Introduction

Telepot helps you build applications for <u>Telegram Bot API</u>. It works on Python 2.7 and Python 3. For Python 3.5+, it also has an async version based on asyncio.

For a time, I tried to list the features here like many projects do. Eventually, I gave up.

Common and straight-forward features are too trivial to worth listing. For more unique and novel features, I cannot find standard terms to describe them. The best way to experience telepot is by reading this page and going through the examples. Let's go.

Installation

```
pip:
```

```
$ pip install telepot
$ pip install telepot --upgrade # UPGRADE

easy_install:

$ easy_install telepot
$ easy install --upgrade telepot # UPGRADE
```

Get a token

To use the Telegram Bot API, you first have to get a bot account by chatting with BotFather.

BotFather will give you a **token**, something like 123456789:ABCdefGhIJKlmNoPQRsTUVwxyZ. With the token in hand, you can start using telepot to access the bot account.

Test the account

```
>>> import telepot
>>> bot = telepot.Bot('***** PUT YOUR TOKEN HERE *****')
>>> bot.getMe()
{'first name': 'Your Bot', 'username': 'YourBot', 'id': 123456789}
```

Receive messages

Bots cannot initiate conversations with users. You have to send it a message first. Get the message by calling Bot.getUpdates():

999999999 is obviously a fake id. Nick is my real name, though.

The chat field represents the conversation. Its type can be private, group, or channel (whose meanings should be obvious, I hope). Above, Nick just sent a private message to the bot.

According to Bot API, the method <u>getUpdates</u> returns an array of <u>Update</u> objects. As you can see, an Update object is nothing more than a Python dictionary. In telepot, **Bot API objects are represented as dictionary.**

Note the update_id. It is an ever-increasing number. Next time you should use getUpdates(offset=100000001) to avoid getting the same old messages over and over. Giving an offset essentially acknowledges to the server that you have received all update ids lower than offset:

```
>>> bot.getUpdates(offset=100000001)
[]
```

An easier way to receive messages

It is troublesome to keep checking messages while managing offset. Let telepot take care of the mundane stuff and notify you whenever new messages arrive:

After setting this up, send it a few messages. Sit back and monitor the messages arriving.

Send a message

Sooner or later, your bot will want to send *you* messages. You should have discovered your own user id from above interactions. I will keeping using my fake id of 999999999. Remember to substitute your own (real) id:

```
>>> bot.sendMessage(999999999, 'Hey!')
```

Quickly glance a message

When processing a message, a few pieces of information are so central that you almost always have to extract them. Use **telepot.glance()** to extract "headline info". Try this skeleton, a bot which echoes what you said:

```
import sys
import time
import telepot
from telepot.loop import MessageLoop

def handle(msg):
    content_type, chat_type, chat_id = telepot.glance(msg)
    print(content_type, chat_type, chat_id)

    if content_type == 'text':
        bot.sendMessage(chat_id, msg['text'])

TOKEN = sys.argv[1] # get token from command-line

bot = telepot.Bot(TOKEN)
MessageLoop(bot, handle).run_as_thread()
print ('Listening ...')

# Keep the program running.
while 1:
    time.sleep(10)
```

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It is a good habit to always check content_type before further processing. Do not assume every message is a text.

Custom Keyboard and Inline Keyboard

Besides sending messages back and forth, Bot API allows richer interactions with <u>custom keyboard</u> and <u>inline keyboard</u>. Both can be specified with the parameter reply_markup in Bot.sendMessage(). The module **telepot.namedtuple** provides namedtuple classes for easier construction of these keyboards.

Pressing a button on a *custom* keyboard results in a <u>Message</u> object sent to the bot, which is no different from a regular chat message composed by typing.

Pressing a button on an *inline* keyboard results in a <u>CallbackQuery</u> object sent to the bot, which we have to distinguish from a Message object.

Here comes the concept of **flavor**.

Message has a Flavor

Regardless of the type of objects received, telepot generically calls them "message" (with a lower-case "m"). A message's *flavor* depends on the underlying object:

- a Message object gives the flavor chat
- a CallbackQuery object gives the flavor callback query
- there are two more flavors, which you will come to shortly.

Use telepot.flavor() to check a message's flavor.

Here is a bot which does two things:

- When you send it a message, it gives you an inline keyboard.
- When you press a button on the inline keyboard, it says "Got it".

Pay attention to these things in the code:

- How I use namedtuple to construct an <u>InlineKeyboardMarkup</u> and an <u>InlineKeyboardButton</u> object
- telepot.glance() works on any type of messages. Just give it the flavor.
- Use Bot.answerCallbackQuery() to react to callback query
- ullet To route messages according to flavor, give a $routing\ table$ to ${\tt MessageLoop}$

Inline Query

So far, the bot has been operating in a chat - private, group, or channel.

In a private chat, Alice talks to Bot. Simple enough.

In a group chat, Alice, Bot, and Charlie share the same group. As the humans gossip in the group, Bot hears selected messages (depending on whether in <u>privacy mode</u> or not) and may chime in once in a while.

Inline query is a totally different mode of operations.

Imagine this. Alice wants to recommend a restaurant to Zach, but she can't remember the location right off her head. *Inside the chat screen with Zach*, Alice types @Bot where is my favorite restaurant, issuing an inline query to Bot, like asking Bot a question. Bot gives back a list of answers; Alice can choose one of them - as she taps on an answer, that answer is sent to Zach as a chat message. In this case, Bot never takes part in the conversation. Instead, *Bot acts as an assistant*, ready to give you talking materials. For every answer Alice chooses, Bot gets notified with a *chosen inline result*.

To enable a bot to receive <u>InlineQuery</u>, you have to send a /setinline command to BotFather. **An InlineQuery message gives the flavor** inline_query.

To enable a bot to receive <u>ChosenInlineResult</u>, you have to send a /setinlinefeedback command to BotFather. A ChosenInlineResult message gives the flavor chosen_inline_result.

In this code sample, pay attention to these things:

- How I use namedtuple <u>InlineQueryResultArticle</u> and <u>InputTextMessageContent</u> to construct an answer to inline query.
- Use Bot.answerInlineQuery() to send back answers

```
import sys
import time
import telepot
from telepot.loop import MessageLoop
from telepot.namedtuple import InlineQueryResultArticle, InputTextMessageContent
def on inline query(msg):
   query_id, from_id, query_string = telepot.glance(msg, flavor='inline_query')
   print ('Inline Query:', query_id, from_id, query_string)
   articles = [InlineQueryResultArticle(
                    id='abc',
                    title='ABC'
                    input message content=InputTextMessageContent(
                        message text='Hello'
               ) ]
   bot.answerInlineQuery(query_id, articles)
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def on_chosen_inline_result(msg):
```

However, this has a small problem. As you types and pauses, types and pauses, types and pauses ... closely bunched inline queries arrive. In fact, a new inline query often arrives *before* we finish processing a preceding one. With only a single thread of execution, we can only process the closely bunched inline queries sequentially. Ideally, whenever we see a new inline query coming from the same user, it should override and cancel any preceding inline queries being processed (that belong to the same user).

My solution is this. An **Answerer** takes an inline query, inspects its from id (the originating user id), and checks to see whether that user has an *unfinished* thread processing a preceding inline query. If there is, the unfinished thread will be cancelled before a new thread is spawned to process the latest inline query. In other words, an **Answerer** ensures **at most one** active inline-query-processing thread per user.

Answerer also frees you from having to call Bot.answerInlineQuery() every time. You supply it with a compute function. It takes that function's returned value and calls Bot.answerInlineQuery() to send the results. Being accessible by multiple threads, the compute function must be thread-safe.

```
import sys
import time
import telepot
from telepot.loop import MessageLoop
from telepot.namedtuple import InlineQueryResultArticle, InputTextMessageContent
def on_inline_query(msg):
    def compute():
        query id, from id, query string = telepot.glance(msg, flavor='inline query')
        print('Inline Query:', query_id, from_id, query_string)
        articles = [InlineQueryResultArticle(
                        id='abc',
                        title=query_string,
                        input message content=InputTextMessageContent(
                            message_text=query_string
                   ) ]
        return articles
    answerer.answer(msg, compute)
def on chosen inline result(msg):
    result_id, from_id, query_string = telepot.glance(msg, flavor='chosen_inline result')
    print ('Chosen Inline Result:', result id, from id, query string)
TOKEN = sys.argv[1] # get token from command-line
bot = telepot.Bot(TOKEN)
answerer = telepot.helper.Answerer(bot)
MessageLoop(bot, {'inline_query': on_inline_query,
                   'chosen_inline_result': on_chosen_inline_result}).run_as_thread()
while 1:
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    time.sleep(10)
```

Maintain Threads of Conversation

So far, we have been using a single line of execution to handle messages. That is adequate for simple programs. For more sophisticated programs where states need to be maintained across messages, a better approach is needed.

Consider this scenario. A bot wants to have an intelligent conversation with a lot of users, and if we could only use a single line of execution to handle messages (like what we have done so far), we would have to maintain some state variables about each conversation *outside* the message-handling function(s). On receiving each message, we first have to check whether the user already has a conversation started, and if so, what we have been talking about. To avoid such mundaneness, we need a structured way to maintain "threads" of conversation.

Let's look at my solution. Here, I implemented a bot that counts how many messages have been sent by an individual user. If no message is received after 10 seconds, it starts over (timeout). The counting is done *per chat* - that's the important point.

```
import sys
import time
import telepot
from telepot.loop import MessageLoop
from telepot.delegate import pave event space, per chat id, create open
class MessageCounter(telepot.helper.ChatHandler):
    def init (self, *args, **kwargs):
        super(MessageCounter, self).__init__(*args, **kwargs)
        self. count = 0
    def on chat message(self, msg):
        self. count += 1
        self.sender.sendMessage(self._count)
TOKEN = sys.argv[1] # get token from command-line
bot = telepot.DelegatorBot(TOKEN, [
    pave_event_space()(
       per_chat_id(), create_open, MessageCounter, timeout=10),
MessageLoop(bot).run as thread()
while 1:
    time.sleep(10)
```

A DelegatorBot is able to spawn delegates. Above, it is spawning one MessageCounter per chat id.

Also noteworthy is <code>pave_event_space()</code>. To kill itself after 10 seconds of inactivity, the delegate schedules a timeout event. For events to work, we need to prepare an <code>event space</code>.

Detailed explanation of the delegation mechanism (e.g. how and when a MessageCounter is created, and why) is beyond the scope here. Please refer to **DelegatorBot**.

Inline Handler per User

You may also want to answer inline query differently depending on user. When Alice asks Bot "Where is my favorite restaurant?", Bot should give a different answer than when Charlie asks the same question.

In the code sample below, pay attention to these things:

- AnswererMixin adds an Answerer instance to the object
- per_inline_from_id() ensures one instance of QueryCounter per originating user

```
import sys
```

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```
import time
import telepot
from telepot.loop import MessageLoop
from telepot.delegate import pave event space, per inline from id, create open
from telepot.namedtuple import InlineQueryResultArticle, InputTextMessageContent
class QueryCounter(telepot.helper.InlineUserHandler, telepot.helper.AnswererMixin):
    def __init__(self, *args, **kwargs):
        super(QueryCounter, self).__init__(*args, **kwargs)
        self. count = 0
    def on inline query(self, msg):
        def compute():
            query id, from id, query string = telepot.glance(msg, flavor='inline query')
            print(self.id, ':', 'Inline Query:', query_id, from_id, query string)
            self. count += 1
            text = '%d. %s' % (self._count, query_string)
            articles = [InlineQueryResultArticle(
                            id='abc',
                            title=text,
                            input_message_content=InputTextMessageContent(
                                message text=text
                       ) ]
            return articles
        self.answerer.answer(msg, compute)
    def on chosen inline result(self, msg):
        result id, from id, query string = telepot.glance(msg, flavor='chosen inline result')
        print(self.id, ':', 'Chosen Inline Result:', result_id, from_id, query_string)
TOKEN = sys.argv[1] # get token from command-line
bot = telepot.DelegatorBot(TOKEN, [
    pave_event_space()(
        per_inline_from_id(), create_open, QueryCounter, timeout=10),
MessageLoop(bot).run_as_thread()
while 1:
    time.sleep(10)
```

Async Version (Python 3.5+)

Everything discussed so far assumes traditional Python. That is, network operations are blocking; if you want to serve many users at the same time, some kind of threads are usually needed. Another option is to use an asynchronous or event-driven framework, such as Twisted.

Python 3.5+ has its own asyncio module. Telepot supports that, too.

Here is how to compile and install Python 3.6, if your O/S does not have it built in:

```
$ sudo apt-get update
$ sudo apt-get upgrade
$ sudo apt-get install libssl-dev openssl libreadline-dev
$ cd ~
$ wget https://www.python.org/ftp/python/3.6.1/Python-3.6.1.tgz
$ tar zxf Python-3.6.1.tgz
$ cd Python-3.6.1
$ ./configure
$ make
$ sudo make install

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```

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Finally:

```
$ pip3.6 install telepot
```

In case you are not familiar with asynchronous programming, let's start by learning about generators and coroutines:

- · 'yield' and Generators Explained
- Sequences and Coroutines
- ... why we want asynchronous programming:
 - Problem: Threads Are Bad
- ... how generators and coroutines are applied to asynchronous programming:
 - Understanding Asynchronous IO
 - A Curious Course on Coroutines and Concurrency

... and how an asyncio program is generally structured:

- The New asyncio Module in Python 3.4
- Event loop examples
- HTTP server and client

Telepot's async version basically mirrors the traditional version. Main differences are:

- · blocking methods are now coroutines, and should be called with await
- delegation is achieved by tasks, instead of threads

Because of that (and this is true of asynchronous Python in general), a lot of methods will not work in the interactive Python interpreter like regular functions would. They will have to be driven by an event loop.

Async version is under module **telepot.aio**. I duplicate the message counter example below in async style:

- Substitute async version of relevant classes and functions
- Use async/await to perform asynchronous operations
- Use MessageLoop.run_forever() instead of run_as_thread()

```
import sys
import asyncio
import telepot
from telepot.aio.loop import MessageLoop
from telepot.aio.delegate import pave_event_space, per_chat_id, create_open
class MessageCounter(telepot.aio.helper.ChatHandler):
    def __init__(self, *args, **kwargs):
    super(MessageCounter, self).__init__(*args, **kwargs)
        self.\_count = 0
    async def on_chat_message(self, msg):
        self._count += 1
        await self.sender.sendMessage(self. count)
TOKEN = sys.argv[1] # get token from command-line
bot = telepot.aio.DelegatorBot(TOKEN, [
    pave_event_space()(
        per chat id(), create open, MessageCounter, timeout=10),
])
loop = asyncio.get event loop()
loop.create_task(MessageLoop(bot).run_forever())
```

```
print('Listening ...')
loop.run_forever()
```

More Examples »

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