[Anaconda+Pycharm环境下的PyTorch配置方法\_飞扬天下-CSDN博客\_pycharm pytorch](https://blog.csdn.net/aa3615058/article/details/89339790)

安装pytorch报错：

Collecting package metadata (current\_repodata.json): failed

CondaHTTPError: HTTP 000 CONNECTION FAILED for url <https://conda.anaconda.org/pytorch/win-64/current\_repodata.json>

Elapsed: -

An HTTP error occurred when trying to retrieve this URL.

HTTP errors are often intermittent, and a simple retry will get you on your way.

'https://conda.anaconda.org/pytorch/win-64'

可以采用如下方法：

 copied the following files

libcrypto-1\_1-x64.\*  
libssl-1\_1-x64.\*  
from D:\Anaconda3\Library\bin to D:\Anaconda3\DLLs.

把上述的两个文件换个位置

C:\WINDOWS\system32>conda install pytorch torchvision torchaudio cudatoolkit=11.1 -c pytorch -c conda-forge

Collecting package metadata (current\_repodata.json): failed

# >>>>>>>>>>>>>>>>>>>>>> ERROR REPORT <<<<<<<<<<<<<<<<<<<<<<

Traceback (most recent call last):

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\exceptions.py", line 1079, in \_\_call\_\_

return func(\*args, \*\*kwargs)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\cli\main.py", line 84, in \_main

exit\_code = do\_call(args, p)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\cli\conda\_argparse.py", line 83, in do\_call

return getattr(module, func\_name)(args, parser)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\cli\main\_install.py", line 20, in execute

install(args, parser, 'install')

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\cli\install.py", line 261, in install

unlink\_link\_transaction = solver.solve\_for\_transaction(

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\solve.py", line 114, in solve\_for\_transaction

unlink\_precs, link\_precs = self.solve\_for\_diff(update\_modifier, deps\_modifier,

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\solve.py", line 157, in solve\_for\_diff

final\_precs = self.solve\_final\_state(update\_modifier, deps\_modifier, prune, ignore\_pinned,

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\solve.py", line 262, in solve\_final\_state

ssc = self.\_collect\_all\_metadata(ssc)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\common\io.py", line 88, in decorated

return f(\*args, \*\*kwds)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\solve.py", line 425, in \_collect\_all\_metadata

index, r = self.\_prepare(prepared\_specs)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\solve.py", line 1020, in \_prepare

reduced\_index = get\_reduced\_index(self.prefix, self.channels,

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\index.py", line 288, in get\_reduced\_index

new\_records = SubdirData.query\_all(spec, channels=channels, subdirs=subdirs,

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\subdir\_data.py", line 140, in query\_all

result = tuple(concat(executor.map(subdir\_query, channel\_urls)))

File "C:\ProgramData\Anaconda3\lib\concurrent\futures\\_base.py", line 611, in result\_iterator

yield fs.pop().result()

File "C:\ProgramData\Anaconda3\lib\concurrent\futures\\_base.py", line 439, in result

return self.\_\_get\_result()

File "C:\ProgramData\Anaconda3\lib\concurrent\futures\\_base.py", line 388, in \_\_get\_result

raise self.\_exception

File "C:\ProgramData\Anaconda3\lib\concurrent\futures\thread.py", line 57, in run

result = self.fn(\*self.args, \*\*self.kwargs)

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\subdir\_data.py", line 132, in <lambda>

subdir\_query = lambda url: tuple(SubdirData(Channel(url), repodata\_fn=repodata\_fn).query(

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\subdir\_data.py", line 145, in query

self.load()

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\subdir\_data.py", line 209, in load

\_internal\_state = self.\_load()

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\subdir\_data.py", line 371, in \_load

raw\_repodata\_str = fetch\_repodata\_remote\_request(

File "C:\ProgramData\Anaconda3\lib\site-packages\conda\core\subdir\_data.py", line 694, in fetch\_repodata\_remote\_request

resp = session.get(join\_url(url, filename), headers=headers, proxies=session.proxies,

File "C:\ProgramData\Anaconda3\lib\site-packages\requests\sessions.py", line 555, in get

return self.request('GET', url, \*\*kwargs)

File "C:\ProgramData\Anaconda3\lib\site-packages\requests\sessions.py", line 542, in request

resp = self.send(prep, \*\*send\_kwargs)

File "C:\ProgramData\Anaconda3\lib\site-packages\requests\sessions.py", line 655, in send

r = adapter.send(request, \*\*kwargs)

File "C:\ProgramData\Anaconda3\lib\site-packages\requests\adapters.py", line 439, in send

resp = conn.urlopen(

File "C:\ProgramData\Anaconda3\lib\site-packages\urllib3\connectionpool.py", line 696, in urlopen

self.\_prepare\_proxy(conn)

File "C:\ProgramData\Anaconda3\lib\site-packages\urllib3\connectionpool.py", line 964, in \_prepare\_proxy

conn.connect()

File "C:\ProgramData\Anaconda3\lib\site-packages\urllib3\connection.py", line 359, in connect

conn = self.\_connect\_tls\_proxy(hostname, conn)

File "C:\ProgramData\Anaconda3\lib\site-packages\urllib3\connection.py", line 500, in \_connect\_tls\_proxy

return ssl\_wrap\_socket(

File "C:\ProgramData\Anaconda3\lib\site-packages\urllib3\util\ssl\_.py", line 432, in ssl\_wrap\_socket

ssl\_sock = \_ssl\_wrap\_socket\_impl(sock, context, tls\_in\_tls)

File "C:\ProgramData\Anaconda3\lib\site-packages\urllib3\util\ssl\_.py", line 474, in \_ssl\_wrap\_socket\_impl

return ssl\_context.wrap\_socket(sock)

File "C:\ProgramData\Anaconda3\lib\ssl.py", line 500, in wrap\_socket

return self.sslsocket\_class.\_create(

File "C:\ProgramData\Anaconda3\lib\ssl.py", line 997, in \_create

raise ValueError("check\_hostname requires server\_hostname")

ValueError: check\_hostname requires server\_hostname

`$ C:\ProgramData\Anaconda3\Scripts\conda-script.py install pytorch torchvision torchaudio cudatoolkit=11.1 -c pytorch -c conda-forge`

environment variables:

CIO\_TEST=<not set>

CONDA\_ROOT=C:\ProgramData\Anaconda3

CURL\_CA\_BUNDLE=<not set>

HOMEPATH=\Users\96208

PATH=C:\Program Files (x86)\VMware\VMware Player\bin\;C:\Windows\system32;C

:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShe

ll\v1.0\;C:\Windows\System32\OpenSSH\;C:\Program Files (x86)\NVIDIA

Corporation\PhysX\Common;C:\Program Files\NVIDIA Corporation\NVIDIA

NvDLISR;C:\Program Files\Intel\WiFi\bin\;C:\Program Files\Common Files

\Intel\WirelessCommon\;D:\Android\AndroidSDK\tools\bin\;C:\Program

Files\dotnet\;C:\Program Files\Microsoft SQL Server\130\Tools\Binn\;C:

\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\Syste

m32\WindowsPowerShell\v1.0\;C:\WINDOWS\System32\OpenSSH\;C:\Program

Files\Git\cmd;C:\Program Files\Docker\Docker\resources\bin;C:\ProgramD

ata\DockerDesktop\version-bin;C:\ProgramData\Anaconda3\Scripts;C:\User

s\96208\AppData\Local\Microsoft\WindowsApps;C:\Users\96208\.dotnet\too

ls;C:\Users\96208\AppData\Local\Programs\Python;C:\Users\96208\AppData

\Local\Programs\Python\Python39\Scripts

PSMODULEPATH=C:\Program Files\WindowsPowerShell\Modules;C:\WINDOWS\system32\Windows

PowerShell\v1.0\Modules

PYTHON=C:\Users\96208\AppData\Local\Programs\Python\Python39\python.exe

PYTHON SCRIPT=C:\Users\96208\AppData\Local\Programs\Python\Python39\Scripts

REQUESTS\_CA\_BUNDLE=<not set>

SSL\_CERT\_FILE=<not set>

active environment : None

user config file : C:\Users\96208\.condarc

populated config files : C:\Users\96208\.condarc

conda version : 4.10.1

conda-build version : 3.21.4

python version : 3.8.8.final.0

virtual packages : \_\_cuda=11.2=0

\_\_win=0=0

\_\_archspec=1=x86\_64

base environment : C:\ProgramData\Anaconda3 (writable)

conda av data dir : C:\ProgramData\Anaconda3\etc\conda

conda av metadata url : https://repo.anaconda.com/pkgs/main

channel URLs : https://conda.anaconda.org/pytorch/win-64

https://conda.anaconda.org/pytorch/noarch

https://conda.anaconda.org/conda-forge/win-64

https://conda.anaconda.org/conda-forge/noarch

https://repo.anaconda.com/pkgs/main/win-64

https://repo.anaconda.com/pkgs/main/noarch

https://repo.anaconda.com/pkgs/r/win-64

https://repo.anaconda.com/pkgs/r/noarch

https://repo.anaconda.com/pkgs/msys2/win-64

https://repo.anaconda.com/pkgs/msys2/noarch

package cache : C:\ProgramData\Anaconda3\pkgs

C:\Users\96208\.conda\pkgs

C:\Users\96208\AppData\Local\conda\conda\pkgs

envs directories : C:\ProgramData\Anaconda3\envs

C:\Users\96208\.conda\envs

C:\Users\96208\AppData\Local\conda\conda\envs

platform : win-64

user-agent : conda/4.10.1 requests/2.25.1 CPython/3.8.8 Windows/10 Windows/10.0.19041

administrator : True

netrc file : None

offline mode : False

An unexpected error has occurred. Conda has prepared the above report.

Upload did not complete.

C:\WINDOWS\system32>where python

C:\Users\96208\AppData\Local\Microsoft\WindowsApps\python.exe