1. 先决条件

1.1 Rust

需要安装Rust才能将HuggingFace分词器交叉编译为Android。要开始使用Rust,先安装Visual Studio C++ Build tools。下面基于windows环境安装。

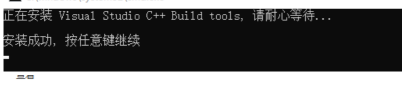
1.1.1 安装Visual Studio C++ Build tools

下载完msvc	-buildtools-with	-sdk.zin并解压,	执行install.bat文件。
1. 427 70110 40.	-0uuu0015-w1u1	-3UN.ZID7T#+ZIS	1/4/13 HBtall.Uat X 1T o

Microsoft.Windows.UniversalCRT.Ms	2022/7/4 18:09	文件夹	
Win11SDK_10.0.22000,version=10.0.2	2022/7/4 18:09	文件夹	
Win11SDK_10.0.22000,version=10.0.2	2022/7/4 18:09	文件夹	
Win11SDK_10.0.22000,version=10.0.2	2022/7/4 18:13	文件夹	
Catalog.json	2022/7/4 17:58	JSON 文件	9,112 KB
ChannelManifest.json	2022/7/4 17:58	JSON 文件	71 KB
install.bat	2024/4/10 17:14	Windows 批处理	1 KB
Layout.json	2022/7/4 17:58	JSON 文件	1 KB
Response.json	2022/7/4 17:58	JSON 文件	1 KB
Response.template.json	2022/7/4 17:58	JSON 文件	12 KB
📢 vs_buildtools.exe	2022/7/4 17:46	应用程序	1,643 KB
🚺 vs_installer.opc	2022/7/4 17:58	Microsoft Clean	13,305 KB
vs_installer.version.json	2022/7/4 17:58	JSON 文件	1 KB
ws_setup.exe	2022/7/4 17:46	应用程序	1,643 KB

安装成功后。

C:\windows\system32\cmd.exe



电脑 → SystemDisk (C:) → Program Files (x86) → Microsoft Visual Studio				
名称	^	修改日期	类型	
2022		2024/6/26 9:16	文件夹	
Installer		2024/6/26 9:15	文件夹	
Shared		2024/6/24 14:54	文件夹	

1.1.2 安装 Rust

下载rustup-init.exe后(附件自行更改后缀),直接双击。

依次输入2/x86_64-pc-windows-msvc/enter/enter/y/1,如下所示。

```
Current installation options:
   default host triple: x86_64-pc-windows-msvc
default toolchain: stable (default)
profile: default
  modify PATH variable: yes
1) Proceed with standard installation (default - just press enter)
2) Customize installation
3) Cancel installation
>2
I'm going to ask you the value of each of these installation options.
You may simply press the Enter key to leave unchanged.
Default host triple? [x86_64-pc-windows-msvc]
x86_64-pc-windows-msvc
Default toolchain? (stable/beta/nightly/none) [stable]
Profile (which tools and data to install)? (minimal/default/complete) [default]
Modify PATH variable? (Y/n)
Current installation options:
   default host triple: x86_64-pc-windows-msvc
  default toolchain: stable
profile: default
modify PATH variable: yes

    Proceed with selected options (default - just press enter)

  Customize installation
Cancel installation
```

安装成功会有以下提示。

```
Current installation options:
       default host triple: x86_64-pc-windows-msvc
           default toolchain: stable
                                profile: default
    modify PATH variable: yes
     Proceed with selected options (default - just press enter)
     Customize installation
     Cancel installation
info: profile set to 'default'
info: setting default host triple to x86_64-pc-windows-msvc
info: syncing channel updates for 'stable-x86_64-pc-windows-msvc'
info: latest update on 2024-06-13, rust version 1.79.0 (129f3b996 2024-06-10)
info: depolaring component 'carso'
 info: downloading component 'cargo'
info: downloading component 'clippy'
info: downloading component 'clippy'
info: downloading component 'rust-docs'
info: downloading component 'rust-std'
18.3 MiB / 18.3 MiB (100 %) 16.1 MiB/s in 1s ETA: 0s
info: downloading component 'rustc'
57.7 MiB / 57.7 MiB (100 %) 15.8 MiB/s in 3s ETA: 0s
info: downloading component 'rustfmt'
info: downloading component 'rustfmt'
info: installing component 'cargo'
info: installing component 'clippy'
info: installing component 'rust-docs'
15.4 MiB / 15.4 MiB (100 %) 3.2 MiB/s in 3s ETA: 0s
info: installing component 'rust-std'
 info: installing component 'rust-std'
18.3 MiB / 18.3 MiB (100 %) 18,3 MiB/s in 1s ETA:
                                                                                                                        0s
info: installing component 'rustc'

57.7 MiB / 57.7 MiB (100 %) 18.0 MiB/s in 3s ETA: Os

info: installing component 'rustfmt'
 info: default toolchain set to 'stable-x86_64-pc-windows-msvc'
     stable-x86_64-pc-windows-msvc installed - rustc 1.79.0 (129f3b996 2024-06-10)
 Rust is installed now. Great!
 To get started you may need to restart your current shell.
This would reload its PATH environment variable to include
Cargo's bin directory (%USERPROFILE%\.cargo\bin).
  Press the Enter key to continue.
```

配置rust环境变量

PATH=C:\Users\y60044858\.rustup\toolchains\innersource-distribution-x86_64-pc-windows-msvc\bin

查看安装信息,执行rustc --version

```
C:\Users\y60044858>rustc --version
rustc 1.79.0 (129f3b996 2024-06-10)
C:\Users\y60044858>
```

1.2 JDK

基于windows操作系统安装JDK1.8 (jdk-8u201-windows-x64.msi) 和配置环境变量。

执行jdk-8u201-windows-x64.msi安装成功。

```
# JDK环境变量配置:
JAVA_HOME=D:\D\Android\Java\jdk1.8.0_201
CLASSPATH=.;%JAVA_HOME%\lib\dt.jar;%JAVA_HOME%\lib\tools.jar
PATH=%JAVA_HOME%\bin;%JAVA_HOME%\jre\bin
```

```
C:\Users\y60044858>java -version
openjdk version "1.8.0_201"
OpenJDK Runtime Environment (build 1.8.0_201-Huawei_JDK_V100R001C00SPC060B003-b10)
OpenJDK 64-Bit Server VM (build 25.201-b10, mixed mode)
C:\Users\y60044858>
```

1.3 Git

下载Git

解压Git-2.31.1-64-bit.rar并安装成功。

```
# 环境变量配置:
PATH=D:\D\Git\bin
```

查看安装信息,执行git --version

C:\Users\y60044858>git --version git version 2.31.1.windows.1

```
# GIT网络代理配置:
# 查看全局配置变量
git config --list
# 使用命令配置
git config --global http.proxy http://y60044858:password@proxyhk.huawei.com:8080/
git config --global https.proxy https://y60044858:password@proxyhk.huawei.com:8080/
git config --global http.sslverify false
# 若取消配置,可以执行下面命令
git config --global --unset http.proxy
git config --global --unset https.proxy
```

1.4 Android SDK、NDK 和 CMake

下载android-sdk r24.4.1-windows.zip并解压。

1.4.1 adb环境变量配置

```
\label{lem:path} PATH=D:\D\Android\androidSDK\android-sdk\_r24.4.1-windows\platform-tools
```

1.4.2 NDK环境变量配置

```
ANDROID_NDK=D:\D\Android\androidSDK\android-sdk_r24.4.1-windows\ndk\25.1.8937393
TVM_NDK_CC=%ANDROID_NDK%/toolchains/llvm/prebuilt/windows-x86_64/bin/aarch64-linux-android24-clang
```

1.4.3 CMake环境变量配置

```
PATH=D: \D\Android\androidSDK\android-sdk\_r24.4.1-windows\cmake\3.22.1\bindroid
```

1.5 Android Studio

下载android-studio-2023.2.1.23-windows.exe并安装。

1.6 conda

下载Anaconda3-2024.02-1-Windows-x86_64.exe并安装。使用conda 来管理隔离的 Python 环境,以避免缺少依赖项、版本不兼容和包冲突。

查看安装信息

```
(base) C:\Users\y60044858>conda --version
conda 24.1.2
(base) C:\Users\y60044858>python --version
Python 3.11.7
(base) C:\Users\y60044858>
```

修改conda的配置文件

在黄区网络和绿区网络无法使用外网的源或者镜像源,需要修改conda的配置文件。如果不知道自己的网络是黄区还是绿区,执行 ping 10.155.97.225,能 ping 通则是绿区。黄区则执行 ping 10.155.124.25。

本人操作系统为windows,配置文件在C:\Users\y60044858.condarc,将.condarc文件修改为如下内容:

```
channel_alias: http://10.155.97.225:8088/repository/conda-proxy
default_channels:
    main
    r
channels:
    defaults
channel_priority: strict
show_channel_urls: true
```

二、MLC-LLM源代码构建Android应用程序

2.1 mlc-ai/mlc-llm源代码下载

```
# 指定docs_typo_mlc_chat分支克隆
git clone -b docs_typo_mlc_chat --single-branch https://github.com/mlc-ai/mlc-llm.git
# 进入mlc-llm项目
cd mlc-llm
# 克隆子模块代码
git submodule update --init --recursive
# 进入MLCChat目录
cd ./android/MLCChat
```

代码的环境变量配置

```
# mlc-llm代码的路径
MLC_LLM_SOURCE_DIR=D:\mlc-llm
# TVM Unity 运行时位于MLC LLM中的3rdparty/tvm下,因此无需安装任何额外的内容。设置以下环境变量
TVM_SOURCE_DIR=D:\mlc-llm\3rdparty\tvm
```

2.2 安装MLC LLM Python包

MLC LLM Python 包可以直接从预构建的开发人员包安装,也可以从源代码构建。下面是通过预构建软件包。

在Conda中设置构建依赖项

```
# make sure to start with a fresh environment
conda env remove -n mlc-chat-venv
# create the conda environment with build dependency
conda create -n mlc-chat-venv -c conda-forge "cmake>=3.24" rust git python=3.11
```

```
(base) C:\Users\y60044858>conda env remove -n m1c-chat-venv
(base) C:\Users\y60044858>conda create -n mlc-chat-venv -c conda-forge "cmake>=3.24" rust git python=3.11
Channels:
 - conda-forge
 - defaults
Platform: win-64
 Collecting package metadata (repodata.json): done
Solving environment: done
## Package Plan ##
   environment location: D:\anaconda3\envs\mlc-chat-venv
  added / updated specs:
- cmake[version='>=3.24']
        git
      - python=3.11
         rust
The following NEW packages will be INSTALLED:
                                 conda-forge/win-64::bzip2-1.0.8-hcfcfb64_5
conda-forge/win-64::ca-certificates-2024.2.2-h56e8100_0
  bzip2
   ca-certificates
   cmake
                                 conda-forge/win-64::cmake-3.29.2-hf0feee3_0
                                conda-forge/win-64::git-2.44.0-h57928b3_0
conda-forge/win-64::krb5-1.21.2-heb0366b_0
conda-forge/win-64::libcur1-8.7.1-hd5e4a3a_0
  krb5
  1ibcur1
                                conda-forge/win-64::1ibcm1 8.7.1 hdeemasa_0
conda-forge/win-64::1ibemat-2.6.2-h63175ca_0
conda-forge/win-64::1ibffi-3.4.2-h8ffe710_5
conda-forge/win-64::1ibsq1ite-3.45.3-hcfcfb64_0
   libexpat
   libffi
   libsqlite
                                conda-forge/win-64::1ibssq1fte-3.43.3-hcfcfb64_0
conda-forge/win-64::1ibssh2-1.11.0-h7dfc565_0
conda-forge/win-64::1ibuy-1.48.0-hcfcfb64_0
conda-forge/win-64::1ibz1ib-1.2.13-hcfcfb64_5
   libssh2
   1ibuv
  libzlib
                                 conda-forge/win-64::openss1-3.2.1-hcfcfb64_1
   openss1
                                conda-forge/noarch::pip-24.0-pyhd8ed1ab_0
conda-forge/win-64::python-3.11.9-h631f459_0_cpython
conda-forge/win-64::rust-1.77.2-hf8d6059_0
  pip
  python
  rust
  rust-std-x86_64-p conda-forge/noarch::rust-std-x86_64-pc-windows-msyc-1.77.2-h17fc481_0
                                conda-forge/noarch::setuptoo1s-69.5.1-pyhd8ed1ab_0
conda-forge/win-64::tk-8.6.13-h5226925_1
conda-forge/noarch::tzdata-2024a-h0c530f3_0
   setuptools
   tk
   tzdata
                                 conda-forge/win-64::ucrt-10.0.22621.0-h57928b3_0
  ucrt
                                 conda-forge/win-64::vc-14.3-hcf57466_18

conda-forge/win-64::vc14_runtime-14.38.33130-h82b7239_18

conda-forge/win-64::vs2015_runtime-14.38.33130-hcb4865c_18
   vc14_runtime
  vs2015_runtime
                                 conda-forge/win 64..vs2/13_futthme 14.38.33180
conda-forge/moarch::wheel-0.43.0-pyhd8edlab_1
conda-forge/win-64::xz-5.2.6-h8d14728_0
conda-forge/win-64::zstd-1.5.5-h12be248_0
  whee1
  zstd
Proceed ([y]/n)? v
Downloading and Extracting Packages:
 reparing transaction: done
 Verifying transaction: done
Executing transaction: |
```

```
# enter the build environment conda activate mlc-chat-venv # 安装zstd conda install zstd # 安装vulkan loader、clang、git 和 git-lfs,以启用正确的自动下载和 jit 编译。conda install -c conda-forge clang libvulkan-loader git-lfs git
```

```
(base) C:\Users\y60044858>conda activate m1c-chat-venv
(m1c-chat-venv) C:\Users\y60044858>conda install zstd
Channels:
 - defaults
- conda-forge
Platform: win-64
Collecting package metadata (repodata.json): done
Solving environment: done
## Package P1an ##
 environment location: D:\anaconda3\envs\mlc-chat-venv
 added / updated specs:
    - zstd
The following packages will be UPDATED:
                     conda-forge::ca-certificates-2024.2.2~--> main::ca-certificates-2024.3.11-haa95532_0
 ca-certificates
Proceed ([y]/n)? y
Downloading and Extracting Packages:
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
(mlc-chat-venv) C:\Users\y60044858>conda install -c conda-forge clang libvulkan-loader git-lfs git
Channels:
 - conda-forge
- defaults
Platform: win-64
Collecting package metadata (repodata.json): done
Solving environment: done
## Package P1an ##
 environment location: D:\anaconda3\envs\mlc-chat-venv
 added / updated specs:
    - clang
   - git
- git-lfs
     libvulkan-loader
The following NEW packages will be INSTALLED:
 clang
                      conda-forge/win-64::clang-18.1.3-default_hb53fc94_0
                      conda-forge/win-64::clang-18-18.1.3-default_h3a3e6c3_0
conda-forge/win-64::git-1fs-3.5.1-h57928b3_0
 clang-18
 git-lfs
 libvulkan-loader conda-forge/win-64::libvulkan-loader-1.3.250.0-hdfa14b1_0
roceed ([y]/n)? y
```

安装mlc-llm-nightly和mlc-ai-nightly

```
python -m pip install --pre -U -f https://mlc.ai/wheels mlc-llm-nightly mlc-ai-nightly
```

```
(mlc-chat-venv) C:\Users\y60044858>python -m pip install --pre -U -f https://mlc.ai/wheels mlc-llm-nightly mlc-ai-nightly
.ooking in indexes: http://cmc-cd-mirror.rnd.huawei.com/pypi/simple/
.ooking in links: https://mlc.ai/wheels
VARNING: Retrying (Retry(total=4, connect=None, read=None, redirect=None, status=None)) after connection broken by 'ConnectTimeoutError(\pip.
.vendor.urllib3.connection.HTTPSConnection object at 0x00000223C509ECD0>, 'Connection to mlc.ai timed out. (connect timeout=15)')': /wheels
VARNING: Retrying (Retry(total=3, connect=None, read=None, redirect=None, status=None)) after connection broken by 'ConnectTimeoutError(\pip.
.vendor.urllib3.connection.HTTPSConnection object at 0x00000223C6C19110>, 'ConnectTon to mlc.ai timed out. (connect timeout=15)')': /wheels
.vendor.urllib3.connection.HTTPSConnection object at 0x00000223C6C19990>, 'Connection to mlc.ai timed out. (connect timeout=15)')': /wheels
.VARNING: Retrying (Retry(total=1, connect=None, read=None, redirect=None, status=None)) after connection broken by 'ConnectTimeoutError(\pip.
.vendor.urllib3.connection.HTTPSConnection object at 0x00000223C6C19990>, 'Connection to mlc.ai timed out. (connect timeout=15)')': /wheels
.VARNING: Retrying (Retry(total=1, connect=None, read=None, redirect=None, status=None)) after connection broken by 'ConnectTimeoutError(\pip.
.vendor.urllib3.connection.HTTPSConnection object at 0x00000223C6C1A850>, 'Connection to mlc.ai timed out. (connect timeout=15)')': /wheels
```

进入到*.wh1的所在目录下

```
d:
     cd D:\D\download
     # TVM Unity编辑器安装:
     python -m pip install mlc_ai_nightly-0.15.dev404-cp311-cp311-win_amd64.whl
     # TVM的安装验证: 以下命令可以帮助确认 TVM 是否已正确安装为 python 包并提供 TVM python 包的位置:
     python -c "import tvm; print(tvm. file )
(mlc-chat-venv) C:\Users\y60044858>d:
 (mlc-chat-venv) D:\>cd D:\D\download
 (mlc-chat-veny) D:\D\download>python -m pip install mlc_ai_nightly-0.15.dev404-cp311-cp311-win_amd64.wh1
Looking in indexes: http://cmc-cd-mirror.rnd.huawei.com/pypi/simple/
Processing d:\d\download\mlc_ai_nightly-0.15.dev404-cp311-cp311-win_amd64.wh1
Collecting attrs (from mlc-ai-nightly==0.15.dev404)
Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/e0/44/827b2a91a5816512fcaf3cc4ebc465ccd5d598c45cefa6703fcf4a79018f/attrs-23.2
.0-py3-none-any.wh1 (60 kB)
 Collecting cloudpickle (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/96/43/dae06432d0c4bldc9e9149ad37b4ca8384cf6eb7700cd9215b177b914f0a/cloudpickle=3.0.0-py3-none-any.whl (20 kB)

Collecting decorator (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/d5/50/83c593b07763e1161326b3b8c6686f0f4b0f24d5526546bee538c89837d6/decorator-5.1.1-py3-none-any.whl (9.1 kB)

Collecting ml-dtypes (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/f0/36/290745178e5776f7416818abc1334c1b19afb93c7c87fdlbef3cc99f84ca/ml_dtypes-

1.4.0-cp311-win_amd64.whl (126 kB)
                                                                                                                           kB/s eta 0:00:00
                                                                                                     .26.8 kB 3.8 MB/s eta 0:00:00
  ollecting numpy (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/9b/0f/022ca4783b6e6239a53b988a4d315d67f9ae7126227fb2255054a558bd72/numpy-2.0.

-cp311-win_amd64.whl (16.5 MB)
                                                                                                 16.5 MB 72.5 MB/s eta 0:00:00
  ollecting psutil (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/73/44/561092313ae925f3acfaace6f9ddc4f6a9c748704317bad9c8c8f8a36a79/psutil-6.0
0-cp37-abi3-win_amd64.wh1 (257 kB)
 Collecting scipy (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/91/ld/0484130df7e33e044da88a091827d6441b77f907075bf7bbe145857d6590/scipy-1.14
0-cp311-cp311-win_amd64.wh1 (44.7 MB)
                                                                                                      57.4 kB ? eta 0:00:00
                                                                                                                    L4 MB/s eta 0:00:00
 Collecting tornado (from mlc-ai-nightly==0.15.dev404)
Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/d9/2f/3f2f05e84a7aff787a96d5fb06821323feb370fe0baed4db6ea7b1088f32/tornado-6.
4.1-cp38-abi3-win_amd64.wh1 (438 kB)
  ollecting typing-extensions (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.ppd house
 Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/26/9f/ad63fc0248c5379346306f8668cda6e2e2e9c95e01216d2b8ffd9ff037d0/typing_extensions-4.12.2-py3-none-any.whl (37 kB)
Installing collected packages: typing-extensions, tornado, psutil, numpy, decorator, cloudpickle, attrs, scipy, ml-dtypes, mlc-ai-nightly
Successfully installed attrs-23.2.0 cloudpickle-3.0.0 decorator-5.1.1 ml-dtypes-0.4.0 mlc-ai-nightly-0.15.dev404 numpy-2.0.0 psutil-6.0.0 sci
py-1.14.0 tornado-6.4.1 typing-extensions-4.12.2
(mlc-chat-venv) D:\D\download>python -c "import tvm; print(tvm.__file__)"
D:\mlc-11m\3rdparty\tvm\python\tvm\__init__.py
mlc-llm安装和验证
     # 安装mlc_llm_nightly
     python -m pip install mlc_llm_nightly-0.1.dev1404-cp311-cp311-win_amd64.whl
     # mlc llm的验证
     mlc llm --help
     python -c "import mlc_llm; print(mlc_llm)"
 Collecting typing-extensions (from mlc-ai-nightly==0.15.dev404)

Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/26/9f/ad63fc0248c5379346306f8668cda6e2e2e9c95e01216d2b8ffd9ff037d0/typing_ext ensions-4.12.2-py3-none-any.wh1 (37 kB)

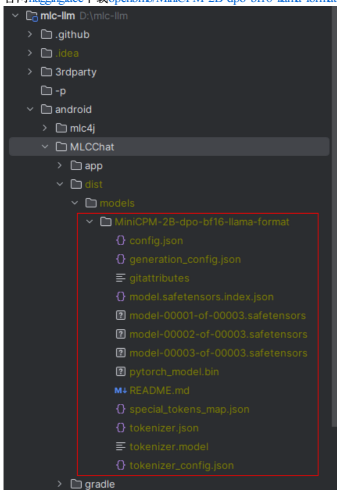
Installing collected packages: typing-extensions, tornado, psutil, numpy, decorator, cloudpickle, attrs, scipy, ml-dtypes, mlc-ai-nightly Successfully installed attrs-23.2.0 cloudpickle-3.0.0 decorator-5.1.1 ml-dtypes-0.4.0 mlc-ai-nightly-0.15.dev404 numpy-2.0.0 psutil-6.0.0 scipy-1.14.0 tornado-6.4.1 typing-extensions-4.12.2
 (mlc-chat-venv) D:\D\download>python -m pip install mlc_llm_nightly-0.1.dev1404-cp311-cp311-win_amd64.whl
 Looking in indexes: http://cmc-od-mirror.rnd.huawei.com/pypi/simple/
Processing d:\d\download\mlc_llm_nightly-0.1.dev1404-cp311-cp311-win_amd64.whl
Collecting fastapi (from mlc-llm_nightly-0.1.dev1404-cp311-win_amd64.whl
Collecting fastapi (from mlc-llm_nightly=0.1.dev1404)
Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/e6/33/de41e554e5a187d583906e10d53bfae5fd6c07e98cbf4fe5262bd37e739a/fastapi-0.
111.0-py3-none-any.whl (91 kB)
  collecting uvicorn (from mlc-11m-nightly==0.1.dev1404)
Downloading http://cmc-cd-mirror.rnd.huawei.com/pypi/packages/b2/f9/e6f30ba6094733e4f9794fd098ca0543a19b07ac1fa3075d595bf0f1fb60/uvicorn-0.
```

2.3 转换模型权重

要使用 MLC LLM运行模型,需要将模型权重转换。将hugginface模型作为输入,并将量化为与MLC兼容的权重。

下载MiniCPM-2B-dpo-bf16-llama-format模型库

官网huggingface下载openbmb/MiniCPM-2B-dpo-bf16-llama-format, 放入 dist/models目录。



convert weight权重转换

```
# 进入mlc-llm的安卓MLCChat根目录
cd D:\mlc-llm\android\MLCChat
# MiniCPM-2B-dpo-bf16-llama-format模型转换
mlc_llm convert_weight ./dist/models/MiniCPM-2B-dpo-bf16-llama-format/ --quantization q4f16_1
-o dist/bundle/MiniCPM-2B-dpo-bf16-llama-format-q4f16_1
```

```
(mic-chat-wenv) D:\mic-lim\android\MLCChat\mic_lim\convert_weight ./dist/models/MiniCFM-2B-dpo-bf16-llama-format/ --quantization q4f16_1 -o dist/bundle/MiniCFM-2B-dpo-bf16-llama-format-q4f16_1 (2024-06-28 10:30:54) INFO auto_certic, py:18: Not found device: cuda: 0 (2024-06-28 10:30:55) INFO auto_device, py:38: Not found device: coda: 0 (2024-06-28 10:30:55) INFO auto_device, py:38: Not found device: coda: 0 (2024-06-28 10:30:55) INFO auto_device, py:38: Not found device: coda: 0 (2024-06-28 10:30:55) INFO auto_device, py:38: Not found device: voltan: 0 (2024-06-28 10:31:05) INFO auto_device, py:38: Not found device: voltan: 0 (2024-06-28 10:31:06) INFO auto_device, py:78: Found device: voltan: 0 (2024-06-28 10:31:06) INFO auto_device, py:78: Found device: voltan: 0 (2024-06-28 10:31:06) INFO auto_device, py:78: Found device: voltan: 0 (2024-06-28 10:31:06) INFO auto_device, py:78: Found device: voltan: 0 (2024-06-28 10:31:06) INFO auto_weight.py:120: Found source weight format: huggingface-torch. Source configuration: dist\models\MiniCFM-2B-dpo-bf16-llama-format\pytorch_model.bin
[2024-06-28 10:31:06] INFO auto_weight.py:120: Found source weight format: huggingface-torch. Source configuration: dist\models\MiniCFM-2B-dpo-bf16-llama-format\pytorch_model.bin
[2024-06-28 10:31:06] INFO auto_weight.py:120: Found source weight format: huggingface-safetensor. Source configuration: dist\models\MiniCFM-2B-dpo-bf16-llama-format\pytorch_model.bin. Use '--source' to override.
[2024-06-28 10:31:06] INFO auto_weight.py:111: Using source weight format: huggingface-torch. Use '-source-format' to override.
[2024-06-28 10:31:06] INFO auto_weight.py:111: Using source weight format: huggingface-torch. Use '-source-format' to override.
[2024-06-28 10:31:06] INFO auto_weight.py:111: Using source weight format: huggingface-torch. Use '-source-format' to override.
[2024-06-28 10:31:06] INFO auto_weight.py:111: Using source weight format: huggingface-torch. Use '-source-format' to override.
[2024-06-28 10:31:06] INFO auto_weight.py:11
```

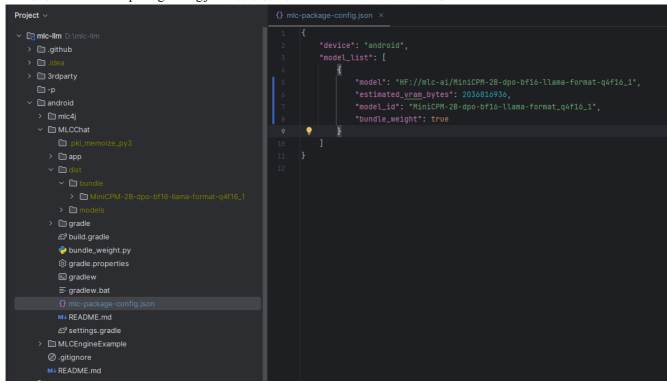
执行成功后,会在dist/bundle/MiniCPM-2B-dpo-bf16-llama-format-q4f16_1目录下生成ndarray-cache.json和params_shard_*.bin文件。

生成MLC聊天配置

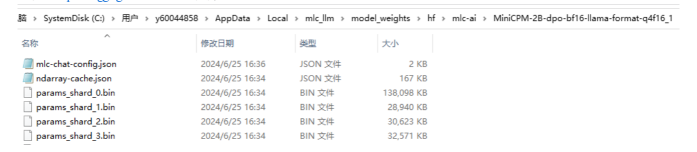
```
# 生成 MLC 聊天配置
mlc_llm gen_config ./dist/models/MiniCPM-2B-dpo-bf16-llama-format/ --quantization q4f16_1 -
-conv-template redpajama_chat -o dist/bundle/MiniCPM-2B-dpo-bf16-llama-format-q4f16_1/
```

2.4 编译安卓生成tvm4j_core.jar包和libtvm4j_runtime_packed.so依赖库

1. 通过修改MLCChat/mlc-package-config.json文件来自定义Android应用程序中内置的模型。



把转换好的MiniCPM-2B-dpo-bf16-llama-format-q4f16_1模型复制到
 C:\Users\y60044858\AppData\Local\mlc_llm\model_weights\hf\mlc-ai目录下。编译的过程中,会在本地先查找模型,若找不到会去官网https:\/huggingface.co/mlc-ai下载。



3. 执行mlc_llm package命令行。执行过程中速度会稍微慢,请耐心等待。 使用Git Base界面执行mlc_llm命令。

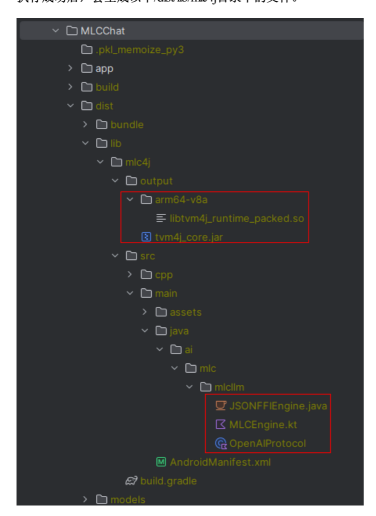
首先配置python和mlc llm的环境变量:

```
PATH=D:\anaconda3\envs\mlc-chat-venv
PATH=D:\anaconda3\envs\mlc-chat-venv\Scripts
```

执行mlc_llm package命令行

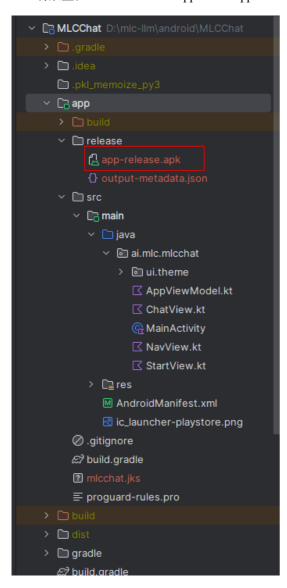
```
# 执行mlc_llm package命令行
mlc_llm package
```

执行成功后,会生成以下/dist/lib/mlc4j目录下的文件。



2.5 生成APK

点击"Build → Generate Signed Bundle / APK"。如果这是您第一次生成APK,则需要根据Android的官方指南创建一个密钥。此APK将放置在android/MLCChat/app/release/app-release.apk



2.6 安装ADB和USB调试

将platform-tool添加到环境变量PATH

```
# adb命令环境变量配置
PATH=D:\D\Android\androidSDK\android-sdk_r24.4.1-windows\platform-tools
```

在手机设置中以开发人员模式启用"USB调试"。运行以下命令,如果正确安装 ADB,您的手机将显示为设备:

adb devices

```
C:\Users\y60044858>adb devices
List of devices attached
7TD5T21713005531 device
```

2.7 将APK和权重安装到手机

打开CMD窗口,输入以下命令:

```
# 打开mlc-llm/android/MLCChat
cd D:\mlc-llm\android\MLCChat
python bundle_weight.py --apk-path app/release/app-release.apk
```

```
D:\mlc-11m\android\MLCChat
D:\mlc-11m\android\MLCChat>python bundle_weight.py --apk-path app/release/app-release.apk

[2024-06-28 14:53:26] INFO bundle_weight.py:15: Install apk "D:\mlc-11m\android\MLCChat\app\release\app-release.apk" to device
Performing Streamed Install
Success

[2024-06-28 14:53:28] INFO bundle_weight.py:19: Creating directory "/storage/emulated/0/Android/data/ai.mlc.mlcchat/file s/" on device

[2024-06-28 14:53:28] INFO bundle_weight.py:29: Pushing local weights "D:\mlc-11m\android\MLCChat\dist\bundle\MiniCPM-2B-dpo-bf16-11ama-format_q4f16_1"

D:\mlc-11m\android\MLCChat\dist\bundle\MiniCPM-2B-dpo-bf16...pushed, 0 skipped. 39.0 MB/s (1700472548 bytes in 41.557s)

[2024-06-28 14:54:10] INFO bundle_weight.py:36: Move weights from "/data/local/tmp/MiniCPM-2B-dpo-bf16-11ama-format_q4f16_1"

[2024-06-28 14:54:12] INFO bundle_weight.py:36: All finished.
```

2.8 运行MLCChat应用

手机打开MLCCHat应用并运行。



MLCChat

Model List MiniCPM-2B-dpo-bf16-llama-form at_q4f16_1





3:05 🖷 🐸 🙋 🕡 🗀 ... 🔸 🔌 😭 🖪 🔙

← MLCChat: MiniCPM

5

prefill: -0.0 tok/s, decode: 0.0 tok/s

可以介绍一下自己吗?

我是一台电脑, 由人类工程师制造而成。

Input

