

A brief talk about

Android performance

Huqiu Liao

### A brief talk about Android performance



# Agenda

#### Overview

- Aspects
- Tools
- Problems: Trade-offs vs rules

### Principles and examples

- Principles
- Examples

### Challenges and solutions

- Challenges
- Solutions



# **Android performance overview**

Android performance

Principles and examples

Challenges and solutions

#### 1. Overview

- 1. CPU
- 2. GPU
- 3. Network / Data
- 4. Memory
- 5. Battery
- 6. ..

#### 2. Tools

- .. Android Studio: Memory / GPU / CPU ...
- 2. Battery historian
- 3. Leakcanary
- 4. Infer
- 5. Performance Log & BI
- 6. ...





# What's the problem?

# **Android performance overview**

Android performance

Principles and examples

Challenges and solutions

#### 1. Overview

- 1. CPU
- 2. GPU
- 3. Network / Data
- 4. Memory
- 5. Battery
- 6.

#### 2. Tools

- 1. Android Studio: Memory / GPU / CPU ...
- 2. Battery historian
- 3. Leakcanary
- 4. Infer
- 5. Performance Log & Bl
- 6. ..

#### 3. Problems

- 1. A lot of trade-offs
- 2. Depended on scenarios

Principles and examples

# A brief talk about Android performance

Android performance

Principles and examples

Challenges and solutions

8

Reduce calculation

AOT calculation

Defer calculation



### Reduce calculation

Time Complexity

Time vs Space

Cache

Only do necessary work

# **Consider time complexity**

Reduce calculation

AOT calculation

Defer calculation

11

Store child view in SparseArray in RecyclerView.ViewHolder

```
42
43
        /**
44
        * https://github.com/CymChad/BaseRecyclerViewAdapterHelper
45
        .*/
        public class BaseViewHolder extends RecyclerView.ViewHolder {
46
47
48
49
             * Views indexed with their IDs
50
             */
51
            private final SparseArray<View> views;
52
53
            private final LinkedHashSet<Integer> childClickViewIds;
            private final LinkedHashSet<Integer> itemChildLongClickViewIds;
54
55
```

# **Consider time complexity**

Reduce calculation

AOT calculation

Defer calculation

So that it can save some code to access these children





# What's the time complexity?

# Consider time complexity

Reduce calculation

AOT calculation

Defer calculation

O(lgn)

```
42
43
        /**
44
        * https://github.com/CymChad/BaseRecyclerViewAdapterHelper
45
        .*/
        public class BaseViewHolder extends RecyclerView.ViewHolder {
46
47
48
49
             * Views indexed with their IDs
50
            */
51
            private final SparseArray<View> views;
52
53
            private final LinkedHashSet<Integer> childClickViewIds;
            private final LinkedHashSet<Integer> itemChildLongClickViewIds;
54
55
```

## **Consider time complexity**

Reduce calculation

AOT calculation

Defer calculation

O(nlogn)!

# Time and space trade-offs

Reduce calculation

AOT calculation

Defer calculation

16

# Calculation is expensive

Store result in memory or disk.

# IO is expensive

Cache data in memory / file cache

### Cache

Reduce calculation

AOT calculation

Defer calculation

17

Docker

Strategy / scenario

What kind of data should put into cache? when to remove them?

LruCache

Size

Cache is not free

# Cache: RecycledViewPool

Reduce calculation

AOT calculation

Defer calculation



#### Using RecycledViewPool to cache scape view

```
33
34
           public static void bindViewHolderForFooterView(CubeRecyclerViewAdapter<?>
35
                adapter.setViewHolderClass(
36
                        FeedListItemFooterItem. VIEW_TYPE_EDIT, null,
37
                        FeedListItemFooterItemEditViewHolder.class, 16);
38
                adapter.setViewHolderClass(
39
                        FeedListItemFooterItem. VIEW_TYPE_USER, null,
40
                        FeedListItemFooterItemUserViewHolder.class, 48);
41
42
```

# Cache: RecycledViewPool

Reduce calculation

AOT calculation

Defer calculation



#### Using RecycledViewPool to cache scape view

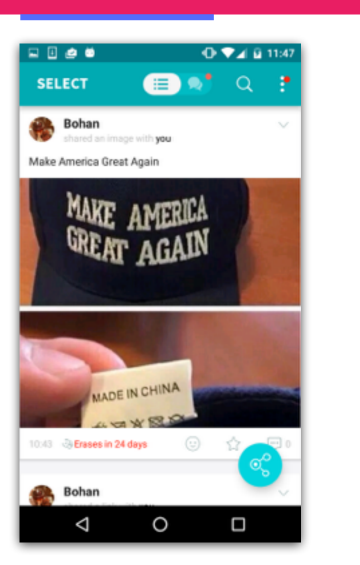
```
private void init() {
240
241
                 View view = LayoutInflater.from(getContext()).inflate(R.layout.feed_list_item_footer,
242
243
                 mRecyclerView = (RecyclerView) view.findViewById(R.id.recepient list);
                 LinearLayoutManager layoutManager = new LinearLayoutManager(view.getContext());
244
245
                  layoutManager.setOrientation(LinearLayoutManager.HORIZONTAL);
246
                 mRecyclerView.setOnScrollListener(sOnScrollListener);
247
                 mRecyclerView.setHasFixedSize(true);
248
                 mRecyclerView.setLayoutManager(layoutManager);
249
                 mRecyclerView.setItemAnimator(null);
250
251
                 final RecyclerView.RecycledViewPool userViewPool = FeedListDataModel.getInstance()
252
                          .qetFeedListItemViewHolderManager().qetRecycledViewPoolForFooterView();
253
254
                 mRecyclerView.setRecycledViewPool(userViewPool);
255
                 mRecyclerView.setAdapter(mRecyclerViewAdapter);
256
257
                 FeedListItemViewHolderManager.bindViewHolderForFooterView(mRecyclerViewAdapter);
```

# Only do necessary work

Reduce calculation

AOT calculation

Defer calculation



#### Only update the view needs to be updated

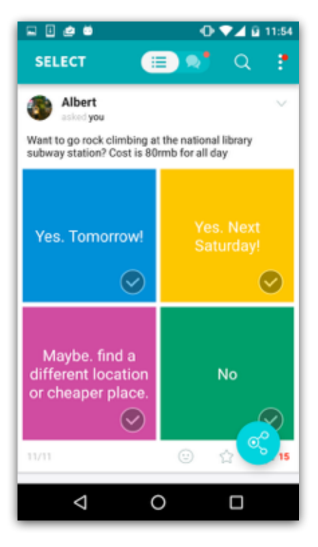
```
592
               private void startExpiration(final ContentModel content, final boolean mine) {
593
                   expirationView.setVisibility(View.VISIBLE);
594
595
                   if (content.isExpired()) {
596
                       stopExpiration();
597
                   } else {
598
                       expirationView.setText(getExpirationString(content));
599
                       expirationHandler.postDelayed(new Runnable() {
600
                           @Override
601 of
                           public void run() {
                               startExpiration(content, mine);
602
603
604
                       }, 1000);
605
606
607
608
               private String getExpirationString(ContentModel content) {
                   long time = content.getUpdateAt() + content.getExpireAt() - System.currentTimeMillis();
609
610
                   if (time < 1000) {
                       return "";
611
612
                   return TimeUtil.formatExpirationTime(time);
613
614
```

# Only do necessary work

Reduce calculation

AOT calculation

Defer calculation



#### Avoid creating unnecessary objects

```
46
                if (!mine) {
47
                    .//no.any.select
                    if (selection == PollPost.SELECTION_NONE) {
48
49
                        leftButton.setEnabled(true);
                        leftButton.setOnClickListener(new View.OnClickListener() {
50
51
                            @Override
52 et
                            public void onClick(View view) {
53
                                selectOption(poll, PollPost.SELECTION YES);
54
55
56
                        rightButton.setEnabled(true);
57
                        rightButton.setOnClickListener(new View.OnClickListener() {
58
                            @Override
59 0
                            public void onClick(View view) {
60
                                selectOption(poll, PollPost.SELECTION_NO);
61
62
                        });
                    //have_select
63
64
                    } .else .{
65
                        leftButton.setChecked(selection == PollPost.SELECTION_YES);
66
                        rightButton.setChecked(selection == PollPost.SELECTION_NO);
67
68
```





It's not necessary to create it every time.

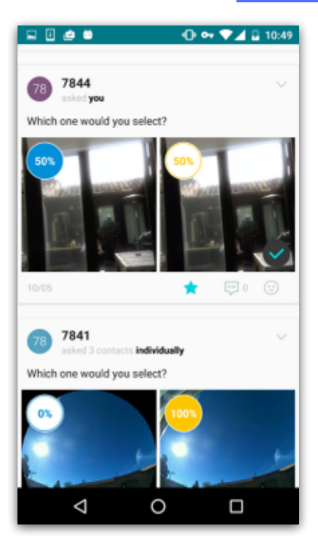
Calculate ahead of time

## Calculate when scrolling the list

Reduce calculatior

AOT calculation

Defer calculation



#### Build SpannableString and Html

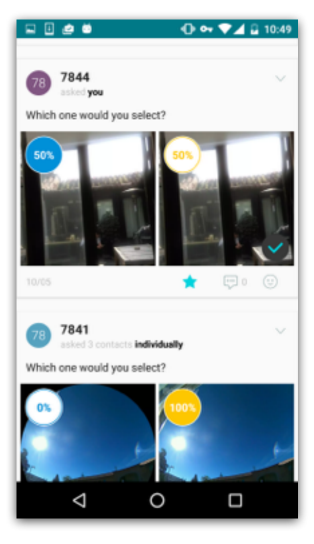
```
70
                if (mine || selection != PollPost.SELECTION_NONE) {
71
                   int totalVotes = poll.getNumOfVotes();
72
                   int yesVotes = poll.getNumOfVotes(PollPost.SELECTION_YES);
73
                   int noVotes = poll.getNumOfVotes(PollPost.SELECTION_NO);
74
75
                   int yesPercent = totalVotes != 0 ? (int)((double)yesVotes / (double)totalVote
76
                   int noPercent = totalVotes != 0 ? (int)((double)noVotes / (double)totalVotes
77
78
                   leftRating.setText(yesPercent + "%");
79
                   leftRating.setTextColor(this.view.getResources().getColor(yesVotes > noVotes
80
                   leftRating.setBackgroundResource(yesVotes > noVotes ? R.drawable.bg poll winn
81
                   leftRating.setVisibility(View.VISIBLE);
82
83
                   rightRating.setText(noPercent + "%");
84
                   rightRating.setTextColor(this.view.getResources().getColor(noVotes > yesVotes
85
                   rightRating.setBackgroundResource(noVotes > yesVotes ? R.drawable.bg_poll_win
86
                   rightRating.setVisibility(View.VISIBLE);
87
                 else {
88
                   leftRating.setVisibility(View.GONE);
89
                   rightRating.setVisibility(View.GONE);
90
```

## Calculate when scrolling the list

Reduce calculation

AOT calculation

Defer calculation



#### Build Fresco DraweeController

```
60
61
           public static void loadImage(SESimpleDraweeView.simpleDraweeView,
                                        @Nullable SEImageLoadParam loadParam) {
62
63
               if (loadParam == null) {
64
                   simpleDraweeView.setController(null);
65
                   return;
66
67
               String.url = loadParam.getUrl();
68
               DraweeController draweeController = Fresco.newDraweeControllerBuilder()
69
                       .setAutoPlayAnimations(true)
70
             ....setUri(url)
71
                       .build();
72
               simpleDraweeView.setController(draweeController);
73
```

# DataModel & View: SpannableString

Reduce calculation

AOT calculation

Defer calculation

```
26
```

```
portuata = originrecurstrem.gercontent().gerrortuata();
33
                mTotalVotes = pollData.totalVotes();
34
35
                final int optionCount = pollData.options.size();
                final double rows = Math.ceil(optionCount / 2d);
36
37
                mListHeight = (int) (rows * ResourceProvider.get().feedListIm
38
                if (optionCount == 1) {
39
40
                    final Content.PollOption pollOption = pollData.options.ge
41
42
                    mYesVotes = pollOption.voteCountForOption2;
                    mNoVotes = pollOption.voteCount;
43
44
45
                    final int yesPercent = mTotalVotes != 0 ? mYesVotes * 100
46
                    final int noPercent = mTotalVotes != 0 ? mNoVotes * 100 /
47
48
                    mYesText = yesPercent + "%";
49
                    mNoText = noPercent + "%";
50
                  else {
51
52
                    int max = Integer.MIN_VALUE;
53
                    int index = -1;
                    for (int i = 0; i < optionCount; i++) {</pre>
54
```

```
53
54
           @Override
55 of
           protected void renderResult(final int position, PollOptionItemData p
56
57
               final FeedListItem feedListItem = pollOptionItemData.pollItemDat
               final Content.PollData pollData = feedListItem.getContent().getP
58
               final PollItemData pollItemData = pollOptionItemData.pollItemDat
59
60
61
               if (pollData.totalVotes() == 0 && !feedListItem.getContent().aut
62
                   leftRating.setVisibility(View.GONE);
63
                   rightRating.setVisibility(View.GONE);
64
               } else {
65
                   leftRating.setVisibility(View.VISIBLE);
66
                   leftRating.setText(pollItemData.getYesText());
67
                   leftRating.setTextColor(mResources.getColor(pollItemData.isY
                   leftRating.setBackgroundResource(pollItemData.isYesWin() ? R
                   rightRating.setVisibility(View.VISIBLE);
70
                   rightRating.setText(pollItemData.getNoText());
71
                   rightRating.setTextColor(mResources.getColor(pollItemData.is
72
                   rightRating.setBackgroundResource(pollItemData.isNoWin() ? R
73
74
```

Reduce calculatio:

AOT calculation

Defer calculation

```
65
               public SEImageLoadParam build() {
66
                   SEImageLoadParam.param.=.new.SEImageLoadParam();
                   if (!TextUtils.isEmpty(mUserName) && TextUtils.isEmpty(mOriginUrl)) {
67
68
                        param.mFallbackDrawable = DefaultAvatarGenerator.generateAvatar(mUserName);
69
                    } else {
70
71
                        final String url = SEImageUrlManager.getInstance().getRemoteUrl(mOriginUrl, mWidth);
72
                        param.mDraweeController = (PipelineDraweeController) Fresco.newDraweeControllerBuilder()
73
                                .setAutoPlayAnimations(true)
74
                                .setUri(url)
                                .build();
75
76
77
                        param.mUrl = url;
                       param.mOriginUrl = mOriginUrl;
78
79
80
                    return param;
81
```

```
public static void loadImage(SESimpleDraweeView simpleDraweeView, Svullable SEImageLoadParam loadParam) {
60
                if (loadParam == null) {
                    simpleDraweeView.setController(null);
61
62
63
64
               final Drawable drawable = loadParam.getFallbackDrawable();
65
                if (drawable != null) {
66
                    simpleDraweeView.setImageDrawable(drawable);
67
                 else {
                    final DraweeController.oldController.=.simpleDraweeView.getController();
68
69
                    if (oldController != null && oldController.equals(loadParam.getDraweeController())) {
70
                        return;
71
                    simpleDraweeView.setController(loadParam.getDraweeController());
72
73
74
75
```

# Create scrap views in background for RecyclerView

Reduce calculation

AOT calculation

Defer calculation

```
19 🔍
        public abstract class ViewHolderBase<ItemDataType> . {
20
21
            protected int mLastPosition;
            protected int mPosition = -1;
22
23
            protected View mCurrentView;
24
25
26
             * create a view from resource Xml file, and hold the view that may be used in displaying data.
27
28 💵
            public abstract View createView(LayoutInflater layoutInflater, ViewGroup parent);
29
30
           /xkxk
31
             * using the held views to display data
32
             */
33 👊
            public abstract void showData(int position, ItemDataType itemData);
24
```

# Create scrap views in background for RecyclerView

Reduce calculation

AOT calculation

Defer calculation

```
65
              public RecyclerView.RecycledViewPool createRecycledViewPool(ViewGroup parentView, RecyclerView.RecycledViewPool recycledViewPool) {
66
                  if (recycledViewPool == null) {
                      recycledViewPool = new RecyclerView.RecycledViewPool();
67
68
                  for (int i = 0, nsize = mLazyCreators.size(); i < nsize; i++) {</pre>
69
                      final int viewType = mLazyCreators.keyAt(i);
70
                      LazyViewHolderCreator<ItemDataType> lazyViewHolderCreator = mLazyCreators.valueAt(i);
71
72
                      final int maxRecycledViews = lazyViewHolderCreator.getMaxRecycledViews();
                      recycledViewPool.setMaxRecycledViews(viewType, maxRecycledViews);
73
74
                      for (int j = 0; j < maxRecycledViews; j++) {</pre>
                          RecyclerView.ViewHolder viewHolder = createViewHolder(parentView, viewType);
75
76
                          recycledViewPool.putRecycledView(viewHolder);
77
78
                  return recycledViewPool;
79
80
```

## Create scrap views in background for RecyclerView

Reduce calculation

AOT calculation

Defer calculation

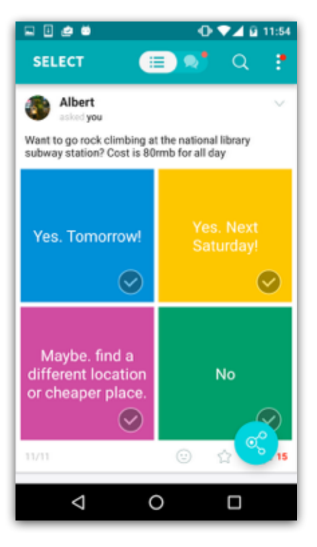
```
private void setupRecyclerView() {
57
58
                FeedListItemViewHolderManager.bindViewHolderForMultipleImage(mRecyclerViewAdapter);
59
60
                LinearLayoutManager layoutManager = new GridLayoutManager(mRecyclerView.getContext(), 2);
                mRecyclerView.setLayoutManager(layoutManager);
61
                mRecyclerView.setHasFixedSize(true);
62
63
                mRecyclerView.setAdapter(mRecyclerViewAdapter);
                mRecyclerView.setItemAnimator(null);
64
                mRecyclerView.addItemDecoration(new GridItemDecoration(ResourceProvider.get().feedListImageGutter));
65
66
                final RecyclerView.RecycledViewPool pool = FeedListDataModel.getInstance().
67
68
                        getFeedListItemViewHolderManager().
                        getRecycledViewPoolForMultipleImage();
69
70
                mRecyclerView.setRecycledViewPool(pool);
71
72
                final int size = ResourceProvider.get().feedListImageGutterHalf;
                mRecyclerView.setPadding(size, 0, size, 0);
73
74
```

#### OnClickHandler issue

Reduce calculation

AOT calculation

Defer calculation



How to pass the data?

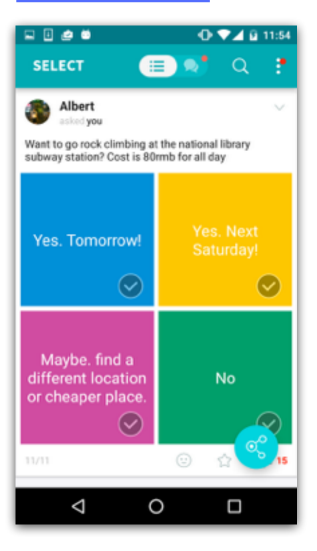
```
46
                if (!mine) {
47
                    .//no.any.select
                    if (selection == PollPost.SELECTION_NONE) {
48
49
                        leftButton.setEnabled(true);
                        leftButton.setOnClickListener(new View.OnClickListener() {
50
51
                            @Override
52 et
                            public void onClick(View view) {
53
                                selectOption(poll, PollPost.SELECTION YES);
54
55
                        });
56
                        rightButton.setEnabled(true);
57
                        rightButton.setOnClickListener(new View.OnClickListener() {
58
                            @Override
59 0
                            public void onClick(View view) {
60
                                selectOption(poll, PollPost.SELECTION_NO);
61
62
                        });
63
                    //have_select
64
                    } else {
65
                        leftButton.setChecked(selection == PollPost.SELECTION_YES);
66
                        rightButton.setChecked(selection == PollPost.SELECTION_NO);
67
68
```

## OnClickHandler issue: Data / ViewTag

Reduce calculation

AOT calculation

Defer calculation



#### ViewTag / Data

```
public void bindToView(View view, int position) {
    ViewTagUtil.setViewTagForClick(VIEW_TAG_FOR_DATA, view, this);
}

@Nullable
public static FeedListItem fromViewTag(View view) {
    FeedListItem item = ViewTagUtil.getTag(VIEW_TAG_FOR_DATA, view, FeedListItem.class);
    return item;
}
```

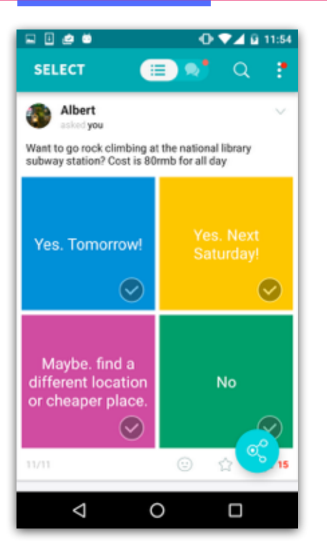
33

## OnClickHandler issue: Data / ViewTag

Reduce calculation

AOT calculation

Defer calculation



#### ViewTag / Data

```
@Override
public View createView(LayoutInflater layoutInflater, ViewGroup parent) {
    mResources = layoutInflater.getContext().getResources();
    View view = layoutInflater.inflate(R.layout.views_feed_list_item_poll_option_multiple,
    false);

// ...
    rightButton = (Button) view.findViewById(R.id.right_button);
    bindButtonCLick(rightButton);
    return view;
}

@Override
protected void renderForViewer(final int position, PollOptionItemData pollOptionItemData)
    final FeedListItem feedListItem = pollOptionItemData.pollItemData.feedListItem;
    bindOptionViewForOperate(rightButton, feedListItem, position);
}
```



### Defer

Reduce calculation

AOT calculation

Defer calculation

35

# Defer image loading

Fresco / Glide

# Defer writing log

message queue + writing thread

#### A brief talk about Android performance



# Principles and examples

#### Reduce calculation

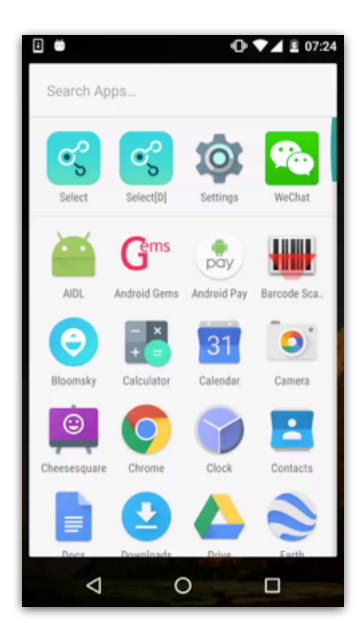
- Consider time complexity
- Time and space trade-offs
- Cache: Size controller
- Don't do unnecessary work

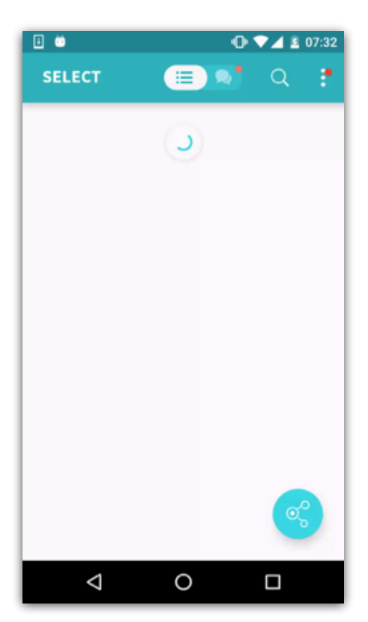
#### **AOT** calculation

- DataModel + View
- RecycledViewPool
- OnClickHandler

#### Defer calculation

- Loading image
- Writing log







Challenges and solutions

# Challenges

Android performance

Principles and examples

Challenges and solutions

39

#### Deadline

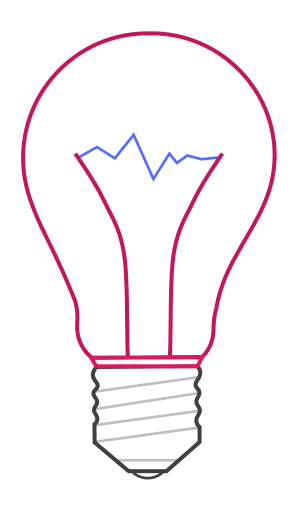
Team culture. they don't care about the quality of the code

01

#### Huge Workload

Sometime you maybe need to rewrite the whole module.

02



#### Full of challenges

03

Full of challenges and creatives, sometimes there is totally no clue for how to make it work.

# Need to know everything You can not missed every detail, v

You can not missed every detail, you should write every single line of code very carefully.

### **Solutions**

Android performance

Principles and examples

Challenges and solutions

40

# Algorithm, Data Structure

The basic CS knowledge is very important.

# Keep trying

Keep learning, keep searching, keep working hard

# Change another way

or another company

# Ask for help

Ask google, ask community, do ask me



Join the community!

http://join-deepint.liaohuqiu.net/



# Thank You

Questions?

https://liaohuqiu.net/about/about-me/







