SuperG SDK for Android

Revision history

2.0.32

-Improved interstitial advertisements -Added ad serving-only demo

2.0.31

-Personalized Ad serving support -Technical updates

2.0.3

-Ad serving support -Added SSL support -Some small bug fixes

2.0.22

-Added support for alternative layout -Catch url's that contain 'openinbrowser' and open them in browser -Send along SDK version number to Thumbr server -Improved orientation behavior

2.0.21

-Better Thumbr T-button resizing -Added visual SDK version to Thumbr window -Added Customizable Orientation -Added extra parameters to registration flow: default,registration,optional_registration -Added a counter to the 'opens' of the Thumbr SDK window -Let external URL's (within the SDK window) be opened in the default browser -Bug fix: better orientation handling in general -Let Thumbr server know that back end is loaded from within the SDK (via GET param (&sdk=1) + via HEADER (x-thumbr-method)) -Added version header (X-Thumbr-Version)

2.0.2

-Updated version number to match iOS version (for better release planning) -Added Animated Thumbr T-button support -Added SDK version number to Thumbr screen -Bug fixes

1.1

- Added Appsflyer support 1.0.1
 - Bug fixes 1.0
 - * Initial version

SuperG SDK installation

Step 1:

Unzip the SDK package and keep the directories 'ThumbSDK' and 'TestApp' OR YOUR APPLICATION within the same directory.

Step 2:

Take **Vendor/AF-Android-SDK-v1.3.9.jar** and add it to the lib-folder of your Android project. Don't forget to add it to the build path.

Step 3:

Add a reference to the Thumbr SDK library project. Follow these steps:

- 1. Import the Thumbr SDK project into Eclipse
- 2. In the Package Explorer, right-click YOUR project and select Properties.
- 3. In the Properties window, select the "Android" properties group at left and locate the Library properties at right.
- 4. Click Add to open the Project Selection dialog.
- 5. From the list of available library project, select the Thumbr SDK project and click OK.
- 6. When the dialog closes, click Apply in the Properties window.
- 7. Click OK to close the Properties window As soon as the Properties dialog closes, Eclipse rebuilds your project.

Step 4 (optional):

Add the TestApp project to Eclipse to understand the methods better.

Step 5:

```
Update your AndroidManifest.xml with at least the settings below:
```

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="com.yourcompany.yourgame"
    android:versionCode="1"
    android:versionName="1.0" >
        <uses-sdk android:targetSdkVersion="16" android:minSdkVersion="10" />
<uses-permission android:name="android.permission.GET_ACCOUNTS" />
<uses-permission android:name="android.permission.READ_PHONE_STATE" />
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
<uses-permission android:name="android.permission.READ_CALENDAR" />
<uses-permission android:name="android.permission.WRITE_CALENDAR" />
<uses-permission android:name="android.permission.CAMERA" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.WAKE_LOCK" />
<uses-permission android:name="android.permission.CALL_PHONE" />
<uses-permission android:name="android.permission.SEND_SMS" />
<uses-permission android:name="android.permission.READ_PHONE_STATE" />
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
    <application
        android:icon="@drawable/ic launcher"
        android:debuggable="true"
        android:label="YourLabel" >
        <receiver android:name="com.appsflyer.MultipleInstallBroadcastReceiver" android:exported="true">
            <intent-filter>
            <action android:name="com.android.vending.INSTALL_REFERRER" />
            </intent-filter>
        </receiver>
         <activity
            android:name="com.yourcompany.yourgame.yourActivity"
            android:configChanges="orientation|screenSize|keyboardHidden"
            android:screenOrientation="landscape"
            android:label="@string/app_name" >
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
Step 5:
```

a . .

Create the Thumbr button in your layout (eg. the main screen)

Register button (bt_re) (within linear layout)

<LinearLayout

```
android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="bottom|right"
    android:orientation="horizontal" >
    <ImageButton</pre>
        android:layout_weight="1"
        android:id="@+id/bt_re"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:background="@drawable/thumbr_00030"
         />
</LinearLayout>
Switch User button (bt_switch) :: OPTIONAL :: THIS BUTTON IS USED TO LET THE USER SWITCH TO ANOTHER USER
ACCOUNT
<Button android:id="@+id/bt_switch"</pre>
style="?android:attr/buttonStyleSmall"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="bottom|left"
android:text="Switch User" />
If you are using Advertisements add these ad_views to your layout (s)
<RelativeLayout
    android:id="@+id/ad_view"
    android:layout_width="fill_parent"
    android:layout_height="0dp"
    android:layout_alignParentBottom="false"
    android:layout_alignParentTop="true"
    android:layout_centerInParent="true"
    android:layout_gravity="bottom"
    android:background="@color/transparent" >
</RelativeLayout>
<RelativeLayout
    android:id="@+id/ad_view_interstitial"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_alignParentBottom="true"
    android:background="@color/transparent" >
</RelativeLayout>
Step 6 ACTIVITY FILE:
Update the activity file, where Thumbr will be called (usually your main activity) Look at the demo application to see a complete
implementation
    package com.yourcompany.yourapp.youractivity;
Import at least these libraries
import java.util.Locale;
```

import android.annotation.SuppressLint;

import android.content.DialogInterface;

import android.content.SharedPreferences;

import android.content.DialogInterface.OnDismissListener;

import android.app.Activity;
import android.content.Context;

```
import android.content.pm.ActivityInfo;
import android.graphics.drawable.AnimationDrawable;
import android.os.Bundle;
import android.os.StrictMode;
import android.util.Log;
import android.view.Display;
import android.view.View;
import android.view.View.OnClickListener;
import android.view.ViewGroup.LayoutParams;
import android.widget.Button;
import android.widget.ImageButton;
import android.widget.LinearLayout;
import android.widget.RelativeLayout;
import android.widget.Toast;
import com.appsflyer.AppsFlyerLib;
import com.gkxim.android.thumbsdk.FunctionThumbrSDK;
import com.gkxim.android.thumbsdk.utils.ProfileObject;
Open your class and make sure to implement OnClickListener, OndismissListener
    public class yourActivity extends Activity implements OnClickListener, OnDismissListener{
     * SETTINGS
     */
Enter your app specific settings (provided by your Thumbr Game Manager)
    //APP SPECIFIC SETTINGS
    private String sid = "com.yourcompany.yourgame";
    private String client id = "989598-8738744";
    //DEFAULT GAME ORIENTATION (USED IN onDismiss() BELOW, TO SWITCH BACK AFTER SDK CLOSE)
    private int gameOrientation = ActivityInfo.SCREEN_ORIENTATION_LANDSCAPE;
    //TELL THE THUMBR SDK IN WHICH ORIENTATION TO OPEN
    private int thumbrSDKOrientation = ActivityInfo.SCREEN_ORIENTATION_PORTRAIT;
    //HIDE THE CLOSE BUTTON (ONLY USE IN-SDK PLAY BUTTON)
    private boolean showButtonClose = false;
    //THUMBR BUTTON WIDTH/HEIGHT, RELATIVE TO SCREEN WIDTH (MAX. 120PX)
    private double buttonWidth = 0.2;
Add more generic settings. THE AD SERVING SETTINGS NEED TO BE REPLACED. THE SETTINGS BELOW
ARE DEMO SETTINGS ONLY
 * OTHER, MORE GENERIC SETTINGS
private String action = "registration";
private String appsFlyerKey = "9ngR4oQcH5qz7qxcFb7ftd";
private Boolean debug = false; //OPTIONALLY SWITCH TO 'true' DURING IMPLEMENTATION
private String registerUrl = "http://gasp.thumbr.com/auth/authorize?";
private String switchUrl = "http://gasp.thumbr.com/auth/authorize?";
private String portalUrl = "http://m.thumbr.com?";
private String SDKLayout = "thumbr";
//AD SERVING SETTINGS
private int updateTimeInterval = 15;//number of seconds before Ad refresh
private int autocloseInterstitialTime = 600;//number of seconds before interstitial Ad closes
private int showCloseButtonTime = 6;//Number of seconds before the Ad close button appears
private String tablet Inline zoneid = "1356888057";
private String tablet_Inline_secret = "20E1A8C6655F7D3E";
```

```
private String tablet_Overlay_zoneid = "3356907052";
private String tablet_Overlay_secret = "ADAA22CB6D2AFDD3";
private String tablet_Interstitial_zoneid = "7356917050";
private String tablet_Interstitial_secret = "CB45B76FE96C8896";
private String phone_Inline_zoneid = "0345893057";
private String phone_Inline_secret = "04F006733229C984";
private String phone_Overlay_zoneid = "7345907052";
private String phone_Overlay_secret = "AEAAA69F395BA8FA";
private String phone Interstitial zoneid = "9345913059";
private String phone Interstitial secret = "04B882960D362099";
///LEAVE THESE VALUES EMPTY, UNLESS YOU KNOW WHAT YOU'RE DOING
private String country = "";//eg: DE or NL
private String locale = "";//eg: nl_NL or de_DE
private String appsFlyerId="";
    /*
     * END SETTINGS
     */
Define the 'thumbr' object and add / edit on Pause and on Resume functions
    FunctionThumbrSDK thumbr;
Onverride
protected void onPause() {
   thumbr.pause();
super.onPause();
@Override
protected void onResume(){
    thumbr.resume();
    super.onResume();
Modify your onCreate function
    @Override
    protected void onCreate(Bundle savedInstanceState) {
    Locale 1 = Locale.getDefault();
    if(country == ""){country = 1.getCountry();}
    if(locale == ""){locale = 1.getLanguage()+"_"+country;}
        //IMPORT APPSFLYER
        AppsFlyerLib.sendTracking(this,appsFlyerKey);
        appsFlyerId = AppsFlyerLib.getAppsFlyerUID(this);
    //SET AD SERVER SETTINGS
    SharedPreferences settings = this.getSharedPreferences("ThumbrSettings", Context.MODE_PRIVATE);
    settings.edit().putString("score_game_id",score_game_id).commit();
    settings.edit().putInt("updateTimeInterval", updateTimeInterval).commit();
    settings.edit().putInt("autocloseInterstitialTime", autocloseInterstitialTime).commit();
    settings.edit().putInt("showCloseButtonTime", showCloseButtonTime).commit();
    settings.edit().putString("tablet_Inline_zoneid", tablet_Inline_zoneid).commit();
    {\tt settings.edit().putString("tablet_Inline\_secret", tablet_Inline\_secret).commit();}
    settings.edit().putString("tablet_Overlay_zoneid", tablet_Overlay_zoneid).commit();
    settings.edit().putString("tablet_Overlay_secret", tablet_Overlay_secret).commit();
    settings.edit().putString("tablet_Interstitial_zoneid", tablet_Interstitial_zoneid).commit();
    settings.edit().putString("tablet_Interstitial_secret", tablet_Interstitial_secret).commit();
    settings.edit().putString("phone_Inline_zoneid", phone_Inline_zoneid).commit();
    settings.edit().putString("phone_Inline_secret", phone_Inline_secret).commit();
    settings.edit().putString("phone_Overlay_zoneid", phone_Overlay_zoneid).commit();
```

```
settings.edit().putString("phone_Overlay_secret", phone_Overlay_secret).commit();
    settings.edit().putString("phone_Interstitial_zoneid", phone_Interstitial_zoneid).commit();
    settings.edit().putString("phone_Interstitial_secret", phone_Interstitial_secret).commit();
    settings.edit().putString("sid", sid).commit();
    settings.edit().putString("client_id", client_id).commit();
        // SET VIEW FOR YOUR APPLICATION
        super.onCreate(savedInstanceState);
        setContentView(com.yourcompany.yourgame.homescreen);
        //CREATE BUTTON LISTENERS
        ImageButton bt=(ImageButton) findViewById(com.yourcompany.yourapp.R.id.bt_re);
        bt.setOnClickListener(this);
        Button bt_switch=(Button) findViewById(com.yourcompany.yourapp.R.id.bt_switch);
        bt_switch.setOnClickListener(this);
        //CALL THE THUMBR LIBRARY AND REGISTER SETTINGS
        thumbr=new FunctionThumbrSDK(this, 2);
        thumbr.setEnableButtonClose(showButtonClose);
        thumbr.setToastDebug(debug);
        thumbr.setOrientation(thumbrSDKOrientation);
        thumbr.setLayout(SDKLayout);
        thumbr.setAction(action);
        /*
         AT ANY POINT IN THE GAME, YOU CAN CHANGE THE ACTION BEHIND THE THUMBR BUTTON
         ALL POSSIBLE VALUES:
         -default (the default behaviour)
         -registration (forced registration form)
         -optional_registration (registration is optional.
         A counter will determine when the registration will be shown again)
         */
        thumbr.setAction(action);
        //(OPTIONAL) AUTOMATICALLY START THE THUMBR SDK WHEN OPENING THE APPLICATION.
        ONLY THE FIRST TIME, IN THIS EXAMPLE
        if(thumbr.getCount() < 2){</pre>
            thumbr.setLinkRegister(registerUrl+"response_type=token&country="+country+"&locale="
            +locale +"&sid="+sid+"&client_id="+client_id+"&handset_id="+appsFlyerId);
        thumbr.adInit();//initialize Ads if you are showing Thumbr Ads
    //DISABLE FOLLOWING LINE NOT TO OPEN THE WINDOW ON APP STARTUP
           thumbr.buttonREGISTER();
        }
    }
Load the animated Thumbr T-button and attach it to 'bt re'
    //LOAD AND ANIMATE THE THUMBR LOGO :: RESIZE IT TO A PERCENTAGE OF THE SCREEN WIDTH
    @Override
    public void onWindowFocusChanged(boolean hasFocus) {
    //CHANGE THIS PATH TO THE THUMBR BUTTON IN YOUR LAYOUT
    ImageButton thumbrLogo = (ImageButton) findViewById(com.gkxim.tqhung.thumbr.R.id.bt_re);
    Display display = getWindowManager().getDefaultDisplay();
    Point size = new Point();
    display.getSize(size);
    int width = (int) (size.x * buttonWidth);
```

```
if(width > 120){width = 120;}
    LayoutParams params = new LinearLayout.LayoutParams(width, width);
    thumbrLogo.setLayoutParams(params);
    thumbrLogo.setBackgroundResource(com.gkxim.tqhung.thumbr.R.drawable.anim_thumbr_logo);
    AnimationDrawable thumbrLogoAnimation = (AnimationDrawable) thumbrLogo.getBackground();
    thumbrLogoAnimation.start();
}
Catch the button clicks - make sure to use your local paths
    //CATCH BUTTON CLICKS
    @Override
    public void onClick(View v) {
        if(v.getId()==com.yourcompany.yourapp.R.id.bt_re){
        //CHANGE THIS PATH TO THE THUMBR BUTTON IN YOUR LAYOUT!!
            thumbr.setLinkRegister(registerUrl+"response_type=token&country="+country+"&locale="
            +locale+"&sid="+sid+"&client id="+client id+"&handset id="+appsFlyerId);
            thumbr.buttonREGISTER();
        if(v.getId()==com.yourcompany.yourapp.R.id.bt_switch){
        //CHANGE THIS PATH TO THE SWITCH BUTTON IN YOUR LAYOUT!!
        thumbr.setOrientation(ActivityInfo.SCREEN_ORIENTATION_PORTRAIT);
        //OPTIONALLY CHANGE THE THUMBR SDK ORIENTATION WHEN USER SWITCHES (WAR2GLORY NEEDS THIS SETTING!!!)
        thumbr.setEnableButtonClose(true);
        //OPTIONALLY SHOW THE CLOSE BUTTON :: SWITCH VIEW DOES NOT HAVE "PLAY-NOW" BUTTON"
        thumbr.setLinkSwitch(registerUrl+"response_type=token&step=switchaccount&country="+country+"&locale="
        +locale+"&sid="+sid+"&client_id="+client_id+"&handset_id="+appsFlyerId);
            thumbr.buttonSWITCH();
        }
    }
Add on Dismiss function to handle the Thumbr SDK window close
    /*
     * THIS FUNCTION IS CALLED WHEN THE THUMBR SDK WINDOW CLOSES.
     */
    @Override
    public void onDismiss(DialogInterface dialog) {
        Log.i("ThumbrSDK","dismiss listener called this function");
        //SET THE ORIENTATION BACK TO GAME PREFERENCE
        setRequestedOrientation(gameOrientation);
        //CALL THE EXAMPLE USER DATA FUNCTION
        getUserData();
        //AFTER FIRST OPEN, LET THE SDK KNOW REGISTRATION IS OPTIONAL FROM NOW ON.
        //REGISTRATION FLOW WILL STILL BE SHOWN EVERY #N TIMES (#N = DETERMINED SERVER SIDE)
        thumbr.setAction("optional_registration");
    }
This is an example function that shows which data is sent back in the user object
    //EXAMPLE FUNCTION OF RETURN VALUES
    public void getUserData(){
        ProfileObject ojb=thumbr.didLoginUser();
        if(ojb!=null){
```

```
//OPTIONALLY CHANGE THE THUMBR SDK ORIENTATION AFTER USER HAS SUBSCRIBED
                //(WAR2GLORY NEEDS THIS SETTING!!!)
                thumbr.setOrientation(ActivityInfo.SCREEN_ORIENTATION_LANDSCAPE);
            }
            //DO SOMETHING WITH THE USER OBJECT
            if(debug == true){Toast.makeText(this, "User ID: "+ojb.getmID(), 4000).show();}
            Log.i("ID",ojb.getmID());
            Log.i("UserName",ojb.getmUserName());
            Log.i("Status",ojb.getmStatus());
            Log.i("Email",ojb.getmEmail());
            Log.i("Surname",ojb.getmSurname());
            Log.i("Gender",ojb.getmGender());
            Log.i("DOB",ojb.getmDOB());
            Log.i("Locale",ojb.getmLocale());
            Log.i("City",ojb.getmCity());
            Log.i("Address",ojb.getmAddress());
            Log.i("ZipCode",ojb.getmZipCode());
            Log.i("NewsLetter",ojb.getmNewsLetter());
            Log.i("FirstName",ojb.getmFirstName());
            Log.i("Sisdn",ojb.getmSisdn());
            Log.i("Housenr",ojb.getmHousenr());
            Log.i("Message",ojb.getmMessage());
            Log.i("Code",ojb.getmCode());
            Log.i("Description",ojb.getmDesscription());
        }else{
            if(debug == true){Toast.makeText(this, "Not logged in yet...", 4000).show();}
        }
    }
To show Advertisements use these functions at appropriate points in your application
//INLINE ADVERTISEMENT:
    final RelativeLayout ad view = (RelativeLayout) findViewById(com.yourcompany.yourapp.R.id.ad view);
    thumbr.adInline(ad view);
//OVERLAY ADVERTISEMENT:
    final RelativeLayout ad_view = (RelativeLayout) findViewById(com.yourcompany.yourapp.R.id.ad_view);
    thumbr.adOverlay(ad_view);
```

final RelativeLayout ad_view = (RelativeLayout) findViewById(com.yourcompany.yourapp.R.id.ad_view_interstitial

if(ojb.getmEmail() != "null"){

Closing the class

}

//INTERSTITIAL ADVERTISEMENT:

thumbr.adInterstitial(ad_view);