



Continue

Mea lux translation to english

Googletrans is a free and unlimited python library that implemented Google Translate API. This uses the Google Translate Ajax API to make calls to such methods as detect and translate. Compatible with Python 3.6+. For details refer to the API Documentation. Fast and reliable - it uses the same servers that translate.google.com uses Auto language detection Bulk translations Customizable service URL HTTP/2 support more features are coming soon. Proxy support Internal session management (for better bulk translations) This library uses httpx for HTTP requests so HTTP/2 is supported by default. You may wonder why this library works properly, whereas other approaches such like goslate won't work since Google has updated its translation service recently with a ticket mechanism to prevent a lot of crawler programs. I eventually figure out a way to generate a ticket by reverse engineering on the obfuscated and minified code used by Google to generate such token, and implemented on the top of Python. However, this could be blocked at any time. To install, either use things like pip with the package "googletrans" or download the package and put the "googletrans" directory into your python path. \$ pip install googletrans If source language is not given, google translate attempts to detect the source language. >>> from googletrans import Translator >>> translator = Translator() >>> translator.translate('.') # >>> translator.translate('.', dest='ja') # ', translation.text) # The quick brown fox -> # jumps over -> # the lazy dog -> The detect method, as its name implies, identifies the language used in a given sentence. >>> from googletrans import Translator >>> translator = Translator() >>> translator.detect('.') # >>> translator.detect('この文章は日本語で書かれました。') # >>> translator.detect('This sentence is written in English.') # >>> translator.detect('Tiu frazo estas skribita en Esperanto.') # \$ translate -h usage: translate [-h] [-d DEST] [-s SRC] [-c] text Python Google Translator as a command-line tool positional arguments: text The text you want to translate. optional arguments: -h, --help show this help message and exit -d DEST The destination language you want to translate. (Default: en) -s SRC, --src SRC The source language you want to translate. (Default: auto) -c, --detect \$ translate "veritas lux mea" -s la -d en [veritas] veritas lux mea -> [en] The truth is my light [pron.] The truth is my light \$ translate -c ." [ko, 1] . DISCLAIMER: this is an unofficial library using the web API of translate.google.com and also is not associated with Google. The maximum character limit on a single text is 15k. Due to limitations of the web version of google translate, this API does not guarantee that the library would work properly at all times (so please use this library if you don't care about stability). Important: If you want to use a stable API, I highly recommend you to use Google's official translate API. If you get HTTP 5xx error or errors like #6, it's probably because Google has banned your client IP address. This library follows Semantic Versioning from v2.0.0. Any release versioned 0.x.y is subject to backwards incompatible changes at any time. Googletrans is licensed under the MIT License. The terms are as follows: The MIT License (MIT) Copyright (c) 2015 SuHun Han Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. google翻译的水平越来越高，用处还不少，每次通过访问translate.google.cn来复制粘贴觉得效率太慢。官方的google翻译好像要收费，找了一圈google翻译的免费api，特别是github上面的，发现好些开源项目已经过时，因为google更新了ttk的token。找了好些java语言发现不可用，最后发现这个python开源项目更新日期挺近的，亲测是可用，免费而且速度很快。这个开源项目要求依赖是 Python 3.6+。如果没安装的可以到这里下载：为了使用方便，安装了带pip管理工具的。下载py-googletranslation，\$ pip install pygoogletranslation 为了科学上网，原来开源项目默认的google.com是访问不了的，要做下面修改，或直接找到下载代码，把google.com修改为google.cn >>> from googletrans import Translator >>> translator = Translator(service_urls=['translate.google.cn']) 基础用法：如果没有指定源语言，会自动侦测源语言 >>> from pygoogletranslation import Translator >>> translator = Translator() >>> translator.translate('Good Morning', dest='ta') # >>> translator.translate('.', dest='ja') #

11