Erkle IRC Library

Erkle is an event-driven IRC library for Python 3. Functions can be "hooked" to a specific event by using a function decorator named **hook**.

Requirements

Erkle uses, for the most part, only modules that are included by default with Python. To use SSL to connect to IRC servers, however, the $pyOpenSSL^1$ library must be installed. To install this library via pip, execute this command:

```
pip install pyOpenSSL
```

Example usage

```
from erkle import *
@hook.event("welcome")
def welcome(connection):
    connection.join("#erklelib")

@hook.event("join")
def cjoin(connection, nickname, host, channel):
    connection.msg(channel, "Hello world!")
    connection.quit()

bot = ErkleClient("mybot", "mybot", "Erkle Bot", "irc.efnet.org", 6667)
bot.connect()
```

ErkleClient

ErkleClient is an object that creates and manages an IRC connection. *ErkleClient* can take seven arguments:

Argument	Type	Description
nickname	string	Sets the nickname the IRC client connection will use.
username	string	Sets the username the IRC client connection will use.
realname	string	Sets the realname the IRC client connection will use.
server	string	Sets the IP/hostname of the IRC server to connect to.
port	integer	Sets the port on the IRC server to connect to. Default: 6667
password	string	Sets the password the IRC client connection will send to the server if required. <i>Default: empty string</i>
SSL	boolean	Sets whether to use SSL to connect to the IRC server; set to True to use SSL. <i>Default: False</i>

^{1 &}lt;a href="https://www.pyopenssl.org">https://www.pyopenssl.org

Once the *ErkleClient* object is created, use the **connect()** function to cause the object to connect to the IRC server. Once connected, *ErkleClient* has 7 other methods that can be used to send messages or perform actions on the IRC server. Optional arguments are in italics:

Method	Arguments	Description
connect	None.	Connects to the IRC server.
send	• data (string)	Sends a "raw" message to the IRC server; the message will not be processed in any way before being sent.
msg	target (string)message (string)	Sends a chat message to a channel or user.
action	target (string)message (string)	Sends a CTCP action message to a channel or user.
notice	target (string)message (string)	Sends a notice to a user or channel.
join	channel (string)key (string)	Joins a channel.
part	channel (string)reason (string)	Leaves a channel.
quit	• reason (string)	Disconnects from the IRC server.

ErkleClient also has a number of attributes that store information about the server and client. Not all of these values will be available immediately; the values are populated as the server sends the appropriate data to the client. Most of these values should be available by the time the welcome event is triggered.

Attribute	Туре	Description
nickname	string	The client's nickname.
username	string	The client's username.
realname	string	The client's realname.
server	string	The server's address.
port	integer	The server's port.
password	string	The password used to connect to the server, if there is one.
usessl	boolean	Whether SSL is being used for this connection or not.
hostname	string	The server's hostname.
software	string	The server's software.
options	list	A list of the options the server supports.
network	string	The network the server belongs to.

commands	list	A list of commands supported by the server.
maxchannels	integer	The maximum number of channels a client can join on the server.
maxnicklen	integer	The maximum number of characters allowed for a nickname on the server.
channellen	integer	The maximum number of characters allowed for a channel name on the server.
topiclen	integer	The maximum number of characters allowed for a channel topic on the server.
kicklen	integer	The maximum number of characters allowed for a kick message on the server.
awaylen	integer	The maximum number of characters allowed for an away message on the server.
maxtargets	integer	The maximum number of targets a message can be sent to on a server.
modes	integer	The maximum number of channel modes that can be set on the server.
chantypes	list	What channel types the server uses.
prefix	list of lists	What channel status prefixes the server uses; each entry contains a list with the first value being the status type, and the second value being the prefix used for that type.
chanmodes	list	What channel modes the server uses.
casemapping	string	The casemapping the server uses.
spoofed	string	If the client's host is spoofed by the server, then the spoofed host name will be stored here.
users	dictionary of lists	An in-memory database of channel users. The dictionary uses channel names for keys, and each dictionary entry is a list of the named channel's users.
topic	dictionary	An in-memory database of channel topics. The dictionary uses channel names for keys, and each dictionary entry is a string containing the named channel's topic (or <i>None</i> if the topic is blank or unknown).

hook Decorator

Included with the *ErkleClient* object is the *hook* object. The *hook* object is used to decorate² functions that should be executed when specific events occur; this is called "hooking" an

² https://www.python.org/dev/peps/pep-0318/

event. *hook* exposes one method: **event**. To hook an event, pass the name of the event (as a string) as the only argument to **event** method. For example, to hook an event named "connect", the decorator required would look like:

@hook.event("connect")

Events can be hooked to an unlimited number of functions. Function hooks will be executed in the order in which they were hooked.

There are 21 IRC events that can be hooked. The hooked function can take a number of different arguments, depending on the event. The first (and sometimes only) argument passed to every hooked function is **connection**, which is the *ErkleClient* object running the IRC connection.

Event	Arguments	Description
connect	ErkleClient object	Triggered when the <i>ErkleClient</i> object connects to IRC.
motd	ErkleClient objectmessage (string)	Triggered when the server's message of the day (MOTD) is received.
welcome	ErkleClient object	Triggered when registration with the IRC server is complete.
nick-taken	ErkleClient objectnickname (string)	Triggered when the client's nickname is already taken during registration; nickname contains the new nickname.
ping	ErkleClient object	Triggered when the IRC server sends <i>ErkleClient</i> a PING command.
join	 ErkleClient object nickname (string) host (string) channel (string) 	Triggered whenever a user joins a channel the client is in. nickname contains the user's nickname, host contains the user's host, and channel contains the name of the channel joined. This event will trigger when the <i>ErkleClient</i> object joins a channel as well.
part	 ErkleClient object nickname (string) host (string) channel (string) reason (string) 	Triggered whenever a user leaves a channel the client is in. nickname contains the nickname of the user, host contains the user's host, channel contains the name of the channel, and reason contains the reason why the user quit. If no reason has been provided, reason will be set to None .
quit	 ErkleClient object nickname (string) host (string) reason (string) 	Triggered when a user quits the IRC server. nickname contains the user's nickname, host contains the user's host, and reason contains the reason why the user quit. If no reason has been provided, reason will be set to None .

nick	 ErkleClient object nickname (string) host (string) new_nickname (string) 	Triggered when a user changes their nickname. nickname contains the user's original nickname, host contains the user's host, and new_nickname contains the user's new nickname.
names	 ErkleClient object channel (string) users (list) 	Triggered when <i>ErkleClient</i> generates a list of users in a specific channel. This list will be regenerated every time a user changes their nick, quits IRC, or leaves a channel. channel contains the name of the channel, and users contains a list of users in that channel. If the server is configured for it, each user entry will contain the user's nickname and host, in the form <i>nickname!username@hostname</i> ; otherwise, the entry will only contain the user's nickname. Channel status symbols ('@' for channel operators, '+' for voiced users, etc.) are prefixed to each user's nickname.
public	 ErkleClient object nickname (string) host (string) channel (string) message (string) 	Triggered when <i>ErkleClient</i> receives a public message. nickname contains the sender's nickname, host contains the sender's host, channel contains the name of the channel the message was sent to, and message contains the message contents.
private	 ErkleClient object nickname (string) host (string) message (string) 	Triggered when <i>ErkleClient</i> receives a private message. nickname contains the sender's nickname, host contains the sender's host, and message contains the message contents.
notice	ErkleClient objectsender (string)message (string)	Triggered when <i>ErkleClient</i> receives a notice message. sender contains the nickname of the sender, and message contains the message contents.
action	 ErkleClient object nickname (string) host (string) target (string) message (string) 	Triggered when <i>ErkleClient</i> receives a CTCP action message. nickname contains the sender's nickname, host contains the sender's host, target contains the name of the channel or username the message was sent to, and message contains the message contents.
away	ErkleClient objectnickname (string)reason (string)	Triggered when <i>ErkleClient</i> receives an "away" notification.
back	ErkleClient object	Triggered when <i>ErkleClient</i> unsets itself as "away".
topic	 ErkleClient object nickname (string) host (string) channel (string) topic (string) 	Triggered when <i>ErkleClient</i> receives a channel topic update. nickname contains the topic setter's nickname, host contains the setter's host, channel contains channel name, and topic contains the channel's topic. If the topic is set to an empty string, topic is set to <i>None</i> .

mode	 ErkleClient object nickname (string) host (string) target (string) mode (string) 	Triggered when <i>ErkleClient</i> receives a channel or user mode change notification. nickname contains the mode setter's nickname, host contains the setter's host, target contains the user or channel the mode applies to, and mode contains the modes (and mode parameters) being set. If the mode is being set by the server, nickname and host will be set to the server's hostname.
kick	 ErkleClient object nickname (string) host (string) channel (string) target (string) reason (string) 	Triggered whenever <i>ErkleClient</i> receives a kick notification. nickname contains the kicker's nickname, host contains the kicker's host, channel contains the channel being kicked from, target contains the nickname of the user being kicked, and reason contains the reason given for the kick. If no reason is provided, reason will be set to <i>None</i> .
kicked	 ErkleClient object nickname (string) host (string) channel (string) reason (string) 	Triggered whenever <i>ErkleClient</i> is kicked from a channel. nickname contains the kicker's nickname, host contains the kicker's host, channel contains the channel being kicked from, and reason contains the reason given for the kick. If no reason is provided, reason will be set to <i>None</i> .
line	ErkleClient object Iine (string)	Triggered whenever <i>ErkleClient</i> receives a line of data from the server.

ErkleClient's **connect()** is a blocking function, so hooked functions should be declared *before* **connect()** is called.

Examples

Greeter Bot

Here's an example bot that connect to an IRC server, join a channel, and greet everyone who joins that channel by name:

```
from erkle import *

SERVER = "irc.efnet.org"
PORT = 6667
CHANNEL = "#erklebot"

@hook.event("welcome")
def welcomed(connection):
    connection.join(CHANNEL)

@hook.event("join")
def joined(connection, nickname, host, channel):
    connection.msg("Welcome to "+CHANNEL+", "+nickname+"!")
```

```
bot = ErkleClient("greetbot", "greetbot", "Erkle Bot", SERVER, PORT)
bot.connect()
```

...