android中设置activity切换动画有 两种实现方式

1、在 AndroidManifest.xml 文件activity标签中,通过设置 android:theme 主题属性来自定义我们 Activity的切换动画(主题可以定义很多属性,动画只是其中之一)。

```
<activity
    android:name="whateverNameActivity"
    android:theme="@style/myActivityTheme" >
</activity>
```

首先要定义自己的主题, 打开res/values/styles.xml文件, 加入

```
<style name="myActivityTheme">
    <itemname="android:windowAnimationStyle">@style/myAnimTheme />
</style>
```

然后继续定义具体切换动画样式,分为4种需要动画的情况。

打开新界面时:

- 新界面出现 (android:activityOpenEnterAnimation)
- 当前界面消失 (android:activityOpenExitAnimation)

返回上一界面时:

- 当前界面消失 (android:activityCloseExitAnimation)
- 上一界面出现 (android:activityCloseEnterAnimation)

a、b、c、d为自定义在res/anim下的具体动画效果文件(下面贴出)

```
<style name="myAnimTheme " parent="@android:style/Animation.Activity">
    <item name="android:activityOpenEnterAnimation">@anim/a />
    <item name="android:activityOpenExitAnimation">@anim/b />
    <item name="android:activityCloseEnterAnimation">@anim/c />
    <item name="android:activityCloseExitAnimation">@anim/c />
    </style>
```

2、在Android的2.0版本之后,加入了overridePendingTransition()这个函数来帮我们实现activity切换动画,它**在startActivity()或者finish()函数之后调用**

void android.app.Activity.overridePendingTransition(int enterAnim, int exitAnim)

Call immediately after one of the flavors of startActivity(Intent) or finish to specify an explicit transition animation to perform next.

As of android.os.Build.VERSION CODES.JELLY BEAN an alternative to using this with starting activities is to supply the desired animation information through a ActivityOptions bundle to or a related function. This allows you to specify a custom animation even when starting an activity from outside the context of the current top activity.

Parameters:

enterAnim A resource ID of the animation resource to use for the incoming activity. Use 0 for no animation.

exitAnim A resource ID of the animation resource to use for the outgoing activity. Use 0 for no animation.

它有两个参数,enterAnim是下一界面进入效果的xml文件的id, exitAnim是当前界面退出效果的xml文件id。

我们可以看出它也实现了第一种方式的四种动画情况。

注意:

- 当我们不想要动画时,设置为 0 即可。
- 我们可以看出这个方法是定义在android.app.Activity下的,如果我们用自定义的view或fragment 等嵌入到Activity中,调用这个函数时很可能不起作用。一般改写为 this.getParent().overridePendingTransition 就可以解决。
- 3、上 res/anim 下的各种动画文件

zoomin.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<set xmlns:android="http://schemas.android.com/apk/res/android"
android:interpolator="@android:anim/decelerate_interpolator">

<scale android:fromxscale="0.1"
android:toxscale="1.0"
android:fromyscale="0.1"
android:toyscale="1.0"
android:pivotx="50%p"
android:pivoty="50%p"
android:duration="300" />

<alpha
android:fromAlpha="0.1"
android:toAlpha="1.0"
android:duration="300" />
</set>
```

zoomout.xml

```
<?xml version="1.0" encoding="utf-8"?>
<set xmlns:android="http://schemas.android.com/apk/res/android"
android:interpolator="@android:anim/decelerate_interpolator"
android:zAdjustment="top">

<scale android:fromxscale="1.0"
android:toxScale=".5"
android:fromyScale="1.0"
android:toyScale=".5"
android:pivotx="50%p"
android:pivoty="50%p"
android:duration="300" />

<alpha android:fromAlpha="1.0"
android:toAlpha="0"
android:duration="300"/>
</set>
```

```
<?xml version="1.0" encoding="utf-8"?>

<translate xmlns:android="http://schemas.android.com/apk/res/android"
    android:duration="500"
    android:fromxDelta="0"
    android:fromyDelta="0"
    android:toxDelta="100%p"
    android:toyDelta="0" >

</translate>
```

in_from_left.xml

```
<?xml version="1.0" encoding="utf-8"?>

<translate xmlns:android="http://schemas.android.com/apk/res/android"
    android:duration="500"
    android:fromxDelta="-100%p"
    android:fromyDelta="0"
    android:toxDelta="0"
    android:toyDelta="0" >

<p
```

out_from_left.xml

```
<?xml version="1.0" encoding="utf-8"?>

<translate xmlns:android="http://schemas.android.com/apk/res/android"
    android:duration="500"
    android:fromxDelta="0"
    android:fromyDelta="0"
    android:toxDelta="-100%p"
    android:toyDelta="0" >

</translate>
```

in_from_right.xml

```
<?xml version="1.0" encoding="utf-8"?>
<translate xmlns:android="http://schemas.android.com/apk/res/android"
    android:duration="500"
    android:fromXDelta="100%p"
    android:fromYDelta="0"
    android:toXDelta="0"
    android:toYDelta="0" >

<pr
```

fade.xml

hold.xml

hyperspace_in.xml

```
<?xml version="1.0" encoding="utf-8"?>

<alpha xmlns:android="http://schemas.android.com/apk/res/android"
android:fromAlpha="0.0"
android:toAlpha="1.0"
android:duration="2000"
android:startOffset="1200" />
```

hyperspace_out.xml

```
<?xml version="1.0" encoding="utf-8"?>
<set xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:shareInterpolator="false">
android:interpolator="@android:anim/accelerate_decelerate_interpolator"
        android:fromXScale="1.0"
        android:fromYScale="1.0"
        android:toYScale="0.6"
        android:pivotX="50%"
        android:pivotY="50%"
        android:duration="2000" />
    <set android:interpolator="@android:anim/accelerate_interpolator"</pre>
        android:startOffset="700">
        <scale android:fromXScale="1.4"</pre>
         android:toXScale="0.0"
        android:toYScale="0.0"
        android:pivotX="50%"
        android:pivotY="50%"
        android:duration="2000" />
        <rotate android:fromDegrees="0"
        android:toDegrees="-45"
```

```
android:pivotX="50%"
    android:pivotY="50%"
    android:duration="2000" />
    </set>
```

alpha_action.xml

scale_action.xml

scale_rotate.xml

```
<?xml version="1.0" encoding="utf-8"?>
<!-- android:duration="@android:integer/config_mediumAnimTime" -->
<set xmlns:android="http://schemas.android.com/apk/res/android"
    android:shareInterpolator="false">
        <scale
android:interpolator="@android:res/anim/accelerate_decelerate_interpolator"
        android:fromXscale="0.0"
        android:toXscale="1.0"
        android:fromYscale="0.0"
        android:toYscale="1.0"
        android:pivotX="50%"
        android:pivotY="50%"
        android:duration="2000"
        android:repeatCount="0"</pre>
```

```
android:startOffset="20"></scale>
    </rotate
android:interpolator="@android:anim/accelerate_decelerate_interpolator"
    android:fromDegrees="0"
    android:toDegrees="+355"
    android:pivotx="50%"
    android:pivoty="50%"
    android:duration="2000" />
</set>
```

scale_translate.xml

```
<?xml version="1.0" encoding="utf-8"?>
<!-- android:duration="@android:integer/config_mediumAnimTime" -->
<set xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:shareInterpolator="false">
android:interpolator="@android:res/anim/accelerate_decelerate_interpolator"
        android:fromXScale="0.0"
        android:toXScale="1.0"
        android:fromYScale="0.0"
        android:toYScale="1.0"
        android:pivotX="0"
        android:pivotY="0"
        android:duration="2000"
        android:repeatCount="0"
        android:startOffset="0"></scale>
    <translate android:fromXDelta="0"</pre>
        android:toXDelta="0"
        android:fromYDelta="0"
        android:toYDelta="0"
        android:duration="2000" />
</set>
```

scale_translate_rotate.xml

```
<?xml version="1.0" encoding="utf-8"?>
<!-- android:duration="@android:integer/config_mediumAnimTime" -->
<set xmlns:android="http://schemas.android.com/apk/res/android"
    android:shareInterpolator="false">
        <scale
android:interpolator="@android:res/anim/accelerate_decelerate_interpolator"
        android:fromXscale="0.0"
        android:toXscale="1.0"
        android:fromYscale="0.0"
        android:toYscale="1.0"
        android:pivotx="50%"
        android:duration="2000"></scale>

<translate
android:interpolator="@android:anim/accelerate_decelerate_interpolator"</p>
```

```
android:fromXDelta="120"
android:toXDelta="30"
android:fromYDelta="30"
android:toYDelta="250"
android:duration="2000" />

android:interpolator="@android:anim/accelerate_decelerate_interpolator"
android:fromDegrees="0"
android:toDegrees="+355"
android:pivotx="50%"
android:pivoty="50%"
android:duration="2000" />

android:duration="2000" />
```

slide_down_out.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<set android:interpolator="@android:anim/accelerate_interpolator"
    xmlns:android="http://schemas.android.com/apk/res/android">
    <translate android:duration="2000"
        android:fromYDelta="0.0"
        android:toYDelta="100.0%p" />
</set>
```

wave_scale.xml

```
<?xml version="1.0" encoding="utf-8"?>
<set xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:interpolator="@android:anim/accelerate_interpolator">
    <alpha android:fromAlpha="0.0"
        android:toAlpha="1.0"
        android:duration="2000" />
    <scale android:fromXScale="0.5"</pre>
        android:toXScale="1.5"
        android:fromYScale="0.5"
        android:toYScale="1.5"
        android:pivotX="50%"
        android:pivotY="50%"
        android:duration="2000" />
    <scale android:fromXScale="1.5"</pre>
        android:toXScale="1.0"
        android:fromYScale="1.5"
        android:toYScale="1.0"
        android:pivotX="50%"
        android:pivotY="50%"
        android:startOffset="200"
        android:duration="2000" />
</set>
```