Android 颜色搭配体系

1. 内嵌颜色
2. 使用values/color
3. ColorStateList

可以根据xml定义的选项根据不同状态自动切换颜色

ColorStateLists are created from XML resource files defined in the "color" subdirectory directory of an application's resource directory. The XML file contains a single "**selector**" element with a number of "**item**" elements inside. For example:

<selector xmlns:android="http://schemas.android.com/apk/res/android">  
<item android:state\_focused="true"  
 android:color="@color/sample\_focused" />  
<item android:state\_pressed="true"  
 android:state\_enabled="false"  
 android:color="@color/sample\_disabled\_pressed" />  
<item android:state\_enabled="false"  
 android:color="@color/sample\_disabled\_not\_pressed" />  
<item android:color="@color/sample\_default" />  
</selector>

This defines a set of state spec / color pairs where each state spec specifies a set of states that a view must either be in or not be in and the color specifies the color associated with that spec.