ChatterBot Documentation

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ChatterBot is a Python library that makes it easy to generate automated responses to a user’s input. ChatterBot uses a selection of machine learning algorithms to produce different types of responses. This makes it easy for developers to create chat bots and automate conversations with users. For more details about the ideas and concepts behind ChatterBot see the process flow diagram.

An example of typical input would be something like this:

```
user: Good morning! How are you doing?
bot: I am doing very well, thank you for asking.
user: You're welcome.
bot: Do you like hats?
```
The language independent design of ChatterBot allows it to be trained to speak any language. Additionally, the machine-learning nature of ChatterBot allows an agent instance to improve its own knowledge of possible responses as it interacts with humans and other sources of informative data.
How ChatterBot Works

ChatterBot is a Python library designed to make it easy to create software that can engage in conversation.

An *untrained instance* of ChatterBot starts off with no knowledge of how to communicate. Each time a user enters a *statement*, the library saves the text that they entered and the text that the statement was in response to. As ChatterBot receives more input the number of responses that it can reply and the accuracy of each response in relation to the input statement increase.

The program selects the closest matching *response* by searching for the closest matching known statement that matches the input, it then chooses a response from the selection of known responses to that statement.
CHAPTER 3

Process flow diagram
4.1 Installation

The recommended method for installing ChatterBot is by using pip.

4.1.1 Installing from PyPi

If you are just getting started with ChatterBot, it is recommended that you start by installing the latest version from the Python Package Index (PyPi). To install ChatterBot from PyPi using pip run the following command in your terminal.

```bash
pip install chatterbot
```

4.1.2 Installing from GitHub

You can install the latest development version of ChatterBot directly from GitHub using pip.

```bash
pip install git+git://github.com/gunthercox/ChatterBot.git@master
```

4.1.3 Installing from source

1. Download a copy of the code from GitHub. You may need to install git.

   ```bash
git clone https://github.com/gunthercox/ChatterBot.git
```

2. Install the code you have just downloaded using pip

   ```bash
   pip install ./ChatterBot
   ```
4.1.3.1 Checking the version of ChatterBot that you have installed

If you already have ChatterBot installed and you want to check what version you have installed you can run the following command.

```
python -m chatterbot --version
```

4.1.3.2 Upgrading ChatterBot to the latest version

Upgrading to Newer Releases

Like any software, changes will be made to ChatterBot over time. Most of these changes are improvements. Frequently, you don’t have to change anything in your code to benefit from a new release.

Occasionally there are changes that will require modifications in your code or there will be changes that make it possible for you to improve your code by taking advantage of new features.

To view a record of ChatterBot’s history of changes, visit the releases tab on ChatterBot’s GitHub page.

- [https://github.com/gunthercox/ChatterBot/releases](https://github.com/gunthercox/ChatterBot/releases)

Use the pip command to upgrade your existing ChatterBot installation by providing the –upgrade parameter:

```
pip install chatterbot --upgrade
```

Also see [Versioning](#) for information about ChatterBot’s versioning policy.

4.2 Quick Start Guide

The first thing you’ll need to do to get started is install ChatterBot.

```
pip install chatterbot
```

See [Installation](#) for options for alternative installation methods.

4.2.1 Create a new chat bot

```
from chatterbot import ChatBot
chatbot = ChatBot("Ron Obvious")
```

**Note:** The only required parameter for the `ChatBot` is a name. This can be anything you want.

4.2.2 Training your ChatBot

After creating a new ChatterBot instance it is also possible to train the bot. Training is a good way to ensure that the bot starts off with knowledge about specific responses. The current training method takes a list of statements that represent a conversation. Additional notes on training can be found in the [Training](#) documentation.

**Note:** Training is not required but it is recommended.
from chatterbot.trainers import ListTrainer

conversation = [
    "Hello",
    "Hi there!",
    "How are you doing?",
    "I'm doing great.",
    "That is good to hear",
    "Thank you.",
    "You're welcome."
]

trainer = ListTrainer(chatbot)
trainer.train(conversation)

4.2.3 Get a response

response = chatbot.get_response("Good morning!")
print(response)

4.3 ChatterBot Tutorial

This tutorial will guide you through the process of creating a simple command-line chat bot using ChatterBot.

4.3.1 Getting help

If you're having trouble with this tutorial, you can post a message on Gitter to chat with other ChatterBot users who might be able to help.

You can also ask questions on Stack Overflow under the chatterbot tag.

If you believe that you have encountered an error in ChatterBot, please open a ticket on GitHub: https://github.com/gunthercox/ChatterBot/issues/new

4.3.2 Installing ChatterBot

You can install ChatterBot on your system using Python’s pip command.

pip install chatterbot

See Installation for alternative installation options.

4.3.3 Creating your first chat bot

Create a new file named chatbot.py. Then open chatbot.py in your editor of choice.

Before we do anything else, ChatterBot needs to be imported. The import for ChatterBot should look like the following line.
from chatterbot import ChatBot

Create a new instance of the ChatBot class.

bot = ChatBot('Norman')

This line of code has created a new chat bot named Norman. There is a few more parameters that we will want to specify before we run our program for the first time.

### 4.3.3.1 Setting the storage adapter

ChatterBot comes with built-in adapter classes that allow it to connect to different types of databases. In this tutorial, we will be using the SQLStorageAdapter which allows the chat bot to connect to SQL databases. By default, this adapter will create a SQLite database.

The database parameter is used to specify the path to the database that the chat bot will use. For this example we will call the database database.sqlite3. this file will be created automatically if it doesn’t already exist.

```python
bot = ChatBot(
    'Norman',
    storage_adapter='chatterbot.storage.SQLStorageAdapter',
    database_uri='./database.sqlite3'
)
```

Note: The SQLStorageAdapter is ChatterBot’s default adapter. If you do not specify an adapter in your constructor, the SQLStorageAdapter adapter will be used automatically.

### 4.3.3.2 Specifying logic adapters

The logic_adapters parameter is a list of logic adapters. In ChatterBot, a logic adapter is a class that takes an input statement and returns a response to that statement.

You can choose to use as many logic adapters as you would like. In this example we will use two logic adapters. The TimeLogicAdapter returns the current time when the input statement asks for it. The MathematicalEvaluation adapter solves math problems that use basic operations.

```python
bot = ChatBot(
    'Norman',
    storage_adapter='chatterbot.storage.SQLStorageAdapter',
    logic_adapters=[
        'chatterbot.logic.MathematicalEvaluation',
        'chatterbot.logic.TimeLogicAdapter'
    ],
    database_uri='./database.sqlite3'
)
```

### 4.3.3.3 Getting a response from your chat bot

Next, you will want to create a while loop for your chat bot to run in. By breaking out of the loop when specific exceptions are triggered, we can exit the loop and stop the program when a user enters ctrl+c.
while True:
    try:
        bot_input = bot.get_response(input())
        print(bot_input)
    except (KeyboardInterrupt, EOFError, SystemExit):
        break

4.3.3.4 Training your chat bot

At this point your chat bot, Norman will learn to communicate as you talk to him. You can speed up this process by training him with examples of existing conversations.

```python
from chatterbot.training import ListTrainer
trainer = ListTrainer(bot)
trainer.train([  
    'How are you?',  
    'I am good.',  
    'That is good to hear.',  
    'Thank you',  
    'You are welcome.'  
])
```

You can run the training process multiple times to reinforce preferred responses to particular input statements. You can also run the train command on a number of different example dialogs to increase the breadth of inputs that your chat bot can respond to.

This concludes this ChatterBot tutorial. Please see other sections of the documentation for more details and examples.

Up next: Examples

4.4 Examples

The following examples are available to help you get started with ChatterBot.

**Note:** Before you run any example, you will need to install ChatterBot on your system. See the *Setup guide* for instructions.

4.4.1 Simple Example

```python
from chatterbot import ChatBot
from chatterbot.trainers import ListTrainer

# Create a new chat bot named Charlie
chatbot = ChatBot('Charlie')

trainer = ListTrainer(chatbot)
```

(continues on next page)
trainer.train([  
    "Hi, can I help you?",
    "Sure, I'd like to book a flight to Iceland.",
    "Your flight has been booked."
  ])

# Get a response to the input text 'I would like to book a flight.'
response = chatbot.get_response('I would like to book a flight.')
print(response)

### 4.4.2 Terminal Example

This example program shows how to create a simple terminal client that allows you to communicate with your chat bot by typing into your terminal.

```python
from chatterbot import ChatBot

# Uncomment the following lines to enable verbose logging
# import logging
# logging.basicConfig(level=logging.INFO)

# Create a new instance of a ChatBot
bot = ChatBot(
    'Terminal',  
    storage_adapter='chatterbot.storage.SQLStorageAdapter',  
    logic_adapters=[
        'chatterbot.logic.MathematicalEvaluation',  
        'chatterbot.logic.TimeLogicAdapter',  
        'chatterbot.logic.BestMatch'  
    ],  
    database_uri='sqlite:///database.db'
)

print('Type something to begin...')

# The following loop will execute each time the user enters input
while True:
    try:
        user_input = input()

        bot_response = bot.get_response(user_input)

        print(bot_response)

    # Press ctrl-c or ctrl-d on the keyboard to exit
    except (KeyboardInterrupt, EOFError, SystemExit):
        break
```
4.4.3 Using MongoDB

Before you can use ChatterBot’s built in adapter for MongoDB, you will need to install MongoDB. Make sure MongoDB is running in your environment before you execute your program. To tell ChatterBot to use this adapter, you will need to set the `storage_adapter` parameter.

```python
storage_adapter = "chatterbot.storage.MongoDatabaseAdapter"
```

```python
from chatterbot import ChatBot

# Uncomment the following lines to enable verbose logging
# import logging
# logging.basicConfig(level=logging.INFO)

# Create a new ChatBot instance
bot = ChatBot(
   'Terminal',
   storage_adapter="chatterbot.storage.MongoDatabaseAdapter",
   logic_adapters=[
      'chatterbot.logic.BestMatch'
   ],
   database_uri='mongodb://localhost:27017/chatterbot-database'
)

print('Type something to begin...

while True:
    try:
        user_input = input()

        bot_response = bot.get_response(user_input)

        print(bot_response)

    # Press ctrl-c or ctrl-d on the keyboard to exit
    except (KeyboardInterrupt, EOFError, SystemExit):
        break
```

4.4.4 Time and Mathematics Example

ChatterBot has natural language evaluation capabilities that allow it to process and evaluate mathematical and time-based inputs.

```python
from chatterbot import ChatBot

bot = ChatBot(
   'Math & Time Bot',
   logic_adapters=[
      'chatterbot.logic.MathematicalEvaluation',
      'chatterbot.logic.TimeLogicAdapter'
   ]
)

# Print an example of getting one math based response
```

(continues on next page)
response = bot.get_response('What is 4 + 9?')
print(response)

# Print an example of getting one time based response
response = bot.get_response('What time is it?')
print(response)

4.4.5 Using SQL Adapter

ChatterBot data can be saved and retrieved from SQL databases.

```python
from chatterbot import ChatBot

# Uncomment the following lines to enable verbose logging
# import logging
# logging.basicConfig(level=logging.INFO)

# Create a new instance of a ChatBot
bot = ChatBot('SQLMemoryTerminal',
              storage_adapter='chatterbot.storage.SQLStorageAdapter',
              logic_adapters=[
                              'chatterbot.logic.MathematicalEvaluation',
                              'chatterbot.logic.TimeLogicAdapter',
                              'chatterbot.logic.BestMatch'
              ]
)

print('Type something to begin...')

# The following loop will execute each time the user enters input
while True:
    try:
        user_input = input()

        bot_response = bot.get_response(user_input)
        print(bot_response)

    except (KeyboardInterrupt, EOFError, SystemExit):
        break
```

4.4.6 Read only mode

Your chat bot will learn based on each new input statement it receives. If you want to disable this learning feature after your bot has been trained, you can set `read_only=True` as a parameter when initializing the bot.

```python
chatbot = ChatBot("Johnny Five", read_only=True)
```
4.4.7 More Examples

Even more examples can be found in the `examples` directory in on GitHub: https://github.com/gunthercox/ChatterBot/tree/master/examples

4.5 Training

ChatterBot includes tools that help simplify the process of training a chat bot instance. ChatterBot’s training process involves loading example dialog into the chat bot’s database. This either creates or builds upon the graph data structure that represents the sets of known statements and responses. When a chat bot trainer is provided with a data set, it creates the necessary entries in the chat bot’s knowledge graph so that the statement inputs and responses are correctly represented.

Several training classes come built-in with ChatterBot. These utilities range from allowing you to update the chat bot’s database knowledge graph based on a list of statements representing a conversation, to tools that allow you to train your bot based on a corpus of pre-loaded training data.

You can also create your own training class. This is recommended if you wish to train your bot with data you have stored in a format that is not already supported by one of the pre-built classes listed below.

4.5.1 Setting the training class

ChatterBot comes with training classes built in, or you can create your own if needed. To use a training class you call `train()` on an instance that has been initialized with your chat bot.

4.5.2 Training classes

4.5.2.1 Training via list data

`chatterbot.trainers.ListTrainer(chatbot, **kwargs)`

Allows a chat bot to be trained using a list of strings where the list represents a conversation.

For the training process, you will need to pass in a list of statements where the order of each statement is based on its placement in a given conversation.

For example, if you were to run bot of the following training calls, then the resulting chatterbot would respond to both statements of “Hi there!” and “Greetings!” by saying “Hello”.

```
Listing 1: chatbot.py

chatbot = ChatBot('Training Example')
```

```
Listing 2: train.py

from chatbot import chatbot
from chatterbot.trainers import ListTrainer

trainer = ListTrainer(chatbot)

trainer.train(['Hi there!',
               'Greetings!'])
```

(continues on next page)
You can also provide longer lists of training conversations. This will establish each item in the list as a possible response to it’s predecessor in the list.

Listing 3: train.py

```
trainer.train([
   "How are you?",
   "I am good.",
   "That is good to hear.",
   "Thank you",
   "You are welcome.",
])
```

4.5.2.2 Training with corpus data

`chatterbot.trainers.ChatterBotCorpusTrainer(chatbot, **kwargs)`

Allows the chat bot to be trained using data from the ChatterBot dialog corpus.

ChatterBot comes with a corpus data and utility module that makes it easy to quickly train your bot to communicate. To do so, simply specify the corpus data modules you want to use.

Listing 4: chatbot.py

```
chatbot = ChatBot('Training Example')
```

Listing 5: train.py

```
from chatbot import chatbot
from chatterbot.trainers import ChatterBotCorpusTrainer
trainer = ChatterBotCorpusTrainer(chatbot)
trainer.train("chatterbot.corpus.english")
```

Specifying corpus scope

It is also possible to import individual subsets of ChatterBot’s corpus at once. For example, if you only wish to train based on the english greetings and conversations corpora then you would simply specify them.

Listing 6: train.py

```
trainer.train(
   "chatterbot.corpus.english.greetings",
)```
You can also specify file paths to corpus files or directories of corpus files when calling the `train` method.

Listing 7: train.py

```python
trainer.train(
    ".\data\greetings_corpus\custom.corpus.json",
    ".\data\my_corpus/"
)
```

### 4.5.2.3 Training with the Ubuntu dialog corpus

**Warning:** The Ubuntu dialog corpus is a massive data set. Developers will currently experience significantly decreased performance in the form of delayed training and response times from the chat bot when using this corpus.

`chatterbot.trainers.UbuntuCorpusTrainer(chatbot, **kwargs)`

Allow chatbots to be trained with the data from the Ubuntu Dialog Corpus.

This training class makes it possible to train your chat bot using the Ubuntu dialog corpus. Because of the file size of the Ubuntu dialog corpus, the download and training process may take a considerable amount of time.

This training class will handle the process of downloading the compressed corpus file and extracting it. If the file has already been downloaded, it will not be downloaded again. If the file is already extracted, it will not be extracted again.

### 4.5.3 Creating a new training class

You can create a new trainer to train your chat bot from your own data files. You may choose to do this if you want to train your chat bot from a data source in a format that is not directly supported by ChatterBot.

Your custom trainer should inherit `chatterbot.trainers.Trainer` class. Your trainer will need to have a method named `train`, that can take any parameters you choose.

Take a look at the existing trainer classes on GitHub for examples.

### 4.6 Preprocessors

ChatterBot’s **preprocessors** are simple functions that modify the input statement that a chat bot receives before the statement gets processed by the logic adapter.

Here is an example of how to set preprocessors. The `preprocessors` parameter should be a list of strings of the import paths to your preprocessors.

```python
chatbot = ChatBot(  
    'Bob the Bot',  
    preprocessors=[  
        'chatterbot.preprocessors.clean_whitespace'
    ]
)
4.6.1 Preprocessor functions

ChatterBot comes with several built-in preprocessors.

- `chatterbot.preprocessors.clean_whitespace(statement)`
  Remove any consecutive whitespace characters from the statement text.

- `chatterbot.preprocessors.unescape_html(statement)`
  Convert escaped html characters into unescaped html characters. For example: “&lt;b&gt;” becomes “<b>”.

- `chatterbot.preprocessors.convert_to_ascii(statement)`
  Converts unicode characters to ASCII character equivalents. For example: “på fédéral” becomes “pa federal”.

4.6.2 Creating new preprocessors

It is simple to create your own preprocessors. A preprocessor is just a function with a few requirements:

1. It must take one parameter, a `Statement` instance.
2. It must return a `Statement` instance.

4.7 Logic Adapters

Logic adapters determine the logic for how ChatterBot selects a response to a given input statement.

4.7.1 How logic adapters select a response

A typical logic adapter designed to return a response to an input statement will use two main steps to do this. The first step involves searching the database for a known statement that matches or closely matches the input statement. Once a match is selected, the second step involves selecting a known response to the selected match. Frequently, there will be a number of existing statements that are responses to the known match.

To help with the selection of the response, several methods are built into ChatterBot for selecting a response from the available options.

4.7.1.1 Response selection methods

Response selection methods determine which response should be used in the event that multiple responses are generated within a logic adapter.

- `chatterbot.response_selection.get_first_response(input_statement, response_list, storage=None)`

  Parameters

  - `input_statement (Statement)` – A statement, that closely matches an input to the chat bot.
  - `response_list (list)` – A list of statement options to choose a response from.
• **storage (StorageAdapter)** – An instance of a storage adapter to allow the response selection method to access other statements if needed.

**Returns**
Return the first statement in the response list.

**Return type** 
*Statement*

```python
c chatterbot.response_selection.get_most_frequent_response(input_statement, response_list, storage=None)
```

**Parameters**

- **input_statement (Statement)** – A statement, that closely matches an input to the chat bot.
- **response_list (list)** – A list of statement options to choose a response from.
- **storage (StorageAdapter)** – An instance of a storage adapter to allow the response selection method to access other statements if needed.

**Returns**
The response statement with the greatest number of occurrences.

**Return type** 
*Statement*

```python
c chatterbot.response_selection.get_random_response(input_statement, response_list, storage=None)
```

**Parameters**

- **input_statement (Statement)** – A statement, that closely matches an input to the chat bot.
- **response_list (list)** – A list of statement options to choose a response from.
- **storage (StorageAdapter)** – An instance of a storage adapter to allow the response selection method to access other statements if needed.

**Returns**
Choose a random response from the selection.

**Return type** 
*Statement*

### Use your own response selection method

You can create your own response selection method and use it as long as the function takes two parameters (a statements and a list of statements). The method must return a statement.

```python
def select_response(statement, statement_list, storage=None):
    # Your selection logic
    return selected_statement
```

### 4.7.1.2 Setting the response selection method

To set the response selection method for your chat bot, you will need to pass the `response_selection_method` parameter to your chat bot when you initialize it. An example of this is shown below.
4.7.1.3 Response selection in logic adapters

When a logic adapter is initialized, the response selection method parameter that was passed to it can be called using `self.select_response` as shown below.

```python
response = self.select_response(
    input_statement,
    list_of_response_options,
    self.chatbot.storage
)
```

4.7.1.4 Selecting a response from multiple logic adapters

The `generate_response` method is used to select a single response from the responses returned by all of the logic adapters that the chat bot has been configured to use. Each response returned by the logic adapters includes a confidence score that indicates the likeliness that the returned statement is a valid response to the input.

**Response selection**

The `generate_response` will return the response statement that has the greatest confidence score. The only exception to this is a case where multiple logic adapters return the same statement and therefore agree on that response.

For this example, consider a scenario where multiple logic adapters are being used. Assume the following results were returned by a chat bot’s logic adapters.

<table>
<thead>
<tr>
<th>Confidence</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>Good morning</td>
</tr>
<tr>
<td>0.5</td>
<td>Good morning</td>
</tr>
<tr>
<td>0.7</td>
<td>Good night</td>
</tr>
</tbody>
</table>

In this case, two of the logic adapters have generated the same result. When multiple logic adapters come to the same conclusion, that statement is given priority over another response with a possibly higher confidence score. The fact that the multiple adapters agreed on a response is a significant indicator that a particular statement has a greater probability of being a more accurate response to the input.

When multiple adapters agree on a response, the greatest confidence score that was generated for that response will be returned with it.

4.7.2 Creating a new logic adapter

You can write your own logic adapters by creating a new class that inherits from `LogicAdapter` and overrides the necessary methods established in the `LogicAdapter` base class.
4.7.2.1 Example logic adapter

```python
from chatterbot.logic import LogicAdapter

class MyLogicAdapter(LogicAdapter):
    def __init__(self, **kwargs):
        super().__init__(**kwargs)

    def can_process(self, statement):
        return True

    def process(self, statement):
        import random

        # Randomly select a confidence between 0 and 1
        confidence = random.uniform(0, 1)

        # For this example, we will just return the input as output
        selected_statement = statement
        selected_statement.confidence = confidence

        return selected_statement
```

4.7.2.2 Directory structure

If you create your own logic adapter you will need to have it in a separate file from your chat bot. Your directory setup should look something like the following:

```
project_directory
|-- cool_chatbot.py
   | cool_adapter.py
```

Then assuming that you have a class named `MyLogicAdapter` in your `cool_adapter.py` file, you should be able to specify the following when you initialize your chat bot.

```
ChatBot(
    # ...
    logic_adapters=[
        {'import_path': 'cool_adapter.MyLogicAdapter'}
    ]
)
```

4.7.2.3 Responding to specific input

If you want a particular logic adapter to only respond to a unique type of input, the best way to do this is by overriding the `can_process` method on your own logic adapter.

Here is a simple example. Let’s say that we only want this logic adapter to generate a response when the input statement starts with “Hey Mike”. This way, statements such as “Hey Mike, what time is it?” will be processed, but statements such as “Do you know what time it is?” will not be processed.
def can_process(self, statement):
    if statement.text.startswith('Hey Mike')
        return True
    else:
        return False

4.7.2.4 Interacting with services

In some cases, it is useful to have a logic adapter that can interact with an external service or API in order to complete its task. Here is an example that demonstrates how this could be done. For this example we will use a fictitious API endpoint that returns the current temperature.

```python
def can_process(self, statement):
    """
    Return true if the input statement contains 'what' and 'is' and 'temperature'.
    """
    words = ['what', 'is', 'temperature']
    if all(x in statement.text.split() for x in words)
        return True
    else:
        return False

def process(self, statement):
    from chatterbot.conversation import Statement
    import requests

    # Make a request to the temperature API
    response = requests.get('https://api.temperature.com/current?units=celsius')
    data = response.json()

    # Let's base the confidence value on if the request was successful
    if response.status_code == 200:
        confidence = 1
    else:
        confidence = 0

    temperature = data.get('temperature', 'unavailable')

    response_statement = Statement(text='The current temperature is {}'.format(temperature))
    return confidence, response_statement
```

4.7.2.5 Providing extra arguments

All keyword arguments that have been set in your ChatBot class’s constructor will also be passed to the __init__ method of each logic adapter. This allows you to access these variables if you need to use them in your logic adapter. (An API key might be an example of a parameter you would want to access here.)

You can override the __init__ method on your logic adapter to store additional information passed to it by the ChatBot class.
class MyLogicAdapter(LogicAdapter):
    def __init__(self, **kwargs):
        super(MyLogicAdapter, self).__init__(**kwargs)
        self.api_key = kwargs.get('secret_key')

The secret_key variable would then be passed to the ChatBot class as shown below.

chatbot = ChatBot(num,  
                   secret_key='************************')

The logic adapter that your bot uses can be specified by setting the logic_adapters parameter to the import path of the logic adapter you want to use.

chatbot = ChatBot("My ChatterBot",  
                   logic_adapters=[  
                       "chatterbot.logic.BestMatch"  
                   ])

It is possible to enter any number of logic adapters for your bot to use. If multiple adapters are used, then the bot will return the response with the highest calculated confidence value. If multiple adapters return the same confidence, then the adapter that is entered into the list first will take priority.

### 4.7.3 Common logic adapter attributes

Each logic adapter inherits the following attributes and methods.

\[\text{class chatterbot.logic.LogicAdapter}(\text{chatbot}, **\text{kwargs})\]

This is an abstract class that represents the interface that all logic adapters should implement.

**Parameters**

- **search_algorithm_name** – The name of the search algorithm that should be used to search for close matches to the provided input. Defaults to the value of Search.name.
- **maximum_similarity_threshold** – The maximum amount of similarity between two statement that is required before the search process is halted. The search for a matching statement will continue until a statement with a greater than or equal similarity is found or the set is exhausted. Defaults to 0.95
- **response_selection_method** (collections.abc.Callable) – The response selection method. Defaults to get_first_response
- **default_response** (str or list or tuple) – The default response returned by this logic adapter if there is no other possible response to return.

**can_process**(\text{statement})

A preliminary check that is called to determine if a logic adapter can process a given statement. By default, this method returns true but it can be overridden in child classes as needed.

**Return type** bool
class_name
Return the name of the current logic adapter class. This is typically used for logging and debugging.

get_default_response(input_statement)
This method is called when a logic adapter is unable to generate any other meaningful response.

process(statement, additional_response_selection_parameters=None)
Override this method and implement your logic for selecting a response to an input statement.

A confidence value and the selected response statement should be returned. The confidence value represents a rating of how accurate the logic adapter expects the selected response to be. Confidence scores are used to select the best response from multiple logic adapters.

The confidence value should be a number between 0 and 1 where 0 is the lowest confidence level and 1 is the highest.

Parameters
- statement (Statement) – An input statement to be processed by the logic adapter.
- additional_response_selection_parameters (dict) – Parameters to be used when filtering results to choose a response from.

Return type Statement

4.7.4 Best Match Adapter

chatterbot.logic.BestMatch(chatbot, **kwargs)
A logic adapter that returns a response based on known responses to the closest matches to the input statement.

Parameters excluded_words (list) – The excluded_words parameter allows a list of words to be set that will prevent the logic adapter from returning statements that have text containing any of those words. This can be useful for preventing your chat bot from saying swears when it is being demonstrated in front of an audience. Defaults to None

The BestMatch logic adapter selects a response based on the best known match to a given statement.

4.7.4.1 How it works

The best match adapter uses a function to compare the input statement to known statements. Once it finds the closest match to the input statement, it uses another function to select one of the known responses to that statement.

4.7.4.2 Setting parameters

```python
chatbot = ChatBot(
    "My ChatterBot",
    logic_adapters=[
    {       "import_path": "chatterbot.logic.BestMatch",
        "statement_comparison_function": chatterbot.comparisons.levenshtein_distance,
        "response_selection_method": chatterbot.response_selection.get_first_response
    }
    ]
)
```
Note: The values for response_selection_method and statement_comparison_function can be a string of the path to the function, or a callable.

See the Statement comparison documentation for the list of functions included with ChatterBot.

See the Response selection methods documentation for the list of response selection methods included with ChatterBot.

4.7.5 Time Logic Adapter

chatterbot.logic.TimeLogicAdapter(chatbot, **kwargs)

The TimeLogicAdapter returns the current time.

Kwargs

• positive (list) – The time-related questions used to identify time questions. Defaults to a list of English sentences.

• negative (list) – The non-time-related questions used to identify time questions. Defaults to a list of English sentences.

The TimeLogicAdapter identifies statements in which a question about the current time is asked. If a matching question is detected, then a response containing the current time is returned.

User: What time is it?
Bot: The current time is 4:45PM.

4.7.6 Mathematical Evaluation Adapter

chatterbot.logic.MathematicalEvaluation(chatbot, **kwargs)

The MathematicalEvaluation logic adapter parses input to determine whether the user is asking a question that requires math to be done. If so, the equation is extracted from the input and returned with the evaluated result.

For example: User: ‘What is three plus five?’ Bot: ‘Three plus five equals eight’

Kwargs

• language (object) – The language is set to chatterbot.languages.ENG for English by default.

The MathematicalEvaluation logic adapter checks a given statement to see if it contains a mathematical expression that can be evaluated. If one exists, then it returns a response containing the result. This adapter is able to handle any combination of word and numeric operators.

User: What is four plus four?
Bot: (4 + 4) = 8

4.7.7 Specific Response Adapter

If the input that the chat bot receives, matches the input text specified for this adapter, the specified response will be returned.

chatterbot.logic.SpecificResponseAdapter(chatbot, **kwargs)

Return a specific response to a specific input.
Kwargs

- `input_text (str)` – The input text that triggers this logic adapter.
- `output_text (str)` – The output text returned by this logic adapter.

### 4.7.7.1 Specific response example

```python
from chatterbot import ChatBot

# Create a new instance of a ChatBot
bot = ChatBot('Exact Response Example Bot',
              storage_adapter='chatterbot.storage.SQLStorageAdapter',
              logic_adapters=[
                {'import_path': 'chatterbot.logic.BestMatch'},
                {'import_path': 'chatterbot.logic.SpecificResponseAdapter',
                 'input_text': 'Help me!',
                 'output_text': 'Ok, here is a link: http://chatterbot.rtfd.org' }
              ]
)

# Get a response given the specific input
response = bot.get_response('Help me!')
print(response)
```

### 4.7.7.2 Low confidence response example

```python
from chatterbot import ChatBot
from chatterbot.trainers import ListTrainer

# Create a new instance of a ChatBot
bot = ChatBot('Default Response Example Bot',
              storage_adapter='chatterbot.storage.SQLStorageAdapter',
              logic_adapters=[
                {'import_path': 'chatterbot.logic.BestMatch',
                 'default_response': 'I am sorry, but I do not understand.'}
              ]
)

trainer = ListTrainer(bot)

# Train the chat bot with a few responses
trainer.train([ 'How can I help you?',
                'I want to create a chat bot',
               ])
```
(continues on next page)
'Have you read the documentation?',
'No, I have not',
'This should help get you started: http://chatterbot.rtfd.org/en/latest/quickstart.html'
)

# Get a response for some unexpected input
response = bot.get_response('How do I make an omelette?')
print(response)

### 4.8 Storage Adapters

Storage adapters provide an interface that allows ChatterBot to connect to different storage technologies.

#### 4.8.1 Text Search

ChatterBot’s storage adapters support text search functionality.

##### 4.8.1.1 Text Search Example

```python
def test_search_text_results_after_training(self):
    
    ChatterBot should return close matches to an input string when filtering using the search_text parameter.
    
    self.chatbot.storage.create_many([  
        Statement('Example A for search.'),  
        Statement('Another example.'),  
        Statement('Example B for search.'),  
        Statement(text='Another statement.'),
    ])

    results = list(self.chatbot.storage.filter(  
        search_text=self.chatbot.storage.tagger.get_bigram_pair_string(  
            'Example A for search.'
        )
    ))

    self.assertEqual('Example A for search.', results[0].text)
    self.assertEqual('Example B for search.', results[1].text)
    self.assertIsLength(results, 2)
```

##### 4.8.1.2 Bigram Text Index

Bigram pairs are used for text search.

In addition, the generation of the pairs ensures that there is a smaller number of possible matches based on the probability of finding two neighboring words in an existing string that match the search parameter.

For searches in larger data sets, the bigrams also reduce the number of OR comparisons that need to occur on a database level. This will always be a reduction of \( n - 1 \) where \( n \) is the number of search words.
4.8.2 Creating a new storage adapter

You can write your own storage adapters by creating a new class that inherits from `StorageAdapter` and overrides necessary methods established in the base `StorageAdapter` class.

You will then need to implement the interface established by the `StorageAdapter` class.

```python
import logging
from chatterbot import languages
from chatterbot.tagging import PosHypernymTagger

class StorageAdapter(object):
    
    This is an abstract class that represents the interface that all storage adapters should implement.

    def __init__(self, *args, **kwargs):
        
        Initialize common attributes shared by all storage adapters.
        
        self.kwargs = kwargs
        self.logger = kwargs.get('logger', logging.getLogger(__name__)).
        self.adapter_supports_queries = True
        self.tagger = PosHypernymTagger(language=kwargs.get('tagger_language', languages.ENG))

    def get_model(self, model_name):
        
        Return the model class for a given model name.

        # The string must be lowercase
        model_name = model_name.lower()
        kwarg_model_key = '%s_model' % (model_name, )

        if kwarg_model_key in self.kwargs:
            return self.kwargs.get(kwarg_model_key)

        get_model_method = getattr(self, 'get_%s_model' % (model_name, ))
        return get_model_method()

    def count(self):
        
        Return the number of entries in the database.

        raise self.AdapterMethodNotImplementedError('The `count` method is not implemented by this adapter.')
```

(continues on next page)
def remove(self, statement_text):
    """
    Removes the statement that matches the input text.
    Removes any responses from statements where the response text matches
    the input text.
    """
    raise self.AdapterMethodNotImplementedError(
        'The `remove` method is not implemented by this adapter.'
    )

def filter(self, **kwargs):
    """
    Returns a list of objects from the database.
    The kwargs parameter can contain any number
    of attributes. Only objects which contain
    all listed attributes and in which all values
    match for all listed attributes will be returned.

    :param page_size: The maximum number of records to load into
        memory at once when returning results.
        Defaults to 1000

    :param order_by: The field name that should be used to determine
        the order that results are returned in.
        Defaults to None

    :param tags: A list of tags. When specified, the results will only
        include statements that have a tag in the provided list.
        Defaults to [] (empty list)

    :param exclude_text: If the `"text"` of a statement is an exact match
        for the value of this parameter the statement will not be
        included in the result set.
        Defaults to None

    :param exclude_text_words: If the `"text"` of a statement contains a
        word from this list then the statement will not be included in
        the result set.
        Defaults to [] (empty list)

    :param persona_not_startswith: If the `"persona"` field of a
        statement starts with the value specified by this parameter,
        then the statement will not be returned in the result set.
        Defaults to None

    :param search_text_contains: If the `search_text` field of a
        statement contains a word that is in the string provided to
        this parameter, then the statement will be included in the
        result set.
        Defaults to None
    """
    raise self.AdapterMethodNotImplementedError(
        'The `filter` method is not implemented by this adapter.'
    )

def create(self, **kwargs):
    """
Creates a new statement matching the keyword arguments specified.
Returns the created statement.

```
raise self.AdapterMethodNotImplementedError(
    'The `create` method is not implemented by this adapter.'
)
```

def create_many(self, statements):
    """
    Creates multiple statement entries.
    """
    raise self.AdapterMethodNotImplementedError(
        'The `create_many` method is not implemented by this adapter.'
)

def update(self, statement):
    """
    Modifies an entry in the database.
    Creates an entry if one does not exist.
    """
    raise self.AdapterMethodNotImplementedError(
        'The `update` method is not implemented by this adapter.'
)

def get_random(self):
    """
    Returns a random statement from the database.
    """
    raise self.AdapterMethodNotImplementedError(
        'The `get_random` method is not implemented by this adapter.'
)

def drop(self):
    """
    Drop the database attached to a given adapter.
    """
    raise self.AdapterMethodNotImplementedError(
        'The `drop` method is not implemented by this adapter.'
)

class EmptyDatabaseException(Exception):
    def __init__(self, message=None):
        default = 'The database currently contains no entries. At least one entry is expected. You may need to train your chat bot to populate your database.'
        super().__init__(message or default)

class AdapterMethodNotImplementedError(NotImplementedError):
    """
    An exception to be raised when a storage adapter method has not been implemented.
    Typically this indicates that the method should be implement in a subclass.
    """
    pass

The storage adapter that your bot uses can be specified by setting the `storage_adapter` parameter to the import path of the storage adapter you want to use.
```
chatbot = ChatBot(
    "My ChatterBot",
    storage_adapter="chatterbot.storage.SQLStorageAdapter"
)
```

### 4.8.3 Common storage adapter attributes

Each storage adapter inherits the following attributes and methods.

```python
class chatterbot.storage.StorageAdapter (*args, **kwargs)
    This is an abstract class that represents the interface that all storage adapters should implement.

exception AdapterMethodNotImplementedError
    An exception to be raised when a storage adapter method has not been implemented. Typically this indicates that the method should be implemented in a subclass.

exception EmptyDatabaseException (message=None)

count ()
    Return the number of entries in the database.

create (**kwargs)
    Creates a new statement matching the keyword arguments specified. Returns the created statement.

create_many (statements)
    Creates multiple statement entries.

drop ()
    Drop the database attached to a given adapter.

filter (**kwargs)
    Returns a list of objects from the database. The kwargs parameter can contain any number of attributes. Only objects which contain all listed attributes and in which all values match for all listed attributes will be returned.
```

**Parameters**

- **page_size** – The maximum number of records to load into memory at once when returning results. Defaults to 1000
- **order_by** – The field name that should be used to determine the order that results are returned in. Defaults to None
- **tags** – A list of tags. When specified, the results will only include statements that have a tag in the provided list. Defaults to [] (empty list)
- **exclude_text** – If the text of a statement is an exact match for the value of this parameter the statement will not be included in the result set. Defaults to None
- **exclude_text_words** – If the text of a statement contains a word from this list then the statement will not be included in the result set. Defaults to [] (empty list)
- **persona_not_startswith** – If the persona field of a statement starts with the value specified by this parameter, then the statement will not be returned in the result set. Defaults to None
- **search_text_contains** – If the search_text field of a statement contains a word that is in the string provided to this parameter, then the statement will be included in the result set. Defaults to None

---

### 4.8. Storage Adapters

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get_model(model_name)
Return the model class for a given model name.

get_random()
Returns a random statement from the database.

remove(statement_text)
Removes the statement that matches the input text. Removes any responses from statements where the
response text matches the input text.

update(statement)
Modifies an entry in the database. Creates an entry if one does not exist.

4.8.4 SQL Storage Adapter

class chatterbot.storage.SQLStorageAdapter(**kwargs)
The SQLStorageAdapter allows ChatterBot to store conversation data in any database supported by the SQL
Alchemy ORM.

All parameters are optional, by default a sqlite database is used.

It will check if tables are present, if they are not, it will attempt to create the required tables.

Parameters database_uri (str) – eg: sqlite:///database_test.db’, The database_uri can be
specified to choose database driver.

count()
Return the number of entries in the database.

create(**kwargs)
Creates a new statement matching the keyword arguments specified. Returns the created statement.

create_database()
Populate the database with the tables.

create_many(statements)
Creates multiple statement entries.

drop()
Drop the database.

filter(**kwargs)
Returns a list of objects from the database. The kwargs parameter can contain any number of attributes.
Only objects which contain all listed attributes and in which all values match for all listed attributes will
be returned.

get_random()
Returns a random statement from the database.

get_statement_model()
Return the statement model.

get_tag_model()
Return the conversation model.

remove(statement_text)
Removes the statement that matches the input text. Removes any responses from statements where the
response text matches the input text.

update(statement)
Modifies an entry in the database. Creates an entry if one does not exist.
4.8.5 MongoDB Storage Adapter

```python
class chatterbot.storage.MongoDatabaseAdapter(**kwargs):
    The MongoDatabaseAdapter is an interface that allows ChatterBot to store statements in a MongoDB database.

    Parameters database_uri (str) -- The URI of a remote instance of MongoDB. This can be any valid MongoDB connection string

    database_uri='mongodb://example.com:8100/'

    count ()
    Return the number of entries in the database.

create (**kwargs)
    Creates a new statement matching the keyword arguments specified. Returns the created statement.

create_many (statements)
    Creates multiple statement entries.

drop ()
    Remove the database.

filter (**kwargs)
    Returns a list of statements in the database that match the parameters specified.

get_random ()
    Returns a random statement from the database

get_statement_model ()
    Return the class for the statement model.

mongo_to_object (statement_data)
    Return Statement object when given data returned from Mongo DB.

remove (statement_text)
    Removes the statement that matches the input text.

update (statement)
    Modifies an entry in the database. Creates an entry if one does not exist.
```

4.8.6 Database Migrations

Various frameworks such as Django and SQL Alchemy support functionality that allows revisions to be made to databases programmatically. This makes it possible for updates and revisions to structures in the database to be applied in consecutive version releases.

The following explains the included migration process for each of the databases that ChatterBot comes with support for.

- Django: Full schema migrations and data migrations will be included with each release.
- SQL Alchemy: No migrations are currently provided in releases. If you require migrations between versions Alembic is the recommended solution for generating them.
- MongoDB: No migrations are provided.
4.9 Filters

Filters are an efficient way to create queries that can be passed to ChatterBot’s storage adapters. Filters will reduce the number of statements that a chat bot has to process when it is selecting a response.

4.9.1 Setting filters

```python
chatbot = ChatBot(
    "My ChatterBot",
    filters=[filters.get_recent_repeated_responses]
)

chatterbot.filters.get_recent_repeated_responses(chatbot, conversation, sample=10, threshold=3, quantity=3)
```

A filter that eliminates possibly repetitive responses to prevent a chat bot from repeating statements that it has recently said.

4.10 ChatterBot

The main class ChatBot is a connecting point between each of ChatterBot’s adapters. In this class, an input statement is processed and stored by the logic adapter and storage adapter. A response to the input is then generated and returned.

```python
class chatterbot.ChatBot(name, **kwargs)
    A conversational dialog chat bot.

    Parameters

    • name (str) – A name is the only required parameter for the ChatBot class.
    • storage_adapter (str) – The dot-notated import path to a storage adapter class. Defaults to "chatterbot.storage.SQLStorageAdapter".
    • logic_adapters (list) – A list of dot-notated import paths to each logic adapter the bot uses. Defaults to ["chatterbot.logic.BestMatch"].
    • logger (logging.Logger) – A Logger object.

exception ChatBotException

generate_response(input_statement, additional_response_selection_parameters=None)
    Return a response based on a given input statement.

get_latest_response(conversation)
    Returns the latest response in a conversation if it exists. Returns None if a matching conversation cannot be found.

get_response(statement=None, **kwargs)
    Return the bot’s response based on the input.
```

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initialize()
Do any work that needs to be done before the chatbot can process responses.

learn_response(statement, previous_statement)
Learn that the statement provided is a valid response.

### 4.10.1 Example chat bot parameters

```python
ChatBot(
    'Northumberland',
    storage_adapter='my.storage.AdapterClass',
    logic_adapters=[
        'my.logic.AdapterClass1',
        'my.logic.AdapterClass2'
    ],
    logger=custom_logger
)
```

### 4.10.2 Example expanded chat bot parameters

It is also possible to pass parameters directly to individual adapters. To do this, you must use a dictionary that contains a key called `import_path` which specifies the import path to the adapter class.

```python
ChatBot(
    'Leander Jenkins',
    storage_adapter={
        'import_path': 'my.storage.AdapterClass',
        'database_uri': 'protocol://my-database'
    },
    logic_adapters=[
        {
            'import_path': 'my.logic.AdapterClass1',
            'statement_comparison_function': chatterbot.comparisons.levenshtein_distance,
            'response_selection_method': chatterbot.response_selection.get_first_response
        },
        {
            'import_path': 'my.logic.AdapterClass2',
            'statement_comparison_function': my_custom_comparison_function,
            'response_selection_method': my_custom_selection_method
        }
    ],
    logger=custom_logger
)
```

### 4.10.3 Enable logging

ChatterBot has built in logging. You can enable ChatterBot’s logging by setting the logging level in your code.

```python
import logging

logging.basicConfig(level=logging.INFO)
```

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The logging levels available are CRITICAL, ERROR, WARNING, INFO, DEBUG, and NOTSET. See the Python logging documentation for more information.

4.10.4 Using a custom logger

You can choose to use your own custom logging class with your chat bot. This can be useful when testing and debugging your code.

```python
import logging

custom_logger = logging.getLogger(__name__)

ChatBot(
    # ...
    logger=custom_logger
)
```

4.10.5 Adapters

ChatterBot uses adapter modules to control the behavior of specific types of tasks. There are four distinct types of adapters that ChatterBot uses, these are storage adapters and logic adapters.

4.10.5.1 Adapters types

1. Storage adapters - Provide an interface for ChatterBot to connect to various storage systems such as MongoDB or local file storage.
2. Logic adapters - Define the logic that ChatterBot uses to respond to input it receives.

4.10.5.2 Accessing the ChatBot instance

When ChatterBot initializes each adapter, it sets an attribute named chatbot. The chatbot variable makes it possible for each adapter to have access to all of the other adapters being used. Suppose logic adapters need to share some information or perhaps you want to give your logic adapter direct access to the storage adapter. These are just a few cases where this functionality is useful.

Each adapter can be accessed on the chatbot object from within an adapter by referencing self.chatbot. Then, self.chatbot.storage refers to the storage adapter, and self.chatbot.logic refers to the logic adapters.

4.11 Conversations

ChatterBot supports the ability to have multiple concurrent conversations. A conversations is where the chat bot interacts with a person, and supporting multiple concurrent conversations means that the chat bot can have multiple different conversations with different people at the same time.
4.11.1 Conversation scope

If two ChatBot instances are created, each will have conversations separate from each other.
An adapter can access any conversation as long as the unique identifier for the conversation is provided.

4.11.2 Conversation example

The following example is taken from the Django ChatterBotApiView built into ChatterBot. In this method, the unique identifiers for each chat session are being stored in Django’s session objects. This allows different users who interact with the bot through different web browsers to have separate conversations with the chat bot.

```python
def post(self, request, *args, **kwargs):
    """
    Return a response to the statement in the posted data.
    """
    input_data = json.loads(request.body.decode('utf-8'))
    if 'text' not in input_data:
        return JsonResponse({'text': ['The attribute "text" is required.']}, status=400)
    response = self.chatterbot.get_response(input_data)
    response_data = response.serialize()
    return JsonResponse(response_data, status=200)
```

4.11.2.1 Statements

ChatterBot’s statement objects represent either an input statement that the chat bot has received from a user, or an output statement that the chat bot has returned based on some input.

```python
class chatterbot.conversation.Statement (text, in_response_to=None, **kwargs)

A statement represents a single spoken entity, sentence or phrase that someone can say.

confidence = None
ChatterBot’s logic adapters assign a confidence score to the statement before it is returned. The confidence score indicates the degree of certainty with which the chat bot believes this is the correct response to the given input.

in_response_to = None
The response attribute represents the relationship between two statements. This value of this field indicates that one statement was issued in response to another statement.

save()
Save the statement in the database.
```
4.11.2.2 Statement-response relationship

ChatterBot stores knowledge of conversations as statements. Each statement can have any number of possible responses.

Each Statement object has an `in_response_to` reference which links the statement to a number of other statements that it has been learned to be in response to. The `in_response_to` attribute is essentially a reference to all parent statements of the current statement.

The count of recorded statements with matching, or similar text indicates the number of times that the statement has been given as a response. This makes it possible for the chat bot to determine if a particular response is more commonly used than another.

4.12 Comparisons

4.12.1 Statement comparison

ChatterBot uses Statement objects to hold information about things that can be said. An important part of how a chat bot selects a response is based on its ability to compare two statements to each other. There are a number of ways to do this, and ChatterBot comes with a handful of methods built in for you to use.

This module contains various text-comparison algorithms designed to compare one statement to another.

```python
class chatterbot.comparisons.JaccardSimilarity
    Calculates the similarity of two statements based on the Jaccard index.

    The Jaccard index is composed of a numerator and denominator. In the numerator, we count the number of items that are shared between the sets. In the denominator, we count the total number of items across both sets. Let's say we define sentences to be equivalent if 50% or more of their tokens are equivalent. Here are two sample sentences:

        The young cat is hungry. The cat is very hungry.

    When we parse these sentences to remove stopwords, we end up with the following two sets:

        {young, cat, hungry} {cat, very, hungry}

    In our example above, our intersection is {cat, hungry}, which has count of two. The union of the sets is {young, cat, very, hungry}, which has a count of four. Therefore, our Jaccard similarity index is two divided by four, or 50%. Given our similarity threshold above, we would consider this to be a match.

    compare(statement, other_statement)
        Return the calculated similarity of two statements based on the Jaccard index.

    get Lemmatizer()
        Get the lemmatizer.

    get Stopwords()
        Get the list of stopwords from the NLTK corpus.

    initialize_nltk_averaged_perceptron_tagger()
        Download the NLTK averaged perceptron tagger that is required for this algorithm to run only if the corpora has not already been downloaded.

    initialize_nltk_stopwords()
        Download required NLTK corpora if they have not already been downloaded.
```
initialize_nltk_wordnet()
Download the NLTK wordnet corpora that is required for this algorithm to run only if the corpora has not already been downloaded.

class chatterbot.comparisons.LevenshteinDistance
Compare two statements based on the Levenshtein distance of each statement’s text.

For example, there is a 65% similarity between the statements “where is the post office?” and “looking for the post office” based on the Levenshtein distance algorithm.

call compare(statement, other_statement)
Compare the two input statements.

Returns The percent of similarity between the text of the statements.

Return type float

class chatterbot.comparisons.SentimentComparison
Calculate the similarity of two statements based on the closeness of the sentiment value calculated for each statement.

call compare(statement, other_statement)
Return the similarity of two statements based on their calculated sentiment values.

Returns The percent of similarity between the sentiment value.

Return type float

give_sentiment_analyzer()
Get the initialized sentiment analyzer.

give_sentiment_analyzer()
Download the NLTK vader lexicon for sentiment analysis that is required for this algorithm to run.

class chatterbot.comparisons.SynsetDistance
Calculate the similarity of two statements. This is based on the total maximum synset similarity between each word in each sentence.

This algorithm uses the wordnet functionality of NLTK to determine the similarity of two statements based on the path similarity between each token of each statement. This is essentially an evaluation of the closeness of synonyms.

call compare(statement, other_statement)
Compare the two input statements.

Returns The percent of similarity between the closest synset distance.

Return type float

give_stopwords()
Get the list of stopwords from the NLTK corpus.

initialize_nltk_punkt()
Download required NLTK corpora if they have not already been downloaded.

initialize_nltk_stopwords()
Download required NLTK corpora if they have not already been downloaded.

initialize_nltk_wordnet()
Download required NLTK corpora if they have not already been downloaded.
4.12.1.1 Use your own comparison function

You can create your own comparison function and use it as long as the function takes two statements as parameters and returns a numeric value between 0 and 1. A 0 should represent the lowest possible similarity and a 1 should represent the highest possible similarity.

```python
def comparison_function(statement, other_statement):
    # Your comparison logic
    # Return your calculated value here
    return 0.0
```

### Setting the comparison method

To set the statement comparison method for your chat bot, you will need to pass the `statement_comparison_function` parameter to your chat bot when you initialize it. An example of this is shown below.

```python
from chatterbot import ChatBot
from chatterbot.comparisons import levenshtein_distance
chatbot = ChatBot(
    # ...
    statement_comparison_function=levenshtein_distance
)
```

### 4.13 Utility Methods

ChatterBot has a utility module that contains a collection of miscellaneous but useful functions.

#### 4.13.1 Module imports

`chatterbot.utils.import_module(dotted_path)`
Imports the specified module based on the dot notated import path for the module.

#### 4.13.2 Class initialization

`chatterbot.utils.initialize_class(data, *args, **kwargs)`

**Parameters**
- `data` – A string or dictionary containing a `import_path` attribute.

**NLTK corpus downloader**

`chatterbot.utils.nltk_download_corpus(resource_path)`

Download the specified NLTK corpus file unless it has already been downloaded.

Returns True if the corpus needed to be downloaded.
4.13.3 ChatBot response time

chatterbot.utils.get_response_time(chatbot, statement='Hello')

Returns the amount of time taken for a given chat bot to return a response.

Parameters chatbot (ChatBot) – A chat bot instance.
Returns The response time in seconds.
Return type float

4.13.4 Parsing datetime information

chatterbot.parsing.datetime_parsing(text, base_date=datetime.datetime(2019, 1, 16, 13, 20, 50, 378384))

Extract datetime objects from a string of text.

4.14 ChatterBot Corpus

This is a corpus of dialog data that is included in the chatterbot module.

Additional information about the chatterbot-corpus module can be found in the ChatterBot Corpus Documentation.

4.14.1 Corpus language availability

Corpus data is user contributed, but it is also not difficult to create one if you are familiar with the language. This is because each corpus is just a sample of various input statements and their responses for the bot to train itself with.

To explore what languages and collections of corpora are available, check out the chatterbot_corpus/data directory in the separate chatterbot-corpus repository.

Note: If you are interested in contributing content to the corpus, please feel free to submit a pull request on ChatterBot’s corpus GitHub page. Contributions are welcomed!

https://github.com/gunthercox/chatterbot-corpus

The chatterbot-corpus is distributed in its own Python package so that it can be released and upgraded independently from the chatterbot package.

4.14.2 Exporting your chat bot’s database as a training corpus

Now that you have created your chat bot and sent it out into the world, perhaps you are looking for a way to share what it has learned with other chat bots? ChatterBot’s training module provides methods that allow you to export the content of your chat bot’s database as a training corpus that can be used to train other chat bots.

chatbot = ChatBot('Export Example Bot')
chatbot.trainer.export_for_training('./export.yml')

Here is an example:
from chatterbot import ChatBot
from chatterbot.trainers import ChatterBotCorpusTrainer

This is an example showing how to create an export file from
an existing chat bot that can then be used to train other bots.

chatbot = ChatBot('Export Example Bot')

# First, lets train our bot with some data
trainer = ChatterBotCorpusTrainer(chatbot)
trainer.train('chatterbot.corpus.english')

# Now we can export the data to a file
trainer.export_for_training('./my_export.json')

4.15 Django Integration

ChatterBot has direct support for integration with Django’s ORM. It is relatively easy to use ChatterBot within your
Django application to create conversational pages and endpoints.

4.15.1 Chatterbot Django Settings

You can edit the ChatterBot configuration through your Django settings.py file.

CHATTERBOT = {
    'name': 'Tech Support Bot',
    'logic_adapters': [
        'chatterbot.logic.MathematicalEvaluation',
        'chatterbot.logic.TimeLogicAdapter',
        'chatterbot.logic.BestMatch'
    ]
}

Any setting that gets set in the CHATTERBOT dictionary will be passed to the chat bot that powers your django app.

4.15.1.1 Additional Django settings

- django_app_name [default: ‘django_chatterbot’] The Django app name to look up the models from.

4.15.2 ChatterBot Django Views

4.15.2.1 Example API Views

ChatterBot’s Django example comes with an API view that demonstrates one way to use ChatterBot to create an
conversational API endpoint for your application.

The endpoint expects a JSON request in the following format:
class ChatterBotApiView(View):
    
    """
    Provide an API endpoint to interact with ChatterBot.
    """

    chatterbot = ChatBot(**settings.CHATTERBOT)

    def post(self, request, *args, **kwargs):
        """
        Return a response to the statement in the posted data.
        """
        
        * The JSON data should contain a 'text' attribute.
        
        input_data = json.loads(request.body.decode('utf-8'))

        if 'text' not in input_data:
            return JsonResponse({
                'text': ['The attribute "text" is required.'],
            }, status=400)

        response = self.chatterbot.get_response(input_data)
        response_data = response.serialize()

        return JsonResponse(response_data, status=200)

    def get(self, request, *args, **kwargs):
        """
        Return data corresponding to the current conversation.
        """

        return JsonResponse({
            'name': self.chatterbot.name
        })

Note: Looking for the full example? Check it out on GitHub: https://github.com/gunthercox/ChatterBot/tree/master/examples/django_app

4.15.3 Webservices

If you want to host your Django app, you need to choose a method through which it will be hosted. There are a few free services that you can use to do this such as Heroku and PythonAnywhere.

4.15.3.1 WSGI

A common method for serving Python web applications involves using a Web Server Gateway Interface (WSGI) package.

Gunicorn is a great choice for a WSGI server. They have detailed documentation and installation instructions on their website.
4.15.3.2 Hosting static files

There are numerous ways to host static files for your Django application. One extremely easy way to do this is by using WhiteNoise, a Python package designed to make it possible to serve static files from just about any web application.

4.15.4 Install packages

Begin by making sure that you have installed both `django` and `chatterbot`.

```bash
pip install django chatterbot
```

For more details on installing Django, see the Django documentation.

4.15.4.1 Installed Apps

Add `chatterbot.ext.django_chatterbot` to your `INSTALLED_APPS` in the `settings.py` file of your Django project.

```python
INSTALLED_APPS = (  
    # ...
    'chatterbot.ext.django_chatterbot',
)
```

4.15.4.2 Migrations

You can run the Django database migrations for your chat bot with the following command.

```bash
python manage.py migrate django_chatterbot
```

4.15.4.3 MongoDB and Django

ChatterBot has a storage adapter for MongoDB but it does not work with Django. If you want to use MongoDB as your database for Django and your chat bot then you will need to install a Django storage backend such as Django MongoDB Engine.

The reason this is required is because Django’s storage backends are different and completely separate from ChatterBot’s storage adapters.

4.16 Frequently Asked Questions

This document is comprised of questions that are frequently asked about ChatterBot and chat bots in general.

4.16.1 Python String Encoding

The Python developer community has published a great article that covers the details of unicode character processing.

- Python 3: https://docs.python.org/3/howto/unicode.html
- Python 2: https://docs.python.org/2/howto/unicode.html
The following notes are intended to help answer some common questions and issues that developers frequently encounter while learning to properly work with different character encodings in Python.

### 4.16.1.1 Does ChatterBot handle non-ascii characters?

ChatterBot is able to handle unicode values correctly. You can pass to it non-encoded data and it should be able to process it properly (you will need to make sure that you decode the output that is returned).

Below is one of ChatterBot’s tests from tests/test_chatbot.py, this is just a simple check that a unicode response can be processed.

```python
def test_get_response_unicode(self):
    """
    Test the case that a unicode string is passed in.
    """
    response = self.chatbot.get_response(u'')
    self.assertGreater(len(response.text), 0)
```

This test passes Python 3. It also verifies that ChatterBot can take unicode input without issue.

### 4.16.1.2 How do I fix Python encoding errors?

When working with string type data in Python, it is possible to encounter errors such as the following.

```
UnicodeDecodeError: 'utf8' codec can't decode byte 0x92 in position 48: invalid start byte
```

Depending on what your code looks like, there are a few things that you can do to prevent errors like this.

**Unicode header**

```python
# -*- coding: utf-8 -*-
```

**When to use the unicode header**

If your strings use escaped unicode characters (they look like u'\u00b0C') then you do not need to add the header. If you use strings like 'ØÆÅ' then you are required to use the header. If you are using this header it must be the first line in your Python file.

**Unicode escape characters**

```python
>>> print u'\u0420\u043e\u0441\u0441\u0438\u044f'
```

**When to use escape characters**

Prefix your strings with the unicode escape character u'...' when you are using escaped unicode characters.
Import unicode literals from future

```python
from __future__ import unicode_literals
```

When to import unicode literals

Use this when you need to make sure that Python 3 code also works in Python 2.

A good article on this can be found here: [http://python-future.org/unicode_literals.html](http://python-future.org/unicode_literals.html)

### 4.16.2 How do I deploy my chat bot to the web?

There are a number of excellent web frameworks for creating Python projects out there. Django and Flask are two excellent examples of these. ChatterBot is designed to be agnostic to the platform it is deployed on and it is very easy to get set up.

To run ChatterBot inside of a web application you just need a way for your application to receive incoming data and to return data. You can do this any way you want, HTTP requests, web sockets, etc.

There are a number of existing examples that show how to do this.


Additional details and recommendations for configuring Django can be found in the **Webservices** section of ChatterBot’s Django documentation.

### 4.16.3 What kinds of machine learning does ChatterBot use?

In brief, ChatterBot uses a number of different machine learning techniques to generate its responses. The specific algorithms depend on how the chat bot is used and the settings that it is configured with.

Here is a general overview of some of the various machine learning techniques that are employed throughout ChatterBot’s codebase.

#### 4.16.3.1 1. Search algorithms

Searching is the most rudimentary form of artificial intelligence. To be fair, there are differences between machine learning and artificial intelligence but lets avoid those for now and instead focus on the topic of algorithms that make the chat bot talk intelligently.

Search is a crucial part of how a chat bot quickly and efficiently retrieves the possible candidate statements that it can respond with.

Some examples of attributes that help the chat bot select a response include

- the similarity of an input statement to known statements
- the frequency in which similar known responses occur
- the likeliness of an input statement to fit into a category that known statements are a part of
4.16.3.2 2. Classification algorithms

Several logic adapters in ChatterBot use naive Bayesian classification algorithms to determine if an input statement meets a particular set of criteria that warrant a response to be generated from that logic adapter.

4.17 Command line tools

ChatterBot comes with a few command line tools that can help

4.17.1 Get the installed ChatterBot version

If have ChatterBot installed and you want to check what version you have then you can run the following command.

```
python -m chatterbot --version
```

4.17.2 Locate NLTK data

ChatterBot uses the Natural Language Toolkit (NLTK) for various language processing functions. ChatterBot downloads additional data that is required by NLTK. The following command can be used to find all NLTK data directories that contain files.

```
python -m chatterbot list_nltk_data
```

4.18 Development

As the code for ChatterBot is written, the developers attempt to describe the logic and reasoning for the various decisions that go into creating the internal structure of the software. This internal documentation is intended for future developers and maintainers of the project. A majority of this information is unnecessary for the typical developer using ChatterBot.

It is not always possible for every idea to be documented. As a result, the need may arise to question the developers and maintainers of this project in order to pull concepts from their minds and place them in these documents. Please pull gently.

4.18.1 Contributing to ChatterBot

There are numerous ways to contribute to ChatterBot. All of which are highly encouraged.

- Contributing bug reports and feature requests
- Contributing documentation
- Contributing code for new features
- Contributing fixes for bugs

Every bit of help received on this project is highly appreciated.
4.18.1.1 Setting Up a Development Environment

To contribute to ChatterBot’s development, you simply need:

- Python
- pip
- A few python packages:
  
  ```
  pip install requirements.txt
  pip install dev-requirements.txt
  ```
- A text editor

4.18.1.2 Reporting a Bug

If you discover a bug in ChatterBot and wish to report it, please be sure that you adhere to the following when you report it on GitHub.

1. Before creating a new bug report, please search to see if an open or closed report matching yours already exists.
2. Please include a description that will allow others to recreate the problem you encountered.

4.18.1.3 Requesting New Features

When requesting a new feature in ChatterBot, please make sure to include the following details in your request.

1. Your use case. Describe what you are doing that requires this new functionality.

4.18.1.4 Contributing Documentation

ChatterBot’s documentation is written in reStructuredText and is compiled by Sphinx. The reStructuredText source of the documentation is located in `docs/`.

To build the documentation yourself, run:

```
sphinx-build ./docs/ ./build/
```

You can then open the `index.html` file that will be created in the build directory.

4.18.1.5 Contributing Code

The development of ChatterBot happens on GitHub. Code contributions should be submitted there in the form of pull requests.

Pull requests should meet the following criteria.

1. Fix one issue and fix it well.
2. Do not include extraneous changes that do not relate to the issue being fixed.
3. Include a descriptive title and description for the pull request.
4. Have descriptive commit messages.
4.18.2 Releasing ChatterBot

ChatterBot follows the following rules when it comes to new versions and updates.

4.18.2.1 Versioning

ChatterBot follows semantic versioning as a set of guidelines for release versions.

- **Major** releases (2.0.0, 3.0.0, etc.) are used for large, almost entirely backwards incompatible changes.
- **Minor** releases (2.1.0, 2.2.0, 3.1.0, 3.2.0, etc.) are used for releases that contain small, backwards incompatible changes. Known backwards incompatibilities will be described in the release notes.
- **Patch** releases (e.g., 2.1.1, 2.1.2, 3.0.1, 3.0.10, etc.) are used for releases that contain bug fixes, features and dependency changes.

4.18.2.2 Release Process

The following procedure is used to finalize a new version of ChatterBot.

1. We make sure that all CI tests on the master branch are passing.
2. We tag the release on GitHub.
3. A new package is generated from the latest version of the master branch.

   ```bash
   python setup.py sdist bdist_wheel
   ``

4. The Python package files are uploaded to PyPi.

   ```bash
   twine upload dist/*
   ```

4.18.3 Unit Testing

“A true professional does not waste the time and money of other people by handing over software that is not reasonably free of obvious bugs; that has not undergone minimal unit testing; that does not meet the specifications and requirements; that is gold-plated with unnecessary features; or that looks like junk.” – Daniel Read

4.18.3.1 ChatterBot tests

ChatterBot’s built in tests can be run using nose. See the nose documentation for more information.

   ```bash
   nosetests
   ``

*Note* that nose also allows you to specify individual test cases to run. For example, the following command will run all tests in the test-module `tests/logic_adapter_tests`

   ```bash
   nosetests tests/logic_adapter_tests
   ```
4.18.3.2 Django integration tests

Tests for Django integration have been included in the tests_django directory and can be run with:

```
python runtests.py
```

4.18.3.3 Django example app tests

Tests for the example Django app can be run with the following command from within the examples/django_app directory.

```
python manage.py test
```

4.18.3.4 Benchmark tests

You can run a series of benchmark tests that test a variety of different chat bot configurations for performance by running the following command.

```
python tests/benchmarks.py
```

4.18.3.5 Running all the tests

You can run all of ChatterBot’s tests with a single command: tox. 
Tox is a tool for managing virtual environments and running tests.

**Installing tox**

You can install tox with pip.

```
pip install tox
```

**Using tox**

When you run the tox command from within the root directory of the ChatterBot repository it will run the following tests:

1. Tests for ChatterBot’s core files.
2. Tests for ChatterBot’s integration with multiple versions of Django.
3. Tests for each of ChatterBot’s example files.
5. Code style and validation checks (linting).

You can run specific tox environments using the `--env-name` flag. A few examples include:

```
# Run the documentation tests
tox --env-name docs
```
# Run the tests with Django 2.0

tox -e django20

# Run the code linting scripts

tox -e lint

To see the list of all available environments that you can run tests for:

tox -l

To run tests for all environments:

tox

4.18.4 Packaging your code for ChatterBot

There are cases where developers may want to contribute code to ChatterBot but for various reasons it doesn’t make sense or isn’t possible to add the code to the main ChatterBot repository on GitHub.

Common reasons that code can’t be contributed include:

- Licencing: It may not be possible to contribute code to ChatterBot due to a licencing restriction or a copyright.
- Demand: There needs to be a general demand from the open source community for a particular feature so that there are developers who will want to fix and improve the feature if it requires maintenance.

In addition, all code should be well documented and thoroughly tested.

4.18.4.1 Package directory structure

Suppose we want to create a new logic adapter for ChatterBot and add it the Python Package Index (PyPI) so that other developers can install it and use it. We would begin doing this by setting up a directory file the following structure.

Listing 8: Python Module Structure

```bash
IronicAdapter/
|-- README
|-- setup.py
|-- ironic_adapter
|   |-- __init__.py
|   |-- logic.py
|-- tests
|   |-- __init__.py
|   |-- test_logic.py
```

More information on creating Python packages can be found here: https://packaging.python.org/tutorials/distributing-packages/

Register on PyPI

Create an account: https://pypi.python.org/pypi?%3Aaction=register_form

Create a .pypirc configuration file.
Listing 9: .pypirc file contents

```ini
[distutils]
index-servers =
pypi

[pypi]
username=my_username
password=my_password
```

**Generate packages**

```bash
python setup.py sdist bdist_wheel
```

**Upload packages**

The official tool for uploading Python packages is called twine. You can install twine with pip if you don’t already have it installed.

```bash
pip install twine
twine upload dist/*
```

**Install your package locally**

```bash
cd IronyAdapter
pip install . --upgrade
```

**Using your package**

If you are creating a module that ChatterBot imports from a dotted module path then you can set the following in your chat bot.

```python
chatbot = ChatBot(
    "My ChatBot",
    logic_adapters=[
        "irony_adapter.logic.IronyAdapter"
    ]
)
```

**Testing your code**

```python
from unittest import TestCase
class IronyAdapterTestCase(TestCase):
```

(continues on next page)
Test that the irony adapter allows the chat bot to understand irony.

```python
def test_irony(self):
    # TODO: Implement test logic
    self.assertTrue(response.irony)
```

4.18.5 Suggested Development Tools

To help developers work with ChatterBot and projects built using it, the following tools are suggested. Keep in mind that none of these are required, but this list has been assembled because it is often useful to have a tool or technology recommended by people who have experience using it.

4.18.5.1 Text Editors

**Visual Studio Code**

Website: https://code.visualstudio.com/

I find Visual Studio Code to be an optimally light-weight and versatile editor.

~ Gunther Cox

4.18.5.2 Database Clients

**Sqlectron**

Sadly this cross-platform database client is no longer being maintained by its creator. Regardless, I still use it frequently and I find its interface to be highly convenient and user friendly.

~ Gunther Cox

Website: https://sqlectron.github.io/

**Nosqlclient**

This is a very versatile client for Mongo DB, and other non-relational databases.

~ Gunther Cox
4.19 Glossary

adapters A pluggable class that allows a ChatBot instance to execute some kind of functionality.

logic adapter An adapter class that allows a ChatBot instance to select a response to

storage adapter A class that allows a chat bot to store information somewhere, such as a database.

corpus In linguistics, a corpus (plural corpora) or text corpus is a large and structured set of texts. They are used to do statistical analysis and hypothesis testing, checking occurrences or validating linguistic rules within a specific language territory\(^1\).

preprocessors A member of a list of functions that can be used to modify text input that the chat bot receives before the text is passed to the logic adapter for processing.

statement A single string of text representing something that can be said.

search word A word that is not a stop word and has been trimmed in some way (for example through stemming).

stemming A process through which a word is reduced into a derivative form.

stop word A common word that is often filtered out during the process of analyzing text.

response A single string of text that is uttered as an answer, a reply or an acknowledgement to a statement.

untrained instance An untrained instance of the chat bot has an empty database.

\(^1\) https://en.wikipedia.org/wiki/Text_corpus
CHAPTER 5

Report an Issue

Please direct all bug reports and feature requests to the project’s issue tracker on GitHub.
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