# **Install Charm-Crypto in Ubuntu 20.04.1**

- **Charm library Installation Requirements:** 
  - ➤ Charm does not work with Python3.8+ versions and so we will work on python3.7 environment (Until further update for python3.8+).
- **❖** Installation of Pre-requisite Packages:
  - > sudo apt update
  - > sudo apt full-upgrade -y
  - > sudo apt autoremove
  - > sudo apt -y install flex bison libssl-dev libgmp-dev libgmp10
  - sudo apt -y openssl

```
Selecting previously unselected package libgmpxx4ldbl:amd64.
Preparing to unpack .../26-libgmpxx4ldbl_2%3a6.3.0+dfsg-2ubuntu6_amd64.deb ...
Unpacking libgmpxx4ldbl:amd64 (2:6.3.0+dfsg-2ubuntu6) ...
Selecting previously unselected package libgmp-dev:amd64.
Preparing to unpack .../27-libgmp-dev_2%3a6.3.0+dfsg-2ubuntu6_amd64.deb ...
Unpacking libgmp-dev:amd64 (2:6.3.0+dfsg-2ubuntu6) ...
Selecting previously unselected package libssl-dev:amd64.
Preparing to unpack .../28-libssl-dev_3.0.13-0ubuntu3.1_amd64.deb ...
Unpacking libssl-dev:amd64 (3.0.13-0ubuntu3.1) ...
Setting up binutils-common:amd64 (2.42-4ubuntu2) ...
Setting up libctf-nobfd0:amd64 (2.42-4ubuntu2) ...
Setting up m4 (1.4.19-4build1) ...
Setting up libsframe1:amd64 (2.42-4ubuntu2) ...
Setting up libgmpxx4ldbl:amd64 (2:6.3.0+dfsg-2ubuntu6) ...
Setting up libquadmath0:amd64 (14-20240412-0ubuntu1) ...
Setting up libssl-dev:amd64 (3.0.13-0ubuntu3.1) ...
Setting up libfl2:amd64 (2.6.4-8.2build1) ...
Setting up libubsan1:amd64 (14-20240412-0ubuntu1) ...
Setting up libhwasan0:amd64 (14-20240412-0ubuntu1) ...
Setting up libasan8:amd64 (14-20240412-0ubuntu1) ...
Setting up bison (2:3.8.2+dfsg-1build2) ...
update-alternatives: using /usr/bin/bison.yacc to provide /usr/bin/yacc (yacc) in auto mode
Setting up libtsan2:amd64 (14-20240412-0ubuntu1) ...
Setting up libbinutils:amd64 (2.42-4ubuntu2) ...
Setting up libcc1-0:amd64 (14-20240412-0ubuntu1) ...
Setting up liblsan0:amd64 (14-20240412-0ubuntu1) ...
Setting up libitm1:amd64 (14-20240412-0ubuntu1) ...
Setting up libctf0:amd64 (2.42-4ubuntu2) ...
Setting up flex (2.6.4-8.2build1) ..
Setting up libgmp-dev:amd64 (2:6.3.0+dfsg-2ubuntu6) ...
Setting up libfl-dev:amd64 (2.6.4-8.2build1) ...
Setting up libgprofng0:amd64 (2.42-4ubuntu2) ...
Setting up libgcc-13-dev:amd64 (13.2.0-23ubuntu4) ...
Setting up binutils-x86-64-linux-gnu (2.42-4ubuntu2) ...
Setting up gcc-13-x86-64-linux-gnu (13.2.0-23ubuntu4) ...
Setting up binutils (2.42-4ubuntu2) ...
Setting up gcc-13 (13.2.0-23ubuntu4) ...
Setting up gcc-x86-64-linux-gnu (4:13.2.0-7ubuntu1) ...
Setting up gcc (4:13.2.0-7ubuntu1) ...
Processing triggers for libc-bin (2.39-Oubuntu8.2) ...
Processing triggers for man-db (2.12.0-4build2) ...
Processing triggers for install-info (7.1-3build2) ...
deva@deva-star:~$
```

- > sudo apt update
- ➤ sudo apt install python3.7 python3.7-dev python3.7-venv python3-setuptools pip libpython3.7-dev

# **❖** <u>Installation of Stanford PBC library:</u>

- ➤ wget <a href="http://crypto.stanford.edu/pbc/files/pbc-0.5.14.tar.gz">http://crypto.stanford.edu/pbc/files/pbc-0.5.14.tar.gz</a>
- ➤ Tar xf pbc-0.5.14.tar.gz
- > cd pbc-0.5.14
- > sudo ./configure
- > sudo make
- > sudo make install

## Output for successful installation of PBC library:

```
tibroit install; for Phinfiestall < Libs/Itabec, law [Intent | Nor Phinfiestall < Libs/Itabec, a war/local/lib/Itabec, a war/local/lib/Itabec, a war/local/lib/Itabec, a war/local/lib/Itabec, a war/local/lib/Itabec, a war/local/lib/Itabec, a libroot; install; chem ded fuer/local/lib/Itabec, a libroot; finish; PAIH-"war/local/lib/Itabec, a libroot; finish; park war/libroot; finish; park wa
```

❖ Creation of virtual environment for Python non-Debian packages using venv

```
python3.7 -m venv py37-venv
(py37-venv => Name of the virtual Environment)
```

➤ source py37-venv/bin/activate

```
deva@deva-star:~$ python3.7 -m venv py37-venv
deva@deva-star:~$ source py37-venv/bin/activate
(py37-venv) deva@deva-star:~$ sudo apt install git
```

(To deactivate: deactivate)

- ❖ Installation of the Charm-Crypto Library (or Charm Library)
  After installing PBC, come out from that PBC directory (cd..).
  Clone the Charm GitHub repository in your desired installation folder.
  If git not installed: sudo apt install git
  - ➤ git clone <a href="https://github.com/JHUISI/charm">https://github.com/JHUISI/charm</a>

#### Output of successful download of charm folder:

```
deva@deva-star:-$ git clone https://github.com/JHUISI/charm
  Cloning into 'charm'...
remote: Enumerating objects: 32523, done.
  remote: Enumerating Objects: 32523, dome.
remote: Counting objects: 100% (163/163), dome.
remote: Compressing objects: 100% (100/100), dome.
remote: Total 32523 (delta 72), reused 128 (delta 62), pack-reused 32360
Receiving objects: 100% (32523/32523), 16.87 MiB | 11.12 MiB/s, dome.
  (py37-venv) deva@deva-star:-$ cd charm
(py37-venv) deva@deva-star:-/charm$ pip install -r requirements.txt
    ollecting pyparsing==2.1.5

Downloading pyparsing-2.1.5-py2.py3-none-any.whl (42 kB)
                                                                                  42.5/42.5 kB 76.2 kB/s eta 0:00:00
  Collecting hypothesis
Downloading hypothesis-6.79.4-py3-none-any.whl (417 kB)
                                                                                                                                7 kB 95.7 kB/s eta 0:00:00
   Collecting pytest
Downloading pytest-7.4.4-py3-none-any.whl (325 kB)
 Collecting exceptiongroup>=1.0.0

Downloading exceptiongroup-1.2.1-py3-none-any.whl (16 kB)

Collecting sortedcontainers-3.0.0,>=2.1.0

Downloading sortedcontainers-2.4.0-py2.py3-none-any.whl (29 kB)

Collecting attrs>=19.2.0

Downloading attrs-23.2.0-py3-none-any.whl (60 kB)
Collecting iniconfig
Downloading iniconfig-2.0.0-py3-none-any.whl (5.9 kB)
Collecting importlib-metadata>-0.12
Downloading importlib_metadata-6.7.0-py3-none-any.whl (22 kB)
Collecting packaging
Downloading packaging-24.0-py3-none-any.whl (53 kB)

53.5/53.5 kB 135.5 kB/s eta 0:00:00
  Collecting tomli>=1.0.0

Downloading tomli-2.0.1-py3-none-any.whl (12 kB)
Collecting pluggy<2.0,>=0.12
      Downloading pluggy-1.2.0-py3-none-any.whl (17 kB)
     Downloading zipp-3.15.0-py3-none-any.whl (6.8 kB)
 DOWNLOADING 2019-3-15.0-193-None-any.Whi (6.8 KB)
Collecting typing-extensions-=3.6-4

Downloading typing_extensions-4.7.1-py3-none-any.whl (33 kB)
Installing collected packages: sortedcontainers, pyparsing, zipp, typing-extensions, tomli, packaging, iniconfig, exceptiongroup, importlib-metadata, pluggy, attrs, pytest, hypothesis
Successfully installed attrs-23.20 exceptiongroup-1.2.1 hypothesis-6.79.4 importlib-metadata-6.7.0 iniconfig-2.0.0 packaging-24.0 pluggy-1.2.0 pyparsing-2.1.5 pytest-7.4.4 sortedcont.
iners-2.4.0 tomli-2.0.1 typing-extensions-4.7.1 zipp-3.15.0
[notice] A new release of pip is available: 23.0.1 -> 24.0
[notice] To update, run: pip install --upgrade pip
(py37-venv) deva@deva-star:-fcharrs pip install --upgrade pip
Requirement already satisfied: pip in /home/deva/py37-venv/lib/python3.7/site-packages (23.0.1)
    Downloading pip-24.0-py3-none-any.whl (2.1 MB)
                                                                                                          2.1/2.1 MB 30.2 kB/s eta 0:00:00
Attempting uninstall: pip
Found existing installation: pip 23.0.1
Uninstalling pip-23.0.1:
Successfully uninstalled pip-23.0.1
Successfully installed pip-24.0
(py37-venv) deva@deva-star:-/charn$
```

- > cd charm
- > pip install -r requirements.txt

# Output of successful installation of dependencies:

# > sudo -E env PATH=\$PATH ./configure.sh

> sudo -E env PATH=\$PATH make

```
deva@deva-star:~/charm$ sudo -E env PATH=$PATH make
[sudo] password for deva:
Setup build/staging directories
set -x
set +x
Building the Charm Framework
/home/deva/py37-venv/bin/python setup.py build
Platform: Linux
Config file: /home/deva/charm/config.mk
running build
running build_py
copying charm/config.py -> build/lib.linux-x86_64-3.7/charm
package init file 'charm/schemes/prenc/__init__.py' not found (or not a regular file)
running build_ext
copying build/lib.linux-x86_64-3.7/charm/core/math/pairing.cpython-37m-x86_64-linux-gnu.so -> charm/core/math
copying build/lib.linux-x86_64-3.7/charm/core/math/integer.cpython-37m-x86_64-linux-gnu.so -> charm/core/math
copying build/lib.linux-x86_64-3.7/charm/core/math/elliptic_curve.cpython-37m-x86_64-linux-gnu.so -> charm/core/math
copying build/lib.linux-x86_64-3.7/charm/core/benchmark.cpython-37m-x86_64-linux-gnu.so -> charm/core
copying build/lib.linux-x86_64-3.7/charm/core/crypto/cryptobase.cpython-37m-x86_64-linux-gnu.so -> charm/core/crypto
copying build/lib.linux-x86_64-3.7/charm/core/crypto/AES.cpython-37m-x86_64-linux-gnu.so -> charm/core/crypto
copying build/lib.linux-x86_64-3.7/charm/core/crypto/DES.cpython-37m-x86_64-linux-gnu.so -> charm/core/crypto
copying build/lib.linux-x86_64-3.7/charm/core/crypto/DES3.cpython-37m-x86_64-linux-gnu.so -> charm/core/crypto
Complete
deva@deva-star:~/charmS
```

#### > sudo -E env PATH=\$PATH make install

## Output of successful installation of Charm Library:

```
building 'chem.core crypto.DES' extension

the control of the cont
```

#### \* Test the installation:

> sudo -E env PATH=\$PATH make test

Output of successful installation of Charm Library:

- ➤ To assess if installation is successful, we can run the test suite (command given above). If most (or all) Python tests pass then installation is successful.
- Alternatively, one can test by importing charm in a python file. If error is detected when the python file is run then there can be error in the installation.

# **❖** Working:

- ➤ Always work in the virtual environment .
- ➤ Caution : Do not use 'sudo 'command while working in the virtual environment.

#### **\*** Error Detection :

# ➤ sudo apt install libpython3.7-dev

```
(py37-venv) deva@deva=star:-/charm$ sudo -E env PATH=SPATH make
Setup build/staging directories
set -X
set +X
Building the Charm Framework
/home/deva/py37-venv/bin/python setup.py build
Platform: Linux
Config file: /home/deva/charm/config.mk
running build.
running build.
running build.
py copying charm/config.py -> build/lib.linux-x86_64-3.7/charm
package init file 'charm/schemes/prenc/_init__py' not found (or not a regular file)
running build_ext
building 'charm.core.math.pairing' extension
x86_64-linux-gnu-gcc -Wno-unused-result -Wsign-compare -DNDEBUG -g -fwrapv -O2 -Wall -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection -Wformat -Werror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat -Werror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat -Werror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat -werror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat -werror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat-verror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat-verror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat-verror-format-security -ff-protection -g -fwrapv -O2 -g -fno-omit-frame-pointer -mno-omit-leaf-frame-pointer -fstack-protector-strong -fstack-clash-protection-Wformat-hor-form
```

#### ➤ Sudo –E env PATH=\$PATH { command }

Caution: Do use python3.7 in virtual environment and avoiding root environment (contains the latest versions of python i.e. not supported by charm library).

```
contains the latest versions of python i.e. not supported by charm library ) .

copying charm/schemes/psktg/sktg/lamport.py -> butld/lib.linux-x86_64-cpython-312/charm/schemes/psktg
copying charm/schemes/contity_cintt__pyr=_butld_rib_sktg.

copying charm/schemes/contity_cintt__pyr=_butld_rib_sktg.

copying charm/schemes/contity_cintt__pyr=_butld_rib_sktg.

creating butld_rib_sktg.

copying charm/schemes/contity_course_glp_butld_rib_sktg.

copying charm/schemes/prskg/groupsig_bpide_ver_py -> butld_rib_sktg.

copying charm/schemes/prskg/groupsig_bpide_ver_py -> butld_rib_sk
```