## Contents

1. Quickstart and examples  
2. Interfacing with notmuch  
3. Status and Errors  
4. Database – The underlying notmuch database  
5. Query – A search query  
6. Messages – A bunch of messages  
7. Message – A single message  
8. Tags – Notmuch tags  
9. Threads – Threads iterator  
10. Thread – A single thread  
11. Files and directories  
12. Indices and tables  
   Python Module Index  
   Index
The notmuch module provides an interface to the notmuch functionality, directly interfacing to a shared notmuch library. Within notmuch, the classes Database, Query provide most of the core functionality, returning Threads, Messages and Tags.

License  This module is covered under the GNU GPL v3 (or later).
Quickstart and examples

Notmuch can be imported as:

```python
import notmuch
```

or:

```python
from notmuch import Query, Database

db = Database('path', create=True)
msgs = Query(db, 'from:myself').search_messages()

for msg in msgs:
    print(msg)
```
CHAPTER 2

Interfacing with notmuch

The *notmuch* module provides most of the functionality that a user is likely to need.

**Note:** The underlying notmuch library is build on a hierarchical memory allocator called talloc. All objects derive from a top-level *Database* object.

This means that as soon as an object is deleted, all underlying derived objects such as Queries, Messages, Message, and Tags will be freed by the underlying library as well. Accessing these objects will then lead to segfaults and other unexpected behavior.

We implement reference counting, so that parent objects can be automatically freed when they are not needed anymore. For example:

```python
db = Database('path', create=True)
msgs = Query(db, 'from:myself').search_messages()
```

This returns *Messages* which internally contains a reference to its parent *Query* object. Otherwise the Query() would be immediately freed, taking our *msgs* down with it.

In this case, the above Query() object will be automatically freed whenever we delete all derived objects, ie in our case: `del(msgs)` would also delete the parent Query. It would not delete the parent Database() though, as that is still referenced from the variable *db* in which it is stored.

Pretty much the same is valid for all other objects in the hierarchy, such as *Query, Messages, Message*, and *Tags*.
Status and Errors

Some methods return a status, indicating if an operation was successful and what the error was. Most of these status codes are expressed as a specific value, the `notmuch.STATUS`.

**Note:** Prior to version 0.12 the exception classes and the enumeration `notmuch.STATUS` were defined in `notmuch.globals`. They have since then been moved into `notmuch.errors`.

### 3.1 STATUS – Notmuch operation return value

**class STATUS**

`STATUS` is a class, whose attributes provide constants that serve as return indicators for notmuch functions. Currently the following ones are defined. For possible return values and specific meaning for each method, see the method description.

- SUCCESS
- OUT_OF_MEMORY
- READ_ONLY_DATABASE
- XAPIAN_EXCEPTION
- FILE_ERROR
- FILE_NOT_EMAIL
- DUPLICATE_MESSAGE_ID
- NULL_POINTER
- TAG_TOO_LONG
- UNBALANCED_FREEZE_THAW
- UNBALANCED_ATOMIC
• UNSUPPORTED_OPERATION
• UPGRADE_REQUIRED
• PATH_ERROR
• NOT_INITIALIZED

Invoke the class method `notmuch.STATUS.status2str` with a status value as argument to receive a human readable string

```python
classmethod status2str(status)
```
Get a (unicode) string representation of a notmuch_status_t value.

```python
classmethod STATUS.status2str(status)
```
Get a (unicode) string representation of a notmuch_status_t value.

### 3.2 NotmuchError – A Notmuch execution error

Whenever an error occurs, we throw a special Exception `NotmuchError`, or a more fine grained Exception which is derived from it. This means it is always safe to check for NotmuchErrors if you want to catch all errors. If you are interested in more fine grained exceptions, you can use those below.

```python
exception NotmuchError (status=None, message=None)
```
Is initiated with a (notmuch.STATUS[, message=None]). It will not return an instance of the class NotmuchError, but a derived instance of a more specific Error Message, e.g. OutOfMemoryError. Each status but SUCCESS has a corresponding subclassed Exception.

Return a correct subclass of NotmuchError if needed

We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

The following exceptions are all directly derived from NotmuchError. Each of them corresponds to a specific notmuch.STATUS value. You can either check the status attribute of a NotmuchError to see if a specific error has occurred, or you can directly check for the following Exception types:

```python
exception OutOfMemoryError (message=None)
```
Return a correct subclass of NotmuchError if needed

We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

```python
exception ReadOnlyDatabaseError (message=None)
```
Return a correct subclass of NotmuchError if needed

We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

```python
exception XapianError (message=None)
```
Return a correct subclass of NotmuchError if needed

We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

```python
exception FileError (message=None)
```
Return a correct subclass of NotmuchError if needed

We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.
exception FileNotEmailError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception DuplicateMessageIdError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception NullPointerError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception TagTooLongError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception UnbalancedFreezeThawError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception UnbalancedAtomicError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception UnsupportedOperationError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception UpgradeRequiredError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception PathError (message=None)
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.

exception NotInitializedError (message=None)
    Derived from NotmuchError, this occurs if the underlying data structure (e.g. database is not initialized (yet) or an iterator has been exhausted. You can test for NotmuchError with .status = STATUS.NOT_INITIALIZED
    Return a correct subclass of NotmuchError if needed
    We return a NotmuchError instance if status is None (or 0) and a subclass that inherits from NotmuchError depending on the ‘status’ parameter otherwise.
class Database([path=None, create=False, mode=MODE.READ_ONLY])

The Database is the highest-level object that notmuch provides. It references a notmuch database, and can be opened in read-only or read-write mode. A Query can be derived from or be applied to a specific database to find messages. Also adding and removing messages to the database happens via this object. Modifications to the database are not atomic by default (see begin_atomic()) and once a database has been modified, all other database objects pointing to the same database will throw an XapianError as the underlying database has been modified. Close and reopen the database to continue working with it.

Database objects implement the context manager protocol so you can use the with statement to ensure that the database is properly closed. See close() for more information.

Note: Any function in this class can and will throw an NotInitializedError if the database was not initialized properly.

If path is None, we will try to read a users notmuch configuration and use his configured database. The location of the configuration file can be specified through the environment variable NOTMUCH_CONFIG, falling back to the default ~/.notmuch-config.

If create is True, the database will always be created in MODE.READ_WRITE mode. Default mode for opening is READ_ONLY.

Parameters

- **path** (str or None) – Directory to open/create the database in (see above for behavior if None)
- **create** (bool) – Pass False to open an existing, True to create a new database.
- **mode** (MODE) – Mode to open a database in. Is always MODE.READ_WRITE when creating a new one.

Raises NotmuchError or derived exception in case of failure.

create(path)

Creates a new notmuch database
This function is used by __init__() and usually does not need to be called directly. It wraps the underlying notmuch_database_create function and creates a new notmuch database at path. It will always return a database in MODE.READ_WRITE mode as creating an empty database for reading only does not make a great deal of sense.

Parameters path (str) – A directory in which we should create the database.

Raises NotmuchError in case of any failure (possibly after printing an error message on stderr).

go_open (path, status=MODE.READ_ONLY)
Opens an existing database

This function is used by __init__() and usually does not need to be called directly. It wraps the underlying notmuch_database_open function.

Parameters status (MODE) – Open the database in read-only or read-write mode

Raises Raises NotmuchError in case of any failure (possibly after printing an error message on stderr).

close ()
Closes the notmuch database.

Warning: This function closes the notmuch database. From that point on every method invoked on any object ever derived from the closed database may cease to function and raise a NotmuchError.

get_path ()
Returns the file path of an open database

get_version ()
Returns the database format version

Returns The database version as positive integer

needs_upgrade ()
Does this database need to be upgraded before writing to it?

If this function returns True then no functions that modify the database (index_file(), Message.add_tag(), Directory.set_mtime(), etc.) will work unless upgrade() is called successfully first.

Returns True or False

upgrade ()
Upgrades the current database

After opening a database in read-write mode, the client should check if an upgrade is needed (notmuch_database_needs_upgrade) and if so, upgrade with this function before making any modifications.

NOT IMPLEMENTED: The optional progress_notify callback can be used by the caller to provide progress indication to the user. If non-NULL it will be called periodically with ‘progress’ as a floating-point value in the range of [0.0..1.0] indicating the progress made so far in the upgrade process.

TODO catch exceptions, document return values and etc...
Returns `STATUS.SUCCESS` or raises

Raises `NotmuchError`: `STATUS.XAPIAN_EXCEPTION` Xapian exception occurred; atomic section not entered.

Added in `notmuch 0.9`

`end_atomic()`
Indicate the end of an atomic database operation

See `begin_atomic()` for details.

Returns `STATUS.SUCCESS` or raises

Raises

`NotmuchError:`

`STATUS.XAPIAN_EXCEPTION` A Xapian exception occurred; atomic section not ended.

`STATUS.UNBALANCED_ATOMIC:` end_atomic has been called more times than begin_atomic.

Added in `notmuch 0.9`

`get_directory(path)`
Returns a `Directory` of path,

Parameters` path` – An unicode string containing the path relative to the path of database (see `get_path()`), or else should be an absolute path with initial components that match the path of ‘database’.

Returns `Directory` or raises an exception.

Raises `FileError` if path is not relative database or absolute with initial components same as database.

`index_file(filename, sync_maildir_flags=False, decrypt_policy=None)`
Adds a new message to the database

Parameters

* `filename` – should be a path relative to the path of the open database (see `get_path()`), or else should be an absolute filename with initial components that match the path of the database.

  The file should be a single mail message (not a multi-message mbox) that is expected to remain at its current location, since the notmuch database will reference the filename, and will not copy the entire contents of the file.

* `sync_maildir_flags` – If the message contains Maildir flags, we will -depending on the notmuch configuration- sync those tags to initial notmuch tags, if set to `True`. It is `False` by default to remain consistent with the libnotmuch API. You might want to look into the underlying method `Message.maildir_flags_to_tags()`.

* `decrypt_policy` – If the message contains any encrypted parts, and decrypt_policy is set to `DECryption_POLICY.TRUE`, notmuch will try to decrypt the message and index the cleartext, stashing any discovered session keys. If it is set to `DECryption_POLICY.FALSE`, it will never try to decrypt during indexing. If it is set to `DECryption_POLICY.AUTO`, then it will try to use any stashed session keys it knows about, but will not try to access the user’s secret keys. `DECryption_POLICY.NOSTASH` behaves the same as `DECryption_POLICY.TRUE` except that no session keys are stashed in the database.
If decrypt_policy is set to None (the default), then the database itself will decide whether
to decrypt, based on the \texttt{index.decrypt} configuration setting (see \texttt{notmuch-config(1)}).

Returns

On success, we return

1) a \texttt{Message} object that can be used for things such as adding tags to the just-added mes-

2) one of the following \texttt{STATUS} values:

\texttt{STATUS.SUCCESS}  Message successfully added to database.

\texttt{STATUS.DUPPLICATE_MESSAGE_ID}  Message has the same message ID as another

message already in the database. The new filename was successfully added to the list of

the filenames for the existing message.

Return type  2-tuple(\texttt{Message, STATUS})

Raises  Raises a \texttt{NotmuchError} with the following meaning. If such an exception occurs,

nothing was added to the database.

\texttt{STATUS.FILE_ERROR}  An error occurred trying to open the file, (such as permission de-

ned, or file not found, etc.).

\texttt{STATUS.FILE_NOT_EMAIL}  The contents of filename don’t look like an email message.

\texttt{STATUS.READONLY_DATABASE}  Database was opened in read-only mode so no mes-

sage can be added.

\texttt{remove_message(filename)}

Removes a message (filename) from the given notmuch database

Note that only this particular filename association is removed from the database. If the same message (as
determined by the message ID) is still available via other filenames, then the message will persist in the
database for those filenames. When the last filename is removed for a particular message, the database
content for that message will be entirely removed.

Returns

A \texttt{STATUS} value with the following meaning:

\texttt{STATUS.SUCCESS}  The last filename was removed and the message was removed from

the database.

\texttt{STATUS.DUPPLICATE_MESSAGE_ID}  This filename was removed but the message per-

sists in the database with at least one other filename.

Raises  Raises a \texttt{NotmuchError} with the following meaning. If such an exception occurs,

nothing was removed from the database.

\texttt{STATUS.READONLY_DATABASE}  Database was opened in read-only mode so no mes-

sage can be removed.

\texttt{find_message(msgid)}

Returns a \texttt{Message} as identified by its message ID

Wraps the underlying \texttt{notmuch_database\_find\_message} function.

Parameters  \texttt{msgid(unicode or str)} – The message ID

Returns \texttt{Message} or \texttt{None} if no message is found.

Raises
**OutOfMemoryError** If an Out-of-memory occurred while constructing the message.

**XapianError** In case of a Xapian Exception. These exceptions include “Database modified” situations, e.g. when the notmuch database has been modified by another program in the meantime. In this case, you should close and reopen the database and retry.

**NotInitializedError** if the database was not initialized.

**find_message_by_filename** *(filename)*
Find a message with the given filename

Returns If the database contains a message with the given filename, then a class:Message: is returned. This function returns None if no message is found with the given filename.

Raises **OutOfMemoryError** if an Out-of-memory occurred while constructing the message.

Raises **XapianError** in case of a Xapian Exception. These exceptions include “Database modified” situations, e.g. when the notmuch database has been modified by another program in the meantime. In this case, you should close and reopen the database and retry.

Raises **NotInitializedError** if the database was not initialized.

*Added in notmuch 0.9*

**get_all_tags** *
Returns Tags with a list of all tags found in the database

Returns Tags

Exception **NotmuchError** with STATUS.NULL_POINTER on error

**create_query** *(querystring)*
Returns a Query derived from this database

This is a shorthand method for doing:

```python
# short version
# Automatically frees the Database() when 'q' is deleted
q = Database(dbpath).create_query('from:"Biene Maja"')

# long version, which is functionally equivalent but will keep the
# Database in the 'db' variable around after we delete 'q':

db = Database(dbpath)
q = Query(db,'from:"Biene Maja"')
```

This function is a python extension and not in the underlying C API.

**get_config** *(key)*
Return the value of the given config key.

Note that only config values that are stored in the database are searched and returned. The config file is not read.

Parameters **key** *(str)* – the config key under which a value should be looked up, it should probably be in the form “section.key”

Returns the config value or the empty string if no value is present for that key

Return type **str**

Raises **NotmuchError** in case of failure.
get_configs (prefix=")
Return a generator of key, value pairs where the start of key matches the given prefix

Note that only config values that are stored in the database are searched and returned. The config file is not
read. If no prefix is given all config values are returned.

This could be used to get all named queries into a dict for example:

```python
queries = {k[6:]: v for k, v in db.get_configs('query.')}  
```

**Parameters**
- **prefix** *(str)* – a string by which the keys should be selected
- **Yields** all key-value pairs where prefix matches the beginning of the key
- **Ytype** pairs of str
- **Raises** NotmuchError in case of failure.

set_config (key, value)
Set a config value in the notmuch database.

If an empty string is provided as value the key is unset!

**Parameters**
- **key** *(str)* – the key to set
- **value** *(str)* – the value to store under key

**Returns** None

**Raises** NotmuchError in case of failure.

**MODE**
Defines constants that are used as the mode in which to open a database.

- **MODE.READ_ONLY** Open the database in read-only mode
- **MODE.READ_WRITE** Open the database in read-write mode
CHAPTER 5

Query – A search query

class Query (db, querystr)

Represents a search query on an opened Database.

A query selects and filters a subset of messages from the notmuch database we derive from.

Query provides an instance attribute sort, which contains the sort order (if specified via set_sort()) or None.

Any function in this class may throw an NotInitializedError in case the underlying query object was not set up correctly.

Note: Do remember that as soon as we tear down this object, all underlying derived objects such as threads, messages, tags etc will be freed by the underlying library as well. Accessing these objects will lead to segfaults and other unexpected behavior. See above for more details.

Parameters

- db (Database) – An open database which we derive the Query from.
- querystr (utf-8 encoded str or unicode) – The query string for the message.

create (db, querystr)

Creates a new query derived from a Database

This function is utilized by __init__() and usually does not need to be called directly.

Parameters

- db (Database) – Database to create the query from.
- querystr (utf-8 encoded str or unicode) – The query string

Raises

NullPointerException if the query creation failed (e.g. too little memory).
NotInitializedError if the underlying db was not initialized.
**SORT**
 Defines constants that are used as the mode in which to open a database.

- **SORT.OLDEST_FIRST** Sort by message date, oldest first.
- **SORT.NEWEST_FIRST** Sort by message date, newest first.
- **SORT.MESSAGE_ID** Sort by email message ID.
- **SORT.UNSORTED** Do not apply a special sort order (returns results in document id order).

**set_sort** *(sort)*
 Set the sort order future results will be delivered in

  Parameters **sort** – Sort order (see `Query.SORT`)

**sort**
 Instance attribute **sort** contains the sort order (see `Query.SORT`) if explicitly specified via `set_sort()`. By default it is set to **None**.

**exclude_tag** *(tagname)*
 Add a tag that will be excluded from the query results by default.

  Parameters **tagname** – Name of the tag to be excluded

**search_threads**()
 Execute a query for threads

  Execute a query for threads, returning a `Threads` iterator. The returned threads are owned by the query and as such, will only be valid until the Query is deleted.

  The method sets `Message.FLAG.MATCH` for those messages that match the query. The method `Message.get_flag()` allows us to get the value of this flag.

  Returns `Threads`

  Raises `NullPointerError` if search_threads failed

**search_messages**()
 Filter messages according to the query and return `Messages` in the defined sort order

  Returns `Messages`

  Raises `NullPointerError` if search_messages failed

**count_messages**()
 This function performs a search and returns Xapian’s best guess as to the number of matching messages.

  Returns the estimated number of messages matching this query

  Return type `int`

**count_threads**()
 This function performs a search and returns the number of unique thread IDs in the matching messages. This is the same as number of threads matching a search.

  Note that this is a significantly heavier operation than `Query.count_messages`.

  Returns the number of threads returned by this query

  Return type `int`
class Messages (msgs_p, parent=None)

Represents a list of notmuch messages

This object provides an iterator over a list of notmuch messages (Technically, it provides a wrapper for the underlying notmuch_messages_t structure). Do note that the underlying library only provides a one-time iterator (it cannot reset the iterator to the start). Thus iterating over the function will “exhaust” the list of messages, and a subsequent iteration attempt will raise a NotInitializedError. If you need to re-iterate over a list of messages you will need to retrieve a new Messages object or cache your Messages in a list via:

```python
msglist = list(msgs)
```

You can store and reuse the single Message objects as often as you want as long as you keep the parent Messages object around. (Due to hierarchical memory allocation, all derived Message objects will be invalid when we delete the parent Messages object, even if it was already exhausted.) So this works:

```python
db = Database()
msgs = Query(db,'').search_messages()  # get a Messages() object
msglist = list(msgs)

# msgs is "exhausted" now and msgs.next() will raise an exception.
# However it will be kept alive until all retrieved Message() objects are also deleted.
# If you do e.g. an explicit del(msgs)
# here, the following lines would fail.

# You can reiterate over *msglist* however as often as you want.
# It is simply a list with :class:`Message`'s.

print(msglist[0].get_filename())
print(msglist[1].get_filename())
print(msglist[0].get_message_id())
```

As Message implements both __hash__() and __cmp__(), it is possible to make sets out of Messages and use set arithmetic (this happens in python and will of course be much slower than redoing a proper query with the appropriate filters:}
Be careful when using set arithmetic between message sets derived from different Databases (ie the same
database reopened after messages have changed). If messages have added or removed associated files in the
meantime, it is possible that the same message would be considered as a different object (as it points to a
different file).

Parameters

- `msgs_p` (`ctypes.c_void_p`) – A pointer to an underlying `notmuch_messages_t`
  structure. These are not publicly exposed, so a user will almost never instantiate a
  Messages object herself. They are usually handed back as a result, e.g. in Query.
  `search_messages()`. `msgs_p` must be valid, we will raise an `NullPointerError`
  if it is `None`.
- `parent` – The parent object (ie Query) these tags are derived from. It saves a reference
  to it, so we can automatically delete the db object once all derived objects are dead.

TODO Make the iterator work more than once and cache the tags in the Python object. (?)

`collect_tags()`

Return the unique `Tags` in the contained messages

Returns `Tags`

Exceptions `NotInitializedError` if not init’ed

Note: `collect_tags()` will iterate over the messages and therefore will not allow further iterations.

`__len__()`

Warning: `__len__()` was removed in version 0.6 as it exhausted the iterator and broke list(Messages()).
Use the Query.count_messages() function or use `len(list(msgs))`. 
class Message (msg_p, parent=None)

Represents a single Email message

Technically, this wraps the underlying notmuch_message_t structure. A user will usually not create these objects themselves but get them as search results.

As it implements __cmp__(), it is possible to compare two Messages using if msg1 == msg2: ....

Parameters

• **msg_p** – A pointer to an internal notmuch_message_t Structure. If it is None, we will raise an NullPointerError.

• **parent** – A ‘parent’ object is passed which this message is derived from. We save a reference to it, so we can automatically delete the parent object once all derived objects are dead.

get_message_id()

Returns the message ID

Returns String with a message ID

Raises NotInitializedError if the message is not initialized.

get_thread_id()

Returns the thread ID

The returned string belongs to ‘message’ will only be valid for as long as the message is valid.

This function will not return None since Notmuch ensures that every message belongs to a single thread.

Returns String with a thread ID

Raises NotInitializedError if the message is not initialized.

get_replies()

Gets all direct replies to this message as Messages iterator
Note: This call only makes sense if ‘message’ was ultimately obtained from a Thread object, (such as by coming directly from the result of calling Thread.get_toplevel_messages() or by any number of subsequent calls to get_replies()). If this message was obtained through some non-thread means, (such as by a call to Query.search_messages()), then this function will return an empty Messages iterator.

Returns Messages.

Raises NotInitializedError if the message is not initialized.

get_filename()
Returns the file path of the message file

Returns Absolute file path & name of the message file

Raises NotInitializedError if the message is not initialized.

get_filenames()
Get all filenames for the email corresponding to ‘message’

Returns a Filenames() generator with all absolute filepaths for messages recorded to have the same Message-ID. These files must not necessarily have identical content.

FLAG

FLAG.MATCH This flag is automatically set by a Query.search_threads on those messages that match the query. This allows us to distinguish matches from the rest of the messages in that thread.

get_flag(flag)
Checks whether a specific flag is set for this message

The method Query.search_threads() sets Message.FLAG.MATCH for those messages that match the query. This method allows us to get the value of this flag.

Parameters flag – One of the Message.FLAG values (currently only Message.FLAG.MATCH

Returns An unsigned int (0/1), indicating whether the flag is set.

Raises NotInitializedError if the message is not initialized.

set_flag(flag, value)
Sets/Unsets a specific flag for this message

Parameters

• flag – One of the Message.FLAG values (currently only Message.FLAG.MATCH

• value – A bool indicating whether to set or unset the flag.

 Raises NotInitializedError if the message is not initialized.

get_date()
Returns time_t of the message date

For the original textual representation of the Date header from the message call notmuch_message_get_header() with a header value of “date”.

Returns A time_t timestamp.

Return type c_unit64

 Raises NotInitializedError if the message is not initialized.
get_header (header)
Get the value of the specified header.

The value will be read from the actual message file, not from the notmuch database. The header name is case insensitive.

Returns an empty string ("") if the message does not contain a header line matching 'header'

Parameters header (str) – The name of the header to be retrieved. It is not case-sensitive.

Returns The header value as string

Raises NotInitializedError if the message is not initialized

Raises NullPointerError if any error occurred

get_tags ()
Returns the message tags

Returns A Tags iterator.

Raises NotInitializedError if the message is not initialized

Raises NullPointerError if any error occurred

get_property (prop)
Retrieve the value for a single property key

Parameters prop – The name of the property to get.

Returns String with the property value or None if there is no such key. In the case of multiple values for the given key, the first one is retrieved.

Raises NotInitializedError if message has not been initialized

get_properties (prop="", exact=False)
Get the properties of the message, returning a generator of name, value pairs.

The generator will yield once per value. There might be more than one value on each name, so the generator might yield the same name several times.

Parameters

• prop – The name of the property to get. Otherwise it will return the full list of properties of the message.

• exact – if True, require exact match with key. Otherwise treat as prefix.

Yields Each property values as a pair of name, value

Ytype pairs of str

Raises NotInitializedError if message has not been initialized

mailldir_flags_to_tags ()
Synchronize file Maildir flags to notmuch tags

Flag Action if present — — — — — — — — — —- ‘D’ Adds the “draft” tag to the message ‘F’ Adds the “flagged” tag to the message ‘P’ Adds the “passed” tag to the message ‘R’ Adds the “replied” tag to the message ‘S’ Removes the “unread” tag from the message

For each flag that is not present, the opposite action (add/remove) is performed for the corresponding tags. If there are multiple filenames associated with this message, the flag is considered present if it appears in one or more filenames. (That is, the flags from the multiple filenames are combined with the logical OR operator.)
As a convenience, you can set the sync_maildir_flags parameter in Database.index_file() to implicitly call this.

**Returns** a STATUS. In short, you want to see notmuch.STATUS.SUCCESS here. See there for details.

`tags_to_maildir_flags()`
Synchronize notmuch tags to file Maildir flags

`D` if the message has the “draft” tag
`F` if the message has the “flagged” tag
`P` if the message has the “passed” tag
`R` if the message has the “replied” tag
`S` if the message does not have the “unread” tag

Any existing flags unmentioned in the list above will be preserved in the renaming.

Also, if this filename is in a directory named “new”, rename it to be within the neighboring directory named “cur”.

Do note that calling this method while a message is frozen might not work yet, as the modified tags have not been committed yet to the database.

**Returns** a STATUS value. In short, you want to see notmuch.STATUS.SUCCESS here. See there for details.

`remove_tag(tag, sync_maildir_flags=False)`
Removes a tag from the given message

If the message has no such tag, this is a non-operation and will report success anyway.

**Parameters**

- **tag** – String with a ‘tag’ to be removed.
- **sync_maildir_flags** – If notmuch configuration is set to do this, add maildir flags corresponding to notmuch tags. See underlying method `tags_to_maildir_flags()`. Use False if you want to add/remove many tags on a message without having to physically rename the file every time. Do note, that this will do nothing when a message is frozen, as tag changes will not be committed to the database.

**Returns** STATUS.SUCCESS if the tag was successfully removed or if the message had no such tag. Raises an exception otherwise.

**Raises** NullPointerError if the tag argument is NULL

**Raises** TagTooLongError if the length of tag exceeds Message.NOTMUCH_TAG_MAX

**Raises** ReadOnlyDatabaseError if the database was opened in read-only mode so message cannot be modified

**Raises** NotInitializedError if message has not been initialized

`add_tag(tag, sync_maildir_flags=False)`
Adds a tag to the given message

Adds a tag to the current message. The maximal tag length is defined in the notmuch library and is currently 200 bytes.

**Parameters**

- **tag** – String with a ‘tag’ to be added.
- **sync_maildir_flags** – If notmuch configuration is set to do this, add maildir flags corresponding to notmuch tags. See underlying method `tags_to_maildir_flags()`. Use False if you want to add/remove many tags.
on a message without having to physically rename the file every time. Do note, that this will do nothing when a message is frozen, as tag changes will not be committed to the database yet.

**Returns**  STATUS.SUCCESS if the tag was successfully added. Raises an exception otherwise.

**Raises**  NullPointerException if the tag argument is NULL

**Raises**  TagTooLongError if the length of tag exceeds Message.NOTMUCH_TAG_MAX

**Raises**  ReadOnlyDatabaseError if the database was opened in read-only mode so message cannot be modified

**Raises**  NotInitializedError if message has not been initialized

### remove_all_tags (sync_maildir_flags=False)

Removes all tags from the given message.

See freeze() for an example showing how to safely replace tag values.

**Parameters**  sync_maildir_flags – If notmuch configuration is set to do this, add maildir flags corresponding to notmuch tags. See tags_to_maildir_flags(). Use False if you want to add/remove many tags on a message without having to physically rename the file every time. Do note, that this will do nothing when a message is frozen, as tag changes will not be committed to the database yet.

**Returns**  STATUS.SUCCESS if the tags were successfully removed. Raises an exception otherwise.

**Raises**  ReadOnlyDatabaseError if the database was opened in read-only mode so message cannot be modified

**Raises**  NotInitializedError if message has not been initialized

### freeze()

Freezes the current state of ‘message’ within the database

This means that changes to the message state, (via add_tag(), remove_tag(), and remove_all_tags()), will not be committed to the database until the message is thaw()ed.

Multiple calls to freeze/thaw are valid and these calls will “stack”. That is there must be as many calls to thaw as to freeze before a message is actually thawed.

The ability to do freeze/thaw allows for safe transactions to change tag values. For example, explicitly setting a message to have a given set of tags might look like this:

```python
msg.freeze()
msg.remove_all_tags(False)
for tag in new_tags:
    msg.add_tag(tag, False)
msg.thaw()
msg.tags_to_maildir_flags()
```

With freeze/thaw used like this, the message in the database is guaranteed to have either the full set of original tag values, or the full set of new tag values, but nothing in between.

Imagine the example above without freeze/thaw and the operation somehow getting interrupted. This could result in the message being left with no tags if the interruption happened after remove_all_tags() but before add_tag().

**Returns**  STATUS.SUCCESS if the message was successfully frozen. Raises an exception otherwise.
Raises `ReadOnlyDatabaseError` if the database was opened in read-only mode so message cannot be modified.

Raises `NotInitializedError` if message has not been initialized.

`thaw()`
Thaws the current `message`.

Thaw the current ‘message’, synchronizing any changes that may have occurred while ‘message’ was frozen into the notmuch database.

See `freeze()` for an example of how to use this function to safely provide tag changes.

Multiple calls to `freeze/thaw` are valid and these calls with “stack”. That is there must be as many calls to `thaw` as to `freeze` before a message is actually thawed.

Returns `STATUS.SUCCESS` if the message was successfully frozen. Raises an exception otherwise.

Raises `UnbalancedFreezeThawError` if an attempt was made to thaw an unfrozen message. That is, there have been an unbalanced number of calls to `freeze()` and `thaw()`.

Raises `NotInitializedError` if message has not been initialized.

`__str__()`
Return `str(self)`. 

Chapter 7. Message – A single message
class Tags(tags_p, parent=None)

Represents a list of notmuch tags

This object provides an iterator over a list of notmuch tags (which are unicode instances).

Do note that the underlying library only provides a one-time iterator (it cannot reset the iterator to the start).
Thus iterating over the function will “exhaust” the list of tags, and a subsequent iteration attempt will raise a
NotInitializedError. Also note, that any function that uses iteration (nearly all) will also exhaust the
tags. So both:

```python
for tag in tags: print tag
```

as well as:

```python
number_of_tags = len(tags)
```

and even a simple:

```python
str() iterates over all tags to construct a space separated list
print(str(tags))
```

will “exhaust” the Tags. If you need to re-iterate over a list of tags you will need to retrieve a new Tags object.

Parameters

- **tags_p** (ctypes.c_void_p) – A pointer to an underlying notmuch_tags_t structure. These are not publicly exposed, so a user will almost never instantiate a Tags object herself. They are usually handed back as a result, e.g. in Database.get_all_tags(). tags_p must be valid, we will raise an NullPointerError if it is None.

- **parent** – The parent object (ie Database or Message these tags are derived from, and saves a reference to it, so we can automatically delete the db object once all derived objects are dead.

**TODO** Make the iterator optionally work more than once by cache the tags in the Python object(?).
__len__()  

**Warning:** __len__() was removed in version 0.6 as it exhausted the iterator and broke list(Tags()). Use len(list(msgs)) instead if you need to know the number of tags.

__str__()  
Return str(self).
CHAPTER 9

Threads – Threads iterator

class Threads (threads_p, parent=None)

Represents a list of notmuch threads

This object provides an iterator over a list of notmuch threads (Technically, it provides a wrapper for the underlying notmuch_threads_t structure). Do note that the underlying library only provides a one-time iterator (it cannot reset the iterator to the start). Thus iterating over the function will “exhaust” the list of threads, and a subsequent iteration attempt will raise a NotInitializedError. Also note, that any function that uses iteration will also exhaust the messages. So both:

```python
for thread in threads: print thread
```

as well as:

```python
list_of_threads = list(threads)
```

will “exhaust” the threads. If you need to re-iterate over a list of messages you will need to retrieve a new Threads object.

Things are not as bad as it seems though, you can store and reuse the single Thread objects as often as you want as long as you keep the parent Threads object around. (Recall that due to hierarchical memory allocation, all derived Threads objects will be invalid when we delete the parent Threads() object, even if it was already “exhausted”). So this works:

```python
db = Database()
threads = Query(db,'').search_threads() #get a Threads() object
threadlist = []
for thread in threads:
    threadlist.append(thread)
    # threads is "exhausted" now.
    # However it will be kept around until all retrieved Thread() objects are
    # also deleted. If you did e.g. an explicit del(threads) here, the
    # following lines would fail.
```

(continues on next page)
# You can reiterate over *threadlist* however as often as you want.
# It is simply a list with Thread objects.

```python
print (threadlist[0].get_thread_id())
print (threadlist[1].get_thread_id())
print (threadlist[0].get_total_messages())
```

## Parameters

- **threads_p** (*ctypes.c_void_p*) – A pointer to an underlying `notmuch_threads_t` structure. These are not publicly exposed, so a user will almost never instantiate a `Threads` object herself. They are usually handed back as a result, e.g. in `Query.search_threads()`. `threads_p` must be valid, we will raise an `NullPointerError` if it is `None`.

- **parent** – The parent object (ie `Query`) these tags are derived from. It saves a reference to it, so we can automatically delete the db object once all derived objects are dead.

**TODO** Make the iterator work more than once and cache the tags in the Python object.(?)

```python
__len__()
```

**Warning:** `__len__()` was removed in version 0.22 as it exhausted the iterator and broke `list(Threads())`. Use `len(list(msgs))` instead.

```python
__str__()
```

Return `str(self)`. 

30 Chapter 9. Threads – Threads iterator
Thread – A single thread

**class Thread** *(thread_p, parent=None)*

 Represents a single message thread.

**Parameters**

- **thread_p** – A pointer to an internal notmuch_thread_t Structure. These are not publicly exposed, so a user will almost never instantiate a Thread object herself. They are usually handed back as a result, e.g. when iterating through Threads. *thread_p* must be valid, we will raise an **NullPointerError** if it is *None*.

- **parent** – A ‘parent’ object is passed which this message is derived from. We save a reference to it, so we can automatically delete the parent object once all derived objects are dead.

**get_thread_id()**

 Get the thread ID of ‘thread’

 The returned string belongs to ‘thread’ and will only be valid for as long as the thread is valid.

 **Returns** String with a message ID

 **Raises** **NotInitializedError** if the thread is not initialized.

**get_total_messages()**

 Get the total number of messages in ‘thread’

 **Returns** The number of all messages in the database belonging to this thread. Contrast with **get_matched_messages()**.

 **Raises** **NotInitializedError** if the thread is not initialized.

**get_toplevel_messages()**

 Returns a **Messages** iterator for the top-level messages in ‘thread’

 This iterator will not necessarily iterate over all of the messages in the thread. It will only iterate over the messages in the thread which are not replies to other messages in the thread.

 **Returns** **Messages**
Raises `NotInitializedError` if query is not initialized

Raises `Null Pointer Error` if search_messages failed

`get_matched_messages()`

Returns the number of messages in ‘thread’ that matched the query

Returns The number of all messages belonging to this thread that matched the
Query from which this thread was created. Contrast with
:method:`get_total_messages`.

Raises `NotInitializedError` if the thread is not initialized.

`get_authors()`

Returns the authors of ‘thread’

The returned string is a comma-separated list of the names of the authors of mail messages in the query
results that belong to this thread.

The returned string belongs to ‘thread’ and will only be valid for as long as this Thread() is not deleted.

`get_subject()`

Returns the Subject of ‘thread’

The returned string belongs to ‘thread’ and will only be valid for as long as this Thread() is not deleted.

`get_oldest_date()`

Returns time_t of the oldest message date

Returns A time_t timestamp.

Return type c_unit64

Raises `NotInitializedError` if the message is not initialized.

`get_newest_date()`

Returns time_t of the newest message date

Returns A time_t timestamp.

Return type c_unit64

Raises `NotInitializedError` if the message is not initialized.

`get_tags()`

Returns the message tags

In the Notmuch database, tags are stored on individual messages, not on threads. So the tags returned here
will be all tags of the messages which matched the search and which belong to this thread.

The Tags object is owned by the thread and as such, will only be valid for as long as this Thread is valid
(e.g. until the query from which it derived is explicitly deleted).

Returns A Tags iterator.

Raises `NotInitializedError` if query is not initialized

Raises `Null Pointer Error` if search_messages failed

`__str__()`

Return str(self).
11.1 Filenames – An iterator over filenames

class Filenames (files_p, parent)
    Represents a list of filenames as returned by notmuch
    Objects of this class implement the iterator protocol.

Note: The underlying library only provides a one-time iterator (it cannot reset the iterator to the start). Thus iterating over the function will “exhaust” the list of tags, and a subsequent iteration attempt will raise a NotInitializedError. Also note, that any function that uses iteration (nearly all) will also exhaust the tags. So both:

```python
for name in filenames: print name
```
as well as:

```python
list_of_names = list(names)
```
and even a simple:

```python
#str() iterates over all tags to construct a space separated list
print(str(filenames))
```
will “exhaust” the Filenames. However, you can use Message.get_filenames() repeatedly to get fresh Filenames objects to perform various actions on filenames.

Parameters

- **files_p** (ctypes.c_void_p) – A pointer to an underlying notmuch_tags_t structure. These are not publicly exposed, so a user will almost never instantiate a Tags object herself. They are usually handed back as a result, e.g. in Database.get_all_tags().tags_p must be valid, we will raise an NullPointerError if it is None.
• **parent** – The parent object (i.e., `Message`) these filenames are derived from, and saves a reference to it, so we can automatically delete the db object once all derived objects are dead.

```python
__len__()
```

**Warning:** `__len__()` was removed in version 0.22 as it exhausted the iterator and broke `list(Filenames())`. Use `len(list(names))` instead.

### 11.2 Directory – A directory entry in the database

**class Directory**( `path`, `dir_p`, `parent`)  
Represents a directory entry in the notmuch directory  
Modifying attributes of this object will modify the database, not the real directory attributes.  
The Directory object is usually derived from another object e.g. via `Database.get_directory()`, and will automatically become invalid whenever that parent is deleted. You should therefore initialized this object handing it a reference to the parent, preventing the parent from automatically being garbage collected.

**Parameters**

- `path` – The absolute path of the directory object.
- `dir_p` – The pointer to an internal `notmuch_directory_t` object.
- `parent` – The object this Directory is derived from (usually a `Database`). We do not directly use this, but store a reference to it as long as this Directory object lives. This keeps the parent object alive.

**get_child_files()**  
Gets a Filenames iterator listing all the filenames of messages in the database within the given directory.  
The returned filenames will be the basename-entries only (not complete paths).

**get_child_directories()**  
Gets a Filenames iterator listing all the filenames of sub-directories in the database within the given directory  
The returned filenames will be the basename-entries only (not complete paths).

**get_mtime()**  
Gets the mtime value of this directory in the database  
Retrieves a previously stored mtime for this directory.

**Parameters** `mtime` – A (time_t) timestamp  

**Raises** `NotmuchError`:  

- `STATUS.NOT_INITIALIZED` The directory has not been initialized

**set_mtime**( `mtime`)  
Sets the mtime value of this directory in the database  
The intention is for the caller to use the mtime to allow efficient identification of new messages to be added to the database. The recommended usage is as follows:

- Read the mtime of a directory from the filesystem
• Call `Database.index_file()` for all mail files in the directory

• Call `notmuch_directory_set_mtime` with the mtime read from the filesystem. Then, when wanting to check for updates to the directory in the future, the client can call `get_mtime()` and know that it only needs to add files if the mtime of the directory and files are newer than the stored timestamp.

Note: `get_mtime()` function does not allow the caller to distinguish a timestamp of 0 from a non-existent timestamp. So don’t store a timestamp of 0 unless you are comfortable with that.

**Parameters**

- `mtime` – A (time_t) timestamp

- Raises `XapianError` a Xapian exception occurred, mtime not stored

- Raises `ReadOnlyDatabaseError` the database was opened in read-only mode so directory mtime cannot be modified

- Raises `NotInitializedError` the directory object has not been initialized

**mtime**

Property that allows getting and setting of the Directory `mtime` (read-write)

See `get_mtime()` and `set_mtime()` for usage and possible exceptions.

**path**

Returns the absolute path of this Directory (read-only)
CHAPTER 12

Indices and tables

- genindex
- search
n
notmuch, 5
Symbols

__len__() (Filenames method), 34
__len__() (Messages method), 20
__len__() (Tags method), 27
__len__() (Threads method), 30
__str__() (Message method), 26
__str__() (Tags method), 28
__str__() (Thread method), 32
__str__() (Threads method), 30

A
add_tag() (Message method), 24

B
begin_atomic() (Database method), 12

C
close() (Database method), 12
collect_tags() (Messages method), 20
count_messages() (Query method), 18
count_threads() (Query method), 18
create() (Database method), 11
create() (Query method), 17
create_query() (Database method), 15

D
Database (class in notmuch), 11
Directory (class in notmuch), 34
DuplicateMessageIdError, 9

E
disable() (Database method), 13
eclude_tag() (Query method), 18

F
FileError, 8
Filenames (class in notmuch), 33
FileNotFoundException, 8
find_message() (Database method), 14
find_message_by_filename() (Database method), 15
FLAG (Message attribute), 22
freeze() (Message method), 25

G
get_all_tags() (Database method), 15
get_authors() (Thread method), 32
get_child_directories() (Directory method), 34
get_child_files() (Directory method), 34
get_config() (Database method), 15
get_configs() (Database method), 15
get_date() (Message method), 22
get_directory() (Database method), 13
get_filename() (Message method), 22
get_filenames() (Message method), 22
get_flag() (Message method), 22
get_header() (Message method), 22
get_matched_messages() (Thread method), 32
get_message_id() (Message method), 21
get_mtime() (Directory method), 34
get_newest_date() (Thread method), 32
get_oldest_date() (Thread method), 32
get_path() (Database method), 12
get_properties() (Message method), 23
get_property() (Message method), 23
get_replies() (Message method), 21
get_subject() (Thread method), 32
get_tags() (Message method), 23
get_tags() (Thread method), 32
get_thread_id() (Message method), 21
get_thread_id() (Thread method), 31
get_toplevel_messages() (Thread method), 31
get_total_messages() (Thread method), 31
get_version() (Database method), 12

I
index_file() (Database method), 13
maildir_flags_to_tags() (Message method), 23
Message (class in notmuch), 21
Messages (class in notmuch), 19
MODE (Database attribute), 16
mtime (Directory attribute), 35

needs_upgrade() (Database method), 12
NotInitializedError, 9
notmuch (module), 5
NotmuchError, 8
NullPointerError, 9

open() (Database method), 12
OutOfMemoryError, 8

path (Directory attribute), 35
PathError, 9

Query (class in notmuch), 17

ReadOnlyDatabaseError, 8
remove_all_tags() (Message method), 25
remove_message() (Database method), 14
remove_tag() (Message method), 24

search_messages() (Query method), 18
search_threads() (Query method), 18
set_config() (Database method), 16
set_flag() (Message method), 22
set_mtime() (Directory method), 34
set_sort() (Query method), 18
SORT (Query attribute), 18
sort (Query attribute), 18
STATUS (class in notmuch), 7
status2str() (notmuch.STATUS class method), 8

Tags (class in notmuch), 27
tags_to_maildir_flags() (Message method), 24
TagTooLongError, 9
thaw() (Message method), 26
Thread (class in notmuch), 31
Threads (class in notmuch), 29

UnbalancedAtomicError, 9
UnbalancedFreezeThawError, 9
UnsupportedOperationError, 9
upgrade() (Database method), 12
UpgradeRequiredError, 9
XapianError, 8

XapianError, 8

UnbalancedFreezeThawError, 9
UnsupportedOperationError, 9
upgrade() (Database method), 12
UpgradeRequiredError, 9
XapianError, 8