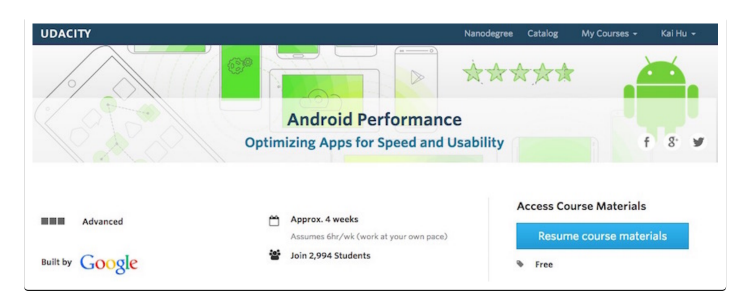
APR 12TH, 2015 | COMMENTS

# Android性能优化之电量篇

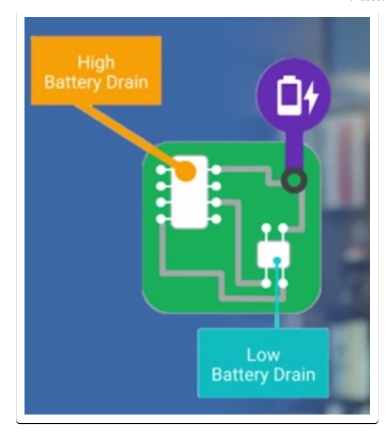


Google近期在Udacity上发布了<u>Android性能优化的在线课程</u>,分别从渲染,运算与内存,电量几个方面介绍了如何去优化性能,这些课程是Google之前在Youtube上发布的<u>Android性能</u>优化典范专题课程的细化与补充。

下面是电量篇章的学习笔记,部分内容与前面的性能优化典范有重合,欢迎大家一起学习交流!

### 1) Understanding Battery Drain

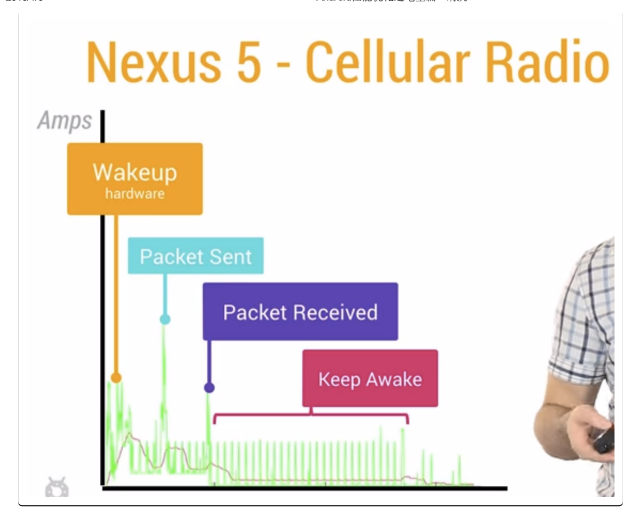
手机各个硬件模块的耗电量是不一样的,有些模块非常耗电,而有些模块则相对显得耗电量小很多。



电量消耗的计算与统计是一件麻烦而且矛盾的事情,记录电量消耗本身也是一个费电量的事情。唯一可行的方案是使用第三方监测电量的设备,这样才能够获取到真实的电量消耗。

当设备处于待机状态时消耗的电量是极少的,以N5为例,打开飞行模式,可以待机接近1个月。可是点亮屏幕,硬件各个模块就需要开始工作,这会需要消耗很多电量。

使用WakeLock或者JobScheduler唤醒设备处理定时的任务之后,一定要及时让设备回到初始 状态。每次唤醒蜂窝信号进行数据传递,都会消耗很多电量,它比WiFi等操作更加的耗电。



## 2)Battery Historian

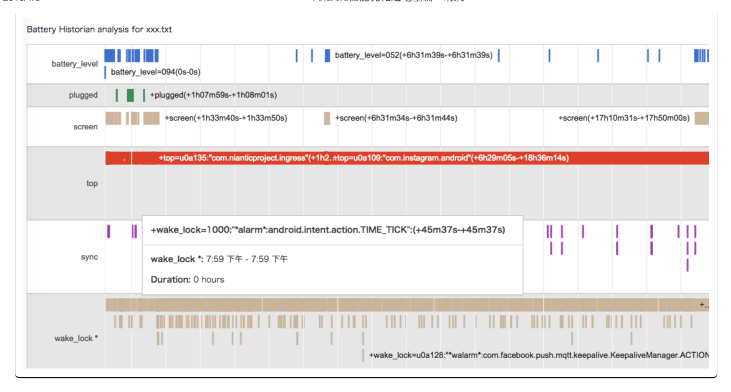
<u>Battery Historian</u>是Android 5.0开始引入的新API。通过下面的指令,可以得到设备上的电量消耗信息:

```
1 $ adb shell dumpsys batterystats > xxx.txt //得到整个设备的电量消耗信息
2 $ adb shell dumpsys batterystats > com.package.name > xxx.txt //得到指定app相关
```

得到了原始的电量消耗数据之后,我们需要通过Google编写的一个python脚本把数据信息转换成可读性更好的html文件:

```
1 $ python historian.py xxx.txt > xxx.html
```

打开这个转换过后的html文件,可以看到类似TraceView生成的列表数据,这里的数据信息量很大,这里就不展开了。



#### 3) Track Battery Status & Battery Manager

我们可以通过下面的代码来获取手机的当前充电状态:

```
// It is very easy to subscribe to changes to the battery state, but you can
1
2
   // state by simply passing null in as your receiver. Nifty, isn't that?
3
   IntentFilter filter = new IntentFilter(Intent.ACTION_BATTERY_CHANGED);
4
   Intent batteryStatus = this.registerReceiver(null, filter);
5
   int chargePlug = batteryStatus.getIntExtra(BatteryManager.EXTRA_PLUGGED, -1);
   boolean acCharge = (chargePlug == BatteryManager.BATTERY_PLUGGED_AC);
6
7
   if (acCharge) {
8
       Log.v(LOG_TAG, "The phone is charging!");
9
```

在上面的例子演示了如何立即获取到手机的充电状态,得到充电状态信息之后,我们可以有针对性的对部分代码做优化。比如我们可以判断只有当前手机为AC充电状态时才去执行一些非常耗电的操作。

```
1
 2
     * This method checks for power by comparing the current battery state again
 3
     * plugged in states. In this case, a device may be considered plugged in ei
     * wireless charge. (Wireless charge was introduced in API Level 17.)
 4
 5
 6
    private boolean checkForPower() {
 7
        // It is very easy to subscribe to changes to the battery state, but you
 8
        // state by simply passing null in as your receiver. Nifty, isn't that?
 9
        IntentFilter filter = new IntentFilter(Intent.ACTION_BATTERY_CHANGED);
10
        Intent batteryStatus = this.registerReceiver(null, filter);
```

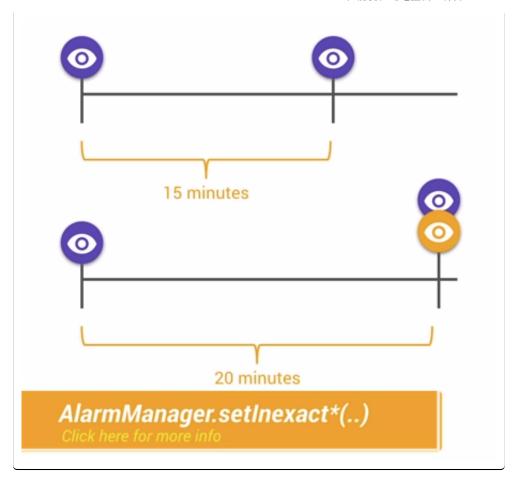
```
11
12
         // There are currently three ways a device can be plugged in. We should
13
         int chargePlug = batteryStatus.getIntExtra(BatteryManager.EXTRA_PLUGGED,
         boolean usbCharge = (chargePlug == BatteryManager.BATTERY_PLUGGED_USB);
14
         boolean acCharge = (chargePlug == BatteryManager.BATTERY_PLUGGED_AC);
15
         boolean wirelessCharge = false;
16
         if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.JELLY_BEAN_MR1) {
17
             wirelessCharge = (chargePlug == BatteryManager.BATTERY_PLUGGED_WIREL
18
19
20
         return (usbCharge || acCharge || wirelessCharge);
21
    }
```

#### 4) Wakelock and Battery Drain

高效的保留更多的电量与不断促使用户使用你的App会消耗电量,这是矛盾的选择题。不过我们可以使用一些更好的办法来平衡两者。

假设你的手机里面装了大量的社交类应用,即使手机处于待机状态,也会经常被这些应用唤醒用来检查同步新的数据信息。Android会不断关闭各种硬件来延长手机的待机时间,首先屏幕会逐渐变暗直至关闭,然后CPU进入睡眠,这一切操作都是为了节约宝贵的电量资源。但是即使在这种睡眠状态下,大多数应用还是会尝试进行工作,他们将不断的唤醒手机。一个最简单的唤醒手机的方法是使用PowerManager.WakeLock的API来保持CPU工作并防止屏幕变暗关闭。这使得手机可以被唤醒,执行工作,然后回到睡眠状态。知道如何获取WakeLock是简单的,可是及时释放WakeLock也是非常重要的,不恰当的使用WakeLock会导致严重错误。例如网络请求的数据返回时间不确定,导致本来只需要10s的事情一直等待了1个小时,这样会使得电量白白浪费了。这也是为何使用带超时参数的wakelock.acquice()方法是很关键的。

但是仅仅设置超时并不足够解决问题,例如设置多长的超时比较合适?什么时候进行重试等等?解决上面的问题,正确的方式可能是使用非精准定时器。通常情况下,我们会设定一个时间进行某个操作,但是动态修改这个时间也许会更好。例如,如果有另外一个程序需要比你设定的时间晚5分钟唤醒,最好能够等到那个时候,两个任务捆绑一起同时进行,这就是非精确定时器的核心工作原理。我们可以定制计划的任务,可是系统如果检测到一个更好的时间,它可以推迟你的任务,以节省电量消耗。



这正是JobScheduler API所做的事情。它会根据当前的情况与任务,组合出理想的唤醒时间,例如等到正在充电或者连接到WiFi的时候,或者集中任务一起执行。我们可以通过这个API实现很多免费的调度算法。

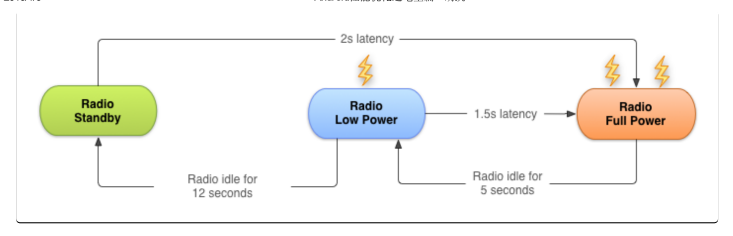
# 5)Network and Battery Drain

下面内容来自官方Training文档中<u>高效下载</u>章节关于手机(Radio)蜂窝信号对电量消耗的介绍。

通常情况下,使用3G移动网络传输数据,电量的消耗有三种状态:

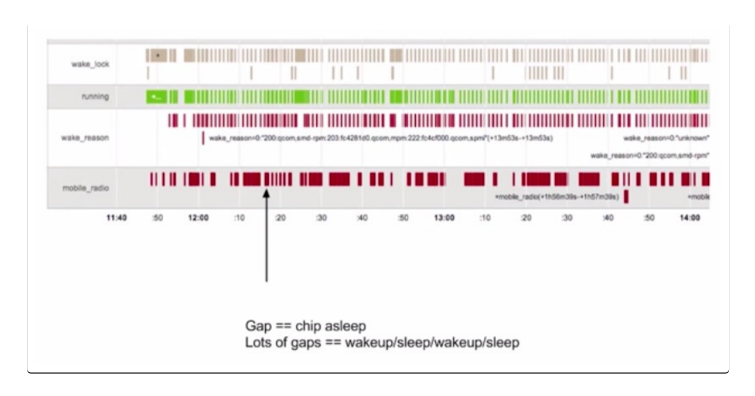
- Full power: 能量最高的状态,移动网络连接被激活,允许设备以最大的传输速率进行操作。
- Low power: 一种中间状态,对电量的消耗差不多是Full power状态下的50%。
- Standby: 最低的状态,没有数据连接需要传输,电量消耗最少。

下图是一个典型的3G Radio State Machine的图示(来自AT&T,详情请点击<u>这里</u>):

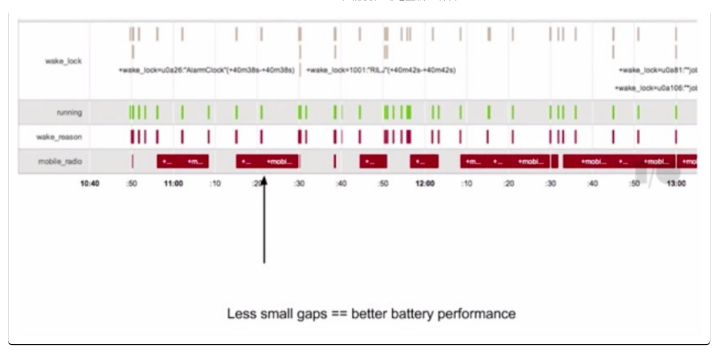


总之,为了减少电量的消耗,在蜂窝移动网络下,最好做到批量执行网络请求,尽量避免频繁的间隔网络请求。

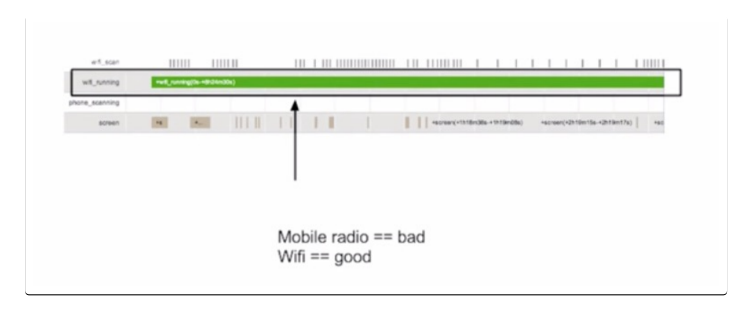
通过前面学习到的Battery Historian我们可以得到设备的电量消耗数据,如果数据中的移动蜂窝网络(Mobile Radio)电量消耗呈现下面的情况,间隔很小,又频繁断断续续的出现,说明电量消耗性能很不好:



经过优化之后,如果呈现下面的图示,说明电量消耗的性能是良好的:



另外WiFi连接下,网络传输的电量消耗要比移动网络少很多,应该尽量减少移动网络下的数据传输,多在WiFi环境下传输数据。



那么如何才能够把任务缓存起来,做到批量化执行呢?下面就轮到Job Scheduler出场了。

### 6) Using Job Scheduler

使用<u>Job Scheduler</u>,应用需要做的事情就是判断哪些任务是不紧急的,可以交给Job Scheduler来处理,Job Scheduler集中处理收到的任务,选择合适的时间,合适的网络,再一起进行执行。

下面是使用Job Scheduler的一段简要示例,需要先有一个JobService:

1 | public class MyJobService extends JobService {

```
private static final String LOG_TAG = "MyJobService";
 2
 3
         @override
 4
         public void onCreate() {
 5
 6
             super.onCreate();
 7
             Log.i(LOG_TAG, "MyJobService created");
 8
         }
 9
10
        @override
11
         public void onDestroy() {
12
             super.onDestroy();
13
             Log.i(LOG_TAG, "MyJobService destroyed");
14
         }
15
         @override
16
17
         public boolean onStartJob(JobParameters params) {
             // This is where you would implement all of the logic for your job.
18
             // on the main thread, so you will want to use a separate thread fo
19
             // (as we demonstrate below to establish a network connection).
20
             // If you use a separate thread, return true to indicate that you n
21
22
             // return to the job at some point in the future to finish processi
23
             // return false when finished.
             Log.i(LOG_TAG, "Totally and completely working on job " + params.ge
24
             // First, check the network, and then attempt to connect.
25
26
             if (isNetworkConnected()) {
                 new SimpleDownloadTask() .execute(params);
27
                 return true:
28
29
             } else {
30
                 Log.i(LOG_TAG, "No connection on job " + params.getJobId() + ";
31
32
             return false;
33
         }
34
        @override
35
         public boolean onStopJob(JobParameters params) {
36
             // Called if the job must be stopped before jobFinished() has been
37
             // happen if the requirements are no longer being met, such as the
38
             // connecting to WiFi, or the device no longer being idle. Use this
39
             // anything that may cause your application to misbehave from the j
40
             // Return true if the job should be rescheduled based on the retry
41
42
             // when the job was created or return false to drop the job. Regard
43
             // returned, your job must stop executing.
             Log.i(LOG_TAG, "Whelp, something changed, so I'm calling it on job
44
45
             return false:
46
         }
47
48
49
          * Determines if the device is currently online.
50
         private boolean isNetworkConnected() {
51
52
             ConnectivityManager connectivityManager =
53
                     (ConnectivityManager) getSystemService(Context.CONNECTIVITY
54
             NetworkInfo networkInfo = connectivityManager.getActiveNetworkInfo(
55
             return (networkInfo != null && networkInfo.isConnected());
```

```
56
          }
 57
          /**
 58
 59
             Uses AsyncTask to create a task away from the main UI thread. This
 60
              HTTPUrlConnection, and then downloads the contents of the webpage a
              The InputStream is then converted to a String, which is logged by t
 61
              onPostExecute() method.
 62
 63
           */
 64
          private class SimpleDownloadTask extends AsyncTask<JobParameters, Void,
 65
 66
              protected JobParameters mJobParam;
 67
 68
              @override
 69
              protected String doInBackground(JobParameters... params) {
 70
                  // cache system provided job requirements
 71
                  mJobParam = params[0];
 72
                  try {
 73
                      InputStream is = null;
                      // Only display the first 50 characters of the retrieved we
 74
 75
                      int len = 50;
 76
 77
                      URL url = new URL("https://www.google.com");
 78
                      HttpURLConnection conn = (HttpURLConnection) url.openConnec
 79
                      conn.setReadTimeout(10000); //10sec
                      conn.setConnectTimeout(15000); //15sec
 80
                      conn.setRequestMethod("GET");
 81
 82
                      //Starts the query
 83
                      conn.connect();
 84
                      int response = conn.getResponseCode();
                      Log.d(LOG_TAG, "The response is: " + response);
 85
 86
                      is = conn.getInputStream();
 87
                      // Convert the input stream to a string
 88
 89
                      Reader reader = null;
                      reader = new InputStreamReader(is, "UTF-8");
 90
 91
                      char[] buffer = new char[len];
 92
                       reader.read(buffer);
                      return new String(buffer);
 93
 94
                  } catch (IOException e) {
 95
                       return "Unable to retrieve web page.";
 96
 97
                  }
              }
 98
 99
100
              @override
101
              protected void onPostExecute(String result) {
102
                  jobFinished(mJobParam, false);
103
                  Log.i(LOG_TAG, result);
104
              }
105
          }
106
      }
```

#### 然后模拟通过点击Button触发N个任务,交给JobService来处理

```
1
     public class FreeTheWakelockActivity extends ActionBarActivity {
 2
         public static final String LOG_TAG = "FreeTheWakelockActivity";
 3
 4
         TextView mWakeLockMsg;
 5
         ComponentName mServiceComponent;
 6
 7
         @override
 8
         protected void onCreate(Bundle savedInstanceState) {
 9
             super.onCreate(savedInstanceState);
10
             setContentView(R.layout.activity_wakelock);
11
12
             mWakeLockMsg = (TextView) findViewById(R.id.wakelock_txt);
13
             mServiceComponent = new ComponentName(this, MyJobService.class);
14
             Intent startServiceIntent = new Intent(this, MyJobService.class);
15
             startService(startServiceIntent);
16
             Button theButtonThatWakelocks = (Button) findViewById(R.id.wakelock_
17
             theButtonThatWakelocks.setText(R.string.poll_server_button);
18
19
             theButtonThatWakelocks.setOnClickListener(new View.OnClickListener()
20
21
                 @override
22
                 public void onClick(View v) {
23
                         pollServer();
24
                 }
             });
25
         }
26
27
28
          * This method polls the server via the JobScheduler API. By scheduling
29
30
          * your app can be confident it will execute, but without the need for a
31
          * API will take your network jobs and execute them in batch to best tak
32
          * initial network connection cost.
33
34
          * The JobScheduler API works through a background service. In this samp
          * a simple service in MyJobService to get you started. The job is sched
35
          * the activity, but the job itself is executed in MyJobService in the s
36
37
          * example, to poll your server, you would create the network connection
          * request, and then process the response all in MyJobService. This allo
38
39
          * to invoke your logic without needed to restart your activity.
40
41
          * For brevity in the sample, we are scheduling the same job several tim
42
          * but again, try to consider similar tasks occurring over time in your
43
          * afford to wait and may benefit from batching.
44
45
         public void pollServer() {
             JobScheduler scheduler = (JobScheduler) getSystemService(Context.JOB
46
             for (int i=0; i<10; i++) {</pre>
47
48
                 JobInfo jobInfo = new JobInfo.Builder(i, mServiceComponent)
                          .setMinimumLatency(5000) // 5 seconds
49
50
                         .setOverrideDeadline(60000) // 60 seconds (for brevity i
                          .setRequiredNetworkType(JobInfo.NETWORK_TYPE_ANY) // Wif
51
```

Notes:关于更多电量优化,还有一篇文章,请点击<u>这里</u>