

Development Document for KmerGO

v1.3.0

Jan 7th, 2020

Introduction

Thank you for downloading KmerGO, a user-friendly tool to identify the group-specific sequences on two groups of high throughput sequencing datasets.

This is a document for developers who want to know how KmerGO works or improve KmerGO.

Environment Setup For Development

Platform:

Windows 7/8/10 (x64)

Linux (x64): CentOS 7.5+, Ubuntu 16.04+, Deepin 15.11+, Fedora 30+, Debian 9.4+, etc

Libs requirement for linux system:

GLIBC_2.17+, GLIBCXX_3.4.19+, ZLIB_1.2.7+

Language:

Python 3.6.8, C++

Packages requirement for python:

numpy=1.16.2, scipy=1.3.1, scikit-learn=0.21.3, joblib=0.13.2, PyQt5=5.13.0, PyQt5-sip=12.7.0

Installing Python

- Install python 3.6.8 on Windows

You can get python 3.6.8 installation package from the URL:

<https://www.python.org/ftp/python/3.6.8/python-3.6.8-amd64.exe>

And run the python-3.6.8-amd64.exe according to the prompt.

- Install python 3.6.8 on Linux

You can get python 3.6.8 source code from the URL:

<https://www.python.org/ftp/python/3.6.8/Python-3.6.8.tgz>

And follow these steps to install python 3.6.8:

1. Decompress “Python-3.6.8.tgz” using commandline:

```
tar -xzf Python-3.6.8.tgz
```

2. Enter the source code directory:

```
cd Python-3.6.8
```

3. Install python:

```
./configure --prefix=/usr/local  
make && make install
```

4. Creating symbolic links:

```
ln -s /usr/local/bin/python3.6 /usr/bin/python3  
ln -s /usr/local/bin/pip3.6 /usr/bin/pip3
```

Installing Python Packages

- Command of installing dependent packages:

```
pip3 install sklearn
```

```
pip3 install PyQt5==5.13.0
```

Reference

To compile "Loser_Tree_Lib.cpp", you can use "`g++ -shared -fPIC Loser_Tree_Lib.cpp -o Loser_Tree_Lib.so`" to obtain the "Loser_Tree_Lib.so" on a Linux platform, or use "`g++ -shared -fPIC -m64 Loser_Tree_Lib.cpp -o Loser_Tree_Lib.dll`" to obtain the "Loser_Tree_Lib.dll" on a Windows(x64) platform.

KMC tool is improved from <https://github.com/refresh-bio/KMC>

CAP3 tool quotes from <http://seq.cs.iastate.edu/cap3.html>

Software packaging

Install the package of "pyinstaller", and you can get it using "`pip3 install pyinstaller`" from the Internet. After that, you can type "`pyinstaller KmerGO.spec`" from the command line to build the executable software.

Contact

If you have any questions while using the software, welcome to contact us.

Github:

<https://github.com/ChnMasterOG/KmerGO>

E-mail:

Prof. Ying Wang: wangying@xmu.edu.cn

Qi Chen: 23220191151291@stu.xmu.edu.cn