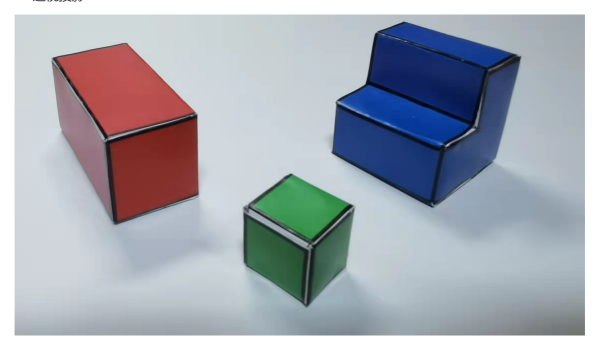
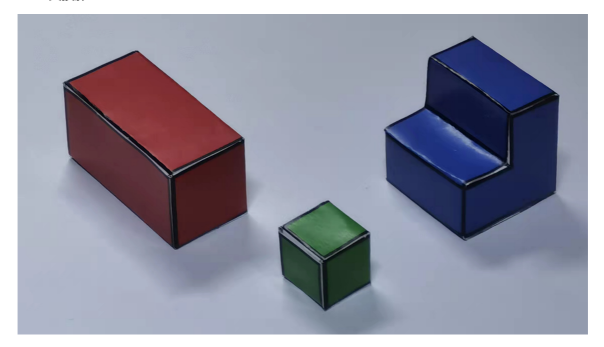
问题2

• 透视投影



• 正交投影

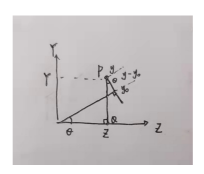


问题3

由于X轴与x轴平行,故x轴只有缩放变换(缩放因子为 α)

$$x-x_0=lpha X\Rightarrow x=lpha X+x_0$$

对于y轴,如图,考虑线段PQ



$$lpha Y = lpha Z an heta + rac{y-y_0}{\cos heta} \Rightarrow y = lpha (\cos heta \, Y - \sin heta \, Z) + y_0$$

问题4

$$\partial Z/\partial y=-1/\sin heta$$
(对问题 3 中证明的第二个方程求偏导可得)
$$\partial Z/\partial \mathbf{t}=\nabla Z\times \mathbf{t}=-n_y\,\partial Z/\partial x+n_x\,\partial Z/\partial y=0,\;\mathbf{t}=(-n_y,n_x)$$

$$\partial^2 Z/\partial x^2=0$$

$$\partial^2 Z/\partial y^2=0$$

$$\partial^2 Z/\partial x\partial y=0$$

问题5

• 代码补全

```
% 166
Aij(:,:,c) = [-1 0 1; -2 0 2; -1 0 1]*-dy+[-1 -2 -1; 0 0 0; 1 2 1]*dx;
% 180
Aij(:,:,c) = 0.1*[0 -1 0; 0 2 0; 0 -1 0];
```

• 运行结果

