapian::Enquire, 58	skip_to
set_data	Xapian::PostingIterator, 103
Xapian::Document, 50	Xapian::TermIterator, 152
set_database	sortable_serialise
Xapian::QueryParser, 119	Xapian, 19
Xapian::TermGenerator, 147	sortable_unserialise
set_default_op	Xapian, 20
Xapian::QueryParser, 119	spellings_begin
set_docid_order	Xapian::Database, 42
Xapian::Enquire, 57	spellings_end
set_document	Xapian::Database, 42
Xapian::TermGenerator, 147	Stem
set_flags	Xapian::Stem, 128, 129
Xapian::TermGenerator, 148	stoplist_begin
set_metadata	Xapian::QueryParser, 121
Xapian::WritableDatabase, 185	StringListSerialiser
set_query	Xapian::StringListSerialiser, 134
Xapian::Enquire, 56	StringListUnserialiser
set_sort_by_key	Xapian::StringListUnserialiser, 137
Xapian::Enquire, 59	StringValueRangeProcessor
set_sort_by_key_then_relevance	Xapian::StringValueRangeProcessor
Xapian::Enquire, 59	139
set_sort_by_relevance	subquery_list
Xapian::Enquire, 58	Xapian::Query, 108
set_sort_by_relevance_then_key	Swap
Xapian::Enquire, 60	Xapian::ESet, 69

Xapian::MSet, 85	unstem_begin
synonym_keys_begin	Xapian::QueryParser, 121
Xapian::Database, 43	Utf8Iterator
synonym_keys_end	Xapian::Utf8Iterator, 159, 160
Xapian::Database, 43	
synonyms_begin	value_type
Xapian::Database, 42	Xapian::MSet, 82
synonyms_end	ValueCountMatchSpy
Xapian::Database, 43	Xapian::ValueCountMatchSpy, 164
	ValueIterator
term_exists	Xapian::ValueIterator, 168
Xapian::Database, 41	valueno
termcount	Xapian, 18
Xapian, 17	valueno_diff
termcount_diff	Xapian, 18
Xapian, 17	values
TermCountMatchSpy	Xapian::ValueCountMatchSpy, 165
Xapian::TermCountMatchSpy, 142	values_begin
TermGenerator	Xapian::Document, 51
Xapian::TermGenerator, 147	values_count
TermIterator	Xapian::Document, 51
Xapian::TermIterator, 151	values_end
termlist_begin	Xapian::Document, 51
Xapian::Database, 39	version_string
Xapian::Document, 51	Xapian, 20
termlist_count	•
Xapian::Document, 51	weight
termlist_end	Xapian, 18
Xapian::Database, 39	WritableDatabase
Xapian::Document, 51	Xapian::WritableDatabase, 178
termpos	
Xapian, 17	Xapian, 11
termpos_diff	BAD_VALUENO, 21
Xapian, 18	DB_CREATE, 21
terms	DB_CREATE_OR_OPEN, 21
Xapian::TermCountMatchSpy, 144	DB_CREATE_OR_OVERWRITE,
terms_seen	21
Xapian::TermCountMatchSpy, 144	DD ODEN 21
	DB_OPEN, 21
timeout	doccount, 17
timeout Xapian, 18	
	doccount, 17
Xapian, 18 total	doccount, 17 doccount_diff, 17
Xapian, 18 total Xapian::ValueCountMatchSpy, 165	doccount, 17 doccount_diff, 17 docid, 17
Xapian, 18 total Xapian::ValueCountMatchSpy, 165 TradWeight	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17
Xapian, 18 total Xapian::ValueCountMatchSpy, 165	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17 major_version, 18 minor_version, 18
Xapian, 18 total Xapian::ValueCountMatchSpy, 165 TradWeight	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17 major_version, 18
Xapian, 18 total Xapian::ValueCountMatchSpy, 165 TradWeight Xapian::TradWeight, 155	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17 major_version, 18 minor_version, 18 operator!=, 19
Xapian, 18 total     Xapian::ValueCountMatchSpy, 165 TradWeight     Xapian::TradWeight, 155 unserialise	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17 major_version, 18 minor_version, 18 operator!=, 19 operator==, 19
Xapian, 18 total     Xapian::ValueCountMatchSpy, 165 TradWeight     Xapian::TradWeight, 155 unserialise     Xapian::BM25Weight, 25	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17 major_version, 18 minor_version, 18 operator!=, 19 operator==, 19 percent, 17
Xapian, 18 total     Xapian::ValueCountMatchSpy, 165 TradWeight     Xapian::TradWeight, 155 unserialise     Xapian::BM25Weight, 25     Xapian::BoolWeight, 29	doccount, 17 doccount_diff, 17 docid, 17 doclength, 17 major_version, 18 minor_version, 18 operator!=, 19 operator==, 19 percent, 17 revision, 19

termcount, 17	get_termfreq, 41
termcount_diff, 17	has_positions, 40
termpos, 17	keep_alive, 41
termpos_diff, 18	metadata_keys_begin, 44
timeout, 18	metadata_keys_end, 44
valueno, 18	operator=, 39
valueno_diff, 18	positionlist_begin, 40
version_string, 20	positionlist_end, 40
weight, 18	postlist_begin, 39
XAPIAN_DEPRECATED, 20	postlist_end, 39
Xapian::BM25Weight, 23	reopen, 39
BM25Weight, 25	spellings_begin, 42
clone, 25	spellings_end, 42
get_maxextra, 26	synonym_keys_begin, 43
get_maxpart, 26	synonym_keys_end, 43
get_sumextra, 26	synonyms_begin, 42
get_sumpart, 26	synonyms_end, 43
get_sumpart_needs_doclength, 27	term_exists, 41
name, 25	termlist_begin, 39
serialise, 25	termlist_end, 39
unserialise, 25	Xapian::DateValueRangeProcessor, 45
Xapian::BoolWeight, 28	Date Value Range Processor, 45
clone, 29	operator(), 46
get_maxextra, 30	Xapian::Document, 47
get_maxpart, 30	~Document, 49
get_sumextra, 30	add_posting, 50
get_sumpart, 29	add_term, 50
get_sumpart_needs_doclength, 30	add_value, 49
name, 29	clear_terms, 51
serialise, 29	clear_values, 49
unserialise, 29	Document, 48
Xapian::CategorySelectMatchSpy, 32	get_data, 49
build_numeric_ranges, 33	get_description, 52
CategorySelectMatchSpy, 33	get_docid, 52
score_categorisation, 33	get_value, 49
Xapian::Database, 35	operator=, 49
~Database, 38	remove_posting, 50
add_database, 38	remove_term, 51
allterms_begin, 40	remove_value, 49
allterms_end, 40	set_data, 50
Database, 38	termlist_begin, 51
get_avlength, 41	termlist_count, 51
get_avicingtii, 41 get_collection_freq, 41	termlist_end, 51
get_description, 39	values_begin, 51
get_description, 39 get_doccount, 40	values_count, 51
· ·	
get_doclength, 41	values_end, 51
get_document, 41	Xapian::Enquire, 53
get_lastdocid, 41	- Hngure 56
got motodoto 12	~Enquire, 56
get_metadata, 43 get_spelling_suggestion, 42	~Enquire, 56 Enquire, 56 get_description, 64

get_eset, 61, 62	operator(), 73
get_matching_terms_begin, 62, 63	Xapian::ExpandDeciderAnd, 74
get_matching_terms_end, 63, 64	ExpandDeciderAnd, 75
get_mset, 60	operator(), 75
get_query, 57	Xapian::ExpandDeciderFilterTerms, 76
operator=, 56	ExpandDeciderFilterTerms, 76
set_collapse_key, 57	operator(), 77
set_cutoff, 58	Xapian::MatchDecider, 78
set_docid_order, 57	~MatchDecider, 78
set_query, 56	operator(), 78
set_sort_by_key, 59	Xapian::MSet, 80
set_sort_by_key_then_relevance, 59	$\sim$ MSet, 82
set_sort_by_relevance, 58	back, 85
set_sort_by_relevance_then_key, 60	begin, 85
set_sort_by_relevance_then_value,	convert_to_percent, 83
60	empty, 85
set_sort_by_value, 58	end, 85
set_sort_by_value_then_relevance,	fetch, 82, 83
59	get_description, 86
set_weighting_scheme, 57	get_firstitem, 84
XAPIAN_DEPRECATED, 61, 64	get_matches_estimated, 84
Xapian::ErrorHandler, 65	get_matches_lower_bound, 84
$\sim$ ErrorHandler, 65	get_matches_upper_bound, 84
ErrorHandler, 65	get_max_attained, 85
operator(), 65	get_max_possible, 85
Xapian::ESet, 67	get_termfreq, 83
$\sim$ ESet, 68	get_termweight, 84
back, 69	max_size, 85
begin, 69	MSet, 82
empty, 69	operator=, 82
end, 69	operator[], 86
ESet, 68	size, 85
get_description, 69	swap, 85
get_ebound, 68	value_type, 82
max_size, 68	Xapian::MSetIterator, 87
operator=, 68	get_collapse_count, 90
operator[], 69	get_collapse_key, 90
size, 68	get_description, 91
swap, 69	get_document, 89
Xapian::ESetIterator, 70	get_percent, 90
ESetIterator, 71	get_rank, 90
get_description, 72	get_weight, 90
get_weight, 72	iterator_category, 88
iterator_category, 71	MSetIterator, 89
operator *, 72	operator *, 89
operator++, 71, 72	operator++, 89
operator–, 72	operator–, 89
operator=, 71	operator=, 89
Xapian::ExpandDecider, 73	Xapian::MultipleMatchDecider, 92
~ExpandDecider, 73	append, 92

operator(), 92	OP_PHRASE, 109
Xapian::MultiValueSorter, 94	OP_SCALE_WEIGHT, 109
operator(), 94	op_t, 108
Xapian::NumberValueRangeProcessor,	OP_VALUE_GE, 109
96	OP_VALUE_LE, 109
NumberValueRangeProcessor, 97	OP_VALUE_RANGE, 109
operator(), 97	OP_XOR, 109
Xapian::PositionIterator, 99	operator=, 111, 112
~PositionIterator, 100	Query, 109–111
get_description, 100	serialise, 113
operator=, 100	subquery_list, 108
operator==, 100	XAPIAN_DEPRECATED, 111
PositionIterator, 100	Xapian::QueryParser, 115
Xapian::PostingIterator, 101	$\sim$ QueryParser, 118
~PostingIterator, 102	add_boolean_prefix, 120
get_description, 103	add_prefix, 119
get_doclength, 103	add_valuerangeprocessor, 121
get_wdf, 103	feature_flag, 117
iterator_category, 102	FLAG_AUTO_MULTIWORD
operator *, 103	SYNONYMS, 117
operator=, 103	FLAG_AUTO_SYNONYMS, 117
operator==, 104	FLAG_BOOLEAN, 117
positionlist_begin, 103	FLAG_BOOLEAN_ANY_CASE,
positionlist_end, 103	117
PostingIterator, 102	FLAG_DEFAULT, 117
skip_to, 103	FLAG_LOVEHATE, 117
Xapian::Query, 105	FLAG_PARTIAL, 117
∼Internal, 111	FLAG_PHRASE, 117
$\sim$ Query, 109	FLAG_PURE_NOT, 117
add_subquery, 113	FLAG_SPELLING
add_subquery_nocopy, 113	CORRECTION, 117
empty, 112	FLAG_SYNONYM, 117
end_construction, 113	FLAG_WILDCARD, 117
get_description, 112, 113	get_corrected_query_string, 121
get_length, 111, 113	get_default_op, 119
get_parameter, 113	get_description, 121
get_terms, 114	operator=, 118
get_terms_begin, 112	parse_query, 119
get_terms_end, 112	QueryParser, 118
Internal, 112, 113	set_database, 119
MatchAll, 114	set_default_op, 119
MatchNothing, 114	set_stemmer, 118
op, 108	set_stemming_strategy, 118
OP_AND, 109	set_stopper, 119
OP_AND_MAYBE, 109	stoplist_begin, 121
OP_AND_NOT, 109	unstem_begin, 121
OP_ELITE_SET, 109	Xapian::RSet, 122
OP_FILTER, 109	∼RSet, 123
OP_NEAR, 109	add_document, 123
OP_OR, 109	contains, 124

empty, 123	terms, 144
get_description, 124	terms_seen, 144
operator=, 123	Xapian::TermGenerator, 145
remove_document, 124	$\sim$ TermGenerator, 147
RSet, 123	FLAG_SPELLING, 146
size, 123	flags, 146
Xapian::SimpleStopper, 125	get_description, 149
~SimpleStopper, 126	get_document, 147
add, 126	get_termpos, 149
get_description, 126	increase_termpos, 149
operator(), 126	index_text, 148
SimpleStopper, 126	index_text_without_positions, 148,
Xapian::Sorter, 127	149
$\sim$ Sorter, 127	operator=, 147
operator(), 127	set_database, 147
Xapian::Stem, 128	set_document, 147
$\sim$ Stem, 129	set_flags, 148
get_available_languages, 130	set_stemmer, 147
get_description, 130	set_stopper, 147
operator(), 130	set_termpos, 149
operator=, 130	TermGenerator, 147
Stem, 128, 129	Xapian::TermIterator, 150
Xapian::Stopper, 131	~TermIterator, 151
$\sim$ Stopper, 131	get_description, 152
get_description, 131	get_termfreq, 152
operator(), 131	get_wdf, 152
Xapian::StringAndFrequency, 133	iterator_category, 151
Xapian::StringListSerialiser, 134	operator *, 152
append, 135	operator=, 152
get, 135	positionlist_begin, 152
StringListSerialiser, 134	positionlist_count, 152
Xapian::StringListUnserialiser, 136	positionlist_end, 152
~StringListUnserialiser, 137	skip_to, 152
operator *, 137	TermIterator, 151
operator++, 138	Xapian::TradWeight, 154
operator=, 137	clone, 156
operator==, 138	get_maxextra, 157
StringListUnserialiser, 137	get_maxpart, 156
Xapian::StringValueRangeProcessor, 139	get_sumextra, 157
operator(), 140	get_sumpart, 156
StringValueRangeProcessor, 139	get_sumpart_needs_doclength, 157
Xapian::TermCountMatchSpy, 141	name, 156
add_prefix, 142	serialise, 156
documents_seen, 144	TradWeight, 155
get_documents_seen, 143	unserialise, 156
get_terms, 142	Xapian::Utf8Iterator, 158
get_terms_seen, 143	assign, 160
get_top_terms, 143	iterator_category, 159
operator(), 143	left, 160
TermCountMatchSpy, 142	operator *, 161
	1 /

operator!=, 161 operator++, 161 operator==, 161 raw, 160 Utf8Iterator, 159, 160 Xapian::ValueCountMatchSpy, 163 add_slot, 164 get_top_values, 165 get_total, 165 get_values, 164 multivalues, 166 operator(), 165 total, 165 ValueCountMatchSpy, 164 values, 165	remove_spelling, 184 remove_synonym, 184 replace_document, 182, 183 set_metadata, 185 WritableDatabase, 178 XAPIAN_DEPRECATED Xapian, 20 Xapian::Enquire, 61, 64 Xapian::Query, 111
values, 165	
Xapian::ValueIterator, 167	
get_description, 169	
get_valueno, 169	
iterator_category, 168	
operator *, 169	
operator++, 168, 169	
operator->, 169	
operator=, 168	
ValueIterator, 168	
Xapian::ValueRangeProcessor, 170	
~ValueRangeProcessor, 170	
operator(), 170	
Xapian::Weight, 172	
create, 173	
get_maxextra, 175	
get_maxpart, 174	
get_sumextra, 174	
get_sumpart, 174	
get_sumpart_needs_doclength, 175	
name, 173	
serialise, 173	
unserialise, 174	
Xapian::WritableDatabase, 176	
$\sim$ WritableDatabase, 178	
add_document, 181	
add_spelling, 184	
add_synonym, 184	
begin_transaction, 179	
cancel_transaction, 181	
clear_synonyms, 185	
commit_transaction, 180	
delete_document, 182	
flush, 179	
get_description, 186	
operator=, 179	
<b>1</b> '	