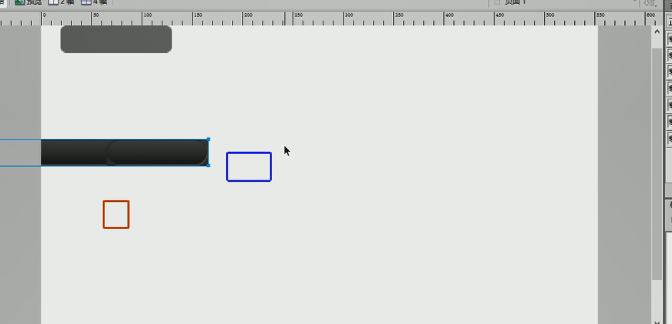
1. 滑动门
2. 滑动门技术原因

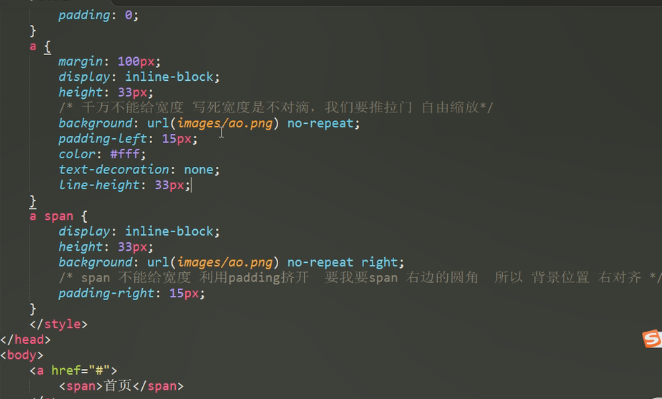


1. 原理





3.代码具体实现

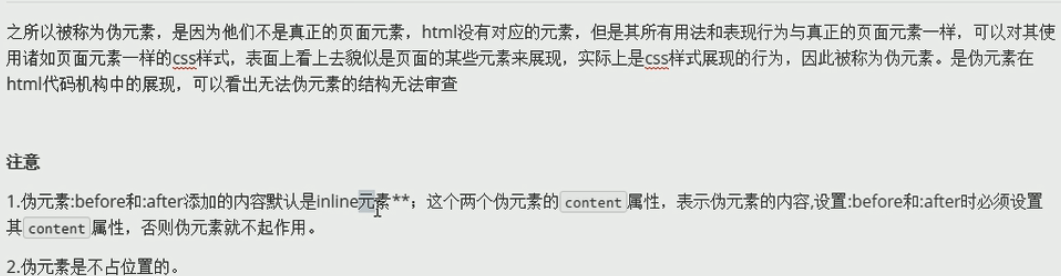


4.微信导航条部分代码实现



1. 伪元素（before与after）

1.

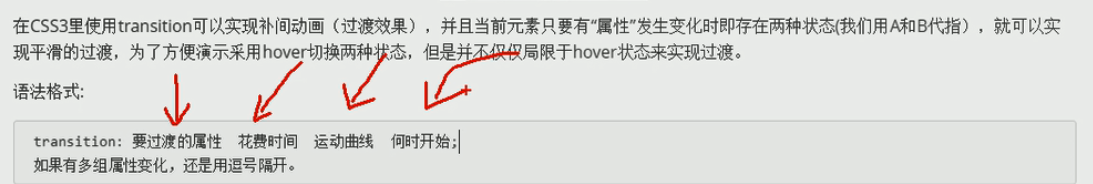


2.实例

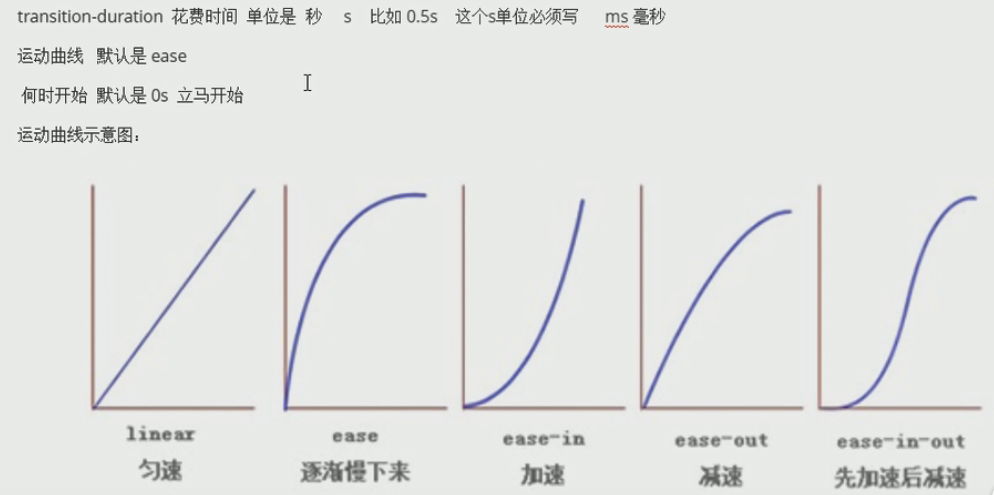


1. 过渡效果

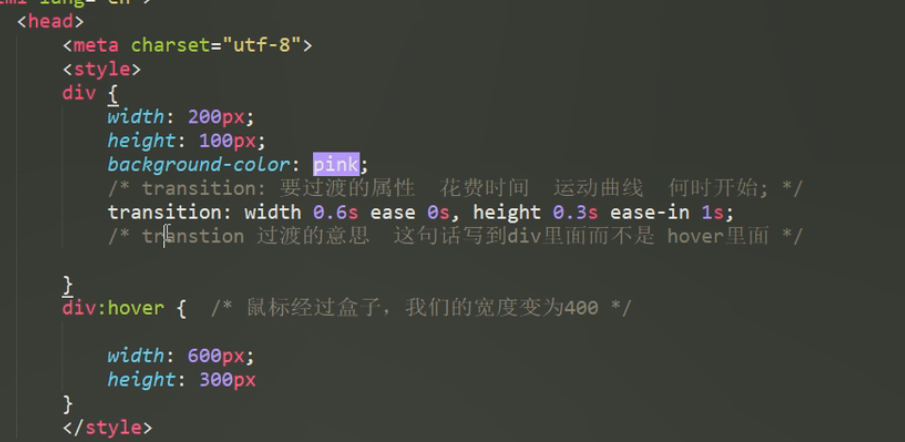
1.定义

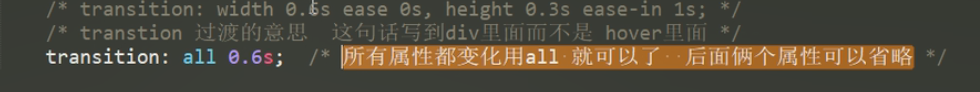






2.实例

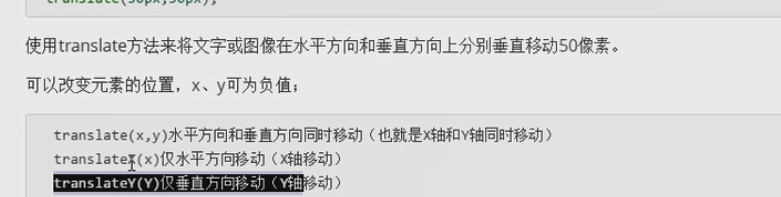




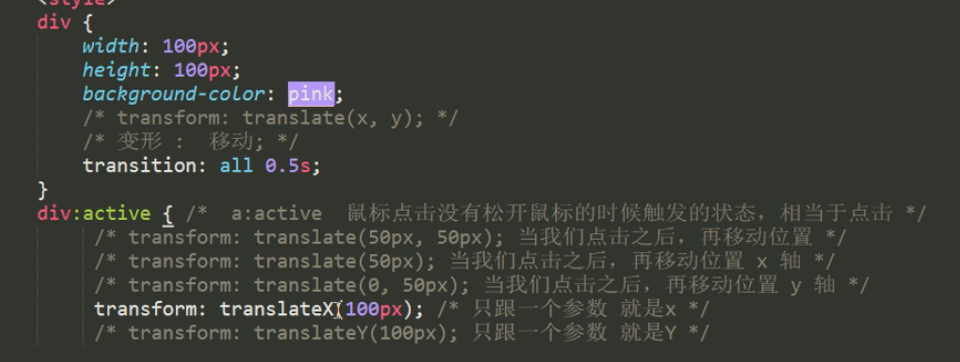
四．2D变形

1. 定义

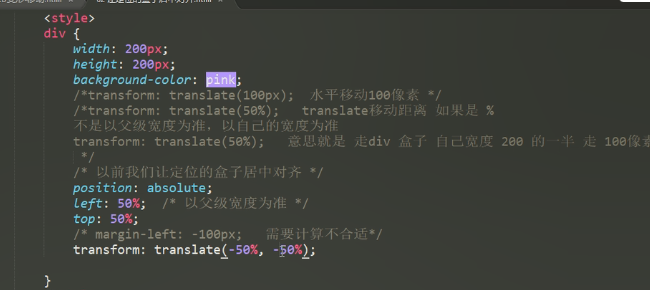




1. 实例

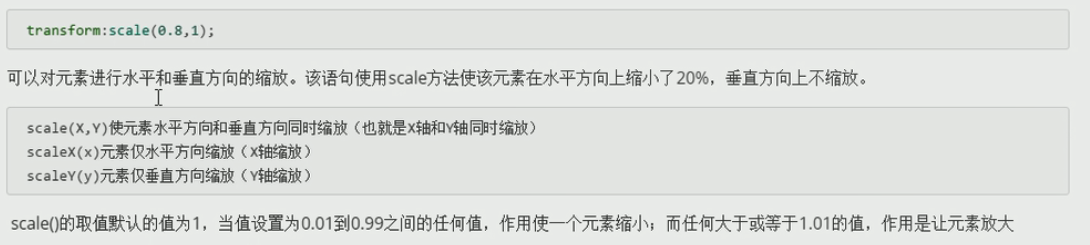


3使用transfrom实现居中对齐完美写法

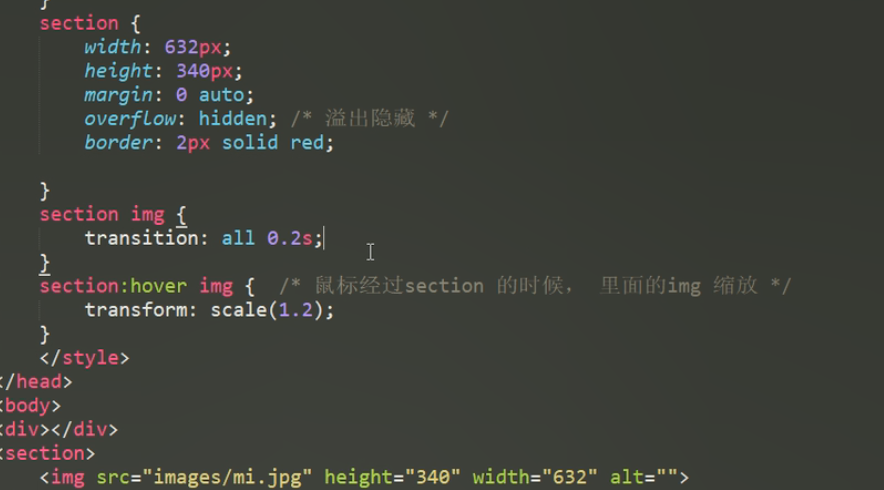


五．2D变形收缩

1定义



2.实例

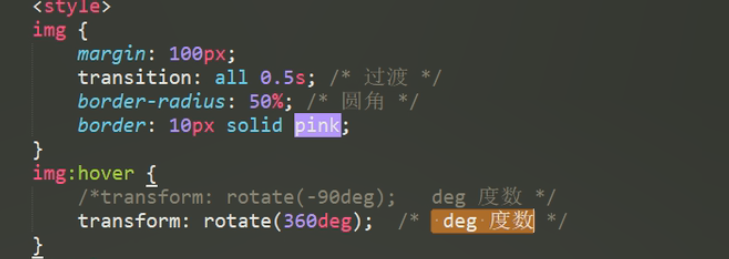


六．2D旋转

1.概念



2.实例



1. 设置旋转中心点

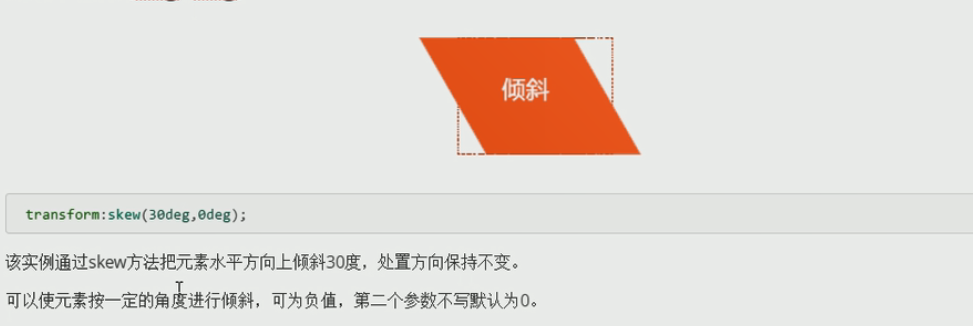


4.实例

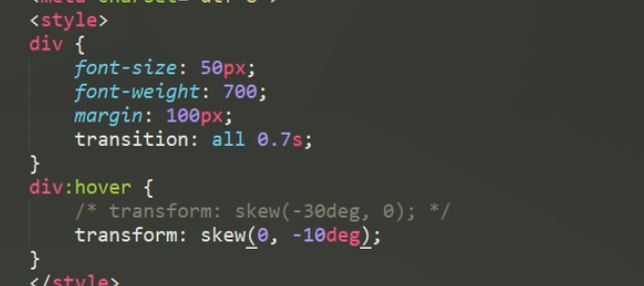


1. 倾斜

1.概念

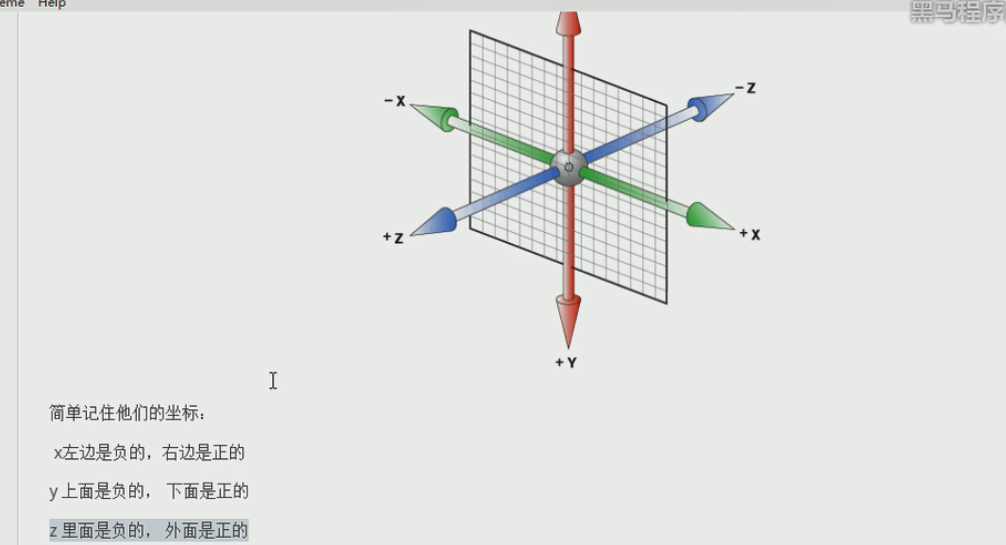


2.实例

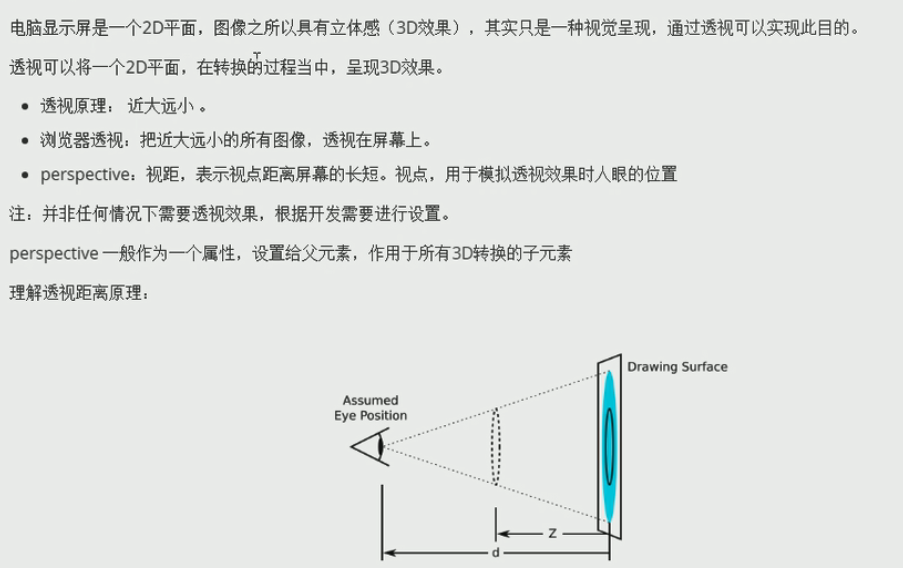


八．3D变形

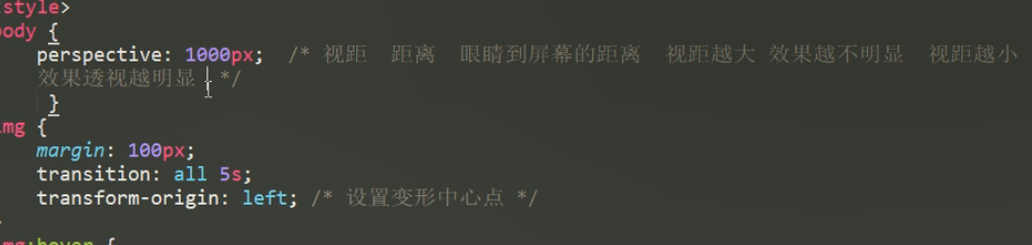
1. 电脑中的3d坐标



1. 透视

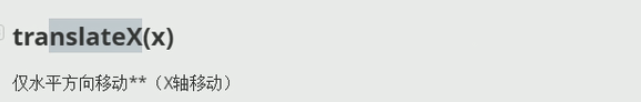


3.实例

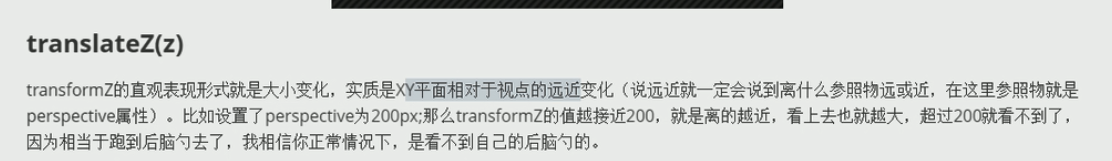


九．3D移动

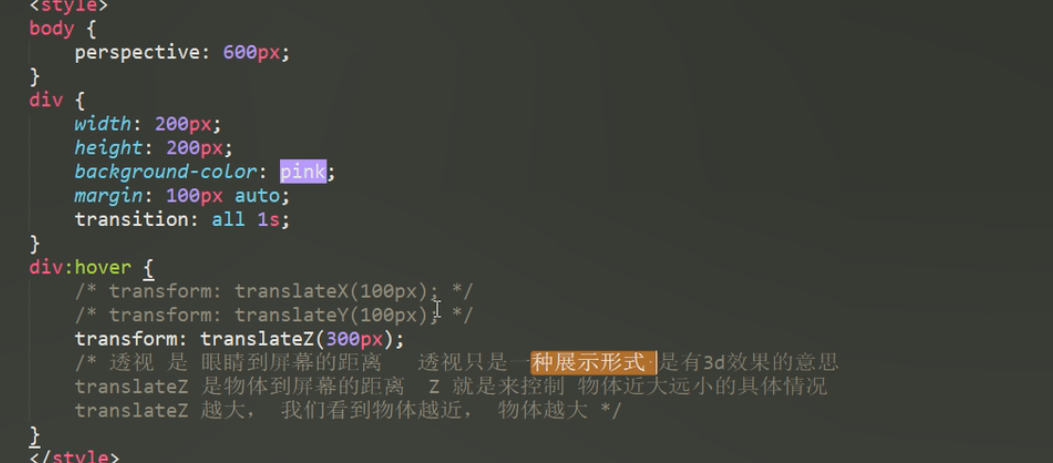
1. 概念



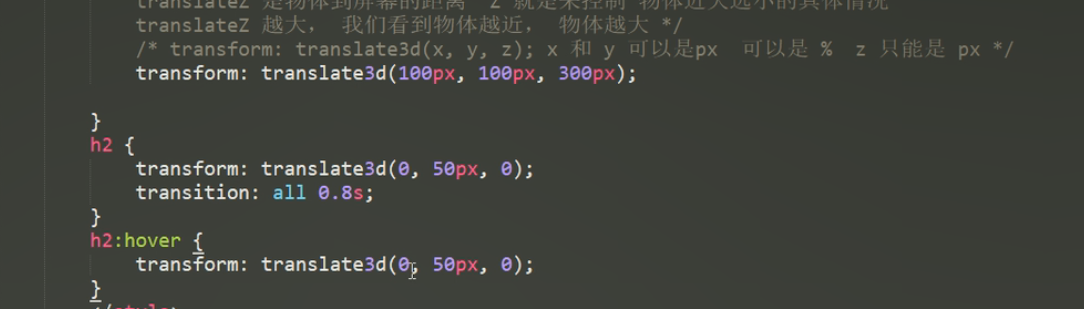




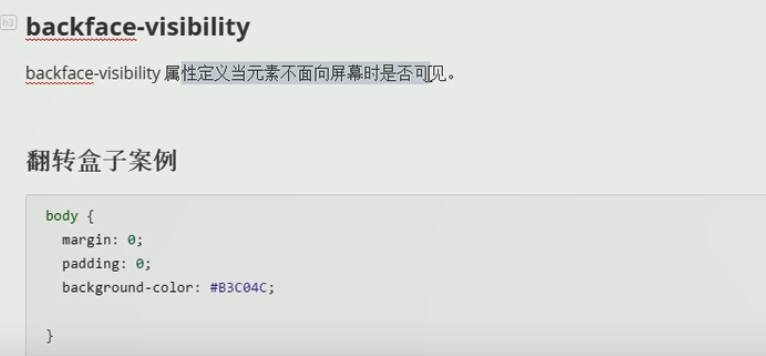
2.实例

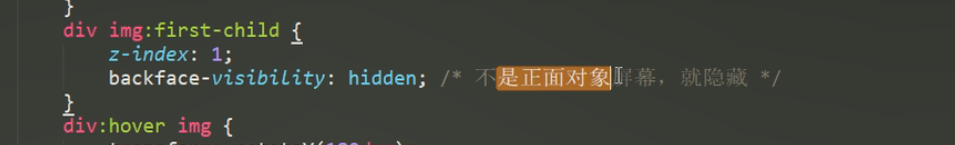


3.translate3d



4.（对象翻转到背面的时候显示，具体运用图片翻转）



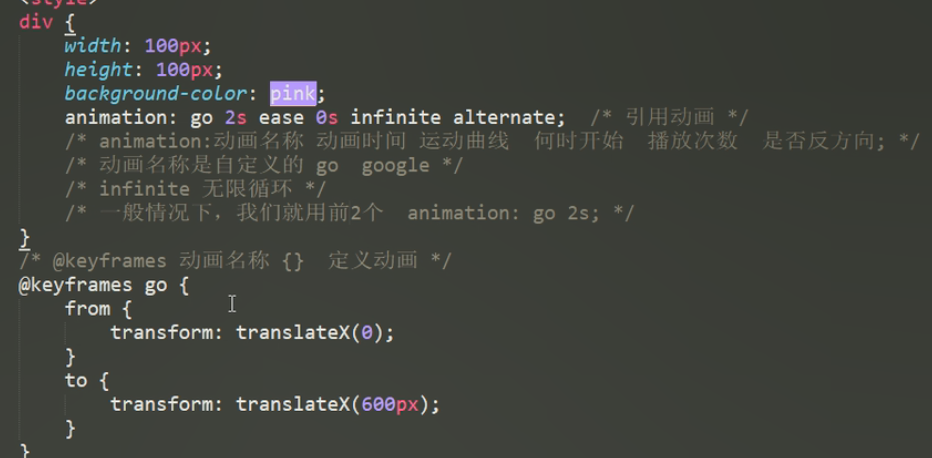


1. css3中的animation动画

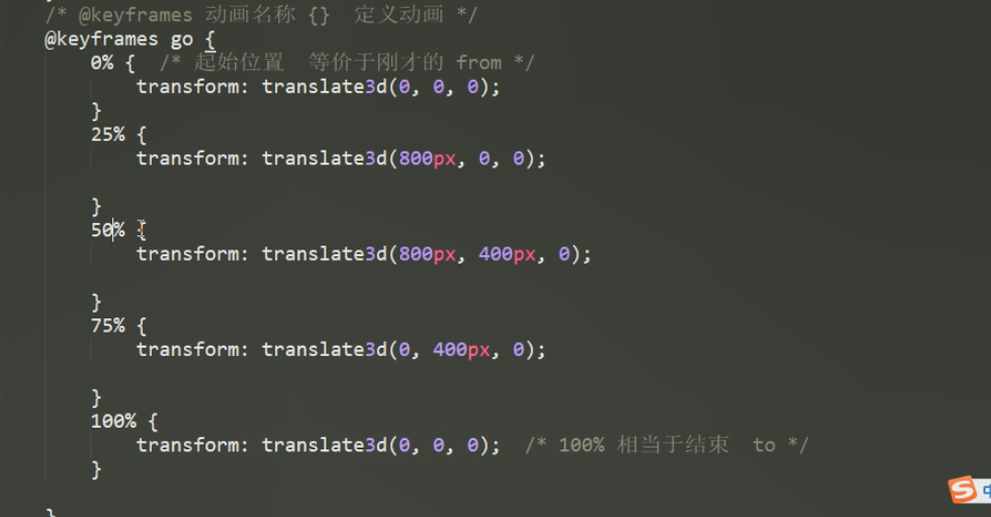
1.定义

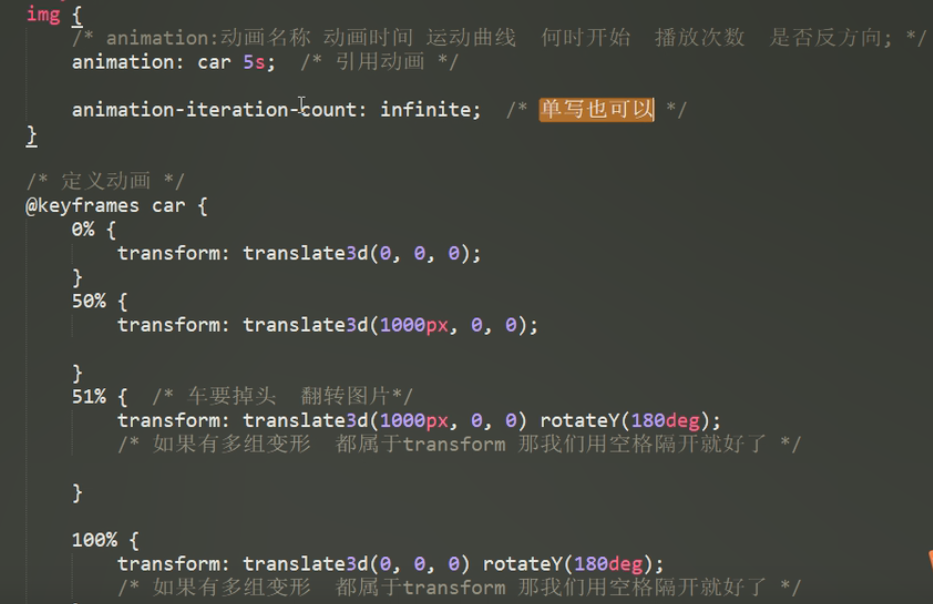


2.实例

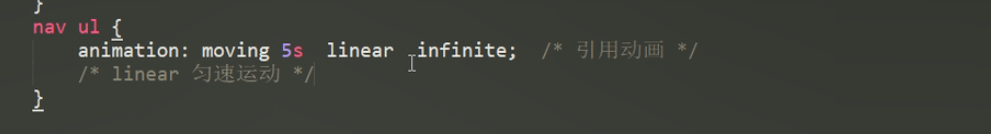


3.使用百分比分阶段实现动画





1. 动画实例部分（实现无缝滚动效果）



（infinite表示不断循环动画）

