```
con_gobudata db.DBddaperadOCardp(DBddapterjon:167)
public void addCards(Card[] cards) {
    dbHelper.getWritableDatabase().beginTransaction();
    for (Card card: cards) {
        addCard(card);
    }
                                                addition of the property of th
                                                      dismissDialog(DIALOG_TOKEN);
     dismissed = true;
}
         这个怎么回事,明明有判断啊
     ana large SecurityException: Permission Denait starting intent (act—and/ord intent_action.MANC cat-
requires and/oct_permission.ECCERT_VINOS is involved in a Procedure dispropriety of the part (1247) at
builders.settlessing(**.oct_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc_permission.ecc
       83-30 18:51:55.559: E/ImageLoader(1776): /mnt/sdcard/Guoku_Android/data/cache/images/5e47591160210f1584f128oc3611a105 (No such file or directory)
83-30 18:51:55.559: E/ImageLoader(1776): java.io.FileNotFoundException: /mnt/sdcard/Guoku_Android/data/cache/images/5e47591160210f1584f128oc3611a105 (No such file or directory)
     03-30 18:51:55.559: E/ImageLoader(1776): at com.nostral3.universalimageLoader.core.ImageLoaderDisplayImageTask.saveImageDnDisc(ImageLoader.java:449) at com.nostral3.universalimageLoader.core.ImageLoaderDisplayImageTask.loaditimageLoader.java:441) at 3-30 18:31:55.559: E/ImageLoader(1776): at com.nostral3.universalimageLoader.core.ImageLoaderDisplayImageTask.loaditimageLoader.java:441)
       增加了getCacheDir权限和Configuration的一个方法。
           public final void dismissDialog(int id) {
    if (mManagedDialogs == null) {
        throw missingDialog(id);
}
                                            }
final Dialog dialog = mManagec
if (dialog == null) {
    throw missingDialog(id);
}
                       throw missingD:
}
dialog.dismiss();
}
         public final void shoubiolog(int id) {
   if (enkongedbiologs = mill) {
        if (enkongedbiologs = mill) {
        if (enkongedbiologs = mill) {
        if (dialog = mill) {
            dialog dialog = methodogedbiologs.get(id);
        if (dialog = mill) {
            dialog = createbiolog(id, mill);
            shoungedbiologs.put(id, dialog);
        }
}
                                            onPrepareDialog(id, dialog);
dialog.show();
           } dialog.dispatchOnCreate(state); return dialog;
                           private String savedDialogKeyFor(int key) {
   return SAVED_DIALOG_KEY_PREFIX + key;
         com andord internal or. Zygoteint. main/Dygoteint. java 600) at dalvik system NativeStart main/Netive Method; Caused by java lang index/Out/OlfoundsException. Invalid index 60 andord wides/Amplication gratient/Persyndeptic java 200 at com gudus actively. Card Drows/Changel. AesStartus criticories/Uninoven Source) at 111 (Cadopter 1-1111). 111
                                                                                                             dialog.setOnCancelListener(new OnCancelListener() {
    @Override
               @Override
public void onCancel(DialogInterface arg0) {
   task.cancel(false);
       });
dialog.setOnCancelListener(new OnCancelListener() {
    @Override
    public void onCancel(DialogInterface arg0) {
        task.cancel(false);
}
         05-04 11:46:27.002: E/DBGuokuDao(222): android.database.sqlite.SQLiteException: Can't upgrade read-only database from version 0 to 3: /data/data/data/com.guoku/databases/guoku.db
           fail to set synchronous mode database is locked//?????????
Edittext的gettext和getEditabletext方法有什么区别???
         java.lang.NullPointerException
                             erride

protected void onPause() {

    super.onPause();

    new Thread() {

        public void run() {
```

```
{
    info.put(Statistic.Constants.FIELD, "pop.data");
    info.put(Statistic.Constants.BATALOARD, adopter.getCount());//空期针辨象
    Statistic.reconstaticInfo(Statistic.Constants.PARE,info);
    itch (Exception e) {
        caption of the constant of the 
                                                          };
}.start();
                              }
  05.01 | 1.4333.450; (System out)/22891; getil.ked.livers content; tres. msg." success." data"; (Riadauser"; (Bardauser); (
  05-01-11:43:34.031: E/AndroidRuntime(23289): java.lang.illegalStateException; The content of the adametricid wichaet.lidView) with Adapter(class com.guoku.adapter.CardDetailAdapter)]
ondood widge List Viswoy with Adapter (closs zom. gudou adapter). Cardabraia-dapter)

50:11 1.13.3 4.03.1 E-Androids Immin (2009) of a nadio widge List Viswo your, clistered List Viswo your, 15 (1)

50:51 1.14.3 4.03.1 E-Androids Immin (2009) of a nadio widge List Viswo your, clistered List Viswo your, 25 (8)

50:51 1.14.3 4.03.1 E-Androids Immin (2009) of a nadio widge List Viswo your, clistered List Viswo your, 25 (8)

50:51 1.14.3 4.03.1 E-Androids Immin (2009) of a nadio wide wide wide Adaptative word out of the control o
     I have a fix for this. Just set the visibility of ur ListView to Gone during update and back to visible after update. By doing so, u can avoid the inconsistency of ur adapter and listView item count.
  List/lew/LigsImH报序常:
ERROR(AndroidRuntime(15260); java.lang.lllegalStateException: The content of the adapter has changed but List/lew did not receive a notification. Make sure the con-
Adapter(siss com.pocketdig.japtheiater.List/lapter()
ERRIBS$PAR, A $\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)\times(2)
       不能在新线程里分三次发送Handler消息,必须一次执行
       用了上面的方法,可能还会抽异常,那就再稍稍改下代码,把ListView的添加。删除,清空等UI操作都用Handler来处理,方法参考
       FINAL ANSWER: As it turned out. I was calling not if vDataSet(hanged every 5 insertions to avoid flickering and sudden list changes. It cannot be done such way, always notify adapter when base list changes. This bug it long onne for me now
  就是说,不能添加一批之后再调用notifyDataSetChanged,而是立即调用
另外一个答案:(有用吗?)
I had the same problem, but I fixed it using the method
     request(avout():
     public abstract class AdapterView<T extends Adapter> extends ViewGroup其中 class AdapterDataSetObserver extends DataSetObserver {
                                                     private Parcelable mInstanceState = null;
                                                     @Override
public void onChanged() {
    mDatoChanged = true;
    mOldItemCount = mItemCount;
    mItemCount = getAdapter().getCount();
                                                                         // Detect the case where a cursor that was previously invalidated has 
// Detec the case where a cursor that was previously invalidated has 
// Deen repopulated with new data. 
if (Adopter/les this, getAdopter/OnastableIder) & minimal 
Adopter/les this, oneRestoreInstanceState(@instanceState); 
minimal 
mini
                                                  rememberSync!
}
checkFocus();
requestLayout();
}
                                                     @Override
public void onInvalidated() {
    mDataChanged = true;
                                                                              if (AdapterView.this.getAdapter().hasStableIds()) {
   // Remember the current state for the case where our hosting activity is being
                                                                              // Remember the current state for the case where our host 
// stopped and later restarted 
mInstanceState = AdapterView.this.onSaveInstanceState(); 
}
                                                                              //
// Doto is invalid so we should reset our state
moldflemCount = mitemCount;
mitemCount = 0;
molectedPosition = INVALID_POSITION;
molectedPosition = INVALID_POSITION;
molectedCount = INVALID_POSITION;
deckSelectionChanged();
                                                                              checkFocus();
requestLayout();
                                                                       te class SelectionNotifier extends Mandler implements Runnoble {
blic void run() {
   if /mbcofnanged {
        if /mbcofnanged }
        if /mbcofnanged }
        /mas posted and now. We need to wait until the AdapterView // has been synched to the new data.
        post(this) } else {
        if refenselected();
        } refenselected();
}
                      }
                                                  obstroct class AbslistView extends AdopterView-ListAdopter> implements TextMatcher, 
ViewTreeObserver.OnGlobalLoyoutlistener, Filter.FilterListener, 
ViewTreeObserver.OnTouchModeChangeListener
            ***

* An Adapter object acts as a bridge between an {@link AdapterView} and the

* underlying data for that view. The Adapter provides access to the data items

* The Adapter is also responsible for making a {@link android.view.View} for

* each item in the data set.
            * @see android.widget.ArrayAdapter
* @see android.widget.CursorAdapte
* @see android.widget.SimpleCursor
                                      *
* @param observer the object that gets notified when the data set ch
                                             oid registerDataSetObserver(DataSetObserver observer);
```

NObject info = new JSONObject();

```
* Unregister an observer that has previously been registered with this * adapter via {@link #registerDataSetObserver}.
                   * @param observer the object to unregister.
                void unregisterDataSetObserver(DataSetObserver observer);
                /**

* How many items are in the data set represented by this Adapter.
                   * @return Count of items.
*/
              int getCount();
               /** \, * Get the data item associated with the specified position in the data set.

    * ®param position Position of the item whose data we want within the adapter's
* data set.
    * @return The data at the specified position.

              Object getItem(int position);
                  /**

* Get the row id associated with the specified position in the list.
                   * ®param position The position of the item within the adapter's data set whose row id we want 
* ®return The id of the item at the specified position.
              */
long getItemId(int position);
                /**

* Indicated whether the item ids are stable across changes to the

* underlying data.

    * @return True if the same id always refers to the same object.

                */
boolean hasStableIds();
                   "Get a View that displays the data at the specified position in the data set. You can either "create a View manually or inflate it from an XM. Leyout file. When the View is inflated, the Japrent View (GridView, IstSView...) will apply default layout parameters wheness you use "@link android view.LeyoutInflaterWinflate(int, android.view.ViewGroup, boolean)} to appetly or one view and to prevent attachment to the root.
                      * **Oparam position The position of the item within the adapter's data set of the item whose view

* we want.
                  * we wont.
**Geprom convertives The old view to reuse, if possible. Note: You should check that this view
is non-null and of an appropriate type before using. If it is not possible to convert
is non-null and of an appropriate type before using. If it is not possible to convert
ether than the propriate that the convert and the propriate that the ventually be attached to
**Genetum A View corresponding to the data at the spectified position.
                View getView(int position, View convertView, ViewGroup parent);
                /**

*An item view type that causes the (@link AdopterView) to ignore the item

*view, For example, this can be used if the client does not want a

*perticular view to be given for conversion in

*{@link #getView(int, View, ViewFoup)}.
                    *
* @see #getItemViewType(int)
* @see #getViewType(ount()
               static final int IGNORE_ITEM_VIEW_TYPE = AdapterView.ITEM_VIEW_TYPE_IGNORE;
                /**
 * Get the type of View that will be created by {@link #getView} for the specified item
                **Board position The position of the item within the adapter's data set whose view type we want.

**Greturn An integer representing the type of View. Two views should share the same type if one can be converted to the other in {@link #getView}, Note: Integers must be in the range of to {@link #getVerlypeCount} - 1. {@link #IGNORE_ITEM_VIEW_TYPE} can also be returned.

**Bose #IGNORE_ITEM_VIEW_TYPE
               int getItemViewType(int position);
                      * 49-
Returns the number of types of Views that will be created by
'{\text{0}\text{ int }\text{getView}\). Each type represents a set of Views that can be
'converted in {\text{0}\text{ int }\text{metric}\text{ int }\text{metric}\text{ int }\text{ int }\text{
                   * This method will only be called when when the adapter is set on the * the {@link AdapterView}. * \checkmark0>
                        ereturn The number of types of Views that will be created by this adapter
              static final int NO_SELECTION = Integer.MIN_VALUE;
                   /**

* Breturn true if this adopter doesn't contain any data. This is used to determit whether the empty view should be displayed. A typical implementation will reture getCount() — 0 but since getCount() includes the headers and footers, speciality adopters might mant a different behavior.
                boolean isEmpty();
 public interface Adapter
public interface ListAdapter extends Adapter
public abstract class BaseAdapter implements ListAdapter, SpinnerAdapter
public obstruct class MaseAdopter implements ListAdopter, SpinnerAdopter
public obstruct class AdopterVendT extends Adopter- extends Viewfront
public obstruct class AbistView extends AdopterVendListAdopter- implements TextMotcher,
ViewfreeObserver-Onicloadiognoutistemer, Filter-FilterListemer,
ViewfreeObserver-Onicloadiognoutistemer, Filter-FilterListemer,
ViewfreeObserver-Onicloadiognoutistemer, Filter-FilterListemer,
public class ListView extends AbslistView
#Override
#
              public void setAdapter(ListAdapter adapter) {
   if (null != mAdapter) {
        mAdapter.unregisterDataSetObserver(mDataSetObserver);
}
                           resetList();
mRecycler.clear();
                           if (mHeaderViewInfos.size() > 0|| mfooterViewInfos.size() > 0) {
    mAdapter = new HeaderViewListAdapter(mHeaderViewInfos, mFooterViewInfos, adapter);
} else {
    mAdapter = adapter;
}
                           mDataSetObserver = new AdapterDataSetObserver();
mAdapter.registerDataSetObserver(mDataSetObserver);
                                         mRecycler.setViewTypeCount(mAdapter.getViewTypeCount());
                                      int position;
if mGbackFromBottom) {
  position = lookForSelectablePosition(mItemCount - 1, false);
} else {
  position = lookForSelectablePosition(0, true);
}
                                        }
setSelectedPositionInt(position);
setNextSelectedPositionInt(position);
                                     if (mItemCount == 0) {
   // Nothing selected
   checkSelectionChanged();
}
                           } else {
    mAreAllItemsSelectable = true;
                                        checkFocus();

// Nothing selected

checkSelectionChanged();
                           if (mCheckStates != null) {
    mCheckStates.clear();
```

```
DataSetObserver extends DataSetObserver {
                                                                      private Parcelable mInstanceState = null;
                                                                   @Override
public void onChanged() {
    mDataChanged = true;
    mOldftemCount = mItemCount;
    mItemCount = getAdapter().getCount();
}
                                                                                           rememberSync!
}
checkFocus();
requestLayout();
}
                                                                   @Override
public void onInvalidated() {
    mDataChanged = true;
                                                                                                 if (AdopterView.this.getAdopter().hosStableIds()) {
    // Remember the current state for the case where our hosting activity is being
    // stopped and loter restarted
    almstanceState - AdopterView.this.onSaveInstanceState();
                                                                                                 // Dota is invalid so me should reset our state molaltemCount = mitemCount; mitemCount = 0; miselectedPosition = INVALID_POSITION; moselectedPosition = INVALID_POSITION; misextselectedPosition = INVALID_POSITION; misextselectedPosition = INVALID_POSITION; misextselectedPosition = INVALID_POSITION; misextselectedPosition = INVALID_POSITION; checkSelectionChanged();

南在其子类<mark>AbsListView</mark>中,有一个变量AdapterDataSetObserver mDataSetObserver和ListAdapter mAdapter;
服品子来助StitView中、在一个業職AdopterOatoSetObserver MOatoSetObserverFilistAdopter MAdopter;
85-21 12:11:51.428 W/findowManager(18729); Exception when adding starting window
85-21 12:11:51.428 W/findowManager(18729); and lang. NumineSteeption: Binary XML file line #25: You must supply a Layout_height attribute.
85-21 12:11:51.428 W/findowManager(18729); at admiral (Lonethur, res. lypedArray, getLayoutDimens Ion(TypedArray, pour 483)
85-21 12:11:51.428 W/findowManager(18729); at admiral (Lonethur, res. lypedArray, getLayoutDimens Ion(TypedArray, pour 483)
85-21 12:11:51.428 W/findowManager(18729); at admiral (Linear) (Linear)
            .....

//style>
you should set the parent to "@android:style/Theme" at least, like this:
<style name="base" parent="@android:style/Theme">
            创建元数据失败
         能差を基本表

60-41 5.21 8.08 6.44 (Politobase (SS4): sight returned: error code = 8. mg = prepared statement aborts at 37. [CREATE IABLE IF NOT EXISTs android_metadata (locale TEXI))
62-44 5.21 8.08 6.45 (E) colorabose (SS4): case (SS4): sight returned and statement aborts at 12. [CREATE IABLE IF NOT EXISTs android_metadata (locale TEXI))
62-44 5.21 8.08 6.45 (E) colorabose (SS4): case (SS4): sight returned and statement aborts at least or reporting doubter or reporting
         06-04 IS-3508, I-AS: E/Database (S4): SEECT locale PROM android, metadata falled
06-44 IS-3508, I-RS: E/Database (S4): Falled by setto-colel if when constructing, closing the database of metadata
06-44 IS-3508, IRS: E/Database (S4): Falled by setto-colel in when constructing, closing the database of metadata
06-44 IS-3508, IRS: E/Database (S4): Falled by setto-colel in setto-colel in setto-cole in setto-c
         UnkedHadnMap空指针常
//ava.lamg.NailPointerException
//dt jova.ultil.lineadhasMap.postRemont(LineadhasMap.jova:291)
//dt jova.ultil.lineadhasMap.postRemont(LineadhasMap.jova:291)
//dt jova.util.lineadhasMap.postRemont(LineadhasMap.jova:186)
//dt jova.util.lineadhap.utilculkAmp.jova:186)
//dt com.gabku.img.imgapEache.cachelineadhap.jova:87)
//dt com.gabku.img.imgapEache.eachelineadhap.jova:38)
//dt com.gabku.img.imgapEache.achelineadhap.jova:38)
//dt com.gabku.img.imgapEache.achelineadhap.jova:38)
//dt com.gabku.img.imgapEache.achelineadhap.jova:38)
```

## 线程池

java.net.SocketException: Invalid argument: connect