17.8.1 NCNN部署

- 1.在电脑端使用ncnn实现分类(alexnet)
- s1, 安装g++, cmake, protobuf, opencv
- s2, 对源码进行编译

```
git clone https://github.com/Tencent/ncnn
$ cd <ncnn-root-dir>
$ mkdir -p build
$ cd build
$ cmake ..
$ make -j4
```

s3,准备caffe模型文件(alexnet)

```
deploy.prototxt
snapshot_10000.caffemodel
```

alexnet deploy.prototxt, caffemodel

s4,使用ncnn转换工具将旧caffe版本的prototxt和caffemodel转新版本

将旧caffe版本的prototxt和caffemodel存放在caffe/build/tools目录下,执行如下命令完成转换

```
./upgrade_net_proto_text [old prototxt] [new prototxt]
./upgrade_net_proto_binary [old caffemodel] [new
caffemodel]
```

s5,将deploy.prototxt中输入层替换成input层(如果只读取一张图片将dim设置为1)

```
layer {
  name: "data"
  type: "Input"
  top: "data"
  input_param { shape: { dim: 1 dim: 3 dim: 227 dim: 227 }
}
}
```

s6,使用caffe2ncnn工具将caffe model转成ncnn model

```
./caffe2ncnn deploy.prototxt bvlc_alexnet.caffemodel alexnet.param alexnet.bin
```

在ncnn/build/tools目录下生成param和bin文件。

s7,对模型参数进行加密

```
./ncnn2mem alexnet.param alexnet.bin alexnet.id.h
alexnet.mem.h
```

在ncnn/build/tools目录下生成.param、.bin和.h文件。

alexnet.param 网络的模型参数

alexnet.bin 网络的权重

alexnet.id.h 在预测图片的时候使用到

s8,编写pc端代码(参考https://blog.csdn.net/qq_36982160/article/details/7992 9869)

```
#include <stdio.h>
#include <algorithm>
#include <vector>
#include"gesture.id.h"
#include "net.h"
//使用ncnn,传入的参数第一个是你需要预测的数据,第二个参数是各个类别
的得分vector,注意传入的是地址,这样才能在这个函数中改变其值
static int detect_squeezenet( float *data,
std::vector<float>& cls_scores) {
   //实例化ncnn: Net,注意include "net.h",不要在意这时候因为找
不到net.h文件而include<net.h>报错,后文会介绍正确的打开方式
   ncnn::Net squeezenet;
   //加载二进制文件,也是照写,后面会介绍对应文件应该放的正确位置
   int a=squeezenet.load_param("demo.param");
   int b=squeezenet.load_param_bin("demo.bin");
   //实例化Mat,前三个参数是维度,第四个参数是传入的data,维度的设
置根据你自己的数据进行设置,顺序是w、h、c
   ncnn::Mat in = ncnn::Mat(550, 8, 2, data);
   //实例化Extractor
```

```
ncnn::Extractor ex = squeezenet.create_extractor();
   ex.set_light_mode(true);
   //注意把"data"换成你deploy中的数据层名字
   int d= ex.input("data", in);
   ncnn::Mat out;
   //这里是真正的终点,不多说了,只能仰天膜拜nihui大牛,重点是将
prob换成你deploy中最后一层的名字
   int c=ex.extract("prob", out);
   //将out中的值转化为我们的cls_scores,这样就可以返回不同类别的
得分了
   cls_scores.resize(out.w);
   for (int j=0; j<out.w; <math>j++) {
       cls_scores[j] = out[j];
       return 0;
   }
int main(int argc, char** argv) {
   //注意,这里的argv是之后从终端输入的参数,我这里是数据源的路径,
因为我是从两个文件中生成一个总的数据,所以用了argv[1]和argv[2],你
也可以自己根据需求改变
   const char* imagepath1 = argv[1];
   const char* imagepath2=argv[2];
   FILE *fopeni=NULL;
   FILE *fopenq=NULL;
   fopeni=fopen(imagepath1,"r");
   fopenq=fopen(imagepath2,"r");
   //这是我的数据,i和q相当于图片的两个通道
   float i[4400];
   float q[4400];
   float data[8800];
   int count=4400;
   for (int j = 0; j < count; ++j) {
       fscanf(fopeni,"%f",&i[j]);
       fscanf(fopenq,"%f",&q[j]);
   }
   //这是将iq(相当于图片的两个通道的数据)转化为一个一维向量,需要
特别注意的是数据维度的顺序
   for (int j = 0; j < 8800; ++j) {
       if (j<4400) {
          data[j]=i[j];
       }
       else{
          data[j]=q[j-4400];
       }
```

```
char a[13]=
{'A','B','C','F','G','H','I','J','K','L','M','N','O'};

//注意,这里是调用ncnn的代码
std::vector<float> cls_scores; //用来存储最终各类别的得分
//这个函数的实现在上面,快去看
detect_squeezenet(data, cls_scores);
for (int i = 0; i < cls_scores.size(); ++i) {
    printf("%c : %f\n", a[i],cls_scores[i]);
}

return 0;
}
```

代码是最简单的ncnn使用场景,可以根据自己需求加入代码。

- s9,编译代码
- (1) 编写CMakeLists.txt

在CMakeLists.txt增加如下两行代码

```
add_executable(demo demo.cpp)
target_link_libraries(demo ncnn)
```

CMakeLists.txt如下

```
find_package(OpenCV QUIET COMPONENTS core highgui imgproc
imgcodecs)
if(NOT OpenCV_FOUND)
    find_package(OpenCV REQUIRED COMPONENTS core highgui
imgproc)
endif()

include_directories(${CMAKE_CURRENT_SOURCE_DIR}/../src)
include_directories(${CMAKE_CURRENT_BINARY_DIR}/../src)
add_executable(squeezenet squeezenet.cpp)

target_link_libraries(squeezenet ncnn ${OpenCV_LIBS}))
add_executable(fasterrcnn fasterrcnn.cpp)
target_link_libraries(fasterrcnn ncnn ${OpenCV_LIBS}))
add_executable(demo demo.cpp)
target_link_libraries(demo ncnn)
```

(2) 在ncnn根目录下CMakeLists.txt中编译examples语句的注释去掉

(3)ncnn/build目录下进行编译,生成demo可执行文件

make

s10, 执行

将生成的.param和.bin文件复制到ncnn/build/examples目录下,然后终端cd到ncnn/build/examples,执行:

./demo data_path1 data_path2

2. Win x64 (Visual Studio Community 2017)

s1,安装Visual Studio Community 2017

```
download Visual Studio Community 2017 from
https://visualstudio.microsoft.com/vs/community/
install it
Start → Programs → Visual Studio 2017 → Visual Studio
Tools → x64 Native Tools Command Prompt for VS 2017
```

s2,编译protobuf

```
download protobuf-3.4.0 from
https://github.com/google/protobuf/archive/v3.4.0.zip
> cd <protobuf-root-dir>
> mkdir build-vs2017
> cd build-vs2017
> cmake -G"NMake Makefiles" -DCMAKE_BUILD_TYPE=Release -
DCMAKE_INSTALL_PREFIX=%cd%/install -
Dprotobuf_BUILD_TESTS=OFF -
Dprotobuf_MSVC_STATIC_RUNTIME=OFF ../cmake
> nmake
> nmake install
```

s3,编译ncnn库

3. Android端使用ncnn

参考:

https://blog.csdn.net/qq_33200967/article/details/82421089

https://blog.csdn.net/qq 36982160/article/details/79931741

- s1,使用Android Studio安装ndk
- 1) 打开Android Studio, 依次点击File->Settings->Appearance&Behavior->System Settings->Android SDK->SDK Tool, 选中NDK, 点击apply自动下载安装(如果安装成功会在SDK目录下生成ndk-bundle文件夹);
- 2) 配置ndk的环境变量
 - 打开profile

sudo vim /etc/profile

• 在profile文件末尾添加ndk路径

```
export NDK_HOME=sdkroot/ndk-bundle
PATH=$NDK_HOME:$PATH
```

• 保存退出,使用source命令使环境变量生效

```
source /etc/profile
```

• 验证ndk是否配置成功

```
ndk-build -v
```

s2,编译ncnn sdk

通过如下命令编译ncnn sdk,会在ncnn/build-android下生成install文件夹,其中包括:include(调用ncnn所需的头文件)和lib(编译得到的ncnn库libncnn.a)

```
mkdir build-android
cd build-android
cmake -
DCMAKE_TOOLCHAIN_FILE=$ANDROID_NDK/build/cmake/android.too
lchain.cmake \
    -DANDROID_ABI="armeabi-v7a" -DANDROID_ARM_NEON=ON \
    -DANDROID_PLATFORM=android-14 ..
make
make install
make package
```

参数设置请参考: https://github.com/Tencent/ncnn/wiki/cmake-%E6%89%9 3%E5%8C%85-android-sdk

```
ANDROID_ABI 是架构名字,"armeabi-v7a" 支持绝大部分手机硬件
ANDROID_ARM_NEON 是否使用 NEON 指令集,设为 ON 支持绝大部分手机
硬件
ANDROID_PLATFORM 指定最低系统版本,"android-14" 就是 android-4.0
```

s3,对源码进行编译

```
git clone https://github.com/Tencent/ncnn
$ cd <ncnn-root-dir>
$ mkdir -p build
$ cd build
$ cmake ..
$ make -j4
```

s4,准备caffe模型文件(alexnet)

```
deploy.prototxt
snapshot_10000.caffemodel
```

alexnet deploy.prototxt, caffemodel

s5,使用ncnn转换工具将旧caffe版本的prototxt和caffemodel转新版本

将旧caffe版本的prototxt和caffemodel存放在caffe/build/tools目录下,执行如下命令完成转换

```
./upgrade_net_proto_text [old prototxt] [new prototxt]
./upgrade_net_proto_binary [old caffemodel] [new
caffemodel]
```

s6,将deploy.prototxt中输入层替换成input层(如果只读取一张图片将dim设置为1)

```
layer {
  name: "data"
  type: "Input"
  top: "data"
  input_param { shape: { dim: 1 dim: 3 dim: 227 dim: 227 }
}
}
```

s7,使用caffe2ncnn工具将caffe model转成ncnn model

```
./caffe2ncnn deploy.prototxt bvlc_alexnet.caffemodel
alexnet.param alexnet.bin
```

在ncnn/build/tools目录下生成param和bin文件。

s8, 对模型参数进行加密

```
./ncnn2mem alexnet.param alexnet.bin alexnet.id.h
alexnet.mem.h
```

在ncnn/build/tools目录下生成.param、.bin和.h文件。

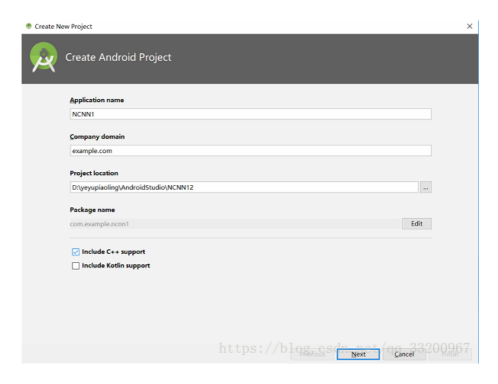
alexnet.param 网络的模型参数

alexnet.bin 网络的权重

alexnet.id.h 在预测图片的时候使用到

s9, 开发安卓项目

(1)在Android Studio上创建一个NCNN1,并选择Include C++ support



- (2)在main目录下创建assets目录,并将alexnet.param、alexnet.bin、label.txt 拷贝其中
- (3)将include文件夹和 alexnet.id.h拷贝到cpp目录下
- (4)在main目录下创建jniLibs/armeabi-v7a/目录,并将alexnet.id.h 拷贝其中
- (5)在cpp文件夹下创建C++文件,用于加载模型和预测图片

```
#include <android/bitmap.h>
#include <android/log.h>
#include <jni.h>
#include <string>
#include <vector>
// ncnn
#include "include/net.h"
#include "alexnet.id.h"
#include <sys/time.h>
#include <unistd.h>
static ncnn::UnlockedPoolAllocator g_blob_pool_allocator;
static ncnn::Mat ncnn_param;
static ncnn::Mat ncnn_bin;
```

```
static ncnn::Net ncnn_net;
extern "C" {
// public native boolean Init(byte[] param, byte[] bin,
byte[] words); JNIEXPORT jboolean JNICALL
Java_com_example_ncnn1_NcnnJni_Init(JNIEnv *env, jobject
thiz, jbyteArray param, jbyteArray bin) {
    // init param
    {
        int len = env->GetArrayLength(param);
        ncnn_param.create(len, (size_t) 1u);
        env->GetByteArrayRegion(param, 0, len, (jbyte *)
ncnn_param); int ret = ncnn_net.load_param((const unsigned))
char *) ncnn_param);
        __android_log_print(ANDROID_LOG_DEBUG, "NcnnJni",
"load_param %d %d", ret, len);
    }
    // init bin
        int len = env->GetArrayLength(bin);
        ncnn_bin.create(len, (size_t) 1u);
        env->GetByteArrayRegion(bin, 0, len, (jbyte *)
ncnn_bin);
        int ret = ncnn_net.load_model((const unsigned char
*) ncnn_bin);
        __android_log_print(ANDROID_LOG_DEBUG, "NcnnJni",
"load_model %d %d", ret, len);
    }
    ncnn::Option opt;
    opt.lightmode = true;
    opt.num_threads = 4;
    opt.blob_allocator = &g_blob_pool_allocator;
    opt.workspace_allocator = &g_workspace_pool_allocator;
    ncnn::set_default_option(opt);
    return JNI_TRUE;
}
// public native String Detect(Bitmap bitmap);
JNIEXPORT jfloatArray JNICALL
Java_com_example_ncnn1_NcnnJni_Detect(JNIEnv* env, jobject
thiz, jobject bitmap)
{
    // ncnn from bitmap
    ncnn::Mat in;
        AndroidBitmapInfo info;
        AndroidBitmap_getInfo(env, bitmap, &info);
        int width = info.width; int height = info.height;
```

```
if (info.format !=
ANDROID_BITMAP_FORMAT_RGBA_8888)
            return NULL;
        void* indata:
        AndroidBitmap_lockPixels(env, bitmap, &indata);
        // 把像素转换成data,并指定通道顺序
        in = ncnn::Mat::from_pixels((const unsigned))
char*)indata, ncnn::Mat::PIXEL_RGBA2BGR, width, height);
        AndroidBitmap_unlockPixels(env, bitmap);
   }
   // ncnn_net
    std::vector<float> cls_scores;
        // 减去均值和乘上比例
        const float mean_vals[3] = {103.94f, 116.78f,
123.68f};
        const float scale[3] = \{0.017f, 0.017f, 0.017f\};
        in.substract_mean_normalize(mean_vals, scale);
        ncnn::Extractor ex = ncnn_net.create_extractor();
        // 如果时不加密是使用ex.input("data", in);
        ex.input(mobilenet_v2_param_id::BLOB_data, in);
        ncnn::Mat out;
        // 如果时不加密是使用ex.extract("prob", out);
        ex.extract(mobilenet_v2_param_id::BLOB_prob, out);
        int output_size = out.w;
        jfloat *output[output_size];
        for (int j = 0; j < out.w; j++) {
            output[j] = &out[j];
        }
        jfloatArray jOutputData = env-
>NewFloatArray(output_size);
        if (jOutputData == nullptr) return nullptr;
        env->SetFloatArrayRegion(jOutputData, 0,
output_size, reinterpret_cast<const jfloat *>(*output));
// copy
        return jOutputData;
    }
}
}
```

(6)在项目包com.example.ncnn1下,修改MainActivity.java中的代码

```
package com.example.ncnn1;
```

```
import android.Manifest;
import android.app.Activity;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.content.res.AssetManager;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.net.Uri;
import android.os.Bundle;
import android.support.annotation.NonNull;
import android.support.annotation.Nullable;
import android.support.v4.app.ActivityCompat;
import android.support.v4.content.ContextCompat;
import android.text.method.ScrollingMovementMethod;
import android.util.Log;
import android.view.View;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.TextView;
import android.widget.Toast;
import com.bumptech.glide.Glide;
import com.bumptech.glide.load.engine.DiskCacheStrategy;
import com.bumptech.glide.request.RequestOptions;
import java.io.BufferedReader;
import java.io.FileNotFoundException;
import java.io.IOException;
import java.io.InputStream;
import java.io.InputStreamReader;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.List;
public class MainActivity extends Activity {
    private static final String TAG =
MainActivity.class.getName();
    private static final int USE_PHOTO = 1001;
    private String camera_image_path;
    private ImageView show_image;
    private TextView result_text;
    private boolean load_result = false; private int[]
ddims = \{1, 3, 224, 224\};
    private int model_index = 1;
    private List<String> resultLabel = new ArrayList<>();
    private NcnnJni squeezencnn = new NcnnJni();
   @override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
```

```
try {
            initSqueezeNcnn();
        } catch (IOException e) {
            Log.e("MainActivity", "initSqueezeNcnn
error");
       }
        init_view();
        readCacheLabelFromLocalFile();
   }
   private void initSqueezeNcnn() throws IOException {
        byte[] param = null;
        byte[] bin = null;
        {
            InputStream assetsInputStream =
getAssets().open("mobilenet_v2.param.bin");
            int available = assetsInputStream.available();
            param = new byte[available];
            int byteCode = assetsInputStream.read(param);
            assetsInputStream.close();
        }
        {
            InputStream assetsInputStream =
getAssets().open("mobilenet_v2.bin");
            int available = assetsInputStream.available();
            bin = new byte[available];
            int byteCode = assetsInputStream.read(bin);
            assetsInputStream.close();
        }
        load_result = squeezencnn.Init(param, bin);
        Log.d("load model", "result:" + load_result);
   }
   // initialize view
    private void init_view() {
        request_permissions();
        show_image = (ImageView)
findViewById(R.id.show_image);
        result_text = (TextView)
findViewById(R.id.result_text);
result_text.setMovementMethod(ScrollingMovementMethod.getI
nstance());
        Button use_photo = (Button)
findViewById(R.id.use_photo);
        // use photo click
```

```
use_photo.setOnClickListener(new
View.OnClickListener() {
            @override
            public void onClick(View view) {
                if (!load_result) {
                    Toast.makeText(MainActivity.this,
"never load model", Toast.LENGTH_SHORT).show();
                    return:
                PhotoUtil.use_photo(MainActivity.this,
USE_PHOTO);
           }
        });
   }
   // load label's name
    private void readCacheLabelFromLocalFile() {
        try {
            AssetManager assetManager =
getApplicationContext().getAssets();
            BufferedReader reader = new BufferedReader(new
InputStreamReader(assetManager.open("synset.txt")));
           String readLine = null;
           while ((readLine = reader.readLine()) != null)
{
                resultLabel.add(readLine);
            }
            reader.close();
        } catch (Exception e) {
            Log.e("labelCache", "error " + e);
        }
   }
   @override
    protected void onActivityResult(int requestCode, int
resultCode, @Nullable Intent data) {
        String image_path;
        RequestOptions options = new
RequestOptions().skipMemoryCache(true).diskCacheStrategy(D
iskCacheStrategy.NONE);
        if (resultCode == Activity.RESULT_OK) {
            switch (requestCode) {
                case USE_PHOTO:
                    if (data == null) {
                        Log.w(TAG, "user photo data is
null");
                        return;
                    Uri image_uri = data.getData();
Glide.with(MainActivity.this).load(image_uri).apply(option
s).into(show_image);
```

```
// get image path from uri
                    image_path =
PhotoUtil.get_path_from_URI(MainActivity.this, image_uri);
                    // predict image
                    predict_image(image_path);
                    break;
            }
        }
    }
    // predict image
    private void predict_image(String image_path) {
        // picture to float array
        Bitmap bmp = PhotoUtil.getScaleBitmap(image_path);
        Bitmap rgba = bmp.copy(Bitmap.Config.ARGB_8888,
true);
        // resize to 227x227
        Bitmap input_bmp = Bitmap.createScaledBitmap(rgba,
ddims[2], ddims[3], false);
        try {
            // Data format conversion takes too long
            // Log.d("inputData",
Arrays.toString(inputData));
            long start = System.currentTimeMillis();
            // get predict result
            float[] result =
squeezencnn.Detect(input_bmp);
            long end = System.currentTimeMillis();
            Log.d(TAG, "origin predict result:" +
Arrays.toString(result));
            long time = end - start; Log.d("result
length", String.valueOf(result.length));
            // show predict result and time
            int r = get_max_result(result);
            String show_text = "result: " + r + "\nname: "
+ resultLabel.get(r) + "\nprobability: " + result[r] +
"\ntime: " + time + "ms";
            result_text.setText(show_text);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
    // get max probability label
    private int get_max_result(float[] result) {
        float probability = result[0];
        int r = 0;
        for (int i = 0; i < result.length; i++) {</pre>
            if (probability < result[i]) {</pre>
                probability = result[i];
                r = i;
```

```
}
        }
        return r;
   }
    // request permissions
    private void request_permissions() {
        List<String> permissionList = new ArrayList<>();
        if (ContextCompat.checkSelfPermission(this,
Manifest.permission.CAMERA) !=
PackageManager.PERMISSION_GRANTED) {
permissionList.add(Manifest.permission.CAMERA);
       }
        if (ContextCompat.checkSelfPermission(this,
Manifest.permission.WRITE_EXTERNAL_STORAGE) !=
PackageManager.PERMISSION_GRANTED) {
permissionList.add(Manifest.permission.WRITE_EXTERNAL_STOR
AGE);
        }
        if (ContextCompat.checkSelfPermission(this,
Manifest.permission.READ_EXTERNAL_STORAGE) !=
PackageManager.PERMISSION_GRANTED) {
permissionList.add(Manifest.permission.READ_EXTERNAL_STORA
GE);
       }
       // if list is not empty will request permissions
        if (!permissionList.isEmpty()) {
            ActivityCompat.requestPermissions(this,
permissionList.toArray(new String[permissionList.size()]),
1);
        }
   }
   @override
    public void onRequestPermissionsResult(int
requestCode, @NonNull String[] permissions, @NonNull int[]
grantResults) {
        super.onRequestPermissionsResult(requestCode,
permissions, grantResults);
        switch (requestCode) {
            case 1:
                if (grantResults.length > 0) {
                    for (int i = 0; i <
grantResults.length; i++) {
                        int grantResult = grantResults[i];
```

(7)在项目的包com.example.ncnn1下,创建一个NcnnJni.java类,用于提供JNI接口,代码如下:

```
package com.example.ncnn1;

import android.graphics.Bitmap;

public class NcnnJni {
    public native boolean Init(byte[] param, byte[] bin);
    public native float[] Detect(Bitmap bitmap);

    static {
        System.loadLibrary("ncnn_jni");
    }
}
```

(8)在项目的包com.example.ncnn1下,创建一个PhotoUtil.java类,这个是图片的工具类,代码如下:

```
package com.example.ncnn1;
import android.app.Activity;
import android.content.Context;
import android.content.Intent;
import android.database.Cursor;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.net.Uri;
import android.provider.MediaStore;
import java.nio.FloatBuffer;
public class PhotoUtil {
    // get picture in photo
    public static void use_photo(Activity activity, int
requestCode) {
        Intent intent = new Intent(Intent.ACTION_PICK);
        intent.setType("image/*");
```

```
activity.startActivityForResult(intent,
requestCode);
   }
    // get photo from Uri
    public static String get_path_from_URI(Context
context, Uri uri) {
        String result;
        Cursor cursor =
context.getContentResolver().query(uri, null, null, null,
null);
        if (cursor == null) {
            result = uri.getPath();
        } else {
            cursor.moveToFirst();
            int idx =
cursor.getColumnIndex(MediaStore.Images.ImageColumns.DATA)
            result = cursor.getString(idx);
            cursor.close();
        }
        return result;
   }
   // compress picture
    public static Bitmap getScaleBitmap(String filePath) {
        BitmapFactory.Options opt = new
BitmapFactory.Options();
        opt.inJustDecodeBounds = true;
        BitmapFactory.decodeFile(filePath, opt);
        int bmpWidth = opt.outWidth;
        int bmpHeight = opt.outHeight;
        int maxSize = 500;
        // compress picture with inSampleSize
        opt.inSampleSize = 1;
        while (true) {
            if (bmpwidth / opt.inSampleSize < maxSize ||</pre>
bmpHeight / opt.inSampleSize < maxSize) {</pre>
                break;
            }
            opt.inSampleSize *= 2;
        opt.inJustDecodeBounds = false;
        return BitmapFactory.decodeFile(filePath, opt);
   }
}
```

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match_parent"
   android:layout_height="match_parent"
   tools:context=".MainActivity">
   <LinearLayout
       android:id="@+id/btn_11"
       android:layout_alignParentBottom="true"
       android: layout_width="match_parent"
       android:layout_height="wrap_content"
       android:orientation="horizontal">
        <Button
            android:id="@+id/use_photo"
            android:layout_weight="1"
            android: layout_width="0dp"
            android:layout_height="wrap_content"
            android:text="相册" />
   </LinearLayout>
   <TextView
       android:layout_above="@id/btn_11"
       android:id="@+id/result_text"
       android:textSize="16sp"
       android:layout_width="match_parent"
       android:hint="预测结果会在这里显示"
       android:layout_height="100dp" />
    <ImageView
       android:layout_alignParentTop="true"
       android:layout_above="@id/result_text"
       android:id="@+id/show_image"
       android:layout_width="match_parent"
       android:layout_height="match_parent" />
</RelativeLayout>
```

(10)修改APP目录下的CMakeLists.txt文件,修改如下:

```
# For more information about using CMake with Android
Studio, read the
# documentation:
https://d.android.com/studio/projects/add-native-code.html

# Sets the minimum version of CMake required to build the
native library.

cmake_minimum_required(VERSION 3.4.1)
```

```
# Creates and names a library, sets it as either STATIC
# or SHARED, and provides the relative paths to its source
code.
# You can define multiple libraries, and CMake builds them
for you.
# Gradle automatically packages shared libraries with your
APK.
set(ncnn_lib ${CMAKE_SOURCE_DIR}/src/main/jniLibs/armeabi-
v7a/libncnn.a)
add_library (ncnn_lib STATIC IMPORTED)
set_target_properties(ncnn_lib PROPERTIES
IMPORTED_LOCATION ${ncnn_lib})
add_library( # Sets the name of the library.
            ncnn_jni
            # Sets the library as a shared library.
            SHARED
            # Provides a relative path to your source
file(s).
            src/main/cpp/ncnn_jni.cpp )
# Searches for a specified prebuilt library and stores the
path as a
# variable. Because CMake includes system libraries in the
search path by
# default, you only need to specify the name of the public
NDK library
# you want to add. CMake verifies that the library exists
before
# completing its build.
find_library( # Sets the name of the path variable.
                log-lib
                # Specifies the name of the NDK library
that
                # you want CMake to locate.
                log )
# Specifies libraries CMake should link to your target
library. You
# can link multiple libraries, such as libraries you
define in this
# build script, prebuilt third-party libraries, or system
libraries.
target_link_libraries( # Specifies the target library.
                        ncnn_jni
                        ncnn_lib
                        jnigraphics
```

```
# Links the target library to the log library
# included in the NDK.
${log-lib} )
```

(11)修改APP目录下的build.gradle文件,修改如下:

```
apply plugin: 'com.android.application'
android {
    compileSdkVersion 28
    defaultConfig {
        applicationId "com.example.ncnn1"
        minSdkVersion 21
        targetSdkVersion 28
        versionCode 1
        versionName "1.0"
        testInstrumentationRunner
"android.support.test.runner.AndroidJUnitRunner"
        externalNativeBuild {
            cmake {
                cppFlags "-std=c++11 -fopenmp"
                abiFilters "armeabi-v7a"
            }
        }
    }
   buildTypes {
        release {
            minifyEnabled false
            proguardFiles
getDefaultProguardFile('proguard-android.txt'), 'proguard-
rules.pro'
        }
    }
    externalNativeBuild {
        cmake {
            path "CMakeLists.txt"
        }
    }
    sourceSets {
       main {
            jniLibs.srcDirs = ["src/main/jniLibs"]
            jni.srcDirs = ['src/cpp']
        }
    }
}
dependencies {
```

```
implementation fileTree(dir: 'libs', include:
['*.jar'])
   implementation 'com.android.support:appcompat-
v7:28.0.0-rc02'
   implementation
'com.android.support.constraint:constraint-layout:1.1.3'
   testImplementation 'junit:junit:4.12'
   implementation 'com.github.bumptech.glide:glide:4.3.1'
   androidTestImplementation
'com.android.support.test:runner:1.0.2'
   androidTestImplementation
'com.android.support.test.espresso:espresso-core:3.0.2'
}
```

(12)最后在配置文件中添加权限

```
<uses-permission
android:name="android.permission.READ_EXTERNAL_STORAGE"/>
<uses-permission
android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
```

(13)编译完成