```
0:F:\git\android\weixinlook\LQRWeChat\app\src\androidTest\java\com\lqr\wechat\ExampleInstrum
entedTest.java
package com.lqr.wechat;
import android.content.Context;
import android.support.test.InstrumentationRegistry;
import android.support.test.runner.AndroidJUnit4;
import org.junit.Test;
import org.junit.runner.RunWith;
import static org.junit.Assert.*;
/**
* Instrumentation test, which will execute on an Android device.
* @see <a href="http://d.android.com/tools/testing">Testing documentation</a>
*/
@RunWith(AndroidJUnit4.class)
public class ExampleInstrumentedTest {
  @Test
  public void useAppContext() throws Exception {
    // Context of the app under test.
    Context appContext = InstrumentationRegistry.getTargetContext();
    assertEquals("com.lqr.wechat", appContext.getPackageName());
  }
}
1:F:\git\android\weixinlook\LQRWeChat\app\src\main\AndroidManifest.xml
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
      package="com.lgr.wechat">
  <!-- star -->
  <!-- sd -->
  <uses-permission android:name="android.permission.MOUNT_UNMOUNT_FILESYSTEMS"/>
  <!-- -->
  <uses-feature android:name="android.hardware.camera"/>
  <uses-feature android:name="android.hardware.camera.autofocus"/>
```

```
<!-- end -->
<!-- -->
<!-- -->
<uses-permission android:name="android.permission.INTERNET"/>
<uses-permission android:name="android.permission.ACCESS NETWORK STATE"/>
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
<!-- -->
<uses-permission android:name="android.permission.FLASHLIGHT"/>
<uses-permission android:name="android.permission.VIBRATE"/>
<!-- -->
<uses-permission android:name="android.permission.READ_EXTERNAL_STORAGE"/>
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
<!-- -->
<uses-permission android:name="android.permission.CAMERA"/>
<uses-permission android:name="android.permission.RECORD_AUDIO"/>
<uses-permission android:name="android.permission.READ PHONE STATE"/>
< !-- -->
<uses-permission android:name="android.permission.BLUETOOTH"/>
<uses-permission android:name="android.permission.BLUETOOTH_ADMIN"/>
<uses-permission android:name="android.permission.MODIFY AUDIO SETTINGS"/>
<uses-permission android:name="android.permission.BROADCAST_STICKY"/>
<uses-feature android:name="android.hardware.camera"/>
<uses-feature android:name="android.hardware.camera.autofocus"/>
<uses-feature
  android:glEsVersion="0x00020000"
  android:required="true"/>
<!-- SDK , APP com.netease.nim.demo -->
<!-- uses-permission AndroidManifest -->
<permission</pre>
  android:name="com.lqr.wechat.permission.RECEIVE_MSG"
  android:protectionLevel="signature"/>
<!-- SDK APP com.netease.nim.demo -->
<uses-permission android:name="com.lqr.wechat.RECEIVE_MSG"/>
<application
  android:name=".App"
  android:allowBackup="true"
```

```
android:icon="@mipmap/ic_launcher"
android:label="@string/app_name"
android:supportsRtl="true"
android:theme="@style/AppTheme">
<!-- APP key, SDKOptions
  SDKOptions SDKOptions -->
<meta-data
  android:name="com.netease.nim.appKey"
  android:value="5c6b874a1803f3500e26a984f5ad33a7"/>
<!-- -->
<service
  android:name="com.netease.nimlib.service.NimService"
  android:process=":core"/>
<service
  android:name="com.netease.nimlib.service.NimService$Aux"
  android:process=":core"/>
<!-- SDK
  NimService -->
<receiver
  android:name="com.netease.nimlib.service.NimReceiver"
  android:exported="false"
  android:process=":core">
  <intent-filter>
    <action android:name="android.intent.action.BOOT_COMPLETED"/>
    <action android:name="android.net.conn.CONNECTIVITY CHANGE"/>
  </intent-filter>
</receiver>
<!-- Receiver -->
<receiver android:name="com.netease.nimlib.service.ResponseReceiver"/>
<!-- -->
<service
  android:name="com.netease.cosine.core.CosineService"
  android:process=":cosine">
</service>
<receiver
```

```
android:name="com.netease.cosine.target.CosineReceiver"
  android:exported="true"
  android:process=":cosine">
</receiver>
<meta-data
  android:name="com.netease.cosine.target"
  android:value=""/>
<meta-data
  android:name="com.netease.cosine.target.receiver"
  android:value="com.netease.nimlib.service.NimReceiver"/>
<activity
  android:name=".activity.SplashActivity"
  android:screenOrientation="portrait">
  <intent-filter>
    <action android:name="android.intent.action.MAIN"/>
    <category android:name="android.intent.category.LAUNCHER"/>
  </intent-filter>
</activity>
<activity
  android:name=".activity.LoginActivity"
  android:launchMode="singleTask"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.MainActivity"
  android:launchMode="singleTask"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.OtherLoginActivity"
  android:screenOrientation="portrait">
</activity>
<!--->
<activity
  android:name=".activity.SessionActivity"
  android:screenOrientation="portrait">
```

```
</activity>
<activity
  android:name=".activity.RedPacketActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.TransferActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.LocationActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.FilePreviewActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.UserInfoActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.AliasActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.FriendCirclePrivacySetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.PostscriptActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.ImageWatchActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.FileWallActivity"
  android:screenOrientation="portrait">
</activity>
<activity
```

```
android:name=".activity.NewFriendActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.AddFriendActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.SearchUserActivity"
  android:screenOrientation="portrait">
</activity>
<!--->
<activity
  android:name=".activity.SettingActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.NewMsgNotifySetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.DontDistorbSetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.CheatSetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.PrivacySetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.CommonSetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.AccountAndSafeSetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.AboutActivity"
```

```
android:screenOrientation="portrait">
</activity>
<!--->
<activity
  android:name=".activity.CardPaketActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.MsgNotificationActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.VipCardActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.MyCouponActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.FriendsCouponActivity"
  android:screenOrientation="portrait">
</activity>
<!--->
<activity
  android:name=".activity.MyInfoActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.ShowBigImageActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.ChangeNameActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.ChangeSignatureActivity"
  android:screenOrientation="portrait">
</activity>
<activity
```

```
android:name=".activity.QRCodeCardActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.WebViewActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.ScanActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.NearbyPerpleActivity"
  android:screenOrientation="portrait">
</activity>
<!--->
<activity
  android:name=".activity.TeamCheatCreateActvitiy"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.TeamCheatInfoActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.TeamNameSetActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.TeamCheatListActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.AllTagActvitiy"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.TeamAnnouncementEditActivity"
  android:screenOrientation="portrait">
</activity>
<activity
  android:name=".activity.TeamCheatRemoveMemberActivity"
```

```
android:screenOrientation="portrait">
     </activity>
  </application>
</manifest>
2:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\AboutActivity.jav
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @
*/
public class AboutActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
     setContentView(R.layout.activity_about);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
          finish();
          break;
    return super.onOptionsItemSelected(item);
  }
```

```
private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
3:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\AccountAndSaf
eSetActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @
*/
public class AccountAndSafeSetActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
  @Override
  public void initView() {
     setContentView(R.layout.activity_account_and_safe_set);
     ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
          break;
```

```
}
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
4:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\AddFriendActivit
y.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.drawable.BitmapDrawable;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.view.View;
import android.widget.ImageView;
import android.widget.TextView;
import com.lqr.wechat.AppConst;
import com.lqr.wechat.R;
import com.lqr.wechat.factory.ThreadPoolFactory;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lqr.wechat.model.UserCache;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.UIUtils;
import com.lqr.wechat.view.CustomDialog;
import com.netease.nimlib.sdk.uinfo.constant.GenderEnum;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import cn.bingoogolapple.qrcode.zxing.QRCodeEncoder;
```

```
* @ CSDN LQR
* @
*/
public class AddFriendActivity extends BaseActivity {
  private Intent mIntent;
  private NimUserInfo mNimUserInfo;
  private View mQRCodeCardView;
  private CustomDialog mQRCodeCardDialog;
  private ImageView mlvHeaderQRCodeCard;
  private TextView mTvNameQRCodeCard;
  private ImageView mlvGenderQRCodeCard;
  private ImageView mlvCardQRCodeCard;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @OnClick({R.id.etContent, R.id.ivQRCordCard})
  public void click(View view) {
    switch (view.getId()) {
      case R.id.etContent:
         mIntent = new Intent(this, SearchUserActivity.class);
         mIntent.putExtra(SearchUserActivity.SEARCH_TYPE,
SearchUserActivity.SEARCH USER REMOTE);
         startActivity(mIntent);
         break:
      case R.id.ivQRCordCard:
         if (mQRCodeCardView == null) {
           mQRCodeCardView = View.inflate(AddFriendActivity.this,
R.layout.include grcode card, null);
mQRCodeCardView.setBackgroundResource(R.drawable.shape_corner_rect_solid_white);
    mlvHeaderQRCodeCard = (ImageView) mQRCodeCardView.findViewById(R.id.ivHeader);
           mTvNameQRCodeCard = (TextView)
mQRCodeCardView.findViewById(R.id.tvName);
           mlvGenderQRCodeCard = (ImageView)
mQRCodeCardView.findViewById(R.id.ivGender);
           mlvCardQRCodeCard = (ImageView) mQRCodeCardView.findViewById(R.id.ivCard);
           mQRCodeCardDialog = new CustomDialog(AddFriendActivity.this, 300, 400,
mQRCodeCardView, R.style.dialog);
         }
```

```
String avatar = mNimUserInfo.getAvatar();
         if (TextUtils.isEmpty(avatar)) {
           mlvHeaderQRCodeCard.setImageResource(R.mipmap.default header);
         } else {
           ImageLoaderManager.LoadNetImage(avatar, mlvHeaderQRCodeCard);
         }
         mTvNameQRCodeCard.setText(mNimUserInfo.getName());
         if (mNimUserInfo.getGenderEnum() == GenderEnum.FEMALE) {
           mlvGenderQRCodeCard.setImageResource(R.mipmap.ic_gender_female);
         } else if (mNimUserInfo.getGenderEnum() == GenderEnum.MALE) {
           mlvGenderQRCodeCard.setImageResource(R.mipmap.ic_gender_male);
         } else {
           mlvGenderQRCodeCard.setVisibility(View.GONE);
         }
         Bitmap bitmap = ((BitmapDrawable)
mlvHeaderQRCodeCard.getDrawable()).getBitmap();
         showQRCordCard(bitmap);
//
          ThreadPoolFactory.getNormalPool().execute(new Runnable() {
//
             @Override
            public void run() {
//
//
               OkHttpUtils.get().url(mNimUserInfo.getAvatar()).build().execute(new
BitmapCallback() {
//
                 @Override
//
                 public void onError(Call call, Exception e, int id) {
                   Bitmap bitmap = BitmapFactory.decodeResource(getResources(),
//
R.mipmap.default_header);
//
                   showQRCordCard(bitmap);
//
                 }
//
//
                 @Override
//
                 public void onResponse(Bitmap bitmap, int id) {
//
                   showQRCordCard(bitmap);
//
                 }
//
               });
//
//
            }
//
          });
         mQRCodeCardDialog.show();
```

```
break:
    }
  }
  @Override
  public void init() {
    mNimUserInfo = NimUserInfoSDK.getUser(UserCache.getAccount());
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_add_friend);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    getSupportActionBar().setTitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void showQRCordCard(final Bitmap bitmap) {
    ThreadPoolFactory.getNormalPool().execute(new Runnable() {
       @Override
       public void run() {
//
          final Bitmap codeWithLogo5 =
QRCodeEncoder.syncEncodeQRCode(AppConst.QRCodeCommend.ACCOUNT +
mNimUserInfo.getAccount(), UIUtils.dip2Px(200), UIUtils.getColor(R.color.transparent),
UIUtils.getColor(R.color.black0), bitmap);
```

```
final Bitmap codeWithLogo5 =
QRCodeEncoder.syncEncodeQRCode(AppConst.QRCodeCommend.ACCOUNT+
mNimUserInfo.getAccount(), UIUtils.dip2Px(200));
         UIUtils.postTaskSafely(new Runnable() {
            @Override
            public void run() {
              mlvCardQRCodeCard.setImageBitmap(codeWithLogo5);
            }
         });
       }
    });
  }
}
5:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\AliasActivity.jav
а
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.ImageButton;
import com.lqr.wechat.R;
import com.lqr.wechat.model.Contact;
import com.lqr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.friend.constant.FriendFieldEnum;
import java.util.HashMap;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
```

```
* @ CSDN LQR
* @
*/
public class AliasActivity extends BaseActivity {
  private String alias;
  private Contact mContact;
  public static final int REQ_CHANGE_ALIAS = 100;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk;
  @InjectView(R.id.etAlias)
  EditText mEtAlias;
  @InjectView(R.id.ibClearAlias)
  ImageButton mlbClearAlias;
  @InjectView(R.id.etTag)
  EditText mEtTag;
  @InjectView(R.id.ibClearTag)
  ImageButton mlbClearTag;
  @InjectView(R.id.etPhone)
  EditText mEtPhone;
  @InjectView(R.id.ibClearPhone)
  ImageButton mlbClearPhone;
  @InjectView(R.id.etDesc)
  EditText mEtDesc;
  @InjectView(R.id.ibClearDesc)
  ImageButton mlbClearDesc;
  @InjectView(R.id.etPicture)
  EditText mEtPicture;
  @InjectView(R.id.ibClearPicture)
  ImageButton mlbClearPicture;
  @OnClick({R.id.btnOk})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.btnOk:
         saveAliasChange();
         break;
    }
```

```
}
@Override
public void init() {
  mContact = (Contact) getIntent().getSerializableExtra("contact");
  if (mContact == null) {
     interrupt();
     return;
  }
}
@Override
public void initView() {
  setContentView(R.layout.activity_alias);
  ButterKnife.inject(this);
  initToolbar();
  String alias = mContact.getFriend().getAlias();
  if (!TextUtils.isEmpty(alias)) {
     mEtAlias.setText(alias);
     mEtAlias.setSelection(alias.length());
  }
}
@Override
public void initData() {
  alias = mContact.getFriend().getAlias();
}
@Override
public void initListener() {
  mEtAlias.setOnFocusChangeListener(new View.OnFocusChangeListener() {
     @Override
     public void onFocusChange(View v, boolean hasFocus) {
       if (hasFocus) {
          mlbClearAlias.setVisibility(View.VISIBLE);
       } else {
          mlbClearAlias.setVisibility(View.GONE);
       }
     }
  });
  mlbClearAlias.setOnClickListener(new View.OnClickListener() {
```

```
@Override
     public void onClick(View v) {
       mEtAlias.setText("");
     }
  });
}
@Override
public void onBackPressed() {
  if (!alias.equals(mEtAlias.getText().toString().trim())) {
     showMaterialDialog("", "?", "", new View.OnClickListener() {
        @Override
       public void onClick(View v) {
          saveAliasChange();
          hideMaterialDialog();
     }, new View.OnClickListener() {
       @Override
       public void onClick(View v) {
          hideMaterialDialog();
       }
     });
     return;
  super.onBackPressed();
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
  return super.onOptionsItemSelected(item);
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setTitle("");
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
  mToolbar.setNavigationIcon(R.mipmap.ic_back);
```

```
mBtnOk.setVisibility(View.VISIBLE);
  }
  private void saveAliasChange() {
    String alias = mEtAlias.getText().toString().trim();
    showWaitingDialog("");
    Map<FriendFieldEnum, Object> map = new HashMap<>(1);
    map.put(FriendFieldEnum.ALIAS, alias);
    NimFriendSDK.updateFriendFields(mContact.getAccount(), map, new
RequestCallback<Void>() {
       @Override
       public void onSuccess(Void param) {
         UIUtils.showToast("");
         hideWaitingDialog();
         setResult(RESULT_OK);
         finish();
       }
       @Override
       public void onFailed(int code) {
         UIUtils.showToast("" + code);
         hideWaitingDialog();
       }
       @Override
       public void onException(Throwable exception) {
         exception.printStackTrace();
         hideWaitingDialog();
       }
    });
  }
}
6:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\AllTagActvitiy.ja
va
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
```

```
import com.lqr.wechat.R;
import com.lqr.wechat.utils.UIUtils;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @
*/
public class AllTagActvitiy extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
     setContentView(R.layout.activity_all_tag);
     ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    new MenuInflater(this).inflate(R.menu.menu_one_text, menu);
    menu.getItem(0).setTitle("");
    return super.onCreateOptionsMenu(menu);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
       case R.id.itemOne:
         UIUtils.showToast("");
         break;
     return super.onOptionsItemSelected(item);
  }
```

```
private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
7:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\BaseActivity.jav
а
package com.lqr.wechat.activity;
import android.app.Dialog;
import android.os.Build;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.text.TextUtils;
import android.view.View;
import android.view.ViewGroup;
import android.view.Window;
import android.view.WindowManager;
import android.widget.TextView;
import com.lqr.wechat.App;
import com.lqr.wechat.R;
import com.lqr.wechat.view.CustomDialog;
import java.lang.reflect.Field;
import me.drakeet.materialdialog.MaterialDialog;
* @ CSDN_LQR
* @ AppCompatActivity
*/
public class BaseActivity extends AppCompatActivity {
  private CustomDialog mDialogWaiting;
  private MaterialDialog mMaterialDialog;
  private boolean interrupt = false;//onCreate
```

```
@Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    this.requestWindowFeature(Window.FEATURE NO TITLE);
    init();
    if (interrupt) {
       finish();
       return;
    }
    initView();
    initData();
    initListener();
    App.activities.add(this);
  }
  * onCreate
  */
  public void interrupt() {
    this.interrupt = true;
  }
  * @param linear_bar
  protected void setStatusBar(final ViewGroup linear_bar) {
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.KITKAT) {
       //
getWindow().addFlags(WindowManager.LayoutParams.FLAG_TRANSLUCENT_STATUS);
//
getWindow().addFlags(WindowManager.LayoutParams.FLAG_TRANSLUCENT_NAVIGATION);
    final int statusHeight = getStatusBarHeight();
       linear_bar.post(new Runnable() {
         @Override
         public void run() {
            int titleHeight = linear_bar.getHeight();
            android.widget.LinearLayout.LayoutParams params =
(android.widget.LinearLayout.LayoutParams) linear_bar.getLayoutParams();
           params.height = statusHeight + titleHeight;
```

```
linear_bar.setLayoutParams(params);
       }
     });
  }
}
* @return
public int getStatusBarHeight() {
  try {
     Class<?> c = Class.forName("com.android.internal.R$dimen");
     Object obj = c.newInstance();
     Field field = c.getField("status_bar_height");
     int x = Integer.parseInt(field.get(obj).toString());
     return getResources().getDimensionPixelSize(x);
  } catch (Exception e) {
     e.printStackTrace();
  }
  return 0;
}
public void init() {
}
public void initView() {
public void initData() {
}
public void initListener() {
}
@Override
protected void onDestroy() {
  super.onDestroy();
  App.activities.remove(this);
}
```

```
public Dialog showWaitingDialog(String tip) {
     hideWaitingDialog();
     View view = View.inflate(this, R.layout.dialog_waiting, null);
     if (!TextUtils.isEmpty(tip))
       ((TextView) view.findViewById(R.id.tvTip)).setText(tip);
     mDialogWaiting = new CustomDialog(this, view, R.style.dialog);
     mDialogWaiting.show();
     mDialogWaiting.setCancelable(false);
     return mDialogWaiting;
  }
   */
  public void hideWaitingDialog() {
     if (mDialogWaiting != null) {
       mDialogWaiting.dismiss();
       mDialogWaiting = null;
    }
  }
   * MaterialDialog
   */
  public MaterialDialog showMaterialDialog(String tip, String message, String positiveText, String
negativeText, View.OnClickListener positiveButtonClickListener, View.OnClickListener
negativeButtonClickListener) {
     hideMaterialDialog();
     mMaterialDialog = new MaterialDialog(this);
     if (!TextUtils.isEmpty(tip)) {
       mMaterialDialog.setTitle(tip);
     }
     if (!TextUtils.isEmpty(message)) {
       mMaterialDialog.setMessage(message);
     }
     if (!TextUtils.isEmpty(positiveText)) {
       mMaterialDialog.setPositiveButton(positiveText, positiveButtonClickListener);
     }
     if (!TextUtils.isEmpty(negativeText)) {
```

```
mMaterialDialog.setNegativeButton(negativeText, negativeButtonClickListener);
     }
     mMaterialDialog.show();
     return mMaterialDialog;
  }
   * MaterialDialog
  public void hideMaterialDialog() {
     if (mMaterialDialog != null) {
       mMaterialDialog.dismiss();
       mMaterialDialog = null;
     }
  }
}
8:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\CardPaketActivi
ty.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
/**
* @ CSDN_LQR
* @
*/
public class CardPaketActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
```

```
@OnClick({R.id.cvVipCard, R.id.cvFriendsCoupon, R.id.cvMyCoupon})
public void click(View view) {
  switch (view.getId()) {
     case R.id.cvVipCard:
       startActivity(new Intent(this, VipCardActivity.class));
       break;
     case R.id.cvFriendsCoupon:
       startActivity(new Intent(this, FriendsCouponActivity.class));
       break;
     case R.id.cvMyCoupon:
       startActivity(new Intent(this, MyCouponActivity.class));
       break;
  }
}
@Override
public void initView() {
  setContentView(R.layout.activity_card_packet);
  ButterKnife.inject(this);
  initToolbar();
}
@Override
public boolean onCreateOptionsMenu(Menu menu) {
  new MenuInflater(this).inflate(R.menu.menu_one_text, menu);
  menu.getItem(0).setTitle("");
  return super.onCreateOptionsMenu(menu);
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
     case R.id.itemOne:
       startActivity(new Intent(this, MsgNotificationActivity.class));
       break;
  return super.onOptionsItemSelected(item);
}
```

```
private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
9:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\ChangeNameAc
tivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import com.lqr.wechat.R;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.uinfo.constant.UserInfoFieldEnum;
import java.util.HashMap;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
* @ CSDN_LQR
* @
*/
public class ChangeNameActivity extends BaseActivity {
  private String mName;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
```

```
@InjectView(R.id.btnOk)
Button mBtnOk;
@InjectView(R.id.etName)
EditText mEtName;
@OnClick({R.id.btnOk})
public void click(View view) {
  switch (view.getId()) {
     case R.id.btnOk:
       String name = mEtName.getText().toString();
       if (TextUtils.isEmpty(name.trim())) {
         showMaterialDialog("", "", "", new View.OnClickListener() {
            @Override
            public void onClick(View v) {
              hideMaterialDialog();
            }
         }, null);
       } else {
         showWaitingDialog("");
          Map<UserInfoFieldEnum, Object> fields = new HashMap<>(1);
          fields.put(UserInfoFieldEnum.Name, name);
          NimUserInfoSDK.updateUserInfo(fields, new RequestCallbackWrapper<Void>() {
            @Override
            public void onResult(int code, Void result, Throwable exception) {
               hideWaitingDialog();
              finish();
            }
         });
       }
       break;
  }
}
@Override
public void init() {
  mName = getIntent().getStringExtra("name");
}
@Override
public void initView() {
  setContentView(R.layout.activity_change_name);
  ButterKnife.inject(this);
```

```
initToolbar();
    mEtName.setText(mName);
    mEtName.setSelection(mName.length());
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    getSupportActionBar().setTitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mBtnOk.setVisibility(View.VISIBLE);
  }
}
10:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\ChangeSignat
ureActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextWatcher;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import com.lqr.wechat.R;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.uinfo.constant.UserInfoFieldEnum;
```

```
import java.util.HashMap;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
/**
* @ CSDN_LQR
* @
*/
public class ChangeSignatureActivity extends BaseActivity {
  private String mSignature;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk;
  @InjectView(R.id.etName)
  EditText mEtName;
  @InjectView(R.id.tvCount)
  TextView mTvCount;
  @OnClick({R.id.btnOk})
  public void click(View view) {
     switch (view.getId()) {
       case R.id.btnOk:
          String name = mEtName.getText().toString();
          showWaitingDialog("");
          Map<UserInfoFieldEnum, Object> fields = new HashMap<>(1);
         fields.put(UserInfoFieldEnum.SIGNATURE, name);
          NimUserInfoSDK.updateUserInfo(fields, new RequestCallbackWrapper<Void>() {
            @Override
            public void onResult(int code, Void result, Throwable exception) {
              hideWaitingDialog();
              finish();
            }
         });
          break;
    }
```

```
}
@Override
public void init() {
  mSignature = getIntent().getStringExtra("signature");
}
@Override
public void initView() {
  setContentView(R.layout.activity_change_signature);
  ButterKnife.inject(this);
  initToolbar();
  mEtName.setText(mSignature);
  mEtName.setSelection(mSignature.length());
  mTvCount.setText(String.valueOf(30 - mEtName.getText().toString().length()));
}
@Override
public void initListener() {
  mEtName.addTextChangedListener(new TextWatcher() {
     @Override
     public void beforeTextChanged(CharSequence s, int start, int count, int after) {
     }
     @Override
     public void onTextChanged(CharSequence s, int start, int before, int count) {
       mTvCount.setText(String.valueOf(30 - mEtName.getText().toString().length()));
     }
     @Override
     public void afterTextChanged(Editable s) {
     }
  });
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
```

```
break:
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     getSupportActionBar().setTitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mBtnOk.setVisibility(View.VISIBLE);
  }
}
11:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\CheatSetActivi
ty.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @
*/
public class CheatSetActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
  @Override
  public void initView() {
     setContentView(R.layout.activity_cheat_set);
     ButterKnife.inject(this);
    ButterKnife.inject(this);
    initToolbar();
```

```
}
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
12:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\CommonSetAc
tivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @
*/
public class CommonSetActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
  @Override
```

```
public void initView() {
     setContentView(R.layout.activity_common_set);
     ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
13:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\DontDistorbSet
Activity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @
*/
public class DontDistorbSetActivity extends BaseActivity {
```

```
@InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
     setContentView(R.layout.activity_dont_distorb_set);
     ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish():
          break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
14:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\FilePreviewAct
ivity.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.ProgressBar;
import android.widget.TextView;
```

```
import com.lgr.wechat.R;
import com.lqr.wechat.utils.FileIconUtils;
import com.lqr.wechat.utils.FileOpenUtils;
import com.lgr.wechat.utils.FileUtils;
import com.lqr.wechat.utils.MimeTypeUtils;
import com.netease.nimlib.sdk.msg.attachment.FileAttachment;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import com.zhy.http.okhttp.OkHttpUtils;
import com.zhy.http.okhttp.callback.FileCallBack;
import java.io.File;
import butterknife.ButterKnife;
import butterknife.InjectView;
import okhttp3.Call;
import okhttp3.Request;
* @ CSDN_LQR
* @
*/
public class FilePreviewActivity extends BaseActivity {
  private Intent mIntent;
  private IMMessage mMessage;
  private FileAttachment mFa;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.ivPic)
  ImageView mlvPic;
  @InjectView(R.id.tvName)
  TextView mTvName:
  @InjectView(R.id.pbFile)
  ProgressBar mPbFile;
  @InjectView(R.id.btnOpen)
  Button mBtnOpen;//
  @Override
  public void init() {
    mIntent = getIntent();
    mMessage = (IMMessage) mIntent.getSerializableExtra("message");
```

```
if (mMessage == null) {
       interrupt();
       return;
     }
     mFa = (FileAttachment) mMessage.getAttachment();
  }
  @Override
  public void initView() {
     setContentView(R.layout.activity_file_preview);
     ButterKnife.inject(this);
     initToolbar();
     setFileInfo();
  }
  @Override
  public void initData() {
//
      if (TextUtils.isEmpty(mFa.getPath())) {
//
        downloadFile();
//
      }
  }
  @Override
  public void initListener() {
     mBtnOpen.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
          if (mBtnOpen.getText().equals("")) {
            downloadFile();
          } else {
            //
            FileOpenUtils.openFile(FilePreviewActivity.this, mFa.getPath(),
MimeTypeUtils.getMimeType(mFa.getDisplayName()));
       }
     });
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
```

```
switch (item.getItemId()) {
       case android.R.id.home:
         finish();
          break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void setFileInfo() {
     mlvPic.setImageResource(FileIconUtils.getFileIconResId(mFa.getExtension()));
     mTvName.setText(mFa.getDisplayName());
     mPbFile.setVisibility(View.GONE);
    mBtnOpen.setVisibility(View.VISIBLE);
    if (TextUtils.isEmpty(mFa.getPath())) {
       mBtnOpen.setText("");
    } else {
       mBtnOpen.setText("");
    }
  }
  //
  private void downloadFile() {
     OkHttpUtils.get().url(mFa.getUrl()).build().execute(new
FileCallBack(FileUtils.getDirFromPath(mFa.getPathForSave()),
FileUtils.getFileNameFromPath(mFa.getPathForSave())) {
       @Override
       public void onError(Call call, Exception e, int id) {
          mlvPic.setImageResource(R.mipmap.default_img_failed);
          mTvName.setText("");
         mPbFile.setVisibility(View.GONE);
          mBtnOpen.setVisibility(View.GONE);
       }
```

```
@Override
       public void onResponse(File response, int id) {
          setFileInfo();
       }
       @Override
       public void inProgress(float progress, long total, int id) {
          super.inProgress(progress, total, id);
          mPbFile.setMax((int) total);
         mPbFile.setProgress((int) (progress * 100));
       }
       @Override
       public void onBefore(Request request, int id) {
          super.onBefore(request, id);
          mPbFile.setVisibility(View.VISIBLE);
         mBtnOpen.setVisibility(View.GONE);
       }
    });
  }
}
15:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\FileWallActivity
.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.graphics.Bitmap;
import android.support.v7.widget.Toolbar;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.CompoundButton;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.RelativeLayout;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
```

```
import com.lgr.recyclerview.LQRRecyclerView;
import com.lqr.wechat.R;
import com.lqr.wechat.nimsdk.NimHistorySDK;
import com.lgr.wechat.nimsdk.NimMessageSDK;
import com.lqr.wechat.utils.Bimp;
import com.lqr.wechat.utils.LogUtils;
import com.netease.nimlib.sdk.AbortableFuture;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.msg.MessageBuilder;
import com.netease.nimlib.sdk.msg.attachment.FileAttachment;
import com.netease.nimlib.sdk.msg.constant.MsgTypeEnum;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import java.util.ArrayList;
import java.util.Collections;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @ ()
*/
public class FileWallActivity extends BaseActivity {
  public static final int CHECK_RESULT_CODE = 100;
  private boolean mlsEditMode = false;//
  private IMMessage mCurrentMsg;
  private String mAccount;
  private SessionTypeEnum mSessionType;
  private List<IMMessage> mData = new ArrayList<>();
  private LQRAdapterForRecyclerView<IMMessage> mAdapter;
  private List<IMMessage> mCheckedData = new ArrayList<>();
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.cvFile)
```

```
LQRRecyclerView mCvFile;
@InjectView(R.id.IIBottom)
LinearLayout mLlBottom;
@InjectView(R.id.rlShare)
RelativeLayout mRIShare;
@InjectView(R.id.rlCollect)
RelativeLayout mRICollect;
@InjectView(R.id.rlDel)
RelativeLayout mRIDel;
@InjectView(R.id.btnShare)
Button mBtnShare;
@InjectView(R.id.btnCollect)
Button mBtnCollect;
@InjectView(R.id.btnDel)
Button mBtnDel;
@Override
public void init() {
  Intent intent = getIntent();
  mAccount = intent.getStringExtra("account");
  mCurrentMsg = (IMMessage) intent.getSerializableExtra("currentMsg");
  mSessionType = (SessionTypeEnum) intent.getSerializableExtra("sessionType");
}
@Override
public void initView() {
  setContentView(R.layout.activity_file_wall);
  ButterKnife.inject(this);
  initToolbar();
}
@Override
public void initData() {
  setAdapter();
  loadLocalImageMessage();
}
@Override
public boolean onCreateOptionsMenu(Menu menu) {
```

```
new MenuInflater(this).inflate(R.menu.menu_one_text, menu);
  return super.onCreateOptionsMenu(menu);
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       onBackPressed();
       break;
     case R.id.itemOne:
       if (mlsEditMode) {//
          //
          quitEditMode();
          item.setTitle("");
       } else {//
          //
          enterEditMode();
          item.setTitle("");
       }
       updateToolbarTitleAndBottom();
       break;
  }
  return super.onOptionsItemSelected(item);
}
private void enterEditMode() {
  mlsEditMode = true;
  mCheckedData.clear();
  setAdapter();
  mLlBottom.setVisibility(View.VISIBLE);
}
private void quitEditMode() {
  mlsEditMode = false;
  setAdapter();
  mLIBottom.setVisibility(View.GONE);
  mCvFile.setAdapter(mAdapter);
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
```

```
getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
    getSupportActionBar().setTitle("");
  }
  private void loadLocalImageMessage() {
     IMMessage anchor = MessageBuilder.createEmptyMessage(mAccount, mSessionType, 0);
    //100
    NimHistorySDK.queryMessageListByType(MsgTypeEnum.image, anchor,
Integer.MAX_VALUE).setCallback(new RequestCallback<List<IMMessage>>() {
       @Override
       public void onSuccess(List<IMMessage> result) {
         Collections.reverse(result);
         mAdapter.addMoreData(result);
         //
         if (mCurrentMsg != null)
            for (int i = 0; i < result.size(); i++) {
              if (result.get(i).getUuid().equals(mCurrentMsg.getUuid())) {
                 mCvFile.moveToPosition(i);
                break;
              }
            }
       }
       @Override
       public void onFailed(int code) {
         LogUtils.e("code = " + code);
       }
       @Override
       public void onException(Throwable exception) {
         exception.printStackTrace();
       }
    });
  }
  private void setAdapter() {
    if (mAdapter == null) {
       mAdapter = new LQRAdapterForRecyclerView<IMMessage>(this, R.layout.item_file_wall,
mData) {
         @Override
```

```
public void convert(LQRViewHolderForRecyclerView helper, final IMMessage item, int
position) {
            setImage(helper, item, position);
            helper.setViewVisibility(R.id.cb, mlsEditMode ? View.VISIBLE : View.GONE)
                 .setViewVisibility(R.id.vMask, mlsEditMode ? View.VISIBLE : View.GONE)
                 .getView(R.id.root).setOnClickListener(new View.OnClickListener() {
              @Override
              public void onClick(View v) {
                 Intent intent = new Intent(FileWallActivity.this, ImageWatchActivity.class);
                 intent.putExtra("account", mAccount);
                 intent.putExtra("sessionType", mSessionType);
                 intent.putExtra("message", item);
                 intent.putExtra("isEditMode", mlsEditMode);
                 startActivityForResult(intent, CHECK_RESULT_CODE);
              }
            });
            ((CheckBox) helper.getView(R.id.cb)).setOnCheckedChangeListener(new
CompoundButton.OnCheckedChangeListener() {
              @Override
              public void onCheckedChanged(CompoundButton buttonView, boolean isChecked)
{
                if (isChecked) {
                   mCheckedData.add(item);
                } else {
                   mCheckedData.remove(item);
                }
                 updateToolbarTitleAndBottom();
              }
            });
         }
       mCvFile.setAdapter(mAdapter);
    } else {
       mAdapter.notifyDataSetChanged();
    }
  }
  private void updateToolbarTitleAndBottom() {
    if (mlsEditMode) {
```

```
mToolbar.setTitle("" + mCheckedData.size() + "");
     mBtnShare.setEnabled(mCheckedData.size() > 0 ? true : false);
     mBtnCollect.setEnabled(mCheckedData.size() > 0 ? true : false);
     mBtnDel.setEnabled(mCheckedData.size() > 0 ? true : false);
  } else
     mToolbar.setTitle("");
}
private void setImage(LQRViewHolderForRecyclerView helper, IMMessage item, int position) {
  final ImageView iv = helper.getView(R.id.ivShowPic);
  final FileAttachment fa = (FileAttachment) mAdapter.getItem(position).getAttachment();
  //
  if (fa.getThumbPath() == null) {
     AbortableFuture abortableFuture = NimMessageSDK.downloadAttachment(item, true);
     abortableFuture.setCallback(new RequestCallback() {
       @Override
       public void onSuccess(Object param) {
          Bitmap bitmap = Bimp.getLoacalBitmap(fa.getThumbPath());
          if (bitmap != null) {
            iv.setImageBitmap(bitmap);
         }
       }
       @Override
       public void onFailed(int code) {
       }
       @Override
       public void onException(Throwable exception) {
       }
     });
  } else {
     Bitmap bitmap = Bimp.getLoacalBitmap(fa.getThumbPath());
     if (bitmap != null) {
       iv.setImageBitmap(bitmap);
     }
  }
}
```

```
}
16:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\FriendCirclePri
vacySetActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @
*/
public class FriendCirclePrivacySetActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
     setContentView(R.layout.activity_friends_circle_privacy_set);
     ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
          finish();
          break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
```

```
getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
17:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\FriendsCoupo
nActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import android.view.View;
import com.lqr.wechat.R;
import com.lqr.wechat.view.CustomDialog;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @ -
*/
public class FriendsCouponActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  private CustomDialog mDialog;
  @Override
  public void initView() {
     setContentView(R.layout.activity_friends_coupon);
    ButterKnife.inject(this);
    initToolbar();
    showTipDialog();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
          break;
```

```
}
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void showTipDialog() {
     View view = View.inflate(this, R.layout.dialog_tip_friends_coupon, null);
     mDialog = new CustomDialog(this, view, R.style.dialog);
     mDialog.setCancelable(false);
     mDialog.show();
    view.findViewById(R.id.tvOk).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
          mDialog.dismiss();
         mDialog = null;
       }
    });
  }
}
18:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\ImageWatchAc
tivity.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v4.view.PagerAdapter;
import android.support.v4.view.ViewPager;
import android.text.TextUtils;
import android.view.View;
import android.view.ViewGroup;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.ProgressBar;
import android.widget.RelativeLayout;
import com.bm.library.PhotoView;
```

```
import com.lgr.wechat.R;
import com.lqr.wechat.nimsdk.NimHistorySDK;
import com.lqr.wechat.utils.Bimp;
import com.lgr.wechat.utils.FileUtils;
import com.lqr.wechat.utils.LogUtils;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.ResponseCode;
import com.netease.nimlib.sdk.msg.MessageBuilder;
import com.netease.nimlib.sdk.msg.attachment.lmageAttachment;
import com.netease.nimlib.sdk.msg.constant.MsgTypeEnum;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import com.zhy.http.okhttp.OkHttpUtils;
import com.zhy.http.okhttp.callback.FileCallBack;
import java.io.File;
import java.util.ArrayList;
import java.util.Collections;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import okhttp3.Call;
* @ CSDN LQR
* @ ()
*/
public class ImageWatchActivity extends BaseActivity {
  private String mAccount;
  private SessionTypeEnum mSessionType;
  private IMMessage mOriMessage;
  private IMMessage mAnchor;
  private List<IMMessage> mData = new ArrayList<>();
  private PhotoViewPagerAdapter mAdapter;
  private boolean isFirstLoad = true;
  private int mCurrentItem;
  private boolean mlsEditMode;//
```

```
@InjectView(R.id.root)
RelativeLayout mRIRoot;
@InjectView(R.id.btnWatchOrigImage)
Button mBtnWatchOrigImage;
@InjectView(R.id.vpImage)
ViewPager mVpImage;
@InjectView(R.id.pbLoading)
ProgressBar mPbLoading;
@InjectView(R.id.ivShowPic)
ImageView mlvShowPic;
@OnClick({R.id.ibWall, R.id.btnWatchOrigImage})
public void click(View view) {
  switch (view.getId()) {
    case R.id.btnWatchOrigImage:
       loadOrignImage();
       break;
    case R.id.ibWall:
       //
       Intent intent = new Intent(this, FileWallActivity.class);
       intent.putExtra("account", mAccount);
       intent.putExtra("sessionType", mSessionType);
       intent.putExtra("currentMsg", mData.get(mVpImage.getCurrentItem()));
       startActivity(intent);
       break;
  }
}
@Override
public void init() {
  Intent intent = getIntent();
  mAccount = intent.getStringExtra("account");
  mlsEditMode = intent.getBooleanExtra("isEditMode", false);
  mSessionType = (SessionTypeEnum) intent.getSerializableExtra("sessionType");
  mOriMessage = (IMMessage) intent.getSerializableExtra("message");
  mAnchor = MessageBuilder.createEmptyMessage(mAccount, mSessionType, 0);
  loadPreImage();
}
```

```
public void initView() {
  setContentView(R.layout.activity_image_watch);
  ButterKnife.inject(this);
  mAdapter = new PhotoViewPagerAdapter();
  mVpImage.setAdapter(mAdapter);
}
@Override
public void initListener() {
  mVpImage.setOnPageChangeListener(new ViewPager.OnPageChangeListener() {
     @Override
     public void onPageScrolled(int position, float positionOffset, int positionOffsetPixels) {
     }
     @Override
     public void onPageSelected(int position) {
       if (position == 0) {
         loadPreImage();
       }
       showBtnWatchOrignImage();
     }
     @Override
     public void onPageScrollStateChanged(int state) {
     }
  });
}
* "
*/
private void showBtnWatchOrignImage() {
  //
  int currentItem = mVpImage.getCurrentItem();
  ImageAttachment ia = (ImageAttachment) mData.get(currentItem).getAttachment();
  if (!TextUtils.isEmpty(ia.getPath())) {
     showWatchOrignBtn(false);
  } else {
     showWatchOrignBtn(true);
```

```
}
  }
  /**
  * 10
   */
  private void loadPreImage() {
    LogUtils.sf("loadPreImage");
     NimHistorySDK.queryMessageListByType(MsgTypeEnum.image, mAnchor,
10).setCallback(new RequestCallbackWrapper<List<IMMessage>>() {
       @Override
       public void onResult(int code, List<IMMessage> result, Throwable exception) {
         if (code != ResponseCode.RES_SUCCESS || exception != null || result == null ||
result.size() == 0) {
            return;
         }
         Collections.reverse(result);
         //0
          mAnchor = result.get(0);
         //1
         List<IMMessage> tmpList = new ArrayList<>();
         for (int i = 0; i < result.size(); i++) {
            IMMessage message = result.get(i);
            if (message.getMsgType() == MsgTypeEnum.image) {
              tmpList.add(message);
            }
         }
         //2
         if (tmpList.isEmpty()) {
            loadPreImage();
         } else {
            mData.addAll(0, tmpList);
            //3
            if (isFirstLoad)
              for (int i = 0; i < result.size(); i++) {
```

```
IMMessage message = result.get(i);
               if (message.isTheSame(mOriMessage)) {
                 mCurrentItem = i;
                 LogUtils.sf(":" + mCurrentItem);
                 break;
               }
            }
          mAdapter.notifyDataSetChanged();
          UIUtils.postTaskSafely(new Runnable() {
            @Override
            public void run() {
               if (isFirstLoad) {
                 mVpImage.setCurrentItem(mCurrentItem, false);
               } else {
                 mVpImage.setCurrentItem(mCurrentItem + mData.size(), false);
               showBtnWatchOrignImage();
            }
          });
          isFirstLoad = false;
          //
          if (mData.size() == 1) {
            loadPreImage();
          }
       }
     }
  });
}
class PhotoViewPagerAdapter extends PagerAdapter {
   @Override
  public int getCount() {
     return mData.size();
  }
   @Override
  public boolean isViewFromObject(View view, Object object) {
     return view == object;
  }
```

```
@Override
    public Object instantiateItem(ViewGroup container, int position) {
       PhotoView pv = new PhotoView(ImageWatchActivity.this);
       pv.enable();//
       pv.setScaleType(ImageView.ScaleType.CENTER_INSIDE);
       ImageAttachment ia = (ImageAttachment) mData.get(position).getAttachment();
       if (TextUtils.isEmpty(ia.getPath())) {
         //
         if (!TextUtils.isEmpty(ia.getThumbPath())) {
            pv.setImageBitmap(Bimp.getLoacalBitmap(ia.getThumbPath()));
         }
         //
//
           ImageLoaderManager.LoadNetImage(ia.getUrl(), pv);
       } else {
         pv.setImageBitmap(Bimp.getLoacalBitmap(ia.getPath()));
       }
       container.addView(pv);
       return pv;
    }
     @Override
    public void destroyltem(ViewGroup container, int position, Object object) {
       container.removeView((View) object);
    }
    private int mChildCount = 0;
     @Override
    public void notifyDataSetChanged() {
       mChildCount = getCount();
       super.notifyDataSetChanged();
    }
     @Override
    public int getItemPosition(Object object) {
       if (mChildCount > 0) {
         mChildCount--;
         return POSITION_NONE;
       }
```

```
return super.getItemPosition(object);
    }
  }
  /**
   * ""
   */
  public void showWatchOrignBtn(boolean show) {
    mBtnWatchOrigImage.setVisibility(show? View.VISIBLE: View.GONE);
  }
   */
  public void loadOrignImage() {
    mPbLoading.setVisibility(View.VISIBLE);
    mBtnWatchOrigImage.setEnabled(true);
    int currentItem = mVpImage.getCurrentItem();
    ImageAttachment ia = (ImageAttachment) mData.get(currentItem).getAttachment();
    //
    OkHttpUtils.get().url(ia.getUrl()).build().execute(new
FileCallBack(FileUtils.getDirFromPath(ia.getPathForSave()),
FileUtils.getFileNameFromPath(ia.getPathForSave())) {
       @Override
       public void onError(Call call, Exception e, int i) {
         mBtnWatchOrigImage.setEnabled(true);
         showWatchOrignBtn(true);
//
             mBtnWatchOrigImage.setVisibility(View.GONE);
         UIUtils.showToast("");
       }
       @Override
       public void onResponse(File file, int i) {
         mBtnWatchOrigImage.setEnabled(true);
         showWatchOrignBtn(false);
         mPbLoading.setVisibility(View.GONE);
         UIUtils.postTaskSafely(new Runnable() {
            @Override
            public void run() {
              mAdapter.notifyDataSetChanged();
```

```
}
          });
       }
     });
  }
}
19:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\LocationActivit
y.java
package com.lqr.wechat.activity;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lqr.recyclerview.LQRRecyclerView;
import com.lqr.wechat.R;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @
*/
public class LocationActivity extends BaseActivity {
  private List<String> mData = new ArrayList<>();
  @InjectView(R.id.cvLocation)
  LQRRecyclerView mCvLocation;
  private LQRAdapterForRecyclerView<String> mAdapter;
  @Override
  public void initView() {
     setContentView(R.layout.activity_location);
     ButterKnife.inject(this);
  }
```

@Override

```
public void initData() {
    for (int i = 0; i < 100; i++) {
       mData.add("item " + i);
    }
    setAdapter();
  }
  private void setAdapter() {
     mAdapter = new LQRAdapterForRecyclerView<String>(this, R.layout.item_contact_cv,
mData) {
       @Override
       public void convert(LQRViewHolderForRecyclerView helper, String item, int position) {
          helper.setText(R.id.tvName, item);
       }
    };
     mCvLocation.setAdapter(mAdapter);
  }
}
20:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\LoginActivity.ja
va
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextUtils;
import android.text.TextWatcher;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import com.lqr.wechat.R;
import com.lqr.wechat.model.UserCache;
import com.lqr.wechat.nimsdk.NimAccountSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.AbortableFuture;
import com.netease.nimlib.sdk.RequestCallback;
```

```
import com.netease.nimlib.sdk.auth.LoginInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import me.drakeet.materialdialog.MaterialDialog;
/**
* @ CSDN_LQR
* @
*/
public class LoginActivity extends BaseActivity {
  private String mUsername;
  private String mPassword;
  private String mToken;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.etPhone)
  EditText mEtPhone;
  @InjectView(R.id.etPwd)
  EditText mEtPwd;
  @InjectView(R.id.vLinePhone)
  View mVLinePhone;
  @InjectView(R.id.vLinePwd)
  View mVLinePwd;
  @InjectView(R.id.btnLogin)
  Button mBtnLogin;
  private AbortableFuture<LoginInfo> mLoginRequest;
  @OnClick(R.id.tvOtherLogin)
  public void otherLogin() {
     startActivity(new Intent(this, OtherLoginActivity.class));
  }
  @Override
```

```
public void initView() {
    setContentView(R.layout.activity_login);
    ButterKnife.inject(this);
    initToolbar();
    if (!TextUtils.isEmpty(mEtPhone.getText().toString()) &&
!TextUtils.isEmpty(mEtPwd.getText().toString())) {
       mBtnLogin.setEnabled(true);
    }
  }
  @Override
  public void initListener() {
    /*----*/
    mEtPhone.setOnFocusChangeListener(new View.OnFocusChangeListener() {
       @Override
       public void onFocusChange(View v, boolean hasFocus) {
         if (hasFocus) {
            mVLinePhone.setBackgroundColor(UIUtils.getColor(R.color.green0));
         } else {
           mVLinePhone.setBackgroundColor(UIUtils.getColor(R.color.line));
         }
       }
    });
    mEtPwd.setOnFocusChangeListener(new View.OnFocusChangeListener() {
       @Override
       public void onFocusChange(View v, boolean hasFocus) {
         if (hasFocus) {
            mVLinePwd.setBackgroundColor(UIUtils.getColor(R.color.green0));
         } else {
            mVLinePwd.setBackgroundColor(UIUtils.getColor(R.color.line));
         }
       }
    });
    mEtPhone.addTextChangedListener(new TextWatcher() {
       @Override
       public void beforeTextChanged(CharSequence s, int start, int count, int after) {
       }
       @Override
       public void onTextChanged(CharSequence s, int start, int before, int count) {
```

```
if (!TextUtils.isEmpty(mEtPhone.getText().toString()) &&
!TextUtils.isEmpty(mEtPwd.getText().toString())) {
            mBtnLogin.setEnabled(true);
         } else {
            mBtnLogin.setEnabled(false);
         }
       }
       @Override
       public void afterTextChanged(Editable s) {
       }
    });
    mEtPwd.addTextChangedListener(new TextWatcher() {
       @Override
       public void beforeTextChanged(CharSequence s, int start, int count, int after) {
       }
       @Override
       public void onTextChanged(CharSequence s, int start, int before, int count) {
         if (!TextUtils.isEmpty(mEtPhone.getText().toString()) &&
!TextUtils.isEmpty(mEtPwd.getText().toString())) {
           mBtnLogin.setEnabled(true);
         } else {
            mBtnLogin.setEnabled(false);
         }
       }
       @Override
       public void afterTextChanged(Editable s) {
       }
    });
    /*----*/
    mBtnLogin.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         doLogin();
         mBtnLogin.setEnabled(false);
       }
```

```
});
    super.initListener();
  }
  /**
  * ToolBar
  */
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    getSupportActionBar().setTitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  /**
  */
  public void doLogin() {
    showWaitingDialog("...");
    mUsername = mEtPhone.getText().toString().trim();
    mPassword = mEtPwd.getText().toString().trim();
    //
    if (TextUtils.isEmpty(mUsername) || TextUtils.isEmpty(mPassword)) {
       UIUtils.showToast("");
       return;
    }
    //token(MD5md5token)
//
     mToken = MD5Utils.decode16(mPassword);
    mToken = mPassword:
    //
    mLoginRequest = NimAccountSDK.login(mUsername, mToken, new
RequestCallback<LoginInfo>() {
       @Override
       public void onSuccess(LoginInfo param) {
         onLoginDone();
         //
         UserCache.setAccount(mUsername);
         //APP
         NimAccountSDK.saveUserAccount(mUsername);
         NimAccountSDK.saveUserToken(mToken);
```

```
//
          List<String> list = new ArrayList<String>();
          list.add(UserCache.getAccount());
          NimUserInfoSDK.getUserInfosFormServer(list, null);
          //
          Intent intent = new Intent(LoginActivity.this, MainActivity.class);
intent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK|Intent.FLAG_ACTIVITY_NEW_TASK);
     startActivity(intent);
          finish();
       }
       @Override
       public void onFailed(int code) {
          onLoginDone();
          if (code == 302 || code == 404) \{
            MaterialDialog materialDialog = showMaterialDialog("", "", "", "", new
View.OnClickListener() {
               @Override
               public void onClick(View v) {
                 hideMaterialDialog();
               }
            }, null);
            TextView tv = new TextView(LoginActivity.this);
            tv.setText("");
            tv.setTextColor(UIUtils.getColor(R.color.black0));
            tv.setPadding(0, UIUtils.dip2Px(15), 0, UIUtils.dip2Px(18));
            materialDialog.setContentView(tv);
              UIUtils.showToast("");
//
          } else {
            UIUtils.showToast(": " + code);
          }
       }
       @Override
       public void onException(Throwable exception) {
          onLoginDone();
          UIUtils.showToast("");
       }
    });
  }
```

```
private void onLoginDone() {
    hideWaitingDialog();
    mLoginRequest = null;
    mBtnLogin.setEnabled(true);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       //ToolBar
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
}
21:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\MainActivity.ja
va
package com.lqr.wechat.activity;
import android.content.Intent;
import android.content.IntentFilter;
import android.graphics.Color;
import android.support.v4.view.ViewPager;
import android.support.v7.widget.Toolbar;
import android.view.Gravity;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.widget.LinearLayout;
import android.widget.PopupWindow;
import android.widget.TextView;
import com.lqr.wechat.AppConst;
import com.lqr.wechat.R;
import com.lqr.wechat.adapter.MainPagerAdapter;
import com.lqr.wechat.broadcast.AuthBroadcastReceiver;
```

```
import com.lgr.wechat.factory.PopupWindowFactory;
import com.lqr.wechat.fragment.BaseFragment;
import com.lqr.wechat.fragment.ContactsFragment;
import com.lgr.wechat.fragment.DiscoveryFragment;
import com.lqr.wechat.fragment.MeFragment;
import com.lgr.wechat.fragment.MessageFragment;
import com.lqr.wechat.nimsdk.NimAccountSDK;
import com.lqr.wechat.nimsdk.NimFriendSDK;
import com.lgr.wechat.nimsdk.NimSystemSDK;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.nimsdk.custom.CustomAttachParser;
import com.lqr.wechat.utils.LogUtils;
import com.lqr.wechat.utils.StringUtils;
import com.lgr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.StatusCode;
import com.netease.nimlib.sdk.friend.model.FriendChangedNotify;
import com.netease.nimlib.sdk.msg.MsgService;
import com.netease.nimlib.sdk.msg.constant.SystemMessageType;
import com.netease.nimlib.sdk.msg.model.SystemMessage;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.HashSet;
import java.util.List;
import java.util.Set;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
* @ CSDN_LQR
* @
*/
public class MainActivity extends BaseActivity {
```

```
public static final int REQ CLEAR UNREAD = 100;
private int exit = 0;
private MessageFragment mMessageFragment;
private ContactsFragment mContactsFragment;
private DiscoveryFragment mDiscoveryFragment;
private MeFragment mMeFragment;
private List<BaseFragment> mFragments;
private PopupWindow mPopupWindow;
private List<SystemMessage> items = new ArrayList<>();//
private static final boolean MERGE_ADD_FRIEND_VERIFY = true; //
private Set<String> addFriendVerifyRequestAccounts = new HashSet<>(); //
private AuthBroadcastReceiver mAuthBroadcastReceiver;
private Observer<StatusCode> mOnlineStatusObserver;
@InjectView(R.id.toolbar)
Toolbar mToolbar;
@InjectView(R.id.vpContent)
ViewPager mVpContent;
//
@InjectView(R.id.llButtom)
LinearLayout mLlBottom;
@InjectView(R.id.tvMessageNormal)
TextView mTvMessageNormal;
@InjectView(R.id.tvMessagePress)
TextView mTvMessagePress;
@InjectView(R.id.tvMessageTextNormal)
TextView mTvMessageTextNormal;
@InjectView(R.id.tvMessageTextPress)
TextView mTvMessageTextPress;
@InjectView(R.id.tvMessageCount)
public TextView mTvMessageCount;
@InjectView(R.id.tvContactsNormal)
TextView mTvContactsNormal;
@InjectView(R.id.tvContactsPress)
```

```
TextView mTvContactsPress;
@InjectView(R.id.tvContactsTextNormal)
TextView mTvContactsTextNormal;
@InjectView(R.id.tvContactsTextPress)
TextView mTvContactsTextPress;
@InjectView(R.id.tvContactCount)
public TextView mTvContactCount;
@InjectView(R.id.tvDiscoveryNormal)
TextView mTvDiscoveryNormal;
@InjectView(R.id.tvDiscoveryPress)
TextView mTvDiscoveryPress;
@InjectView(R.id.tvDiscoveryTextNormal)
TextView mTvDiscoveryTextNormal;
@InjectView(R.id.tvDiscoveryTextPress)
TextView mTvDiscoveryTextPress;
@InjectView(R.id.tvDiscoveryCount)
public TextView mTvDiscoveryCount;
@InjectView(R.id.tvMeNormal)
TextView mTvMeNormal;
@InjectView(R.id.tvMePress)
TextView mTvMePress:
@InjectView(R.id.tvMeTextNormal)
TextView mTvMeTextNormal;
@InjectView(R.id.tvMeTextPress)
TextView mTvMeTextPress;
@InjectView(R.id.tvMeCount)
public TextView mTvMeCount;
@OnClick({R.id.IIMessage, R.id.IIContacts, R.id.IIDiscovery, R.id.IIMe})
public void click(View view) {
  setTransparency();
  switch (view.getId()) {
    case R.id.llMessage:
       mVpContent.setCurrentItem(0, false);
       mTvMessagePress.getBackground().setAlpha(255);
       mTvMessageTextPress.setTextColor(Color.argb(255, 69, 192, 26));
       break:
    case R.id.IlContacts:
       mVpContent.setCurrentItem(1, false);
```

```
mTvContactsPress.getBackground().setAlpha(255);
         mTvContactsTextPress.setTextColor(Color.argb(255, 69, 192, 26));
         break;
       case R.id.IIDiscovery:
         mVpContent.setCurrentItem(2, false);
         mTvDiscoveryPress.getBackground().setAlpha(255);
         mTvDiscoveryTextPress.setTextColor(Color.argb(255, 69, 192, 26));
         break;
       case R.id.llMe:
         mVpContent.setCurrentItem(3, false);
         mTvMePress.getBackground().setAlpha(255);
         mTvMeTextPress.setTextColor(Color.argb(255, 69, 192, 26));
         break;
    }
  }
  @Override
  public void init() {
    registerBroadcastReceiver();
    //
    observerLineStatus();
    //
    observeUserInfoUpdate();
    //
    observeFriendChangedNotify();
    //
    observeTeamChangedNotify();
    observeReceiveSystemMsg();
    //
    NIMClient.getService(MsgService.class).registerCustomAttachmentParser(new
CustomAttachParser());
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_main);
    ButterKnife.inject(this);
    initToolbar();
```

```
setTransparency();
    mTvMessagePress.getBackground().setAlpha(255);
    mTvMessageTextPress.setTextColor(Color.argb(255, 69, 192, 26));
    //ViewPager
    mVpContent.setOffscreenPageLimit(3);
  }
  @Override
  public void initData() {
    //4Fragment
    mFragments = new ArrayList<>();
    mMessageFragment = new MessageFragment();
    mContactsFragment = new ContactsFragment();
    mDiscoveryFragment = new DiscoveryFragment();
    mMeFragment = new MeFragment();
    mFragments.add(mMessageFragment);
    mFragments.add(mContactsFragment);
    mFragments.add(mDiscoveryFragment);
    mFragments.add(mMeFragment);
    //vp
    mVpContent.setAdapter(new MainPagerAdapter(getSupportFragmentManager(),
mFragments));
    mVpContent.setCurrentItem(0);
    //
    updateContactCount();
  }
  @Override
  public void initListener() {
    //vp
    mVpContent.setOnPageChangeListener(new ViewPager.OnPageChangeListener() {
       @Override
       public void onPageScrolled(int position, float positionOffset, int positionOffsetPixels) {
         //ViewPager
         int diaphaneity_one = (int) (255 * positionOffset);
         int diaphaneity_two = (int) (255 * (1 - positionOffset));
         switch (position) {
           case 0:
```

```
mTvMessageNormal.getBackground().setAlpha(diaphaneity_one);
              mTvMessagePress.getBackground().setAlpha(diaphaneity_two);
              mTvContactsNormal.getBackground().setAlpha(diaphaneity two);
              mTvContactsPress.getBackground().setAlpha(diaphaneity one);
              mTvMessageTextNormal.setTextColor(Color.argb(diaphaneity_one, 153, 153,
153));
              mTvMessageTextPress.setTextColor(Color.argb(diaphaneity_two, 69, 192, 26));
              mTvContactsTextNormal.setTextColor(Color.argb(diaphaneity_two, 153, 153,
153));
              mTvContactsTextPress.setTextColor(Color.argb(diaphaneity_one, 69, 192, 26));
             break;
           case 1:
              mTvContactsNormal.getBackground().setAlpha(diaphaneity_one);
              mTvContactsPress.getBackground().setAlpha(diaphaneity_two);
              mTvDiscoveryNormal.getBackground().setAlpha(diaphaneity two);
              mTvDiscoveryPress.getBackground().setAlpha(diaphaneity_one);
              mTvContactsTextNormal.setTextColor(Color.argb(diaphaneity_one, 153, 153,
153));
              mTvContactsTextPress.setTextColor(Color.argb(diaphaneity_two, 69, 192, 26));
              mTvDiscoveryTextNormal.setTextColor(Color.argb(diaphaneity_two, 153, 153,
153));
              mTvDiscoveryTextPress.setTextColor(Color.argb(diaphaneity_one, 69, 192, 26));
             break:
           case 2:
              mTvDiscoveryNormal.getBackground().setAlpha(diaphaneity_one);
              mTvDiscoveryPress.getBackground().setAlpha(diaphaneity two);
              mTvMeNormal.getBackground().setAlpha(diaphaneity_two);
              mTvMePress.getBackground().setAlpha(diaphaneity_one);
              mTvDiscoveryTextNormal.setTextColor(Color.argb(diaphaneity_one, 153, 153,
153));
              mTvDiscoveryTextPress.setTextColor(Color.argb(diaphaneity_two, 69, 192, 26));
              mTvMeTextNormal.setTextColor(Color.argb(diaphaneity two, 153, 153, 153));
              mTvMeTextPress.setTextColor(Color.argb(diaphaneity_one, 69, 192, 26));
             break;
         }
      }
       @Override
      public void onPageSelected(int position) {
         //""
         if (position == 1) {
```

```
mContactsFragment.showQuickIndexBar(true);
         } else {
            mContactsFragment.showQuickIndexBar(false);
         }
         //positionFragment
         mFragments.get(position).initData();
       }
       @Override
       public void onPageScrollStateChanged(int state) {
         if (state != ViewPager.SCROLL_STATE_IDLE) {
            mContactsFragment.showQuickIndexBar(false);
         } else {
            mContactsFragment.showQuickIndexBar(true);
         }
       }
    });
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    new MenuInflater(this).inflate(R.menu.menu, menu);
    return true;
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case R.id.itemSearch:
         Intent intent = new Intent(this, SearchUserActivity.class);
         intent.putExtra(SearchUserActivity.SEARCH_TYPE,
SearchUserActivity.SEARCH_USER_REMOTE);
         startActivity(intent);
         break;
       case R.id.itemMore:
         showMenu();
         break;
    return super.onOptionsItemSelected(item);
  }
```

```
@Override
  protected void onActivityResult(int requestCode, int resultCode, Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (requestCode == REQ_CLEAR_UNREAD) {
       updateContactCount();
    }
  }
  @Override
  protected void onDestroy() {
    unRegisterBroadcastReceiver();
    super.onDestroy();
  }
  private void initToolbar() {
    //ToolBar
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    mToolbar.setTitleTextColor(UIUtils.getColor(R.color.white));
  }
  private void showMenu() {
    View menuView = View.inflate(this, R.layout.popup_menu_main, null);
    menuView.findViewById(R.id.itemCreateGroupCheat).setOnClickListener(new
View.OnClickListener() {
       @Override
       public void onClick(View v) {
         startActivity(new Intent(MainActivity.this, TeamCheatCreateActvitiy.class));
         mPopupWindow.dismiss();
       }
    });
    //
    menuView.findViewById(R.id.itemAddFriend).setOnClickListener(new View.OnClickListener()
{
       @Override
       public void onClick(View v) {
         startActivityForResult(new Intent(MainActivity.this, NewFriendActivity.class),
MainActivity.REQ_CLEAR_UNREAD);
         mPopupWindow.dismiss();
       }
```

```
});
    menuView.findViewById(R.id.itemScan).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         startActivity(new Intent(MainActivity.this, ScanActivity.class));
         mPopupWindow.dismiss();
       }
    });
    //
    menuView.findViewById(R.id.itemHelpAndFeedback).setOnClickListener(new
View.OnClickListener() {
       @Override
       public void onClick(View v) {
         Intent intent = new Intent(MainActivity.this, WebViewActivity.class);
         intent.putExtra("url", AppConst.Url.HELP_FEEDBACK);
         startActivity(intent);
         mPopupWindow.dismiss();
       }
    });
    mPopupWindow = PopupWindowFactory.getPopupWindowAtLocation(menuView,
mVpContent, Gravity.RIGHT | Gravity.TOP, UIUtils.dip2Px(12), mToolbar.getHeight() +
getStatusBarHeight());
  }
  /**
   * press()
  */
  private void setTransparency() {
    mTvMessageNormal.getBackground().setAlpha(255);
    mTvContactsNormal.getBackground().setAlpha(255);
    mTvDiscoveryNormal.getBackground().setAlpha(255);
    mTvMeNormal.getBackground().setAlpha(255);
    mTvMessagePress.getBackground().setAlpha(1);
    mTvContactsPress.getBackground().setAlpha(1);
    mTvDiscoveryPress.getBackground().setAlpha(1);
    mTvMePress.getBackground().setAlpha(1);
    mTvMessageTextNormal.setTextColor(Color.argb(255, 153, 153, 153));
    mTvContactsTextNormal.setTextColor(Color.argb(255, 153, 153, 153));
    mTvDiscoveryTextNormal.setTextColor(Color.argb(255, 153, 153, 153));
    mTvMeTextNormal.setTextColor(Color.argb(255, 153, 153, 153));
    mTvMessageTextPress.setTextColor(Color.argb(0, 69, 192, 26));
```

```
mTvContactsTextPress.setTextColor(Color.argb(0, 69, 192, 26));
     mTvDiscoveryTextPress.setTextColor(Color.argb(0, 69, 192, 26));
     mTvMeTextPress.setTextColor(Color.argb(0, 69, 192, 26));
  }
   */
  public void updateContactCount() {
    //
     List<SystemMessageType> types = new ArrayList<>();
     types.add(SystemMessageType.AddFriend);
     types.add(SystemMessageType.TeamInvite);
     int unreadCount = NimSystemSDK.querySystemMessageUnreadCountByType(types);
     if (unreadCount > 0) {
       mTvContactCount.setVisibility(View.VISIBLE);
       mTvContactCount.setText(String.valueOf(unreadCount));
       return;
     } else {
       mTvContactCount.setVisibility(View.GONE);
     }
  }
  /**
   * 22
   */
// @Override
   public void onBackPressed() {
//
      if (exit++==1) {
//
//
        App.exit();
//
      } else {
        UIUtils.showToast("");
//
//
        new Timer().schedule(new TimerTask() {
           @Override
//
//
           public void run() {
//
             exit = 0;
//
           }
//
        }, 2000);
//
// }
```

```
*/
  private void registerBroadcastReceiver() {
    mAuthBroadcastReceiver = new AuthBroadcastReceiver();
    registerReceiver(mAuthBroadcastReceiver, new
IntentFilter(AuthBroadcastReceiver.ACTION));
  }
   */
  private void unRegisterBroadcastReceiver() {
    if (mAuthBroadcastReceiver != null) {
       unregisterReceiver(mAuthBroadcastReceiver);
       mAuthBroadcastReceiver = null;
    }
  }
  private void observerLineStatus() {
    mOnlineStatusObserver = new Observer<StatusCode>() {
       public void onEvent(StatusCode status) {
         LogUtils.sf("User status changed to: " + status);
         //
         if (status.wontAutoLogin()) {
            Intent intent = new Intent();
            intent.setAction(AuthBroadcastReceiver.ACTION);
            intent.putExtra("status", status.getValue());
            sendBroadcast(intent);
         }
       }
    };
    NimAccountSDK.onlineStatusListen(
         mOnlineStatusObserver, true);
  }
```

```
*/
  private void observeUserInfoUpdate() {
    NimUserInfoSDK.observeUserInfoUpdate(new Observer<List<NimUserInfo>>() {
       @Override
       public void onEvent(List<NimUserInfo> nimUserInfos) {
         mMeFragment.initData();
       }
    }, true);
  }
  private void observeFriendChangedNotify() {
    NimFriendSDK.observeFriendChangedNotify(new Observer<FriendChangedNotify>() {
       @Override
       public void onEvent(FriendChangedNotify friendChangedNotify) {
//
          List<Friend> addedOrUpdatedFriends =
friendChangedNotify.getAddedOrUpdatedFriends(); //
//
          List<String> deletedFriendAccounts = friendChangedNotify.getDeletedFriends(); //
         //
         mContactsFragment.initData();
       }
    }, true);
  }
   */
  private void observeTeamChangedNotify() {
    NimTeamSDK.observeTeamRemove(new Observer<Team>() {
       @Override
       public void onEvent(Team team) {
         mMessageFragment.initData();
       }
    }, true);
//
      NimTeamSDK.observeTeamUpdate(new Observer<List<Team>>() {
//
        @Override
        public void onEvent(List<Team> teams) {
//
          mMessageFragment.initData();
//
        }
```

```
//
     }, true);
  }
  */
  private void observeReceiveSystemMsg() {
    NimSystemSDK.observeReceiveSystemMsg(new Observer<SystemMessage>() {
       @Override
      public void onEvent(final SystemMessage systemMessage) {
         items.clear();
         List<SystemMessageType> types = new ArrayList<>();
         types.add(SystemMessageType.AddFriend);
         types.add(SystemMessageType.TeamInvite);
         InvocationFuture<List<SystemMessage>> listInvocationFuture =
NimSystemSDK.querySystemMessageByType(types, 0, 100);
         listInvocationFuture.setCallback(new RequestCallback<List<SystemMessage>>() {
           @Override
           public void onSuccess(List<SystemMessage> param) {
              if (!StringUtils.isEmpty(param)) {
                items.addAll(param);
                //TODO:
                SystemMessage del = null;
                for (SystemMessage m : items) {
                  if (m.getMessageId() != systemMessage.getMessageId() &&
                       m.getFromAccount().equals(systemMessage.getFromAccount()) &&
m.getType() == SystemMessageType.AddFriend) {
                    del = m;
                    break:
                  }
                }
                if (del != null) {
                  items.remove(del);
                  //
                  NimSystemSDK.deleteSystemMessage(del);
                }
                //
                updateContactCount();
                mContactsFragment.updateHeaderViewUnreadCount();
```

```
//
                 if (systemMessage.getType() == SystemMessageType.AddFriend) {
                   NimUserInfoSDK.getUserInfoFromServer(systemMessage.getFromAccount(),
null);
                 }
              }
            }
            @Override
            public void onFailed(int code) {
            }
            @Override
            public void onException(Throwable exception) {
            }
         });
       }
    }, true);
}
22:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\MsgNotificatio
nActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @ --
*/
public class MsgNotificationActivity extends BaseActivity {
```

```
@InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
    setContentView(R.layout.activity_msg_notification);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    new MenuInflater(this).inflate(R.menu.menu_one_text, menu);
    menu.getItem(0).setTitle("").setEnabled(false);
    return super.onCreateOptionsMenu(menu);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
23:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\MyCouponActi
vity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
```

```
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN_LQR
* @ --
*/
public class MyCouponActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
     setContentView(R.layout.activity_my_coupon);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
24:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\MyInfoActivity.j
ava
package com.lqr.wechat.activity;
```

```
import android.content.Intent;
import android.graphics.drawable.Drawable;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.view.View;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
import com.lqr.imagepicker.ImagePicker;
import com.lqr.imagepicker.bean.lmageltem;
import com.lqr.imagepicker.ui.lmageGridActivity;
import com.lqr.optionitemview.OptionItemView;
import com.lgr.wechat.R;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lqr.wechat.model.UserCache;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.UIUtils;
import com.lqr.wechat.view.CustomDialog;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.ResponseCode;
import com.netease.nimlib.sdk.uinfo.constant.GenderEnum;
import com.netease.nimlib.sdk.uinfo.constant.UserInfoFieldEnum;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.io.File;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import static com.lqr.wechat.activity.SessionActivity.IMAGE_PICKER;
```

* @ CSDN_LQR

```
* @
*/
public class MyInfoActivity extends BaseActivity {
  Intent mIntent;
  private NimUserInfo mNimUserInfo;
  private View mGenderDialogView;
  private CustomDialog mDialog;
  private TextView mTvMale;
  private TextView mTvFemale;
  private Drawable mSelectedDrawable;
  private Drawable mUnSelectedDrawable;
  Observer<List<NimUserInfo>> userInfoUpdateObserver = new Observer<List<NimUserInfo>>()
{
     @Override
    public void onEvent(List<NimUserInfo> nimUserInfos) {
       initData();
    }
  };
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.IIHeader)
  LinearLayout mLlHeader;
  @InjectView(R.id.ivHeader)
  ImageView mlvHeader;
  @InjectView(R.id.oivName)
  OptionItemView mOivName;
  @InjectView(R.id.oivQRCordCard)
  OptionItemView mOivQRCordCard;
  @InjectView(R.id.oivAccount)
  OptionItemView mOivAccount;
  @InjectView(R.id.oivGender)
  OptionItemView mOivGender;
  @InjectView(R.id.oivSignature)
  OptionItemView mOivSignature;
  @OnClick({R.id.IIHeader, R.id.ivHeader, R.id.oivName, R.id.oivQRCordCard, R.id.oivGender,
R.id.oivSignature})
  public void click(View view) {
```

```
switch (view.getId()) {
  case R.id.llHeader:
    mIntent = new Intent(this, ImageGridActivity.class);
    startActivityForResult(mIntent, IMAGE PICKER);
    break;
  case R.id.ivHeader:
    if (mNimUserInfo == null)
       return;
    mIntent = new Intent(this, ShowBigImageActivity.class);
    mIntent.putExtra("url", mNimUserInfo.getAvatar());
    startActivity(mIntent);
    break:
  case R.id.oivName:
    mIntent = new Intent(this, ChangeNameActivity.class);
    mIntent.putExtra("name", mNimUserInfo.getName());
    startActivity(mIntent);
    break;
  case R.id.oivQRCordCard:
    mIntent = new Intent(this, QRCodeCardActivity.class);
    mIntent.putExtra(QRCodeCardActivity.QRCODE_USER, mNimUserInfo);
    startActivity(mIntent);
    break;
  case R.id.oivGender:
    if (mGenderDialogView == null) {
       mGenderDialogView = View.inflate(this, R.layout.dialog_gender, null);
       mTvMale = (TextView) mGenderDialogView.findViewById(R.id.tvMale);
       mTvFemale = (TextView) mGenderDialogView.findViewById(R.id.tvFemale);
       mDialog = new CustomDialog(this, mGenderDialogView, R.style.dialog);
       mTvMale.setOnClickListener(new View.OnClickListener() {
         @Override
         public void onClick(View v) {
            updateGender(GenderEnum.MALE);
         }
       });
       mTvFemale.setOnClickListener(new View.OnClickListener() {
         @Override
         public void onClick(View v) {
            updateGender(GenderEnum.FEMALE);
         }
       });
    }
    updateGenderView(mNimUserInfo.getGenderEnum());
```

```
mDialog.show();
         break;
       case R.id.oivSignature:
         mIntent = new Intent(this, ChangeSignatureActivity.class);
         mIntent.putExtra("signature", mNimUserInfo.getSignature());
         startActivity(mIntent);
         break;
//
        case R.id.IIHeader:
//
          break:
    }
  }
  @Override
  public void init() {
    //
    NimUserInfoSDK.observeUserInfoUpdate(userInfoUpdateObserver, true);
    mSelectedDrawable = UIUtils.getResource().getDrawable(R.mipmap.list_selected);
    mUnSelectedDrawable = UIUtils.getResource().getDrawable(R.mipmap.list_unselected);
    mSelectedDrawable.setBounds(0, 0, mSelectedDrawable.getMinimumWidth(),
mSelectedDrawable.getMinimumHeight());
    mUnSelectedDrawable.setBounds(0, 0, mUnSelectedDrawable.getMinimumWidth(),
mUnSelectedDrawable.getMinimumHeight());
  }
  @Override
  protected void onDestroy() {
    super.onDestroy();
    NimUserInfoSDK.observeUserInfoUpdate(userInfoUpdateObserver, false);
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_my_info);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public void initData() {
    mNimUserInfo = NimUserInfoSDK.getUser(UserCache.getAccount());
```

```
if (mNimUserInfo == null) {
       getUserInfoFromRemote();
    } else {
       //
       if (!TextUtils.isEmpty(mNimUserInfo.getAvatar())) {
         ImageLoaderManager.LoadNetImage(mNimUserInfo.getAvatar(), mlvHeader);
       }
       //
       mOivName.setRightText(mNimUserInfo.getName());
       mOivAccount.setRightText(mNimUserInfo.getAccount());
       mOivSignature.setRightText(TextUtils.isEmpty(mNimUserInfo.getSignature())? "":
mNimUserInfo.getSignature());
       mOivGender.setRightText(mNimUserInfo.getGenderEnum() == GenderEnum.FEMALE ? "
": mNimUserInfo.getGenderEnum() == GenderEnum.MALE ? "": "");
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  @Override
  public void onActivityResult(int requestCode, int resultCode, Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (resultCode == ImagePicker.RESULT_CODE_ITEMS) {//
       if (data != null) {
         //
//
          boolean isOrig = data.getBooleanExtra(ImagePreviewActivity.ISORIGIN, false);
         showWaitingDialog("...");
         ArrayList<ImageItem> images = (ArrayList<ImageItem>)
data.getSerializableExtra(ImagePicker.EXTRA_RESULT_ITEMS);
         if (images != null && images.size() > 0) {
           //
            File file = new File(images.get(0).path);
            NimUserInfoSDK.uploadFile(file, "image/jpeg", new
RequestCallbackWrapper<String>() {
```

```
@Override
              public void onResult(int code, String url, Throwable exception) {
                 if (code == ResponseCode.RES SUCCESS
                      && !TextUtils.isEmpty(url)) {// Url
                   Map<UserInfoFieldEnum, Object> fields = new HashMap<UserInfoFieldEnum,
Object>(
                        1);
                   fields.put(UserInfoFieldEnum.AVATAR, url);
                }
                 Map<UserInfoFieldEnum, Object> fields = new HashMap(1);
                 fields.put(UserInfoFieldEnum.AVATAR, url);
                 NimUserInfoSDK.updateUserInfo(fields, new RequestCallbackWrapper<Void>()
{
                   @Override
                   public void onResult(int code, Void result, Throwable exception) {
                      if (code == ResponseCode.RES_SUCCESS) {//
                        UIUtils.showToast("");
                        getUserInfoFromRemote();//
                     } else {//
                        UIUtils.showToast("");
                     hideWaitingDialog();
                   }
                });
              }
            });
         }
       }
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    getSupportActionBar().setTitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void getUserInfoFromRemote() {
    List<String> accountList = new ArrayList<>();
```

```
accountList.add(UserCache.getAccount());
    NimUserInfoSDK.getUserInfosFormServer(accountList, new
RequestCallback<List<NimUserInfo>>() {
       @Override
       public void onSuccess(List<NimUserInfo> param) {
         initData();
       }
       @Override
       public void onFailed(int code) {
         UIUtils.showToast("" + code);
       }
       @Override
       public void onException(Throwable exception) {
         exception.printStackTrace();
       }
    });
  }
  private void updateGender(final GenderEnum gender) {
    updateGenderView(gender);
    showWaitingDialog("");
    Map<UserInfoFieldEnum, Object> fields = new HashMap(1);
    fields.put(UserInfoFieldEnum.GENDER, gender.getValue());
    NimUserInfoSDK.updateUserInfo(fields, new RequestCallbackWrapper<Void>() {
       @Override
       public void onResult(int code, Void result, Throwable exception) {
         hideWaitingDialog();
         if (code == ResponseCode.RES_SUCCESS) {
           UIUtils.showToast("");
           mDialog.dismiss();
         } else {
           UIUtils.showToast("");
         }
       }
    });
  }
  private void updateGenderView(GenderEnum gender) {
    if (gender == GenderEnum.MALE) {
       mTvMale.setCompoundDrawables(null, null, mSelectedDrawable, null);
```

```
mTvFemale.setCompoundDrawables(null, null, mUnSelectedDrawable, null);
    } else if (gender == GenderEnum.FEMALE) {
       mTvMale.setCompoundDrawables(null, null, mUnSelectedDrawable, null);
       mTvFemale.setCompoundDrawables(null, null, mSelectedDrawable, null);
    } else {
       mTvMale.setCompoundDrawables(null, null, mUnSelectedDrawable, null);
       mTvFemale.setCompoundDrawables(null, null, mUnSelectedDrawable, null);
    }
  }
}
25:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\NearbyPerpleA
ctivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import android.view.View;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @
*/
public class NearbyPerpleActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
  @Override
  public void initView() {
    setContentView(R.layout.activity_nearby_perple);
    ButterKnife.inject(this);
    initToolbar();
    showMaterialDialog("", "", "", new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         hideMaterialDialog();
```

```
}
    }, new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         hideMaterialDialog();
       }
    });
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
26:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\NewFriendActi
vity.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.widget.EditText;
import android.widget.ImageView;
import android.widget.TextView;
```

```
import com.lgr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lqr.recyclerview.LQRRecyclerView;
import com.lgr.wechat.R;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lgr.wechat.model.NewFriend;
import com.lqr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.nimsdk.NimSystemSDK;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.StringUtils;
import com.lgr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.msg.constant.SystemMessageType;
import com.netease.nimlib.sdk.msg.model.SystemMessage;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
* @ CSDN LQR
* @
*/
public class NewFriendActivity extends BaseActivity {
  private Intent mIntent;
  private List<NewFriend> mNewFriendList = new ArrayList<>();
  private LQRAdapterForRecyclerView<NewFriend> mAdapter;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.etContent)
  EditText mEtContent:
  @InjectView(R.id.tvNewFriend)
  TextView mTvNewFriend;
  @InjectView(R.id.rvNewFriend)
  LQRRecyclerView mRvNewFriend;
```

```
@OnClick({R.id.etContent})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.etContent:
         mIntent = new Intent(this, SearchUserActivity.class);
         mIntent.putExtra(SearchUserActivity.SEARCH_TYPE,
SearchUserActivity.SEARCH_USER_LOCAL);
         startActivity(mIntent);
         break;
    }
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_new_friend);
    ButterKnife.inject(this);
    initToolbar();
    //
    List<SystemMessageType> types = new ArrayList<>();
    types.add(SystemMessageType.AddFriend);
    NimSystemSDK.resetSystemMessageUnreadCount(types);
  }
  @Override
  public void initData() {
    showWaitingDialog("");
    //1
    List<SystemMessageType> types = new ArrayList<>();
    types.add(SystemMessageType.AddFriend);
    InvocationFuture<List<SystemMessage>> listInvocationFuture =
NimSystemSDK.querySystemMessageByType(types, 0, 100);
    listInvocationFuture.setCallback(new RequestCallback<List<SystemMessage>>() {
       @Override
       public void onSuccess(final List<SystemMessage> smList) {
         //2
         List<String> accounts = new ArrayList<>();
         for (SystemMessage msg : smList) {
            accounts.add(msg.getFromAccount());
         }
         if (StringUtils.isEmpty(accounts)) {
```

```
mTvNewFriend.setVisibility(View.GONE);
            loadDone();
            return;
         } else {
            mTvNewFriend.setVisibility(View.VISIBLE);
            NimUserInfoSDK.getUserInfosFormServer(accounts, new
RequestCallback<List<NimUserInfo>>() {
               @Override
              public void onSuccess(List<NimUserInfo> userInfoList) {
                 mNewFriendList.clear();
                 //3
                 for (int i = 0; i < userInfoList.size(); i++) {
                   NimUserInfo userInfo = userInfoList.get(i);
                   mNewFriendList.add(new NewFriend(userInfo, smList.get(i).getContent()));
                 }
                 setAdapter();
                 loadDone();
              }
               @Override
              public void onFailed(int code) {
                 loadDone();
              }
               @Override
              public void onException(Throwable exception) {
                 loadDone();
              }
            });
         }
       }
       @Override
       public void onFailed(int code) {
         UIUtils.showToast("" + code);
         loadDone();
       }
       @Override
       public void onException(Throwable exception) {
         exception.printStackTrace();
```

```
loadDone();
       }
    });
  }
  private void loadDone() {
     UIUtils.postTaskSafely(new Runnable() {
       @Override
       public void run() {
          hideWaitingDialog();
       }
    });
  }
  private void setAdapter() {
     if (mAdapter == null) {
       mAdapter = new LQRAdapterForRecyclerView<NewFriend>(this,
R.layout.item_new_friends_rv, mNewFriendList) {
          @Override
          public void convert(LQRViewHolderForRecyclerView helper, final NewFriend item, final
int position) {
            if (!TextUtils.isEmpty(item.getUserInfo().getAvatar())) {
               ImageLoaderManager.LoadNetImage(item.getUserInfo().getAvatar(), (ImageView)
helper.getView(R.id.ivHeader));
            } else {
              ((ImageView)
helper.getView(R.id.ivHeader)).setImageResource(R.mipmap.default_header);
            helper.setText(R.id.tvName, item.getUserInfo().getName()).setText(R.id.tvMsg,
TextUtils.isEmpty(item.getMsg()) ? "" : item.getMsg());
            if (NimFriendSDK.isMyFriend(item.getUserInfo().getAccount())) {
              helper.setViewVisibility(R.id.tvAdded, View.VISIBLE)
                   .setViewVisibility(R.id.btnAck, View.GONE);
            } else {
              helper.setViewVisibility(R.id.tvAdded, View.GONE)
                   .setViewVisibility(R.id.btnAck, View.VISIBLE);
            }
            helper.getView(R.id.btnAck).setOnClickListener(new View.OnClickListener() {
               @Override
              public void onClick(View v) {
```

```
NimFriendSDK.ackAddFriendRequest(item.getUserInfo().getAccount(), true);
               UIUtils.postTaskDelay(new Runnable() {
                 @Override
                 public void run() {
                    mAdapter.notifyItemChanged(position);
              }, 500);
            }
         });
       }
     };
     mRvNewFriend.setAdapter(mAdapter);
  } else {
     mAdapter.notifyDataSetChanged();
  }
}
@Override
public boolean onCreateOptionsMenu(Menu menu) {
  new MenuInflater(this).inflate(R.menu.menu_one_text, menu);
  menu.getItem(0).setTitle("");
  return super.onCreateOptionsMenu(menu);
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
     case R.id.itemOne:
       startActivity(new Intent(this, AddFriendActivity.class));
       break;
  }
  return super.onOptionsItemSelected(item);
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setTitle("");
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
```

```
mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
27:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\NewMsgNotify
SetActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @
*/
public class NewMsgNotifySetActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
  @Override
  public void initView() {
     setContentView(R.layout.activity_new_msg_notify_set);
     ButterKnife.inject(this);
     initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
          finish();
          break:
     }
     return super.onOptionsItemSelected(item);
```

```
}
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
28:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\OtherLoginActi
vity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextUtils;
import android.text.TextWatcher;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import com.lqr.wechat.R;
import com.lqr.wechat.utils.UIUtils;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @
*/
public class OtherLoginActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.etPhone)
  EditText mEtPhone;
  @InjectView(R.id.etPwd)
  EditText mEtPwd;
```

```
@InjectView(R.id.vLinePhone)
View mVLinePhone;
@InjectView(R.id.vLinePwd)
View mVLinePwd;
@InjectView(R.id.btnLogin)
Button mBtnLogin;
@Override
public void initView() {
  setContentView(R.layout.activity_other_login);
  ButterKnife.inject(this);
  initToolbar();
}
@Override
public void initListener() {
  /*----*/
  mEtPhone.setOnFocusChangeListener(new View.OnFocusChangeListener() {
     @Override
    public void onFocusChange(View v, boolean hasFocus) {
       if (hasFocus) {
         mVLinePhone.setBackgroundColor(UIUtils.getColor(R.color.green0));
       } else {
         mVLinePhone.setBackgroundColor(UIUtils.getColor(R.color.line));
       }
    }
  });
  mEtPwd.setOnFocusChangeListener(new View.OnFocusChangeListener() {
     @Override
    public void onFocusChange(View v, boolean hasFocus) {
       if (hasFocus) {
         mVLinePwd.setBackgroundColor(UIUtils.getColor(R.color.green0));
       } else {
         mVLinePwd.setBackgroundColor(UIUtils.getColor(R.color.line));
       }
    }
  mEtPhone.addTextChangedListener(new TextWatcher() {
     @Override
    public void beforeTextChanged(CharSequence s, int start, int count, int after) {
```

```
}
       @Override
       public void onTextChanged(CharSequence s, int start, int before, int count) {
         if (!TextUtils.isEmpty(mEtPhone.getText().toString()) &&
!TextUtils.isEmpty(mEtPwd.getText().toString())) {
            mBtnLogin.setEnabled(true);
         } else {
            mBtnLogin.setEnabled(false);
       }
       @Override
       public void afterTextChanged(Editable s) {
       }
    });
    mEtPwd.addTextChangedListener(new TextWatcher() {
       @Override
       public void beforeTextChanged(CharSequence s, int start, int count, int after) {
       }
       @Override
       public void onTextChanged(CharSequence s, int start, int before, int count) {
         if (!TextUtils.isEmpty(mEtPhone.getText().toString()) &&
!TextUtils.isEmpty(mEtPwd.getText().toString())) {
           mBtnLogin.setEnabled(true);
         } else {
            mBtnLogin.setEnabled(false);
         }
       }
       @Override
       public void afterTextChanged(Editable s) {
       }
    });
    /*-----*/
    super.initListener();
  }
```

```
/**
   * Toolbar
   */
  private void initToolbar() {
     setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
          break;
    }
     return super.onOptionsItemSelected(item);
  }
}
29:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\PhotoActivity.j
ava
package com.lqr.wechat.activity;
import android.app.Activity;
import android.content.ContentResolver;
import android.content.Context;
import android.content.Intent;
import android.database.Cursor;
import android.graphics.Bitmap;
import android.net.Uri;
import android.os.Bundle;
import android.os.Environment;
import android.provider.MediaStore;
import android.view.View;
import com.lqr.wechat.R;
import com.lqr.wechat.utils.Bimp;
import com.lqr.wechat.utils.SDCardUtils;
import com.lqr.wechat.utils.StringUtils;
```

```
import com.lgr.wechat.view.ZoomImageView;
import com.nostra13.universalimageloader.core.lmageLoader;
import java.io.File;
import java.util.UUID;
* @ CSDN LQR
* @ Activity
* 
* Intent intent = new Intent(getActivity(), PhotoActivity.class);
* intent.putExtra("flag", 2);//12
* intent.putExtra("noZoom", 1);//
* intent.putExtra("noSurePic", 1);//
* getActivity().startActivityForResult(intent, MainActivity.SELECT_BAR_CODE_PHOTO);
*/
public class PhotoActivity extends Activity {
  private View cancelBtn;
  private View sendBtn;
  private ZoomImageView img;
  private static final int TAKE_PHOTO = 110;
  private static final int SELECT_PHOTO = 111;
  private static final int CUT_PHOTO_REQUEST_CODE = 112;
  int flag = 0;
  int noZoom = 0://0zoom1zoom
  int noSurePic = 0;//01
  @Override
  protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity_photo);
    initView();
    flag = getIntent().getIntExtra("flag", 0);
     noZoom = getIntent().getIntExtra("noZoom", 0);
     noSurePic = getIntent().getIntExtra("noSurePic", 0);
```

```
if (flag == 0) {
     String imgUrl = getIntent().getStringExtra("imgUrl");
     if (!StringUtils.isEmpty(imgUrl)) {
       ImageLoader.getInstance().displayImage(imgUrl, img);
     } else {
       this.finish();
     }
  } else if (flag == 1) {
     photo();
  } else if (flag == 2) {
     Intent intent = new Intent(
          Intent.ACTION_PICK,
          MediaStore.Images.Media.EXTERNAL_CONTENT_URI);
     startActivityForResult(intent, SELECT_PHOTO);
  }
}
private void initView() {
  cancelBtn = findViewById(R.id.photo_cancel);
  sendBtn = findViewById(R.id.photo_send);
  img = (ZoomImageView) findViewById(R.id.photo_img);
  cancelBtn.setOnClickListener(new View.OnClickListener() {
     @Override
     public void onClick(View v) {
       PhotoActivity.this.finish();
     }
  });
  sendBtn.setOnClickListener(new View.OnClickListener() {
     @Override
     public void onClick(View v) {
       sendPic();
     }
  });
}
*/
private void sendPic() {
  Bundle b = new Bundle();
  b.putString("imgPath", filePath);
```

```
Intent result = new Intent();
  result.putExtras(b);
  setResult(Activity.RESULT_OK, result);
  finish();
}
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent data) {
  if (resultCode == RESULT_OK && (null != data || requestCode == TAKE_PHOTO)) {
     switch (requestCode) {//
        case TAKE_PHOTO:
          if (photoUri != null) {
            if (noZoom == 0) {
               startPhotoZoom(photoUri);
            } else {
               filePath = getRealFilePath(PhotoActivity.this, photoUri);
               if (noSurePic == 0) {
                  Bitmap bitmap = Bimp.zoomForFilePath(PhotoActivity.this, filePath);
                  img.setImageBitmap(bitmap);
               } else {
                  sendPic();
               }
            }
          } else {
             PhotoActivity.this.finish();
          }
          break;
        case SELECT_PHOTO://
          Uri uri = data.getData();
          if (uri != null) {
            if (noZoom == 0) {
               startPhotoZoom(uri);
            } else {
               filePath = getRealFilePath(PhotoActivity.this, uri);
               if (noSurePic == 0) {
                  Bitmap bitmap = Bimp.zoomForFilePath(PhotoActivity.this, filePath);
                  img.setImageBitmap(bitmap);
               } else {
                  sendPic();
               }
```

```
}
            } else {
               PhotoActivity.this.finish();
            }
            break;
          case CUT_PHOTO_REQUEST_CODE://
            Bitmap bitmap = Bimp.zoomForFilePath(PhotoActivity.this, filePath);
            img.setImageBitmap(bitmap);
            break;
       }
    } else {
       PhotoActivity.this.finish();
    }
  }
  private String filePath;
  private void startPhotoZoom(Uri uri) {
    try {
       String address = UUID.randomUUID() + "";
       File destDir = new File(SDCardUtils.getSDCardPath() + "/CSDN_LQR/img");
       if (!destDir.exists()) {
          destDir.mkdirs();
//
        Toast.makeText(PhotoActivity.this, uri.getPath(), Toast.LENGTH_LONG).show();
       Uri imageUri = Uri.parse("file:///sdcard/CSDN_LQR/img/" + address + ".jpg");
       filePath = imageUri.getPath();
       final Intent intent = new Intent("com.android.camera.action.CROP");
       // URL
       intent.setDataAndType(uri, "image/*");
       intent.putExtra("crop", "true");
       intent.putExtra("aspectX", 1);
       intent.putExtra("aspectY", 1);
       intent.putExtra("outputX", 720);
       intent.putExtra("outputY", 720);
       intent.putExtra(MediaStore.EXTRA_OUTPUT, imageUri);
       //
       intent.putExtra("outputFormat",
```

```
Bitmap.CompressFormat.JPEG.toString());
       //
       intent.putExtra("noFaceDetection", false);
       intent.putExtra("return-data", false);
       startActivityForResult(intent, CUT_PHOTO_REQUEST_CODE);
    } catch (Exception e) {
       e.printStackTrace();
    }
  }
  private String path;
  private Uri photoUri;
  public void photo() {
     Intent openCameraIntent = new Intent(
          MediaStore.ACTION_IMAGE_CAPTURE);
     String sdcardState = Environment.getExternalStorageState();
     String sdcardPathDir = Environment
          .getExternalStorageDirectory().getPath() + "/CSDN_LQR/img/";
     File file = null;
     if (Environment.MEDIA_MOUNTED.equals(sdcardState)) {
       File fileDir = new File(sdcardPathDir);
       if (!fileDir.exists()) {
         fileDir.mkdirs();
       }
       file = new File(sdcardPathDir + System.currentTimeMillis() + ".jpg");
    }
    if (file != null) {
       path = file.getPath();
//
        photoUri = Uri.fromFile(file);
       photoUri = Uri.parse("file://"+file.getAbsolutePath());
       openCameraIntent.putExtra(MediaStore.EXTRA_OUTPUT, photoUri);
       startActivityForResult(openCameraIntent, TAKE_PHOTO);
    }
  }
```

```
* @param context
   * @param uri
   * @return
   */
  public static String getRealFilePath(final Context context, final Uri uri) {
     if (null == uri) return null;
     final String scheme = uri.getScheme();
     String data = null;
     if (scheme == null)
       data = uri.getPath();
     else if (ContentResolver.SCHEME_FILE.equals(scheme)) {
       data = uri.getPath();
     } else if (ContentResolver.SCHEME_CONTENT.equals(scheme)) {
       Cursor cursor = context.getContentResolver().query(uri, new
String[]{MediaStore.Images.ImageColumns.DATA}, null, null, null);
       if (null != cursor) {
          if (cursor.moveToFirst()) {
            int index = cursor.getColumnIndex(MediaStore.Images.ImageColumns.DATA);
            if (index > -1) {
               data = cursor.getString(index);
            }
          }
          cursor.close();
       }
     }
     return data;
  }
}
30:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\PostscriptActivi
ty.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import com.lqr.wechat.R;
import com.lgr.wechat.nimsdk.NimFriendSDK;
```

```
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
/**
* @ CSDN LQR
* @
*/
public class PostscriptActivity extends BaseActivity {
  public String mAccount;//
  public String mMsg;//
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk;
  @InjectView(R.id.etMsg)
  EditText mEtMsg;
  @OnClick({R.id.btnOk, R.id.ibClear})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.btnOk:
          showWaitingDialog("");
         mMsg = mEtMsg.getText().toString();
         //
         NimFriendSDK.addFriend(mAccount, mMsg, new RequestCallback<Void>() {
            @Override
            public void onSuccess(Void param) {
              hideWaitingDialog();
              UIUtils.showToast("");
              finish();
            }
            @Override
            public void onFailed(int code) {
              UIUtils.showToast("" + code);
```

```
hideWaitingDialog();
          }
          @Override
          public void onException(Throwable exception) {
            exception.printStackTrace();
            hideWaitingDialog();
          }
       });
       break;
     case R.id.ibClear:
       mEtMsg.setText("");
       break;
  }
}
@Override
public void init() {
  mAccount = getIntent().getStringExtra("account");
}
@Override
public void initView() {
  setContentView(R.layout.activity_postscript);
  ButterKnife.inject(this);
  initToolbar();
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
  }
  return super.onOptionsItemSelected(item);
}
private void initToolbar() {
  mToolbar.setNavigationIcon(R.mipmap.ic_back);
  setSupportActionBar(mToolbar);
  getSupportActionBar().setTitle(UIUtils.getString(R.string.app_name));
```

```
getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mBtnOk.setVisibility(View.VISIBLE);
    mBtnOk.setText("");
  }
}
31:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\PrivacySetActi
vity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN LQR
* @
*/
public class PrivacySetActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
     setContentView(R.layout.activity_privacy_set);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
          break;
     return super.onOptionsItemSelected(item);
  }
```

```
private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
32:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\QRCodeCardA
ctivity.java
package com.lqr.wechat.activity;
import android.content.Context;
import android.content.Intent;
import android.graphics.Bitmap;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.Menu;
import android.view.MenuItem;
import android.view.View;
import android.widget.ImageView;
import android.widget.TextView;
import com.lqr.ninegridimageview.LQRNineGridImageView;
import com.lgr.ninegridimageview.LQRNineGridImageViewAdapter;
import com.lqr.wechat.AppConst;
import com.lqr.wechat.R;
import com.lqr.wechat.factory.ThreadPoolFactory;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.team.model.TeamMember;
import com.netease.nimlib.sdk.uinfo.constant.GenderEnum;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
```

```
import butterknife.ButterKnife;
import butterknife.InjectView;
import cn.bingoogolapple.qrcode.zxing.QRCodeEncoder;
/**
* @ CSDN LQR
* @
*/
public class QRCodeCardActivity extends BaseActivity {
  public static final String QRCODE_USER = "code_user";
  public static final String QRCODE_TEAM = "code_team";
  private NimUserInfo mUser;
  private Team mTeam;
  private boolean isUserInfoQRcode = true;
  private LQRNineGridImageViewAdapter<NimUserInfo> mNineGridAdapter;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.ivHeader)
  ImageView mlvHeader;
  @InjectView(R.id.ngiv)
  LQRNineGridImageView mNgivHeader;
  @InjectView(R.id.tvName)
  TextView mTtvName;
  @InjectView(R.id.ivGender)
  ImageView mlvGender;
  @InjectView(R.id.ivCard)
  ImageView mlvCard;
  @InjectView(R.id.tvTip)
  TextView mTvTip;
  @Override
  public void init() {
    Intent intent = getIntent();
    mUser = (NimUserInfo) intent.getSerializableExtra(QRCODE_USER);
    mTeam = (Team) intent.getSerializableExtra(QRCODE_TEAM);
    if (mUser == null && mTeam == null)
       interrupt();
    if (mUser != null && mTeam == null) {
       isUserInfoQRcode = true;
```

```
} else {
       isUserInfoQRcode = false;
    }
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_qrcode_card);
    ButterKnife.inject(this);
    initToolbar();
    mNineGridAdapter = new LQRNineGridImageViewAdapter<NimUserInfo>() {
       @Override
       protected void on Display Image (Context context, Image View image View, Nim User Info
userInfo) {
         if (!TextUtils.isEmpty(userInfo.getAvatar())) {
            ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), imageView);
         } else {
            imageView.setImageResource(R.mipmap.default_header);
         }
       }
    };
    if (isUserInfoQRcode) {
       mlvHeader.setVisibility(View.VISIBLE);
       mNgivHeader.setVisibility(View.GONE);
       final String avatar = mUser.getAvatar();
       if (!TextUtils.isEmpty(avatar)) {
         ImageLoaderManager.LoadNetImage(avatar, mlvHeader);
       } else {
         mlvHeader.setImageResource(R.mipmap.default_header);
       mTtvName.setText(mUser.getName());
       mTvTip.setText("");
       if (mUser.getGenderEnum() == GenderEnum.FEMALE) {
         mlvGender.setImageResource(R.mipmap.ic_gender_female);
       } else if (mUser.getGenderEnum() == GenderEnum.MALE) {
         mlvGender.setImageResource(R.mipmap.ic_gender_male);
       } else {
         mlvGender.setVisibility(View.GONE);
    } else {
```

```
mlvHeader.setVisibility(View.GONE);
       mNgivHeader.setVisibility(View.VISIBLE);
       mTtvName.setText(TextUtils.isEmpty(mTeam.getName()) ? "(" +
mTeam.getMemberCount() + ")" : mTeam.getName());
       mlvGender.setVisibility(View.GONE);
       mTvTip.setText("");
       //
       NimTeamSDK.queryMemberList(mTeam.getId(), new
RequestCallback<List<TeamMember>>() {
         @Override
         public void onSuccess(List<TeamMember> memberList) {
            if (memberList != null && memberList.size() > 0) {
              List<String> accounts = new ArrayList<>();
              int count = memberList.size() > 9 ? 9 : memberList.size();
              for (int i = 0; i < count; i++) {
                accounts.add(memberList.get(i).getAccount());
              }
              NimUserInfoSDK.getUserInfosFormServer(accounts, new
RequestCallback<List<NimUserInfo>>() {
                @Override
                public void onSuccess(List<NimUserInfo> result) {
                   mNgivHeader.setAdapter(mNineGridAdapter);
                   mNgivHeader.setImagesData(result);
                }
                @Override
                public void onFailed(int code) {
                }
                @Override
                public void onException(Throwable exception) {
                }
              });
           }
         }
         @Override
         public void onFailed(int code) {
         }
```

```
@Override
         public void onException(Throwable exception) {
         }
       });
    }
    createQRCode();
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
     new MenuInflater(this).inflate(R.menu.menu_more, menu);
    return super.onCreateOptionsMenu(menu);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
       case R.id.itemMore:
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle(isUserInfoQRcode? "": "");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void createQRCode() {
    ThreadPoolFactory.getNormalPool().execute(new Runnable() {
       @Override
       public void run() {
         String content = isUserInfoQRcode ? AppConst.QRCodeCommend.ACCOUNT +
mUser.getAccount() : AppConst.QRCodeCommend.TEAMID + mTeam.getId();
         final Bitmap codeWithLogo5 = QRCodeEncoder.syncEncodeQRCode(content,
```

```
UIUtils.dip2Px(200));
         UIUtils.postTaskSafely(new Runnable() {
            @Override
            public void run() {
               mlvCard.setImageBitmap(codeWithLogo5);
            }
         });
       }
    });
  }
}
33:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\RedPacketActi
vity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextUtils;
import android.text.TextWatcher;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import com.lqr.wechat.R;
import com.lqr.wechat.utils.UIUtils;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @
*/
public class RedPacketActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
```

```
@InjectView(R.id.tvTip)
TextView mTvTip;
@InjectView(R.id.tvMoneyLeft)
TextView mTvMoneyLeft;
@InjectView(R.id.etMoney)
EditText mEtMoney;
@InjectView(R.id.tvMoneyRight)
TextView mTvMoneyRight;
@InjectView(R.id.etMessage)
EditText mEtMessage;
@InjectView(R.id.tvHint)
TextView mTvHint;
@InjectView(R.id.tvMoney)
TextView mTvMoney;
@InjectView(R.id.btnOk)
Button mBtnOk;
@Override
public void initView() {
  setContentView(R.layout.activity_red_packet);
  ButterKnife.inject(this);
  initToolbar();
}
@Override
public void initListener() {
  mEtMoney.addTextChangedListener(new TextWatcher() {
     @Override
     public void beforeTextChanged(CharSequence s, int start, int count, int after) {
     }
     @Override
     public void onTextChanged(CharSequence s, int start, int before, int count) {
       if (TextUtils.isEmpty(s)) {
         mBtnOk.setEnabled(false);
         mTvMoney.setText("0.00");
       } else {
```

```
mBtnOk.setEnabled(true);
       String result = String.format("%.2f", Double.valueOf(s.toString()));
       mTvMoney.setText("" + result);
       Double money = Double.valueOf(result);
       if (money > 200) {
         mTvTip.setVisibility(View.VISIBLE);
         mTvMoneyLeft.setTextColor(UIUtils.getColor(R.color.red5));
         mEtMoney.setTextColor(UIUtils.getColor(R.color.red5));
         mTvMoneyRight.setTextColor(UIUtils.getColor(R.color.red5));
         mBtnOk.setEnabled(false);
       } else {
         mTvTip.setVisibility(View.GONE);
         mTvMoneyLeft.setTextColor(UIUtils.getColor(R.color.black0));
         mEtMoney.setTextColor(UIUtils.getColor(R.color.black0));
         mTvMoneyRight.setTextColor(UIUtils.getColor(R.color.black0));
         mBtnOk.setEnabled(true);
       }
    }
  }
  @Override
  public void afterTextChanged(Editable s) {
  }
});
mEtMessage.addTextChangedListener(new TextWatcher() {
  @Override
  public void beforeTextChanged(CharSequence s, int start, int count, int after) {
  }
  @Override
  public void onTextChanged(CharSequence s, int start, int before, int count) {
     mTvHint.setVisibility(TextUtils.isEmpty(s)? View.VISIBLE: View.GONE);
     if (s.length() > 25) {
       mEtMessage.setText(s.subSequence(0, 25));
       mEtMessage.setSelection(25);
    }
  }
  @Override
  public void afterTextChanged(Editable s) {
```

```
}
    });
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
     new MenuInflater(this).inflate(R.menu.menu_one_icon, menu);
     menu.getItem(0).setIcon(R.mipmap.ic_question);
    return super.onCreateOptionsMenu(menu);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
       case R.id.itemOne:
         UIUtils.showToast("");
          break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setSubtitle("");
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mToolbar.setBackgroundColor(UIUtils.getColor(R.color.red1));
  }
}
34:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\ScanActivity.ja
va
package com.lqr.wechat.activity;
import android.content.Intent;
import android.os.Vibrator;
```

```
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.Gravity;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.view.ViewGroup;
import android.widget.FrameLayout;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.PopupWindow;
import android.widget.TextView;
import com.lqr.imagepicker.lmagePicker;
import com.lqr.imagepicker.bean.lmageItem;
import com.lqr.imagepicker.ui.ImageGridActivity;
import com.lgr.wechat.AppConst;
import com.lqr.wechat.R;
import com.lqr.wechat.factory.PopupWindowFactory;
import com.lqr.wechat.factory.ThreadPoolFactory;
import com.lqr.wechat.model.UserCache;
import com.lgr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lqr.wechat.utils.LogUtils;
import com.lgr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.team.model.Team;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import cn.bingoogolapple.grcode.core.QRCodeView;
import cn.bingoogolapple.grcode.zxing.QRCodeDecoder;
import cn.bingoogolapple.qrcode.zxing.ZXingView;
```

import static com.lqr.wechat.activity.SessionActivity.IMAGE_PICKER;

```
* @ CSDN LQR
* @
*/
public class ScanActivity extends BaseActivity implements QRCodeView.Delegate {
  private FrameLayout mView;
  private PopupWindow mPopupWindow;
  @InjectView(R.id.zxingview)
  ZXingView mZxingview;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
  @InjectView(R.id.IISaoma)
  LinearLayout mLISaoma;
  @InjectView(R.id.IIFengmian)
  LinearLayout mLlFengmian;
  @InjectView(R.id.IIJiejing)
  LinearLayout mLlJiejing;
  @InjectView(R.id.IIFanyi)
  LinearLayout mLIFanyi;
  @InjectView(R.id.ivSaomaPress)
  ImageView mlvSaomaPress;
  @InjectView(R.id.ivSaomaNormal)
  ImageView mlvSaomaNormal;
  @InjectView(R.id.ivFengmianPress)
  ImageView mlvFengmianPress;
  @InjectView(R.id.ivFengmianNormal)
  ImageView mlvFengmianNormal;
  @InjectView(R.id.ivJiejingPress)
  ImageView mlvJiejingPress;
  @InjectView(R.id.ivJiejingNormal)
  ImageView mlvJiejingNormal;
  @InjectView(R.id.ivFanyiPress)
  ImageView mlvFanyiPress;
  @InjectView(R.id.ivFanyiNormal)
  ImageView mlvFanyiNormal;
```

@OnClick({R.id.llSaoma, R.id.llFengmian, R.id.llJiejing, R.id.llFanyi})

```
public void click(View view) {
  switch (view.getId()) {
     case R.id.IISaoma:
       selectBottomOne(0);
       break;
     case R.id.llFengmian:
       selectBottomOne(1);
       break;
     case R.id.llJiejing:
       selectBottomOne(2);
       break;
     case R.id.llFanyi:
       selectBottomOne(3);
       break;
  }
}
@Override
public void initView() {
  setContentView(R.layout.activity_scan);
  ButterKnife.inject(this);
  initToolbar();
  selectBottomOne(0);
}
@Override
public void initListener() {
  mZxingview.setDelegate(this);
}
@Override
protected void onStart() {
  super.onStart();
  mZxingview.startCamera();
  mZxingview.startSpotAndShowRect();
}
@Override
protected void onStop() {
  super.onStop();
  mZxingview.stopCamera();
}
```

```
@Override
protected void onDestroy() {
  super.onDestroy();
  mZxingview.onDestroy();
}
@Override
public boolean onCreateOptionsMenu(Menu menu) {
  new MenuInflater(this).inflate(R.menu.menu_more, menu);
  return super.onCreateOptionsMenu(menu);
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break:
     case R.id.itemMore:
       showPopupMenu();
       break;
  }
  return super.onOptionsItemSelected(item);
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setTitle("/");
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
  mToolbar.setNavigationIcon(R.mipmap.ic_back);
}
public void selectBottomOne(int switchItem) {
  mlvSaomaPress.setVisibility(View.GONE);
  mlvFengmianPress.setVisibility(View.GONE);
  mlvJiejingPress.setVisibility(View.GONE);
  mlvFanyiPress.setVisibility(View.GONE);
  switch (switchItem) {
     case 0:
       getSupportActionBar().setTitle("/");
       mlvSaomaPress.setVisibility(View.VISIBLE);
```

```
break:
       case 1:
         getSupportActionBar().setTitle("/");
         mlvFengmianPress.setVisibility(View.VISIBLE);
         break;
       case 2:
         getSupportActionBar().setTitle("");
         mlvJiejingPress.setVisibility(View.VISIBLE);
         break:
       case 3:
         getSupportActionBar().setTitle("");
         mlvFanyiPress.setVisibility(View.VISIBLE);
         break;
    }
  }
  private void showPopupMenu() {
    if (mView == null) {
       mView = new FrameLayout(this);
       mView.setLayoutParams(new
ViewGroup.LayoutParams(ViewGroup.LayoutParams.MATCH_PARENT,
ViewGroup.LayoutParams.MATCH_PARENT));
       mView.setBackgroundColor(UIUtils.getColor(R.color.white));
       TextView tv = new TextView(this);
       FrameLayout.LayoutParams params = new
FrameLayout.LayoutParams(FrameLayout.LayoutParams.MATCH_PARENT, UIUtils.dip2Px(45));
       tv.setLayoutParams(params);
       tv.setGravity(Gravity.LEFT | Gravity.CENTER_VERTICAL);
       tv.setPadding(UIUtils.dip2Px(20), 0, 0, 0);
       tv.setTextColor(UIUtils.getColor(R.color.gray0));
       tv.setTextSize(14);
       tv.setText("");
       mView.addView(tv);
       tv.setOnClickListener(new View.OnClickListener() {
         @Override
         public void onClick(View v) {
            mPopupWindow.dismiss();
           Intent intent = new Intent(ScanActivity.this, ImageGridActivity.class);
           startActivityForResult(intent, IMAGE_PICKER);
         }
```

```
});
    }
    mPopupWindow = PopupWindowFactory.getPopupWindowAtLocation(mView,
ViewGroup.LayoutParams.MATCH PARENT, ViewGroup.LayoutParams.WRAP CONTENT,
getWindow().getDecorView().getRootView(), Gravity.BOTTOM, 0, 0);
    mPopupWindow.setOnDismissListener(new PopupWindow.OnDismissListener() {
       @Override
       public void onDismiss() {
         PopupWindowFactory.makeWindowLight(ScanActivity.this);
       }
    });
    PopupWindowFactory.makeWindowDark(this);
  }
  private void vibrate() {
    Vibrator vibrator = (Vibrator) getSystemService(VIBRATOR_SERVICE);
    vibrator.vibrate(200);
  }
  @Override
  public void onScanQRCodeSuccess(String result) {
    LogUtils.sf(result);
    handleResult(result);
  }
  private void handleResult(String result) {
    vibrate();
    mZxingview.startSpot();
    if (result.startsWith(AppConst.QRCodeCommend.ACCOUNT)) {
       String account = result.substring(AppConst.QRCodeCommend.ACCOUNT.length());
//
        UIUtils.showToast("" + account);
       if (NimFriendSDK.isMyFriend(account)) {
         UIUtils.showToast("");
         return;
       }
       Intent intent = new Intent(ScanActivity.this, PostscriptActivity.class);
       intent.putExtra("account", account);
       startActivity(intent);
    }
    //
    else if (result.startsWith(AppConst.QRCodeCommend.TEAMID)) {
```

```
final String teamId = result.substring(AppConst.QRCodeCommend.TEAMID.length());
NimTeamSDK.searchTeam(teamId, new RequestCallback<Team>() {
  @Override
  public void onSuccess(Team team) {
     if (team.isMyTeam()) {
       UIUtils.showToast("");
    } else {
       List<String> accounts = new ArrayList<String>(1);
       accounts.add(UserCache.getAccount());
       NimTeamSDK.addMembers(teamId, accounts, new RequestCallback<Void>() {
          @Override
         public void onSuccess(Void param) {
            Intent intent = new Intent(ScanActivity.this, SessionActivity.class);
            intent.putExtra(SessionActivity.SESSION_ACCOUNT, teamId);
            intent.putExtra(SessionActivity.SESSION_TYPE, SessionTypeEnum.Team);
            startActivity(intent);
           finish();
         }
         @Override
         public void onFailed(int code) {
            UIUtils.showToast("" + code);
         }
         @Override
         public void onException(Throwable exception) {
            UIUtils.showToast("");
            exception.printStackTrace();
         }
       });
    }
  }
  @Override
  public void onFailed(int code) {
    UIUtils.showToast("" + code);
  }
  @Override
  public void onException(Throwable exception) {
    UIUtils.showToast("");
```

```
exception.printStackTrace();
         }
       });
    }
  }
  @Override
  public void onScanQRCodeOpenCameraError() {
    UIUtils.showToast("");
  }
  @Override
  public void onActivityResult(int requestCode, int resultCode, Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (resultCode == ImagePicker.RESULT_CODE_ITEMS) {//
       if (data != null) {
         //
//
           boolean isOrig = data.getBooleanExtra(ImagePreviewActivity.ISORIGIN, false);
         final ArrayList<ImageItem> images = (ArrayList<ImageItem>)
data.getSerializableExtra(ImagePicker.EXTRA_RESULT_ITEMS);
         if (images != null && images.size() > 0) {
            //
            ThreadPoolFactory.getNormalPool().execute(new Runnable() {
               @Override
              public void run() {
                 String result = QRCodeDecoder.syncDecodeQRCode(images.get(0).path);
                 if (TextUtils.isEmpty(result)) {
                   UIUtils.showToast("");
                 } else {
                   handleResult(result);
              }
            });
         }
       }
    }
}
```

35:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\SearchUserAct ivity.java package com.lqr.wechat.activity;

```
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextUtils;
import android.text.TextWatcher;
import android.view.KeyEvent;
import android.view.MenuItem;
import android.view.View;
import android.view.inputmethod.EditorInfo;
import android.widget.EditText;
import android.widget.LinearLayout;
import android.widget.RelativeLayout;
import android.widget.TextView;
import com.lqr.wechat.R;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lgr.wechat.utils.KeyBoardUtils;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @
*/
public class SearchUserActivity extends BaseActivity {
  private NimUserInfo mUser;
  public static final String SEARCH_TYPE = "search_type";
  public boolean isSearchUserLocal = SEARCH_USER_LOCAL;
  public static final boolean SEARCH_USER_LOCAL = true;
  public static final boolean SEARCH_USER_REMOTE = false;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
```

```
@InjectView(R.id.etSearch)
  EditText mEtSearch;
  @InjectView(R.id.rlNoResultTip)
  RelativeLayout mRINoResultTip;
  @InjectView(R.id.IISearch)
  LinearLayout mLlSearch;
  @InjectView(R.id.tvMsg)
  TextView mTvMsg;
  @Override
  public void init() {
    isSearchUserLocal = getIntent().getBooleanExtra(SEARCH_TYPE,
SEARCH_USER_LOCAL);
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_search_user);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public void initListener() {
    mEtSearch.addTextChangedListener(new TextWatcher() {
       @Override
       public void beforeTextChanged(CharSequence s, int start, int count, int after) {
       }
       @Override
       public void onTextChanged(CharSequence s, int start, int before, int count) {
         mRINoResultTip.setVisibility(View.GONE);
         if (TextUtils.isEmpty(mEtSearch.getText().toString().trim())) {
            mLISearch.setVisibility(View.GONE);
         } else {
            mLISearch.setVisibility(View.VISIBLE);
            mTvMsg.setText(s);
         }
       }
```

```
@Override
       public void afterTextChanged(Editable s) {
       }
    });
    //
    mEtSearch.setOnEditorActionListener(new TextView.OnEditorActionListener() {
       public boolean onEditorAction(TextView v, int actionId, KeyEvent event) {
         if (actionId == EditorInfo.IME_ACTION_SEND || (event != null && event.getKeyCode()
== KeyEvent.KEYCODE_ENTER)) {
            if (TextUtils.isEmpty(mEtSearch.getText().toString().trim())) {
              KeyBoardUtils.closeKeybord(mEtSearch, SearchUserActivity.this);
            } else {
              doSearch();
            }
            return true;
         }
         return false;
       }
    });
    mLISearch.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         doSearch();
       }
    });
  }
  private void doSearch() {
    showWaitingDialog("");
    String account = mEtSearch.getText().toString().trim();
    if (isSearchUserLocal) {
       mUser = NimUserInfoSDK.getUser(account);
       searchDone();
    } else {
       NimUserInfoSDK.getUserInfoFromServer(account, new
RequestCallback<List<NimUserInfo>>() {
         @Override
         public void onSuccess(List<NimUserInfo> param) {
            if (param != null && param.size() > 0) {
```

```
mUser = param.get(0);
            searchDone();
          }
       }
       @Override
       public void onFailed(int code) {
          UIUtils.showToast("" + code);
          hideWaitingDialog();
       }
       @Override
       public void onException(Throwable exception) {
          exception.printStackTrace();
          hideWaitingDialog();
       }
     });
  }
}
private void searchDone() {
  hideWaitingDialog();
  if (mUser == null) {
     mRINoResultTip.setVisibility(View.VISIBLE);
  } else {
     mRINoResultTip.setVisibility(View.GONE);
     //
     Intent intent = new Intent(this, UserInfoActivity.class);
     intent.putExtra("account", mUser.getAccount());
     startActivity(intent);
  }
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
  }
  return super.onOptionsItemSelected(item);
}
```

```
private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mEtSearch.setVisibility(View.VISIBLE);
    mEtSearch.setHintTextColor(UIUtils.getColor(R.color.gray2));
    mEtSearch.setTextColor(UIUtils.getColor(R.color.white));
  }
}
36:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\SessionActivity
.java
package com.lqr.wechat.activity;
import android. Manifest;
import android.content.Intent;
import android.graphics.Color;
import android.os.Bundle;
import android.os.SystemClock;
import android.support.v4.view.ViewPager;
import android.support.v7.widget.GridLayoutManager;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextUtils;
import android.text.TextWatcher;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.MotionEvent;
import android.view.View;
import android.view.WindowManager;
import android.widget.Button;
import android.widget.Chronometer;
import android.widget.EditText;
import android.widget.FrameLayout;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
```

import android.widget.Toast;

```
import com.lqr.emoji.EmoticonPickerView;
import com.lqr.emoji.EmotionKeyboard;
import com.lgr.emoji.IEmoticonSelectedListener;
import com.lqr.imagepicker.ImagePicker;
import com.lqr.imagepicker.bean.lmageItem;
import com.lqr.imagepicker.ui.lmagePreviewActivity;
import com.lqr.recyclerview.LQRRecyclerView;
import com.lgr.videorecordview.LQRVideoRecordView;
import com.lqr.wechat.R;
import com.lqr.wechat.adapter.FuncPagerAdapter;
import com.lqr.wechat.adapter.SessionAdapter;
import com.lqr.wechat.factory.ThreadPoolFactory;
import com.lqr.wechat.fragment.BaseFragment;
import com.lqr.wechat.fragment.Func1Fragment;
import com.lqr.wechat.fragment.Func2Fragment;
import com.lqr.wechat.model.Contact;
import com.lgr.wechat.nimsdk.NimHistorySDK;
import com.lqr.wechat.nimsdk.NimMessageSDK;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lqr.wechat.nimsdk.custom.StickerAttachment;
import com.lqr.wechat.nimsdk.helper.SendImageHelper;
import com.lqr.wechat.utils.KeyBoardUtils;
import com.lqr.wechat.utils.LogUtils;
import com.lqr.wechat.utils.UIUtils;
import com.lgr.wechat.view.DotView;
import com.lqr.wechat.view.LQRRecordProgress;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.ResponseCode;
import com.netease.nimlib.sdk.media.record.AudioRecorder;
import com.netease.nimlib.sdk.media.record.IAudioRecordCallback;
import com.netease.nimlib.sdk.media.record.RecordType;
import com.netease.nimlib.sdk.msg.MessageBuilder;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.AttachmentProgress;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import com.netease.nimlib.sdk.msg.model.QueryDirectionEnum;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.team.model.TeamMember;
```

```
import java.io.File;
import java.util.ArrayList;
import java.util.Collections;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import butterknife.OnTouch;
import cn.bingoogolapple.refreshlayout.BGANormalRefreshViewHolder;
import cn.bingoogolapple.refreshlayout.BGARefreshLayout;
import cn.bingoogolapple.refreshlayout.BGARefreshViewHolder;
import kr.co.namee.permissiongen.PermissionFail;
import kr.co.namee.permissiongen.PermissionGen;
import kr.co.namee.permissiongen.PermissionSuccess;
* @ CSDN LQR
* @
* 
public class SessionActivity extends BaseActivity implements IEmoticonSelectedListener,
BGARefreshLayout.BGARefreshLayoutDelegate, IAudioRecordCallback,
LQRVideoRecordView.OnRecordStausChangeListener {
  public static final int IMAGE_PICKER = 100;
  public static final String SESSION_ACCOUNT = "account";
  public static final String SESSION_TYPE = "type";
  //
  public String mSessionId;//idid
  private Contact mContact;
  private Team mTeam;
  public SessionTypeEnum mSessionType = SessionTypeEnum.P2P;
  //
  private Observer<IMMessage> mMsgStatusObserver;
  private Observer<List<IMMessage>> mIncomingMessageObserver;
  private Observer<AttachmentProgress> mAttachmentProgressObserver;
  private List<IMMessage> mMessages = new ArrayList<>();
```

```
private SessionAdapter mAdapter;
private Runnable mCvMessageScrollToBottomTask = new Runnable() {
  @Override
  public void run() {
    mCvMessage.moveToPosition(mMessages.size() - 1);
  }
};
//
private IMMessage mAnchor;
private QueryDirectionEnum mDirection = QueryDirectionEnum.QUERY_OLD;//
private static final int LOAD_MESSAGE_COUNT = 20;
private boolean mFirstLoad = true;
private boolean mRemote = false;
//
private FuncPagerAdapter mBottomFucAdapter;
private List<BaseFragment> mFragments;
private EmotionKeyboard mEmotionKeyboard;
//
private AudioRecorder mAudioRecorderHelper;
private boolean mStartRecord;
private boolean mCanclled;
private boolean mTouched;
@InjectView(R.id.toolbar)
Toolbar mToolbar;
@InjectView(R.id.refreshLayout)
BGARefreshLayout mRefreshLayout;
@InjectView(R.id.cvMessage)
LQRRecyclerView mCvMessage;
@InjectView(R.id.llButtomFunc)
LinearLayout mLIButtomFunc;
@InjectView(R.id.ivAudio)
ImageView mlvAudio;
@InjectView(R.id.etContent)
EditText mEtContent;
@InjectView(R.id.btnAudio)
```

```
Button mBtnAudio;
@InjectView(R.id.ivEmo)
ImageView mlvEmo;
@InjectView(R.id.ivAdd)
ImageView mlvAdd;
@InjectView(R.id.btnSend)
Button mBtnSend;
@InjectView(R.id.flBottom)
FrameLayout mFlBottom;
@InjectView(R.id.epv)
EmoticonPickerView mEpv;
@InjectView(R.id.vpFunc)
ViewPager mVpFunc;
@InjectView(R.id.dv)
DotView mDv;
@InjectView(R.id.flPlayAudio)
FrameLayout mFIPlayAudio;
@InjectView(R.id.cTimer)
Chronometer mCTimer;
@InjectView(R.id.tvTimerTip)
TextView mTvTimerTip;
@InjectView(R.id.IIPlayVideo)
LinearLayout mLIPlayVideo;
@InjectView(R.id.vrvVideo)
LQRVideoRecordView mVrvVideo;
@InjectView(R.id.tvTipOne)
TextView mTvTipOne;
@InjectView(R.id.tvTipTwo)
TextView mTvTipTwo;
@InjectView(R.id.rp)
LQRRecordProgress mRp;
@InjectView(R.id.btnVideo)
Button mBtnVideo;
private Observer<TeamMember> memberRemoveObserver;
private Observer<List<TeamMember>> memberUpdateObserver;
@OnTouch(R.id.cvMessage)
public boolean cvTouch() {
  if (mEtContent.hasFocus()) {
```

```
closeKeyBoardAndLoseFocus();
       return true;
    } else if (mFlBottom.getVisibility() == View.VISIBLE) {
       mFlBottom.setVisibility(View.GONE);
       closeKeyBoardAndLoseFocus();
       return true;
    }
    return false;
  }
  @OnClick({R.id.ivAudio, R.id.btnSend})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.ivAudio:
         toggleAudioButtonVisibility();
         break;
       case R.id.btnSend:
         sendTextMsg();
         break;
    }
  }
  @Override
  public void init() {
     Intent intent = getIntent();
     SessionTypeEnum sessionType = (SessionTypeEnum)
intent.getSerializableExtra(SESSION_TYPE);
    if (sessionType != null) {
       mSessionType = sessionType;
    }
    mSessionId = intent.getStringExtra(SESSION_ACCOUNT);
    if (TextUtils.isEmpty(mSessionId)) {
       interrupt();
       return;
    }
     registerAllObserver();
     requestPermission();
  }
```

```
public void initView() {
    setContentView(R.layout.activity_session);
    ButterKnife.inject(this);
    initToolbar();
    initEmotionPickerView();
    initEmotionKeyboard();
    initRefreshLayout();
    initBottomFunc();
    //RecyclerView
//
      ((DefaultItemAnimator)
mCvMessage.getItemAnimator()).setSupportsChangeAnimations(false);
    closeKeyBoardAndLoseFocus();
  }
  @Override
  public void initData() {
    //()
    mMessages.clear();
    setAdapter();
    loadHistoryMsgFromLocal();
    if (mSessionType == SessionTypeEnum.P2P) {
       mContact = new Contact(mSessionId);
       ///
       getSupportActionBar().setTitle(TextUtils.isEmpty(mContact.getAlias())?
mContact.getName() : mContact.getAlias());
    } else {
       //
       ThreadPoolFactory.getNormalPool().execute(new Runnable() {
         @Override
         public void run() {
            mTeam = NimTeamSDK.queryTeamBlock(mSessionId);
            UIUtils.postTaskSafely(new Runnable() {
              @Override
              public void run() {
                getSupportActionBar().setTitle(TextUtils.isEmpty(mTeam.getName())? "(" +
mTeam.getMemberCount() + ")" : mTeam.getName());
              }
            });
         }
```

```
});
  }
}
@Override
public void initListener() {
  mEtContent.addTextChangedListener(new TextWatcher() {
     @Override
    public void beforeTextChanged(CharSequence s, int start, int count, int after) {
    }
     @Override
    public void onTextChanged(CharSequence s, int start, int before, int count) {
    }
     @Override
    public void afterTextChanged(Editable s) {
       if (TextUtils.isEmpty(mEtContent.getText().toString())) {
          mlvAdd.setVisibility(View.VISIBLE);
         mBtnSend.setVisibility(View.GONE);
       } else {
         mlvAdd.setVisibility(View.GONE);
         mBtnSend.setVisibility(View.VISIBLE);
       }
    }
  });
  //
  mEtContent.setOnFocusChangeListener(new View.OnFocusChangeListener() {
     @Override
    public void onFocusChange(View v, boolean hasFocus) {
       if (hasFocus) {
         cvScrollToBottom();
       }
    }
  });
```

```
//ViewPager
    mVpFunc.setOnPageChangeListener(new ViewPager.OnPageChangeListener() {
       @Override
       public void onPageScrolled(int position, float positionOffset, int positionOffsetPixels) {
       }
       @Override
       public void onPageSelected(int position) {
         //
         mDv.changeCurrentPage(position);
       }
       @Override
       public void onPageScrollStateChanged(int state) {
       }
    });
    //
//
     11 11
//
//
    mBtnAudio.setOnTouchListener(new View.OnTouchListener() {
       @Override
       public boolean onTouch(View v, MotionEvent event) {
         switch (event.getAction()) {
           case MotionEvent.ACTION_DOWN:
              mTouched = true;
              initAudioRecord();
              onStartAudioRecord();
              break;
           case MotionEvent.ACTION_MOVE:
              mTouched = false;
              cancelAudioRecord(isCancelled(v, event));
              break;
           case MotionEvent.ACTION_UP:
              mTouched = false;
              hidePlayAudio();
              onEndAudioRecord(isCancelled(v, event));
              break;
           case MotionEvent.ACTION_CANCEL:
```

```
mTouched = false;
         hidePlayAudio();
         onEndAudioRecord(isCancelled(v, event));
         break;
    }
    return false;
  }
});
//
mBtnVideo.setOnTouchListener(new View.OnTouchListener() {
  @Override
  public boolean onTouch(View v, MotionEvent event) {
     switch (event.getAction()) {
       case MotionEvent.ACTION DOWN:
         mRp.start();
         mRp.setProgressColor(Color.parseColor("#1AAD19"));
         mTvTipOne.setVisibility(View.VISIBLE);
         mTvTipTwo.setVisibility(View.GONE);
         //
         mVrvVideo.record(SessionActivity.this);
         break;
       case MotionEvent.ACTION_UP:
         mRp.stop();
         mTvTipOne.setVisibility(View.GONE);
         mTvTipTwo.setVisibility(View.GONE);
         //
         if (mVrvVideo.getTimeCount() > 3) {
            if (!isCancelled(v, event)) {
              onRecrodFinish();
            } else {
              if (mVrvVideo.getVecordFile() != null)
                 mVrvVideo.getVecordFile().delete();
            }
         } else {
            if (!isCancelled(v, event)) {
              Toast.makeText(getApplicationContext(), "", Toast.LENGTH_SHORT).show();
            } else {
              if (mVrvVideo.getVecordFile() != null)
                 mVrvVideo.getVecordFile().delete();
            }
         }
```

```
resetVideoRecord();
              break;
           case MotionEvent.ACTION MOVE:
              if (isCancelled(v, event)) {
                mTvTipOne.setVisibility(View.GONE);
                mTvTipTwo.setVisibility(View.VISIBLE);
                mRp.setProgressColor(Color.parseColor("#FF1493"));
              } else {
                mTvTipOne.setVisibility(View.VISIBLE);
                mTvTipTwo.setVisibility(View.GONE);
                mRp.setProgressColor(Color.parseColor("#1AAD19"));
              }
              break;
         }
         return true;
       }
    });
  }
  @Override
  public void onResume() {
    if (mSessionType == SessionTypeEnum.Team) {
       mTeam = NimTeamSDK.queryTeamBlock(mSessionId);
       getSupportActionBar().setTitle(TextUtils.isEmpty(mTeam.getName()) ? "(" +
mTeam.getMemberCount() + ")" : mTeam.getName());
    }
    setAdapter();
    super.onResume();
  }
  @Override
  public void onSaveInstanceState(Bundle outState) {
    super.onSaveInstanceState(outState);
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    new MenuInflater(this).inflate(R.menu.menu_info, menu);
    return true;
  }
```

```
@Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         onBackPressed();
         break:
       case R.id.itemFriendInfo:
         Intent intent;
         if (mSessionType == SessionTypeEnum.P2P) {
            intent = new Intent(SessionActivity.this, UserInfoActivity.class);
            intent.putExtra(UserInfoActivity.USER_INFO_ACCOUNT, mSessionId);
            startActivity(intent);
         } else {
            intent = new Intent(SessionActivity.this, TeamCheatInfoActivity.class);
            intent.putExtra(TeamCheatInfoActivity.GROUP CHEAT INFO TEAMID,
mSessionId);
            startActivityForResult(intent, 100);
         }
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  @Override
  public void onActivityResult(int requestCode, int resultCode, Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (resultCode == ImagePicker.RESULT_CODE_ITEMS) {//
       if (data != null) {
         //
         boolean isOrig = data.getBooleanExtra(ImagePreviewActivity.ISORIGIN, false);
         ArrayList<ImageItem> images = (ArrayList<ImageItem>)
data.getSerializableExtra(ImagePicker.EXTRA RESULT ITEMS);
         for (ImageItem imageItem : images) {
            new SendImageHelper.SendImageTask(SessionActivity.this, isOrig, imageItem, new
SendImageHelper.Callback() {
              @Override
              public void sendImage(File file, boolean isOrig) {
                 sendImagesMsg(file);
              }
            }).execute();
         }
```

```
}
    } else if (resultCode == TeamCheatInfoActivity.RESP_QUIT_TEAM || resultCode ==
TeamCheatInfoActivity.RESP_CHEAT_SINGLE) {
       finish();
    } else if (resultCode ==
TeamCheatInfoActivity.RESP_CLEAR_CHATTING_RECORD_HISTORY) {
       mAdapter.clearData();
    }
  }
  @Override
  protected void onDestroy() {
    super.onDestroy();
    //
    unRegisterAllObserver();
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void initRefreshLayout() {
    // BGARefreshLayout
    mRefreshLayout.setDelegate(this);
    //
         12
    BGARefreshViewHolder refreshViewHolder = new BGANormalRefreshViewHolder(this,
false);
    //
    mRefreshLayout.setRefreshViewHolder(refreshViewHolder);
  }
  */
  private void initBottomFunc() {
    //
    mFragments = new ArrayList<>();
    Func1Fragment func1Fragment1 = new Func1Fragment();
    Func2Fragment func1Fragment2 = new Func2Fragment();
```

```
mFragments.add(func1Fragment1);
    mFragments.add(func1Fragment2);
    mBottomFucAdapter = new FuncPagerAdapter(getSupportFragmentManager(),
mFragments);
    mVpFunc.setAdapter(mBottomFucAdapter);
    //
    mDv.initData(mFragments.size(), 0);
  }
  public void setAdapter() {
    if (mAdapter == null) {
      mAdapter = new SessionAdapter(this, mMessages);
      mCvMessage.setAdapter(mAdapter);
    } else {
      mAdapter.notifyDataSetChanged();
    }
  }
  private void registerAllObserver() {
    observeMsgStatus();
    observeReceiveMessage();
    observerAttachmentProgressObserver();
    if (mSessionType == SessionTypeEnum.Team) {
      observeMemberRemove();
      observeMemberUpdate();
    }
  }
  private void unRegisterAllObserver() {
    NimMessageSDK.observeMsgStatus(mMsgStatusObserver, false);
    NimMessageSDK.observeReceiveMessage(mIncomingMessageObserver, false);
    NimMessageSDK.observeAttachProgress(mAttachmentProgressObserver, false);
    if (mSessionType == SessionTypeEnum.Team) {
      NimTeamSDK.observeMemberRemove(memberRemoveObserver, false);
      NimTeamSDK.observeMemberUpdate(memberUpdateObserver, false);
    }
  }
  */
```

```
private void observeMsgStatus() {
    mMsgStatusObserver = new Observer<IMMessage>() {
       @Override
       public void onEvent(IMMessage imMessage) {
         if (NimMessageSDK.isCurrentSessionMessage(imMessage, mSessionId,
mSessionType)) {
           onMessageStatusChange(imMessage);
         }
       }
    };
    NimMessageSDK.observeMsgStatus(mMsgStatusObserver, true);
  }
  /**
  */
  private void observeReceiveMessage() {
    mIncomingMessageObserver = new Observer<List<IMMessage>>() {
       @Override
       public void onEvent(List<IMMessage> imMessages) {
         if (imMessages == null || imMessages.isEmpty()) {
           return;
         }
         //
         List<IMMessage> currentMsgList = new ArrayList<>();
         for (IMMessage msg : imMessages) {
           if (NimMessageSDK.isCurrentSessionMessage(msg, mSessionId, mSessionType)) {
              currentMsgList.add(msg);
           }
         }
         //
         int theLastOnePosition = mAdapter.getData().size() - 1;
         mAdapter.addMoreData(currentMsgList);
         //
         int lastVisibleItemPosition = ((GridLayoutManager)
mCvMessage.getLayoutManager()).findLastVisibleItemPosition();
         if (lastVisibleItemPosition == theLastOnePosition)
           cvScrollToBottom();
```

```
}
  };
  NimMessageSDK.observeReceiveMessage(mIncomingMessageObserver, true);
}
* /
*/
private void observerAttachmentProgressObserver() {
  mAttachmentProgressObserver = new Observer<AttachmentProgress>() {
    @Override
    public void onEvent(AttachmentProgress progress) {
       onAttachmentProgressChange(progress);
    }
  };
  NimMessageSDK.observeAttachProgress(mAttachmentProgressObserver, true);
}
private void observeMemberUpdate() {
  memberUpdateObserver = new Observer<List<TeamMember>>() {
    @Override
    public void onEvent(List<TeamMember> teamMembers) {
      onResume();
    }
  };
  NimTeamSDK.observeMemberUpdate(memberUpdateObserver, true);
}
private void observeMemberRemove() {
  memberRemoveObserver = new Observer<TeamMember>() {
    @Override
    public void onEvent(TeamMember teamMember) {
      onResume();
    }
  }:
  NimTeamSDK.observeMemberRemove(memberRemoveObserver, true);
}
private void onMessageStatusChange(IMMessage message) {
  int index = getItemIndex(message.getUuid());
  if (index >= 0 && index < mMessages.size()) {
    IMMessage msg = mMessages.get(index);
```

```
msg.setStatus(message.getStatus());
       msg.setAttachStatus(message.getAttachStatus());
       mAdapter.notifyItemChanged(index);
    }
  }
  private void onAttachmentProgressChange(AttachmentProgress progress) {
    int index = getItemIndex(progress.getUuid());
    if (index >= 0 && index < mMessages.size()) {
       IMMessage item = mMessages.get(index);
       LogUtils.sf("Transferred = " + progress.getTransferred());
       LogUtils.sf("Total = " + progress.getTotal());
       float value = (float) progress.getTransferred() / (float) progress.getTotal();
       mAdapter.putProgress(item, value * 100);
       mAdapter.notifyItemChanged(index);
    }
  }
  private int getItemIndex(String uuid) {
    for (int i = 0; i < mMessages.size(); i++) {
       IMMessage message = mMessages.get(i);
       if (TextUtils.equals(message.getUuid(), uuid)) {
         return i:
       }
    }
    return -1;
  }
   */
  private IMMessage getAnchor() {
    if (mMessages.size() == 0) {
       return mAnchor == null? MessageBuilder.createEmptyMessage(mSessionId,
mSessionType, 0): mAnchor;
    } else {
       int index = (mDirection == QueryDirectionEnum.QUERY_NEW? mMessages.size() - 1:
0);
       return mMessages.get(index);
    }
  }
```

```
/**
  */
  private void loadHistoryMsgFromLocal() {
    LogUtils.sf("");
    mDirection = QueryDirectionEnum.QUERY_OLD;
    mRemote = false;
    NimHistorySDK.queryMessageListEx(getAnchor(), mDirection, LOAD_MESSAGE_COUNT,
true).setCallback(loadFromRemoteCallback);
  }
  */
// private void loadNewMsgFromServer() {
//
     LogUtils.sf("");
//
     mDirection = QueryDirectionEnum.QUERY_NEW;
//
     mRemote = true;
//
     NimHistorySDK.pullMessageHistoryEx(getAnchor(), new
DateTime(2017,1,5,23,59,59).getMillis(), LOAD_MESSAGE_COUNT, mDirection,
true).setCallback(loadFromRemoteCallback);
// }
  */
  private void loadHistoryMsgFromRemote() {
    LogUtils.sf("");
    mDirection = QueryDirectionEnum.QUERY_OLD;
    mRemote = true;
    NimHistorySDK.pullMessageHistory(getAnchor(), LOAD_MESSAGE_COUNT,
true).setCallback(loadFromRemoteCallback);
  }
  private boolean mlsFirstLoadHistory = true;
  RequestCallback<List<IMMessage>> loadFromRemoteCallback = new
RequestCallbackWrapper<List<IMMessage>>() {
     @Override
    public void onResult(int code, List<IMMessage> result, Throwable exception) {
       if (code != ResponseCode.RES_SUCCESS || exception != null) {
```

```
return;
     }
     if (result == null)
       return;
    //
    if (mlsFirstLoadHistory) {
       mlsFirstLoadHistory = false;
    }
     //
     else if (result.size() == 0 && !mRemote) {
       loadHistoryMsgFromRemote();
       return;
     }
     onMessageLoaded(result);
  }
};
* @param messages
private void onMessageLoaded(List<IMMessage> messages) {
  if (mRemote) {
     Collections.reverse(messages);
  }
  if (mFirstLoad && mMessages.size() > 0) {
     //
     for (IMMessage message : messages) {
       for (IMMessage item : mMessages) {
          if (item.isTheSame(message)) {
            mAdapter.removeItem(item);
            break;
         }
       }
     }
  }
```

```
if (mFirstLoad && mAnchor != null) {
       mAdapter.addLastItem(mAnchor);
    }
    if (mDirection == QueryDirectionEnum.QUERY_NEW) {
       mAdapter.addMoreData(messages);
    } else {
       mAdapter.addNewData(messages);
    }
    if (mFirstLoad) {
       cvScrollToBottom();
    } else {
       if (messages.size() > 0) {
         mCvMessage.moveToPosition(messages.size() - 1);
       }
    }
    mRefreshLayout.endRefreshing();
    mFirstLoad = false;
  }
  */
  public void sendTextMsg() {
    String content = mEtContent.getText().toString();
    if (!TextUtils.isEmpty(content)) {
       IMMessage message = NimMessageSDK.createTextMessage(mSessionId,
mSessionType, content);
       sendMsg(message);
       mEtContent.setText("");
    }
  }
  * @param stickerAttachment
  */
```

```
private void sendStickerMsg(StickerAttachment stickerAttachment) {
    IMMessage stickerMessage = NimMessageSDK.createCustomMessage(mSessionId,
mSessionType, "", stickerAttachment);
    sendMsg(stickerMessage);
  }
  */
  private void sendImagesMsg(File image) {
    IMMessage message = NimMessageSDK.createImageMessage(mSessionId,
mSessionType, image.getAbsoluteFile(), image.getName());
    sendMsg(message);
  }
  */
  private void sendAudioMsg(File audioFile, long audioLength) {
    IMMessage msg = NimMessageSDK.createAudioMessage(mSessionId, mSessionType,
audioFile, audioLength);
    sendMsg(msg);
  }
  */
  private void sendVidoMsg(File videoFile, String displayName) {
    IMMessage msg = NimMessageSDK.createVideoMessage(mSessionId, mSessionType,
videoFile, displayName);
    sendMsg(msg);
  }
  */
  private void sendMsg(IMMessage message) {
    NimMessageSDK.sendMessage(message);
    mAdapter.addLastItem(message);
    mAdapter.notifyDataSetChanged();
    cvScrollToBottom();
```

```
}
/**
*/
private void openKeyBoardAndGetFocus() {
  mEtContent.requestFocus();
  KeyBoardUtils.openKeybord(mEtContent, this);
}
private void closeKeyBoardAndLoseFocus() {
  mEtContent.clearFocus();
  KeyBoardUtils.closeKeybord(mEtContent, this);
  mFIBottom.setVisibility(View.GONE);
}
/**
*/
private void cvScrollToBottom() {
  UIUtils.postTaskDelay(mCvMessageScrollToBottomTask, 100);
}
/*=========================*/
/**
*/
private void initEmotionPickerView() {
  mEpv.setWithSticker(true);
  mEpv.show(this);
  mEpv.attachEditText(mEtContent);
}
*/
private void initEmotionKeyboard() {
  //1EmotionKeyboard
```

```
mEmotionKeyboard = EmotionKeyboard.with(this);
    //2
    mEmotionKeyboard.bindToEditText(mEtContent);
    //3RecyclerView
    mEmotionKeyboard.bindToContent(mCvMessage);
    //4FrameLayoutFrameLayout
    mEmotionKeyboard.setEmotionView(mFlBottom);
    //52
    mEmotionKeyboard.bindToEmotionButton(mlvEmo, mlvAdd);
    //65EmotionButtonviewEmotionKeyboard
    mEmotionKeyboard.setOnEmotionButtonOnClickListener(new
EmotionKeyboard.OnEmotionButtonOnClickListener() {
       @Override
       public boolean onEmotionButtonOnClickListener(View view) {
         if (mBtnAudio.getVisibility() == View.VISIBLE) {
           hideBtnAudio();
         }
         //
         if (mFlBottom.getVisibility() == View.VISIBLE) {
           //ivAdd
            if (mEpv.getVisibility() == View.VISIBLE && view.getId() == R.id.ivAdd) {
              mEpv.setVisibility(View.GONE);
              mLlButtomFunc.setVisibility(View.VISIBLE);
              return true;
              //ivEmo
           } else if (mLlButtomFunc.getVisibility() == View.VISIBLE && view.getId() ==
R.id.ivEmo) {
              mEpv.setVisibility(View.VISIBLE);
              mLlButtomFunc.setVisibility(View.GONE);
              return true;
           }
         } else {
           //ivEmo
           if (view.getId() == R.id.ivEmo) {
              mEpv.setVisibility(View.VISIBLE);
              mLlButtomFunc.setVisibility(View.GONE);
              //ivAdd
           } else {
              mEpv.setVisibility(View.GONE);
              mLlButtomFunc.setVisibility(View.VISIBLE);
           }
         }
```

```
cvScrollToBottom();
         return false;
      }
    });
  }
  @Override
  public void onEmojiSelected(String s) {
  @Override
  public void onStickerSelected(String catalog, String chartlet) {
    StickerAttachment stickerAttachment = new StickerAttachment(catalog, chartlet);
    sendStickerMsg(stickerAttachment);
  }
  /*===================*/
  /*===================*/
  /**
  */
  public void toggleAudioButtonVisibility() {
    if (mBtnAudio.getVisibility() == View.VISIBLE) {
      hideBtnAudio();
    } else {
      showBtnAudio();
    }
    //
    mlvAudio.setImageResource(mBtnAudio.getVisibility() == View.VISIBLE ?
R.mipmap.ic_cheat_keyboard : R.mipmap.ic_cheat_voice);
  }
  private void showBtnAudio() {
    mBtnAudio.setVisibility(View.VISIBLE);
    mEtContent.setVisibility(View.GONE);
    mlvEmo.setVisibility(View.GONE);
    //
    closeKeyBoardAndLoseFocus();
  }
  private void hideBtnAudio() {
```

```
mBtnAudio.setVisibility(View.GONE);
  mEtContent.setVisibility(View.VISIBLE);
  mlvEmo.setVisibility(View.VISIBLE);
  openKeyBoardAndGetFocus();
}
private void showPlayAudio() {
  mBtnAudio.setText(" ");
  mBtnAudio.setBackgroundResource(R.drawable.shape_btn_voice_press);
}
private void hidePlayAudio() {
  mBtnAudio.setText(" ");
  mBtnAudio.setBackgroundResource(R.drawable.shape_btn_voice_normal);
  mFIPlayAudio.setVisibility(View.GONE);
}
/**
*/
private void updateTimerTip(boolean cancel) {
  if (cancel) {
     mTvTimerTip.setText("");
     mTvTimerTip.setBackgroundResource(R.drawable.shape_bottom_corner_solid_red);
     mBtnAudio.setText("");
  } else {
     mTvTimerTip.setText("");
     mTvTimerTip.setBackgroundResource(0);
     mBtnAudio.setText(" ");
  }
}
*/
private void startAudioRecordAnim() {
  mFIPlayAudio.setVisibility(View.VISIBLE);
  mCTimer.setBase(SystemClock.elapsedRealtime());//
  mCTimer.start();
}
```

```
private void stopAudiioRecordAnim() {
    mFIPlayAudio.setVisibility(View.GONE);
    mCTimer.stop();
    mCTimer.setBase(SystemClock.elapsedRealtime());//
  }
  private static boolean isCancelled(View view, MotionEvent event) {
    int[] location = new int[2];
    view.getLocationOnScreen(location);
    if (event.getRawX() < location[0] || event.getRawX() > location[0] + view.getWidth()
         || event.getRawY() < location[1] - 40) {
       return true;
    }
    return false;
  }
  * AudioRecord
  private void initAudioRecord() {
    if (mAudioRecorderHelper == null)
       mAudioRecorderHelper = new AudioRecorder(this, RecordType.AAC,
AudioRecorder.DEFAULT_MAX_AUDIO_RECORD_TIME_SECOND, this);
  }
  */
  private void onStartAudioRecord() {
    getWindow().setFlags(WindowManager.LayoutParams.FLAG_KEEP_SCREEN_ON,
WindowManager.LayoutParams.FLAG_KEEP_SCREEN_ON);
    mStartRecord = mAudioRecorderHelper.startRecord();
    mCanclled = false;
    if (mStartRecord == false) {
       UIUtils.showToast("");
       return;
    }
```

```
if (!mTouched) {
    return;
  }
  showPlayAudio();
  updateTimerTip(false);
  startAudioRecordAnim();
}
*/
private void onEndAudioRecord(boolean cancel) {
  getWindow().setFlags(0,\,WindowManager.LayoutParams.FLAG\_KEEP\_SCREEN\_ON);
  mAudioRecorderHelper.completeRecord(cancel);
  hidePlayAudio();
  stopAudiioRecordAnim();
}
*/
private void cancelAudioRecord(boolean cancel) {
  if (!mStartRecord) {
    return;
  }
  if (mCanclled == cancel) {
    return;
  }
  mCanclled = cancel;
  updateTimerTip(cancel);
}
@Override
public void onRecordReady() {
}
```

```
@Override
public void onRecordStart(File audioFile, RecordType recordType) {
}
@Override
public void onRecordSuccess(File audioFile, long audioLength, RecordType recordType) {
  sendAudioMsg(audioFile, audioLength);
}
@Override
public void onRecordFail() {
}
@Override
public void onRecordCancel() {
}
@Override
public void onRecordReachedMaxTime(final int maxTime) {
  stopAudiioRecordAnim();
  showMaterialDialog("", "", "", new View.OnClickListener() {
     @Override
     public void onClick(View v) {
       mAudioRecorderHelper.handleEndRecord(true, maxTime);
       hideMaterialDialog();
  }, new View.OnClickListener() {
     @Override
     public void onClick(View v) {
       hideMaterialDialog();
     }
  });
}
public boolean isRecording() {
  return mAudioRecorderHelper!= null && mAudioRecorderHelper.isRecording();
}
public void requestPermission() {
```

```
PermissionGen.with(this)
        .addRequestCode(100)
        .permissions(
             Manifest.permission.CAMERA,
             Manifest.permission.RECORD_AUDIO)
        .request();
 }
  @Override
  public void onRequestPermissionsResult(int requestCode, String[] permissions,
                       int[] grantResults) {
    PermissionGen.onRequestPermissionsResult(this, requestCode, permissions, grantResults);
 }
  @PermissionSuccess(requestCode = 100)
  public void doSomething() {
     UIUtils.showToast("");
//
 }
  @PermissionFail(requestCode = 100)
  public void doFailSomething() {
    UIUtils.showToast("");
 }
  /*===================*/
  @Override
  public void onBackPressed() {
    if (mlsPlayVideoShown) {
      hidePlayVideo();
      return;
    }
    super.onBackPressed();
 }
  private boolean mlsPlayVideoShown = false;//
  public void showPlayVideo() {
    mLIPlayVideo.setVisibility(View.VISIBLE);
    initVideoRecord();
    mlsPlayVideoShown = true;
```

```
}
public void hidePlayVideo() {
  mLIPlayVideo.setVisibility(View.GONE);
  releaseVideoRecord();
  mlsPlayVideoShown = false;
  cvTouch();
}
public void initVideoRecord() {
  UIUtils.postTaskDelay(new Runnable() {
     @Override
     public void run() {
       mVrvVideo.openCamera();
    }
  }, 1000);
}
public void releaseVideoRecord() {
  mVrvVideo.stop();
}
*/
public void resetVideoRecord() {
  mVrvVideo.stop();
  mVrvVideo.openCamera();
}
@Override
public void onRecrodFinish() {
  UIUtils.postTaskSafely(new Runnable() {
     @Override
     public void run() {
       mTvTipOne.setVisibility(View.GONE);
       mTvTipTwo.setVisibility(View.GONE);
       resetVideoRecord();
       sendVidoMsg(mVrvVideo.getVecordFile(), mVrvVideo.getVecordFile().getName());
     }
  });
```

```
}
  @Override
  public void onRecording(int timeCount, int recordMaxTime) {
 }
  @Override
  public void onRecordStart() {
 }
  /*===================*/
  @Override
  public void onBGARefreshLayoutBeginRefreshing(BGARefreshLayout refreshLayout) {
    loadHistoryMsgFromRemote();
 }
  @Override
  public boolean onBGARefreshLayoutBeginLoadingMore(BGARefreshLayout refreshLayout) {
    return false;
 }
 /*====================*/
}
37:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\SettingActivity.j
ava
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import android.view.View;
import com.lqr.wechat.App;
import com.lqr.wechat.R;
import com.lqr.wechat.nimsdk.NimAccountSDK;
import com.lqr.wechat.view.CustomDialog;
```

```
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
/**
* @ CSDN LQR
* @
*/
public class SettingActivity extends BaseActivity {
  Intent intent;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  private View mExitDialogView;
  private CustomDialog mDialog;
  @OnClick({R.id.oivNewMsgNotifySet, R.id.oivDontDistorbSet, R.id.oivCheatSet,
R.id.oivPrivacySet, R.id.oivCommon, R.id.oivAccountAndSafeSet, R.id.oivAbout, R.id.oivExit})
  public void click(View view) {
     switch (view.getId()) {
       case R.id.oivNewMsgNotifySet:
          intent = new Intent(this, NewMsgNotifySetActivity.class);
          startActivity(intent);
          break;
       case R.id.oivDontDistorbSet:
          intent = new Intent(this, DontDistorbSetActivity.class);
          startActivity(intent);
          break:
       case R.id.oivCheatSet:
          intent = new Intent(this, CheatSetActivity.class);
          startActivity(intent);
          break:
       case R.id.oivPrivacySet:
          intent = new Intent(this, PrivacySetActivity.class);
          startActivity(intent);
          break;
       case R.id.oivCommon:
          intent = new Intent(this, CommonSetActivity.class);
          startActivity(intent);
          break;
       case R.id.oivAccountAndSafeSet:
```

```
intent = new Intent(this, AccountAndSafeSetActivity.class);
          startActivity(intent);
          break;
       case R.id.oivAbout:
          intent = new Intent(this, AboutActivity.class);
          startActivity(intent);
          break;
       case R.id.oivExit:
          if (mExitDialogView == null) {
            mExitDialogView = View.inflate(this, R.layout.dialog_exit, null);
            mDialog = new CustomDialog(this, mExitDialogView, R.style.dialog);
            mDialog.show();
            mExitDialogView.findViewById(R.id.tvExitAccount).setOnClickListener(new
View.OnClickListener() {
               @Override
               public void onClick(View v) {
                 //
                 NimAccountSDK.logout();
                 intent = new Intent(SettingActivity.this, LoginActivity.class);
                 intent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK |
Intent.FLAG_ACTIVITY_NEW_TASK);
                 startActivity(intent);
                 finish();
                 mDialog.dismiss();
               }
            });
            mExitDialogView.findViewById(R.id.tvExitApp).setOnClickListener(new
View.OnClickListener() {
               @Override
               public void onClick(View v) {
                 //app
                 App.exit();
                 mDialog.dismiss();
               }
            });
          } else {
            mDialog.show();
          }
          break;
```

```
}
  }
  @Override
  public void initView() {
     setContentView(R.layout.activity_setting);
     ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish():
          break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
38:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\ShowBigImage
Activity.java
package com.lqr.wechat.activity;
import android.os.Environment;
import android.support.v7.widget.Toolbar;
import android.view.Gravity;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.view.ViewGroup;
import android.widget.FrameLayout;
import android.widget.PopupWindow;
```

```
import android.widget.ProgressBar;
import android.widget.TextView;
import com.bm.library.PhotoView;
import com.lqr.wechat.R;
import com.lqr.wechat.factory.PopupWindowFactory;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lqr.wechat.utils.UIUtils;
import com.zhy.http.okhttp.OkHttpUtils;
import com.zhy.http.okhttp.callback.FileCallBack;
import java.io.File;
import butterknife.ButterKnife;
import butterknife.InjectView;
import okhttp3.Call;
* @ CSDN_LQR
* @
*/
public class ShowBigImageActivity extends BaseActivity {
  private String mUrl;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.pv)
  PhotoView mPv;
  @InjectView(R.id.pb)
  ProgressBar mPb;
  private FrameLayout mView;
  private PopupWindow mPopupWindow;
  @Override
  public void init() {
    mUrl = getIntent().getStringExtra("url");
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_show_big_image);
```

```
ButterKnife.inject(this);
    initToolbar();
    mPv.enable();//
    ImageLoaderManager.LoadNetImage(mUrl, mPv);
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    new MenuInflater(this).inflate(R.menu.menu_more, menu);
    return super.onCreateOptionsMenu(menu);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
       case R.id.itemMore:
         showPopupMenu();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void showPopupMenu() {
    if (mView == null) {
       mView = new FrameLayout(this);
       mView.setLayoutParams(new
ViewGroup.LayoutParams(ViewGroup.LayoutParams.MATCH_PARENT,
ViewGroup.LayoutParams.MATCH_PARENT));
       mView.setBackgroundColor(UIUtils.getColor(R.color.white));
       TextView tv = new TextView(this);
```

```
FrameLayout.LayoutParams params = new
FrameLayout.LayoutParams(FrameLayout.LayoutParams.MATCH_PARENT, UIUtils.dip2Px(45));
       tv.setLayoutParams(params);
       tv.setGravity(Gravity.LEFT | Gravity.CENTER VERTICAL);
       tv.setPadding(UIUtils.dip2Px(20), 0, 0, 0);
       tv.setTextColor(UIUtils.getColor(R.color.gray0));
       tv.setTextSize(14);
       tv.setText("");
       mView.addView(tv);
       tv.setOnClickListener(new View.OnClickListener() {
         @Override
         public void onClick(View v) {
            mPopupWindow.dismiss();
           //
           final String dirPath = new
File(Environment.getExternalStorageDirectory().getAbsolutePath(),
getPackageName()).getAbsolutePath();
           final String fileName = "header.jpg";
           OkHttpUtils.get().url(mUrl).build().execute(new FileCallBack(dirPath, fileName) {
              @Override
              public void onError(Call call, Exception e, int id) {
                UIUtils.showToast("");
              }
              @Override
              public void onResponse(File response, int id) {
                UIUtils.showToast("" + dirPath + "/" + fileName);
              }
           });
         }
       });
    }
    mPopupWindow = PopupWindowFactory.getPopupWindowAtLocation(mView,
ViewGroup.LayoutParams.MATCH_PARENT, ViewGroup.LayoutParams.WRAP_CONTENT,
getWindow().getDecorView().getRootView(), Gravity.BOTTOM, 0, 0);
    mPopupWindow.setOnDismissListener(new PopupWindow.OnDismissListener() {
       @Override
       public void onDismiss() {
         PopupWindowFactory.makeWindowLight(ShowBigImageActivity.this);
       }
    });
```

```
PopupWindowFactory.makeWindowDark(this);
  }
}
39:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\SplashActivity.j
ava
package com.lqr.wechat.activity;
import android.content.Intent;
import android.text.TextUtils;
import android.view.Window;
import android.view.WindowManager;
import com.lqr.wechat.R;
import com.lqr.wechat.nimsdk.NimAccountSDK;
import com.lqr.wechat.utils.UIUtils;
import butterknife.ButterKnife;
import butterknife.OnClick;
/**
* @ CSDN_LQR
* @
*/
public class SplashActivity extends BaseActivity {
  @OnClick(R.id.btnLogin)
  public void login() {
    startActivity(new Intent(this, LoginActivity.class));
  }
  @OnClick(R.id.btnRegister)
  public void register() {
     UIUtils.showToast("");
//
      startActivity(new Intent(this, RegisterActivity.class));
//
      finish();
  }
  @Override
  public void init() {
    if (canAutoLogin()) {
```

```
//
       startActivity(new Intent(this, MainActivity.class));
       finish();
    }
  }
  @Override
  public void initView() {
    requestWindowFeature(Window.FEATURE NO TITLE);//
    getWindow().setFlags(WindowManager.LayoutParams.FLAG_FULLSCREEN,
WindowManager.LayoutParams.FLAG_FULLSCREEN);//
    setContentView(R.layout.activity_splash);
    ButterKnife.inject(this);
  }
  * @return
  public boolean canAutoLogin() {
    String account = NimAccountSDK.getUserAccount();
    String token = NimAccountSDK.getUserAccount();
    return !TextUtils.isEmpty(account) && !TextUtils.isEmpty(token);
  }
}
40:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\TeamAnnounc
ementEditActivity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import com.lqr.wechat.R;
import com.lgr.wechat.nimsdk.NimTeamSDK;
import com.netease.nimlib.sdk.team.constant.TeamFieldEnum;
import com.netease.nimlib.sdk.team.model.Team;
```

```
import java.io.Serializable;
import java.util.HashMap;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
/**
* @ CSDN LQR
* @
*/
public class TeamAnnouncementEditActivity extends BaseActivity {
  public static final String TEAM = "team";
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk;
  @InjectView(R.id.etContent)
  EditText mEtContent;
  private Team mTeam;
  @OnClick({R.id.btnOk})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.btnOk:
         final String content = mEtContent.getText().toString().trim();
         if (!TextUtils.isEmpty(content)) {
            showMaterialDialog("", "?", "", new View.OnClickListener() {
               @Override
              public void onClick(View v) {
                 hideMaterialDialog();
                 Map<TeamFieldEnum, Serializable> fields = new HashMap<>(1);
                 fields.put(TeamFieldEnum.Announcement, content);
                 NimTeamSDK.updateTeamFields(mTeam.getId(), fields);
                 showWaitingDialog("");
                 //TODO:@
```

```
finish();
            }
          }, new View.OnClickListener() {
             @Override
            public void onClick(View v) {
               hideMaterialDialog();
            }
          });
       }
       break;
  }
}
@Override
public void init() {
  mTeam = (Team) getIntent().getSerializableExtra(TEAM);
  if (mTeam == null) {
     interrupt();
  }
}
@Override
public void initView() {
  setContentView(R.layout.activity_team_announcement_edit);
  ButterKnife.inject(this);
  initToolbar();
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
  getSupportActionBar().setTitle("");
  mToolbar.setNavigationIcon(R.mipmap.ic_back);
  mBtnOk.setVisibility(View.VISIBLE);
  mBtnOk.setText("");
}
```

}

eateActvitiy.java package com.lqr.wechat.activity;

import android.content.Intent; import android.graphics.drawable.Drawable; import android.support.v7.widget.Toolbar; import android.text.TextUtils; import android.view.MenuItem; import android.view.View; import android.widget.Button; import android.widget.CheckBox; import android.widget.EditText; import android.widget.ImageView; import android.widget.LinearLayout; import android.widget.TextView;

import com.lqr.adapter.LQRAdapterForRecyclerView; import com.lgr.adapter.LQRViewHolderForRecyclerView; import com.lqr.recyclerview.LQRRecyclerView; import com.lgr.wechat.R; import com.lqr.wechat.imageloader.lmageLoaderManager; import com.lqr.wechat.model.Contact; import com.lqr.wechat.nimsdk.NimFriendSDK; import com.lqr.wechat.nimsdk.NimTeamSDK; import com.lqr.wechat.nimsdk.NimUserInfoSDK; import com.lgr.wechat.utils.SortUtils; import com.lqr.wechat.utils.StringUtils; import com.lgr.wechat.utils.UIUtils; import com.lqr.wechat.view.QuickIndexBar; import com.netease.nimlib.sdk.RequestCallback; import com.netease.nimlib.sdk.friend.model.Friend; import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum; import com.netease.nimlib.sdk.team.constant.TeamFieldEnum; import com.netease.nimlib.sdk.team.constant.TeamTypeEnum; import com.netease.nimlib.sdk.team.model.Team; import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;

import java.io.Serializable; import java.util.ArrayList; import java.util.HashMap; import java.util.List;

```
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import static com.lqr.wechat.R.id.ivHeader;
* @ CSDN LQR
* @
*/
public class TeamCheatCreateActvitiy extends BaseActivity {
  public static final String ADD_TEAM_MEMBER = "add_team_member";//
  private boolean isAddTeamMemberMode = false;//
  private List<String> mSelectedTeamMemberAccounts = new ArrayList<>();//
  private List<Contact> mContacts = new ArrayList<>();
  private List<Friend> mFriends = new ArrayList<>();
  private LQRAdapterForRecyclerView<Contact> mAdapter;
  private int i;
  private List<Contact> mSelectedContacts = new ArrayList<>();//
  private LQRAdapterForRecyclerView<Contact> mSelectedContactsAdapter;
  private Drawable mSearchDrawable;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk:
  @InjectView(R.id.rvSelectedContacts)
  LQRRecyclerView mRvSelectedContacts;
  @InjectView(R.id.etKey)
  EditText mEtKey;
  @InjectView(R.id.vTop)
  View mVTop;
  @InjectView(R.id.rvContacts)
  LQRRecyclerView mRvContacts;
  @InjectView(R.id.quickIndexBar)
  QuickIndexBar mQuickIndexBar;
  @InjectView(R.id.tvLetter)
```

```
TextView mTvLetter:
  private View mHeaderView;
  private TextView mTvSelectOneGroup;
  private TextView mTvCreateGroupFaceToFace;
  @OnClick({R.id.btnOk})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.btnOk:
         if (mSelectedContacts.size() == 0)
            return:
         ArrayList<String> accounts = new ArrayList<>(mSelectedContacts.size());
         for (Contact contact : mSelectedContacts) {
           accounts.add(contact.getAccount());
         }
         if (isAddTeamMemberMode) {
            Intent intent = new Intent();
           intent.putStringArrayListExtra(ADD_TEAM_MEMBER, accounts);
           setResult(RESULT_OK, intent);
           finish();
         } else {
           showWaitingDialog("");
            HashMap<TeamFieldEnum, Serializable> fields = new HashMap<>();
//
          fields.put(TeamFieldEnum.Name, "(" + accounts.size() + 1 + ")");
            NimTeamSDK.createTeam(fields, TeamTypeEnum.Normal, accounts, new
RequestCallback<Team>() {
              @Override
              public void onSuccess(Team param) {
                hideWaitingDialog();
                //SessionActivity
                Intent intent = new Intent(TeamCheatCreateActvitiy.this, SessionActivity.class);
                intent.putExtra(SessionActivity.SESSION_ACCOUNT, param.getId());
                intent.putExtra(SessionActivity.SESSION_TYPE, SessionTypeEnum.Team);
                startActivity(intent);
                setResult(RESULT_OK);
                finish();
              }
              @Override
              public void onFailed(int code) {
```

```
UIUtils.showToast("" + code);
                 hideWaitingDialog();
              }
               @Override
              public void onException(Throwable exception) {
                 exception.printStackTrace();
                 hideWaitingDialog();
              }
            });
         }
         break;
    }
  }
  @Override
  public void init() {
    //
    ArrayList<String> stringArrayListExtra =
getIntent().getStringArrayListExtra(ADD_TEAM_MEMBER);
    if (stringArrayListExtra == null) {
       isAddTeamMemberMode = false;
    } else {
       isAddTeamMemberMode = true;
    }
    if (!StringUtils.isEmpty(stringArrayListExtra)) {
       mSelectedTeamMemberAccounts.addAll(stringArrayListExtra);
    }
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_team_cheat_create);
    ButterKnife.inject(this);
    initToolbar();
    initHeaderView();
    //
    mSearchDrawable = UIUtils.getResource().getDrawable(R.mipmap.ic_search1);
    mSearchDrawable.setBounds(0, 0, mSearchDrawable.getMinimumWidth(),
mSearchDrawable.getMinimumHeight());
```

```
@Override
  public void initData() {
    try {
       mFriends.clear();
       mContacts.clear();
       //
       List<Friend> friends = NimFriendSDK.getFriends();
       if (!StringUtils.isEmpty(friends)) {
          mFriends.addAll(friends);
         //
          List<String> accountList = new ArrayList<>();
          for (int i = 0; i < mFriends.size(); i++) {
            String account = mFriends.get(i).getAccount();
            if (NimUserInfoSDK.getUser(account) == null) {
               accountList.add(account);
            }
          }
         //
          if (!StringUtils.isEmpty(accountList)) {
            NimUserInfoSDK.getUserInfosFormServer(accountList, new
RequestCallback<List<NimUserInfo>>() {
               @Override
               public void onSuccess(List<NimUserInfo> param) {
                 setDataAndUpdateView();
               }
               @Override
               public void onFailed(int code) {
                 UIUtils.showToast("" + code);
               }
               @Override
               public void onException(Throwable exception) {
                 exception.printStackTrace();
               }
            });
          } else {
```

}

```
setDataAndUpdateView();
       }
     } else {
       setDataAndUpdateView();
     }
  } catch (Exception e) {
     e.printStackTrace();
     initData();
  }
  setSelectedContactsAdapter();
}
@Override
public void initListener() {
  mQuickIndexBar.setListener(new QuickIndexBar.OnLetterUpdateListener() {
     @Override
     public void onLetterUpdate(String letter) {
       showLetter(letter);
       //
       if ("".equalsIgnoreCase(letter)) {
          mRvContacts.moveToPosition(0);
       } else if ("".equalsIgnoreCase(letter)) {
          mRvContacts.moveToPosition(0);
       } else {
          //
          for (i = 0; i < mContacts.size(); i++) {
            Contact contact = mContacts.get(i);
            String c = contact.getPinyin().charAt(0) + "";
            if (c.equalsIgnoreCase(letter)) {
               mRvContacts.moveToPosition(i);
               break;
            }
          }
     }
  });
```

```
public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setTitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mBtnOk.setVisibility(View.VISIBLE);
    mBtnOk.setText("");
  }
  private void initHeaderView() {
    mHeaderView = View.inflate(this, R.layout.header_group_cheat_rv, null);
    mTvSelectOneGroup = (TextView) mHeaderView.findViewById(R.id.tvSelectOneGroup);
    mTvCreateGroupFaceToFace = (TextView)
mHeaderView.findViewById(R.id.tvCreateGroupFaceToFace);
  }
  private void setDataAndUpdateView() {
    if (mFriends != null) {
       for (int i = 0; i < mFriends.size(); i++) {
         mContacts.add(new Contact(mFriends.get(i).getAccount()));
       }
       //
       SortUtils.sortContacts(mContacts);
    }
    setContactsAdapter();
  }
   */
  private void setContactsAdapter() {
    mAdapter = new LQRAdapterForRecyclerView<Contact>(this, R.layout.item_contact_cv,
mContacts) {
       @Override
```

```
public void convert(final LQRViewHolderForRecyclerView helper, final Contact item, int
position) {
          helper.setText(R.id.tvName, TextUtils.isEmpty(item.getAlias()) ? item.getName() :
item.getAlias());
          if (!TextUtils.isEmpty(item.getAvatar())) {
             ImageLoaderManager.LoadNetImage(item.getAvatar(), (ImageView)
helper.getView(ivHeader));
          } else {
             helper.setImageResource(ivHeader, R.mipmap.default_header);
          }
          String str = "";
          String currentLetter = item.getPinyin().charAt(0) + "";
          if (position == 0) {
            str = currentLetter;
          } else {
            //
            String preLetter = mContacts.get(position - 1).getPinyin().charAt(0) + "";
            //
            if (!preLetter.equalsIgnoreCase(currentLetter)) {
               str = currentLetter;
            }
             int nextIndex = position + 1;
             if (nextIndex < mContacts.size() - 1) {
               String nextLetter = mContacts.get(nextIndex).getPinyin().charAt(0) + "";
               //
               if (!nextLetter.equalsIgnoreCase(currentLetter)) {
                  helper.setViewVisibility(R.id.vLine, View.INVISIBLE);
               } else {
                  helper.setViewVisibility(R.id.vLine, View.VISIBLE);
               }
            } else {
               helper.setViewVisibility(R.id.vLine, View.INVISIBLE);
            }
          if (position == mContacts.size() - 1) {
            helper.setViewVisibility(R.id.vLine, View.GONE);
          }
```

```
//str
if (TextUtils.isEmpty(str)) {
  helper.setViewVisibility(R.id.tvIndex, View.GONE);
} else {
  helper.setViewVisibility(R.id.tvIndex, View.VISIBLE);
  helper.setText(R.id.tvIndex, currentLetter);
}
final CheckBox cb = helper.getView(R.id.cb);
helper.setViewVisibility(R.id.cb, View.VISIBLE);
if (isAddTeamMemberMode) {
  //
  if (mSelectedTeamMemberAccounts.contains(item.getAccount())) {
     cb.setEnabled(false);
     cb.setChecked(true);
  } else {
     cb.setEnabled(true);
  }
}
//
helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
  @Override
  public void onClick(View v) {
     if (isAddTeamMemberMode) {
       if (mSelectedTeamMemberAccounts.contains(item.getAccount())) {
          return;
       }
     }
     if (cb.isChecked()) {
       cb.setChecked(false);
       //
       mSelectedContactsAdapter.removeItem(item);
     } else {
       cb.setChecked(true);
       //
       mSelectedContactsAdapter.addLastItem(item);
```

```
}
              mBtnOk.setText("" + (mSelectedContacts.size() > 0 ? "(" +
mSelectedContacts.size() + ")": ""));
              if (mSelectedContacts.size() > 0) {
                 mEtKey.setCompoundDrawables(null, null, null, null);
              } else {
                 mEtKey.setCompoundDrawables(mSearchDrawable, null, null, null);
              }
            }
         });
       }
    };
    //
    mAdapter.addHeaderView(mHeaderView);
    //
    if (mRvContacts != null)
       mRvContacts.setAdapter(mAdapter.getHeaderAndFooterAdapter());
  }
   */
  private void setSelectedContactsAdapter() {
     for (int i = 0; i < 10; i++) {
//
//
        mSelectedContacts.add(new Contact());
//
     }
    if (mSelectedContactsAdapter == null) {
       mSelectedContactsAdapter = new LQRAdapterForRecyclerView<Contact>(this,
R.layout.item_selected_contact_rv, mSelectedContacts) {
         @Override
         public void convert(LQRViewHolderForRecyclerView helper, Contact item, int position) {
            //
            LinearLayout.LayoutParams params = (LinearLayout.LayoutParams)
mRvSelectedContacts.getLayoutParams();
             params.weight = mSelectedContacts.size() > 5 ? 4 : 0;
//
            int parentWidth = ((LinearLayout) mRvSelectedContacts.getParent()).getWidth();
            int childWidth = parentWidth * 4 / 5;
            params.width = mSelectedContacts.size() > 5 ? childWidth :
params.WRAP_CONTENT;
```

```
mRvSelectedContacts.setLayoutParams(params);
            ImageView ivHeader = helper.getView(R.id.ivHeader);
            if (TextUtils.isEmpty(item.getAvatar())) {
              ivHeader.setImageResource(R.mipmap.default_header);
            } else {
              ImageLoaderManager.LoadNetImage(item.getAvatar(), ivHeader);
            }
         }
       };
       mRvSelectedContacts.setAdapter(mSelectedContactsAdapter);
    } else {
       mSelectedContactsAdapter.notifyDataSetChanged();
    }
  }
   * @param letter
   */
  protected void showLetter(String letter) {
    mTvLetter.setVisibility(View.VISIBLE);//
    mTvLetter.setText(letter);
    UIUtils.getMainThreadHandler().removeCallbacksAndMessages(null);
    UIUtils.postTaskDelay(new Runnable() {
       @Override
       public void run() {
         mTvLetter.setVisibility(View.GONE);
    }, 500);
  }
42:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\TeamCheatInf
oActivity.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
```

}

```
import android.view.MenuItem;
import android.view.View;
import android.widget.CompoundButton;
import android.widget.EditText;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
import com.kyleduo.switchbutton.SwitchButton;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lgr.optionitemview.OptionItemView;
import com.lqr.recyclerview.LQRRecyclerView;
import com.lqr.wechat.R;
import com.lgr.wechat.imageloader.ImageLoaderManager;
import com.lqr.wechat.model.UserCache;
import com.lqr.wechat.nimsdk.NimHistorySDK;
import com.lgr.wechat.nimsdk.NimRecentContactSDK;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.StringUtils;
import com.lqr.wechat.utils.UIUtils;
import com.lqr.wechat.view.CustomDialog;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.team.constant.TeamMemberType;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.team.model.TeamMember;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
```

* @ CSDN_LQR

* @

```
*/
public class TeamCheatInfoActivity extends BaseActivity {
  public static final String GROUP_CHEAT_INFO_TEAMID = "teamId";
  public static final int REQ_ADD_MEMBERS = 1000;
  public static final int REQ_REMOVE_MEMBERS = 1001;
  public static final int REQ_CHANGE_NAME = 1002;
  public static final int REQ_WATCH_USER_INFO = 1003;
  public static final int RESP_QUIT_TEAM = 10000;
  public static final int RESP_CHEAT_SINGLE = 10001;
  public static final int RESP_CLEAR_CHATTING_RECORD_HISTORY = 10002;
  private Intent mIntent;
  private String mTeamId;
  private Team mTeam;
  private boolean mlsClearChattingHistory = false;
  private boolean mlsManager;//
  private Observer<TeamMember> memberRemoveObserver;
  private Observer<List<TeamMember>> memberUpdateObserver;
  private List<TeamMember> mTeamMemberList = new ArrayList<>();
  private LQRAdapterForRecyclerView mAdapter;
  private CustomDialog mDialog;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.rvMember)
  LQRRecyclerView mRvMember;
  @InjectView(R.id.oivTeamName)
  OptionItemView mOivTeamName;
  @InjectView(R.id.tvAnnouncement)
  TextView mTvAnnouncement:
  @InjectView(R.id.vLineTeamManage)
  View mVLineTeamManage;
  @InjectView(R.id.oivTeamManage)
  OptionItemView mOivTeamManage;
  @InjectView(R.id.oivNickNameInTeam)
```

OptionItemView mOivNickNameInTeam;

@InjectView(R.id.IIShowNickName)
LinearLayout mLIShowNickName;
@InjectView(R.id.sbShowNickName)

```
@OnClick({R.id.oivTeamName, R.id.oivQRCordCard, R.id.llAnnouncement,
R.id.oivNickNameInTeam, R.id.btnQuitTeam, R.id.oivClearMsgRecord})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.oivTeamName:
         mIntent = new Intent(this, TeamNameSetActivity.class);
         mIntent.putExtra(TeamNameSetActivity.TEAM_ID, mTeamId);
         startActivity(mIntent);
         break:
       case R.id.oivQRCordCard:
         mIntent = new Intent(this, QRCodeCardActivity.class);
         mIntent.putExtra(QRCodeCardActivity.QRCODE_TEAM, mTeam);
         startActivity(mIntent);
         break:
       case R.id.llAnnouncement:
         if (mlsManager) {
           //
           mIntent = new Intent(this, TeamAnnouncementEditActivity.class);
            mIntent.putExtra(TeamAnnouncementEditActivity.TEAM, mTeam);
           startActivity(mIntent);
         } else {
           showMaterialDialog("", "", "", new View.OnClickListener() {
              @Override
              public void onClick(View v) {
                hideMaterialDialog();
              }
           }, null);
         }
         break:
       case R.id.oivNickNameInTeam:
         showChangeNickNameDialog();
         break:
       case R.id.btnQuitTeam:
         showWaitingDialog("");
         NimTeamSDK.quitTeam(mTeamId, new RequestCallback<Void>() {
            @Override
           public void onSuccess(Void param) {
              hideWaitingDialog();
              //
              NimRecentContactSDK.deleteRecentContactAndNotify(mTeamId,
```

```
SessionTypeEnum.Team);
              setResult(RESP_QUIT_TEAM);
              onBackPressed();
           }
            @Override
           public void onFailed(int code) {
              hideWaitingDialog();
              UIUtils.showToast("" + code);
           }
            @Override
           public void onException(Throwable exception) {
              hideWaitingDialog();
              UIUtils.showToast("");
              exception.printStackTrace();
           }
         });
         break;
       case R.id.oivClearMsgRecord:
         showMaterialDialog("", "?", "", new View.OnClickListener() {
            @Override
           public void onClick(View v) {
              hideMaterialDialog();
              NimHistorySDK.clearChattingHistory(mTeamId, SessionTypeEnum.Team);
              mlsClearChattingHistory = true;
           }
         }, new View.OnClickListener() {
            @Override
           public void onClick(View v) {
              hideMaterialDialog();
           }
         });
         break;
    }
  }
  @Override
  public void init() {
    mTeamId =
getIntent().getStringExtra(TeamCheatInfoActivity.GROUP_CHEAT_INFO_TEAMID);
    if (TextUtils.isEmpty(mTeamId)) {
```

```
interrupt();
                  return;
            }
            mTeam = NimTeamSDK.queryTeamBlock(mTeamId);
//
               mlsManager = UserCache.getAccount().equals(mTeam.getCreator());
            TeamMemberType myMemberType = NimTeamSDK.queryTeamMemberBlock(mTeamId,
UserCache.getAccount()).getType();
            if (myMemberType == TeamMemberType.Manager || myMemberType ==
TeamMemberType.Owner) {
                  mlsManager = true;
            } else {
                  mlsManager = false;
            }
            //
            observeMemberUpdate();
            observeMemberRemove();
     }
      @Override
      public void initView() {
            setContentView(R.layout.activity_team_cheat_info);
            ButterKnife.inject(this);
            initToolbar();
     }
      @Override
      protected void onResume() {
            super.onResume();
            mTeam = NimTeamSDK.queryTeamBlock(mTeamId);
            getSupportActionBar().setTitle("(" + mTeam.getMemberCount() + ")");
            mOivTeamName.setRightText(TextUtils.isEmpty(mTeam.getName())? "":
mTeam.getName());
mOivNickNameInTeam.setRightText(NimTeamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMe(mTamSDK.getTeamMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDisplayNameWithoutMemberDi
eamId, UserCache.getAccount()));
            if (!TextUtils.isEmpty(mTeam.getAnnouncement())) {
                  mTvAnnouncement.setVisibility(View.VISIBLE);
                  mTvAnnouncement.setText(mTeam.getAnnouncement());
            } else {
                  mTvAnnouncement.setVisibility(View.GONE);
```

```
}
//
     if (mlsManager) {
//
        mVLineTeamManage.setVisibility(View.VISIBLE);
//
        mOivTeamManage.setVisibility(View.VISIBLE);
//
     } else {
//
        mVLineTeamManage.setVisibility(View.GONE);
        mOivTeamManage.setVisibility(View.GONE);
//
//
     }
    //
    mSbShowNickName.setChecked(NimTeamSDK.shouldShowNickName(mTeamId));
  }
  @Override
  public void initData() {
    //
    NimTeamSDK.queryMemberList(mTeamId, new RequestCallback<List<TeamMember>>() {
       @Override
       public void onSuccess(List<TeamMember> param) {
         if (!StringUtils.isEmpty(param)) {
           mTeamMemberList.clear();
           mTeamMemberList.addAll(param);
           if (mlsManager) {
              mTeamMemberList.add(null);
              mTeamMemberList.add(null);
           } else {
              mTeamMemberList.add(null);
           }
           //
           List<String> accountList = new ArrayList<>(param.size());
           for (TeamMember tm : param) {
              accountList.add(tm.getAccount());
           if (!StringUtils.isEmpty(accountList)) {
              NimUserInfoSDK.getUserInfosFormServer(accountList, new
RequestCallback<List<NimUserInfo>>() {
                @Override
                public void onSuccess(List<NimUserInfo> param) {
                  setAdapter();
                }
```

```
@Override
                public void onFailed(int code) {
                   UIUtils.showToast("" + code);
                }
                @Override
                public void onException(Throwable exception) {
                   exception.printStackTrace();
                }
              });
         }
       }
       @Override
       public void onFailed(int code) {
         UIUtils.showToast("" + code);
       }
       @Override
       public void onException(Throwable exception) {
         exception.printStackTrace();
       }
    });
  }
  @Override
  public void initListener() {
    mLIShowNickName.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         mSbShowNickName.setChecked(!mSbShowNickName.isChecked());
       }
    });
    mSbShowNickName.setOnCheckedChangeListener(new
CompoundButton.OnCheckedChangeListener() {
       @Override
       public void on Checked Changed (Compound Button button View, boolean is Checked) {
         showWaitingDialog("");
         NimTeamSDK.setShouldShowNickName(mTeamId, isChecked, new
RequestCallback<Void>() {
           @Override
```

```
public void onSuccess(Void param) {
              hideWaitingDialog();
           }
            @Override
            public void onFailed(int code) {
              UIUtils.showToast("" + code);
              hideWaitingDialog();
           }
            @Override
           public void onException(Throwable exception) {
              exception.printStackTrace();
              hideWaitingDialog();
           }
         });
       }
    });
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         onBackPressed();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  @Override
  protected void onActivityResult(int requestCode, int resultCode, Intent data) {
    switch (requestCode) {
       case REQ_ADD_MEMBERS:
         if (resultCode == RESULT_OK) {
           showWaitingDialog("");
           //
           ArrayList<String> accounts =
data.getStringArrayListExtra(TeamCheatCreateActvitiy.ADD_TEAM_MEMBER);
            NimTeamSDK.addMembers(mTeamId, accounts, new RequestCallback<Void>() {
              @Override
              public void onSuccess(Void param) {
```

```
hideWaitingDialog();
              }
              @Override
              public void onFailed(int code) {
                UIUtils.showToast("" + code);
                hideWaitingDialog();
              }
              @Override
              public void onException(Throwable exception) {
                exception.printStackTrace();
                UIUtils.showToast("");
                hideWaitingDialog();
              }
           });
         }
         break;
       case REQ_REMOVE_MEMBERS:
         if (resultCode == RESULT_OK) {
           showWaitingDialog("");
           ArrayList<String> accounts =
data.getStringArrayListExtra(TeamCheatRemoveMemberActivity.REMOVE_TEAM_MEMBER);
            InvocationFuture < Void> invocationFuture =
NimTeamSDK.removeMembers(mTeamId, accounts);
            invocationFuture.setCallback(new RequestCallback<Void>() {
              @Override
              public void onSuccess(Void param) {
                hideWaitingDialog();
              }
              @Override
              public void onFailed(int code) {
                UIUtils.showToast("" + code);
                hideWaitingDialog();
              }
              @Override
              public void onException(Throwable exception) {
                exception.printStackTrace();
                UIUtils.showToast("");
                hideWaitingDialog();
```

```
}
           });
         }
         break;
      case REQ_WATCH_USER_INFO:
         if (resultCode == RESULT_OK) {
           setResult(RESP_CHEAT_SINGLE);
           onBackPressed();
         }
         break;
    }
    super.onActivityResult(requestCode, resultCode, data);
  }
  @Override
  protected void onDestroy() {
    super.onDestroy();
    NimTeamSDK.observeMemberUpdate(memberUpdateObserver, false);
    NimTeamSDK.observeMemberRemove(memberRemoveObserver, false);
  }
  @Override
  public void onBackPressed() {
    if (mlsClearChattingHistory)
      setResult(RESP_CLEAR_CHATTING_RECORD_HISTORY);
    super.onBackPressed();
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
  private void setAdapter() {
    if (mAdapter == null) {
      mAdapter = new LQRAdapterForRecyclerView(this,
R.layout.item_member_info_group_cheat_rv, mTeamMemberList) {
         @Override
         public void convert(LQRViewHolderForRecyclerView helper, Object obj, int position) {
           final ImageView ivHeader = helper.getView(R.id.ivHeader);
           if (mlsManager && position >= mTeamMemberList.size() - 2) {//+-
```

```
if (position == mTeamMemberList.size() - 2) {//+
     ivHeader.setImageResource(R.mipmap.ic_add_team_member);
     helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         //
         addMembers();
       }
    });
  } else {//-
     helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         removeMember();
       }
    });
    ivHeader.setImageResource(R.mipmap.ic_remove_team_member);
  }
  helper.setText(R.id.tvName, "");
} else if (!mlsManager && position >= mTeamMemberList.size() - 1) {//+
  helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
     @Override
     public void onClick(View v) {
       addMembers();
    }
  });
  ivHeader.setImageResource(R.mipmap.ic_add_team_member);
  helper.setText(R.id.tvName, "");
} else {
  final TeamMember item = (TeamMember) obj;
  helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
     @Override
     public void onClick(View v) {
       //
       Intent intent = new Intent(TeamCheatInfoActivity.this, UserInfoActivity.class);
       intent.putExtra(UserInfoActivity.USER_INFO_ACCOUNT, item.getAccount());
       startActivityForResult(intent, REQ_WATCH_USER_INFO);
    }
  });
  helper.setText(R.id.tvName,
```

```
NimTeamSDK.getTeamMemberDisplayNameWithoutMe(item.getTid(), item.getAccount()));
              String account = item.getAccount();
              NimUserInfo userInfo = NimUserInfoSDK.getUser(account);
              if (userInfo == null) {
                NimUserInfoSDK.getUserInfoFromServer(account, new
RequestCallback<List<NimUserInfo>>() {
                   @Override
                   public void onSuccess(List<NimUserInfo> param) {
                     if (!StringUtils.isEmpty(param)) {
                        NimUserInfo userInfo = param.get(0);
                        if (!TextUtils.isEmpty(userInfo.getAvatar())) {
                          ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), ivHeader);
                        } else {
                          ivHeader.setImageResource(R.mipmap.default_header);
                       }
                     }
                   }
                   @Override
                   public void onFailed(int code) {
                     ivHeader.setImageResource(R.mipmap.default_header);
                   }
                   @Override
                   public void onException(Throwable exception) {
                     ivHeader.setImageResource(R.mipmap.default_header);
                   }
                });
              } else {
                if (!TextUtils.isEmpty(userInfo.getAvatar())) {
                   ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), ivHeader);
                } else {
                   ivHeader.setImageResource(R.mipmap.default_header);
                }
              }
           }
         }
       mRvMember.setAdapter(mAdapter);
    } else {
       mAdapter.notifyDataSetChanged();
    }
```

```
}
  /**
  */
  private void addMembers() {
    ArrayList<String> selectedTeamMemberAccounts = new ArrayList<>();
    for (int i = 0; i < mTeam.getMemberCount(); i++) {
      selectedTeamMemberAccounts.add(mTeamMemberList.get(i).getAccount());
    }
    Intent intent = new Intent(this, TeamCheatCreateActvitiy.class);
    intent.putStringArrayListExtra(TeamCheatCreateActvitiy.ADD_TEAM_MEMBER,
selectedTeamMemberAccounts);
    startActivityForResult(intent, REQ_ADD_MEMBERS);
  }
  */
  private void removeMember() {
    Intent intent = new Intent(this, TeamCheatRemoveMemberActivity.class);
    intent.putExtra(TeamCheatRemoveMemberActivity.TEAMID, mTeamId);
    startActivityForResult(intent, REQ_REMOVE_MEMBERS);
  }
  private void observeMemberUpdate() {
    memberUpdateObserver = new Observer<List<TeamMember>>() {
       @Override
      public void onEvent(List<TeamMember> teamMembers) {
         initData();
         onResume();
      }
    };
    NimTeamSDK.observeMemberUpdate(memberUpdateObserver, true);
  }
  private void observeMemberRemove() {
    memberRemoveObserver = new Observer<TeamMember>() {
       @Override
      public void onEvent(TeamMember teamMember) {
```

```
initData();
         onResume();
       }
    };
    NimTeamSDK.observeMemberRemove(memberRemoveObserver, true);
  }
  private void showChangeNickNameDialog() {
    View view = View.inflate(this, R.layout.dialog_team_nick_change, null);
    mDialog = new CustomDialog(this, view, R.style.dialog);
    mDialog.setCancelable(false);
    mDialog.show();
    final EditText etName = (EditText) view.findViewById(R.id.etName);
//
     String nickName = NimTeamSDK.getTeamNick(mTeamId, UserCache.getAccount());
    String nickName = NimTeamSDK.getTeamMemberDisplayNameWithoutMe(mTeamId,
UserCache.getAccount());
    etName.setText(nickName);
    if (!TextUtils.isEmpty(nickName) && nickName.length() > 0)
       etName.setSelection(nickName.length());
    view.findViewById(R.id.tvCancle).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         mDialog.dismiss();
         mDialog = null;
      }
    });
    view.findViewById(R.id.tvOk).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         //
         String newNickName = etName.getText().toString().trim();
         if (!TextUtils.isEmpty(newNickName)) {
           NimTeamSDK.updateMyTeamNick(mTeamId, newNickName, new
RequestCallback<Void>() {
              @Override
              public void onSuccess(Void param) {
                UIUtils.showToast("");
                mDialog.dismiss();
                mDialog = null;
                onResume();
              }
```

```
@Override
              public void onFailed(int code) {
                 switch (code) {
                    case 805:
                      UIUtils.showToast("");
                      break:
                    default:
                      UIUtils.showToast("" + code);
                      break;
                 }
              }
               @Override
              public void onException(Throwable exception) {
                 UIUtils.showToast("");
                 exception.printStackTrace();
              }
            });
         }
       }
    });
  }
}
43:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\TeamCheatList
Activity.java
package com.lqr.wechat.activity;
import android.content.Context;
import android.content.Intent;
import android.graphics.Color;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.Gravity;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
```

```
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lgr.ninegridimageview.LQRNineGridImageView;
import com.lqr.ninegridimageview.LQRNineGridImageViewAdapter;
import com.lgr.recyclerview.LQRRecyclerView;
import com.lqr.wechat.R;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lgr.wechat.nimsdk.NimTeamSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.ResponseCode;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.team.model.TeamMember;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN_LQR
* @
*/
public class TeamCheatListActivity extends BaseActivity {
  private List<Team> mMyTeamList = new ArrayList<>();
  private LQRAdapterForRecyclerView<Team> mAdapter;
  private TextView mHeaderView;
  private TextView mFooterTv:
  private LQRNineGridImageViewAdapter<NimUserInfo> mNineGridAdapter;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.IlContent)
  LinearLayout mLlContent;
```

```
@InjectView(R.id.tvTip)
  TextView mTvTip;
  @InjectView(R.id.rvTeamList)
  LQRRecyclerView mRvTeamList;
  @Override
  public void initView() {
    setContentView(R.layout.activity_team_cheat_list);
    ButterKnife.inject(this);
    initToolbar();
    initHeaderViewAndFooterView();
    mNineGridAdapter = new LQRNineGridImageViewAdapter<NimUserInfo>() {
       @Override
       protected void on DisplayImage (Context context, Image View image View, NimUserInfo
userInfo) {
         if (!TextUtils.isEmpty(userInfo.getAvatar())) {
            ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), imageView);
         } else {
            imageView.setImageResource(R.mipmap.default_header);
         }
       }
    };
  }
  @Override
  public void initData() {
    NimTeamSDK.queryTeamList(new RequestCallbackWrapper<List<Team>>() {
       @Override
       public void onResult(int code, List<Team> result, Throwable exception) {
         if (code == ResponseCode.RES_SUCCESS && result != null && exception == null) {
            mLlContent.setVisibility(View.VISIBLE);
            mTvTip.setVisibility(View.GONE);
            mMyTeamList.clear();
            mMyTeamList.addAll(result);
           setAdapter();
         } else {
            mLlContent.setVisibility(View.GONE);
            mTvTip.setVisibility(View.VISIBLE);
            exception.printStackTrace();
```

```
}
     }
  });
}
@Override
public boolean onCreateOptionsMenu(Menu menu) {
  new MenuInflater(this).inflate(R.menu.menu, menu);
  return true:
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
     case R.id.itemSearch:
       break:
     case R.id.itemMore:
       Intent intent = new Intent(this, TeamCheatCreateActvitiy.class);
       startActivityForResult(intent, 100);
       break:
  }
  return super.onOptionsItemSelected(item);
}
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent data) {
  if (resultCode == RESULT_OK) {
     finish();
  }
  super.onActivityResult(requestCode, resultCode, data);
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setTitle("");
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
  mToolbar.setNavigationIcon(R.mipmap.ic_back);
}
```

```
private void initHeaderViewAndFooterView() {
    mHeaderView = new TextView(this);
    ViewGroup.LayoutParams params1 = new
ViewGroup.LayoutParams(ViewGroup.LayoutParams.MATCH PARENT, UIUtils.dip2Px(23));
    mHeaderView.setBackgroundColor(Color.parseColor("#E5E5E5"));
    mHeaderView.setGravity(Gravity.CENTER_VERTICAL);
    mHeaderView.setPadding(UIUtils.dip2Px(15), 0, 0, 0);
    mHeaderView.setText("");
    mHeaderView.setTextColor(Color.parseColor("#989898"));
    mHeaderView.setTextSize(13);
    mHeaderView.setLayoutParams(params1);
    mFooterTv = new TextView(this);
    ViewGroup.LayoutParams params2 = new
ViewGroup.LayoutParams(ViewGroup.LayoutParams.MATCH_PARENT, UIUtils.dip2Px(50));
    mFooterTv.setLayoutParams(params2);
    mFooterTv.setGravity(Gravity.CENTER);
  }
  private void setAdapter() {
    if (mAdapter == null) {
      mAdapter = new LQRAdapterForRecyclerView<Team>(this, R.layout.item_contact_cv,
mMyTeamList) {
         @Override
         public void convert(final LQRViewHolderForRecyclerView helper, final Team item, int
position) {
           helper.setViewVisibility(R.id.ivHeader, View.GONE)
                .setViewVisibility(R.id.ngiv, View.GONE);
           final LQRNineGridImageView ngivHeader = helper.getView(R.id.ngiv);
           NimTeamSDK.queryMemberList(item.getId(), new
RequestCallback<List<TeamMember>>() {
                  @Override
                  public void onSuccess(List<TeamMember> memberList) {
                    if (!TextUtils.isEmpty(item.getName()))
                       helper.setText(R.id.tvName, item.getName());
                     else {
                       StringBuilder sb = new StringBuilder();
                       for (int i = 0; i < memberList.size(); i++) {
                         TeamMember member = memberList.get(i);
sb.append(NimTeamSDK.getTeamMemberDisplayNameWithYou(item.getId(), member.getAccou
nt()));
```

```
if (i != memberList.size() - 1) {
                              sb.append("");
                           }
                        }
                        helper.setText(R.id.tvName, sb.toString());
                      }
                      //
                      if (memberList!= null && memberList.size() > 0) {
                        List<String> accounts = new ArrayList<>();
                        int count = memberList.size() > 9 ? 9 : memberList.size();
                        for (int i = 0; i < count; i++) {
                           accounts.add(memberList.get(i).getAccount());
                        }
                        NimUserInfoSDK.getUserInfosFormServer(accounts, new
RequestCallback<List<NimUserInfo>>() {
                           @Override
                           public void onSuccess(List<NimUserInfo> result) {
                              ngivHeader.setAdapter(mNineGridAdapter);
                             ngivHeader.setImagesData(result);
                           }
                           @Override
                           public void onFailed(int code) {
                           }
                           @Override
                           public void onException(Throwable exception) {
                           }
                        });
                      }
                    }
                    @Override
                    public void onFailed(int code) {
                   }
                    @Override
                    public void onException(Throwable exception) {
```

```
exception.printStackTrace();
                   }
                 }
            );
            //
            helper.getView(R.id.root).
                 setOnClickListener(new View.OnClickListener() {
                               @Override
                               public void onClick(View v) {
                                 //SessionActivity
                                 Intent intent = new Intent(TeamCheatListActivity.this,
SessionActivity.class);
                                 intent.putExtra(SessionActivity.SESSION_ACCOUNT,
item.getId());
                                 intent.putExtra(SessionActivity.SESSION_TYPE,
SessionTypeEnum.Team);
                                 startActivity(intent);
                                 finish();
                              }
                            }
                 );
         }
       }
       mAdapter.addHeaderView(mHeaderView);
       mFooterTv.setText(mMyTeamList.size() + "");
       mAdapter.addFooterView(mFooterTv);
       mRvTeamList.setAdapter(mAdapter.getHeaderAndFooterAdapter());
    } else {
       mAdapter.notifyDataSetChanged();
       mAdapter.getHeaderAndFooterAdapter().notifyDataSetChanged();
    }
  }
}
```

```
moveMemberActivity.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.EditText;
import android.widget.ImageView;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lqr.recyclerview.LQRRecyclerView;
import com.lqr.wechat.R;
import com.lgr.wechat.imageloader.ImageLoaderManager;
import com.lqr.wechat.model.UserCache;
import com.lgr.wechat.nimsdk.NimTeamSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.team.model.TeamMember;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
* @ CSDN_LQR
* @
*/
public class TeamCheatRemoveMemberActivity extends BaseActivity {
  public static final String TEAMID = "teamId";
  public static final String REMOVE_TEAM_MEMBER = "remove_team_member";//
```

44:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lgr\wechat\activity\TeamCheatRe

```
private String mTeamId;
  private Team mTeam;
  private List<TeamMember> mTeamMembers = new ArrayList<>();
  private ArrayList<String> mWillBeRemovedAccounts = new ArrayList<>();
  private LQRAdapterForRecyclerView<TeamMember> mAdapter;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk;
  @InjectView(R.id.etKey)
  EditText mEtKey;
  @InjectView(R.id.rvMember)
  LQRRecyclerView mRvMember;
  @OnClick({R.id.btnOk})
  public void click(View view) {
    switch (view.getId()) {
       case R.id.btnOk:
         if (mWillBeRemovedAccounts.size() > 0) {
           Intent intent = new Intent();
           intent.putStringArrayListExtra(REMOVE_TEAM_MEMBER,
mWillBeRemovedAccounts);
           setResult(RESULT_OK, intent);
           finish();
         }
         break;
    }
  }
  @Override
  public void init() {
    mTeamId = getIntent().getStringExtra(TEAMID);
    if (TextUtils.isEmpty(mTeamId)) {
       interrupt();
    }
    mTeam = NimTeamSDK.queryTeamBlock(mTeamId);
  }
```

```
public void initView() {
  setContentView(R.layout.activity_team_cheat_remove_member);
  ButterKnife.inject(this);
  initToolbar();
}
@Override
public void initData() {
  NimTeamSDK.queryMemberList(mTeamId, new RequestCallback<List<TeamMember>>() {
     @Override
     public void onSuccess(List<TeamMember> param) {
       mTeamMembers.clear();
       mTeamMembers.addAll(param);
       //
       int creatorPosi = -1;
       for (int i = 0; i < param.size(); i++) {
          TeamMember tm = param.get(i);
         if (mTeam.getCreator().equals(tm.getAccount())) {
            creatorPosi = i;
            break;
         }
       }
       if (creatorPosi != -1) {
          mTeamMembers.remove(creatorPosi);
         mTeamMembers.add(0, param.get(creatorPosi));
       }
       setAdapter();
     }
     @Override
     public void onFailed(int code) {
       UIUtils.showToast("" + code);
     }
     @Override
     public void onException(Throwable exception) {
       exception.printStackTrace();
     }
  });
}
```

```
private void setAdapter() {
    if (mAdapter == null) {
       mAdapter = new LQRAdapterForRecyclerView<TeamMember>(this,
R.layout.item_contact_cv, mTeamMembers) {
         @Override
         public void convert(LQRViewHolderForRecyclerView helper, final TeamMember item, int
position) {
            helper.setText(R.id.tvName,
NimTeamSDK.getTeamMemberDisplayNameWithoutMe(item.getTid(), item.getAccount()));
            ImageView ivHeader = helper.getView(R.id.ivHeader);
            NimUserInfo userInfo = NimUserInfoSDK.getUser(item.getAccount());
            if (userInfo != null && !TextUtils.isEmpty(userInfo.getAvatar())) {
              ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), ivHeader);
            } else {
              ivHeader.setImageResource(R.mipmap.default_header);
            }
            final CheckBox cb = helper.getView(R.id.cb);
            if (UserCache.getAccount().equals(item.getAccount())) {
              cb.setVisibility(View.GONE);
            } else {
              cb.setVisibility(View.VISIBLE);
            }
            helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
              @Override
              public void onClick(View v) {
                 if (UserCache.getAccount().equals(item.getAccount())) {
                   return;
                } else {
                   if (cb.isChecked()) {
                     cb.setChecked(false);
                     mWillBeRemovedAccounts.remove(item.getAccount());
                   } else {
                     cb.setChecked(true);
                     mWillBeRemovedAccounts.add(item.getAccount());
                   }
                }
            });
         }
       };
```

```
mRvMember.setAdapter(mAdapter);
    } else {
       mAdapter.notifyDataSetChanged();
    }
  }
  private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
    getSupportActionBar().setTitle("(" + mTeam.getMemberCount() + ")");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mBtnOk.setVisibility(View.VISIBLE);
    mBtnOk.setText("");
    mBtnOk.setBackgroundResource(R.drawable.shape_btn_delete);
  }
}
45:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lgr\wechat\activity\TeamNameSet
Activity.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import com.lgr.wechat.R;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lgr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.team.constant.TeamFieldEnum;
import com.netease.nimlib.sdk.team.model.Team;
import java.io.Serializable;
import java.util.HashMap;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
```

```
import butterknife.OnClick;
```

```
/**
* @ CSDN LQR
* @
*/
public class TeamNameSetActivity extends BaseActivity {
  public static final String TEAM_ID = "teamId";
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.btnOk)
  Button mBtnOk;
  @InjectView(R.id.etName)
  EditText mEtName;
  private String mTeamId;
  private Team mTeam;
  @OnClick(R.id.btnOk)
  public void click() {
    final String teamName = mEtName.getText().toString().trim();
//
      if (!TextUtils.isEmpty(teamName)) {
       showWaitingDialog("");
       Map<TeamFieldEnum, Serializable> fields = new HashMap<>(1);
       fields.put(TeamFieldEnum.Name, teamName);
       InvocationFuture < Void> invocationFuture = NimTeamSDK.updateTeamFields(mTeamId,
fields);
       invocationFuture.setCallback(new RequestCallback<Void>() {
          @Override
         public void onSuccess(Void param) {
            hideWaitingDialog();
            finish();
         }
          @Override
         public void onFailed(int code) {
            UIUtils.showToast("" + code);
            hideWaitingDialog();
         }
```

```
@Override
          public void onException(Throwable exception) {
            exception.printStackTrace();
            hideWaitingDialog();
         }
       });
//
  @Override
  public void init() {
     mTeamId = getIntent().getStringExtra(TEAM_ID);
    if (TextUtils.isEmpty(mTeamId)) {
       interrupt();
       return;
    }
    mTeam = NimTeamSDK.queryTeamBlock(mTeamId);
  }
  @Override
  public void initView() {
    setContentView(R.layout.activity_team_name_set);
    ButterKnife.inject(this);
    initToolbar();
    mEtName.setText(mTeam.getName());
    mEtName.setSelection(mTeam.getName().length());
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
     return super.onOptionsItemSelected(item);
  }
```

```
private void initToolbar() {
    setSupportActionBar(mToolbar);
    getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     getSupportActionBar().setTitle("");
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
    mBtnOk.setVisibility(View.VISIBLE);
    mBtnOk.setText("");
  }
}
46:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\TestActivity.jav
package com.lqr.wechat.activity;
import com.lqr.wechat.R;
/**
* @ CSDN LQR
* @
*/
public class TestActivity extends BaseActivity {
  @Override
  public void initView() {
    setContentView(R.layout.activity_test);
  }
}
47:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\TransferActivit
y.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.text.Editable;
import android.text.TextWatcher;
import android.view.MenuItem;
import android.widget.EditText;
```

```
import com.lqr.wechat.R;
import com.lqr.wechat.utils.UIUtils;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @
*/
public class TransferActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.etMoney)
  EditText mEtMoney;
  @Override
  public void initView() {
     setContentView(R.layout.activity_transfer);
    ButterKnife.inject(this);
    initToolbar();
  }
  @Override
  public void initListener() {
     mEtMoney.addTextChangedListener(new TextWatcher() {
       @Override
       public void beforeTextChanged(CharSequence s, int start, int count, int after) {
       }
       @Override
       public void onTextChanged(CharSequence s, int start, int before, int count) {
         if (s.length() > 12) {
            mEtMoney.setText(s.subSequence(0, 12));
            mEtMoney.setSelection(12);
         }
       }
       @Override
```

```
public void afterTextChanged(Editable s) {
       }
    });
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
         break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setSubtitle("");
    mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
48:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\UserInfoActivit
y.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.Menu;
import android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View;
import android.view.animation.Animation;
import android.view.animation.AnimationUtils;
import android.widget.Button;
import android.widget.ImageView;
import android.widget.LinearLayout;
```

```
import android.widget.RelativeLayout;
import android.widget.ScrollView;
import android.widget.TextView;
import com.lqr.optionitemview.OptionItemView;
import com.lgr.wechat.AppConst;
import com.lqr.wechat.R;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lgr.wechat.model.Contact;
import com.lqr.wechat.model.UserCache;
import com.lqr.wechat.nimsdk.NimBlackListSDK;
import com.lqr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.StringUtils;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.uinfo.constant.GenderEnum;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.List;
import java.util.Map;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
* @ CSDN LQR
* @
*/
public class UserInfoActivity extends BaseActivity {
  public static final String USER_INFO_ACCOUNT = "account";
  private Intent mIntent;
  private Animation mPushBottomInAnimation;
  private Animation mPushBottomOutAnimation;
  private String mAccount;
  private Contact mContact;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar:
```

```
//
  @InjectView(R.id.ivHeader)
  ImageView mlvHeader;
  @InjectView(R.id.tvAlias)
  TextView mTvAlias;
  @InjectView(R.id.tvAccount)
  TextView mTvAccount;
  @InjectView(R.id.tvName)
  TextView mTvName;
  @InjectView(R.id.ivGender)
  ImageView mlvGender;
  @InjectView(R.id.oivAliasAndTag)
  OptionItemView mOivAliasAndTag;
  @InjectView(R.id.llArea)
  LinearLayout mLIArea;
  @InjectView(R.id.tvArea)
  TextView mTvArea;
  @InjectView(R.id.IISignature)
  LinearLayout mLISignature;
  @InjectView(R.id.tvSignature)
  TextView mTvSignature;
  @InjectView(R.id.btnCheat)
  Button mBtnCheat:
  @InjectView(R.id.btnVideoCheat)
  Button mBtnVideoCheat:
  @InjectView(R.id.btnAddFriend)
  Button mBtnAddFriend;
  //
  @InjectView(R.id.rlMenu)
  RelativeLayout mRIMenu;
  @InjectView(R.id.vMask)
  View mVMask;
  @InjectView(R.id.svMenu)
  ScrollView mSvMenu;
  @OnClick({R.id.oivAliasAndTag, R.id.btnCheat, R.id.btnVideoCheat, R.id.btnAddFriend,
R.id.oivAlias, R.id.oivFriendsCirclePrivacySet, R.id.oivAddToBlackList, R.id.oivDelete})
```

public void click(View view) {

```
switch (view.getId()) {
       case R.id.oivAliasAndTag:
         jumpToAliasActivity();
         break;
       case R.id.btnCheat:
          setResult(RESULT_OK);
          mIntent = new Intent(this, SessionActivity.class);
          mIntent.putExtra(SessionActivity.SESSION_ACCOUNT, mAccount);
         startActivity(mIntent);
         finish();
         break:
       case R.id.btnVideoCheat:
          break:
       case R.id.btnAddFriend:
          mIntent = new Intent(this, PostscriptActivity.class);
          mIntent.putExtra("account", mAccount);
         startActivity(mIntent);
         break;
       case R.id.oivAlias://
         jumpToAliasActivity();
         hideMenu();
         break;
       case R.id.oivFriendsCirclePrivacySet://
          startActivity(new Intent(UserInfoActivity.this, FriendCirclePrivacySetActivity.class));
         hideMenu();
         break:
       case R.id.oivAddToBlackList://
          hideMenu();
         showMaterialDialog("", "", "", new View.OnClickListener() {
            @Override
            public void onClick(View v) {
              NimBlackListSDK.addToBlackList(mAccount, new RequestCallback<Void>() {
                 @Override
                 public void onSuccess(Void param) {
                   UIUtils.showToast("");
                   Intent intent = new Intent(UserInfoActivity.this, MainActivity.class);
                   intent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK |
Intent.FLAG_ACTIVITY_NEW_TASK);
                   startActivity(intent);
                 }
                 @Override
```

```
public void onFailed(int code) {
                   UIUtils.showToast("" + code);
                 }
                 @Override
                 public void onException(Throwable exception) {
                   exception.printStackTrace();
                 }
              });
              hideMaterialDialog();
            }
         }, new View.OnClickListener() {
            @Override
            public void onClick(View v) {
              hideMaterialDialog();
            }
         });
         break;
       case R.id.oivDelete://
         hideMenu();
         showMaterialDialog("", "" + mContact.getDisplayName() + "", "", "", new
View.OnClickListener() {
            @Override
            public void onClick(View v) {
              NimFriendSDK.deleteFriend(mAccount, new RequestCallback<Void>() {
                 @Override
                 public void onSuccess(Void param) {
                   UIUtils.showToast("");
                   Intent intent = new Intent(UserInfoActivity.this, MainActivity.class);
                   intent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK |
Intent.FLAG_ACTIVITY_NEW_TASK);
                   startActivity(intent);
                 }
                 @Override
                 public void onFailed(int code) {
                   UIUtils.showToast("" + code);
                 }
                 @Override
                 public void onException(Throwable exception) {
```

```
exception.printStackTrace();
               }
             });
             hideMaterialDialog();
          }
       }, new View.OnClickListener() {
          @Override
          public void onClick(View v) {
             hideMaterialDialog();
          }
       });
       break;
  }
}
private void jumpToAliasActivity() {
  mIntent = new Intent(UserInfoActivity.this, AliasActivity.class);
  mIntent.putExtra("contact", mContact);
  startActivityForResult(mIntent, AliasActivity.REQ_CHANGE_ALIAS);
}
@OnClick(R.id.vMask)
public void mask() {
  toggleMenu();
}
@Override
public void init() {
  mAccount = getIntent().getStringExtra("account");
  if (TextUtils.isEmpty(mAccount)) {
     interrupt();
     return;
}
@Override
public void initView() {
  setContentView(R.layout.activity_user_info);
  ButterKnife.inject(this);
  initToolbar();
  initAnimation();
```

```
if (UserCache.getAccount().equals(mAccount)) {//
       mOivAliasAndTag.setVisibility(View.GONE);
       mLlArea.setVisibility(View.GONE);
       mLlSignature.setVisibility(View.GONE);
       mBtnCheat.setVisibility(View.VISIBLE);
    } else {
       if (NimFriendSDK.isMyFriend(mAccount)) {
         mBtnCheat.setVisibility(View.VISIBLE);
         mOivAliasAndTag.setVisibility(View.VISIBLE);
//
           mBtnVideoCheat.setVisibility(View.VISIBLE);
         mBtnAddFriend.setVisibility(View.GONE);
       } else {
         mBtnCheat.setVisibility(View.GONE);
         mOivAliasAndTag.setVisibility(View.GONE);
//
          mBtnVideoCheat.setVisibility(View.GONE);
         mBtnAddFriend.setVisibility(View.VISIBLE);
       }
    }
  }
  @Override
  public void initData() {
    if (NimFriendSDK.isMyFriend(mAccount)) {
       mContact = new Contact(mAccount);
       //
       setUserInfo();
       getUserInfoFromServer();
    } else {
       getUserInfoFromServer();
    }
  }
  private void getUserInfoFromServer() {
    NimUserInfoSDK.getUserInfoFromServer(mAccount, new
RequestCallback<List<NimUserInfo>>() {
       @Override
       public void onSuccess(List<NimUserInfo> param) {
         if (param != null && param.size() > 0) {
            mContact = new Contact(NimFriendSDK.getFriendByAccount(mAccount),
```

```
param.get(0));
            setUserInfo();
         }
       }
       @Override
       public void onFailed(int code) {
       }
       @Override
       public void onException(Throwable exception) {
       }
    });
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    if (NimFriendSDK.isMyFriend(mAccount)) {
       new MenuInflater(this).inflate(R.menu.menu_more, menu);
    return super.onCreateOptionsMenu(menu);
  }
  @Override
  public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
       case android.R.id.home:
         onBackPressed();
         break;
       case R.id.itemMore:
         toggleMenu();
         break;
    }
    return super.onOptionsItemSelected(item);
  }
  @Override
  protected void onActivityResult(int requestCode, int resultCode, Intent data) {
```

```
if (requestCode == AliasActivity.REQ CHANGE ALIAS && resultCode == RESULT OK) {
    //
    initData();
  }
  super.onActivityResult(requestCode, resultCode, data);
}
@Override
public void onBackPressed() {
  if (mRIMenu.getVisibility() == View.VISIBLE) {
    //
    mSvMenu.startAnimation(mPushBottomOutAnimation);
    return;
  }
  super.onBackPressed();
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
  getSupportActionBar().setTitle("");
  mToolbar.setNavigationIcon(R.mipmap.ic_back);
}
private void initAnimation() {
  mPushBottomInAnimation = AnimationUtils.loadAnimation(this, R.anim.push_bottom_in);
  mPushBottomOutAnimation = AnimationUtils.loadAnimation(this, R.anim.push_bottom_out);
  mPushBottomInAnimation.setDuration(300);
  mPushBottomOutAnimation.setDuration(300);
  mPushBottomOutAnimation.setAnimationListener(new Animation.AnimationListener() {
     @Override
    public void onAnimationStart(Animation animation) {
    }
     @Override
    public void onAnimationEnd(Animation animation) {
       mRIMenu.setVisibility(View.GONE);
    }
     @Override
    public void onAnimationRepeat(Animation animation) {
```

```
}
    });
  }
  private void toggleMenu() {
    if (mRIMenu.getVisibility() == View.VISIBLE) {
       mSvMenu.startAnimation(mPushBottomOutAnimation);
    } else {
       //
       mRIMenu.setVisibility(View.VISIBLE);
       mSvMenu.startAnimation(mPushBottomInAnimation);
    }
  }
  private void hideMenu() {
    mSvMenu.startAnimation(mPushBottomOutAnimation);
  }
  private void setUserInfo() {
    //
    if (TextUtils.isEmpty(mContact.getAvatar())) {
       mlvHeader.setImageResource(R.mipmap.default_header);
    } else {
       ImageLoaderManager.LoadNetImage(mContact.getAvatar(), mlvHeader);
    }
    //
    NimUserInfo userInfo = mContact.getUserInfo();
    if (userInfo.getGenderEnum() == GenderEnum.FEMALE) {
       mlvGender.setImageResource(R.mipmap.ic_gender_female);
    } else if (userInfo.getGenderEnum() == GenderEnum.MALE) {
       mlvGender.setImageResource(R.mipmap.ic_gender_male);
    } else {
       mlvGender.setVisibility(View.GONE);
    }
    //
    if (TextUtils.isEmpty(mContact.getAlias())) {
//
        mTvAlias.setVisibility(View.GONE);
       mTvName.setVisibility(View.GONE);
```

```
} else {
//
        mTvAlias.setVisibility(View.VISIBLE);
       mTvName.setVisibility(View.VISIBLE);
    }
    mTvAlias.setText(mContact.getDisplayName());
    mTvAccount.setText(":" + mContact.getAccount());
    mTvName.setText(":" + mContact.getName());
    Map<String, Object> extensionMap = mContact.getUserInfo().getExtensionMap();
    if (extensionMap != null)
       mTvArea.setText(StringUtils.isEmpty(extensionMap.get(AppConst.UserInfoExt.AREA))?
"": (String) extensionMap.get(AppConst.UserInfoExt.AREA));
    mTvSignature.setText(mContact.getUserInfo().getSignature());
  }
}
49:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\VipCardActivity
.java
package com.lqr.wechat.activity;
import android.support.v7.widget.Toolbar;
import android.view.MenuItem;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @ --
*/
public class VipCardActivity extends BaseActivity {
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @Override
  public void initView() {
    setContentView(R.layout.activity_vip_card);
    ButterKnife.inject(this);
    initToolbar();
  }
```

```
@Override
  public boolean onOptionsItemSelected(MenuItem item) {
     switch (item.getItemId()) {
       case android.R.id.home:
         finish();
          break;
    }
     return super.onOptionsItemSelected(item);
  }
  private void initToolbar() {
     setSupportActionBar(mToolbar);
     getSupportActionBar().setTitle("");
     getSupportActionBar().setDisplayHomeAsUpEnabled(true);
     mToolbar.setNavigationIcon(R.mipmap.ic_back);
  }
}
50:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\activity\WebViewActivi
ty.java
package com.lqr.wechat.activity;
import android.content.Intent;
import android.graphics.Bitmap;
import android.os.Bundle;
import android.support.v7.widget.Toolbar;
import android.text.TextUtils;
import android.view.MenuItem;
import android.webkit.WebSettings;
import android.webkit.WebView;
import android.webkit.WebViewClient;
import com.lqr.wechat.R;
import com.lqr.wechat.utils.StringUtils;
import com.lqr.wechat.view.ProgressWebView;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN_LQR
* @
```

```
*/
public class WebViewActivity extends BaseActivity {
  private Intent mIntent;
  private Bundle mExtras;
  private String mUrl;
  private String mTitle;
  private boolean isLoading = false;
  @InjectView(R.id.toolbar)
  Toolbar mToolbar;
  @InjectView(R.id.webview)
  public ProgressWebView mWebView;
  @Override
  public void init() {
     //url
     try {
       mIntent = getIntent();
       mExtras = mIntent.getExtras();
       if (mExtras == null) {
          finish();
          return;
       }
       mUrl = mExtras.getString("url");
       if (StringUtils.isEmpty(mUrl)) {
          finish();
          return;
       }
       mTitle = mExtras.getString("title");
     } catch (Exception e) {
       e.printStackTrace();
       finish();
       return;
     }
  }
  @Override
```

public void initView() {

ButterKnife.inject(this);

setContentView(R.layout.activity_webview);

```
initToolbar();
  //webView
  WebSettings settings = mWebView.getSettings();
  settings.setRenderPriority(WebSettings.RenderPriority.HIGH);
  settings.setSupportMultipleWindows(true);
  settings.setJavaScriptEnabled(true);
  settings.setSavePassword(false);
  settings.setJavaScriptCanOpenWindowsAutomatically(true);
  settings.setMinimumFontSize(settings.getMinimumLogicalFontSize() + 8);
  settings.setAllowFileAccess(false);
  settings.setTextSize(WebSettings.TextSize.NORMAL);
  mWebView.setVerticalScrollbarOverlay(true);
  mWebView.setWebViewClient(new MyWebViewClient());
  mWebView.loadUrl(mUrl);
}
@Override
public void initListener() {
}
@Override
public boolean onOptionsItemSelected(MenuItem item) {
  switch (item.getItemId()) {
     case android.R.id.home:
       finish();
       break;
  }
  return super.onOptionsItemSelected(item);
}
@Override
public void onBackPressed() {
  isLoading = false;
  //
  if (mWebView.canGoBack()) {
     mWebView.goBack();
  } else {
     finish();
  }
}
```

```
@Override
protected void onDestroy() {
  super.onDestroy();
  if (mWebView != null) {
     mWebView.removeAllViews();
     try {
       mWebView.destroy();
     } catch (Exception e) {
       e.printStackTrace();
     mWebView = null;
  }
}
private void initToolbar() {
  setSupportActionBar(mToolbar);
  getSupportActionBar().setDisplayHomeAsUpEnabled(true);
  getSupportActionBar().setTitle(TextUtils.isEmpty(mTitle) ? "" : mTitle);
  mToolbar.setNavigationIcon(R.mipmap.ic_delete_white);
}
private class MyWebViewClient extends WebViewClient {
   @Override
  public boolean shouldOverrideUrlLoading(WebView view, String url) {
     //
     mWebView.loadUrl(url);
     return true;
  }
   @Override
  public void onPageStarted(WebView view, String url, Bitmap favicon) {
     super.onPageStarted(view, url, favicon);
     isLoading = true;
  }
   @Override
  public void onPageFinished(WebView view, String url) {
     super.onPageFinished(view, url);
     isLoading = false;
  }
}
```

```
}
51:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\adapter\FuncPagerAd
apter.java
package com.lqr.wechat.adapter;
import android.support.v4.app.Fragment;
import android.support.v4.app.FragmentManager;
import android.support.v4.app.FragmentPagerAdapter;
import com.lqr.wechat.fragment.BaseFragment;
import java.util.List;
/**
* @ CSDN LQR
* @
*/
public class FuncPagerAdapter extends FragmentPagerAdapter {
  private List<BaseFragment> mFragments;
  public FuncPagerAdapter(FragmentManager fm, List<BaseFragment> fragments) {
    super(fm);
    mFragments = fragments;
  }
  @Override
  public Fragment getItem(int position) {
    return mFragments.get(position);
  }
  @Override
  public int getCount() {
    return mFragments.size();
  }
}
```

52:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\adapter\MainPagerAd

apter.java

package com.lqr.wechat.adapter;

```
import android.support.v4.app.Fragment;
import android.support.v4.app.FragmentManager;
import android.support.v4.app.FragmentPagerAdapter;
import com.lqr.wechat.fragment.BaseFragment;
import java.util.List;
/**
* @ CSDN LQR
* @ ViewPager
*/
public class MainPagerAdapter extends FragmentPagerAdapter {
  private List<BaseFragment> mFragments;
  public MainPagerAdapter(FragmentManager fm, List<BaseFragment> fragments) {
    super(fm);
    mFragments = fragments;
  }
  @Override
  public Fragment getItem(int position) {
    return mFragments.get(position);
  }
  @Override
  public int getCount() {
    return mFragments.size();
  }
}
53:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\adapter\SessionAdapt
er.java
package com.lqr.wechat.adapter;
import android.content.Context;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.drawable.AnimationDrawable;
import android.text.TextUtils;
```

```
import android.text.style.ImageSpan;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.RelativeLayout;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lgr.emoji.MoonUtil;
import com.lqr.emoji.StickerManager;
import com.lqr.wechat.R;
import com.lgr.wechat.activity.FilePreviewActivity;
import com.lqr.wechat.activity.lmageWatchActivity;
import com.lqr.wechat.activity.SessionActivity;
import com.lgr.wechat.imageloader.ImageLoaderManager;
import com.lqr.wechat.nimsdk.NimMessageSDK;
import com.lqr.wechat.nimsdk.NimTeamSDK;
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.nimsdk.audio.BaseAudioControl;
import com.lgr.wechat.nimsdk.audio.MessageAudioControl;
import com.lqr.wechat.nimsdk.audio.Playable;
import com.lqr.wechat.nimsdk.custom.StickerAttachment;
import com.lgr.wechat.nimsdk.utils.lmageUtil;
import com.lqr.wechat.nimsdk.utils.ScreenUtil;
import com.lqr.wechat.utils.Bimp;
import com.lgr.wechat.utils.FileIconUtils;
import com.lqr.wechat.utils.FileOpenUtils;
import com.lqr.wechat.utils.FileUtils;
import com.lqr.wechat.utils.LogUtils;
import com.lqr.wechat.utils.MimeTypeUtils;
import com.lqr.wechat.utils.TimeUtils;
import com.lqr.wechat.utils.UIUtils;
import com.lqr.wechat.utils.VideoThumbLoader;
import com.lgr.wechat.view.BubbleImageView;
import com.lqr.wechat.view.CircularProgressBar;
import com.netease.nimlib.sdk.AbortableFuture;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.media.record.AudioRecorder;
import com.netease.nimlib.sdk.msg.attachment.AudioAttachment;
import com.netease.nimlib.sdk.msg.attachment.FileAttachment;
import com.netease.nimlib.sdk.msg.attachment.lmageAttachment;
```

import com.netease.nimlib.sdk.msg.attachment.NotificationAttachment;

```
import com.netease.nimlib.sdk.msg.attachment.VideoAttachment;
import com.netease.nimlib.sdk.msg.constant.AttachStatusEnum;
import com.netease.nimlib.sdk.msg.constant.MsgDirectionEnum;
import com.netease.nimlib.sdk.msg.constant.MsgStatusEnum;
import com.netease.nimlib.sdk.msg.constant.MsgTypeEnum;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import com.netease.nimlib.sdk.team.model.MemberChangeAttachment;
import com.netease.nimlib.sdk.team.model.MuteMemberAttachment;
import com.netease.nimlib.sdk.team.model.UpdateTeamAttachment;
import com.zhy.http.okhttp.OkHttpUtils;
import com.zhy.http.okhttp.callback.FileCallBack;
import java.io.File;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import okhttp3.Call;
import static com.netease.nimlib.sdk.msg.constant.MsgTypeEnum.notification;
* @ CSDN LQR
* @
*/
public class SessionAdapter extends LQRAdapterForRecyclerView<IMMessage> {
  public static final int CLICK_TO_PLAY_AUDIO_DELAY = 500;
  private Context mContext;
  private static final int NOTIFICATION = R.layout.item notification;
  private static final int SEND_TEXT = R.layout.item_text_send;
  private static final int RECEIVE_TEXT = R.layout.item_text_receive;
  private static final int SEND_STICKER = R.layout.item_sticker_send;
  private static final int RECEIVE_STICKER = R.layout.item_sticker_receive;
  private static final int SEND_IMAGE = R.layout.item_image_send;
  private static final int RECEIVE_IMAGE = R.layout.item_image_receive;
  private static final int SEND_VIDEO = R.layout.item_video_send;
  private static final int RECEIVE_VIDEO = R.layout.item_video_receive;
  private static final int SEND_LOCATION = R.layout.item_location_send;
  private static final int RECEIVE_LOCATION = R.layout.item_location_receive;
```

```
private static final int SEND AUDIO = R.layout.item audio send;
  private static final int RECEIVE_AUDIO = R.layout.item_audio_receive;
  private static final int SEND FILE = R.layout.item file send;
  private static final int RECEIVE FILE = R.layout.item file receive;
  private Map<String, Float> mProgress = new HashMap<>();
  private MessageAudioControl mAudioControl;
  private ImageView mAnimationView;
  public SessionAdapter(Context context, List<IMMessage> data) {
    super(context, data);
    mContext = context;
    mAudioControl = MessageAudioControl.getInstance(mContext);
  }
  public SessionAdapter(Context context, int defaultLayoutId, List<IMMessage> data) {
    super(context, defaultLayoutld, data);
  }
  @Override
  public void convert(LQRViewHolderForRecyclerView helper, final IMMessage item, final int
position) {
    //
    setTime(helper, item, position);
    if (item.getMsgType() != notification) {
       setHeader(helper, item);
       //
       if (item.getSessionType() == SessionTypeEnum.Team) {
         helper.setViewVisibility(R.id.tvName,
NimTeamSDK.shouldShowNickName(item.getSessionId()) ? View.VISIBLE : View.GONE)
              .setText(R.id.tvName,
NimTeamSDK.getTeamMemberDisplayNameWithoutMe(item.getSessionId(),
item.getFromAccount()));
       } else {
         helper.setViewVisibility(R.id.tvName, View.GONE);
       }
       //
```

```
helper.getView(R.id.ivError).setOnClickListener(new View.OnClickListener() {
          @Override
          public void onClick(View v) {
            NimMessageSDK.reSendMessage(item);
//
           notifyItemChanged(position);
//
           notifyDataSetChanged();
            ((SessionActivity) mContext).initData();
         }
       });
       //
       setViewWithStatus(helper, item, position);
    }
    //
    if (item.getMsgType() == MsgTypeEnum.text) {
       setTextMessage(helper, item);
    }
    //
    else if (item.getMsgType() == MsgTypeEnum.custom) {
       setStickerMessage(helper, item);
    }
    //
     else if (item.getMsgType() == MsgTypeEnum.image) {
       setImageMessage(helper, item);
    }
    //
     else if (item.getMsgType() == MsgTypeEnum.audio) {
       setAudioMessage(helper, item);
    }
    //
     else if (item.getMsgType() == MsgTypeEnum.video) {
       setVideoMessage(helper, item, position);
    }
    //
     else if (item.getMsgType() == MsgTypeEnum.file) {
       setFileMessage(helper, item);
    }
    //
     else if (item.getMsgType() == notification) {
       setNotificationMessage(helper, item);
    }
```

```
}
  private void setTime(LQRViewHolderForRecyclerView helper, IMMessage item, int position) {
    if (position > 0) {
       IMMessage preMessage = getData().get(position - 1);
       if (item.getTime() - preMessage.getTime() > (5 * 60 * 1000)) {//5
         helper.setViewVisibility(R.id.tvTime, View.VISIBLE).setText(R.id.tvTime,
TimeUtils.getMsgFormatTime(item.getTime()));
       } else {
         helper.setViewVisibility(R.id.tvTime, View.GONE);
       }
    } else {
       helper.setViewVisibility(R.id.tvTime, View.VISIBLE).setText(R.id.tvTime,
TimeUtils.getMsgFormatTime(item.getTime()));
  }
  private void setHeader(LQRViewHolderForRecyclerView helper, IMMessage item) {
     ImageView ivAvatar = helper.getView(R.id.ivAvatar);
    String avatar = NimUserInfoSDK.getUser(item.getFromAccount()).getAvatar();
    if (!TextUtils.isEmpty(avatar)) {
       ImageLoaderManager.LoadNetImage(avatar, ivAvatar);
    } else {
       ivAvatar.setImageResource(R.mipmap.default_header);
  }
  private void setTextMessage(LQRViewHolderForRecyclerView helper, IMMessage item) {
    helper.setText(R.id.tvText, item.getContent());
    //
    MoonUtil.identifyFaceExpression(UIUtils.getContext(), helper.getView(R.id.tvText),
item.getContent(), ImageSpan.ALIGN_BOTTOM);
  }
  private void setStickerMessage(LQRViewHolderForRecyclerView helper, IMMessage item) {
     StickerAttachment attachment = (StickerAttachment) item.getAttachment();
     String uri = StickerManager.getInstance().getStickerBitmapUri(attachment.getCatalog(),
attachment.getChartlet());
     ImageLoaderManager.LoadNetImage(uri, (ImageView) helper.getView(R.id.ivSticker));
  }
```

```
private void setImageMessage(LQRViewHolderForRecyclerView helper, final IMMessage item)
{
    final BubbleImageView bivPic = helper.getView(R.id.bivPic);
    final ImageAttachment ia = (ImageAttachment) item.getAttachment();
    if (!TextUtils.isEmpty(ia.getPath())) {
       ImageLoaderManager.LoadLocalImage(ia.getPath(), bivPic);
    } else {
       //
       if (ia.getThumbPath() == null) {
         LogUtils.sf("");
         AbortableFuture = NimMessageSDK.downloadAttachment(item, true);
         abortableFuture.setCallback(new RequestCallback() {
            @Override
            public void onSuccess(Object param) {
              Bitmap bitmap = Bimp.getLoacalBitmap(ia.getThumbPath());
              if (bitmap != null) {
                bivPic.setImageBitmap(bitmap);
              }
            }
            @Override
            public void onFailed(int code) {
            }
            @Override
            public void onException(Throwable exception) {
            }
         });
       } else {
         LogUtils.sf("");
         Bitmap bitmap = Bimp.getLoacalBitmap(ia.getThumbPath());
         if (bitmap != null) {
            bivPic.setImageBitmap(bitmap);
         }
       }
    }
    //
    bivPic.setOnClickListener(new View.OnClickListener() {
```

```
@Override
       public void onClick(View v) {
          Intent intent = new Intent(mContext, ImageWatchActivity.class);
          intent.putExtra("message", item);
          intent.putExtra("account", ((SessionActivity) mContext).mSessionId);
          intent.putExtra("sessionType", ((SessionActivity) mContext).mSessionType);
          mContext.startActivity(intent);
       }
    });
  }
   */
  private void setAudioMessage(final LQRViewHolderForRecyclerView helper, final IMMessage
item) {
    final AudioAttachment aa = (AudioAttachment) item.getAttachment();
     long durationMillis = aa.getDuration();
    long durationSecond = durationMillis / 1000;
     int increment = (int) (ScreenUtil.getDisplayWidth() / 2 /
AudioRecorder.DEFAULT_MAX_AUDIO_RECORD_TIME_SECOND * durationSecond);
    //
     RelativeLayout rlAudio = helper.setText(R.id.tvDuration, durationSecond +
""").getView(R.id.rlAudio);
     ViewGroup.LayoutParams params = rlAudio.getLayoutParams();
     params.width = UIUtils.dip2Px(65) + UIUtils.dip2Px(increment);
     rlAudio.setLayoutParams(params);
    //
     helper.getView(R.id.rlAudio).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         //
          mAudioControl.stopAudio();
         //
          mAnimationView = helper.getView(R.id.ivAudio);
         //
          if (TextUtils.isEmpty(aa.getPath())) {
            OkHttpUtils.get().url(aa.getUrl()).build().execute(new
FileCallBack(FileUtils.getDirFromPath(aa.getPathForSave()),
```

```
FileUtils.getFileNameFromPath(aa.getPathForSave())) {
              @Override
              public void onError(Call call, Exception e, int id) {
                UIUtils.showToast("");
              }
              @Override
              public void onResponse(File response, int id) {
                playAudioDelayAndSetPlayNext(item);
              }
           });
         } else {
           playAudioDelayAndSetPlayNext(item);
         }
       }
    });
  }
  */
  private void setVideoMessage(LQRViewHolderForRecyclerView helper, final IMMessage item,
final int position) {
    final BubbleImageView bivPic = helper.getView(R.id.bivPic);
    final VideoAttachment va = (VideoAttachment) item.getAttachment();
    //
    int[] bounds = new int[]{va.getWidth(), va.getHeight()};
    final ImageUtil.ImageSize imageSize = ImageUtil.getThumbnailDisplaySize(bounds[0],
bounds[1], getImageMaxEdge(), getImageMinEdge());
    setLayoutParams(imageSize.width, imageSize.height, bivPic);
    //
    if (!TextUtils.isEmpty(va.getPath())) {
       VideoThumbLoader.getInstance().showThumb(va.getPath(), bivPic, imageSize.width,
imageSize.height);
    } else {
       bivPic.setImageResource(R.mipmap.img_video_default);
       AbortableFuture = NimMessageSDK.downloadAttachment(item, true);
       abortableFuture.setCallback(new RequestCallback() {
```

```
public void onSuccess(Object param) {
            Bitmap bitmap = Bimp.getLoacalBitmap(va.getThumbPath());
            if (bitmap != null) {
              bivPic.setImageBitmap(bitmap);
            }
          }
          @Override
          public void onFailed(int code) {
          }
          @Override
          public void onException(Throwable exception) {
         }
       });
    }
    //
    helper.getView(R.id.ivPlay).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         //
          if (!TextUtils.isEmpty(va.getPath())) {
            //
            FileOpenUtils.openFile(mContext, va.getPath(),
MimeTypeUtils.getMimeType(va.getDisplayName()));
          } else {
            //
            OkHttpUtils.get().url(va.getUrl()).build().execute(new
FileCallBack(FileUtils.getDirFromPath(va.getPathForSave()),
FileUtils.getFileNameFromPath(va.getPathForSave())) {
               @Override
              public void onError(Call call, Exception e, int id) {
                 UIUtils.showToast("");
              }
               @Override
              public void onResponse(File response, int id) {
                 if (!TextUtils.isEmpty(va.getPath())) {
```

@Override

```
VideoThumbLoader.getInstance().showThumb(va.getPath(), bivPic,
imageSize.width, imageSize.height);
                    notifyItemChanged(position);
                 }
               }
               @Override
               public void inProgress(float progress, long total, int id) {//use progress: 0 ~ 1
                 progress = progress * 100;
                 putProgress(item, progress);
                 if (progress == 0) {
                    item.setAttachStatus(AttachStatusEnum.def);
                 } else if (progress < 100) {
                    item.setAttachStatus(AttachStatusEnum.transferring);
                 } else {
                    item.setAttachStatus(AttachStatusEnum.transferred);
                 }
                 notifyItemChanged(position);
                 super.inProgress(progress, total, id);
               }
            });
         }
       }
    });
  }
   */
  private void setFileMessage(LQRViewHolderForRecyclerView helper, final IMMessage item) {
     FileAttachment fa = (FileAttachment) item.getAttachment();
     helper.setImageResource(R.id.ivIcon, FileIconUtils.getFileIconResId(fa.getExtension()))
          .setText(R.id.tvFileName, fa.getFileName())
          .setText(R.id.tvFileSize, FileUtils.formateFileSize(fa.getSize()))
          .getView(R.id.IIFile).setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         //
          Intent intent = new Intent(mContext, FilePreviewActivity.class);
          intent.putExtra("message", item);
          mContext.startActivity(intent);
       }
```

```
});
  */
  private void setNotificationMessage(LQRViewHolderForRecyclerView helper, IMMessage item)
{
    NotificationAttachment na = (NotificationAttachment) item.getAttachment();
    String fromAccount = item.getFromAccount();
    String text = "";
    switch (na.getType()) {
       case InviteMember:
         text = NimTeamSDK.buildInviteMemberNotification(((MemberChangeAttachment) na),
item.getSessionId(), fromAccount);
         break:
       case KickMember:
         text = NimTeamSDK.buildKickMemberNotification(((MemberChangeAttachment) na),
item.getSessionId(), fromAccount);
         break:
       case LeaveTeam:
         text = NimTeamSDK.buildLeaveTeamNotification(item.getSessionId(), fromAccount);
         break:
       case DismissTeam:
         text = NimTeamSDK.buildDismissTeamNotification(item.getSessionId(), fromAccount);
         break:
       case UpdateTeam:
         text = NimTeamSDK.buildUpdateTeamNotification(((UpdateTeamAttachment) na),
item.getSessionId(), fromAccount);
         break;
       case PassTeamApply:
         text =
NimTeamSDK.buildManagerPassTeamApplyNotification((MemberChangeAttachment) na,
item.getSessionId());
         break;
       case TransferOwner:
         text = NimTeamSDK.buildTransferOwnerNotification(((MemberChangeAttachment) na),
item.getSessionId(), fromAccount);
         break;
       case AddTeamManager:
         text = NimTeamSDK.buildAddTeamManagerNotification((MemberChangeAttachment)
na, item.getSessionId());
```

```
break:
       case RemoveTeamManager:
         text =
NimTeamSDK.buildRemoveTeamManagerNotification((MemberChangeAttachment) na,
item.getSessionId());
         break:
       case AcceptInvite:
         text = NimTeamSDK.buildAcceptInviteNotification(((MemberChangeAttachment) na),
item.getSessionId(), fromAccount);
         break;
       case MuteTeamMember:
         text = NimTeamSDK.buildMuteTeamNotification((MuteMemberAttachment) na,
item.getSessionId());
         break:
       default:
         text = NimTeamSDK.getTeamMemberDisplayNameWithYou(item.getSessionId(),
fromAccount) + ": unknown message";
         break;
    }
    helper.setText(R.id.tvNotification, text);
  }
  private void setViewWithStatus(LQRViewHolderForRecyclerView helper, IMMessage item, final
int position) {
    ///
    MsgStatusEnum status = item.getStatus();
    if (status == MsgStatusEnum.success) {
       LogUtils.sf("...");
       helper.setViewVisibility(R.id.IIError, View.GONE);
       setProgressVisiable(helper, item, false);
    } else if (status == MsgStatusEnum.fail) {
       LogUtils.sf("...");
       helper.setViewVisibility(R.id.IIError, View.VISIBLE);
       setProgressVisiable(helper, item, false);
    } else if (status == MsgStatusEnum.sending) {
       LogUtils.sf("...");
       helper.setViewVisibility(R.id.IIError, View.GONE);
       setProgressVisiable(helper, item, true);
       updateProgress(helper, item);
```

```
//success
     UIUtils.postTaskDelay(new Runnable() {
       @Override
       public void run() {
          notifyItemChanged(position);
     }, 1000);
  }
  ///
  if (item.getAttachment() != null) {
     AttachStatusEnum attachStatus = item.getAttachStatus();
     if (attachStatus == AttachStatusEnum.def) {
     } else if (attachStatus == AttachStatusEnum.transferring) {
       setProgressVisiable(helper, item, true);
       if (item.getMsgType() == MsgTypeEnum.video)
          helper.setViewVisibility(R.id.ivPlay, View.GONE);
       //
       updateProgress(helper, item);
     } else if (attachStatus == AttachStatusEnum.transferred) {
       setProgressVisiable(helper, item, false);
       if (item.getMsgType() == MsgTypeEnum.video)
          helper.setViewVisibility(R.id.ivPlay, View.VISIBLE);
     } else if (attachStatus == AttachStatusEnum.fail) {
       setProgressVisiable(helper, item, false);
       if (item.getMsgType() == MsgTypeEnum.video)
          helper.setViewVisibility(R.id.ivPlay, View.GONE);
     }
  }
private void updateProgress(LQRViewHolderForRecyclerView helper, IMMessage item) {
  if (item.getAttachment() instanceof ImageAttachment) {
     //
     BubbleImageView bivPic = helper.getView(R.id.bivPic);
     Float progress = getProgress(item);
     if (progress != null) {
       bivPic.setPercent((int) progress.floatValue());
       LogUtils.sf("" + getProgress(item) + "%");
  } else if (item.getAttachment() instanceof VideoAttachment) {
```

}

```
//
       CircularProgressBar cpbLoading = helper.getView(R.id.cpbLoading);
       Float progress = getProgress(item);
       if (progress != null) {
         cpbLoading.setProgress(progress.intValue());
         LogUtils.sf("" + getProgress(item) + "%");
       }
    }
  }
  private void setProgressVisiable(LQRViewHolderForRecyclerView helper, IMMessage item,
boolean visiable) {
    if (visiable) {
       if (item.getMsgType() == MsgTypeEnum.text || item.getMsgType() ==
MsqTypeEnum.custom || item.getMsqType() == MsqTypeEnum.location) {
         helper.setViewVisibility(R.id.pbSending, View.VISIBLE);
       } else if (item.getMsgType() == MsgTypeEnum.image || item.getMsgType() ==
MsqTypeEnum.video) {
         BubbleImageView bivPic = helper.getView(R.id.bivPic);
         bivPic.showShadow(true);
         if (item.getMsgType() == MsgTypeEnum.image)
            bivPic.setProgressVisible(true);
         else
            helper.setViewVisibility(R.id.cpbLoading, View.VISIBLE).setViewVisibility(R.id.ivPlay,
View.GONE);
       }
    } else {
       if (item.getMsgType() == MsgTypeEnum.text || item.getMsgType() ==
MsgTypeEnum.custom || item.getMsgType() == MsgTypeEnum.location) {
         helper.setViewVisibility(R.id.pbSending, View.GONE);
       } else if (item.getMsgType() == MsgTypeEnum.image || item.getMsgType() ==
MsgTypeEnum.video) {
         BubbleImageView bivPic = helper.getView(R.id.bivPic);
         bivPic.showShadow(false);
         if (item.getMsgType() == MsgTypeEnum.image)
            bivPic.setProgressVisible(false);
         else
            helper.setViewVisibility(R.id.cpbLoading, View.GONE).setViewVisibility(R.id.ivPlay,
View.VISIBLE);
       }
    }
  }
```

```
/**
*/
public void putProgress(IMMessage message, float progress) {
  mProgress.put(message.getUuid(), progress);
}
/**
*/
public Float getProgress(IMMessage message) {
  return mProgress.get(message.getUuid());
}
@Override
public int getItemViewType(int position) {
  IMMessage msg = getData().get(position);
  MsgTypeEnum msgType = msg.getMsgType();
  if (msgType == notification) {
    return NOTIFICATION;
  }
  if (msgType == MsgTypeEnum.text) {
    if (msg.getDirect() == MsgDirectionEnum.Out) {
       return SEND_TEXT;
    } else {
       return RECEIVE_TEXT;
    }
  if (msgType == MsgTypeEnum.custom) {
    if (msg.getDirect() == MsgDirectionEnum.Out) {
       return SEND STICKER;
    } else {
       return RECEIVE_STICKER;
    }
  }
  if (msgType == MsgTypeEnum.image) {
    if (msg.getDirect() == MsgDirectionEnum.Out) {
       return SEND_IMAGE;
    } else {
       return RECEIVE_IMAGE;
    }
```

```
if (msgType == MsgTypeEnum.video) {
      if (msg.getDirect() == MsgDirectionEnum.Out) {
         return SEND_VIDEO;
      } else {
         return RECEIVE_VIDEO;
      }
    }
    if (msgType == MsgTypeEnum.location) {
      if (msg.getDirect() == MsgDirectionEnum.Out) {
         return SEND_LOCATION;
      } else {
         return RECEIVE_LOCATION;
      }
    }
    if (msgType == MsgTypeEnum.audio) {
      if (msg.getDirect() == MsgDirectionEnum.Out) {
         return SEND AUDIO;
      } else {
         return RECEIVE_AUDIO;
      }
    if (msgType == MsgTypeEnum.file) {
      if (msg.getDirect() == MsgDirectionEnum.Out) {
         return SEND_FILE;
      } else {
         return RECEIVE_FILE;
      }
    return super.getItemViewType(position);
  /*===================*/
  private void playAudioDelayAndSetPlayNext(IMMessage item) {
    mAudioControl.startPlayAudioDelay(CLICK_TO_PLAY_AUDIO_DELAY, item,
onPlayListener);
    mAudioControl.setPlayNext(true, SessionAdapter.this, item);
  }
  private MessageAudioControl.AudioControlListener onPlayListener = new
BaseAudioControl.AudioControlListener() {
    @Override
```

}

```
public void onAudioControllerReady(Playable playable) {
      play();
      LogUtils.sf(" onAudioControllerReady");
    }
    @Override
    public void onEndPlay(Playable playable) {
      stop();
    }
    @Override
    public void updatePlayingProgress(Playable playable, long curPosition) {
    }
  };
  private void play() {
    if (mAnimationView != null && mAnimationView.getBackground() instanceof
AnimationDrawable) {
      AnimationDrawable animation = (AnimationDrawable) mAnimationView.getBackground();
      animation.start();
    }
  }
  private void stop() {
    if (mAnimationView != null && mAnimationView.getBackground() instanceof
AnimationDrawable) {
      AnimationDrawable animation = (AnimationDrawable) mAnimationView.getBackground();
      animation.stop();
      animation.selectDrawable(0);
    }
 }
  public static int getImageMaxEdge() {
    return (int) (165.0 / 320.0 * ScreenUtil.screenWidth);
 }
  public static int getImageMinEdge() {
    return (int) (76.0 / 320.0 * ScreenUtil.screenWidth);
  }
```

```
//
  protected void setLayoutParams(int width, int height, View... views) {
    for (View view: views) {
       ViewGroup.LayoutParams maskParams = view.getLayoutParams();
       maskParams.width = width:
       maskParams.height = height;
       view.setLayoutParams(maskParams);
    }
  }
  /*=============*/
}
54:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\App.java
package com.lqr.wechat;
import android.app.Activity;
import android.app.Application;
import android.content.Context;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.Color;
import android.os.Environment;
import android.os.Handler;
import android.os.Looper;
import android.text.TextUtils;
import com.lqr.emoji.LQRUIKit;
import com.lqr.imagepicker.ImagePicker;
import com.lqr.imagepicker.view.CropImageView;
import com.lgr.wechat.activity.SplashActivity;
import com.lqr.wechat.imageloader.UILImageLoader;
import com.lqr.wechat.model.UserCache;
import com.lqr.wechat.nimsdk.NimAccountSDK;
import com.lqr.wechat.nimsdk.utils.ScreenUtil;
import com.lqr.wechat.nimsdk.utils.StorageUtils;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.SDKOptions;
import com.netease.nimlib.sdk.StatusBarNotificationConfig;
import com.netease.nimlib.sdk.auth.LoginInfo;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
```

```
import com.netease.nimlib.sdk.uinfo.UserInfoProvider;
import com.nostra13.universalimageloader.cache.disc.naming.Md5FileNameGenerator;
import com.nostra13.universalimageloader.core.DisplayImageOptions;
import com.nostra13.universalimageloader.core.lmageLoader;
import com.nostra13.universalimageloader.core.lmageLoaderConfiguration;
import com.nostra13.universalimageloader.core.assist.QueueProcessingType;
import com.zhy.http.okhttp.OkHttpUtils;
import com.zhy.http.okhttp.cookie.CookieJarImpl;
import com.zhy.http.okhttp.cookie.store.PersistentCookieStore;
import java.util.LinkedList;
import java.util.List;
import java.util.concurrent.TimeUnit;
import okhttp3.OkHttpClient;
* @ CSDN LQR
* @ Application
*/
public class App extends Application {
  public static List<Activity> activities = new LinkedList<Activity>();
  @Override
  public void onCreate() {
    super.onCreate();
    //
    mContext = getApplicationContext();
    mMainThread = Thread.currentThread();
    mMainThreadId = android.os.Process.myTid();
    mMainLooper = getMainLooper();
    mHandler = new Handler();
    //LQRUIKitImageLoader
//
      initImageLoader(getApplicationContext());
    initNim();
    initImagePicker();
    initOkHttp();
```

```
}
  private void initNim() {
    LQRUIKit.init(mContext);
    // SDK SDK
     NIMClient.init(this, loginInfo(), options());
     StorageUtils.init(mContext, null);
     ScreenUtil.init(mContext);
  }
  private void initOkHttp() {
     CookieJarImpl cookieJar = new CookieJarImpl(new
PersistentCookieStore(getApplicationContext()));
     OkHttpClient okHttpClient = new OkHttpClient.Builder()
          .cookieJar(cookieJar)
//
           .addInterceptor(new LoggerInterceptor("TAG"))
          .connectTimeout(10000L, TimeUnit.MILLISECONDS)
          .readTimeout(10000L, TimeUnit.MILLISECONDS)
         //
          .build();
     OkHttpUtils.initClient(okHttpClient);
  }
   */
  public static void exit() {
    for (Activity activity: activities) {
       activity.finish();
    }
  }
   */
  public static void restart() {
    final Intent intent =
mContext.getPackageManager().getLaunchIntentForPackage(mContext.getPackageName());
     intent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
     mContext.startActivity(intent);
  }
```

```
//
private static Context mContext;//
private static Thread mMainThread;//
private static long mMainThreadId;//id
private static Looper mMainLooper;//
private static Handler mHandler;//Handler
public static Context getmContext() {
  return mContext;
}
public static void setContext(Context mContext) {
  App.mContext = mContext;
}
public static Thread getMainThread() {
  return mMainThread;
}
public static void setMainThread(Thread mMainThread) {
  App.mMainThread = mMainThread;
}
public static long getMainThreadId() {
  return mMainThreadId:
}
public static void setMainThreadId(long mMainThreadId) {
  App.mMainThreadId = mMainThreadId;
}
public static Looper getMainThreadLooper() {
  return mMainLooper;
}
public static void setMainLooper(Looper mMainLooper) {
  App.mMainLooper = mMainLooper;
}
public static Handler getMainHandler() {
  return mHandler;
```

```
}
  public static void setMainHandler(Handler mHandler) {
    App.mHandler = mHandler;
  }
   * ImagePicker
  */
  private void initImagePicker() {
    ImagePicker imagePicker = ImagePicker.getInstance();
    imagePicker.setImageLoader(new UILImageLoader()); //
    imagePicker.setShowCamera(true); //
    imagePicker.setCrop(true);
    imagePicker.setSaveRectangle(true); //
    imagePicker.setSelectLimit(9); //
    imagePicker.setStyle(CropImageView.Style.RECTANGLE); //
    imagePicker.setFocusWidth(800); //
    imagePicker.setFocusHeight(800); //
    imagePicker.setOutPutX(1000);//
    imagePicker.setOutPutY(1000);//
  }
  public static DisplayImageOptions options = new DisplayImageOptions.Builder()//
       .showImageOnLoading(R.mipmap.default_image)
       .showImageForEmptyUri(R.mipmap.default_image)
                                                            //Uri
                                                         ///
       .showImageOnFail(R.mipmap.default_image)
       .cacheInMemory(true)
                                               //
       .cacheOnDisk(true)
                                              //SD
                                       //
       .build();
   * ImageLoader
   * @param context
  */
  public static void initImageLoader(Context context) {
//
      File cacheDir =
com.nostra13.universalimageloader.utils.StorageUtils.getOwnCacheDirectory(context,
"CSDN_LQR/cache");
```

```
ImageLoaderConfiguration config = new ImageLoaderConfiguration.Builder(context)
//
          .memoryCacheExtraOptions(480, 800) // max width, max height
         .threadPriority(Thread.NORM PRIORITY - 2)
         .denyCacheImageMultipleSizesInMemory()
         .memoryCacheSize(2 * 1024 * 1024)
         .discCacheSize(50 * 1024 * 1024)
//
          .discCacheFileCount(10) //
         .discCacheFileNameGenerator(new
Md5FileNameGenerator()).tasksProcessingOrder(QueueProcessingType.LIFO)
//
          .discCache(new UnlimitedDiscCache(cacheDir))//
         .defaultDisplayImageOptions(options)//DisplayImageOptions.createSimple()
         .writeDebugLogs()
         .build();
    ImageLoader.getInstance().init(config);
  }
  /*===================*/
  // null
  private SDKOptions options() {
    SDKOptions options = new SDKOptions();
    // SDK
    StatusBarNotificationConfig config = new StatusBarNotificationConfig();
    config.notificationEntrance = SplashActivity.class; // Activity
    config.notificationSmallIconId = R.mipmap.ic_launcher;
    //
    config.ledARGB = Color.GREEN;
    config.ledOnMs = 1000;
    config.ledOffMs = 1500;
    // uri
    config.notificationSound = "android.resource://com.lqr.wechat/raw/msg";
    options.statusBarNotificationConfig = config;
    // log
    // options SDK SDK
    // log, file, image, audio, video, thumb 6
    // APP
    String sdkPath = Environment.getExternalStorageDirectory() + "/" + getPackageName() +
"/nim";
    options.sdkStorageRootPath = sdkPath;
```

```
// true
  options.preloadAttach = true;
  //
  // Screen.width / 2
  options.thumbnailSize = 720 / 2;
  //,
  options.userInfoProvider = new UserInfoProvider() {
     @Override
     public UserInfo getUserInfo(String account) {
       return null;
     }
     @Override
     public int getDefaultIconResId() {
       return R.mipmap.avatar_def;
     }
     @Override
     public Bitmap getTeamIcon(String tid) {
       return null;
     }
     @Override
     public Bitmap getAvatarForMessageNotifier(String account) {
       return null;
     }
     @Override
     public String getDisplayNameForMessageNotifier(String account, String sessionId,
                                  SessionTypeEnum sessionType) {
       return null;
     }
  };
  return options;
// LoginInfonull
private LoginInfo loginInfo() {
  //
```

}

```
String account = NimAccountSDK.getUserAccount();
    String token = NimAccountSDK.getUserAccount();
    if (!TextUtils.isEmpty(account) && !TextUtils.isEmpty(token)) {
      //
      UserCache.setAccount(account);
      return new LoginInfo(account, token);
    } else {
      return null;
    }
  }
  }
55:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\AppConst.java
package com.lqr.wechat;
import com.lqr.wechat.utils.LogUtils;
* @ CSDN LQR
* @
*/
public class AppConst {
  public static final String TAG = "CSDN_LQR";
  public static final int DEBUGLEVEL = LogUtils.LEVEL ALL;//
  public static final int CACHELTIMEOUT = 10 * 60 * 1000;// 10()
  public static final String NETWORK CHANGE RECEIVED ACTION =
"android.net.conn.CONNECTIVITY_CHANGE";
  public static final String SMS_RECEIVED_ACTION =
"android.provider.Telephony.SMS_RECEIVED";
  public static final String SERVER_ADDRESS = "http://xxx.com/client";
  public static final class Account {
    public static final String KEY_USER_ACCOUNT = "account";
    public static final String KEY_USER_TOKEN = "token";
  }
```

```
//
  public static final class QRCodeCommend {
     public static final String ACCOUNT = "account:";
    public static final String TEAMID = "teamId:";
  }
  //
  public static final class User {
     private static final String USER = SERVER_ADDRESS + "/user";
     public static final String LOGIN = USER + "/login";//
     public static final String REGISTER = USER + "/insertOrUpdate";//
    public static final String WX_LOGIN = USER + "/androidWXLogin";//
  }
  public static final class Url {
    //
     public static final String HELP FEEDBACK =
"https://kf.qq.com/touch/product/wechat_app.html?scene_id=kf338&code=021njRdi0RdQfk1Khybi
0kEQdi0njRde&state=123";
    //
     public static final String SHOP =
"http://wqs.jd.com/portal/wx/portal_indexV4.shtml?PTAG=17007.13.1&ptype=1";
    public static final String GAME = "http://h.4399.com/android";
  }
  //
  public static final class UserInfoExt {
     public static final String AREA = "area";
     public static final String PHONE = "phone";
  }
  //
  public static final class MyTeamMemberExt {
     public static final String SHOULD_SHOW_NICK_NAME = "shouldShowNickName";
  }
}
```

56:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\broadcast\AuthBroadcast\Auth

```
package com.lqr.wechat.broadcast;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import com.lqr.wechat.activity.LoginActivity;
import com.lqr.wechat.utils.UIUtils;
import static com.netease.nimlib.sdk.StatusCode.*;
* @ CSDN_LQR
* @
*/
public class AuthBroadcastReceiver extends BroadcastReceiver {
  public static String ACTION = AuthBroadcastReceiver.class.getName();
  @Override
  public void onReceive(Context context, Intent intent) {
     if (intent.getAction().equals(ACTION)) {
       int status = intent.getIntExtra("status", -1);
       if (status == FORBIDDEN.getValue()) {
         UIUtils.showToast("");
       } else if (status == KICKOUT.getValue()) {
          UIUtils.showToast("");
       } else if (status == KICK_BY_OTHER_CLIENT.getValue()) {
          UIUtils.showToast("");
       } else if (status == PWD_ERROR.getValue()) {
         UIUtils.showToast("");
       Intent i = new Intent(context, LoginActivity.class);
       i.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK | Intent.FLAG_ACTIVITY_NEW_TASK);
       context.startActivity(i);
    }
  }
}
```

```
57:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\broadcast\NetWorkCh
angeBroadcastReceiver.java
package com.lgr.wechat.broadcast;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.net.ConnectivityManager;
import android.net.NetworkInfo;
import com.lqr.wechat.AppConst;
/**
* @ CSDN LQR
* @
*/
public class NetWorkChangeBroadcastReceiver extends BroadcastReceiver {
  private NetWorkChangeListener mNetWorkChangeListener;
  public NetWorkChangeBroadcastReceiver(NetWorkChangeListener netWorkChangeListener) {
    super();
    this.mNetWorkChangeListener = netWorkChangeListener;
  }
  @Override
  public void onReceive(Context context, Intent intent) {
    if (intent.getAction().equals(AppConst.NETWORK_CHANGE_RECEIVED_ACTION)) {
       ConnectivityManager connectivityManager =
            (ConnectivityManager)
context.getSystemService(Context.CONNECTIVITY_SERVICE);
       if (connectivityManager != null) {
         NetworkInfo[] networkInfos = connectivityManager.getAllNetworkInfo();
         for (int i = 0; i < networkInfos.length; <math>i++) {
            NetworkInfo.State state = networkInfos[i].getState();
           //
           if (NetworkInfo.State.CONNECTED == state) {
              mNetWorkChangeListener.onReceived();
              return;
           }
         }
```

```
}
    }
  }
   */
  public interface NetWorkChangeListener {
    void onReceived();
  }
}
58:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\broadcast\SMSBroadc
astReceiver.java
package com.lqr.wechat.broadcast;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.telephony.SmsMessage;
import com.lqr.wechat.AppConst;
import java.util.regex.Matcher;
import java.util.regex.Pattern;
* @ CSDN LQR
* @
*/
public class SMSBroadcastReceiver extends BroadcastReceiver {
  private static MessageListener mMessageListener;
  public SMSBroadcastReceiver(MessageListener messageListener) {
     super();
    mMessageListener = messageListener;
  }
  @Override
  public void onReceive(Context context, Intent intent) {
     if (intent.getAction().equals(AppConst.SMS_RECEIVED_ACTION)) {
```

```
for (Object pdu : pdus) {
          SmsMessage smsMessage = SmsMessage.createFromPdu((byte[]) pdu);
          String content = smsMessage.getDisplayMessageBody();
         //
         int a = content.indexOf("");
         if (a > 0) {
            //
            Pattern p = Pattern.compile("\\d{6}");
            Matcher m = p.matcher(content);
            m.find();
            String code = m.group();
            if (code != null && !code.equals("")) {
              mMessageListener.onReceived(code);
              //
              abortBroadcast();
            }
         }
       }
    }
  }
  //
  public interface MessageListener {
    void onReceived(String message);
  }
}
59:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\factory\ListViewFactor
y.java
package com.lqr.wechat.factory;
import android.graphics.Color;
import android.graphics.drawable.ColorDrawable;
import android.widget.ListView;
import com.lqr.wechat.utils.UIUtils;
```

Object[] pdus = (Object[]) intent.getExtras().get("pdus");

```
/**
* @ CSDN LQR
* @ ListView
*/
public class ListViewFactory {
  public static ListView createListView() {
     ListView listView = new ListView(UIUtils.getContext());
    //
    listView.setCacheColorHint(Color.TRANSPARENT);
    listView.setFastScrollEnabled(true);
    //listviewitem
    listView.setSelector(new ColorDrawable(Color.TRANSPARENT));
    return listView;
  }
}
60:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\factory\PopupWindow
Factory.java
package com.lqr.wechat.factory;
import android.annotation.TargetApi;
import android.app.Activity;
import android.graphics.drawable.BitmapDrawable;
import android.os.Build;
import android.support.annotation.NonNull;
import android.view.Gravity;
import android.view.View;
import android.view.ViewGroup;
import android.view.WindowManager;
import android.widget.PopupWindow;
/**
* @
* @ 2016/8/19 0019
* @ popupwindow
public class PopupWindowFactory {
```

```
* popupwindow
   * @param contentView popupwindow
  * @param parentView
  * @return
  public static PopupWindow getPopupWindowInCenter(View contentView, View parentView) {
          int width = ViewGroup.LayoutParams.MATCH_PARENT;
    int width = ViewGroup.LayoutParams.WRAP_CONTENT;
    int height = ViewGroup.LayoutParams.WRAP_CONTENT;
    return getPopupWindowInCenter(contentView, width, height, parentView);
  }
   * popupwindow
   * @param contentView popupwindow
  * @param width
                     popupwindow
  * @param height
                     popupwindow
  * @param parentView
  * @return
  */
  public static PopupWindow getPopupWindowInCenter(View contentView, int width, int height,
View parentView) {
    //Gravity.CENTER:
    return getPopupWindowAtLocation(contentView, width, height, parentView, Gravity.CENTER,
0, 0);
  }
   * popupwindow
  * @param contentView popupwindow
  * @param width
                     popupwindow
  * @param height
                     popupwindow
  * @param parentView
  * @param gravityType
  * @param xoff
                    Х
  * @param yoff
                    У
  * @return
```

```
*/
  public static PopupWindow getPopupWindowAtLocation(View contentView, int width, int height,
View parentView, int gravityType, int xoff, int yoff) {
    PopupWindow popupWindow = getPopupWindow(contentView, width, height);
    //parentViewxoffyoff
    popupWindow.showAtLocation(parentView,
         gravityType, xoff, yoff);
    return popupWindow;
  }
  public static PopupWindow getPopupWindowAtLocation(View contentView, View parentView,
int gravityType, int xoff, int yoff) {
    return getPopupWindowAtLocation(contentView,
ViewGroup.LayoutParams.WRAP_CONTENT, ViewGroup.LayoutParams.WRAP_CONTENT,
parentView, gravityType, xoff, yoff);
  }
   * pupupwindow
   * @param contentView popupwindow
  * @param width
                      popupwindow
  * @param activity getWindowManager()
  * @return
  */
  public static PopupWindow getPopupWindowAsDropDownParentAuto(View contentView, int
width, int height, View anchorView, Activity activity) {
    //
          View itemView = (View) contentView.getParent();// contentView
    PopupWindow popupWindow = getPopupWindow(contentView, width, height);
    //
    if (isShowBottom(activity, anchorView)) {// popupwindowitemView0
       popupWindow.showAsDropDown(anchorView, 0, 0);
    } else {// popupwindowitemViewy-2*itemView.getHeight()
       popupWindow.showAsDropDown(anchorView, 0,
           -2 * anchorView.getHeight());
    }
```

```
return popupWindow;
  }
   * popupwindow
  * @param contentView popupwindow
  * @param width
                     popupwindow
  * @param height
                     popupwindow
  * @param anchorView
  * @param xoff
                    Х
  * @param yoff
                    У
  * @return
  */
  public static PopupWindow getPopupWindowAsDropDown(View contentView, int width, int
height, View anchorView, int xoff, int yoff) {
    PopupWindow popupWindow = getPopupWindow(contentView, width, height);
    popupWindow.showAsDropDown(anchorView, xoff, yoff);
    return popupWindow;
  }
   * popupwindow(4.4)
  * @param contentView popupwindow
  * @param width
                     popupwindow
  * @param height
                     popupwindow
  * @param anchorView
  * @param gravityType
  * @param xoff
  * @param yoff
                    ٧
  * @return
  */
  @TargetApi(Build.VERSION_CODES.KITKAT)
  public static PopupWindow getPopupWindowAsDropDown(View contentView, int width, int
height, View anchorView, int gravityType, int xoff, int yoff) {
    PopupWindow popupWindow = getPopupWindow(contentView, width, height);
    popupWindow.showAsDropDown(anchorView, xoff, yoff, gravityType);
    return popupWindow;
  }
```

```
/**
* popupWindow
* @param itemView
* @return
private static boolean isShowBottom(Activity context, View itemView) {
  // int heightPixels =
  // getResources().getDisplayMetrics().heightPixels;//1
  int screenHeight = context.getWindowManager().getDefaultDisplay().getHeight();// 2
  int[] location = new int[2];
  // location[0]-->x
  // location[1]-->y
  itemView.getLocationInWindow(location);
  // itemViewY
  int itemViewY = location[1];
  // itemView
  int distance = screenHeight - itemViewY - itemView.getHeight();
  if (distance < itemView.getHeight()) {// popupWindow
    return false;
  } else {// popupWindow
    return true;
  }
}
/**
* pupupwindow
* @param contentView popupwindow
* @param width
                    popupwindow
* @param height
                    popupwindow
* @return
*/
@NonNull
private static PopupWindow getPopupWindow(View contentView, int width, int height) {
  PopupWindow popupWindow = new PopupWindow(contentView, width, height, true);
  popupWindow.setOutsideTouchable(false);
```

```
openOutsideTouchable(popupWindow);
    return popupWindow;
  }
  /**
   * popupwindow
   * @param popupWindow
  public static void openOutsideTouchable(PopupWindow popupWindow) {
    popupWindow.setBackgroundDrawable(new BitmapDrawable());
    popupWindow.setOutsideTouchable(true);
  }
  /**
   * window
  public static void makeWindowDark(Activity activity) {
    makeWindowDark(activity, 0.7f);
  }
  public static void makeWindowDark(Activity activity, float alpha) {
    WindowManager.LayoutParams lp = activity.getWindow().getAttributes();
    lp.alpha = alpha;
    activity.getWindow().setAttributes(Ip);
  }
   * window
  public static void makeWindowLight(Activity activity) {
    WindowManager.LayoutParams lp = activity.getWindow().getAttributes();
    lp.alpha = 1f;
    activity.getWindow().setAttributes(lp);
  }
}
61:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\factory\ThreadPoolFac
tory.java
package com.lqr.wechat.factory;
```

```
import com.lqr.wechat.manager.ThreadPoolProxy;
/**
* @ CSDN LQR
* @
*/
public class ThreadPoolFactory {
  static ThreadPoolProxy mNormalPool;
  static ThreadPoolProxy mDownLoadPool;
  /**
  * @return
  public static ThreadPoolProxy getNormalPool() {
    if (mNormalPool == null) {
       synchronized (ThreadPoolFactory.class) {
         if (mNormalPool == null) {
            mNormalPool = new ThreadPoolProxy(5, 5, 3000);
         }
       }
    return mNormalPool;
  }
  * @return
  public static ThreadPoolProxy getDownLoadPool() {
    if (mDownLoadPool == null) {
       synchronized (ThreadPoolFactory.class) {
         if (mDownLoadPool == null) {
            mDownLoadPool = new ThreadPoolProxy(3, 3, 3000);
         }
       }
    }
```

```
return mDownLoadPool;
  }
}
62:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\fragment\BaseFragme
nt.java
package com.lqr.wechat.fragment;
import android.app.Dialog;
import android.os.Bundle;
import android.support.v4.app.Fragment;
import android.text.TextUtils;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.TextView;
import com.lqr.wechat.R;
import com.lqr.wechat.view.CustomDialog;
import me.drakeet.materialdialog.MaterialDialog;
* @ CSDN LQR
* @ Fragment
*/
public abstract class BaseFragment extends Fragment {
  private CustomDialog mDialogWaiting;
  private MaterialDialog mMaterialDialog;
  @Override
  public void onCreate(Bundle savedInstanceState) {
    init();
    super.onCreate(savedInstanceState);
  }
  @Override
  public View on Create View (Layout Inflater inflater, View Group container,
                 Bundle savedInstanceState) {
    return initView();
```

```
}
@Override
public void onActivityCreated(Bundle savedInstanceState) {
  initData();
  initListener();
  super.onActivityCreated(savedInstanceState);
}
/**
 * fview
* @return
public abstract View initView();
public void init() {
}
public void initData() {
}
public void initListener() {
}
/**
*/
public Dialog showWaitingDialog(String tip) {
  hideWaitingDialog();
  View view = View.inflate(getActivity(), R.layout.dialog_waiting, null);
  if (!TextUtils.isEmpty(tip))
     ((TextView) view.findViewById(R.id.tvTip)).setText(tip);
  mDialogWaiting = new CustomDialog(getActivity(), view, R.style.dialog);
  mDialogWaiting.show();
  return mDialogWaiting;
}
```

```
*/
  public void hideWaitingDialog() {
     if (mDialogWaiting != null) {
       mDialogWaiting.dismiss();
       mDialogWaiting = null;
    }
  }
   * MaterialDialog
  public MaterialDialog showMaterialDialog(String tip, String message, String positiveText, String
negativeText, View.OnClickListener positiveButtonClickListener, View.OnClickListener
negativeButtonClickListener) {
     hideMaterialDialog();
     mMaterialDialog = new MaterialDialog(getActivity());
     if (!TextUtils.isEmpty(tip)) {
       mMaterialDialog.setTitle(tip);
     }
     if (!TextUtils.isEmpty(message)) {
       mMaterialDialog.setMessage(message);
     }
     if (!TextUtils.isEmpty(positiveText)) {
       mMaterialDialog.setPositiveButton(positiveText, positiveButtonClickListener);
     }
     if (!TextUtils.isEmpty(negativeText)) {
       mMaterialDialog.setNegativeButton(negativeText, negativeButtonClickListener);
     mMaterialDialog.show();
     return mMaterialDialog;
  }
   * MaterialDialog
  public void hideMaterialDialog() {
     if (mMaterialDialog != null) {
       mMaterialDialog.dismiss();
       mMaterialDialog = null;
     }
  }
```

```
}
63:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lgr\wechat\fragment\ContactsFra
gment.java
package com.lqr.wechat.fragment;
import android.content.Intent;
import android.text.TextUtils;
import android.view.Gravity;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.LinearLayout;
import android.widget.TextView;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lgr.adapter.LQRViewHolderForRecyclerView;
import com.lqr.recyclerview.LQRRecyclerView;
import com.lqr.wechat.R;
import com.lqr.wechat.activity.AllTagActvitiy;
import com.lqr.wechat.activity.MainActivity;
import com.lqr.wechat.activity.NewFriendActivity;
import com.lqr.wechat.activity.TeamCheatListActivity;
import com.lqr.wechat.activity.UserInfoActivity;
import com.lgr.wechat.imageloader.lmageLoaderManager;
import com.lqr.wechat.model.Contact;
import com.lqr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.nimsdk.NimRecentContactSDK;
import com.lqr.wechat.nimsdk.NimSystemSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lgr.wechat.utils.SortUtils;
import com.lqr.wechat.utils.StringUtils;
import com.lqr.wechat.utils.UIUtils;
```

import java.util.ArrayList;

import com.lqr.wechat.view.QuickIndexBar;

import com.netease.nimlib.sdk.RequestCallback; import com.netease.nimlib.sdk.friend.model.Friend;

import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum; import com.netease.nimlib.sdk.msg.constant.SystemMessageType;

import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;

```
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import static com.netease.nimlib.sdk.msg.constant.SystemMessageType.TeamInvite;
/**
* @ CSDN LQR
* @
*/
public class ContactsFragment extends BaseFragment {
  private List<Contact> mContacts = new ArrayList<>();
  private LQRAdapterForRecyclerView<Contact> mAdapter;
  private int i;
  private List<Friend> mFriends = new ArrayList<>();
  @InjectView(R.id.rvContacts)
  LQRRecyclerView mRvContacts;
  @InjectView(R.id.quickIndexBar)
  QuickIndexBar mQuickIndexBar;
  @InjectView(R.id.tvLetter)
  TextView mTvLetter;
  //
  View mHeaderView;
  TextView mFooterTv;
  //
  LinearLayout mLINewFriend;
  LinearLayout mLlGroupCheat;
  LinearLayout mLlTag;
  LinearLayout mLlOffical;
  private View mVNewFriendUnread;
  private View mVGroupCheatUnread;
  @Override
  public View initView() {
    View view = View.inflate(getActivity(), R.layout.fragment_contacts, null);
    ButterKnife.inject(this, view);
```

```
initHeaderViewAndFooterView();
    return view;
  }
  @Override
  public void initData() {
    try {
       mFriends.clear();
       mContacts.clear();
       //
       List<Friend> friends = NimFriendSDK.getFriends();
       if (!StringUtils.isEmpty(friends)) {
         mFriends.addAll(friends);
         //
         List<String> accountList = new ArrayList<>();
         for (int i = 0; i < mFriends.size(); i++) {
            String account = mFriends.get(i).getAccount();
            if (NimUserInfoSDK.getUser(account) == null) {
              accountList.add(account);
            }
         }
         //
         if (!StringUtils.isEmpty(accountList)) {
            NimUserInfoSDK.getUserInfosFormServer(accountList, new
RequestCallback<List<NimUserInfo>>() {
               @Override
              public void onSuccess(List<NimUserInfo> param) {
                 setDataAndUpdateView();
              }
               @Override
              public void onFailed(int code) {
                 UIUtils.showToast("" + code);
              }
               @Override
              public void onException(Throwable exception) {
                 exception.printStackTrace();
```

```
}
          });
       } else {
          setDataAndUpdateView();
       }
     } else {
       setDataAndUpdateView();
     }
  } catch (Exception e) {
     e.printStackTrace();
     initData();
  }
}
@Override
public void initListener() {
  mQuickIndexBar.setListener(new QuickIndexBar.OnLetterUpdateListener() {
     @Override
     public void onLetterUpdate(String letter) {
       //
       showLetter(letter);
       //
       if ("".equalsIgnoreCase(letter)) {
          mRvContacts.moveToPosition(0);
       } else if ("".equalsIgnoreCase(letter)) {
          mRvContacts.moveToPosition(0);
       } else {
          //
          for (i = 0; i < mContacts.size(); i++) {
            Contact contact = mContacts.get(i);
            String c = contact.getPinyin().charAt(0) + "";
            if (c.equalsIgnoreCase(letter)) {
               mRvContacts.moveToPosition(i);
               break;
            }
          }
       }
  });
```

```
@Override
       public void onClick(View v) {
          getActivity().startActivityForResult(new Intent(getActivity(), NewFriendActivity.class),
MainActivity.REQ CLEAR UNREAD);
       }
    });
     mLlGroupCheat.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
          getActivity().startActivity(new Intent(getActivity(), TeamCheatListActivity.class));
       }
    });
    mLITag.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         getActivity().startActivity(new Intent(getActivity(), AllTagActvitiy.class));
       }
    });
     mLlOffical.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         UIUtils.showToast("");
       }
    });
  }
  @Override
  public void onResume() {
    super.onResume();
    updateHeaderViewUnreadCount();
      ((MainActivity) getActivity()).updateContactCount();
//
  }
  private void initHeaderViewAndFooterView() {
     mHeaderView = View.inflate(getActivity(), R.layout.header_contacts_rv, null);
     mLlNewFriend = (LinearLayout) mHeaderView.findViewByld(R.id.llNewFriend);
     mLlGroupCheat = (LinearLayout) mHeaderView.findViewByld(R.id.llGroupCheat);
     mLlTag = (LinearLayout) mHeaderView.findViewById(R.id.IlTag);
```

```
mLlOffical = (LinearLayout) mHeaderView.findViewByld(R.id.llOffical);
    mVNewFriendUnread = mHeaderView.findViewById(R.id.vNewFriendUnread);
    mVGroupCheatUnread = mHeaderView.findViewById(R.id.vGroupCheatUnread);
    mFooterTv = new TextView(getContext());
    ViewGroup.LayoutParams params = new
ViewGroup.LayoutParams(ViewGroup.LayoutParams.MATCH_PARENT, UIUtils.dip2Px(50));
    mFooterTv.setLayoutParams(params);
    mFooterTv.setGravity(Gravity.CENTER);
  }
  */
  public void updateHeaderViewUnreadCount() {
    List<SystemMessageType> types = new ArrayList<>(1);
    types.add(SystemMessageType.AddFriend);
    int unreadCountAddFriend =
NimSystemSDK.querySystemMessageUnreadCountByType(types);
    mVNewFriendUnread.setVisibility(unreadCountAddFriend > 0 ? View.VISIBLE :
View.GONE);
    types.clear();
    types.add(TeamInvite);
    int unreadCountTeamInvite =
NimSystemSDK.querySystemMessageUnreadCountByType(types);
    mVGroupCheatUnread.setVisibility(unreadCountTeamInvite > 0 ? View.VISIBLE :
View.GONE);
  }
  private void setDataAndUpdateView() {
    if (mFriends != null) {
      for (int i = 0; i < mFriends.size(); i++) {
         Friend friend = mFriends.get(i);
         NimUserInfo userInfo = NimUserInfoSDK.getUser(friend.getAccount());
         mContacts.add(new Contact(friend, userInfo));
      }
      //
//
        mContacts.add(new Contact(null, NimUserInfoSDK.getUser(UserCache.getAccount())));
      //
```

```
SortUtils.sortContacts(mContacts);
       if (mFooterTv != null) {
          mFooterTv.setVisibility(View.VISIBLE);
          mFooterTv.setText(mContacts.size() + "");
    } else {
       mFooterTv.setVisibility(View.GONE);
    setAdapter();
  }
  private void setAdapter() {
     mAdapter = new LQRAdapterForRecyclerView<Contact>(getActivity(),
R.layout.item_contact_cv, mContacts) {
       @Override
       public void convert(LQRViewHolderForRecyclerView helper, final Contact item, int
position) {
          helper.setText(R.id.tvName, TextUtils.isEmpty(item.getAlias()) ? item.getName() :
item.getAlias());
          if (!TextUtils.isEmpty(item.getAvatar())) {
            ImageLoaderManager.LoadNetImage(item.getAvatar(), (ImageView)
helper.getView(R.id.ivHeader));
         } else {
            helper.setImageResource(R.id.ivHeader, R.mipmap.default_header);
          }
          String str = "";
          //
          String currentLetter = item.getPinyin().charAt(0) + "";
          if (position == 0) {
            str = currentLetter;
          } else {
            //
            String preLetter = mContacts.get(position - 1).getPinyin().charAt(0) + "";
            //
            if (!preLetter.equalsIgnoreCase(currentLetter)) {
               str = currentLetter:
            }
```

```
int nextIndex = position + 1;
             if (nextIndex < mContacts.size() - 1) {
               String nextLetter = mContacts.get(nextIndex).getPinyin().charAt(0) + "";
               //
               if (!nextLetter.equalsIgnoreCase(currentLetter)) {
                  helper.setViewVisibility(R.id.vLine, View.INVISIBLE);
               } else {
                 helper.setViewVisibility(R.id.vLine, View.VISIBLE);
               }
            } else {
               helper.setViewVisibility(R.id.vLine, View.INVISIBLE);
            }
          }
          if (position == mContacts.size() - 1) {
            helper.setViewVisibility(R.id.vLine, View.GONE);
          }
          //str
          if (TextUtils.isEmpty(str)) {
            helper.setViewVisibility(R.id.tvIndex, View.GONE);
          } else {
            helper.setViewVisibility(R.id.tvIndex, View.VISIBLE);
            helper.setText(R.id.tvIndex, currentLetter);
          }
          //
          helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View v) {
               Intent intent = new Intent(getActivity(), UserInfoActivity.class);
               intent.putExtra("account", item.getAccount());
               startActivity(intent);
               //
               NimRecentContactSDK.clearUnreadCount(item.getAccount(),
SessionTypeEnum.P2P);
            }
          });
       }
     };
```

```
//
    mAdapter.addHeaderView(mHeaderView);
    mAdapter.addFooterView(mFooterTv);
    //
    if (mRvContacts != null)
       mRvContacts.setAdapter(mAdapter.getHeaderAndFooterAdapter());
  }
  * @param letter
  protected void showLetter(String letter) {
    mTvLetter.setVisibility(View.VISIBLE);//
    mTvLetter.setText(letter);
    UIUtils.getMainThreadHandler().removeCallbacksAndMessages(null);
    UIUtils.postTaskDelay(new Runnable() {
       @Override
       public void run() {
         mTvLetter.setVisibility(View.GONE);
       }
    }, 500);
  }
  * @param show
  */
  public void showQuickIndexBar(boolean show) {
    mQuickIndexBar.setVisibility(show? View.VISIBLE: View.GONE);
    mQuickIndexBar.invalidate();
  }
}
64:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\fragment\DiscoveryFra
gment.java
package com.lqr.wechat.fragment;
```

```
import android.content.Intent;
import android.view.View;
import com.lgr.wechat.AppConst;
import com.lqr.wechat.R;
import com.lqr.wechat.activity.NearbyPerpleActivity;
import com.lqr.wechat.activity.ScanActivity;
import com.lqr.wechat.activity.WebViewActivity;
import butterknife.ButterKnife;
import butterknife.OnClick;
/**
* @ CSDN_LQR
* @
*/
public class DiscoveryFragment extends BaseFragment {
  private Intent mIntent;
  @OnClick({R.id.oivScan, R.id.oivNearby, R.id.oivShop, R.id.oivGame})
  public void click(View view) {
     switch (view.getId()) {
       case R.id.oivScan:
          startActivity(new Intent(getActivity(), ScanActivity.class));
          break:
       case R.id.oivNearby:
          startActivity(new Intent(getActivity(), NearbyPerpleActivity.class));
          break;
       case R.id.oivShop:
          mIntent = new Intent(getActivity(), WebViewActivity.class);
          mIntent.putExtra("url", AppConst.Url.SHOP);
          mIntent.putExtra("title", "");
          startActivity(mIntent);
          break;
       case R.id.oivGame:
          mIntent = new Intent(getActivity(), WebViewActivity.class);
          mIntent.putExtra("url", AppConst.Url.GAME);
          mIntent.putExtra("title", "");
          startActivity(mIntent);
          break;
     }
```

```
}
  @Override
  public View initView() {
     View view = View.inflate(getActivity(), R.layout.fragment_discovery, null);
     ButterKnife.inject(this, view);
    return view;
  }
}
65:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\fragment\Func1Fragm
ent.java
package com.lqr.wechat.fragment;
import android.content.Intent;
import android.view.View;
import android.widget.LinearLayout;
import android.widget.TextView;
import com.lqr.imagepicker.ui.ImageGridActivity;
import com.lqr.wechat.R;
import com.lqr.wechat.activity.RedPacketActivity;
import com.lqr.wechat.activity.SessionActivity;
import com.lqr.wechat.activity.TransferActivity;
import com.lqr.wechat.view.CustomDialog;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import static com.lqr.wechat.R.id.tvOne;
import static com.lqr.wechat.R.id.tvTwo;
import static com.lqr.wechat.activity.SessionActivity.IMAGE_PICKER;
* @ CSDN_LQR
* @ 1
*/
public class Func1Fragment extends BaseFragment {
  private View mContentView;
  private CustomDialog mDialog;
```

```
private TextView mTvOne;
  private TextView mTvTwo;
  @InjectView(R.id.IIPic)
  LinearLayout mLIPic;
  @InjectView(R.id.IIRecord)
  LinearLayout mLlRecord;
  @InjectView(R.id.IIRedPacket)
  LinearLayout mLIRedPacket;
  @InjectView(R.id.IITransfer)
  LinearLayout mLITransfer;
  @InjectView(R.id.IICollection)
  LinearLayout mLICollection;
  @InjectView(R.id.IILocation)
  LinearLayout mLlLocation;
  @InjectView(R.id.IIVideo)
  LinearLayout mLIVideo;
  @InjectView(R.id.IIBusinessCard)
  LinearLayout mLlBusinessCard;
  Intent mIntent;
  @OnClick({R.id.IIPic, R.id.IIRecord, R.id.IIRedPacket, R.id.IITransfer, R.id.IILocation,
R.id.IIVideo})
  public void click(View view) {
     switch (view.getId()) {
       case R.id.IIPic:
          mIntent = new Intent(getActivity(), ImageGridActivity.class);
          startActivityForResult(mIntent, IMAGE_PICKER);
          break:
       case R.id.llRecord:
          ((SessionActivity)getActivity()).showPlayVideo();
          break:
       case R.id.llRedPacket:
          mIntent = new Intent(getActivity(), RedPacketActivity.class);
          startActivity(mIntent);
          break;
       case R.id.llTransfer:
          mIntent = new Intent(getActivity(), TransferActivity.class);
          startActivity(mIntent);
          break:
```

```
case R.id.IILocation:
  mContentView = View.inflate(getActivity(), R.layout.dialog_menu_two_session, null);
  mDialog = new CustomDialog(getActivity(), mContentView, R.style.dialog);
  mDialog.show();
  mTvOne = (TextView) mContentView.findViewById(tvOne);
  mTvTwo = (TextView) mContentView.findViewByld(tvTwo);
  mTvOne.setText("");
  mTvTwo.setText("");
  mTvOne.setOnClickListener(new View.OnClickListener() {
     @Override
    public void onClick(View v) {
       mDialog.dismiss();
    }
  });
  mTvTwo.setOnClickListener(new View.OnClickListener() {
     @Override
    public void onClick(View v) {
       mDialog.dismiss();
    }
  });
  break;
case R.id.IIVideo:
  mContentView = View.inflate(getActivity(), R.layout.dialog_menu_two_session, null);
  mDialog = new CustomDialog(getActivity(), mContentView, R.style.dialog);
  mDialog.show();
  mTvOne = (TextView) mContentView.findViewById(tvOne);
  mTvTwo = (TextView) mContentView.findViewById(tvTwo);
  mTvOne.setText("");
  mTvTwo.setText("");
  mTvOne.setOnClickListener(new View.OnClickListener() {
     @Override
    public void onClick(View v) {
       mDialog.dismiss();
    }
  });
  mTvTwo.setOnClickListener(new View.OnClickListener() {
     @Override
    public void onClick(View v) {
       mDialog.dismiss();
    }
  });
```

```
break:
    }
  }
  @Override
  public View initView() {
     View view = View.inflate(getActivity(), R.layout.fragment_func_page1, null);
    ButterKnife.inject(this, view);
    return view;
  }
}
66:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\fragment\Func2Fragm
ent.java
package com.lqr.wechat.fragment;
import android.view.View;
import android.widget.LinearLayout;
import com.lqr.wechat.R;
import butterknife.ButterKnife;
import butterknife.InjectView;
* @ CSDN LQR
* @ 2
*/
public class Func2Fragment extends BaseFragment {
  @InjectView(R.id.IIVoice)
  LinearLayout mLIVoice;
  @Override
  public View initView() {
    View view = View.inflate(getActivity(), R.layout.fragment_func_page2, null);
     ButterKnife.inject(this, view);
     return view;
  }
}
```

```
67:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\fragment\MeFragment
.java
package com.lgr.wechat.fragment;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.drawable.BitmapDrawable;
import android.text.TextUtils;
import android.view.View;
import android.widget.ImageView;
import android.widget.TextView;
import com.lqr.wechat.AppConst;
import com.lgr.wechat.R;
import com.lqr.wechat.activity.CardPaketActivity;
import com.lqr.wechat.activity.MyInfoActivity;
import com.lgr.wechat.activity.SettingActivity;
import com.lqr.wechat.factory.ThreadPoolFactory;
import com.lqr.wechat.imageloader.lmageLoaderManager;
import com.lqr.wechat.model.UserCache;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lgr.wechat.utils.UIUtils;
import com.lqr.wechat.view.CustomDialog;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.uinfo.constant.GenderEnum;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
import butterknife.OnClick;
import cn.bingoogolapple.grcode.zxing.QRCodeEncoder;
* @ CSDN_LQR
* @
*/
```

public class MeFragment extends BaseFragment {

```
private NimUserInfo mNimUserInfo;
  private View mQRCodeCardView;
  private CustomDialog mQRCodeCardDialog;
  private ImageView mlvHeaderQRCodeCard;
  private TextView mTvNameQRCodeCard;
  private ImageView mlvGenderQRCodeCard;
  private ImageView mlvCardQRCodeCard;
  @InjectView(R.id.ivHeader)
  ImageView mlvHeader;
  @InjectView(R.id.tvName)
  TextView mTvName:
  @InjectView(R.id.tvAccount)
  TextView mTvAccount:
  @OnClick({R.id.IIMyInfo, R.id.ivQRCordCard, R.id.oivCardPaket, R.id.oivSetting})
  public void click(View view) {
    Intent intent;
    switch (view.getId()) {
      case R.id.llMyInfo:
         intent = new Intent(getActivity(), MyInfoActivity.class);
         startActivity(intent);
         break:
      case R.id.ivQRCordCard:
         if (mQRCodeCardView == null) {
           mQRCodeCardView = View.inflate(getActivity(), R.layout.include_grcode_card, null);
mQRCodeCardView.setBackgroundResource(R.drawable.shape_corner_rect_solid_white);
    mlvHeaderQRCodeCard = (ImageView) mQRCodeCardView.findViewByld(R.id.ivHeader);
           mTvNameQRCodeCard = (TextView)
mQRCodeCardView.findViewById(R.id.tvName);
           mlvGenderQRCodeCard = (ImageView)
mQRCodeCardView.findViewById(R.id.ivGender);
           mlvCardQRCodeCard = (ImageView) mQRCodeCardView.findViewById(R.id.ivCard);
           mQRCodeCardDialog = new CustomDialog(getActivity(), 300, 400,
mQRCodeCardView, R.style.dialog);
         }
         String avatar = mNimUserInfo.getAvatar();
         if (!TextUtils.isEmpty(avatar))
           ImageLoaderManager.LoadNetImage(avatar, mlvHeaderQRCodeCard);
         else
```

```
mlvHeaderQRCodeCard.setImageResource(R.mipmap.default header);
       mTvNameQRCodeCard.setText(mNimUserInfo.getName());
       if (mNimUserInfo.getGenderEnum() == GenderEnum.FEMALE) {
         mlvGenderQRCodeCard.setImageResource(R.mipmap.ic gender female);
       } else if (mNimUserInfo.getGenderEnum() == GenderEnum.MALE) {
         mlvGenderQRCodeCard.setImageResource(R.mipmap.ic_gender_male);
       } else {
         mlvGenderQRCodeCard.setVisibility(View.GONE);
       }
       Bitmap bitmap = ((BitmapDrawable) mlvHeader.getDrawable()).getBitmap();
       showQRCordCard(bitmap);
       mQRCodeCardDialog.show();
       break;
    case R.id.oivCardPaket:
       intent = new Intent(getActivity(), CardPaketActivity.class);
       startActivity(intent);
       break;
    case R.id.oivSetting:
       intent = new Intent(getActivity(), SettingActivity.class);
       startActivity(intent);
       break;
  }
}
@Override
public View initView() {
  View view = View.inflate(getActivity(), R.layout.fragment_me, null);
  ButterKnife.inject(this, view);
  return view;
}
@Override
public void initData() {
  mNimUserInfo = NimUserInfoSDK.getUser(UserCache.getAccount());
  if (mNimUserInfo == null) {
    getUserInfoFromRemote();
  } else {
    //
    if (!TextUtils.isEmpty(mNimUserInfo.getAvatar()) && mlvHeader != null) {
       ImageLoaderManager.LoadNetImage(mNimUserInfo.getAvatar(), mlvHeader);
    }
    //
```

```
if (mTvName != null)
         mTvName.setText(mNimUserInfo.getName());
       if (mTvAccount != null)
         mTvAccount.setText(mNimUserInfo.getAccount());
    }
  }
  @Override
  public void onDestroy() {
    super.onDestroy();
    if (mQRCodeCardDialog != null)
       mQRCodeCardDialog.dismiss();
  }
  private void getUserInfoFromRemote() {
    List<String> accountList = new ArrayList<>();
    accountList.add(UserCache.getAccount());
    NimUserInfoSDK.getUserInfosFormServer(accountList, new
RequestCallback<List<NimUserInfo>>() {
       @Override
       public void onSuccess(List<NimUserInfo> param) {
         initData();
       }
       @Override
       public void onFailed(int code) {
         UIUtils.showToast("" + code);
       }
       @Override
       public void onException(Throwable exception) {
         exception.printStackTrace();
       }
    });
  }
  private void showQRCordCard(final Bitmap bitmap) {
    ThreadPoolFactory.getNormalPool().execute(new Runnable() {
       @Override
       public void run() {
//
          final Bitmap codeWithLogo5 =
QRCodeEncoder.syncEncodeQRCode(AppConst.QRCodeCommend.ACCOUNT+
```

```
mNimUserInfo.getAccount(), UIUtils.dip2Px(200), UIUtils.getColor(R.color.transparent),
UIUtils.getColor(R.color.black0), bitmap);
         final Bitmap codeWithLogo5 =
QRCodeEncoder.syncEncodeQRCode(AppConst.QRCodeCommend.ACCOUNT +
mNimUserInfo.getAccount(), UIUtils.dip2Px(200));
         UIUtils.postTaskSafely(new Runnable() {
            @Override
           public void run() {
              mlvCardQRCodeCard.setImageBitmap(codeWithLogo5);
           }
         });
       }
    });
  }
}
68:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\fragment\MessageFra
gment.java
package com.lqr.wechat.fragment;
import android.content.Context;
import android.content.Intent;
import android.support.v7.widget.RecyclerView;
import android.text.TextUtils;
import android.text.style.lmageSpan;
import android.view.View;
import android.widget.ImageView;
import com.lgr.adapter.LQRAdapterForRecyclerView;
import com.lqr.adapter.LQRViewHolderForRecyclerView;
import com.lgr.emoji.MoonUtil;
import com.lgr.ninegridimageview.LQRNineGridImageView;
import com.lqr.ninegridimageview.LQRNineGridImageViewAdapter;
import com.lqr.wechat.R;
import com.lqr.wechat.activity.MainActivity;
import com.lqr.wechat.activity.SessionActivity;
import com.lqr.wechat.factory.ThreadPoolFactory;
import com.lgr.wechat.imageloader.ImageLoaderManager;
import com.lqr.wechat.model.Contact;
import com.lgr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.nimsdk.NimRecentContactSDK;
import com.lgr.wechat.nimsdk.NimTeamSDK;
```

```
import com.lgr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.TimeUtils;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.ResponseCode;
import com.netease.nimlib.sdk.friend.model.Friend;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.RecentContact;
import com.netease.nimlib.sdk.team.model.Team;
import com.netease.nimlib.sdk.team.model.TeamMember;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.util.ArrayList;
import java.util.List;
import butterknife.ButterKnife;
import butterknife.InjectView;
/**
* @ CSDN_LQR
* @
*/
public class MessageFragment extends BaseFragment {
  private List<RecentContact> mRecentContactList = new ArrayList<>();//
  private Observer<List<RecentContact>> mMessageObserver;
  private LQRAdapterForRecyclerView<RecentContact> mAdapter;
  private View mHeaderView;
  private LQRNineGridImageViewAdapter<NimUserInfo> mNineGridAdapter;
  @InjectView(R.id.cvMessage)
  RecyclerView mCvMessage;
  MainActivity activity;
  @Override
  public void onAttach(Context context) {
    super.onAttach(context);
    activity = (MainActivity) context;
  }
```

```
@Override
  public void onDetach() {
    super.onDetach();
  }
  @Override
  public void init() {
    observeRecentContact();
    //
    updateTotalUnReadCount();
  }
  @Override
  public View initView() {
    View view = View.inflate(getActivity(), R.layout.fragment_message, null);
    ButterKnife.inject(this, view);
//
      mHeaderView = View.inflate(getActivity(), R.layout.header_message_rv, null);
//
      mHeaderView.setVisibility(View.GONE);
    mNineGridAdapter = new LQRNineGridImageViewAdapter<NimUserInfo>() {
       @Override
       protected void on DisplayImage (Context context, Image View image View, NimUserInfo
userInfo) {
         if (!TextUtils.isEmpty(userInfo.getAvatar())) {
            ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), imageView);
         } else {
            imageView.setImageResource(R.mipmap.default_header);
         }
       }
    };
    return view;
  }
  @Override
  public void initData() {
    getLocalRecentData();
  }
```

```
//
   @Override
// public void onResume() {
//
      super.onResume();
//
      setAdapter();
// }
  private void setAdapter() {
//
      if (mAdapter == null) {
       mAdapter = new LQRAdapterForRecyclerView<RecentContact>(getActivity(),
R.layout.item_message_rv, mRecentContactList) {
          @Override
          public void convert(final LQRViewHolderForRecyclerView helper, final RecentContact
item, int position) {
            final ImageView ivHeader = helper.getView(R.id.ivHeader);//
            final LQRNineGridImageView ngivHeader = helper.getView(R.id.ngiv);//
            if (item.getSessionType() == SessionTypeEnum.P2P) {
              ivHeader.setVisibility(View.VISIBLE);
              ngivHeader.setVisibility(View.GONE);
              //
              Friend friend = NimFriendSDK.getFriendByAccount(item.getContactId());
              NimUserInfo userInfo = NimUserInfoSDK.getUser(item.getContactId());
              if (userInfo == null) {
                 return;
              }
              Contact contact = new Contact(friend, userInfo);
              //
              if (userInfo != null && !TextUtils.isEmpty(userInfo.getAvatar())) {
                 ImageLoaderManager.LoadNetImage(userInfo.getAvatar(), ivHeader);
              } else {
                 (ivHeader).setImageResource(R.mipmap.default_header);
              }
              helper.setText(R.id.tvName, contact.getDisplayName());
            } else {
              ivHeader.setVisibility(View.GONE);
              ngivHeader.setVisibility(View.VISIBLE);
              ThreadPoolFactory.getNormalPool().execute(new Runnable() {
                 @Override
                 public void run() {
                   final Team team = NimTeamSDK.queryTeamBlock(item.getContactId());
                   if (team == null)
```

```
return;
                   UIUtils.postTaskSafely(new Runnable() {
                      @Override
                     public void run() {
                        //
                        if (team.isMyTeam()) {
                          if (team != null)
                             helper.setText(R.id.tvName, TextUtils.isEmpty(team.getName())? "
(" + team.getMemberCount() + ")" : team.getName());
                        } else {
                          NimRecentContactSDK.deleteRecentContact(item);
                          mAdapter.removeItem(item);
                        }
                        //
                        NimTeamSDK.queryMemberList(team.getId(), new
RequestCallback<List<TeamMember>>() {
                           @Override
                          public void onSuccess(List<TeamMember> memberList) {
                             if (memberList != null && memberList.size() > 0) {
                               List<String> accounts = new ArrayList<>();
                               int count = memberList.size() > 9 ? 9 : memberList.size();
                               for (int i = 0; i < count; i++) {
                                  accounts.add(memberList.get(i).getAccount());
                               }
                               NimUserInfoSDK.getUserInfosFormServer(accounts, new
RequestCallback<List<NimUserInfo>>() {
                                  @Override
                                  public void onSuccess(List<NimUserInfo> result) {
                                    ngivHeader.setAdapter(mNineGridAdapter);
                                    ngivHeader.setImagesData(result);
                                  }
                                  @Override
                                  public void onFailed(int code) {
                                  }
                                  @Override
                                  public void onException(Throwable exception) {
                                  }
```

```
});
                             }
                           }
                           @Override
                           public void onFailed(int code) {
                           }
                           @Override
                           public void onException(Throwable exception) {
                           }
                        });
                      }
                   });
                 }
              });
            }
            helper.setText(R.id.tvMsg, item.getContent())
                 .setText(R.id.tvTime, TimeUtils.getMsgFormatTime(item.getTime()));
//
             MoonUtil.identifyFaceExpression(getActivity(), helper.getView(R.id.tvMsg),
item.getContent(), ImageSpan.ALIGN_BOTTOM);
            MoonUtil.identifyFaceExpressionAndTags(getActivity(), helper.getView(R.id.tvMsg),
item.getContent(), ImageSpan.ALIGN_BOTTOM, 0.45f);
            //
            helper.setViewVisibility(R.id.tvUnread, item.getUnreadCount() > 0 ? View.VISIBLE :
View.GONE).setText(R.id.tvUnread, String.valueOf(item.getUnreadCount()));
            //
            helper.getView(R.id.root).setOnClickListener(new View.OnClickListener() {
               @Override
              public void onClick(View v) {
                 Intent intent = new Intent(getActivity(), SessionActivity.class);
                 intent.putExtra(SessionActivity.SESSION_ACCOUNT, item.getContactId());
                 intent.putExtra(SessionActivity.SESSION_TYPE, item.getSessionType());
                 startActivity(intent);
                 //
                 NimRecentContactSDK.clearUnreadCount(item.getContactId(),
item.getSessionType());
```

```
}
            });
         }
       };
//
        mAdapter.addHeaderView(mHeaderView);
//
        mCvMessage.setAdapter(mAdapter.getHeaderAndFooterAdapter());
       mCvMessage.setAdapter(mAdapter);
//
      } else {
//
        mAdapter.notifyDataSetChanged();
//
     }
  }
   */
  private void getLocalRecentData() {
    //
    NimRecentContactSDK.queryRecentContacts(new
RequestCallbackWrapper<List<RecentContact>>() {
       @Override
       public void onResult(int code, List<RecentContact> result, Throwable exception) {
         if (code != ResponseCode.RES_SUCCESS || exception != null)
            return:
         //
         for (int i = 0; i < result.size(); i++) {
            RecentContact rc = result.get(i);
            if (rc.getSessionType() == SessionTypeEnum.Team) {
              if (!NimTeamSDK.queryTeamBlock(rc.getContactId()).isMyTeam()) {
                 result.remove(i);
                 NimRecentContactSDK.deleteRecentContact(rc);
                i--;
              }
            }
         }
         mRecentContactList.clear();
         mRecentContactList.addAll(result);
         setAdapter();
         updateRecentContactInfoFromServer();
```

```
}
    });
  }
   */
  private void updateRecentContactInfoFromServer() {
    if (mRecentContactList != null && mRecentContactList.size() > 0) {
       List<String> accounts = new ArrayList<>();
       for (RecentContact rc : mRecentContactList) {
         accounts.add(rc.getFromAccount());
       }
       if (accounts != null && accounts.size() > 0) {
         NimUserInfoSDK.getUserInfosFormServer(accounts, new
RequestCallback<List<NimUserInfo>>() {
            @Override
            public void onSuccess(List<NimUserInfo> param) {
              setAdapter();
            }
            @Override
            public void onFailed(int code) {
            }
            @Override
            public void onException(Throwable exception) {
            }
         });
       }
    }
  }
   */
  private void observeRecentContact() {
    mMessageObserver = new Observer<List<RecentContact>>() {
       @Override
       public void onEvent(List<RecentContact> recentContacts) {
```

```
//
         if (recentContacts != null && recentContacts.size() > 0) {
            if (mAdapter != null) {
              int index;
              for (RecentContact r : recentContacts) {
                 index = -1;
                 for (int i = 0; i < mAdapter.getData().size(); i++) {
                    if (r.getContactId().equals(mAdapter.getData().get(i).getContactId())
                         && r.getSessionType() == (mAdapter.getData().get(i).getSessionType()))
{
                      index = i;
                      break;
                   }
                 }
                 if (index >= 0) {
                   mAdapter.removeItem(index);
                 }
                 mAdapter.addFirstItem(r);
              }
              updateTotalUnReadCount();
            }
         }
       }
    };
    NimRecentContactSDK.observeRecentContact(mMessageObserver, true);
  }
   */
  private void updateTotalUnReadCount() {
    int totalUnreadCount = NimRecentContactSDK.getTotalUnreadCount();
    if (activity.mTvMessageCount != null)
       if (totalUnreadCount > 0) {
          activity.mTvMessageCount.setVisibility(View.VISIBLE);
          activity.mTvMessageCount.setText(String.valueOf(totalUnreadCount > 99 ? 99 :
totalUnreadCount));
       } else {
         activity.mTvMessageCount.setVisibility(View.GONE);
       }
```

```
}
}
69:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lgr\wechat\imageloader\ImageLo
aderManager.java
package com.lqr.wechat.imageloader;
import android.net.Uri;
import android.widget.ImageView;
import com.lqr.wechat.App;
/**
* @ CSDN LQR
* @ (universalimage)
*/
public class ImageLoaderManager {
  public static void LoadNetImage(String imgUrl, ImageView imageView) {
    com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(imgUrl,
imageView, App.options);
  }
  public static void LoadLocalImage(String path, ImageView imageView) {
com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(Uri.parse("file:/
/" + path).toString(), imageView, App.options);
  }
   public static void LoadNetImage(String imgUrl, ImageView imageView) {
//
      com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(imgUrl,
//
imageView);
// }
//
  public static void LoadNetImage(String imgUrl, ImageView imageView, DisplayImageOptions
//
o) {
//
      com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(imgUrl,
imageView, o);
// }
//
//
   public static void LoadLocalImage(String path, ImageView imageView) {
//
```

```
com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(Uri.parse("file:/
/" + path).toString(), imageView);
// }
//
   public static void LoadLocalImage(String path, ImageView imageView, DisplayImageOptions
o) {
//
com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(Uri.parse("file:/
/" + path).toString(), imageView, o);
// }
}
70:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\imageloader\UILImage
Loader.java
package com.lqr.wechat.imageloader;
import android.app.Activity;
import android.net.Uri;
import android.widget.ImageView;
import com.lqr.imagepicker.loader.lmageLoader;
import com.nostra13.universalimageloader.core.assist.lmageSize;
/**
* @ CSDN LQR
* @
*/
public class UILImageLoader implements ImageLoader {
    @Override
//
   public void displayImage(Activity activity, String path, ImageView imageView, int width, int
height) {
      ImageLoaderManager.LoadNetImage(Uri.fromFile(new File(path)).toString(), imageView,
App.options);
// }
  @Override
  public void displayImage(Activity activity, String path, ImageView imageView, int width, int
height) {
     ImageSize size = new ImageSize(width, height);
//
com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(Uri.fromFile(ne
```

```
w File(path)).toString(), imageView, size);
com.nostra13.universalimageloader.core.lmageLoader.getInstance().displayImage(Uri.parse("file:/
/"+path).toString(), imageView, size);
  }
  @Override
  public void clearMemoryCache() {
  }
}
71:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\manager\ThreadPoolP
roxy.java
package com.lqr.wechat.manager;
import java.util.concurrent.BlockingQueue;
import java.util.concurrent.Executors;
import java.util.concurrent.Future;
import java.util.concurrent.LinkedBlockingDeque;
import java.util.concurrent.RejectedExecutionHandler;
import java.util.concurrent.ThreadFactory;
import java.util.concurrent.ThreadPoolExecutor;
import java.util.concurrent.TimeUnit;
/**
* @ CSDN LQR
* @
*/
public class ThreadPoolProxy {
  ThreadPoolExecutor mExecutor;//
  int mCorePoolSize:
  int mMaximumPoolSize;
  long mKeepAliveTime;
  public ThreadPoolProxy(int corePoolSize, int maximumPoolSize,
                long keepAliveTime) {
    super();
     mCorePoolSize = corePoolSize;
     mMaximumPoolSize = maximumPoolSize;
    mKeepAliveTime = keepAliveTime;
  }
  private ThreadPoolExecutor initThreadPoolExecutor() {//
```

```
if (mExecutor == null) {
     synchronized (ThreadPoolProxy.class) {
       if (mExecutor == null) {
          TimeUnit unit = TimeUnit.MILLISECONDS;//
          BlockingQueue<Runnable> workQueue = new LinkedBlockingDeque<Runnable>();//
         ThreadFactory threadFactory = Executors
              .defaultThreadFactory();
         RejectedExecutionHandler handler = new ThreadPoolExecutor.AbortPolicy();//
          mExecutor = new ThreadPoolExecutor(//
              mCorePoolSize, //
              mMaximumPoolSize,//
              mKeepAliveTime, //
              unit, //
              workQueue,///
              threadFactory,//
              handler//
         );
       }
     }
  }
  return mExecutor;
}
* @param task
public void execute(Runnable task) {
  initThreadPoolExecutor();
  mExecutor.execute(task);
}
* @param task
public Future<?> submit(Runnable task) {
  initThreadPoolExecutor();
```

```
return mExecutor.submit(task);
  }
   * @param task
  public void removeTask(Runnable task) {
    initThreadPoolExecutor();
    mExecutor.remove(task);
  }
}
72:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\model\Contact.java
package com.lqr.wechat.model;
import android.text.TextUtils;
import com.lqr.wechat.nimsdk.NimFriendSDK;
import com.lqr.wechat.nimsdk.NimUserInfoSDK;
import com.lqr.wechat.utils.PinyinUtils;
import com.netease.nimlib.sdk.friend.model.Friend;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.io.Serializable;
* @ CSDN LQR
* @
*/
public class Contact implements Comparable<Contact>, Serializable {
  private String mAccount;//
  private String mDisplayName;//
  private String mName;//
  private String mAlias;//
  private String mPinyin;///
  private Friend mFriend;//
  private NimUserInfo mUserInfo;//
  private String mAvatar;//
  private List<String> mAccounts;//
```

```
public Contact(Friend friend, NimUserInfo userInfo) {
  mFriend = friend;
  mUserInfo = userInfo;
  fit();
}
public Contact(String account) {
  super();
  mFriend = NimFriendSDK.getFriendByAccount(account);
  mUserInfo = NimUserInfoSDK.getUser(account);
  fit();
}
public Contact() {
  super();
}
private void fit() {
  this.mAccount = mUserInfo.getAccount();
  this.mName = mUserInfo.getName();
  if (mFriend != null)
     this.mAlias = mFriend.getAlias();
  this.mAvatar = mUserInfo.getAvatar();
  this.mDisplayName = TextUtils.isEmpty(mAlias) ? mName : mAlias;
  this.mPinyin = PinyinUtils.getPinyin(mDisplayName);
}
public String getAccount() {
  return mAccount;
}
public void setAccount(String account) {
  mAccount = account;
}
public String getAlias() {
  return mAlias;
}
public void setAlias(String alias) {
  this.mAlias = alias;
```

```
}
public String getPinyin() {
  return mPinyin;
}
public void setPinyin(String pinyin) {
  this.mPinyin = pinyin;
}
public Friend getFriend() {
  return mFriend;
}
public void setFriend(Friend friend) {
  mFriend = friend;
}
public NimUserInfo getUserInfo() {
  return mUserInfo;
}
public void setUserInfo(NimUserInfo userInfo) {
  mUserInfo = userInfo;
}
public String getAvatar() {
  return mAvatar;
}
public void setAvatar(String avatar) {
  mAvatar = avatar;
}
public String getName() {
  return mName;
}
public void setName(String name) {
  mName = name;
}
```

```
public String getDisplayName() {
    return mDisplayName;
  }
  public void setDisplayName(String displayName) {
    mDisplayName = displayName;
  }
  @Override
  public int compareTo(Contact o) {
    return this.mPinyin.compareTo(o.getPinyin());
  }
}
73:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\model\NewFriend.java
package com.lqr.wechat.model;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
/**
* @ CSDN_LQR
* @
*/
public class NewFriend {
  private NimUserInfo mUserInfo;
  private String mMsg;
  public NewFriend(NimUserInfo userInfo, String msg) {
    mUserInfo = userInfo;
    mMsg = msg;
  }
  public NimUserInfo getUserInfo() {
    return mUserInfo;
  }
  public void setUserInfo(NimUserInfo userInfo) {
    mUserInfo = userInfo;
  }
  public String getMsg() {
    return mMsg;
```

```
}
  public void setMsg(String msg) {
     mMsg = msg;
  }
}
74:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\model\ResultData.java
package com.lqr.wechat.model;
/**
* @ CSDN_LQR
* @
*/
public class ResultData<T> {
  private T data;
  private int code = 200;
  private String msg;
  private Boolean success = true;
  public Boolean getSuccess() {
     return success;
  }
  public void setSuccess(Boolean success) {
     this.success = success;
  }
  public T getData() {
     return data;
  }
  public void setData(T data) {
     this.data = data;
  }
  public int getCode() {
```

return code;

```
}
  public void setCode(int code) {
     if (code != 200) {
       success = false;
    this.code = code;
  }
  public String getMsg() {
     return msg;
  }
  public void setMsg(String msg) {
     this.msg = msg;
  }
}
75:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\model\UserCache.java
package com.lqr.wechat.model;
import android.content.Context;
import com.lqr.wechat.nimsdk.NimAccountSDK;
import com.netease.nimlib.sdk.StatusBarNotificationConfig;
* @ CSDN LQR
* @
*/
public class UserCache {
  private static Context context;
  private static String account;
  private static StatusBarNotificationConfig notificationConfig;
  public static void clear() {
     account = null;
     NimAccountSDK.removeUserInfo();
  }
```

```
public static String getAccount() {
    return account;
  }
  public static void setAccount(String account) {
    UserCache.account = account;
  }
  public static void setNotificationConfig(StatusBarNotificationConfig notificationConfig) {
     UserCache.notificationConfig = notificationConfig;
  }
  public static StatusBarNotificationConfig getNotificationConfig() {
    return notificationConfig;
  }
  public static Context getContext() {
    return context;
  }
  public static void setContext(Context context) {
    UserCache.context = context.getApplicationContext();
  }
}
76:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\audio\AudioMe
ssagePlayable.java
package com.lqr.wechat.nimsdk.audio;
import com.netease.nimlib.sdk.msg.attachment.AudioAttachment;
import com.netease.nimlib.sdk.msg.model.IMMessage;
public class AudioMessagePlayable implements Playable {
private IMMessage message;
public IMMessage getMessage() {
return message;
}
public AudioMessagePlayable(IMMessage playableMessage) {
```

```
this.message = playableMessage;
}
@Override
public long getDuration() {
return ((AudioAttachment) message.getAttachment()).getDuration();
}
@Override
public String getPath() {
return ((AudioAttachment) message.getAttachment()).getPath();
}
@Override
public boolean isAudioEqual(Playable audio) {
if (AudioMessagePlayable.class.isInstance(audio)) {
return message.isTheSame(((AudioMessagePlayable) audio).getMessage());
} else {
return false;
}
}
77:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\audio\BaseAu
dioControl.java
package com.lqr.wechat.nimsdk.audio;
import android.content.Context;
import android.media.AudioManager;
import android.media.MediaPlayer;
import android.os.Handler;
import android.text.TextUtils;
import com.lqr.wechat.R;
import com.lqr.wechat.utils.LogUtils;
import com.netease.nimlib.sdk.media.player.AudioPlayer;
import com.netease.nimlib.sdk.media.player.OnPlayListener;
abstract public class BaseAudioControl<T> {
  interface AudioControllerState {
    int stop = 0;
```

```
int ready = 1;
    int playing = 2;
  }
  private int state;
  protected boolean isEarPhoneModeEnable = true; //
  public interface AudioControlListener {
    //AudioControlpostDelayed playRunnableAudioPlayer
    public void onAudioControllerReady(Playable playable);
    /**
     */
    public void onEndPlay(Playable playable);
     * @param curPosition -1
     */
    public void updatePlayingProgress(Playable playable, long curPosition);
  }
  protected AudioControlListener audioControlListener;
  protected Context mContext;
  protected AudioPlayer currentAudioPlayer;
  protected Playable currentPlayable;
  protected boolean needSeek = false;
  protected long seekPosition;
  private MediaPlayer mSuffixPlayer = null;
  private boolean mSuffix = false;
  protected Handler mHandler = new Handler();
  private BasePlayerListener basePlayerListener = null;
  protected void setOnPlayListener(Playable playingPlayable, AudioControlListener
audioControlListener) {
     this.audioControlListener = audioControlListener;
```

```
basePlayerListener = new BasePlayerListener(currentAudioPlayer, playingPlayable);
  currentAudioPlayer.setOnPlayListener(basePlayerListener);
  basePlayerListener.setAudioControlListener(audioControlListener);
}
public void setEarPhoneModeEnable(boolean isEarPhoneModeEnable) {
  this.isEarPhoneModeEnable = isEarPhoneModeEnable;
  if (isEarPhoneModeEnable) {
     updateAudioStreamType(AudioManager.STREAM_VOICE_CALL);
  } else {
     updateAudioStreamType(AudioManager.STREAM_MUSIC);
  }
}
@SuppressWarnings("unchecked")
public void changeAudioControlListener(AudioControlListener audioControlListener) {
  this.audioControlListener = audioControlListener;
  if (isPlayingAudio()) {
     OnPlayListener onPlayListener = currentAudioPlayer.getOnPlayListener();
     if (onPlayListener != null) {
       ((BasePlayerListener) on PlayListener).setAudioControlListener(audioControlListener);
     }
  }
}
public AudioControlListener getAudioControlListener() {
  return audioControlListener;
}
public BaseAudioControl(Context context, boolean suffix) {
  this.mContext = context:
  this.mSuffix = suffix;
}
protected void playSuffix() {
  if (mSuffix) {
     mSuffixPlayer = MediaPlayer.create(mContext, R.raw.audio_end_tip);
     mSuffixPlayer.setLooping(false);
     mSuffixPlayer.setAudioStreamType(AudioManager.STREAM_MUSIC);
     mSuffixPlayer.setOnCompletionListener(new MediaPlayer.OnCompletionListener() {
```

```
@Override
       public void onCompletion(MediaPlayer mp) {
          mSuffixPlayer.release();
          mSuffixPlayer = null;
       }
    });
    mSuffixPlayer.start();
  }
}
protected boolean startAudio(
    Playable playable,
    AudioControlListener audioControlListener,
    int audioStreamType,
    boolean resetOrigAudioStreamType,
    long delayMillis) {
  String filePath = playable.getPath();
  if (TextUtils.isEmpty(filePath)) {
    return false;
  }
  //
  if (isPlayingAudio()) {
    stopAudio();
    //
    if (currentPlayable.isAudioEqual(playable)) {
       return false;
    }
  }
  state = AudioControllerState.stop;
  currentPlayable = playable;
  currentAudioPlayer = new AudioPlayer(mContext);
  currentAudioPlayer.setDataSource(filePath);
  setOnPlayListener(currentPlayable, audioControlListener);
  if (resetOrigAudioStreamType) {
    this.origAudioStreamType = audioStreamType;
  }
  this.currentAudioStreamType = audioStreamType;
```

```
mHandler.postDelayed(playRunnable, delayMillis);
  state = AudioControllerState.ready;
  if (audioControlListener != null) {
     audioControlListener.onAudioControllerReady(currentPlayable);
  }
  return true;
}
Runnable playRunnable = new Runnable() {
   @Override
  public void run() {
     if (currentAudioPlayer == null) {
       LogUtils.sf("playRunnable run when currentAudioPlayer == null");
       return;
     }
     currentAudioPlayer.start(currentAudioStreamType);
  }
};
private int origAudioStreamType;
private int currentAudioStreamType;
public int getCurrentAudioStreamType() {
  return currentAudioStreamType;
}
protected int getUserSettingAudioStreamType() {
  ///
  if (isEarPhoneModeEnable) {
     return AudioManager.STREAM_VOICE_CALL;
  } else {
     return AudioManager.STREAM_MUSIC;
  }
}
protected void resetAudioController(Playable playable) {
  currentAudioPlayer.setOnPlayListener(null);
```

```
currentAudioPlayer = null;
  state = AudioControllerState.stop;
}
//playing or ready
public boolean isPlayingAudio() {
  if (currentAudioPlayer != null) {
     return state == AudioControllerState.playing
          || state == AudioControllerState.ready;
  } else {
     return false;
  }
}
//stop or cancel
public void stopAudio() {
  if (state == AudioControllerState.playing) {
     //playing->stop
     currentAudioPlayer.stop();
  } else if (state == AudioControllerState.ready) {
     //ready->cancel
     mHandler.removeCallbacks(playRunnable);
     resetAudioController(currentPlayable);
     if (audioControlListener != null) {
       audioControlListener.onEndPlay(currentPlayable);
     }
  }
}
public boolean updateAudioStreamType(int audioStreamType) {
  if (!isPlayingAudio()) {
     return false;
  }
  if (audioStreamType == getCurrentAudioStreamType()) {
     return false;
  }
  changeAudioStreamType(audioStreamType);
  return true;
```

```
}
public boolean restoreAudioStreamType() {
  if (!isPlayingAudio()) {
     return false;
  }
  if (origAudioStreamType == getCurrentAudioStreamType()) {
     return false:
  }
  changeAudioStreamType(origAudioStreamType);
  return true;
}
private void changeAudioStreamType(int audioStreamType) {
  if (currentAudioPlayer.isPlaying()) {
     seekPosition = currentAudioPlayer.getCurrentPosition();
     needSeek = true;
     currentAudioStreamType = audioStreamType;
     currentAudioPlayer.start(audioStreamType);
  } else {
     currentAudioStreamType = origAudioStreamType;
  }
}
public class BasePlayerListener implements OnPlayListener {
  protected AudioPlayer listenerPlayingAudioPlayer;
  protected Playable listenerPlayingPlayable;
  protected AudioControlListener audioControlListener;
  public BasePlayerListener(AudioPlayer playingAudioPlayer, Playable playingPlayable) {
     listenerPlayingAudioPlayer = playingAudioPlayer;
     listenerPlayingPlayable = playingPlayable;
  }
  public void setAudioControlListener(AudioControlListener audioControlListener) {
     this.audioControlListener = audioControlListener;
  }
  protected boolean checkAudioPlayerValid() {
     if (currentAudioPlayer != listenerPlayingAudioPlayer) {
```

```
return false;
  }
  return true;
}
@Override
public void onPrepared() {
  if (!checkAudioPlayerValid()) {
     return;
  }
  state = AudioControllerState.playing;
  if (needSeek) {
     needSeek = false;
     listenerPlayingAudioPlayer.seekTo((int) seekPosition);
  }
}
@Override
public void onPlaying(long curPosition) {
  if (!checkAudioPlayerValid()) {
     return;
  }
  if (audioControlListener != null) {
     audioControlListener.updatePlayingProgress(listenerPlayingPlayable, curPosition);
  }
}
@Override
public void onInterrupt() {
  if (!checkAudioPlayerValid()) {
     return;
  }
  resetAudioController(listenerPlayingPlayable);
  if (audioControlListener != null) {
     audioControlListener.onEndPlay(currentPlayable);
  }
}
```

```
@Override
  public void onError(String error) {
     if (!checkAudioPlayerValid()) {
       return;
     }
     resetAudioController(listenerPlayingPlayable);
     if (audioControlListener != null) {
       audioControlListener.onEndPlay(currentPlayable);
     }
  }
  @Override
  public void onCompletion() {
     if (!checkAudioPlayerValid()) {
       return;
     }
     resetAudioController(listenerPlayingPlayable);
     if (audioControlListener != null) {
       audioControlListener.onEndPlay(currentPlayable);
     }
     playSuffix();
  }
public void startPlayAudio(
     Tt,
     AudioControlListener audioControlListener) {
  startPlayAudio(t, audioControlListener, getUserSettingAudioStreamType());
public void startPlayAudio(
     Tt,
     AudioControlListener audioControlListener,
     int audioStreamType) {
  startPlayAudioDelay(0, t, audioControlListener, audioStreamType);
```

}

}

}

```
public void startPlayAudioDelay(long delayMillis, T t, AudioControlListener
audioControlListener) {
    startPlayAudioDelay(delayMillis, t, audioControlListener, getUserSettingAudioStreamType());
  }
  public abstract void startPlayAudioDelay(long delayMillis, T t, AudioControlListener
audioControlListener, int audioStreamType);
  public abstract T getPlayingAudio();
}
78:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\audio\Messag
eAudioControl.java
package com.lqr.wechat.nimsdk.audio;
import android.content.Context;
import android.widget.Toast;
import com.lqr.adapter.LQRAdapterForRecyclerView;
import com.lqr.wechat.nimsdk.utils.StorageUtils;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.msg.MsgService;
import com.netease.nimlib.sdk.msg.attachment.AudioAttachment;
import com.netease.nimlib.sdk.msg.constant.AttachStatusEnum;
import com.netease.nimlib.sdk.msg.constant.MsgDirectionEnum;
import com.netease.nimlib.sdk.msg.constant.MsgStatusEnum;
import com.netease.nimlib.sdk.msg.constant.MsgTypeEnum;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import java.util.List;
public class MessageAudioControl extends BaseAudioControl<IMMessage> {
  private static MessageAudioControl mMessageAudioControl = null;
  private boolean mlsNeedPlayNext = false;
  private LQRAdapterForRecyclerView mAdapter = null;
  private IMMessage mItem = null;
```

```
private MessageAudioControl(Context context) {
    super(context, true);
  }
  public static MessageAudioControl getInstance(Context context) {
     if (mMessageAudioControl == null) {
       synchronized (MessageAudioControl.class) {
          if (mMessageAudioControl == null) {
            mMessageAudioControl = new MessageAudioControl(UIUtils.getContext());
         }
       }
    }
     return mMessageAudioControl;
  }
  @Override
  protected void setOnPlayListener(Playable playingPlayable, AudioControlListener
audioControlListener) {
    this.audioControlListener = audioControlListener;
     BasePlayerListener basePlayerListener = new BasePlayerListener(currentAudioPlayer,
playingPlayable) {
       @Override
       public void onInterrupt() {
         if (!checkAudioPlayerValid()) {
            return:
         }
         super.onInterrupt();
         cancelPlayNext();
       }
       @Override
       public void onError(String error) {
         if (!checkAudioPlayerValid()) {
            return;
         }
          super.onError(error);
          cancelPlayNext();
```

```
}
     @Override
     public void onCompletion() {
       if (!checkAudioPlayerValid()) {
          return;
       }
       resetAudioController(listenerPlayingPlayable);
       boolean isLoop = false;
       if (mlsNeedPlayNext) {
          if (mAdapter != null && mItem != null) {
            isLoop = playNextAudio(mAdapter, mItem);
          }
       }
       if (!isLoop) {
          if (audioControlListener != null) {
            audioControlListener.onEndPlay(currentPlayable);
          }
          playSuffix();
       }
     }
  };
  base Player Listener. set Audio Control Listener (audio Control Listener);\\
  currentAudioPlayer.setOnPlayListener(basePlayerListener);
@Override
public IMMessage getPlayingAudio() {
  if (isPlayingAudio() && AudioMessagePlayable.class.isInstance(currentPlayable)) {
     return ((AudioMessagePlayable) currentPlayable).getMessage();
  } else {
     return null;
  }
@Override
public void startPlayAudioDelay(
```

}

}

```
long delayMillis,
       IMMessage message,
       AudioControlListener audioControlListener, int audioStreamType) {
    startPlayAudio(message, audioControlListener, audioStreamType, true, delayMillis);
  }
  //resetOrigAudioStreamType
  private void startPlayAudio(
       IMMessage message,
       AudioControlListener audioControlListener,
       int audioStreamType,
       boolean resetOrigAudioStreamType,
       long delayMillis) {
    if (StorageUtils.isExternalStorageExist()) {
       if (startAudio(new AudioMessagePlayable(message), audioControlListener,
audioStreamType, resetOrigAudioStreamType, delayMillis)) {
         // ,
         if (isUnreadAudioMessage(message)) {
            message.setStatus(MsgStatusEnum.read);
            NIMClient.getService(MsgService.class).updateIMMessageStatus(message);
         }
       }
    } else {
       Toast.makeText(mContext, "SD", Toast.LENGTH_SHORT).show();
    }
  }
  private boolean playNextAudio(LQRAdapterForRecyclerView tAdapter, IMMessage
messageItem) {
    List<?> list = tAdapter.getData();
    int index = 0;
    int nextIndex = -1;
    //
    for (int i = 0; i < list.size(); ++i) {
       IMMessage item = (IMMessage) list.get(i);
       if (item.equals(messageItem)) {
         index = i;
         break;
       }
    }
    //
```

```
for (int i = index; i < list.size(); ++i) {
       IMMessage item = (IMMessage) list.get(i);
       IMMessage message = item;
       if (isUnreadAudioMessage(message)) {
         nextIndex = i;
         break:
       }
    }
    if (nextIndex == -1) {
       cancelPlayNext();
       return false;
    }
    IMMessage message = (IMMessage) list.get(nextIndex);
    AudioAttachment attach = (AudioAttachment) message.getAttachment();
    if (mMessageAudioControl != null && attach != null) {
       if (message.getAttachStatus() != AttachStatusEnum.transferred) {
         cancelPlayNext();
         return false;
       }
       if (message.getStatus() != MsgStatusEnum.read) {
         message.setStatus(MsgStatusEnum.read);
         NIMClient.getService(MsgService.class).updateIMMessageStatus(message);
       }
       //ViewHolderAudioControlListener
       //notifyDataSetChangedViewHolderViewHolderAudioControlListener
       // 1.playingAudioStreamType 2.resetOrigAudioStreamType
       mMessageAudioControl.startPlayAudio(message, null, getCurrentAudioStreamType(),
false, 0);
       mltem = (IMMessage) list.get(nextIndex);
       tAdapter.notifyDataSetChanged();
       return true;
    }
    return false;
  }
  private void cancelPlayNext() {
    setPlayNext(false, null, null);
  }
  public void setPlayNext(boolean isPlayNext, LQRAdapterForRecyclerView adapter, IMMessage
item) {
```

```
mlsNeedPlayNext = isPlayNext;
    mAdapter = adapter;
    mltem = item;
  }
  public void stopAudio() {
    super.stopAudio();
  }
  public boolean isUnreadAudioMessage(IMMessage message) {
    if ((message.getMsgType() == MsgTypeEnum.audio)
         && message.getDirect() == MsgDirectionEnum.In
         && message.getAttachStatus() == AttachStatusEnum.transferred
         && message.getStatus() != MsgStatusEnum.read) {
       return true;
    } else {
       return false;
    }
  }
}
79:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\audio\Playable
.java
package com.lqr.wechat.nimsdk.audio;
public interface Playable {
long getDuration();
String getPath();
boolean isAudioEqual(Playable audio);
}
80:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\custom\Custo
mAttachment.java
package com.lqr.wechat.nimsdk.custom;
import com.alibaba.fastjson.JSONObject;
import com.netease.nimlib.sdk.msg.attachment.MsgAttachment;
* @ CSDN_LQR
* @
*/
```

```
public abstract class CustomAttachment implements MsgAttachment {
  //
  protected int type;
  CustomAttachment(int type) {
    this.type = type;
  }
  //
  public void fromJson(JSONObject data) {
    if (data != null) {
       parseData(data);
    }
  }
  // MsgAttachment
  @Override
  public String toJson(boolean send) {
    return CustomAttachParser.packData(type, packData());
  }
  //
  protected abstract void parseData(JSONObject data);
  protected abstract JSONObject packData();
}
81:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\custom\Custo
mAttachmentType.java
package com.lqr.wechat.nimsdk.custom;
* @ CSDN_LQR
* @
*/
public interface CustomAttachmentType {
  //
  int Guess = 1;//
  int SnapChat = 2;
  int Sticker = 3;
  int RTS = 4;
```

```
}
82:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\custom\Custo
mAttachParser.java
package com.lqr.wechat.nimsdk.custom;
import com.alibaba.fastjson.JSON;
import com.alibaba.fastjson.JSONObject;
import com.netease.nimlib.sdk.msg.attachment.MsgAttachment;
import com.netease.nimlib.sdk.msg.attachment.MsgAttachmentParser;
* @ CSDN_LQR
* @ Application
*/
public class CustomAttachParser implements MsgAttachmentParser {
  private static final String KEY_TYPE = "type";
  private static final String KEY_DATA = "data";
  @Override
  public MsgAttachment parse(String json) {
    CustomAttachment attachment = null;
    try {
       JSONObject object = JSON.parseObject(json);
       int type = object.getInteger(KEY_TYPE);
       JSONObject data = object.getJSONObject(KEY_DATA);
       switch (type) {
         case CustomAttachmentType.Sticker:
           attachment = new StickerAttachment();
           break:
//
          case CustomAttachmentType.Guess:
//
             attachment = new GuessAttachment();
//
             break;
          case CustomAttachmentType.SnapChat:
             return new SnapChatAttachment(data);
//
//
          case CustomAttachmentType.RTS:
//
             attachment = new RTSAttachment();
//
             break;
         default:
            attachment = new DefaultCustomAttachment();
           break;
```

```
}
       if (attachment != null) {
         attachment.fromJson(data);
       }
    } catch (Exception e) {
    }
    return attachment;
  }
  public static String packData(int type, JSONObject data) {
    JSONObject object = new JSONObject();
    object.put(KEY_TYPE, type);
    if (data != null) {
       object.put(KEY_DATA, data);
    }
    return object.toJSONString();
}
83:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\custom\Default
CustomAttachment.java
package com.lqr.wechat.nimsdk.custom;
import com.alibaba.fastjson.JSONObject;
/**
* Created by zhoujianghua on 2015/4/10.
*/
public class DefaultCustomAttachment extends CustomAttachment {
  private String content;
  public DefaultCustomAttachment() {
    super(0);
  }
  @Override
  protected void parseData(JSONObject data) {
```

```
content = data.toJSONString();
  }
  @Override
  protected JSONObject packData() {
    JSONObject data = null;
    try {
       data = JSONObject.parseObject(content);
    } catch (Exception e) {
    }
    return data;
  }
  public String getContent() {
    return content;
  }
}
84:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\custom\Sticker
Attachment.java
package com.lqr.wechat.nimsdk.custom;
import com.alibaba.fastjson.JSONObject;
import com.lqr.wechat.utils.FileUtils;
* @ CSDN_LQR
* @
*/
public class StickerAttachment extends CustomAttachment {
  private final String KEY_CATALOG = "catalog";
  private final String KEY_CHARTLET = "chartlet";
  private String catalog;
  private String chartlet;
  public StickerAttachment() {
    super(CustomAttachmentType.Sticker);
  }
```

```
public StickerAttachment(String catalog, String emotion) {
    this();
    this.catalog = catalog;
    this.chartlet = FileUtils.getFileNameNoEx(emotion);
  }
  @Override
  protected void parseData(JSONObject data) {
    this.catalog = data.getString(KEY_CATALOG);
    this.chartlet = data.getString(KEY_CHARTLET);
  }
  @Override
  protected JSONObject packData() {
    JSONObject data = new JSONObject();
    data.put(KEY_CATALOG, catalog);
    data.put(KEY_CHARTLET, chartlet);
    return data;
  }
  public String getCatalog() {
    return catalog;
  }
  public String getChartlet() {
    return chartlet;
  }
}
85:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\helper\SendIm
ageHelper.java
package com.lqr.wechat.nimsdk.helper;
import android.content.Context;
import android.os.AsyncTask;
import android.text.TextUtils;
import com.lqr.imagepicker.bean.lmageltem;
import com.lgr.wechat.nimsdk.utils.AttachmentStore;
import com.lgr.wechat.nimsdk.utils.lmageUtil;
import com.lqr.wechat.nimsdk.utils.StorageType;
import com.lqr.wechat.nimsdk.utils.StorageUtils;
```

```
import com.lqr.wechat.utils.FileUtils;
import com.lqr.wechat.utils.MD5Utils;
import com.lqr.wechat.utils.UIUtils;
import java.io.File;
* @ CSDN LQR
* @
*/
public class SendImageHelper {
  public interface Callback {
    void sendImage(File file, boolean isOrig);
  }
  public static class SendImageTask extends AsyncTask<Void, Void, File> {
    private Context mContext;
     private boolean mlsOrig;
     private ImageItem mImageItem;
     private Callback mCallback;
    public SendImageTask(Context context, boolean isOrig, ImageItem imageItem, Callback
callback) {
       mContext = context;
       mlsOrig = isOrig;
       mlmageltem = imageltem;
       mCallback = callback;
    }
     @Override
    protected void onPreExecute() {
       super.onPreExecute();
    }
     @Override
     protected File doInBackground(Void... params) {
       String path = mlmageltem.path;
       if (TextUtils.isEmpty(path)) {
         return null;
       }
```

```
if (mlsOrig) {
     // md5
     String origMD5 = MD5Utils.decode32(path);
     String extension = FileUtils.getExtensionName(path);
     String origMD5Path = StorageUtils.getWritePath(origMD5 + "."
          + extension, StorageType.TYPE_IMAGE);
     AttachmentStore.copy(path, origMD5Path);
     File imageFile = new File(origMD5Path);
     ImageUtil.makeThumbnail(mContext, imageFile);
     return new File(origMD5Path);
  } else {
     File imageFile = new File(path);
     String mimeType = FileUtils.getExtensionName(path);
     imageFile = ImageUtil.getScaledImageFileWithMD5(imageFile, mimeType);
     if (imageFile == null) {
       UIUtils.postTaskSafely(new Runnable() {
          @Override
         public void run() {
            UIUtils.showToast("");
         }
       });
       return null;
     } else {
       ImageUtil.makeThumbnail(mContext, imageFile);
     }
     return imageFile;
  }
}
@Override
protected void onPostExecute(File file) {
  super.onPostExecute(file);
  if (file != null) {
     if (mCallback != null) {
       mCallback.sendImage(file, mIsOrig);
    }
  }
}
```

```
}
}
86:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimAccountS
DK.java
package com.lqr.wechat.nimsdk;
import com.lqr.wechat.AppConst;
import com.lqr.wechat.utils.SPUtils;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.AbortableFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.StatusCode;
import com.netease.nimlib.sdk.auth.AuthService;
import com.netease.nimlib.sdk.auth.AuthServiceObserver;
import com.netease.nimlib.sdk.auth.LoginInfo;
import com.netease.nimlib.sdk.auth.constant.LoginSyncStatus;
* @ CSDN LQR
* @ SDK
*/
public class NimAccountSDK {
  private static String account;
  private static String token;
  /**
   * AbortableFuture
   */
  public static AbortableFuture<LoginInfo> login(String username, String token,
RequestCallback<LoginInfo> callback) {
    //
    LoginInfo info = new LoginInfo(username, token);
    AbortableFuture<LoginInfo> loginRequest =
NIMClient.getService(AuthService.class).login(info);
    loginRequest.setCallback(callback);
    return loginRequest;
  }
```

```
/**
   */
  public static void logout() {
    NIMClient.getService(AuthService.class).logout();
  }
  /**
   */
  public static void onlineStatusListen(Observer<StatusCode> observer, boolean register) {
    NIMClient.getService(AuthServiceObserver.class).observeOnlineStatus(
         observer, register);
  }
   * 
   * SDK
   * @param register
  public static void syncDataListen(Observer<LoginSyncStatus> observer, boolean register) {
    NIMClient.getService(AuthServiceObserver.class).observeLoginSyncDataStatus(observer,
register);
  }
  public static String getUserAccount() {
    account =
SPUtils.getInstance(UIUtils.getContext()).getString(AppConst.Account.KEY_USER_ACCOUNT,
"");
    return account;
  }
  public static String getUserToken() {
    token =
SPUtils.getInstance(UIUtils.getContext()).getString(AppConst.Account.KEY_USER_TOKEN, "");
    return token;
  }
  public static void saveUserAccount(String account) {
```

```
NimAccountSDK.account = account:
SPUtils.getInstance(UIUtils.getContext()).putString(AppConst.Account.KEY_USER_ACCOUNT, a
ccount);
  }
  public static void saveUserToken(String token) {
    NimAccountSDK.token = token;
    SPUtils.getInstance(UIUtils.getContext()).putString(AppConst.Account.KEY_USER_TOKEN,
token);
  }
  public static void removeUserInfo() {
SPUtils.getInstance(UIUtils.getContext()).remove(AppConst.Account.KEY_USER_ACCOUNT);
 SPUtils.getInstance(UIUtils.getContext()).remove(AppConst.Account.KEY_USER_TOKEN);
  }
}
87:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimBlackListS
DK.java
package com.lqr.wechat.nimsdk;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.friend.FriendService;
import com.netease.nimlib.sdk.friend.FriendServiceObserve;
import com.netease.nimlib.sdk.friend.model.BlackListChangedNotify;
import java.util.List;
/**
* @ CSDN_LQR
* @ SDK
*/
public class NimBlackListSDK {
  */
  public static void addToBlackList(String account, RequestCallback<Void> callback) {
    NIMClient.getService(FriendService.class).addToBlackList(account)
         .setCallback(callback);
```

```
}
  /**
   */
  public static void removeFromBlackList(String account, RequestCallback<Void> callback) {
     NIMClient.getService(FriendService.class).removeFromBlackList(account)
          .setCallback(callback);
  }
   */
  public static List<String> getBlackList() {
     return NIMClient.getService(FriendService.class).getBlackList();
  }
   */
  public static boolean isInBlackList(String account) {
    boolean black = NIMClient.getService(FriendService.class).isInBlackList(account);
     return black;
  }
  /**
   * /
   */
  public static void observeBlackListChangedNotify(Observer<BlackListChangedNotify>
blackListChangedNotifyObserver, boolean register) {
     NIMClient.getService(FriendServiceObserve.class)
          .observeBlackListChangedNotify(blackListChangedNotifyObserver, register);
  }
}
88:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimFriendSDK
.java
package com.lqr.wechat.nimsdk;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
```

```
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.friend.FriendService;
import com.netease.nimlib.sdk.friend.FriendServiceObserve;
import com.netease.nimlib.sdk.friend.constant.FriendFieldEnum;
import com.netease.nimlib.sdk.friend.constant.VerifyType;
import com.netease.nimlib.sdk.friend.model.AddFriendData;
import com.netease.nimlib.sdk.friend.model.Friend;
import com.netease.nimlib.sdk.friend.model.FriendChangedNotify;
import java.util.List;
import java.util.Map;
* @ CSDN LQR
* @ SDK
*/
public class NimFriendSDK {
   * 
    VerifyType AddFriendData
  */
  public static void addFriend(String account, String msg, RequestCallback<Void> callback) {
    final VerifyType verifyType = VerifyType.VERIFY_REQUEST; //
    NIMClient.getService(FriendService.class).addFriend(new AddFriendData(account,
verifyType, msg))
         .setCallback(callback);
  }
   * /
  * AddFriendNotify.Event.RECV_AGREE_ADD_FRIEND
AddFriendNotify.Event.RECV_REJECT_ADD_FRIEND
  */
  public static void ackAddFriendRequest(String account, boolean agree) {
    NIMClient.getService(FriendService.class).ackAddFriendRequest(account, true); //
  }
```

```
public static List<String> getFriendAccounts() {
     List<String> friendAccounts =
NIMClient.getService(FriendService.class).getFriendAccounts();
     return friendAccounts:
  }
   */
  public static List<Friend> getFriends() {
     List<Friend> friends = NIMClient.getService(FriendService.class).getFriends();
    return friends;
  }
  public static void deleteFriend(String account, RequestCallback<Void> callback) {
     NIMClient.getService(FriendService.class).deleteFriend(account)
          .setCallback(callback);
  }
   */
  public static Friend getFriendByAccount(String account) {
     Friend friend = NIMClient.getService(FriendService.class).getFriendByAccount(account);
    return friend:
  }
  public static boolean isMyFriend(String account) {
    boolean isMyFriend = NIMClient.getService(FriendService.class).isMyFriend(account);
```

```
return isMyFriend;
  }
  * FriendFieldEnum
  public static void updateFriendFields(String account, Map<FriendFieldEnum, Object> map,
RequestCallback<Void> callback) {
    NIMClient.getService(FriendService.class).updateFriendFields(account, map)
         .setCallback(callback);
  }
  /**
  * 
  * APP APP
  public static void observeFriendChangedNotify(Observer<FriendChangedNotify>
friendChangedNotifyObserver, boolean register) {
NIMClient.getService(FriendServiceObserve.class).observeFriendChangedNotify(friendChangedN
otifyObserver, register);
  }
}
89:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimHistorySD
K.java
package com.lqr.wechat.nimsdk;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.msg.MsgService;
import com.netease.nimlib.sdk.msg.constant.MsgTypeEnum;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import com.netease.nimlib.sdk.msg.model.QueryDirectionEnum;
import java.util.List;
```

```
import static com.netease.nimlib.sdk.NIMClient.getService;
```

```
/**
* @ CSDN_LQR
* @
*/
public class NimHistorySDK {
  /**
  * SDK (direct) anchor (QUERY_OLD) (QUERY_NEW) anchor limit asc time
  * MessageBuilder#createEmptyMessage
  * @param anchor IMMessage
  * @param direction QueryDirectionEnum
  * @param limit
  * @param asc
                   boolean true false
  * @return
  */
  public static InvocationFuture<List<IMMessage>> queryMessageListEx(IMMessage anchor,
QueryDirectionEnum direction, int limit, boolean asc) {
    return getService(MsgService.class).queryMessageListEx(anchor, direction, limit, asc);
  }
  /**
  * <br>
  * toTime limit toTime limit limit <br/> tor>
  * direction QUERY_OLD direction QUERY_NEW <br>
  * @param anchor
  * @param toTime
                     QUERY OLDtoTime anchor.getTime() QUERY NEWtoTime
anchor.getTime() <br>
  * @param direction
  * @param limit
  * @return
  */
  public static InvocationFuture<List<IMMessage>> queryMessageListExTime(IMMessage
anchor, long to Time, Query Direction Enum direction, int limit) {
    return getService(MsgService.class).gueryMessageListExTime(anchor, toTime, direction,
limit);
  }
```

```
/**
  * uuidIMMessage()
  */
  public static InvocationFuture<List<IMMessage>> queryMessageListByUuidAsync(List<String>
uuids) {
    return getService(MsgService.class).queryMessageListByUuid(uuids);
  }
  /**
  * uuidIMMessage()
  public static List<IMMessage> queryMessageListByUuidSync(List<String> uuids) {
    return getService(MsgService.class).queryMessageListByUuidBlock(uuids);
  }
   * msgTypeEnum anchor sessionId anchor limit
   * @param msgTypeEnum MsgTypeEnum
  * @param anchor
                      IMMessage
  * @param limit
                    int
  * @return
  */
  public static InvocationFuture<List<IMMessage>> queryMessageListByType(MsgTypeEnum
msgTypeEnum, IMMessage anchor, int limit) {
    return NIMClient.getService(MsgService.class).queryMessageListByType(msgTypeEnum,
anchor, limit);
  }
   * @param keyword
                        String
  * @param fromAccounts List<String>
                keyword
  * @param anchor
                       IMMessage
  * @param limit
                     int
  * @return
  */
  public static void searchMessageHistory(String keyword, List<String> fromAccounts,
IMMessage anchor, int limit, RequestCallbackWrapper<List<IMMessage>> callback) {
```

```
NIMClient.getService(MsgService.class).searchMessageHistory(keyword, fromAccounts,
anchor, limit)
         .setCallback(callback);
  }
  * @param keyword
  * @param fromAccounts keyword
  * @param time
                      time
  * @param limit
  * @return InvocationFuture
  */
  public static void searchAllMessageHistory(String keyword, List<String> fromAccounts, long
time, int limit, RequestCallbackWrapper<List<IMMessage>> callback) {
    NIMClient.getService(MsgService.class).searchAllMessageHistory(keyword, fromAccounts,
time, limit)
         .setCallback(callback);
  }
  */
  public static void deleteChattingHistory(IMMessage message) {
    NIMClient.getService(MsgService.class).deleteChattingHistory(message);
  }
  /**
  */
  public static void clearChattingHistory(String account, SessionTypeEnum sessionType) {
    NIMClient.getService(MsgService.class).clearChattingHistory(account, sessionType);
  }
   * @param anchor
                      IMMessage null
  * @param toTime
                      long
  * @param limit
                    int (100)
  * @param direction QueryDirectionEnum
```

```
QUERY OLD
              QUERY_NEW
  * @param persist boolean
  * @return InvocationFuture
  */
  public static InvocationFuture<List<IMMessage>> pullMessageHistoryEx(IMMessage anchor,
long toTime, int limit, QueryDirectionEnum direction, boolean persist) {
     return NIMClient.getService(MsgService.class).pullMessageHistoryEx(anchor, toTime, limit,
direction, persist);
  }
   * anchor
   * limit
   * @param anchor IMMessage
  * @param limit int (100)
  * @param persist boolean
  * @return InvocationFuture
  */
  public static InvocationFuture<List<IMMessage>> pullMessageHistory(IMMessage anchor, int
limit, boolean persist) {
    return NIMClient.getService(MsgService.class).pullMessageHistory(anchor, limit, persist);
  }
}
90:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimMessageS
DK.java
package com.lqr.wechat.nimsdk;
import android.media.MediaPlayer;
import android.net.Uri;
import android.text.TextUtils;
import android.widget.Toast;
import com.lqr.wechat.utils.UIUtils;
import com.netease.nimlib.sdk.AbortableFuture;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
```

```
import com.netease.nimlib.sdk.msg.MessageBuilder;
import com.netease.nimlib.sdk.msg.MsgService;
import com.netease.nimlib.sdk.msg.MsgServiceObserve;
import com.netease.nimlib.sdk.msg.attachment.FileAttachment;
import com.netease.nimlib.sdk.msg.attachment.MsgAttachment;
import com.netease.nimlib.sdk.msg.constant.AttachStatusEnum;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.IMMessage;
import java.io.File;
import java.util.List;
import java.util.Map;
/**
* @ CSDN LQR
* @ SDK
*/
public class NimMessageSDK {
  /**
   * @param sessionId ID ID
   * @param sessionType
   * @param content
   * @return
   */
  public static IMMessage createTextMessage(String sessionId, SessionTypeEnum sessionType,
String content) {
    return MessageBuilder.createTextMessage(
         sessionId,
         sessionType,
         content
    );
  }
   * @param sessionId ID ID
   * @param sessionType
   * @param latitude
```

```
* @param longitude
  * @param address
  * @return
  */
  public static IMMessage createLocationMessage(String sessionId, SessionTypeEnum
sessionType, double latitude, double longitude, String address) {
    return MessageBuilder.createLocationMessage(
         sessionId,
         sessionType,
         latitude,
         longitude,
         address
    );
  }
  * @param sessionId ID ID
  * @param sessionType
  * @param file
  * @param displayName APP null
  * @return
  */
  public static IMMessage createImageMessage(String sessionId, SessionTypeEnum
sessionType, File file, String displayName) {
    return MessageBuilder.createImageMessage(
         sessionId,
         sessionType,
         file,
         displayName
    );
  }
  * @param sessionId ID ID
  * @param sessionType
  * @param file
  * @param duration ms
  * @return
```

```
*/
  public static IMMessage createAudioMessage(String sessionId, SessionTypeEnum
sessionType, File file, long duration) {
    return MessageBuilder.createAudioMessage(
         sessionId,
         sessionType,
         file,
         duration
    );
  }
   * ()
   * @param sessionId ID ID
   * @param sessionType
   * @param file
   * @return
   */
  public static IMMessage createAudioMessage(String sessionId, SessionTypeEnum
sessionType, File file) {
    MediaPlayer mediaPlayer = getVideoMediaPlayer(file);
    long duration = mediaPlayer == null ? 0 : mediaPlayer.getDuration();
    return createAudioMessage(sessionId, sessionType, file, duration);
  }
   * @param sessionId ID ID
   * @param sessionType
   * @param file
   * @param displayName
   * @return
   */
  public static IMMessage createVideoMessage(String sessionId, SessionTypeEnum
sessionType, File file, String displayName) {
    MediaPlayer mediaPlayer = getVideoMediaPlayer(file);
    long duration = mediaPlayer == null ? 0 : mediaPlayer.getDuration();
    int height = mediaPlayer == null ? 0 : mediaPlayer.getVideoHeight();
    int width = mediaPlayer == null ? 0 : mediaPlayer.getVideoWidth();
    return MessageBuilder.createVideoMessage(
```

```
sessionId,
         sessionType,
         file,
         duration, //
         width, //
         height, //
         displayName
    );
  }
  /**
  * //
  * // Tip
  * // setAttachmentAttachment
  * @param sessionId ID ID
  * @param sessionType
  * @param content
  * @return
  */
  public static IMMessage createTipMessage(String sessionId, SessionTypeEnum sessionType,
String content) {
    IMMessage message = MessageBuilder.createTipMessage(
         sessionId,
         sessionType
    );
    if (!TextUtils.isEmpty(content))
       message.setContent(content);
    return message;
  }
  * @param sessionId ID ID
  * @param sessionType
  * @param content
  * @param attachment
  * @return
  */
  public static IMMessage createCustomMessage(String sessionId, SessionTypeEnum
sessionType, String content, MsgAttachment attachment) {
```

```
return MessageBuilder.createCustomMessage(sessionId, sessionType, content, attachment);
}
/**
* @param message
* @param data
* @return
*/
public static IMMessage setRemoteExtension(IMMessage message, Map data) {
  message.setRemoteExtension(data);
  return message;
}
* @param message
* @param data
* @return
*/
public static IMMessage setLocalExtension(IMMessage message, Map data) {
  message.setLocalExtension(data);
  return message;
}
* @param message
* @param data
* @return
public static IMMessage setPushPayload(IMMessage message, Map data) {
  message.setPushPayload(data);
  return message;
}
```

```
* @param message
* @param pushContent
* @return
*/
public static IMMessage setPushContent(IMMessage message, String pushContent) {
  message.setPushContent(pushContent);
  return message;
}
* @param message
* @param resend truefalse
*/
private static void sendMessage(IMMessage message, boolean resend) {
  NIMClient.getService(MsgService.class).sendMessage(message, resend);
}
/**
* @param message
public static void sendMessage(IMMessage message) {
  sendMessage(message, false);
}
* @param message
public static void reSendMessage(IMMessage message) {
  sendMessage(message, true);
}
  @param forwardMessage
* @param sessionId
                       id
```

```
* @param sessionTypeEnum
  public static void forwardMessage(IMMessage forwardMessage, String sessionId,
SessionTypeEnum sessionTypeEnum) {
    //
    IMMessage message = MessageBuilder.createForwardMessage(forwardMessage,
sessionId, sessionTypeEnum);
    if (message == null) {
      Toast.makeText(UIUtils.getContext(), "", Toast.LENGTH_SHORT).show();
      return;
    sendMessage(message, false);
  }
  /**
  * 1. APP MsgService#saveMessageToLocal UI notify true #observeReceiveMessage
  * 2. 1.8.0 IMMessage CustomMessageConfig enableUnreadCount false
  * @param message
  * @param nofity
  */
  public static void saveMessageToLocal(IMMessage message, boolean nofity) {
    NIMClient.getService(MsgService.class).saveMessageToLocal(message, nofity);
  }
  /**
  * /
   * 
  * // 1sessionId
  * // 2
  * // 3
  * @param observer msgStatus attachStatus
  * @param register truefalse
  */
  public static void observeMsgStatus(Observer<IMMessage> observer, boolean register) {
    NIMClient.getService(MsgServiceObserve.class).observeMsgStatus(observer, register);
  }
```

```
* @param observer progress uuid UI)
  public static void observeAttachProgress(Observer observer, boolean register) {
    NIMClient.getService(MsgServiceObserve.class).observeAttachmentProgress(observer,
register);
  }
   * APP
    onCreate onDestroy
  * @param incomingMessageObserver
  */
  public static void observeReceiveMessage(Observer<List<IMMessage>>
incomingMessageObserver, boolean register) {
    NIMClient.getService(MsgServiceObserve.class)
         .observeReceiveMessage(incomingMessageObserver, register);
  }
   * 
   * 414
   * 414
   * @param message
  * @return
  */
  public static boolean isOriginImageHasDownloaded(final IMMessage message) {
    if (message.getAttachStatus() == AttachStatusEnum.transferred) {
       if (message.getAttachment() instanceof FileAttachment) {
         if (!TextUtils.isEmpty(((FileAttachment) message.getAttachment()).getPath())) {
           return true;
         }
       }
    return false;
  }
```

```
* @param message
   * @param thumb true<br>
  * @return AbortableFuture
  public static AbortableFuture downloadAttachment(IMMessage message, boolean thumb) {
    return NIMClient.getService(MsgService.class).downloadAttachment(message, true);
  }
  /**
   * <br>
  * <br>
  * {@link MsgServiceObserve#observeRecentContactDeleted(Observer, boolean)}
   * @param clearRecent true
  public static void clearMsgDatabase(boolean clearRecent) {
    NIMClient.getService(MsgService.class).clearMsgDatabase(clearRecent);
  }
   * @param message
  * @return InvocationFuture
  */
  public static InvocationFuture<Void> revokeMessage(IMMessage message,
RequestCallback<Void> callback) {
    InvocationFuture<Void> voidInvocationFuture = NIMClient.getService(MsgService.class)
         .revokeMessage(message);
    voidInvocationFuture.setCallback(callback);
    return voidInvocationFuture;
  }
   * @param message
```

```
* @param sessionId ID
  * @param sessionType @return
  public static boolean isCurrentSessionMessage(IMMessage message, String sessionId,
SessionTypeEnum sessionType) {
    return message.getSessionType() == sessionType
         && message.getSessionId() != null
         && message.getSessionId().equals(sessionId);
  }
   * mediaPlayer
   * @param file
  * @return mediaPlayer
  private static MediaPlayer getVideoMediaPlayer(File file) {
    try {
       return MediaPlayer.create(UIUtils.getContext(), Uri.parse("file://" + file.getAbsolutePath()));
    } catch (Exception e) {
       e.printStackTrace();
    }
    return null;
  }
}
91:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimRecentCo
ntactSDK.java
package com.lqr.wechat.nimsdk;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.msg.MsgService;
import com.netease.nimlib.sdk.msg.MsgServiceObserve;
import com.netease.nimlib.sdk.msg.constant.SessionTypeEnum;
import com.netease.nimlib.sdk.msg.model.RecentContact;
```

```
import java.util.List;
/**
* @ CSDN LQR
* @ SDK
* 
* RecentContact
* RecentContact tag extension Map@
* SDK SDK
* SDK MsgService#saveMessageToLocal
*/
public class NimRecentContactSDK {
  * @param callback
  public static void queryRecentContacts(RequestCallbackWrapper<List<RecentContact>>
callback) {
    NIMClient.getService(MsgService.class).queryRecentContacts()
         .setCallback(callback);
  }
  * /
  * @param messageObserver
  * @param register
  */
  public static void observeRecentContact(Observer<List<RecentContact>> messageObserver,
boolean register) {
    // /
    NIMClient.getService(MsgServiceObserve.class)
         .observeRecentContact(messageObserver, register);
  }
```

```
* @return
public static int getTotalUnreadCount() {
  int unreadNum = NIMClient.getService(MsgService.class).getTotalUnreadCount();
  return unreadNum;
}
/**
* ()<br>
* {@link MsgServiceObserve#observeRecentContact(Observer, boolean)}
* @param account
* @param sessionType
public static void clearUnreadCount(String account, SessionTypeEnum sessionType) {
  NIMClient.getService(MsgService.class).clearUnreadCount(account, sessionType);
}
/**
* 
* setChattingAccount SDK
* @param sessionId
* @param sessionType
*/
public static void setChattingAccount(String sessionId, SessionTypeEnum sessionType) {
  NIMClient.getService(MsgService.class).setChattingAccount(sessionId, sessionType);
}
* @param recent
public static void deleteRecentContact(RecentContact recent) {
  NIMClient.getService(MsgService.class).deleteRecentContact(recent);
}
 * MsgServiceObserve#observeRecentContactDeleted
```

```
* @param account
  * @param sessionType
  public static void deleteRecentContactAndNotify(String account, SessionTypeEnum
sessionType) {
    NIMClient.getService(MsgService.class).deleteRecentContact2(account, sessionType);
  }
  /**
  * @param contactId
                         IDID
   * @param sessionTypeEnum
  * @return InvocationFuture
  */
  public static InvocationFuture<Void> deleteRoamingRecentContact(String contactId,
SessionTypeEnum sessionTypeEnum, RequestCallback<Void> callback) {
    InvocationFuture<Void> voidInvocationFuture = NIMClient.getService(MsgService.class)
         .deleteRoamingRecentContact(contactId, sessionTypeEnum);
    voidInvocationFuture.setCallback(callback);
    return voidInvocationFuture;
  }
}
92:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimSystemSD
K.java
package com.lqr.wechat.nimsdk;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.msg.SystemMessageObserver;
import com.netease.nimlib.sdk.msg.SystemMessageService;
import com.netease.nimlib.sdk.msg.constant.SystemMessageType;
import com.netease.nimlib.sdk.msg.model.SystemMessage;
import java.util.List;
* @ CSDN_LQR
* @ SDK
```

```
*/
public class NimSystemSDK {
  /**
  */
  public static void observeReceiveSystemMsg(Observer<SystemMessage>
systemMessageObserver, boolean register) {
NIMClient.getService(SystemMessageObserver.class).observeReceiveSystemMsg(systemMessa
geObserver, register);
  }
  /**
  */
  public static List<SystemMessage> querySystemMessagesBlock(int offset, int limit) {
    return NIMClient.getService(SystemMessageService.class)
         .querySystemMessagesBlock(offset, limit);// offsetoffsetlimitlimit
  }
  */
  public static InvocationFuture<List<SystemMessage>>
querySystemMessageByType(List<SystemMessageType> types, int offset, int limit) {
    return
NIMClient.getService(SystemMessageService.class).querySystemMessageByType(types, offset,
limit);
  }
  */
  public static void deleteSystemMessage(SystemMessage message) {
    NIMClient.getService(SystemMessageService.class)
         .deleteSystemMessage(message.getMessageId());
  }
  */
```

```
public static void clearSystemMessages() {
  NIMClient.getService(SystemMessageService.class).clearSystemMessages();
}
* 
*/
public static void clearSystemMessagesByType(List<SystemMessageType> types) {
  NIMClient.getService(SystemMessageService.class).clearSystemMessagesByType(types);
}
/**
*/
public int querySystemMessageUnreadCountBlock() {
  int unread = NIMClient.getService(SystemMessageService.class)
       .querySystemMessageUnreadCountBlock();
  return unread;
}
* 
*/
public static int querySystemMessageUnreadCountByType(List<SystemMessageType> types) {
  int unread = NIMClient.getService(SystemMessageService.class)
       .querySystemMessageUnreadCountByType(types);
  return unread;
}
/**
*/
public static void setSystemMessageRead(long messageId) {
  NIMClient.getService(SystemMessageService.class).setSystemMessageRead(messageId);
}
```

```
* 
  */
  public static void resetSystemMessageUnreadCount() {
    NIMClient.getService(SystemMessageService.class).resetSystemMessageUnreadCount();
  }
  /**
   * 
   * ""
  */
  public static void resetSystemMessageUnreadCount(List<SystemMessageType> types) {
NIMClient.getService(SystemMessageService.class).resetSystemMessageUnreadCountByType(t
ypes);
  }
}
93:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimTeamSDK.
java
package com.lqr.wechat.nimsdk;
import android.text.TextUtils;
import com.lqr.wechat.AppConst;
import com.lgr.wechat.model.UserCache;
import com.netease.nimlib.sdk.InvocationFuture;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.friend.model.Friend;
import com.netease.nimlib.sdk.msg.model.SystemMessage;
import com.netease.nimlib.sdk.team.TeamService;
import com.netease.nimlib.sdk.team.TeamServiceObserver;
import com.netease.nimlib.sdk.team.constant.TeamAllMuteModeEnum;
import com.netease.nimlib.sdk.team.constant.TeamFieldEnum;
import com.netease.nimlib.sdk.team.constant.TeamTypeEnum;
import com.netease.nimlib.sdk.team.constant.VerifyTypeEnum;
import com.netease.nimlib.sdk.team.model.MemberChangeAttachment;
import com.netease.nimlib.sdk.team.model.MuteMemberAttachment;
import com.netease.nimlib.sdk.team.model.Team;
```

```
import com.netease.nimlib.sdk.team.model.TeamMember;
import com.netease.nimlib.sdk.team.model.UpdateTeamAttachment;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.io.Serializable;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
/**
* @ CSDN LQR
* @ SDK
* 
* 1
* 
* Demo
* 
* 2
* 
* 2.4.02.4.0
*/
public class NimTeamSDK {
  * 
  * iOS APNS
  * Team mute
  */
  public static void muteTeam(String teamId, boolean mute) {
    NIMClient.getService(TeamService.class).muteTeam(teamId, mute);
  }
  /**
  * ()
  * 
  public static void queryTeamList(RequestCallbackWrapper<List<Team>> callback) {
    NIMClient.getService(TeamService.class).queryTeamList()
```

```
.setCallback(callback);
  }
  /**
  * ()
  * 
  public static List<Team> queryTeamListBlock() {
    List<Team> teams = NIMClient.getService(TeamService.class).queryTeamListBlock();
    return teams;
  }
  */
  public static void queryTeamListByType(TeamTypeEnum type, RequestCallback<List<Team>>
callback) {
    NIMClient.getService(TeamService.class).queryTeamListByType(type)
         .setCallback(callback);
  }
  /**
  * ID()
  * 
  * searchTeam
  public static void queryTeam(String teamId, RequestCallbackWrapper<Team> callback) {
    NIMClient.getService(TeamService.class).queryTeam(teamId).setCallback(callback);
  }
  /**
  * ID()
  * 
  * searchTeam
  public static Team queryTeamBlock(String teamId) {
    Team team = NIMClient.getService(TeamService.class).queryTeamBlock(teamId);
    return team;
  }
```

```
* 
   * 
  * 1024414
  * @param fields fields key value field fieldType
  * @param type
                   TeamTypeEnum.Advanced,TeamTypeEnum.Normal
  * @param accounts
  * @param callback
  */
  public static void createTeam(HashMap<TeamFieldEnum, Serializable> fields, TeamTypeEnum
type, List<String> accounts, RequestCallback<Team> callback) {
    NIMClient.getService(TeamService.class).createTeam(fields, type, "", accounts)
         .setCallback(callback);
  }
  /**
  */
  public static void applyJoinTeam(String teamId, String reason, RequestCallback<Team>
callback) {
    NIMClient.getService(TeamService.class)
         .applyJoinTeam(teamId, reason)
         .setCallback(callback);
  }
   * 
  public static void dismissTeam(String teamId, RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class).dismissTeam(teamId)
         .setCallback(callback);
  }
  * 
  * SDK 2.4.0 SDK 2.4.0
  * 
   * onSuccess
```

```
* 
  * onFailed810 onSuccess ()
  public static void addMembers(String teamld, List<String> accounts, RequestCallback<Void>
callback) {
    NIMClient.getService(TeamService.class).addMembers(teamId, accounts)
         .setCallback(callback);
  }
  /**
  * ()
  * 
  * 
  * () notification IMMessage NotificationType#KickMember, MemberChangeAttachment
  * MemberChangeAttachment#getExtension
  */
  public static void removeMember(String teamld, String account, RequestCallback<Void>
callback) {
    NIMClient.getService(TeamService.class).removeMember(teamId, account)
         .setCallback(callback);
  }
  /**
  */
  public static InvocationFuture<Void> removeMembers(String teamId, List<String> members) {
    InvocationFuture < Void> invocationFuture =
NIMClient.getService(TeamService.class).removeMembers(teamId, members);
    return invocationFuture;
  }
   * 
  * 
  * () notification IMMessage MemberChangeAttachment
  public static void quitTeam(String teamId, RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class).quitTeam(teamId)
         .setCallback(callback);
```

```
}
    >
  * @param teamld ID
   * @param account
  * @param quit
  * @param callback
  public static void transferTeam(String teamId, String account, boolean quit,
RequestCallback<List<TeamMember>> callback) {
    NIMClient.getService(TeamService.class)
         .transferTeam(teamId, account, quit)
         .setCallback(callback);
  }
   * 
  public static void acceptInvite(SystemMessage message, RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class)
         .acceptInvite(message.getTargetId(), message.getFromAccount())
         .setCallback(callback);
  }
   * SystemMessageType#DeclineTeamInvite
   * 
   * 
  public static void declineInvite(SystemMessage message, RequestCallback<Void> callback,
String reason) {
```

```
NIMClient.getService(TeamService.class)
         .declineInvite(message.getTargetId(), message.getFromAccount(), reason)
         .setCallback(callback);
  }
  * () notification IMMessage MemberChangeAttachment
  * 
  * SystemMessageType#TeamApply
  public static void passApply(SystemMessage message, RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class)
         .passApply(message.getTargetId(), message.getFromAccount())
         .setCallback(callback);
  }
   * SystemMessageType#RejectTeamApply
   * 
  * 
  * SystemMessageType#TeamApply
  */
  public static void rejectApply(SystemMessage message, String reason, RequestCallback<Void>
callback) {
    NIMClient.getService(TeamService.class)
         .rejectApply(message.getTargetId(), message.getFromAccount(), reason)
         .setCallback(callback);
  }
  /**
  */
  public static void updateTeamField(String teamId, TeamFieldEnum teamFieldEnum,
Serializable value, RequestCallback<br/>
Void> callback) {
    NIMClient.getService(TeamService.class).updateTeam(teamId, teamFieldEnum, value)
         .setCallback(callback);
  }
```

```
/**
  */
  public static InvocationFuture<Void> updateTeamFields(String teamId, Map<TeamFieldEnum,
Serializable> fields) {
     InvocationFuture < Void> voidInvocationFuture =
NIMClient.getService(TeamService.class).updateTeamFields(teamId, fields);
    return voidInvocationFuture;
  }
   * 
  * @param teamld ID
  * @param account
  * @param nick
  * @return InvocationFuture
  public static void updateMemberNick(String teamld, String account, String nick,
RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class).updateMemberNick(teamId, account,
nick).setCallback(callback);
  }
  * @param teamld ID
  * @param nick
  * @return InvocationFuture
  public static void updateMyTeamNick(String teamId, String nick, RequestCallback<Void>
callback) {
    NIMClient.getService(TeamService.class).updateMyTeamNick(teamId,
nick).setCallback(callback);
```

```
}
    >
  * @param teamld ID
   * @param extMap Map<String,Object>
  * @return InvocationFuture
  */
  public static void updateMyMemberExtension(String teamId, Map<String, Object> extMap,
RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class).updateMyMemberExtension(teamId,
extMap).setCallback(callback);
  }
  /**
  * /
  */
  public static void observeTeamUpdate(Observer<List<Team>> teamUpdateObserver, boolean
register) {
NIMClient.getService(TeamServiceObserver.class).observeTeamUpdate(teamUpdateObserver, re
gister);
  }
  /**
  * /
  */
  public static void observeTeamRemove(Observer<Team> teamRemoveObserver, boolean
register) {
NIMClient.getService(TeamServiceObserver.class).observeTeamRemove(teamRemoveObserver,
register);
  }
  /**
  * /
  */
  public static void observeMemberUpdate(Observer<List<TeamMember>>
memberUpdateObserver, boolean register) {
NIMClient.getService(TeamServiceObserver.class).observeMemberUpdate(memberUpdateObser
ver, register);
```

```
}
  /**
  * /
  */
  public static void observeMemberRemove(Observer<TeamMember> memberRemoveObserver,
boolean register) {
NIMClient.getService(TeamServiceObserver.class).observeMemberRemove(memberRemoveObs
erver, register);
  }
  * @param teamId ID
  * @param accounts
  * @return InvocationFuture,
  public static void addManagers(String teamld, List<String> accounts,
RequestCallback<List<TeamMember>> callback) {
    NIMClient.getService(TeamService.class)
         .addManagers(teamld, accounts)
         .setCallback(callback);
  }
  /**
   * <br>
   * @param teamId ID
  * @param accounts
  * @return InvocationFuture (Normal)
  */
  public static void removeManagers(String teamld, List<String> accounts,
RequestCallback<List<TeamMember>> callback) {
    NIMClient.getService(TeamService.class)
         .removeManagers(teamld, accounts)
         .setCallback(callback);
  }
```

```
* @param teamld ID
  * @param account
  * @param mute truefalse
  * @return InvocationFuture
  */
  public static void muteTeamMember(String teamId, String account, boolean mute,
RequestCallback<Void> callback) {
    NIMClient.getService(TeamService.class).muteTeamMember(teamId, account,
mute).setCallback(callback);
  }
   * 
  */
  public static void queryMemberList(String teamId, RequestCallback<List<TeamMember>>
callback) {
    NIMClient.getService(TeamService.class).queryMemberList(teamId)
         .setCallback(callback);
  }
  /**
  * ID()
  */
  public static void queryTeamMember(String teamId, String account,
RequestCallbackWrapper<TeamMember> callback) {
    NIMClient.getService(TeamService.class).queryTeamMember(teamId, account)
         .setCallback(callback);
  }
  /**
  * ID()
  */
  public static TeamMember queryTeamMemberBlock(String teamId, String account) {
    return NIMClient.getService(TeamService.class).queryTeamMemberBlock(teamId, account);
  }
  /**
  */
  public static void searchTeam(String teamId, RequestCallback<Team> callback) {
```

```
NIMClient.getService(TeamService.class).searchTeam(teamId)
         .setCallback(callback);
  }
  * 
  * TeamService#muteTeamMember
  public static List<TeamMember> queryMutedTeamMembers(String teamId) {
    List<TeamMember> members =
NIMClient.getService(TeamService.class).queryMutedTeamMembers(teamId);
    return members;
  }
  */
  public static String buildMemberListString(List<String> members, String teamld, String
fromAccount) {
    StringBuilder sb = new StringBuilder();
    for (String account : members) {
       if (!TextUtils.isEmpty(fromAccount) && fromAccount.equals(account)) {
         continue;
       }
       sb.append(getTeamMemberDisplayNameWithYou(teamId, account));
       sb.append(",");
    }
    sb.deleteCharAt(sb.length() - 1);
    return sb.toString();
  }
  * "
  */
  public static String getTeamMemberDisplayNameWithYou(String tid, String account) {
    //getTeamMemberDisplayNameYou
    if (account.equals(UserCache.getAccount())) {
       return "";
    }
    return getTeamMemberDisplayNameWithoutMe(tid, account);
```

```
}
/**
*/
public static String getTeamMemberDisplayNameWithoutMe(String tid, String account) {
  String memberNick = getTeamNick(tid, account);
  if (!TextUtils.isEmpty(memberNick)) {
    return memberNick;
  }
  Friend friend = NimFriendSDK.getFriendByAccount(account);
  if (friend != null && !TextUtils.isEmpty(friend.getAlias())) {
    return friend.getAlias();
  }
  NimUserInfo userInfo = NimUserInfoSDK.getUser(account);
  if (userInfo != null && !TextUtils.isEmpty(userInfo.getName())) {
    return userInfo.getName();
  }
  return account;
}
public static String getTeamNick(String tid, String account) {
  Team team = NimTeamSDK.queryTeamBlock(tid);
  if (team != null && team.getType() == TeamTypeEnum.Advanced) {
    TeamMember member = NimTeamSDK.queryTeamMemberBlock(tid, account);
    if (member != null && !TextUtils.isEmpty(member.getTeamNick())) {
       return member.getTeamNick();
    }
  return null;
}
/*============*/
public static String buildMuteTeamNotification(MuteMemberAttachment na, String teamId) {
  StringBuilder sb = new StringBuilder();
  sb.append(buildMemberListString(na.getTargets(), teamId, null));
```

```
sb.append("");
    sb.append(na.isMute()? "": "");
    return sb.toString();
  }
  public static String buildAcceptInviteNotification(MemberChangeAttachment na, String teamld,
String fromAccount) {
    StringBuilder sb = new StringBuilder();
    sb.append(getTeamMemberDisplayNameWithYou(teamId, fromAccount));
    sb.append(" ").append(buildMemberListString(na.getTargets(), teamId, null)).append(" ");
    return sb.toString();
  }
  public static String buildRemoveTeamManagerNotification(MemberChangeAttachment na,
String teamId) {
    StringBuilder sb = new StringBuilder();
    sb.append(buildMemberListString(na.getTargets(), teamId, null));
    sb.append(" ");
    return sb.toString();
  }
  public static String buildAddTeamManagerNotification(MemberChangeAttachment na, String
teamld) {
    StringBuilder sb = new StringBuilder();
    sb.append(buildMemberListString(na.getTargets(), teamId, null));
    sb.append(" ");
    return sb.toString();
  }
  public static String buildTransferOwnerNotification(MemberChangeAttachment na, String
teamld, String fromAccount) {
    StringBuilder sb = new StringBuilder();
    sb.append(getTeamMemberDisplayNameWithYou(teamId, fromAccount));
    sb.append(" ");
    sb.append(buildMemberListString(na.getTargets(), teamId, null));
```

```
return sb.toString();
  }
  public static String buildManagerPassTeamApplyNotification(MemberChangeAttachment na,
String teamld) {
     StringBuilder sb = new StringBuilder();
     sb.append(" ");
    sb.append(buildMemberListString(na.getTargets(), teamId, null));
     sb.append(" ");
    return sb.toString();
  }
  public static String buildUpdateTeamNotification(UpdateTeamAttachment a, String tid, String
account) {
     StringBuilder sb = new StringBuilder();
    for (Map.Entry<TeamFieldEnum, Object> field: a.getUpdatedFields().entrySet()) {
       if (field.getKey() == TeamFieldEnum.Name) {
          sb.append(" " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.Introduce) {
          sb.append(" " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.Announcement) {
          sb.append(getTeamMemberDisplayNameWithYou(tid, account) + " ");
       } else if (field.getKey() == TeamFieldEnum.VerifyType) {
          VerifyTypeEnum type = (VerifyTypeEnum) field.getValue();
          String authen = "";
          if (type == VerifyTypeEnum.Free) {
            sb.append(authen + "");
          } else if (type == VerifyTypeEnum.Apply) {
            sb.append(authen + "");
          } else {
            sb.append(authen + "");
       } else if (field.getKey() == TeamFieldEnum.Extension) {
          sb.append(" " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.Ext_Server) {
          sb.append("() " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.ICON) {
          sb.append("");
       } else if (field.getKey() == TeamFieldEnum.InviteMode) {
          sb.append(" " + field.getValue());
```

```
} else if (field.getKey() == TeamFieldEnum.TeamUpdateMode) {
         sb.append(" " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.BeInviteMode) {
         sb.append(" " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.TeamExtensionUpdateMode) {
         sb.append(" " + field.getValue());
       } else if (field.getKey() == TeamFieldEnum.AllMute) {
         TeamAllMuteModeEnum teamAllMuteModeEnum = (TeamAllMuteModeEnum)
field.getValue();
         if (teamAllMuteModeEnum == TeamAllMuteModeEnum.Cancel) {
            sb.append("");
         } else {
            sb.append("");
         }
       } else {
         sb.append("" + field.getKey() + " " + field.getValue());
       sb.append("\r\n");
    if (sb.length() < 2) {
       return "";
    }
    return sb.delete(sb.length() - 2, sb.length()).toString();
  }
  public static String buildDismissTeamNotification(String teamId, String fromAccount) {
    return getTeamMemberDisplayNameWithYou(teamId, fromAccount) + " ";
  }
  public static String buildLeaveTeamNotification(String teamId, String fromAccount) {
    String tip;
    Team team = NimTeamSDK.gueryTeamBlock(teamId);
    if (team.getType() == TeamTypeEnum.Advanced || team.getType() ==
TeamTypeEnum.Normal) {
       tip = "";
    } else {
       tip = "";
    }
    return getTeamMemberDisplayNameWithYou(teamId, fromAccount) + tip;
  }
```

public static String buildKickMemberNotification(MemberChangeAttachment na, String teamld,

```
String fromAccount) {
    StringBuilder sb = new StringBuilder();
    sb.append(buildMemberListString(na.getTargets(), teamId, null));
    Team team = NimTeamSDK.gueryTeamBlock(teamId);
    if (team.getType() == TeamTypeEnum.Advanced || team.getType() ==
TeamTypeEnum.Normal) {
      sb.append(" ");
    } else {
      sb.append(" ");
    }
    return sb.toString();
  }
  public static String buildInviteMemberNotification(MemberChangeAttachment na, String teamld,
String fromAccount) {
    StringBuilder sb = new StringBuilder();
    String selfName = getTeamMemberDisplayNameWithYou(teamId, fromAccount);
    sb.append(selfName);
    sb.append(" ");
    sb.append(buildMemberListString(na.getTargets(), teamId, fromAccount));
    Team team = NimTeamSDK.gueryTeamBlock(teamId);
    if (team.getType() == TeamTypeEnum.Advanced || team.getType() ==
TeamTypeEnum.Normal) {
      sb.append(" ");
    } else {
      sb.append(" ");
    return sb.toString();
  }
  /*==========================*/
  /*===================*/
  public static void setShouldShowNickName(String teamId, boolean shouldShowNickName,
RequestCallback<Void> callback) {
    TeamMember member = queryTeamMemberBlock(teamId, UserCache.getAccount());
    if (member != null) {
      Map<String, Object> ext = member.getExtension();
      ext.put(AppConst.MyTeamMemberExt.SHOULD_SHOW_NICK_NAME,
shouldShowNickName);
```

```
NimTeamSDK.updateMyMemberExtension(teamId, ext, callback);
    }
  }
  public static boolean shouldShowNickName(String teamId) {
    TeamMember member = queryTeamMemberBlock(teamId, UserCache.getAccount());
    if (member == null)
      return false:
    Map<String, Object> ext = member.getExtension();
    Object o = ext.get(AppConst.MyTeamMemberExt.SHOULD_SHOW_NICK_NAME);
    if (o == null)
      return false:
    boolean shouldShowNickName = (boolean) o;
    return shouldShowNickName;
  }
  /*===================*/
}
94:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\NimUserInfoS
DK.java
package com.lqr.wechat.nimsdk;
import com.netease.nimlib.sdk.NIMClient;
import com.netease.nimlib.sdk.Observer;
import com.netease.nimlib.sdk.RequestCallback;
import com.netease.nimlib.sdk.RequestCallbackWrapper;
import com.netease.nimlib.sdk.friend.FriendService;
import com.netease.nimlib.sdk.nos.NosService;
import com.netease.nimlib.sdk.uinfo.UserService;
import com.netease.nimlib.sdk.uinfo.UserServiceObserve;
import com.netease.nimlib.sdk.uinfo.constant.UserInfoFieldEnum;
import com.netease.nimlib.sdk.uinfo.model.NimUserInfo;
import java.io.File;
import java.util.ArrayList;
import java.util.List;
import java.util.Map;
* @ CSDN LQR
```

```
* @ sdk
*/
public class NimUserInfoSDK {
   */
  public static List<NimUserInfo> getUsers(List<String> accounts) {
     List<NimUserInfo> users =
NIMClient.getService(UserService.class).getUserInfoList(accounts);
     return users;
  }
  public static NimUserInfo getUser(String account) {
     NimUserInfo user = NIMClient.getService(UserService.class).getUserInfo(account);
    return user;
  }
   * @param account
  public static List<NimUserInfo> getUsers(String account) {
    List<NimUserInfo> users = NIMClient.getService(UserService.class).getAllUserInfo();
    return users;
  }
   * 
  public static List<NimUserInfo> getContacts() {
     List<String> accounts = NIMClient.getService(FriendService.class).getFriendAccounts(); //
     List<NimUserInfo> users =
NIMClient.getService(UserService.class).getUserInfoList(accounts); //
```

```
return users:
  }
  /**
  * ()
  * 
  * SDK
  */
  public static void getUserInfosFormServer(List<String> accounts,
RequestCallback<List<NimUserInfo>> callback) {
    NIMClient.getService(UserService.class).fetchUserInfo(accounts)
         .setCallback(callback);
  }
  /**
  */
  public static void getUserInfoFromServer(String account, RequestCallback<List<NimUserInfo>>
callback) {
    List<String> accounts = new ArrayList<>();
    accounts.add(account);
    getUserInfosFormServer(accounts, callback);
  }
  /*========*/
  /**
  */
  public static void uploadFile(File file, String mimeType, RequestCallbackWrapper<String>
callback) {
    NIMClient.getService(NosService.class).upload(file, mimeType)
         .setCallback(callback);
  }
  /**
  * Map<UserInfoFieldEnum, Object> key value
  * UserInfoFieldEnum URL
  */
  public static void updateUserInfo(Map<UserInfoFieldEnum, Object> fields,
```

```
RequestCallbackWrapper<Void> callback) {
     NIMClient.getService(UserService.class).updateUserInfo(fields)
          .setCallback(callback);
  }
  /**
   * /
   */
  public static void observeUserInfoUpdate(Observer<List<NimUserInfo>>
userInfoUpdateObserver, boolean register) {
NIMClient.getService(UserServiceObserve.class).observeUserInfoUpdate(userInfoUpdateObserv
er, register);
  }
}
95:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\Attachme
ntStore.java
package com.lqr.wechat.nimsdk.utils;
import android.graphics.Bitmap;
import android.text.TextUtils;
import com.lqr.wechat.utils.LogUtils;
import java.io.BufferedOutputStream;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.InputStream;
import java.nio.ByteBuffer;
import java.nio.channels.FileChannel;
*/
public class AttachmentStore {
  public static long copy(String srcPath, String dstPath) {
  if (TextUtils.isEmpty(srcPath) || TextUtils.isEmpty(dstPath)) {
```

```
return -1;
  }
     File source = new File(srcPath);
     if (!source.exists()) {
        return -1;
     }
     if (srcPath.equals(dstPath)) {
        return source.length();
     }
     FileChannel fcin = null;
     FileChannel fcout = null;
  try {
        fcin = new FileInputStream(source).getChannel();
        fcout = new FileOutputStream(create(dstPath)).getChannel();
        ByteBuffer tmpBuffer = ByteBuffer.allocateDirect(4096);
        while (fcin.read(tmpBuffer) != -1) {
          tmpBuffer.flip();
          fcout.write(tmpBuffer);
          tmpBuffer.clear();
return source.length();
} catch (FileNotFoundException e) {
e.printStackTrace();
} catch (IOException e) {
e.printStackTrace();
} finally {
try {
if (fcin != null) {
             fcin.close();
}
if (fcout != null) {
             fcout.close();
}
} catch (IOException e) {
e.printStackTrace();
}
}
  return -1;
```

```
}
  public static long getFileLength(String srcPath) {
  if (TextUtils.isEmpty(srcPath)) {
return -1;
}
  File srcFile = new File(srcPath);
  if (!srcFile.exists()) {
return -1;
}
  return srcFile.length();
}
  public static long save(String path, String content) {
     return save(content.getBytes(), path);
  }
   * @param data
   * @param filePath
   * @return ,-1
   */
  public static long save(byte[] data, String filePath) {
  if (TextUtils.isEmpty(filePath)) {
  return -1;
  }
     File f = new File(filePath);
     if(f.getParentFile() == null) {
     return -1;
     }
     if (!f.getParentFile().exists()) {//
       f.getParentFile().mkdirs();
     }
     try {
        f.createNewFile();
        FileOutputStream fout = new FileOutputStream(f);
```

```
fout.write(data);
        fout.close();
     } catch (IOException e) {
     e.printStackTrace();
        return -1;
     }
     return f.length();
  }
  public static boolean move(String srcFilePath, String dstFilePath) {
  if (TextUtils.isEmpty(srcFilePath) || TextUtils.isEmpty(dstFilePath)) {
return false;
}
  File srcFile = new File(srcFilePath);
  if (!srcFile.exists() | !srcFile.isFile()) {
return false;
}
     File dstFile = new File(dstFilePath);
     if(dstFile.getParentFile() == null) {
     return false;
     }
     if (!dstFile.getParentFile().exists()) {//
     dstFile.getParentFile().mkdirs();
     }
     return srcFile.renameTo(dstFile);
  }
  public static File create(String filePath) {
     if (TextUtils.isEmpty(filePath)) {
        return null;
     }
     File f = new File(filePath);
     if (!f.getParentFile().exists()) {//
        f.getParentFile().mkdirs();
     }
     try {
        f.createNewFile();
```

```
return f;
  } catch (IOException e) {
  if(f!=null && f.exists()){
  f.delete();
  }
     return null;
  }
}
/**
* @param is
* @param filePath
* @return -1
*/
public static long save(InputStream is, String filePath) {
  File f = new File(filePath);
  if (!f.getParentFile().exists()) {//
     f.getParentFile().mkdirs();
  FileOutputStream fos = null;
  try {
     f.createNewFile();
     fos = new FileOutputStream(f);
     int read = 0;
     byte[] bytes = new byte[8091];
     while ((read = is.read(bytes)) != -1) {
        fos.write(bytes, 0, read);
     }
     return f.length();
  } catch (IOException e) {
  if(f!=null && f.exists()){
  f.delete();
  }
  LogUtils.e("file", "save is to " + filePath + " failed: " + e.getMessage());
     return -1;
  } finally {
     try {
        is.close();
     } catch (IOException e) {
        e.printStackTrace();
     }
     try {
```

```
if (fos != null) {
             fos.close();
          }
        } catch (IOException e) {
          e.printStackTrace();
        }
     }
  }
   * @param path
   * @return ,null
   */
  public static byte[] load(String path) {
     try {
     File f = new File(path);
     int unread = (int) f.length();
     int read = 0;
        byte[] buf = new byte[unread]; //
        FileInputStream fin = new FileInputStream(f);
        do {
        int count = fin.read(buf, read, unread);
        read += count;
        unread -= count;
} while (unread != 0);
        fin.close();
        return buf;
     } catch (FileNotFoundException e) {
        return null;
     } catch (IOException e) {
        return null;
     }
  }
  public static String loadAsString(String path) {
     if (isFileExist(path)) {
        byte[] content = load(path);
        return new String(content);
     } else {
        return null;
```

```
}
  }
   * @param path
  public static boolean delete(String path) {
     if(TextUtils.isEmpty(path)){
        return false;
     }
     File f = new File(path);
     if (f.exists()) {
       f = renameOnDelete(f);
        return f.delete();
     } else {
return false;
}
  }
  public static void deleteOnExit(String path) {
     if(TextUtils.isEmpty(path)){
        return;
     }
     File f = new File(path);
     if (f.exists()) {
       f.deleteOnExit();
     }
  }
  public static boolean deleteDir(String path) {
     return deleteDir(path, true);
  }
  private static boolean deleteDir(String path, boolean rename) {
     boolean success = true;
     File file = new File(path);
     if (file.exists()) {
        if (rename) {
          file = renameOnDelete(file);
        }
```

```
File[] list = file.listFiles();
        if (list != null) {
           int len = list.length;
           for (int i = 0; i < len; ++i) {
              if (list[i].isDirectory()) {
                deleteDir(list[i].getPath(), false);
             } else {
                boolean ret = list[i].delete();
                if (!ret) {
                   success = false;
                }
             }
           }
        }
     } else {
        success = false;
     }
     if (success) {
        file.delete();
     }
     return success;
  }
  // rename before delete to avoid lingering filesystem lock of android
  private static File renameOnDelete(File file) {
     String tmpPath = file.getParent() + "/" + System.currentTimeMillis() + "_tmp";
     File tmpFile = new File(tmpPath);
     if (file.renameTo(tmpFile)) {
        return tmpFile;
     } else {
        return file;
     }
  }
  public static boolean isFileExist(String path) {
if (!TextUtils.isEmpty(path) && new File(path).exists()) {
return true;
else {
return false;
```

}

```
public static boolean saveBitmap(Bitmap bitmap, String path, boolean recyle) {
     if (bitmap == null || TextUtils.isEmpty(path)) {
       return false;
    }
     BufferedOutputStream bos = null;
    try {
       FileOutputStream fos = new FileOutputStream(path);
       bos = new BufferedOutputStream(fos);
       bitmap.compress(Bitmap.CompressFormat.JPEG, 80, bos);
       return true;
    } catch (FileNotFoundException e) {
       return false;
    } finally {
       if (bos != null) {
          try {
            bos.close();
          } catch (IOException e) {
         }
       }
       if (recyle) {
          bitmap.recycle();
       }
    }
  }
}
96:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\BitmapDe
coder.java
package com.lqr.wechat.nimsdk.utils;
import android.annotation.TargetApi;
import android.content.res.Resources;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.media.ThumbnailUtils;
import android.os.Build;
import android.provider.MediaStore;
```

}

```
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
import java.io.InputStream;
public class BitmapDecoder {
  public static Bitmap decode(InputStream is) {
     BitmapFactory.Options options = new BitmapFactory.Options();
    // RGB_565
    options.inPreferredConfig = Bitmap.Config.RGB_565;
     /**
     * 4.4is
     */
    try {
       if (is.markSupported()) {
          is.reset();
       }
    } catch (IOException e) {
       e.printStackTrace();
    }
    try {
       return BitmapFactory.decodeStream(is, null, options);
    } catch (OutOfMemoryError e) {
       e.printStackTrace();
    }
     return null;
  }
  public static Bitmap decodeSampledForDisplay(String pathName) {
     return decodeSampledForDisplay(pathName, true);
  }
  public static Bitmap decodeSampledForDisplay(String pathName, boolean withTextureLimit) {
    float ratio = ImageUtil.MAX_IMAGE_RATIO;
     int[][] reqBounds = new int[][]{
          new int[]{ScreenUtil.screenWidth * 2, ScreenUtil.screenHeight},
          new int[]{ScreenUtil.screenWidth, ScreenUtil.screenHeight * 2},
```

```
new int[]{(int) (ScreenUtil.screenWidth * 1.414), (int) (ScreenUtil.screenHeight * 1.414)},
  };
  // decode bound
  int[] bound = decodeBound(pathName);
  // pick request bound
  int[] reqBound = pickReqBoundWithRatio(bound, reqBounds, ratio);
  int width = bound[0];
  int height = bound[1];
  int reqWidth = reqBound[0];
  int reqHeight = reqBound[1];
  // calculate sample size
  int sampleSize = SampleSizeUtil.calculateSampleSize(width, height, reqWidth, reqHeight);
  if (withTextureLimit) {
    // adjust sample size
    sampleSize = SampleSizeUtil.adjustSampleSizeWithTexture(sampleSize, width, height);
  }
  int RETRY_LIMIT = 5;
  Bitmap bitmap = decodeSampled(pathName, sampleSize);
  while (bitmap == null && RETRY_LIMIT > 0) {
    sampleSize++;
    RETRY LIMIT--;
    bitmap = decodeSampled(pathName, sampleSize);
  }
  return bitmap;
}
public static int[] decodeBound(String pathName) {
  BitmapFactory.Options options = new BitmapFactory.Options();
  options.inJustDecodeBounds = true;
  BitmapFactory.decodeFile(pathName, options);
  return new int[]{options.outWidth, options.outHeight};
}
public static int[] decodeBound(Resources res, int resld) {
  BitmapFactory.Options options = new BitmapFactory.Options();
```

```
options.inJustDecodeBounds = true;
  BitmapFactory.decodeResource(res, resld, options);
  return new int[]{options.outWidth, options.outHeight};
}
private static int[] pickReqBoundWithRatio(int[] bound, int[][] reqBounds, float ratio) {
  float hRatio = bound[1] == 0 ? 0 : (float) bound[0] / (float) bound[1];
  float vRatio = bound[0] == 0 ? 0 : (float) bound[1] / (float) bound[0];
  if (hRatio >= ratio) {
     return reqBounds[0];
  } else if (vRatio >= ratio) {
     return reqBounds[1];
  } else {
     return reqBounds[2];
  }
}
public static Bitmap decodeSampled(String pathName, int sampleSize) {
  BitmapFactory.Options options = new BitmapFactory.Options();
  // RGB 565
  options.inPreferredConfig = Bitmap.Config.RGB_565;
  // sample size
  options.inSampleSize = sampleSize;
  Bitmap bitmap = null;
  try {
     bitmap = BitmapFactory.decodeFile(pathName, options);
  } catch (OutOfMemoryError e) {
     e.printStackTrace();
     return null;
  }
  return checkInBitmap(bitmap, options, pathName);
}
@TargetApi(Build.VERSION_CODES.HONEYCOMB)
private static Bitmap checkInBitmap(Bitmap bitmap,
                      BitmapFactory. Options options, String path) {
  boolean honeycomb = Build.VERSION.SDK_INT >=
```

```
Build. VERSION CODES. HONEYCOMB;
     if (honeycomb && bitmap != options.inBitmap && options.inBitmap != null) {
       options.inBitmap.recycle();
       options.inBitmap = null;
     }
     if (bitmap == null) {
       try {
          bitmap = BitmapFactory.decodeFile(path, options);
       } catch (OutOfMemoryError e) {
          e.printStackTrace();
       }
     }
     return bitmap;
  }
  public static int[] decodeBound(File file) {
     InputStream is = null;
     try {
       is = new FileInputStream(file);
       int[] bound = decodeBound(is);
       return bound;
     } catch (FileNotFoundException e) {
       e.printStackTrace();
     } finally {
       if (is != null) {
          try {
            is.close();
          } catch (IOException e) {
            e.printStackTrace();
          }
       }
     }
     return new int[]{0, 0};
  }
  public static int[] decodeBound(InputStream is) {
     BitmapFactory.Options options = new BitmapFactory.Options();
     options.inJustDecodeBounds = true;
     BitmapFactory.decodeStream(is, null, options);
```

```
return new int[]{options.outWidth, options.outHeight};
  }
  public static Bitmap decodeSampled(InputStream is, int regWidth, int regHeight) {
     BitmapFactory.Options options = new BitmapFactory.Options();
    // RGB_565
     options.inPreferredConfig = Bitmap.Config.RGB_565;
    // sample size
    options.inSampleSize = getSampleSize(is, reqWidth, reqHeight);
    try {
       return BitmapFactory.decodeStream(is, null, options);
    } catch (OutOfMemoryError e) {
       e.printStackTrace();
    }
     return null;
  }
  public static Bitmap decodeSampled(String pathName, int reqWidth, int reqHeight) {
     return decodeSampled(pathName, getSampleSize(pathName, reqWidth, reqHeight));
  }
  public static int getSampleSize(InputStream is, int reqWidth, int reqHeight) {
    // decode bound
    int[] bound = decodeBound(is);
    // calculate sample size
     int sampleSize = SampleSizeUtil.calculateSampleSize(bound[0], bound[1], reqWidth,
reqHeight);
    return sampleSize;
  }
  public static int getSampleSize(String pathName, int reqWidth, int reqHeight) {
    // decode bound
    int[] bound = decodeBound(pathName);
    // calculate sample size
    int sampleSize = SampleSizeUtil.calculateSampleSize(bound[0], bound[1], reqWidth,
reqHeight);
```

```
return sampleSize;
  }
  /**
      */
  public static Bitmap decodeSampled(Resources resources, int resld, int reqWidth, int reqHeight)
{
    return decodeSampled(resources, resld, getSampleSize(resources, resld, reqWidth,
reqHeight));
  }
  public static int getSampleSize(Resources resources, int resld, int reqWidth, int reqHeight) {
    // decode bound
    int[] bound = decodeBound(resources, resld);
    // calculate sample size
    int sampleSize = SampleSizeUtil.calculateSampleSize(bound[0], bound[1], reqWidth,
reqHeight);
    return sampleSize;
  }
  public static Bitmap decodeSampled(Resources res, int resld, int sampleSize) {
    BitmapFactory.Options options = new BitmapFactory.Options();
    // RGB_565
    options.inPreferredConfig = Bitmap.Config.RGB_565;
    // sample size
    options.inSampleSize = sampleSize;
    try {
      return BitmapFactory.decodeResource(res, resld, options);
    } catch (OutOfMemoryError e) {
      e.printStackTrace();
    }
    return null;
  }
```

```
public static boolean extractThumbnail(String videoPath, String thumbPath) {
     if (!AttachmentStore.isFileExist(thumbPath)) {
       Bitmap thumbnail = ThumbnailUtils.createVideoThumbnail(videoPath,
MediaStore.Images.Thumbnails.MINI_KIND);
       if (thumbnail != null) {
          AttachmentStore.saveBitmap(thumbnail, thumbPath, true);
          return true;
       }
    }
    return false;
  }
}
97:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\ExternalSt
orage.java
package com.lqr.wechat.nimsdk.utils;
import android.content.Context;
import android.os.Environment;
import android.os.StatFs;
import android.text.TextUtils;
import java.io.File;
import java.io.IOException;
/** package */
class ExternalStorage {
/**
*/
  private String sdkStorageRoot = null;
private static ExternalStorage instance;
private ExternalStorage() {
}
synchronized public static ExternalStorage getInstance() {
if (instance == null) {
instance = new ExternalStorage();
```

```
}
return instance;
}
  public void init(Context context, String sdkStorageRoot) {
     if (!TextUtils.isEmpty(sdkStorageRoot)) {
       File dir = new File(sdkStorageRoot);
       if (!dir.exists()) {
          dir.mkdirs();
       }
       if (dir.exists() && !dir.isFile()) {
          this.sdkStorageRoot = sdkStorageRoot;
          if (!sdkStorageRoot.endsWith("/")) {
            this.sdkStorageRoot = sdkStorageRoot + "/";
         }
       }
     }
     if (TextUtils.isEmpty(this.sdkStorageRoot)) {
       loadStorageState(context);
     }
     createSubFolders();
  }
  private void loadStorageState(Context context) {
     String externalPath = Environment.getExternalStorageDirectory().getPath();
     this.sdkStorageRoot = externalPath + "/" + context.getPackageName() + "/";
  }
private void createSubFolders() {
boolean result = true;
File root = new File(sdkStorageRoot);
if (root.exists() && !root.isDirectory()) {
root.delete();
}
for (StorageType storageType : StorageType.values()) {
result &= makeDirectory(sdkStorageRoot + storageType.getStoragePath());
if (result) {
createNoMediaFile(sdkStorageRoot);
}
```

```
}
* @param path
* @return
*/
private boolean makeDirectory(String path) {
File file = new File(path);
boolean exist = file.exists();
if (!exist) {
exist = file.mkdirs();
return exist;
}
protected static String NO_MEDIA_FILE_NAME = ".nomedia";
private void createNoMediaFile(String path) {
File noMediaFile = new File(path + "/" + NO_MEDIA_FILE_NAME);
try {
if (!noMediaFile.exists()) {
noMediaFile.createNewFile();
} catch (IOException e) {
e.printStackTrace();
}
}
* @param fileName
* @return
*/
public String getWritePath(String fileName, StorageType fileType) {
return pathForName(fileName, fileType, false, false);
}
private String pathForName(String fileName, StorageType type, boolean dir,
```

```
boolean check) {
String directory = getDirectoryByDirType(type);
StringBuilder path = new StringBuilder(directory);
if (!dir) {
path.append(fileName);
}
String pathString = path.toString();
File file = new File(pathString);
if (check) {
if (file.exists()) {
if ((dir && file.isDirectory())
|| (!dir && !file.isDirectory())) {
return pathString;
}
}
return "";
} else {
return pathString;
}
}
* @param fileType
* @return
*/
public String getDirectoryByDirType(StorageType fileType) {
return sdkStorageRoot + fileType.getStoragePath();
}
* @param fileName
   * @param fileType
* @return
*/
public String getReadPath(String fileName, StorageType fileType) {
```

```
if (TextUtils.isEmpty(fileName)) {
       return "";
    }
    return pathForName(fileName, fileType, false, true);
  }
  public boolean isSdkStorageReady() {
     String externalRoot = Environment.getExternalStorageDirectory().getAbsolutePath();
    if (this.sdkStorageRoot.startsWith(externalRoot)) {
       return Environment.getExternalStorageState().equals(Environment.MEDIA_MOUNTED);
    } else {
       return true;
    }
  }
* @return
*/
  public long getAvailableExternalSize() {
return getResidualSpace(sdkStorageRoot);
}
   * @param directoryPath
   * @return
  private long getResidualSpace(String directoryPath) {
    try {
       StatFs sf = new StatFs(directoryPath);
       long blockSize = sf.getBlockSize();
       long availCount = sf.getAvailableBlocks();
       long availCountByte = availCount * blockSize;
       return availCountByte;
    } catch (Exception e) {
       e.printStackTrace();
    return 0;
  }
}
```

```
98:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\ImageUtil.
java
package com.lgr.wechat.nimsdk.utils;
import android.content.Context;
import android.content.res.Resources;
import android.graphics.Bitmap;
import android.graphics.Bitmap.CompressFormat;
import android.graphics.Bitmap.Config;
import android.graphics.Matrix;
import android.graphics.drawable.BitmapDrawable;
import android.graphics.drawable.Drawable;
import android.media.ExifInterface;
import android.text.TextUtils;
import com.lqr.wechat.R;
import com.lgr.wechat.utils.FileUtils;
import com.lqr.wechat.utils.LogUtils;
import com.lqr.wechat.utils.UIUtils;
import java.io.BufferedOutputStream;
import java.io.File;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.InputStream;
public class ImageUtil {
  public static class ImageSize {
     public int width = 0;
     public int height = 0;
     public ImageSize(int width, int height) {
       this.width = width;
       this.height = height;
    }
  }
  public final static float MAX_IMAGE_RATIO = 5f;
```

public static Bitmap getDefaultBitmapWhenGetFail() {

try {

```
return getBitmapImmutableCopy(UIUtils.getResource(),
R.mipmap.nim_image_download_failed);
     } catch (Exception e) {
       e.printStackTrace();
       return null;
     }
  }
  public static final Bitmap getBitmapImmutableCopy(Resources res, int id) {
     return getBitmap(res.getDrawable(id)).copy(Config.RGB_565, false);
  }
  public static final Bitmap getBitmap(Drawable dr) {
     if (dr == null) {
       return null;
     }
     if (dr instanceof BitmapDrawable) {
       return ((BitmapDrawable) dr).getBitmap();
     }
     return null;
  }
  public static Bitmap rotateBitmapInNeeded(String path, Bitmap srcBitmap) {
     if (TextUtils.isEmpty(path) || srcBitmap == null) {
       return null;
     }
     ExifInterface localExifInterface;
     try {
       localExifInterface = new ExifInterface(path);
       int rotateInt = localExifInterface.getAttributeInt(
            ExifInterface.TAG_ORIENTATION,
            ExifInterface.ORIENTATION NORMAL):
       float rotate = getImageRotate(rotateInt);
       if (rotate != 0) {
          Matrix matrix = new Matrix();
          matrix.postRotate(rotate);
          Bitmap dstBitmap = Bitmap.createBitmap(srcBitmap, 0, 0,
               srcBitmap.getWidth(), srcBitmap.getHeight(), matrix,
               false);
```

```
if (dstBitmap == null) {
          return srcBitmap;
        } else {
          if (srcBitmap != null && !srcBitmap.isRecycled()) {
             srcBitmap.recycle();
          }
          return dstBitmap;
        }
     } else {
        return srcBitmap;
  } catch (IOException e) {
     e.printStackTrace();
     return srcBitmap;
  }
}
* @param rotate
* @return
public static float getImageRotate(int rotate) {
  float f;
  if (rotate == 6) {
     f = 90.0F;
  } else if (rotate == 3) {
     f = 180.0F;
  } else if (rotate == 8) {
     f = 270.0F;
  } else {
     f = 0.0F;
  }
  return f;
}
public static int getImageMaxEdge() {
  return (int) (165.0 / 320.0 * ScreenUtil.screenWidth);
}
```

```
public static int getImageMinEdge() {
     return (int) (76.0 / 320.0 * ScreenUtil.screenWidth);
  }
  public static String makeThumbnail(Context context, File imageFile) {
     String thumbFilePath = StorageUtils.getWritePath(imageFile.getName(),
          StorageType.TYPE_THUMB_IMAGE);
     File thumbFile = AttachmentStore.create(thumbFilePath);
    if (thumbFile == null) {
       return null;
    }
     boolean result = scaleThumbnail(
         imageFile,
         thumbFile,
          getImageMaxEdge(),
          getImageMinEdge(),
         CompressFormat.JPEG,
         60);
    if (!result) {
       AttachmentStore.delete(thumbFilePath);
       return null;
    }
    return thumbFilePath;
  }
  public static Boolean scaleThumbnail(File srcFile, File dstFile, int dstMaxWH, int dstMinWH,
CompressFormat compressFormat, int quality) {
     Boolean bRet = false;
     Bitmap srcBitmap = null;
     Bitmap dstBitmap = null;
     BufferedOutputStream bos = null;
    try {
       int[] bound = BitmapDecoder.decodeBound(srcFile);
       ImageSize size = getThumbnailDisplaySize(bound[0], bound[1], dstMaxWH, dstMinWH);
       srcBitmap = BitmapDecoder.decodeSampled(srcFile.getPath(), size.width, size.height);
       //
       ExifInterface localExifInterface = new ExifInterface(srcFile.getAbsolutePath());
       int rotateInt = localExifInterface.getAttributeInt(
```

```
ExifInterface.TAG ORIENTATION,
       ExifInterface.ORIENTATION_NORMAL);
  float rotate = getImageRotate(rotateInt);
  Matrix matrix = new Matrix();
  matrix.postRotate(rotate);
  float inSampleSize = 1;
  if (srcBitmap.getWidth() >= dstMinWH && srcBitmap.getHeight() <= dstMaxWH
       && srcBitmap.getWidth() >= dstMinWH && srcBitmap.getHeight() <= dstMaxWH) {
    //srcBitmap
  } else {
     if (srcBitmap.getWidth() != size.width || srcBitmap.getHeight() != size.height) {
       float widthScale = (float) size.width / (float) srcBitmap.getWidth();
       float heightScale = (float) size.height / (float) srcBitmap.getHeight();
       if (widthScale >= heightScale) {
         size.width = srcBitmap.getWidth();
         size.height /= widthScale;//srcBitmap.getHeight()
         inSampleSize = widthScale;
       } else {
         size.width /= heightScale;//srcBitmap.getWidth()
         size.height = srcBitmap.getHeight();
         inSampleSize = heightScale;
       }
    }
  }
  matrix.postScale(inSampleSize, inSampleSize);
  if (rotate == 0 && inSampleSize == 1) {
    dstBitmap = srcBitmap;
  } else {
    dstBitmap = Bitmap.createBitmap(srcBitmap, 0, 0, size.width, size.height, matrix, true);
  }
  bos = new BufferedOutputStream(new FileOutputStream(dstFile));
  dstBitmap.compress(compressFormat, quality, bos);
  bos.flush();
  bRet = true;
} catch (OutOfMemoryError e) {
```

```
e.printStackTrace();
     } catch (IOException e) {
       e.printStackTrace();
     } finally {
       if (bos != null) {
          try {
            bos.close();
          } catch (IOException e) {
            e.printStackTrace();
          }
       }
       if (srcBitmap != null && !srcBitmap.isRecycled()) {
          srcBitmap.recycle();
          srcBitmap = null;
       }
       if (dstBitmap != null && !dstBitmap.isRecycled()) {
          dstBitmap.recycle();
          dstBitmap = null;
       }
     }
     return bRet;
  }
  public static ImageSize getThumbnailDisplaySize(float srcWidth, float srcHeight, float
dstMaxWH, float dstMinWH) {
     if (srcWidth <= 0 || srcHeight <= 0) { // bounds check
       return new ImageSize((int) dstMinWH, (int) dstMinWH);
     }
     float shorter;
     float longer;
     boolean widthIsShorter;
     //store
     if (srcHeight < srcWidth) {</pre>
       shorter = srcHeight;
       longer = srcWidth;
       widthIsShorter = false;
     } else {
       shorter = srcWidth;
```

```
longer = srcHeight;
     widthIsShorter = true;
  }
  if (shorter < dstMinWH) {</pre>
     float scale = dstMinWH / shorter;
     shorter = dstMinWH;
     if (longer * scale > dstMaxWH) {
       longer = dstMaxWH;
     } else {
       longer *= scale;
  } else if (longer > dstMaxWH) {
     float scale = dstMaxWH / longer;
     longer = dstMaxWH;
     if (shorter * scale < dstMinWH) {</pre>
       shorter = dstMinWH;
     } else {
       shorter *= scale;
     }
  }
  //restore
  if (widthIsShorter) {
     srcWidth = shorter;
     srcHeight = longer;
  } else {
     srcWidth = longer;
     srcHeight = shorter;
  }
  return new ImageSize((int) srcWidth, (int) srcHeight);
public static File getScaledImageFileWithMD5(File imageFile, String mimeType) {
  String filePath = imageFile.getPath();
  if (!isInvalidPictureFile(mimeType)) {
     LogUtils.i("ImageUtil", "is invalid picture file");
     return null;
  }
```

}

```
String tempFilePath = getTempFilePath(FileUtils.getExtensionName(filePath));
    File tempImageFile = AttachmentStore.create(tempFilePath);
    if (tempImageFile == null) {
       return null;
    }
    CompressFormat = CompressFormat.JPEG;
    int maxWidth = 720;
    int quality = 60;
    if (ImageUtil.scaleImage(imageFile, tempImageFile, maxWidth, compressFormat, quality)) {
       return templmageFile;
    } else {
       return null;
    }
  }
  private static String getTempFilePath(String extension) {
    return StorageUtils.getWritePath(
         UIUtils.getContext(),
         "temp_image_" + StringUtil.get36UUID() + "." + extension,
         StorageType.TYPE TEMP);
  }
  public static Boolean scaleImage(File srcFile, File dstFile, int dstMaxWH, CompressFormat
compressFormat, int quality) {
    Boolean success = false;
    try {
       int inSampleSize = SampleSizeUtil.calculateSampleSize(srcFile.getAbsolutePath(),
dstMaxWH * dstMaxWH);
       Bitmap srcBitmap = BitmapDecoder.decodeSampled(srcFile.getPath(), inSampleSize);
       if (srcBitmap == null) {
         return success:
       }
       //
       ExifInterface localExifInterface = new ExifInterface(srcFile.getAbsolutePath());
       int rotateInt = localExifInterface.getAttributeInt(ExifInterface.TAG_ORIENTATION,
ExifInterface.ORIENTATION_NORMAL);
       float rotate = getImageRotate(rotateInt);
```

```
Bitmap dstBitmap;
       float scale = (float) Math.sqrt(((float) dstMaxWH * (float) dstMaxWH) / ((float)
srcBitmap.getWidth() * (float) srcBitmap.getHeight()));
       if (rotate == 0f && scale >= 1) {
          dstBitmap = srcBitmap;
       } else {
          try {
            Matrix matrix = new Matrix();
            if (rotate != 0) {
               matrix.postRotate(rotate);
            }
            if (scale < 1) {
               matrix.postScale(scale, scale);
            }
            dstBitmap = Bitmap.createBitmap(srcBitmap, 0, 0, srcBitmap.getWidth(),
srcBitmap.getHeight(), matrix, true);
          } catch (OutOfMemoryError e) {
            BufferedOutputStream bos = new BufferedOutputStream(new
FileOutputStream(dstFile));
            srcBitmap.compress(compressFormat, quality, bos);
            bos.flush();
            bos.close();
            success = true;
            if (!srcBitmap.isRecycled())
               srcBitmap.recycle();
            srcBitmap = null;
            return success;
          }
       }
       BufferedOutputStream bos = new BufferedOutputStream(new FileOutputStream(dstFile));
       dstBitmap.compress(compressFormat, quality, bos);
       bos.flush();
       bos.close();
       success = true;
       if (!srcBitmap.isRecycled())
          srcBitmap.recycle();
       srcBitmap = null;
```

```
if (!dstBitmap.isRecycled())
          dstBitmap.recycle();
       dstBitmap = null;
    } catch (Exception e) {
       e.printStackTrace();
    } catch (OutOfMemoryError e) {
       e.printStackTrace();
    return success;
  }
  public static ImageSize getThumbnailDisplaySize(int maxSide, int minSide, String imagePath) {
     int[] bound = BitmapDecoder.decodeBound(imagePath);
     ImageSize imageSize = getThumbnailDisplaySize(bound[0], bound[1], maxSide, minSide);
     return imageSize;
  }
  public static int[] getBoundWithLength(int maxSide, Object imageObject, boolean
resizeToDefault) {
    int width = -1;
    int height = -1;
    int[] bound;
     if (String.class.isInstance(imageObject)) {
       bound = BitmapDecoder.decodeBound((String) imageObject);
       width = bound[0];
       height = bound[1];
    } else if (Integer.class.isInstance(imageObject)) {
       bound = BitmapDecoder.decodeBound(UIUtils.getResource(), (Integer) imageObject);
       width = bound[0];
       height = bound[1];
    } else if (InputStream.class.isInstance(imageObject)) {
       bound = BitmapDecoder.decodeBound((InputStream) imageObject);
       width = bound[0];
       height = bound[1];
    }
    int defaultWidth = maxSide;
    int defaultHeight = maxSide;
    if (width <= 0 || height <= 0) {
       width = defaultWidth;
```

```
height = defaultHeight;
     } else if (resizeToDefault) {
       if (width > height) {
          height = (int) (defaultWidth * ((float) height / (float) width));
          width = defaultWidth;
       } else {
          width = (int) (defaultHeight * ((float) width / (float) height));
          height = defaultHeight;
       }
     }
     return new int[]{width, height};
  }
   * @return
  public static Bitmap getBitmapFromDrawableRes(int res) {
     try {
       return getBitmapImmutableCopy(UIUtils.getResource(), res);
     } catch (Exception e) {
       e.printStackTrace();
       return null;
     }
  }
  public static boolean isInvalidPictureFile(String mimeType) {
     String lowerCaseFilepath = mimeType.toLowerCase();
     return (lowerCaseFilepath.contains("jpg") || lowerCaseFilepath.contains("jpeg")
          || lowerCaseFilepath.toLowerCase().contains("png") ||
lowerCaseFilepath.toLowerCase().contains("bmp") || lowerCaseFilepath
          .toLowerCase().contains("gif"));
  }
}
99:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\SampleSi
zeUtil.java
package com.lqr.wechat.nimsdk.utils;
import android.opengl.GLES10;
```

```
public class SampleSizeUtil {
public static int calculateSampleSize(String imagePath, int totalPixel) {
int[] bound = BitmapDecoder.decodeBound(imagePath);
return calculateSampleSize(bound[0], bound[1], totalPixel);
}
public static int calculateSampleSize(int width, int height, int totalPixel) {
  int ratio = 1;
     if (width > 0 \&\& height > 0) {
     ratio = (int) Math.sqrt((float) (width * height) / totalPixel);
     if (ratio < 1) {
     ratio = 1;
     }
     }
     return ratio;
}
* Calculate an inSampleSize for use in a {@link android.graphics.BitmapFactory.Options}
* object when decoding bitmaps using the decode* methods from
* {@link android.graphics.BitmapFactory}. This implementation calculates the closest
* inSampleSize that will result in the final decoded bitmap having a width
* and height equal to or larger than the requested width and height. This
* implementation does not ensure a power of 2 is returned for inSampleSize
* which can be faster when decoding but results in a larger bitmap which
* isn't as useful for caching purposes.
* @param width
* @param height
* @param reqWidth
* @param regHeight
* @return
*/
public static int calculateSampleSize(int width, int height, int reqWidth, int reqHeight) {
// can't proceed
if (width \leq 0 || height \leq 0) {
return 1;
}
```

```
// can't proceed
if (reqWidth <= 0 && reqHeight <= 0) {
return 1;
} else if (reqWidth <= 0) {
reqWidth = (int) (width * reqHeight / (float)height + 0.5f);
} else if (regHeight <= 0) {
reqHeight = (int) (height * reqWidth / (float)width + 0.5f);
}
int inSampleSize = 1;
if (height > reqHeight || width > reqWidth) {
// Calculate ratios of height and width to requested height and width
final int heightRatio = Math.round((float) height / (float) reqHeight);
final int widthRatio = Math.round((float) width / (float) regWidth);
// Choose the smallest ratio as inSampleSize value, this will
// guarantee a final image
// with both dimensions larger than or equal to the requested height and width.
inSampleSize = heightRatio < widthRatio ? heightRatio : widthRatio;
if (inSampleSize == 0) {
inSampleSize = 1;
}
// This offers some additional logic in case the image has a strange
// aspect ratio. For example, a panorama may have a much larger
// width than height. In these cases the total pixels might still
// end up being too large to fit comfortably in memory, so we should
// be more aggressive with sample down the image (=larger
// inSampleSize).
final float totalPixels = width * height;
// Anything more than 2x the requested pixels we'll sample down
// further
final float totalReqPixelsCap = reqWidth * reqHeight * 2;
while (totalPixels / (inSampleSize * inSampleSize) > totalReqPixelsCap) {
inSampleSize++;
}
}
```

```
return inSampleSize;
}
public static final int adjustSampleSizeWithTexture(int sampleSize, int width, int height) {
int textureSize = getTextureSize();
if ((textureSize > 0) && ((width > sampleSize) || (height > sampleSize))) {
while ((width / (float)sampleSize) > textureSize || (height / (float)sampleSize) > textureSize) {
sampleSize++;
}
// 2
sampleSize = SampleSizeUtil.roundup2n(sampleSize);
}
return sampleSize;
}
private static int textureSize = 0;
//static
public static final int getTextureSize() {
if (textureSize > 0) {
return textureSize;
}
int[] params = new int[1];
GLES10.glGetIntegerv(GLES10.GL_MAX_TEXTURE_SIZE, params, 0);
textureSize = params[0];
return textureSize;
}
// x2
private static final int roundup2n(int x) {
if ((x & (x - 1)) == 0) {
return x;
}
int pos = 0;
while (x > 0) {
x >>= 1;
++pos;
}
```

```
return 1 << pos;
}
}
100:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\ScreenU
til.java
package com.lqr.wechat.nimsdk.utils;
import android.content.Context;
import android.content.res.Resources;
import android.util.DisplayMetrics;
import android.util.Log;
import com.lqr.wechat.utils.UIUtils;
import java.lang.reflect.Field;
public class ScreenUtil {
  private static final String TAG = "Demo.ScreenUtil";
  private static double RATIO = 0.85;
  public static int screenWidth;
  public static int screenHeight;
  public static int screenMin;//
  public static int screenMax;//
  public static float density;
  public static float scaleDensity;
  public static float xdpi;
  public static float ydpi;
  public static int densityDpi;
  public static int dialogWidth;
  public static int statusbarheight;
  public static int navbarheight;
  static {
     init(UIUtils.getContext());
  }
  public static int dip2px(float dipValue) {
```

```
return (int) (dipValue * density + 0.5f);
  }
  public static int px2dip(float pxValue) {
     return (int) (pxValue / density + 0.5f);
  }
  public static int sp2px(float spValue) {
     return (int) (spValue * scaleDensity + 0.5f);
  }
  public static int getDialogWidth() {
     dialogWidth = (int) (screenMin * RATIO);
     return dialogWidth;
  }
  public static void init(Context context) {
     if (null == context) {
       return;
     }
     DisplayMetrics dm = context.getApplicationContext().getResources().getDisplayMetrics();
     screenWidth = dm.widthPixels;
     screenHeight = dm.heightPixels;
     screenMin = (screenWidth > screenHeight) ? screenHeight : screenWidth;
     density = dm.density;
     scaleDensity = dm.scaledDensity;
     xdpi = dm.xdpi;
     ydpi = dm.ydpi;
     densityDpi = dm.densityDpi;
     Log.d(TAG, "screenWidth=" + screenWidth + " screenHeight=" + screenHeight + " density="
+ density);
  }
  public static int getDisplayWidth() {
     if (screenWidth == 0) {
       GetInfo(UIUtils.getContext());
     }
     return screenWidth;
  }
  public static int getDisplayHeight() {
```

```
if (screenHeight == 0) {
       GetInfo(UIUtils.getContext());
    }
    return screenHeight;
  }
  public static void GetInfo(Context context) {
     if (null == context) {
       return;
    }
     DisplayMetrics dm = context.getApplicationContext().getResources().getDisplayMetrics();
     screenWidth = dm.widthPixels;
     screenHeight = dm.heightPixels;
    screenMin = (screenWidth > screenHeight) ? screenHeight : screenWidth;
     screenMax = (screenWidth < screenHeight) ? screenHeight : screenWidth;</pre>
     density = dm.density;
     scaleDensity = dm.scaledDensity;
    xdpi = dm.xdpi;
    ydpi = dm.ydpi;
    densityDpi = dm.densityDpi;
    statusbarheight = getStatusBarHeight(context);
     navbarheight = getNavBarHeight(context);
     Log.d(TAG, "screenWidth=" + screenWidth + " screenHeight=" + screenHeight + " density="
+ density);
  }
  public static int getStatusBarHeight(Context context) {
     if (statusbarheight == 0) {
       try {
          Class<?> c = Class.forName("com.android.internal.R$dimen");
          Object o = c.newInstance();
          Field field = c.getField("status_bar_height");
          int x = (Integer) field.get(o);
          statusbarheight = context.getResources().getDimensionPixelSize(x);
       } catch (Exception e) {
          e.printStackTrace();
       }
    }
    if (statusbarheight == 0) {
       statusbarheight = ScreenUtil.dip2px(25);
    }
     return statusbarheight;
```

```
}
  public static int getNavBarHeight(Context context) {
    Resources resources = context.getResources();
    int resourceId = resources.getIdentifier("navigation_bar_height", "dimen", "android");
    if (resourceld > 0) {
      return resources.getDimensionPixelSize(resourceld);
    }
    return 0;
  }
}
101:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\Storage
Type.java
package com.lqr.wechat.nimsdk.utils;
public enum StorageType {
  TYPE_LOG(DirectoryName.LOG_DIRECTORY_NAME),
  TYPE_TEMP(DirectoryName.TEMP_DIRECTORY_NAME),
  TYPE_FILE(DirectoryName.FILE_DIRECTORY_NAME),
  TYPE_AUDIO(DirectoryName.AUDIO_DIRECTORY_NAME),
  TYPE_IMAGE(DirectoryName.IMAGE_DIRECTORY_NAME),
  TYPE_VIDEO(DirectoryName.VIDEO_DIRECTORY_NAME),
  TYPE_THUMB_IMAGE(DirectoryName.THUMB_DIRECTORY_NAME),
  TYPE_THUMB_VIDEO(DirectoryName.THUMB_DIRECTORY_NAME),
  private DirectoryName storageDirectoryName;
  private long storageMinSize;
  public String getStoragePath() {
return storageDirectoryName.getPath();
}
public long getStorageMinSize() {
return storageMinSize;
}
StorageType(DirectoryName dirName) {
this(dirName, StorageUtils.THRESHOLD_MIN_SPCAE);
}
StorageType(DirectoryName dirName, long storageMinSize) {
```

```
this.storageDirectoryName = dirName;
    this.storageMinSize = storageMinSize;
}
  enum DirectoryName {
  AUDIO_DIRECTORY_NAME("audio/"),
    DATA_DIRECTORY_NAME("data/"),
    FILE_DIRECTORY_NAME("file/"),
    LOG_DIRECTORY_NAME("log/"),
    TEMP_DIRECTORY_NAME("temp/"),
    IMAGE_DIRECTORY_NAME("image/"),
    THUMB_DIRECTORY_NAME("thumb/"),
    VIDEO_DIRECTORY_NAME("video/"),
    private String path;
  public String getPath() {
return path;
}
    private DirectoryName(String path) {
this.path = path;
}
  }
}
102:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\Storage
Utils.java
package com.lqr.wechat.nimsdk.utils;
import android.content.Context;
import android.os.Build;
import android.os.Environment;
import android.text.TextUtils;
import java.io.File;
* @ CSDN_LQR
* @ (ExternalStorageStorageType)
*/
```

```
public class StorageUtils {
  public final static long K = 1024;
  public final static long M = 1024 * 1024;
  //
  private static final long THRESHOLD_WARNING_SPACE = 100 * M;
  //
  public static final long THRESHOLD_MIN_SPCAE = 20 * M;
  public static void init(Context context, String rootPath) {
     ExternalStorage.getInstance().init(context, rootPath);
  }
   * toast
   * @param fileName
   * @param fileType
   * @return null
   */
  public static String getWritePath(String fileName, StorageType fileType) {
     return getWritePath(null, fileName, fileType, false);
  }
  /**
   * @param fileName
   * @param tip
                    toast
   * @return null
   */
  private static String getWritePath(Context context, String fileName, StorageType fileType,
boolean tip) {
     String path = ExternalStorage.getInstance().getWritePath(fileName, fileType);
     if (TextUtils.isEmpty(path)) {
       return null;
     }
     File dir = new File(path).getParentFile();
     if (dir != null && !dir.exists()) {
       dir.mkdirs();
     }
     return path;
  }
```

```
/**
   */
  public static boolean isExternalStorageExist() {
     return ExternalStorage.getInstance().isSdkStorageReady();
  }
   * @param context
   * @param fileType
   * @param tip
                   toast
   * @return false: , true: ok
  public static boolean hasEnoughSpaceForWrite(Context context, StorageType fileType,
boolean tip) {
    if (!ExternalStorage.getInstance().isSdkStorageReady()) {
       return false;
    }
    long residual = ExternalStorage.getInstance().getAvailableExternalSize();
    if (residual < fileType.getStorageMinSize()) {</pre>
       return false;
    } else if (residual < THRESHOLD_WARNING_SPACE) {</pre>
    }
     return true;
  }
   * @param fileName
   * @param fileType
   * @return
  public static String getReadPath(String fileName, StorageType fileType) {
     return ExternalStorage.getInstance().getReadPath(fileName, fileType);
  }
```

```
/**
   * toast
   * @param context
   * @param fileName
   * @param fileType
   * @return null
   */
  public static String getWritePath(Context context, String fileName, StorageType fileType) {
     return getWritePath(context, fileName, fileType, true);
  }
  public static String getDirectoryByDirType(StorageType fileType) {
     return ExternalStorage.getInstance().getDirectoryByDirType(fileType);
  }
  public static String getSystemImagePath() {
     if (Build.VERSION.SDK_INT > 7) {
       String picturePath =
Environment.getExternalStoragePublicDirectory(Environment.DIRECTORY_PICTURES).getAbsol
utePath();
       return picturePath + "/nim/";
    } else {
       String picturePath =
Environment.getExternalStoragePublicDirectory(Environment.DIRECTORY_DCIM).getAbsolutePa
th();
       return picturePath + "/nim/";
    }
  }
  public static boolean isInvalidVideoFile(String filePath) {
     return filePath.toLowerCase().endsWith(".3gp")
         || filePath.toLowerCase().endsWith(".mp4");
  }
}
103:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\nimsdk\utils\StringUtil
.java
package com.lqr.wechat.nimsdk.utils;
```

```
import android.text.TextUtils;
import com.lqr.wechat.utils.MD5Utils;
import java.util.Locale;
import java.util.UUID;
public class StringUtil {
public static String getPercentString(float percent) {
return String.format(Locale.US, "%d%%", (int) (percent * 100));
}
/**
* @param content
* @return String
*/
public static String removeBlanks(String content) {
if (content == null) {
return null;
}
StringBuilder buff = new StringBuilder();
buff.append(content);
for (int i = buff.length() - 1; i >= 0; i--) {
if (' ' == buff.charAt(i) || ('\n' == buff.charAt(i)) || ('\t' == buff.charAt(i))
|| ('\r' == buff.charAt(i))) {
buff.deleteCharAt(i);
}
}
return buff.toString();
}
/**
* 32uuid
* @return
*/
public static String get32UUID() {
return UUID.randomUUID().toString().replaceAll("-", "");
}
public static boolean isEmpty(String input) {
```

```
return TextUtils.isEmpty(input);
}
* @return
*/
public static String get36UUID() {
UUID uuid = UUID.randomUUID();
String uniqueld = uuid.toString();
return uniqueld;
}
public static String makeMd5(String source) {
return MD5Utils.decode32(source);
}
  public static final String filterUCS4(String str) {
if (TextUtils.isEmpty(str)) {
return str;
}
if (str.codePointCount(0, str.length()) == str.length()) {
return str;
}
StringBuilder sb = new StringBuilder();
int index = 0;
while (index < str.length()) {
int codePoint = str.codePointAt(index);
index += Character.charCount(codePoint);
if (Character.isSupplementaryCodePoint(codePoint)) {
continue;
}
sb.appendCodePoint(codePoint);
}
return sb.toString();
}
```

```
/**
   * counter ASCII character as one, otherwise two
   * @param str
   * @return count
  public static int counterChars(String str) {
     // return
     if (TextUtils.isEmpty(str)) {
       return 0;
     }
     int count = 0;
     for (int i = 0; i < str.length(); i++) {
       int tmp = (int) str.charAt(i);
       if (tmp > 0 \&\& tmp < 127) {
          count += 1;
       } else {
          count += 2;
       }
     }
     return count;
  }
}
104:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\pager\BasePager.jav
а
package com.lqr.wechat.pager;
import android.app.Activity;
import android.view.View;
import android.widget.FrameLayout;
import android.widget.RelativeLayout;
import com.lqr.wechat.R;
import com.zl.reik.dilatingdotsprogressbar.DilatingDotsProgressBar;
/**
* @ CSDN_LQR
* @ Fragment
*/
public abstract class BasePager {
```

```
//
public String cacheTag = this.getClass().getSimpleName();
public Activity mActivity;
public View mRootView;//
public FrameLayout flContent;//
public RelativeLayout mRIOrderNull;//
public RelativeLayout mRIProgress;//
public DilatingDotsProgressBar mProgress;
public BasePager(Activity activity) {
  mActivity = activity;
  init();
  initListener();
}
private void init() {
  mRootView = View.inflate(mActivity, R.layout.base_pager, null);
  flContent = (FrameLayout) mRootView.findViewById(R.id.fl_content);
  mRIOrderNull = (RelativeLayout) mRootView.findViewById(R.id.rlOrderNull);
  mRIProgress = (RelativeLayout) mRootView.findViewByld(R.id.rlProgress);
  mProgress = (DilatingDotsProgressBar) mRootView.findViewById(R.id.progress);
  mProgress.showNow();
  flContent.addView(initView());
}
*/
public abstract View initView();
*/
public void initData() {
}
*/
```

```
public void initListener() {
  }
}
105:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\utils\Bimp.java
package com.lqr.wechat.utils;
import android.app.Activity;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.Paint;
import android.graphics.PorterDuff;
import android.graphics.PorterDuffXfermode;
import android.graphics.RectF;
import android.graphics.drawable.BitmapDrawable;
import android.graphics.drawable.Drawable;
import android.view.Display;
import android.view.WindowManager;
import java.io.BufferedInputStream;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
import java.io.InputStream;
import java.net.HttpURLConnection;
import java.net.URL;
import java.util.ArrayList;
import java.util.List;
/**
* @ CSDN LQR
* @
*/
public class Bimp {
  public static int max = 0;
  public static boolean act_bool = true;
```

```
public static List<Bitmap> bmp = new ArrayList<Bitmap>();
/**
 * (String)bitmap
* @param imageUri
* @return
*/
public static Bitmap getNetBitmap(String imageUri) {
  //
  Bitmap bitmap = null;
  try {
     URL myFileUrl = new URL(imageUri);
     HttpURLConnection conn = (HttpURLConnection) myFileUrl
          .openConnection();
     conn.setDoInput(true);
     conn.connect();
     InputStream is = conn.getInputStream();
     bitmap = BitmapFactory.decodeStream(is);
     is.close();
  } catch (OutOfMemoryError e) {
     e.printStackTrace();
     bitmap = null;
  } catch (IOException e) {
     e.printStackTrace();
     bitmap = null;
  }
  return bitmap;
}
// sd 100KB
public static List<String> drr = new ArrayList<String>();
// TelephonyManager tm = (TelephonyManager) this
// .getSystemService(Context.TELEPHONY_SERVICE);
public static Bitmap revitionImageSize(String path) throws IOException {
  BufferedInputStream in = new BufferedInputStream(new FileInputStream(
       new File(path)));
```

```
BitmapFactory.Options options = new BitmapFactory.Options();
     options.inJustDecodeBounds = true;
     // Bitmap btBitmap=BitmapFactory.decodeFile(path);
     // System.out.println(""+btBitmap.getHeight());
     // System.out.println(""+btBitmap.getWidth());
     BitmapFactory.decodeStream(in, null, options);
     in.close();
     int i = 0;
     Bitmap bitmap = null;
     while (true) {
       if ((options.outWidth >> i <= 800)
            && (options.outHeight >> i <= 800)) {
          in = new BufferedInputStream(
               new FileInputStream(new File(path)));
          options.inSampleSize = (int) Math.pow(2.0D, i);
          options.inJustDecodeBounds = false;
          bitmap = BitmapFactory.decodeStream(in, null, options);
          break;
       }
       i += 1;
     }
     //
//bitmap = Photo.photoAdapter(path, bitmap);
//System.out.println("----" + bitmap.getHeight());
//System.out.println("----" + bitmap.getWidth());
     return bitmap;
  }
  public static Bitmap getLoacalBitmap(String url) {
     try {
       FileInputStream fis = new FileInputStream(url);
       return BitmapFactory.decodeStream(fis); // /Bitmap
     } catch (FileNotFoundException e) {
       e.printStackTrace();
       return null;
     }
  }
   * @param x
   * @param y
```

```
* @param image
* @param outerRadiusRat
* @return
*/
public static Bitmap createFramedPhoto(int x, int y, Bitmap image, float outerRadiusRat) {
  // darwable
  Drawable imageDrawable = new BitmapDrawable(image);
  //
  Bitmap output = Bitmap.createBitmap(x, y, Bitmap.Config.ARGB_8888);
  Canvas canvas = new Canvas(output);
  //
  RectF outerRect = new RectF(0, 0, x, y);
  //
  Paint paint = new Paint(Paint.ANTI_ALIAS_FLAG);
  paint.setColor(Color.RED);
  canvas.drawRoundRect(outerRect, outerRadiusRat, outerRadiusRat, paint);
  //
  paint.setXfermode(new PorterDuffXfermode(PorterDuff.Mode.SRC_IN));
  imageDrawable.setBounds(0, 0, x, y);
  canvas.saveLayer(outerRect, paint, Canvas.ALL_SAVE_FLAG);
  imageDrawable.draw(canvas);
  canvas.restore();
  return output;
}
public static Bitmap zoomForFilePath(Activity context, String filePath) {
  Bitmap bitmap = BitmapFactory.decodeFile(filePath);
  BitmapFactory.Options opt = new BitmapFactory.Options();
  //isjustdecodebounds
  opt.inJustDecodeBounds = true;
  //
  int picWidth = bitmap.getWidth();
  int picHeight = bitmap.getHeight();
  //
  WindowManager windowManager = context.getWindowManager();
```

```
Display display = windowManager.getDefaultDisplay();
  int screenWidth = display.getWidth();
  int screenHeight = display.getHeight();
  //isSampleSize21/2
  opt.inSampleSize = 1;
  //
  if (picWidth > picHeight) {
     if (picWidth > screenWidth)
       opt.inSampleSize = picWidth / screenWidth;
  } else {
     if (picHeight > screenHeight)
       opt.inSampleSize = picHeight / screenHeight;
  }
  //bitmap
  opt.inJustDecodeBounds = false;
  bitmap = BitmapFactory.decodeFile(filePath, opt);
  return bitmap;
*/
public static Bitmap doBlur(Bitmap sentBitmap, int radius,
                 boolean canReuseInBitmap) {
  Bitmap bitmap;
  if (canReuseInBitmap) {
     bitmap = sentBitmap;
  } else {
     bitmap = sentBitmap.copy(sentBitmap.getConfig(), true);
  }
  if (radius < 1) {
     return (null);
  }
  int w = bitmap.getWidth();
  int h = bitmap.getHeight();
  int[] pix = new int[w * h];
  bitmap.getPixels(pix, 0, w, 0, 0, w, h);
```

}

```
int wm = w - 1;
int hm = h - 1;
int wh = w * h;
int div = radius + radius + 1;
int r[] = new int[wh];
int g[] = new int[wh];
int b[] = new int[wh];
int rsum, gsum, bsum, x, y, i, p, yp, yi, yw;
int vmin[] = new int[Math.max(w, h)];
int divsum = (div + 1) >> 1;
divsum *= divsum;
int dv[] = new int[256 * divsum];
for (i = 0; i < 256 * divsum; i++) {
  dv[i] = (i / divsum);
}
yw = yi = 0;
int[][] stack = new int[div][3];
int stackpointer;
int stackstart;
int[] sir;
int rbs;
int r1 = radius + 1;
int routsum, goutsum, boutsum;
int rinsum, ginsum, binsum;
for (y = 0; y < h; y++) {
  rinsum = ginsum = binsum = routsum = goutsum = boutsum = rsum = gsum = bsum = 0;
  for (i = -radius; i \le radius; i++) {
     p = pix[yi + Math.min(wm, Math.max(i, 0))];
     sir = stack[i + radius];
     sir[0] = (p \& 0xff0000) >> 16;
     sir[1] = (p \& 0x00ff00) >> 8;
     sir[2] = (p \& 0x0000ff);
     rbs = r1 - Math.abs(i);
     rsum += sir[0] * rbs;
     gsum += sir[1] * rbs;
     bsum += sir[2] * rbs;
```

```
if (i > 0) {
     rinsum += sir[0];
     ginsum += sir[1];
     binsum += sir[2];
  } else {
     routsum += sir[0];
     goutsum += sir[1];
     boutsum += sir[2];
  }
}
stackpointer = radius;
for (x = 0; x < w; x++) {
  r[yi] = dv[rsum];
  g[yi] = dv[gsum];
  b[yi] = dv[bsum];
  rsum -= routsum;
  gsum -= goutsum;
  bsum -= boutsum;
  stackstart = stackpointer - radius + div;
  sir = stack[stackstart % div];
  routsum -= sir[0];
  goutsum -= sir[1];
  boutsum -= sir[2];
  if (y == 0) {
     vmin[x] = Math.min(x + radius + 1, wm);
  p = pix[yw + vmin[x]];
  sir[0] = (p \& 0xff0000) >> 16;
  sir[1] = (p \& 0x00ff00) >> 8;
  sir[2] = (p \& 0x0000ff);
  rinsum += sir[0];
  ginsum += sir[1];
  binsum += sir[2];
```

```
rsum += rinsum;
     gsum += ginsum;
     bsum += binsum;
     stackpointer = (stackpointer + 1) % div;
     sir = stack[(stackpointer) % div];
     routsum += sir[0];
     goutsum += sir[1];
     boutsum += sir[2];
     rinsum -= sir[0];
     ginsum -= sir[1];
     binsum -= sir[2];
     yi++;
  }
  yw += w;
for (x = 0; x < w; x++) {
  rinsum = ginsum = binsum = routsum = goutsum = boutsum = rsum = gsum = bsum = 0;
  yp = -radius * w;
  for (i = -radius; i \le radius; i++) {
     yi = Math.max(0, yp) + x;
     sir = stack[i + radius];
     sir[0] = r[yi];
     sir[1] = g[yi];
     sir[2] = b[yi];
     rbs = r1 - Math.abs(i);
     rsum += r[yi] * rbs;
     gsum += g[yi] * rbs;
     bsum += b[yi] * rbs;
     if (i > 0) {
       rinsum += sir[0];
       ginsum += sir[1];
       binsum += sir[2];
     } else {
```

```
routsum += sir[0];
     goutsum += sir[1];
     boutsum += sir[2];
  }
  if (i < hm) {
     yp += w;
  }
yi = x;
stackpointer = radius;
for (y = 0; y < h; y++) {
  // Preserve alpha channel: ( 0xff000000 & pix[yi] )
  pix[yi] = (0xff000000 \& pix[yi]) | (dv[rsum] << 16)
       | (dv[gsum] << 8) | dv[bsum];
  rsum -= routsum;
  gsum -= goutsum;
  bsum -= boutsum;
  stackstart = stackpointer - radius + div;
  sir = stack[stackstart % div];
  routsum -= sir[0];
  goutsum -= sir[1];
  boutsum -= sir[2];
  if (x == 0) {
     vmin[y] = Math.min(y + r1, hm) * w;
  }
  p = x + vmin[y];
  sir[0] = r[p];
  sir[1] = g[p];
  sir[2] = b[p];
  rinsum += sir[0];
  ginsum += sir[1];
  binsum += sir[2];
  rsum += rinsum;
  gsum += ginsum;
```

```
stackpointer = (stackpointer + 1) % div;
         sir = stack[stackpointer];
         routsum += sir[0];
         goutsum += sir[1];
         boutsum += sir[2];
         rinsum -= sir[0];
         ginsum -= sir[1];
         binsum -= sir[2];
         yi += w;
       }
    }
    bitmap.setPixels(pix, 0, w, 0, 0, w, h);
    return (bitmap);
  }
}
106:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\utils\Common.java
package com.lqr.wechat.utils;
import android.content.Context;
import android.content.pm.PackageManager.NameNotFoundException;
/**
* @ CSDN LQR
* @
*/
public class Common {
  /**
   * @param context
   * @return
  */
  public static int getVerCode(Context context) {
```

bsum += binsum;

```
int verCode = -1;
    try {
       verCode = context.getPackageManager().getPackageInfo(
            context.getPackageName(), 0).versionCode;
    } catch (NameNotFoundException e) {
       e.printStackTrace();
    }
    return verCode;
  }
   * @param context
   * @return
   */
  public static String getVerName(Context context) {
    String verName = "";
    try {
       verName = context.getPackageManager().getPackageInfo(
            context.getPackageName(), 0).versionName;
    } catch (NameNotFoundException e) {
       e.printStackTrace();
    }
    return verName;
  }
}
107:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\utils\DateUtil.java
package com.lqr.wechat.utils;
import java.sql.Timestamp;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.Calendar;
import java.util.Date;
* @ CSDN_LQR
* @
*/
```

```
public class DateUtil {
  public static final String ENG_DATE_FROMAT = "EEE, d MMM yyyy HH:mm:ss z";
  public static final String YYYY_MM_DD_HH_MM_SS = "yyyy-MM-dd HH:mm:ss";
  public static final String YYYY_MM_DD_HH_MM = "yyyy-MM-dd HH:mm";
  public static final String YYYY_MM_DD = "yyyy-MM-dd";
  public static final String YYYY = "yyyy";
  public static final String MM = "MM";
  public static final String DD = "dd";
   * @param date
   * @param formatStr
   * @return
   */
  public static Date date2date(Date date, String formatStr) {
    SimpleDateFormat sdf = new SimpleDateFormat(formatStr);
    String str = sdf.format(date);
    try {
       date = sdf.parse(str);
    } catch (Exception e) {
       return null;
    }
    return date;
  }
   * @param date
   * @param formatStr
   * @return
  public static String date2string(Date date, String formatStr) {
    String strDate = "";
    SimpleDateFormat sdf = new SimpleDateFormat(formatStr);
    strDate = sdf.format(date);
    return strDate;
  }
```

```
* sql
* @param timestamp
* @param formatStr
* @return
public static String timestamp2string(Timestamp timestamp, String formatStr) {
  String strDate = "";
  SimpleDateFormat sdf = new SimpleDateFormat(formatStr);
  strDate = sdf.format(timestamp);
  return strDate;
}
* @param dateString
* @param formatStr
* @return
*/
public static Date string2date(String dateString, String formatStr) {
  Date formateDate = null:
  DateFormat format = new SimpleDateFormat(formatStr);
  try {
     formateDate = format.parse(dateString);
  } catch (ParseException e) {
     return null;
  return formateDate;
}
 * DateTimestamp
* @param date
* @return
public static Timestamp date2timestamp(Date date) {
  if (date == null)
     return null;
  return new Timestamp(date.getTime());
```

```
}
/**
* @return
public static String getNowYear() {
  SimpleDateFormat sdf = new SimpleDateFormat(YYYY);
  return sdf.format(new Date());
}
* @return
public static String getNowMonth() {
  SimpleDateFormat sdf = new SimpleDateFormat(MM);
  return sdf.format(new Date());
}
* @return
*/
public static String getNowDay() {
  SimpleDateFormat sdf = new SimpleDateFormat(DD);
  return sdf.format(new Date());
}
* @param time
* @return
*/
public static String getLnow(long time) {
  Calendar cal = Calendar.getInstance();
  long timel = cal.getTimeInMillis() - time;
  if (timel / 1000 < 60) {
```

```
return "1";
     } else if (timel / 1000 / 60 < 60) {
       return timel / 1000 / 60 + "";
     \frac{1000}{60} else if (timel / 1000 / 60 / 60 < 24) {
       return timel / 1000 / 60 / 60 + "";
     } else {
       return timel / 1000 / 60 / 60 / 24 + "";
     }
  }
  public static String getLnow(Date date) {
     if (date == null)
       return "";
     return getLnow(date.getTime());
  }
}
108:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\utils\DensityUtils.java
package com.lqr.wechat.utils;
import android.content.Context;
import android.util.TypedValue;
/**
* @ CSDN LQR
* @
*/
public class DensityUtils {
  private DensityUtils() {
     /* cannot be instantiated */
     throw new UnsupportedOperationException("cannot be instantiated");
  }
  /**
   * dppx
   * @param context
   * @return
  public static int dp2px(Context context, float dpVal) {
     return (int) TypedValue.applyDimension(TypedValue.COMPLEX_UNIT_DIP,
          dpVal, context.getResources().getDisplayMetrics());
```

```
}
  /**
   * sppx
   * @param context
   * @return
   */
  public static int sp2px(Context context, float spVal) {
     return (int) TypedValue.applyDimension(TypedValue.COMPLEX_UNIT_SP,
          spVal, context.getResources().getDisplayMetrics());
  }
  /**
   * pxdp
   * @param context
   * @param pxVal
   * @return
   */
  public static float px2dp(Context context, float pxVal) {
    final float scale = context.getResources().getDisplayMetrics().density;
     return (pxVal / scale);
  }
  /**
   * pxsp
   * @param pxVal
   * @return
   */
  public static float px2sp(Context context, float pxVal) {
     return (pxVal / context.getResources().getDisplayMetrics().scaledDensity);
  }
}
109:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lgr\wechat\utils\FastBlurUtil.java
package com.lqr.wechat.utils;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
```

```
import java.io.BufferedInputStream;
import java.io.BufferedOutputStream;
import java.io.ByteArrayOutputStream;
import java.io.IOException;
import java.io.InputStream;
import java.io.OutputStream;
import java.net.URL;
/**
* @author CSDN LQR
* @time 2016/6/27 17:56
* @Des
*/
public class FastBlurUtil {
  /**
   * imagepathbitmap
   */
  /**
   * bitmap url - ,:
   * A.: url="http://blog.foreverlove.us/girl2.png";
   * B.:url="file://mnt/sdcard/photo/image.png";
   * C. ,png, jpg,bmp,gif
   * @param url
   * @return
   */
  public static int IO_BUFFER_SIZE = 2 * 1024;
  public static Bitmap GetUrlBitmap(String url, int scaleRatio) {
    int blurRadius = 8;//8
    if (scaleRatio <= 0) {
       scaleRatio = 10:
    }
     Bitmap originBitmap = null;
     InputStream in = null;
     BufferedOutputStream out = null;
    try {
       in = new BufferedInputStream(new URL(url).openStream(), IO_BUFFER_SIZE);
```

```
final ByteArrayOutputStream dataStream = new ByteArrayOutputStream();
     out = new BufferedOutputStream(dataStream, IO_BUFFER_SIZE);
     copy(in, out);
     out.flush();
     byte[] data = dataStream.toByteArray();
     originBitmap = BitmapFactory.decodeByteArray(data, 0, data.length);
     Bitmap scaledBitmap = Bitmap.createScaledBitmap(originBitmap,
          originBitmap.getWidth() / scaleRatio,
          originBitmap.getHeight() / scaleRatio,
          false);
     Bitmap blurBitmap = doBlur(scaledBitmap, blurRadius, true);
     return blurBitmap;
  } catch (IOException e) {
     e.printStackTrace();
     return null;
  }
}
private static void copy(InputStream in, OutputStream out)
     throws IOException {
  byte[] b = new byte[IO_BUFFER_SIZE];
  int read;
  while ((read = in.read(b)) != -1) {
     out.write(b, 0, read);
  }
}
//
public static Bitmap toBlur(Bitmap originBitmap, int scaleRatio) {
         int scaleRatio = 10;
  //
  // scaleRatiobitmap
  int blurRadius = 8;//8
  //blurRadiusCPUintensive
 /* 1/10
  filterfiltertruebitmap
  pixelrelatedbitmap
  filter=false*/
  if (scaleRatio <= 0) {
     scaleRatio = 10;
```

```
}
  Bitmap scaledBitmap = Bitmap.createScaledBitmap(originBitmap,
       originBitmap.getWidth() / scaleRatio,
       originBitmap.getHeight() / scaleRatio,
       false);
  Bitmap blurBitmap = doBlur(scaledBitmap, blurRadius, true);
  return blurBitmap;
}
private static Bitmap doBlur(Bitmap sentBitmap, int radius, boolean canReuseInBitmap) {
  // Stack Blur v1.0 from
  // http://www.quasimondo.com/StackBlurForCanvas/StackBlurDemo.html
  // Java Author: Mario Klingemann <mario at quasimondo.com>
  // http://incubator.quasimondo.com
  // created Feburary 29, 2004
  // Android port : Yahel Bouaziz <yahel at kayenko.com>
  // http://www.kayenko.com
  // ported april 5th, 2012
  // This is a compromise between Gaussian Blur and Box blur
  // It creates much better looking blurs than Box Blur, but is
  // 7x faster than my Gaussian Blur implementation.
  //
  // I called it Stack Blur because this describes best how this
  // filter works internally: it creates a kind of moving stack
  // of colors whilst scanning through the image. Thereby it
  // just has to insertOrUpdate one new block of color to the right side
  // of the stack and remove the leftmost color. The remaining
  // colors on the topmost layer of the stack are either added on
  // or reduced by one, depending on if they are on the right or
  // on the left side of the stack.
  //
  // If you are using this algorithm in your code please insertOrUpdate
  // the following line:
  //
  // Stack Blur Algorithm by Mario Klingemann <mario@quasimondo.com>
  Bitmap bitmap;
  if (canReuseInBitmap) {
     bitmap = sentBitmap;
```

```
} else {
  bitmap = sentBitmap.copy(sentBitmap.getConfig(), true);
}
if (radius < 1) {
  return (null);
}
int w = bitmap.getWidth();
int h = bitmap.getHeight();
int[] pix = new int[w * h];
bitmap.getPixels(pix, 0, w, 0, 0, w, h);
int wm = w - 1;
int hm = h - 1;
int wh = w * h;
int div = radius + radius + 1;
int r[] = new int[wh];
int g[] = new int[wh];
int b[] = new int[wh];
int rsum, gsum, bsum, x, y, i, p, yp, yi, yw;
int vmin[] = new int[Math.max(w, h)];
int divsum = (div + 1) >> 1;
divsum *= divsum;
int dv[] = new int[256 * divsum];
for (i = 0; i < 256 * divsum; i++) {
  dv[i] = (i / divsum);
}
yw = yi = 0;
int[][] stack = new int[div][3];
int stackpointer;
int stackstart;
int[] sir;
int rbs;
int r1 = radius + 1;
int routsum, goutsum, boutsum;
int rinsum, ginsum, binsum;
```

```
for (y = 0; y < h; y++) {
  rinsum = ginsum = binsum = routsum = goutsum = boutsum = rsum = gsum = bsum = 0;
  for (i = -radius; i \le radius; i++) {
     p = pix[yi + Math.min(wm, Math.max(i, 0))];
     sir = stack[i + radius];
     sir[0] = (p \& 0xff0000) >> 16;
     sir[1] = (p \& 0x00ff00) >> 8;
     sir[2] = (p \& 0x0000ff);
     rbs = r1 - Math.abs(i);
     rsum += sir[0] * rbs;
     gsum += sir[1] * rbs;
     bsum += sir[2] * rbs;
     if (i > 0) {
       rinsum += sir[0];
        ginsum += sir[1];
       binsum += sir[2];
     } else {
        routsum += sir[0];
       goutsum += sir[1];
       boutsum += sir[2];
     }
  }
  stackpointer = radius;
  for (x = 0; x < w; x++) {
     r[yi] = dv[rsum];
     g[yi] = dv[gsum];
     b[yi] = dv[bsum];
     rsum -= routsum;
     gsum -= goutsum;
     bsum -= boutsum;
     stackstart = stackpointer - radius + div;
     sir = stack[stackstart % div];
     routsum -= sir[0];
     goutsum -= sir[1];
     boutsum -= sir[2];
```

```
if (y == 0) {
       vmin[x] = Math.min(x + radius + 1, wm);
     }
     p = pix[yw + vmin[x]];
     sir[0] = (p \& 0xff0000) >> 16;
     sir[1] = (p \& 0x00ff00) >> 8;
     sir[2] = (p \& 0x0000ff);
     rinsum += sir[0];
     ginsum += sir[1];
     binsum += sir[2];
     rsum += rinsum;
     gsum += ginsum;
     bsum += binsum;
     stackpointer = (stackpointer + 1) % div;
     sir = stack[(stackpointer) % div];
     routsum += sir[0];
     goutsum += sir[1];
     boutsum += sir[2];
     rinsum -= sir[0];
     ginsum -= sir[1];
     binsum -= sir[2];
     yi++;
  }
  yw += w;
for (x = 0; x < w; x++) {
  rinsum = ginsum = binsum = routsum = goutsum = boutsum = rsum = gsum = bsum = 0;
  yp = -radius * w;
  for (i = -radius; i \le radius; i++) {
     yi = Math.max(0, yp) + x;
     sir = stack[i + radius];
     sir[0] = r[yi];
     sir[1] = g[yi];
```

```
sir[2] = b[yi];
  rbs = r1 - Math.abs(i);
  rsum += r[yi] * rbs;
  gsum += g[yi] * rbs;
  bsum += b[yi] * rbs;
  if (i > 0) {
     rinsum += sir[0];
     ginsum += sir[1];
     binsum += sir[2];
  } else {
     routsum += sir[0];
     goutsum += sir[1];
     boutsum += sir[2];
  }
  if (i < hm) {
     yp += w;
  }
}
yi = x;
stackpointer = radius;
for (y = 0; y < h; y++) {
  // Preserve alpha channel: ( 0xff000000 & pix[yi] )
  pix[yi] = (0xff000000 \& pix[yi]) | (dv[rsum] << 16) | (dv[gsum] << 8) | dv[bsum];
  rsum -= routsum;
  gsum -= goutsum;
  bsum -= boutsum;
  stackstart = stackpointer - radius + div;
  sir = stack[stackstart % div];
  routsum -= sir[0];
  goutsum -= sir[1];
  boutsum -= sir[2];
  if (x == 0) {
     vmin[y] = Math.min(y + r1, hm) * w;
  }
```

```
sir[0] = r[p];
          sir[1] = g[p];
          sir[2] = b[p];
          rinsum += sir[0];
          ginsum += sir[1];
          binsum += sir[2];
          rsum += rinsum;
          gsum += ginsum;
          bsum += binsum;
          stackpointer = (stackpointer + 1) % div;
          sir = stack[stackpointer];
          routsum += sir[0];
          goutsum += sir[1];
          boutsum += sir[2];
          rinsum -= sir[0];
          ginsum -= sir[1];
          binsum -= sir[2];
          yi += w;
        }
     }
     bitmap.setPixels(pix, 0, w, 0, 0, w, h);
     return (bitmap);
  }
}
110:F:\git\android\weixinlook\LQRWeChat\app\src\main\java\com\lqr\wechat\utils\FileIconUtils.jav
а
package com.lqr.wechat.utils;
import com.lqr.wechat.R;
```

p = x + vmin[y];

```
* @ CSDN_LQR
* @
*/
public class FileIconUtils {
  /**
   * id
   */
  public static int getFileIconResId(String suffix) {
     if (suffix.equals("doc") || suffix.equals("docx")) {
        return R.mipmap.ic_word;
     } else if (suffix.equals("xls") || suffix.equals("xlsx")) {
        return R.mipmap.ic_excel;
     } else if (suffix.equals("ppt") || suffix.equals("pptx")) {
        return R.mipmap.ic_ppt;
     } else if (suffix.equals("rar") || suffix.equals("zip")) {
        return R.mipmap.ic_zip;
     } else {
        return R.mipmap.ic_file;
     }
  }
}
```