UnsatisfiableError: The following specifications were found

to be incompatible with the existing python installation in your environment:

Specifications:

- brotlipy -> python[version='>=2.7,<2.8.0a0|>=3.5,<3.6.0a0']

- openmm=7.6 -> python[version='>=2.7,<2.8.0a0|>=3.10,<3.11.0a0|>=3.8,<3.9.0a0|>=3.9,<3.10.0a0|>=3.6,<3.7.0a0|>=3.5,<3.6.0a0']

- pyopenssl -> python[version='>=3.10,<3.11.0a0|>=3.9,<3.10.0a0']

- pytraj -> python[version='>=2.7,<2.8.0a0|>=3.10,<3.11.0a0|>=3.8,<3.9.0a0|>=3.9,<3.10.0a0']

- wheel -> python[version='>=3.10,<3.11.0a0|>=3.9,<3.10.0a0']

Your python: python=3.7

If python is on the left-most side of the chain, that's the version you've asked for.

When python appears to the right, that indicates that the thing on the left is somehow

not available for the python version you are constrained to. Note that conda will not

change your python version to a different minor version unless you explicitly specify

that.

The following specifications were found to be incompatible with each other:

Output in format: Requested package -> Available versions

Package pyopenssl conflicts for:

conda[version='>=4.12.0'] -> pyopenssl[version='>=16.2.0']

urllib3 -> pyopenssl[version='>=0.14']

requests -> urllib3[version='>=1.21.1,<1.27'] -> pyopenssl[version='>=0.14']

Package pypy3.7 conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7']

conda[version='>=4.12.0'] -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

python=3.7 -> pypy3.7=7.3.7

python=3.7 -> python\_abi==3.7[build=\*\_pypy37\_pp73] -> pypy3.7=7.3

certifi -> pypy3.7[version='>=7.3.7']

certifi -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

pip -> python[version='>=3.7'] -> pypy3.7[version='7.3.7.\*|>=7.3.7']

conda-content-trust -> python -> pypy3.7=7.3.7

urllib3 -> brotlipy[version='>=0.6.0'] -> pypy3.7[version='7.3.7.\*|>=7.3.7']

brotlipy -> pypy3.7[version='>=7.3.7']

brotlipy -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

python\_abi -> pypy3.7=7.3

idna -> python[version='>=3.5'] -> pypy3.7=7.3.7

pycosat -> pypy3.7[version='>=7.3.7']

pycosat -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

pysocks -> pypy3.7[version='>=7.3.7']

pysocks -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

cryptography -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7=7.3.7

setuptools -> pypy3.7[version='>=7.3.7']

setuptools -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

cffi -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7=7.3.7

charset-normalizer -> python[version='>=3.5'] -> pypy3.7=7.3.7

ruamel\_yaml -> pypy3.7[version='>=7.3.7']

ruamel\_yaml -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

numpy -> pypy3.7[version='>=7.3.7']

numpy -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7[version='7.3.\*|7.3.7.\*']

requests -> certifi[version='>=2017.4.17'] -> pypy3.7[version='7.3.7.\*|>=7.3.7']

tqdm -> python[version='>=3.7,<3.8.0a0'] -> pypy3.7=7.3.7

pycparser -> python[version='>=3.6'] -> pypy3.7=7.3.7

pyopenssl -> python[version='>=3.6'] -> pypy3.7=7.3.7

wheel -> python -> pypy3.7[version='7.3.7.\*|>=7.3.7']

six -> python -> pypy3.7=7.3.7

pytraj -> numpy -> pypy3.7[version='7.3.7.\*|>=7.3.7']

pdbfixer -> numpy -> pypy3.7[version='7.3.7.\*|>=7.3.5|>=7.3.7']

openmm=7.6 -> pypy3.7[version='>=7.3.5']

openmm=7.6 -> numpy -> pypy3.7[version='7.3.\*|7.3.7.\*|>=7.3.7']

Package python\_abi conflicts for:

conda[version='>=4.12.0'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

python=3.7 -> python\_abi==3.7[build=\*\_pypy37\_pp73]

certifi -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pip -> python[version='>=3.7'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

conda-content-trust -> python -> python\_abi==3.7[build=\*\_pypy37\_pp73]

urllib3 -> brotlipy[version='>=0.6.0'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

brotlipy -> python\_abi==3.7[build=\*\_pypy37\_pp73]

idna -> python[version='>=3.5'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pycosat -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pysocks -> python\_abi==3.7[build=\*\_pypy37\_pp73]

cryptography -> python[version='>=3.7,<3.8.0a0'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

setuptools -> python\_abi==3.7[build=\*\_pypy37\_pp73]

cffi -> python[version='>=3.7,<3.8.0a0'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

charset-normalizer -> python[version='>=3.5'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

ruamel\_yaml -> python\_abi==3.7[build=\*\_pypy37\_pp73]

numpy -> python\_abi==3.7[build=\*\_pypy37\_pp73]

requests -> certifi[version='>=2017.4.17'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

tqdm -> python[version='>=3.7,<3.8.0a0'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pycparser -> python[version='>=3.6'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pyopenssl -> python[version='>=3.6'] -> python\_abi==3.7[build=\*\_pypy37\_pp73]

wheel -> python -> python\_abi==3.7[build=\*\_pypy37\_pp73]

six -> python -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pytraj -> numpy -> python\_abi==3.7[build=\*\_pypy37\_pp73]

pdbfixer -> numpy -> python\_abi==3.7[build=\*\_pypy37\_pp73]

openmm=7.6 -> python\_abi==3.7[build=\*\_pypy37\_pp73]

Package setuptools conflicts for:

conda[version='>=4.12.0'] -> setuptools[version='>=31.0.1']

python=3.7 -> pip -> setuptools

pip -> setuptools

wheel -> setuptools

pdbfixer -> setuptools

Package libgcc-ng conflicts for:

conda[version='>=4.12.0'] -> conda-package-handling[version='>=1.3.0'] -> libgcc-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=9.4.0|>=7.2.0']

python=3.7 -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

python=3.7 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=10.3.0|>=9.4.0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

openssl -> libgcc-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0']

pip -> python[version='>=3.7'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

ocl-icd-system -> ocl-icd -> libgcc-ng[version='>=9.4.0']

conda-content-trust -> cryptography -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

urllib3 -> brotlipy[version='>=0.6.0'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']

yaml -> libgcc-ng[version='>=7.2.0|>=7.3.0']

brotlipy -> libgcc-ng[version='>=7.3.0|>=9.4.0|>=7.5.0']

brotlipy -> cffi[version='>=1.0.0'] -> libgcc-ng[version='>=7.2.0']

libblas -> libopenblas[version='>=0.3.20,<0.3.21.0a0'] -> libgcc-ng[version='>=10.3.0']

python\_abi -> pypy3.7=7.3 -> libgcc-ng[version='>=9.4.0']

fftw -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=9.4.0']

gdbm -> libgcc-ng[version='>=7.5.0']

gdbm -> readline[version='>=8.0,<9.0a0'] -> libgcc-ng[version='>=7.3.0']

idna -> python[version='>=3.5'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pycosat -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']

pysocks -> pypy3.7[version='>=7.3.7'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

expat -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

cryptography -> libgcc-ng[version='>=7.2.0|>=7.3.0']

cryptography -> cffi[version='>=1.12'] -> libgcc-ng[version='>=10.3.0|>=7.5.0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

cffi -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

cffi -> libffi[version='>=3.3'] -> libgcc-ng[version='>=9.4.0']

libopenblas -> libgcc-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=8.2.0|>=7.2.0']

sqlite -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

sqlite -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=10.3.0']

libffi -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

charset-normalizer -> python[version='>=3.5'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

ruamel\_yaml -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

xz -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

ocl-icd -> libgcc-ng[version='>=9.4.0']

ncurses -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

llvm-openmp -> libzlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=10.3.0']

numpy -> libgcc-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0']

numpy -> pypy3.7[version='>=7.3.7'] -> libgcc-ng[version='>=8.2.0|>=9.4.0']

requests -> python[version='>=3.6'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

zlib -> libgcc-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0']

cudatoolkit -> libgcc-ng[version='>=7.3.0|>=9.3.0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

readline -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pycparser -> python[version='>=3.6'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

libzlib -> libgcc-ng[version='>=10.3.0']

tk -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

tk -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=10.3.0']

pyopenssl -> cryptography[version='>=35.0'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

wheel -> python -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pypy3.7 -> libgcc-ng[version='>=9.4.0']

pypy3.7 -> bzip2[version='>=1.0.8,<2.0a0'] -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=9.3.0|>=7.5.0|>=7.2.0']

six -> python -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

bzip2 -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=9.3.0']

pytraj -> libnetcdf[version='>=4.7.3,<5.0a0'] -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=7.5.0|>=7.2.0']

pdbfixer -> numpy -> libgcc-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0']

openmm=7.6 -> libgcc-ng[version='>=7.5.0']

openmm=7.6 -> cudatoolkit[version='11.1|11.1.\*'] -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=9.3.0|>=9.4.0|>=7.2.0']

Package six conflicts for:

conda[version='>=4.12.0'] -> conda-package-handling[version='>=1.3.0'] -> six[version='>=1.5.2']

conda-content-trust -> six

conda-content-trust -> cryptography -> six[version='>=1.4.1']

urllib3 -> cryptography[version='>=1.3.4'] -> six[version='>=1.4.1|>=1.5.2']

cryptography -> six[version='>=1.4.1']

numpy -> mkl-service[version='>=2.3.0,<3.0a0'] -> six

pyopenssl -> six[version='>=1.5.2']

pyopenssl -> cryptography[version='>=3.3'] -> six[version='>=1.4.1']

Package cryptography conflicts for:

conda[version='>=4.12.0'] -> pyopenssl[version='>=16.2.0'] -> cryptography[version='>=1.9|>=2.1.4|>=2.2.1|>=2.8|>=3.3|>=35.0']

conda-content-trust -> cryptography

urllib3 -> cryptography[version='>=1.3.4']

urllib3 -> pyopenssl[version='>=0.14'] -> cryptography[version='>=1.9|>=2.1.4|>=2.2.1|>=2.8|>=3.3|>=35.0']

requests -> urllib3[version='>=1.21.1,<1.27'] -> cryptography[version='>=1.3.4']

pyopenssl -> cryptography[version='>=1.9|>=2.1.4|>=2.2.1|>=2.8|>=3.3|>=35.0']

Package bzip2 conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

python=3.7 -> pypy3.7=7.3.7 -> bzip2[version='>=1.0.8,<2.0a0']

certifi -> pypy3.7[version='>=7.3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

pip -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

conda-content-trust -> python -> bzip2[version='>=1.0.8,<2.0a0']

urllib3 -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

python\_abi -> pypy3.7=7.3 -> bzip2[version='>=1.0.8,<2.0a0']

idna -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

charset-normalizer -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

numpy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

requests -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']

tqdm -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']

pycparser -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']

pyopenssl -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']

wheel -> python -> bzip2[version='>=1.0.8,<2.0a0']

pypy3.7 -> bzip2[version='>=1.0.8,<2.0a0']

six -> python -> bzip2[version='>=1.0.8,<2.0a0']

pytraj -> libnetcdf[version='>=4.7.3,<5.0a0'] -> bzip2[version='>=1.0.6,<2.0a0|>=1.0.8,<2.0a0']

pdbfixer -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> bzip2[version='>=1.0.8,<2.0a0']

Package expat conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

python=3.7 -> pypy3.7=7.3.7 -> expat[version='>=2.4.1,<3.0a0']

certifi -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

python\_abi -> pypy3.7=7.3 -> expat[version='>=2.4.1,<3.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

setuptools -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

ruamel\_yaml -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

numpy -> pypy3.7[version='>=7.3.7'] -> expat[version='>=2.4.1,<3.0a0']

pypy3.7 -> expat[version='>=2.4.1,<3.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> expat[version='>=2.4.1,<3.0a0']

Package gdbm conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

python=3.7 -> pypy3.7=7.3.7 -> gdbm[version='>=1.18,<1.19.0a0']

certifi -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

python\_abi -> pypy3.7=7.3 -> gdbm[version='>=1.18,<1.19.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

setuptools -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

ruamel\_yaml -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

numpy -> pypy3.7[version='>=7.3.7'] -> gdbm[version='>=1.18,<1.19.0a0']

pypy3.7 -> gdbm[version='>=1.18,<1.19.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> gdbm[version='>=1.18,<1.19.0a0']

Package libffi conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> libffi[version='>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

python=3.7 -> libffi[version='>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

python=3.7 -> pypy3.7=7.3.7 -> libffi[version='>=3.4.2,<3.5.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

pip -> python[version='>=3.7'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

conda-content-trust -> python -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

brotlipy -> cffi[version='>=1.0.0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

python\_abi -> pypy3.7=7.3 -> libffi[version='>=3.4.2,<3.5.0a0']

idna -> python[version='>=3.5'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

cryptography -> cffi[version='>=1.12'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3|>=3.3,<3.4.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

cffi -> libffi[version='>=3.2.1,<3.3a0|>=3.3|>=3.3,<3.4.0a0']

cffi -> python[version='>=3.6,<3.7.0a0'] -> libffi=3.2

charset-normalizer -> python[version='>=3.5'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

requests -> python[version='>=3.6'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

pycparser -> python[version='>=3.6'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

pyopenssl -> python[version='>=3.6'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

wheel -> python -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

pypy3.7 -> libffi[version='>=3.4.2,<3.5.0a0']

six -> python -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

pdbfixer -> python[version='>=3.6'] -> libffi[version='3.2.\*|>=3.2.1,<3.3a0|>=3.3,<3.4.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> libffi[version='>=3.2.1,<3.3a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']

Package libzlib conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

python=3.7 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib[version='1.2.11|>=1.2.11,<1.3.0a0',build=h166bdaf\_1014]

certifi -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

python\_abi -> pypy3.7=7.3 -> libzlib[version='>=1.2.11,<1.3.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

\_openmp\_mutex -> llvm-openmp[version='>=9.0.1'] -> libzlib[version='>=1.2.11,<1.3.0a0']

setuptools -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

sqlite -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.11=h166bdaf\_1014

ruamel\_yaml -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

llvm-openmp -> libzlib[version='>=1.2.11,<1.3.0a0']

numpy -> pypy3.7[version='>=7.3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']

zlib -> libzlib==1.2.11=h166bdaf\_1014

tk -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.11=h166bdaf\_1014

pypy3.7 -> libzlib[version='>=1.2.11,<1.3.0a0']

pypy3.7 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.11=h166bdaf\_1014

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']

Package ncurses conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0.0a0|>=6.3,<7.0a0|>=6.2,<7.0a0']

python=3.7 -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

python=3.7 -> pypy3.7=7.3.7 -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.2,<7.0.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']

pip -> python[version='>=3.7'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

conda-content-trust -> python -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0.0a0|>=6.3,<7.0a0|>=6.2,<7.0a0']

python\_abi -> pypy3.7=7.3 -> ncurses[version='>=6.2,<7.0.0a0']

gdbm -> readline[version='>=8.0,<9.0a0'] -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

idna -> python[version='>=3.5'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0.0a0|>=6.3,<7.0a0|>=6.2,<7.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0.0a0|>=6.3,<7.0a0|>=6.2,<7.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

sqlite -> ncurses[version='>=6.2,<7.0a0']

sqlite -> readline[version='>=8.0,<9.0a0'] -> ncurses[version='6.0.\*|>=6.1,<7.0a0|>=6.3,<7.0a0']

charset-normalizer -> python[version='>=3.5'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']

requests -> python[version='>=3.6'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

readline -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

pycparser -> python[version='>=3.6'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

pyopenssl -> python[version='>=3.6'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

wheel -> python -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

pypy3.7 -> ncurses[version='>=6.2,<7.0.0a0']

six -> python -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

pdbfixer -> python[version='>=3.6'] -> ncurses[version='6.0.\*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0.0a0|>=6.3,<7.0a0|>=6.2,<7.0a0']

Package openssl conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> openssl[version='>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=3.0.0,<4.0a0|>=1.1.1m,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a']

python=3.7 -> openssl[version='>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a']

python=3.7 -> pypy3.7=7.3.7 -> openssl[version='>=3.0.0,<4.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=3.0.0,<4.0a0|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a']

pip -> python[version='>=3.7'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

conda-content-trust -> cryptography -> openssl[version='1.0.\*|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.0.2l,<1.0.3a']

urllib3 -> cryptography[version='>=1.3.4'] -> openssl[version='1.0.\*|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a']

brotlipy -> pypy3.7[version='>=7.3.7'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=3.0.0,<4.0a0|>=1.0.2l,<1.0.3a|>=1.1.1l,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1m,<1.1.2a']

python\_abi -> pypy3.7=7.3 -> openssl[version='>=3.0.0,<4.0a0']

idna -> python[version='>=3.5'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

pycosat -> pypy3.7[version='>=7.3.7'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=3.0.0,<4.0a0|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a']

pysocks -> pypy3.7[version='>=7.3.7'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=3.0.0,<4.0a0|>=1.1.1m,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.0.2l,<1.0.3a']

cryptography -> openssl[version='1.0.\*|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='>=1.0.2l,<1.0.3a|>=1.1.1e,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=3.0.0,<4.0a0|>=1.0.2l,<1.0.3a']

cffi -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

charset-normalizer -> python[version='>=3.5'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=3.0.0,<4.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1m,<1.1.2a|>=3.0.0,<4.0a0|>=1.0.2l,<1.0.3a']

requests -> python[version='>=3.6'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a']

pycparser -> python[version='>=3.6'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

pyopenssl -> cryptography[version='>=35.0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a']

wheel -> python -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

pypy3.7 -> openssl[version='>=3.0.0,<4.0a0']

six -> python -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

pdbfixer -> python[version='>=3.6'] -> openssl[version='1.0.\*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> openssl[version='>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=3.0.0,<4.0a0']

Package sqlite conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> sqlite[version='>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.37.2,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.38.2,<4.0a0']

python=3.7 -> sqlite[version='>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.38.2,<4.0a0|>=3.37.2,<4.0a0']

pip -> python[version='>=3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

conda-content-trust -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.37.2,<4.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.38.2,<4.0a0|>=3.37.2,<4.0a0']

python\_abi -> pypy3.7=7.3 -> sqlite[version='>=3.36.0,<4.0a0']

idna -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.2,<4.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.2,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']

charset-normalizer -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.37.2,<4.0a0']

requests -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.37.2,<4.0a0']

pycparser -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

pyopenssl -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

wheel -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

pypy3.7 -> sqlite[version='>=3.36.0,<4.0a0']

six -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.30.0,<4.0a0']

pdbfixer -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> sqlite[version='>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0']

Package tk conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

python=3.7 -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pip -> python[version='>=3.7'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

conda-content-trust -> python -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

python\_abi -> pypy3.7=7.3 -> tk[version='>=8.6.11,<8.7.0a0']

idna -> python[version='>=3.5'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

charset-normalizer -> python[version='>=3.5'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

requests -> python[version='>=3.6'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pycparser -> python[version='>=3.6'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pyopenssl -> python[version='>=3.6'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

wheel -> python -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pypy3.7 -> tk[version='>=8.6.11,<8.7.0a0']

six -> python -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

pdbfixer -> python[version='>=3.6'] -> tk[version='8.6.\*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

Package xz conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0']

python=3.7 -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

python=3.7 -> pypy3.7=7.3.7 -> xz[version='>=5.2.5,<5.3.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']

pip -> python[version='>=3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

conda-content-trust -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0']

python\_abi -> pypy3.7=7.3 -> xz[version='>=5.2.5,<5.3.0a0']

idna -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

charset-normalizer -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']

requests -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

pycparser -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

pyopenssl -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

wheel -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

pypy3.7 -> xz[version='>=5.2.5,<5.3.0a0']

six -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

pdbfixer -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0']

Package zlib conflicts for:

conda[version='>=4.12.0'] -> pypy3.7[version='>=7.3.7'] -> zlib[version='>=1.2.11,<1.3.0a0']

python=3.7 -> zlib[version='>=1.2.11,<1.3.0a0']

python=3.7 -> sqlite[version='>=3.38.0,<4.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

pip -> python[version='>=3.7'] -> zlib[version='>=1.2.11,<1.3.0a0']

conda-content-trust -> python -> zlib[version='>=1.2.11,<1.3.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

brotlipy -> pypy3.7[version='>=7.3.7'] -> zlib[version='>=1.2.11,<1.3.0a0']

python\_abi -> pypy3.7=7.3 -> zlib[version='>=1.2.11,<1.3.0a0']

idna -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0']

pycosat -> pypy3.7[version='>=7.3.7'] -> zlib[version='>=1.2.11,<1.3.0a0']

pysocks -> pypy3.7[version='>=7.3.7'] -> zlib[version='>=1.2.11,<1.3.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

sqlite -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']

charset-normalizer -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

requests -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

pycparser -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0']

tk -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']

pyopenssl -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0']

wheel -> python -> zlib[version='>=1.2.11,<1.3.0a0']

pypy3.7 -> zlib[version='>=1.2.11,<1.3.0a0']

pypy3.7 -> sqlite[version='>=3.36.0,<4.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']

six -> python -> zlib[version='>=1.2.11,<1.3.0a0']

pytraj -> libnetcdf[version='>=4.7.3,<5.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']

pdbfixer -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0']

openmm=7.6 -> pypy3.7[version='>=7.3.5'] -> zlib[version='>=1.2.11,<1.3.0a0']

Package ld\_impl\_linux-64 conflicts for:

conda[version='>=4.12.0'] -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

python=3.7 -> ld\_impl\_linux-64

certifi -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

pip -> python[version='>=3.7'] -> ld\_impl\_linux-64

conda-content-trust -> python -> ld\_impl\_linux-64

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> ld\_impl\_linux-64

brotlipy -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

idna -> python[version='>=3.5'] -> ld\_impl\_linux-64

pycosat -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

pysocks -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

cryptography -> python[version='>=3.10,<3.11.0a0'] -> ld\_impl\_linux-64

setuptools -> python[version='>=3.10,<3.11.0a0'] -> ld\_impl\_linux-64

cffi -> python[version='>=3.10,<3.11.0a0'] -> ld\_impl\_linux-64

charset-normalizer -> python[version='>=3.5'] -> ld\_impl\_linux-64

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> ld\_impl\_linux-64

numpy -> python[version='>=3.8,<3.9.0a0'] -> ld\_impl\_linux-64

requests -> python[version='>=3.6'] -> ld\_impl\_linux-64

tqdm -> python[version='>=3.8,<3.9.0a0'] -> ld\_impl\_linux-64

pycparser -> python[version='>=3.6'] -> ld\_impl\_linux-64

pyopenssl -> python[version='>=3.6'] -> ld\_impl\_linux-64

wheel -> python -> ld\_impl\_linux-64

six -> python -> ld\_impl\_linux-64

pytraj -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

pdbfixer -> python[version='>=3.6'] -> ld\_impl\_linux-64

openmm=7.6 -> python[version='>=3.7,<3.8.0a0'] -> ld\_impl\_linux-64

Package readline conflicts for:

conda[version='>=4.12.0'] -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0']

python=3.7 -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pip -> python[version='>=3.7'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

conda-content-trust -> python -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

brotlipy -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

gdbm -> readline[version='>=8.0,<9.0a0']

idna -> python[version='>=3.5'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pycosat -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pysocks -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

sqlite -> readline[version='>=8.0,<9.0a0']

charset-normalizer -> python[version='>=3.5'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

numpy -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

requests -> python[version='>=3.6'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pycparser -> python[version='>=3.6'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pyopenssl -> python[version='>=3.6'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

wheel -> python -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pypy3.7 -> gdbm[version='>=1.18,<1.19.0a0'] -> readline[version='>=8.0,<9.0a0']

six -> python -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pytraj -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

pdbfixer -> python[version='>=3.6'] -> readline[version='7.\*|>=7.0,<8.0a0|>=8.0,<9.0a0']

openmm=7.6 -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0']

Package libstdcxx-ng conflicts for:

conda[version='>=4.12.0'] -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

python=3.7 -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']

certifi -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pip -> python[version='>=3.7'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

conda-content-trust -> python -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

brotlipy -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

idna -> python[version='>=3.5'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pycosat -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pysocks -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

expat -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

cryptography -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

setuptools -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

cffi -> libffi[version='>=3.3'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

libopenblas -> libstdcxx-ng[version='>=7.5.0']

sqlite -> ncurses[version='>=6.2,<7.0a0'] -> libstdcxx-ng[version='>=7.3.0']

libffi -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

charset-normalizer -> python[version='>=3.5'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

ruamel\_yaml -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

ncurses -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']

numpy -> libstdcxx-ng[version='>=7.5.0']

numpy -> mkl\_fft -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']

requests -> python[version='>=3.6'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

cudatoolkit -> libstdcxx-ng[version='>=7.3.0|>=9.3.0']

tqdm -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

readline -> ncurses[version='>=6.2,<7.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']

pycparser -> python[version='>=3.6'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pyopenssl -> python[version='>=3.6'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

wheel -> python -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pypy3.7 -> expat[version='>=2.4.1,<3.0a0'] -> libstdcxx-ng[version='>=7.3.0|>=7.5.0']

six -> python -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pytraj -> libnetcdf[version='>=4.7.3,<5.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

pdbfixer -> numpy -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']

openmm=7.6 -> libstdcxx-ng[version='>=7.5.0']

openmm=7.6 -> cudatoolkit[version='11.1|11.1.\*'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=9.3.0']

Package certifi conflicts for:

conda[version='>=4.12.0'] -> requests[version='>=2.18.4,<3'] -> certifi[version='>=2016.09|>=2016.9.26|>=2017.4.17']

pip -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']

urllib3 -> certifi

setuptools -> certifi[version='>=2016.09|>=2016.9.26']

requests -> certifi[version='>=2017.4.17']

requests -> urllib3[version='>=1.21.1,<1.27'] -> certifi

wheel -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']

pdbfixer -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']

Package charset-normalizer conflicts for:

conda[version='>=4.12.0'] -> requests[version='>=2.18.4,<3'] -> charset-normalizer[version='>=2.0.0,<2.1.0']

requests -> charset-normalizer[version='>=2.0.0,<2.1.0']

Package idna conflicts for:

conda[version='>=4.12.0'] -> requests[version='>=2.18.4,<3'] -> idna[version='>=2.5,<2.7|>=2.5,<2.8|>=2.5,<2.9|>=2.5,<3|>=2.5,<4']

conda-content-trust -> cryptography -> idna[version='>=2.1']

urllib3 -> idna[version='>=2.0.0']

urllib3 -> cryptography[version='>=1.3.4'] -> idna[version='>=2.1']

cryptography -> idna[version='>=2.1']

requests -> idna[version='>=2.5,<2.7|>=2.5,<2.8|>=2.5,<2.9|>=2.5,<3|>=2.5,<4']

requests -> urllib3[version='>=1.21.1,<1.27'] -> idna[version='>=2.0.0']

pyopenssl -> cryptography[version='>=2.8'] -> idna[version='>=2.1']

Package urllib3 conflicts for:

conda[version='>=4.12.0'] -> requests[version='>=2.18.4,<3'] -> urllib3[version='>=1.21.1,<1.23|>=1.21.1,<1.24|>=1.21.1,<1.25|>=1.21.1,<1.26,!=1.25.0,!=1.25.1|>=1.21.1,<1.27']

requests -> urllib3[version='>=1.21.1,<1.23|>=1.21.1,<1.24|>=1.21.1,<1.25|>=1.21.1,<1.26,!=1.25.0,!=1.25.1|>=1.21.1,<1.27']

Package yaml conflicts for:

conda[version='>=4.12.0'] -> ruamel\_yaml[version='>=0.11.14,<0.16'] -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.3.0a0']

ruamel\_yaml -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.3.0a0']

Package libuuid conflicts for:

conda[version='>=4.12.0'] -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

certifi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

pip -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']

conda-content-trust -> python -> libuuid[version='>=1.0.3,<2.0a0']

urllib3 -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

brotlipy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

idna -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']

pycosat -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

pysocks -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

cryptography -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

setuptools -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

conda-package-handling -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

cffi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

charset-normalizer -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

numpy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

requests -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']

tqdm -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

pycparser -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']

pyopenssl -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']

wheel -> python -> libuuid[version='>=1.0.3,<2.0a0']

six -> python -> libuuid[version='>=1.0.3,<2.0a0']

pdbfixer -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']

Package tzdata conflicts for:

conda[version='>=4.12.0'] -> python[version='>=3.10,<3.11.0a0'] -> tzdata

certifi -> python[version='>=3.9,<3.10.0a0'] -> tzdata

pip -> python[version='>=3.7'] -> tzdata

conda-content-trust -> python -> tzdata

urllib3 -> python[version='>=3.9,<3.10.0a0'] -> tzdata

brotlipy -> python[version='>=3.9,<3.10.0a0'] -> tzdata

idna -> python[version='>=3.5'] -> tzdata

pycosat -> python[version='>=3.10,<3.11.0a0'] -> tzdata

pysocks -> python[version='>=3.10,<3.11.0a0'] -> tzdata

cryptography -> python[version='>=3.10,<3.11.0a0'] -> tzdata

setuptools -> python[version='>=3.10,<3.11.0a0'] -> tzdata

cffi -> python[version='>=3.10,<3.11.0a0'] -> tzdata

charset-normalizer -> python[version='>=3.5'] -> tzdata

ruamel\_yaml -> python[version='>=3.10,<3.11.0a0'] -> tzdata

numpy -> python[version='>=3.9,<3.10.0a0'] -> tzdata

requests -> python[version='>=3.6'] -> tzdata

tqdm -> python[version='>=3.9,<3.10.0a0'] -> tzdata

pycparser -> python[version='>=3.6'] -> tzdata

pyopenssl -> python[version='>=3.6'] -> tzdata

wheel -> python -> tzdata

six -> python -> tzdata

pdbfixer -> python[version='>=3.6'] -> tzdata

Package \_libgcc\_mutex conflicts for:

python=3.7 -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

openssl -> libgcc-ng[version='>=10.3.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

yaml -> libgcc-ng[version='>=7.3.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

brotlipy -> libgcc-ng[version='>=9.4.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

fftw -> libgcc-ng[version='>=9.4.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

gdbm -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

pycosat -> libgcc-ng[version='>=9.4.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

expat -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

\_openmp\_mutex -> \_libgcc\_mutex==0.1[build='conda\_forge|main']

cryptography -> libgcc-ng -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

cffi -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

libopenblas -> libgcc-ng[version='>=10.3.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

sqlite -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

libffi -> libgcc-ng[version='>=9.4.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

ruamel\_yaml -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

xz -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

ocl-icd -> libgcc-ng[version='>=9.4.0'] -> \_libgcc\_mutex==0.1=conda\_forge

libgcc-ng -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

ncurses -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

numpy -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

zlib -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

readline -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

libzlib -> libgcc-ng[version='>=10.3.0'] -> \_libgcc\_mutex==0.1=conda\_forge

tk -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

pypy3.7 -> libgcc-ng[version='>=9.4.0'] -> \_libgcc\_mutex==0.1=conda\_forge

bzip2 -> libgcc-ng[version='>=9.3.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

openmm=7.6 -> libgcc-ng[version='>=7.5.0'] -> \_libgcc\_mutex[version='\*|0.1',build='conda\_forge|main|main']

Package \_openmp\_mutex conflicts for:

python=3.7 -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

openssl -> libgcc-ng[version='>=10.3.0'] -> \_openmp\_mutex[version='>=4.5']

yaml -> libgcc-ng[version='>=7.3.0'] -> \_openmp\_mutex[version='>=4.5']

brotlipy -> libgcc-ng[version='>=9.4.0'] -> \_openmp\_mutex[version='>=4.5']

fftw -> libgcc-ng[version='>=9.4.0'] -> \_openmp\_mutex[version='>=4.5']

gdbm -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

pycosat -> libgcc-ng[version='>=9.4.0'] -> \_openmp\_mutex[version='>=4.5']

expat -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

cryptography -> libgcc-ng -> \_openmp\_mutex[version='>=4.5']

cffi -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

libopenblas -> libgcc-ng[version='>=10.3.0'] -> \_openmp\_mutex[version='>=4.5']

sqlite -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

libffi -> libgcc-ng[version='>=9.4.0'] -> \_openmp\_mutex[version='>=4.5']

ruamel\_yaml -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

xz -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

ocl-icd -> libgcc-ng[version='>=9.4.0'] -> \_openmp\_mutex[version='>=4.5']

libgcc-ng -> \_openmp\_mutex[version='>=4.5']

ncurses -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

numpy -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

zlib -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> \_openmp\_mutex[version='>=4.5']

readline -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

libzlib -> libgcc-ng[version='>=10.3.0'] -> \_openmp\_mutex[version='>=4.5']

tk -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

pypy3.7 -> libgcc-ng[version='>=9.4.0'] -> \_openmp\_mutex[version='>=4.5']

bzip2 -> libgcc-ng[version='>=9.3.0'] -> \_openmp\_mutex[version='>=4.5']

openmm=7.6 -> libgcc-ng[version='>=7.5.0'] -> \_openmp\_mutex[version='>=4.5']

Package ca-certificates conflicts for:

python=3.7 -> openssl[version='>=1.1.1n,<1.1.2a'] -> ca-certificates

certifi -> python -> ca-certificates

openssl -> ca-certificates

pip -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

conda-content-trust -> python -> ca-certificates

urllib3 -> python[version='<4.0'] -> ca-certificates

idna -> python -> ca-certificates

pycosat -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

pysocks -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

cryptography -> openssl -> ca-certificates

setuptools -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

cffi -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

ruamel\_yaml -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

numpy -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates

requests -> python -> ca-certificates

tqdm -> python[version='>=2.7'] -> ca-certificates

pycparser -> python -> ca-certificates

pyopenssl -> python -> ca-certificates

wheel -> python -> ca-certificates

pypy3.7 -> openssl[version='>=3.0.0,<4.0a0'] -> ca-certificates

six -> python -> ca-certificates

pytraj -> python=2.7 -> ca-certificates

Package wheel conflicts for:

python=3.7 -> pip -> wheel

pip -> wheel

Package libedit conflicts for:

python=3.7 -> sqlite[version='>=3.33.0,<4.0a0'] -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0']

sqlite -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0']

Package ocl-icd-system conflicts for:

pdbfixer -> openmm[version='>=7.6'] -> ocl-icd-system

openmm=7.6 -> ocl-icd-system

Package ocl-icd conflicts for:

ocl-icd-system -> ocl-icd

pdbfixer -> openmm[version='>=7.6'] -> ocl-icd[version='>=2.3.1,<3.0a0']

openmm=7.6 -> ocl-icd[version='>=2.3.1,<3.0a0']

openmm=7.6 -> ocl-icd-system -> ocl-icd

Package cffi conflicts for:

conda-content-trust -> cryptography -> cffi[version='!=1.11.3,>=1.8|>=1.12|>=1.8|>=1.7']

urllib3 -> brotlipy[version='>=0.6.0'] -> cffi[version='!=1.11.3,>=1.8|>=1.0.0|>=1.12|>=1.8|>=1.7']

brotlipy -> cffi[version='>=1.0.0']

cryptography -> cffi[version='!=1.11.3,>=1.8|>=1.12|>=1.8|>=1.7']

pyopenssl -> cryptography[version='>=35.0'] -> cffi[version='!=1.11.3,>=1.8|>=1.12|>=1.8|>=1.7']

Package asn1crypto conflicts for:

conda-content-trust -> cryptography -> asn1crypto[version='>=0.21.0']

urllib3 -> cryptography[version='>=1.3.4'] -> asn1crypto[version='>=0.21.0']

cryptography -> asn1crypto[version='>=0.21.0']

pyopenssl -> cryptography[version='>=2.8'] -> asn1crypto[version='>=0.21.0']

Package ipaddress conflicts for:

conda-content-trust -> cryptography -> ipaddress

urllib3 -> ipaddress

cryptography -> ipaddress

requests -> urllib3[version='>=1.21.1,<1.27'] -> ipaddress

pyopenssl -> cryptography[version='>=2.8'] -> ipaddress

Package brotlipy conflicts for:

urllib3 -> brotlipy[version='>=0.6.0']

requests -> urllib3[version='>=1.21.1,<1.27'] -> brotlipy[version='>=0.6.0']

Package pysocks conflicts for:

urllib3 -> pysocks[version='>=1.5.6,<2.0,!=1.5.7']

requests -> urllib3[version='>=1.21.1,<1.27'] -> pysocks[version='>=1.5.6,<2.0,!=1.5.7']

Package pycparser conflicts for:

brotlipy -> cffi[version='>=1.0.0'] -> pycparser

cryptography -> cffi[version='>=1.12'] -> pycparser

cffi -> pycparser

Package libblas conflicts for:

liblapack -> libblas==3.9.0=14\_linux64\_openblas

libcblas -> libblas==3.9.0=14\_linux64\_openblas

numpy -> libblas[version='>=3.8.0,<4.0a0']

numpy -> libcblas[version='>=3.8.0,<4.0a0'] -> libblas==3.9.0=14\_linux64\_openblas

pytraj -> numpy -> libblas[version='>=3.8.0,<4.0a0']

pdbfixer -> numpy -> libblas[version='>=3.8.0,<4.0a0']

openmm=7.6 -> numpy -> libblas[version='>=3.8.0,<4.0a0']

Package libopenblas conflicts for:

libblas -> libopenblas[version='>=0.3.20,<0.3.21.0a0|>=0.3.20,<1.0a0']

liblapack -> libblas==3.9.0=14\_linux64\_openblas -> libopenblas[version='>=0.3.20,<0.3.21.0a0|>=0.3.20,<1.0a0']

libcblas -> libblas==3.9.0=14\_linux64\_openblas -> libopenblas[version='>=0.3.20,<0.3.21.0a0|>=0.3.20,<1.0a0']

numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0']

numpy -> libblas[version='>=3.8.0,<4.0a0'] -> libopenblas[version='>=0.3.20,<0.3.21.0a0|>=0.3.20,<1.0a0']

pytraj -> numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0']

pdbfixer -> numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0']

openmm=7.6 -> numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0']

Package libgfortran-ng conflicts for:

libblas -> libopenblas[version='>=0.3.20,<0.3.21.0a0'] -> libgfortran-ng

fftw -> libgfortran-ng

libopenblas -> libgfortran-ng[version='>=7,<8.0a0|>=8,<9.0a0|>=7.2.0,<8.0a0']

numpy -> libgfortran-ng[version='>=7,<8.0a0|>=7.2.0,<8.0a0']

numpy -> libopenblas[version='>=0.3.3,<1.0a0'] -> libgfortran-ng[version='>=8,<9.0a0']

pytraj -> numpy -> libgfortran-ng[version='>=7,<8.0a0|>=7.2.0,<8.0a0']

pdbfixer -> numpy -> libgfortran-ng[version='>=7,<8.0a0|>=7.2.0,<8.0a0']

openmm=7.6 -> fftw[version='>=3.3.9,<4.0a0'] -> libgfortran-ng[version='>=7,<8.0a0|>=7.2.0,<8.0a0']

Package libgfortran5 conflicts for:

libblas -> libopenblas[version='>=0.3.20,<0.3.21.0a0'] -> libgfortran5[version='>=10.3.0']

fftw -> libgfortran5[version='>=9.4.0']

fftw -> libgfortran-ng -> libgfortran5[version='12.1.0|9.3.0.\*|8.4.0.\*',build=hdcd56e2\_16]

libopenblas -> libgfortran5[version='>=10.3.0']

libopenblas -> libgfortran-ng -> libgfortran5[version='12.1.0|9.3.0.\*|8.4.0.\*',build=hdcd56e2\_16]

numpy -> libopenblas[version='>=0.3.3,<1.0a0'] -> libgfortran5[version='>=10.3.0']

libgfortran-ng -> libgfortran5[version='12.1.0|9.3.0.\*|8.4.0.\*',build=hdcd56e2\_16]

openmm=7.6 -> fftw[version='>=3.3.9,<4.0a0'] -> libgfortran5[version='>=9.4.0']

Package liblapack conflicts for:

numpy -> liblapack[version='>=3.8.0,<4.0a0']

pytraj -> numpy -> liblapack[version='>=3.8.0,<4.0a0']

pdbfixer -> numpy -> liblapack[version='>=3.8.0,<4.0a0']

openmm=7.6 -> numpy -> liblapack[version='>=3.8.0,<4.0a0']

Package fftw conflicts for:

pdbfixer -> openmm[version='>=7.6'] -> fftw[version='>=3.3.9,<4.0a0']

openmm=7.6 -> fftw[version='>=3.3.9,<4.0a0']

Package libgfortran4 conflicts for:

fftw -> libgfortran-ng -> libgfortran4=7.5.0

libopenblas -> libgfortran4[version='>=7.5.0']

libopenblas -> libgfortran-ng -> libgfortran4=7.5.0

numpy -> libopenblas[version='>=0.3.3,<1.0a0'] -> libgfortran4[version='7.5.0.\*|>=7.5.0']

libgfortran-ng -> libgfortran4=7.5.0

Package libgomp conflicts for:

\_openmp\_mutex -> libgomp[version='>=7.5.0']

libgcc-ng -> \_openmp\_mutex[version='>=4.5'] -> libgomp[version='>=7.5.0']

Package llvm-openmp conflicts for:

\_openmp\_mutex -> llvm-openmp[version='>=9.0.1']

libgcc-ng -> \_openmp\_mutex[version='>=4.5'] -> llvm-openmp[version='>=9.0.1']

Package colorama conflicts for:

conda-package-handling -> tqdm -> colorama

tqdm -> colorama

Package libcblas conflicts for:

numpy -> libcblas[version='>=3.8.0,<4.0a0']

pytraj -> numpy -> libcblas[version='>=3.8.0,<4.0a0']

pdbfixer -> numpy -> libcblas[version='>=3.8.0,<4.0a0']

openmm=7.6 -> numpy -> libcblas[version='>=3.8.0,<4.0a0']

Package numpy conflicts for:

pytraj -> numpy

pdbfixer -> numpy

openmm=7.6 -> numpy

Package cudatoolkit conflicts for:

pdbfixer -> openmm[version='>=7.6'] -> cudatoolkit[version='11.1|11.1.\*']

openmm=7.6 -> cudatoolkit[version='11.1|11.1.\*']The following specifications were found to be incompatible with your system:

- feature:/linux-64::\_\_glibc==2.27=0

- feature:|@/linux-64::\_\_glibc==2.27=0

- brotlipy -> libgcc-ng[version='>=7.3.0'] -> \_\_glibc[version='>=2.17']

- bzip2 -> libgcc-ng[version='>=9.3.0'] -> \_\_glibc[version='>=2.17']

- cffi -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- cryptography -> libgcc-ng -> \_\_glibc[version='>=2.17']

- cudatoolkit -> \_\_glibc[version='>=2.17,<3.0.a0']

- cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> \_\_glibc[version='>=2.17']

- expat -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- fftw -> libgfortran-ng -> \_\_glibc[version='>=2.17']

- gdbm -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- libffi -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- libgcc-ng -> \_\_glibc[version='>=2.17']

- libgfortran-ng -> \_\_glibc[version='>=2.17']

- libopenblas -> libgfortran-ng -> \_\_glibc[version='>=2.17']

- libstdcxx-ng -> \_\_glibc[version='>=2.17']

- ncurses -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- numpy -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- openmm=7.6 -> \_\_glibc[version='>=2.17']

- openmm=7.6 -> cudatoolkit[version='11.1|11.1.\*'] -> \_\_glibc[version='>=2.17,<3.0.a0']

- openssl -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- pdbfixer -> openmm[version='>=7.6'] -> \_\_glibc[version='>=2.17']

- pycosat -> libgcc-ng[version='>=7.3.0'] -> \_\_glibc[version='>=2.17']

- python=3.7 -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- readline -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- ruamel\_yaml -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- sqlite -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- tk -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- xz -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

- yaml -> libgcc-ng[version='>=7.3.0'] -> \_\_glibc[version='>=2.17']

- zlib -> libgcc-ng[version='>=7.5.0'] -> \_\_glibc[version='>=2.17']

Your installed version is: 2.27

---------------------------------------------------------------------------

ImportError Traceback (most recent call last)

[<ipython-input-2-ac371eb8ef34>](https://localhost:8080/) in <module>()

**17** sys.path.append('/usr/local/lib/python3.7/site-packages/')

**18** from biopandas.pdb import PandasPdb

---> 19 import openmm as mm

**20** from openmm import \*

**21** from openmm.app import \*

1 frames

[/usr/local/lib/python3.7/site-packages/openmm/openmm.py](https://localhost:8080/) in <module>()

**11** # Import the low-level C/C++ module

**12** if \_\_package\_\_ or "." in \_\_name\_\_:

---> 13 from . import \_openmm

**14** else:

**15** import \_openmm

ImportError: cannot import name '\_openmm' from 'openmm' (/usr/local/lib/python3.7/site-packages/openmm/\_\_init\_\_.py)