Theme Style

1, colorEdgeEffect属性

```
设置主题样式:
    res/values/themes.xml:

<style name="RedThemeOverlay" parent="android:ThemeOverlay.Material">
    <item name="android:colorEdgeEffect">#FF0000 (红色) </item>

</style>
    res/layout/Fragment.xml
    <ListView
    android:theme="RedThemeOverlay"/>
```

2, Theme VS Style

Themes are meant to be the global source of styling for your app. The new functionality doesn't change that, it just allows you to tweak it per view.

Styles are meant to be applied at a view level. Internally, when you set style on a View, the LayoutInflater will read the style and apply it to the <u>AttributeSet</u> before any explicit attributes (this allows you to override style values on a view).

Values in an attribute set can reference values from the View's theme.

Themes are global, styles are local.