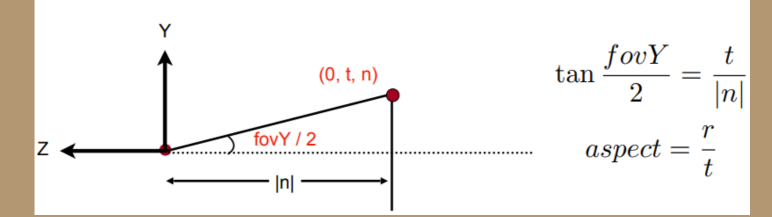
FOV

- How to convert from fovY and aspect to I, r, b, t?
 - Trivial

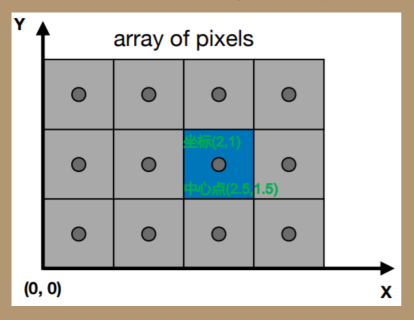


MVP

https://www.notion.so/MVP-8b56ec2e06b84af4af34b4bf28de4bab

Canonical Cube to Screen

光栅: 把东西画在屏幕上, 在德语中光栅表示屏幕



像素索引从(0,0)到 (width-1,height-1)

像素的中心在 (x+0.5,y+0.5)

屏幕覆盖(0,0)到 (width,height)

Transform in xy plane: [-1, 1]² to [0, width] x [0, height]

Viewport transform matrix:

$$M_{viewport} = egin{pmatrix} rac{width}{2} & 0 & 0 & rac{width}{2} \ 0 & rac{height}{2} & 0 & rac{height}{2} \ 0 & 0 & 1 & 0 \ 0 & 0 & 0 & 1 \end{pmatrix}$$

从屏幕坐标看,相当于将屏幕的(0,0)点从左下角 平移到屏幕中心

从Canonical Cube看,相当于将所有坐标点向右平移width/2,向上平移height/2

[-1,1]相当于[0,2]的范围, 将其扩大width/2和 height/2倍

将Canonical cube映射到屏幕坐标后,如果中心 点在屏幕左下角,将有3/4画面看不到

Rasterization: Drawing to Raster Displays

Sampling a Function

给一个连续函数,在不同的地方问值是多少

采样:把一个函数离散化的过程,例如f(x)=sin(x),在x=1,2,3,...,100...的位置值是多少

Evaluating a function at a point is sampling.

We can discretize a function by sampling.

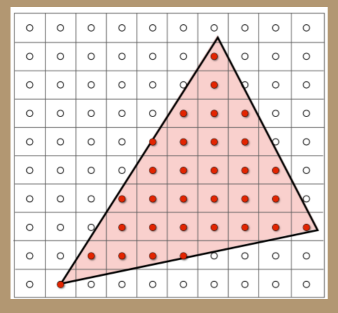
for (int
$$x = 0$$
; $x < xmax$; ++x)
output[x] = f(x);

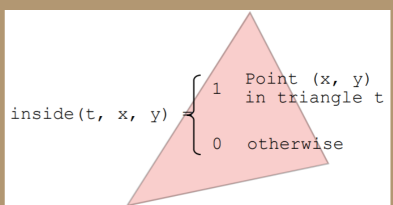
Sampling is a core idea in graphics.

We sample time (1D), area (2D), direction (2D), volume (3D) ...

用像素中心对屏幕空间进行采样

采样判断一个像素中心是否在三角形内





通过叉积判断一个点是否在三角形内

