

Perlin Noise

CS4300

The Oscar™

To Ken Perlin for the development of Perlin Noise, a technique used to produce natural appearing textures on computer generated surfaces for motion picture visual effects.



The Movies

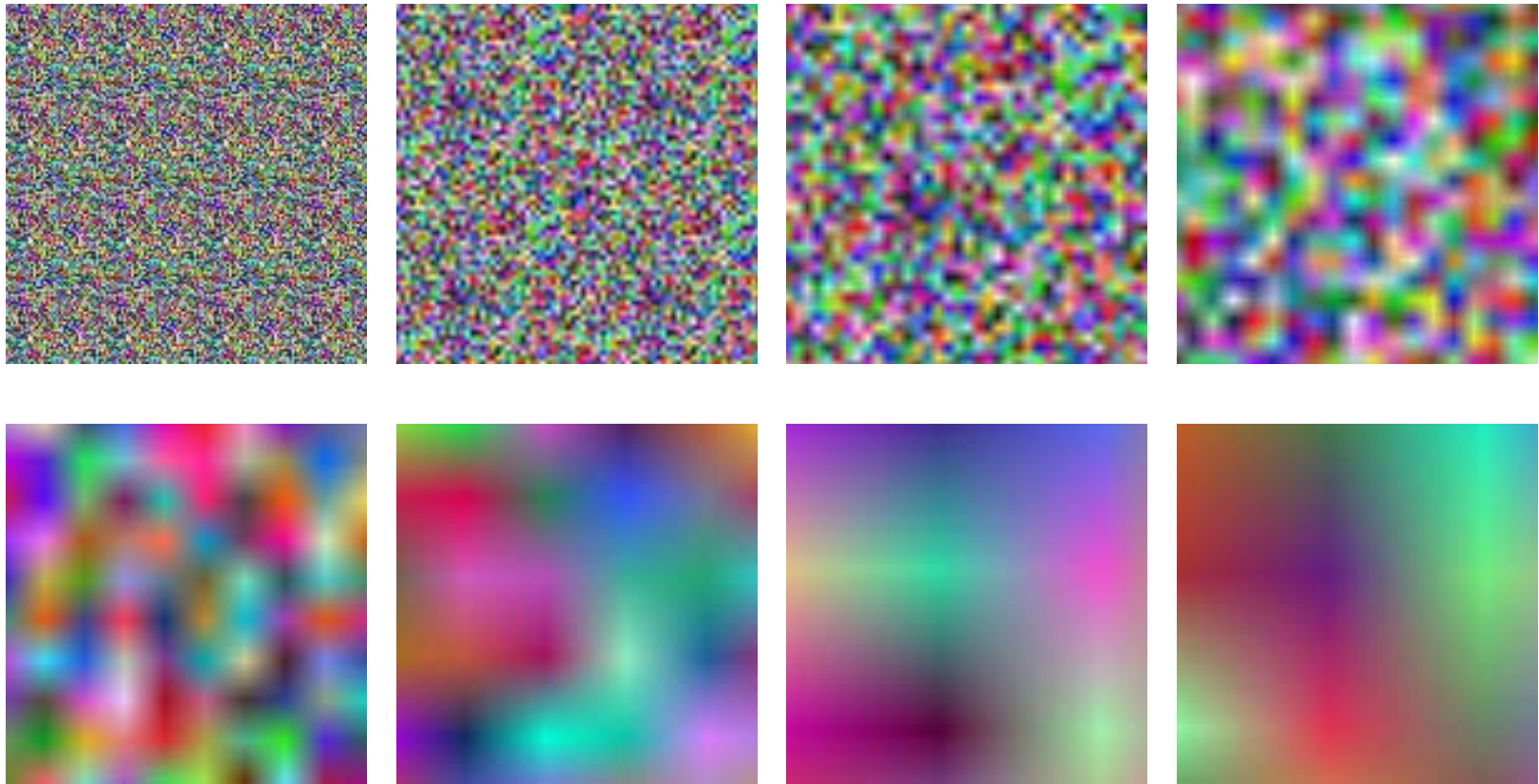
- James Cameron Movies (Abyss, Titanic, ...)
- Animated Movies (Lion King, Moses, ...)
- Arnold Movies (T2, True Lies, ...)
- Star Wars Episode I
- Star Trek Movies
- Batman Movies
- *and lots of others*

In fact, after around 1990 or so, *every* Hollywood effects film has used it.

What is Noise?

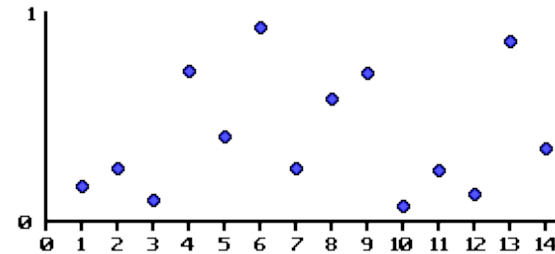
- Noise is a mapping from \mathbb{R}^n to \mathbb{R} - you input an n-dimensional point with real coordinates, and it returns a real value.
- n=1 for animation
- n=2 cheap texture hacks
- n=3 less-cheap texture hacks
- n=4 time-varying solid textures

Noise is Smooth Randomness

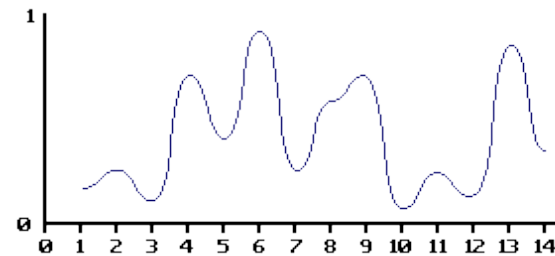


Making Noise

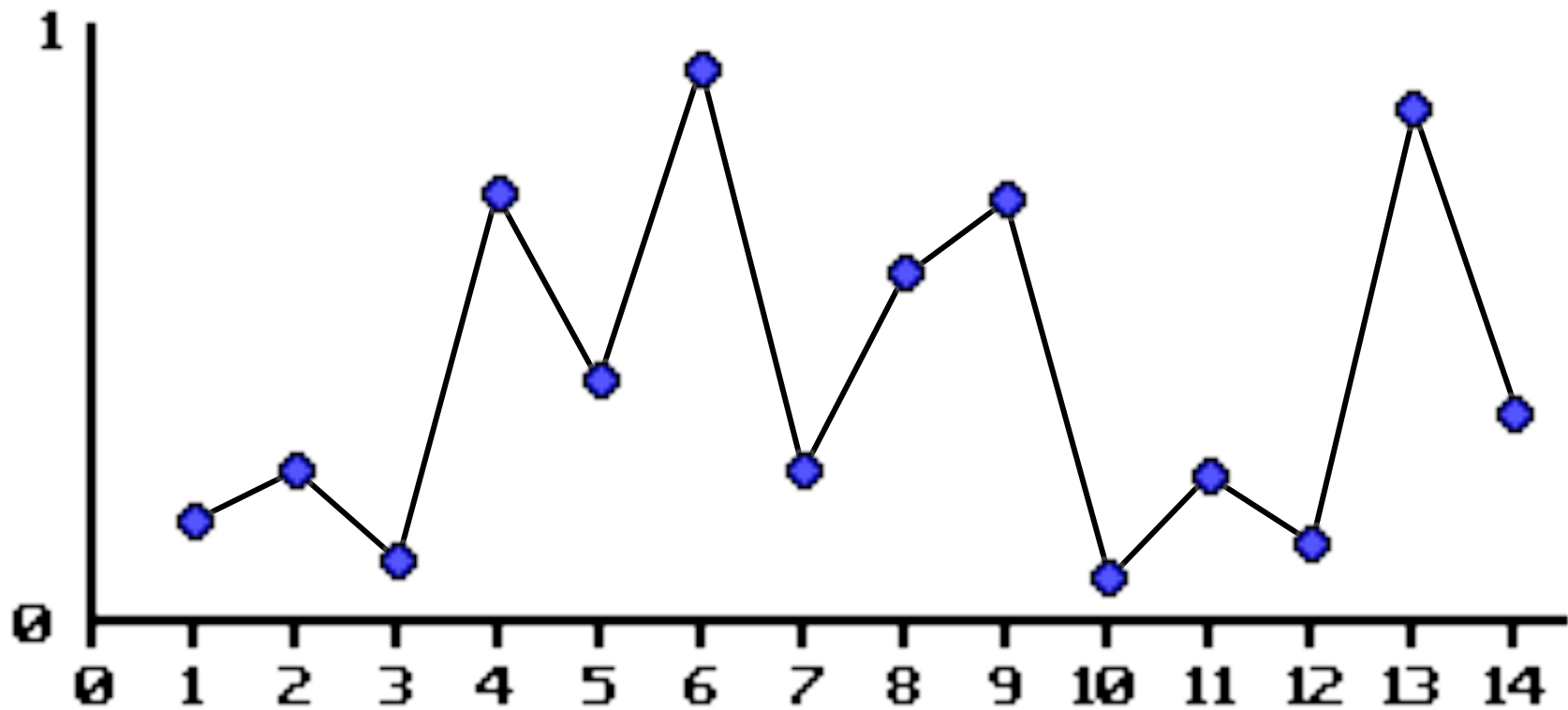
1. Generate random values at grid points.



2. Interpolate smoothly between these values.



Linear Noise

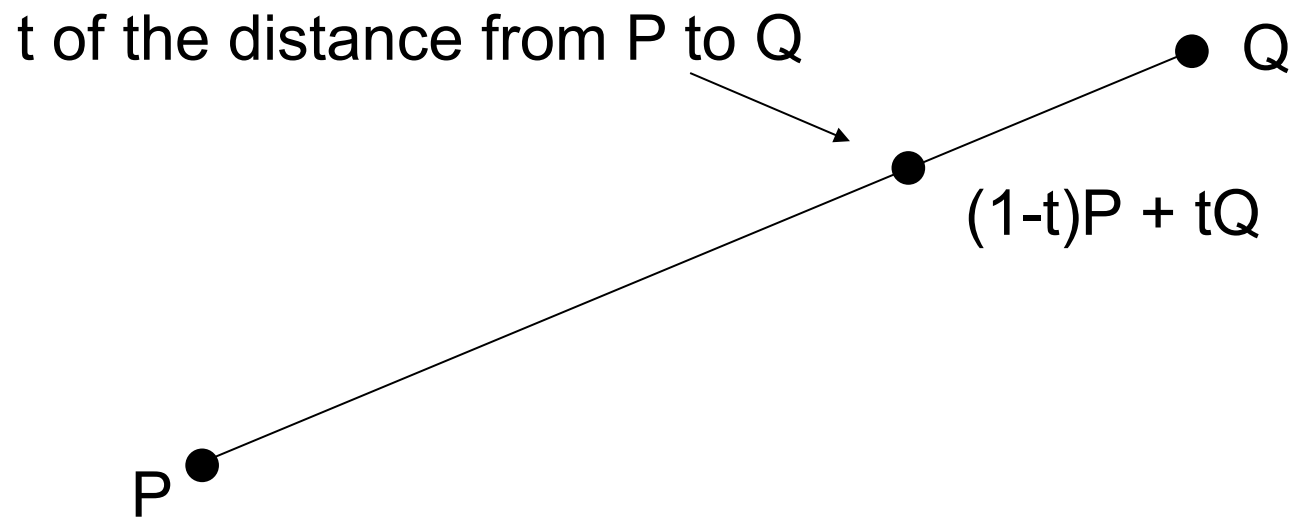


lerp

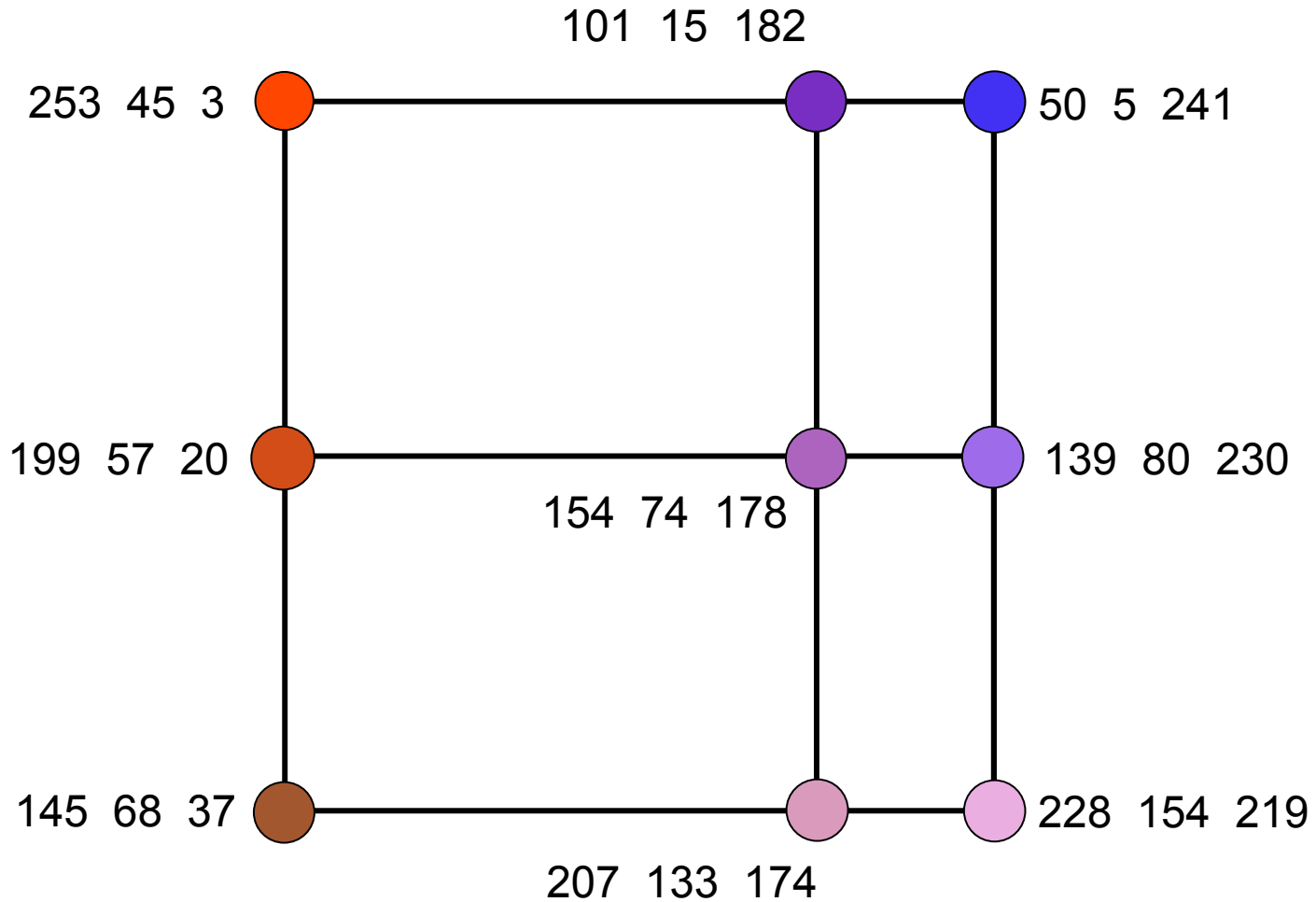
- The basic operation of linear interpolation between two values is so commonly used in computer graphics that it is sometimes called a *lerp* in the jargon of computer graphics.
- Lerp operations are built into the hardware of all modern computer graphics processors.

lerping

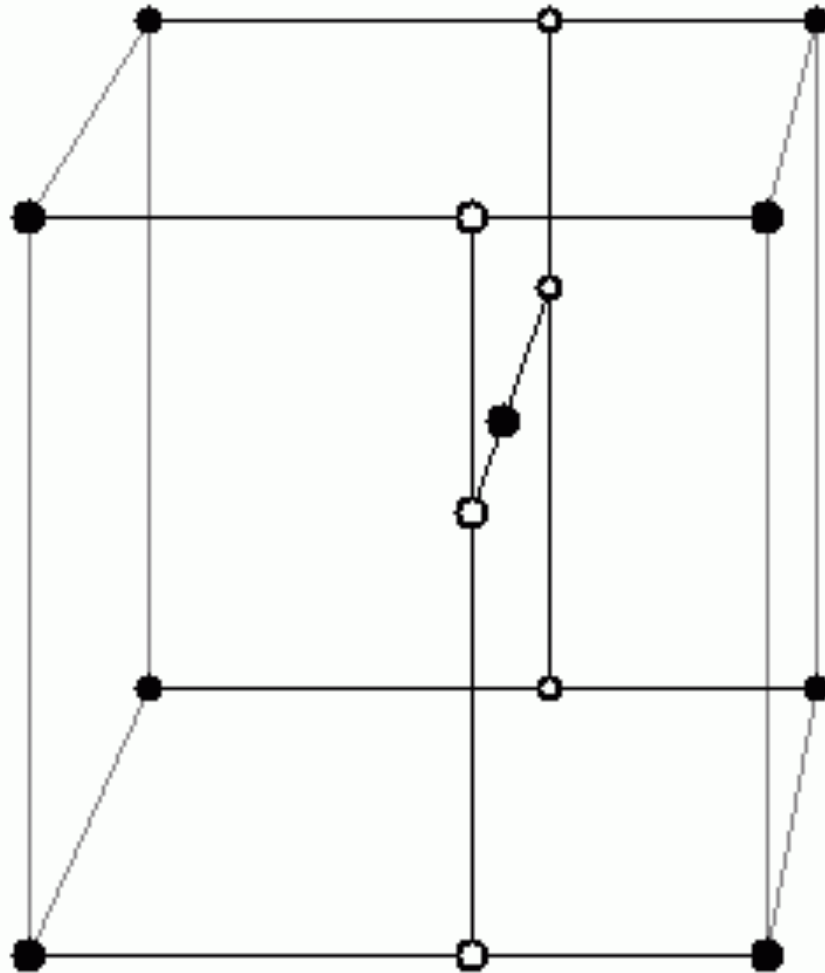
$$\text{lerp}(v1, v2, t) = (1 - t)v1 + tv2$$



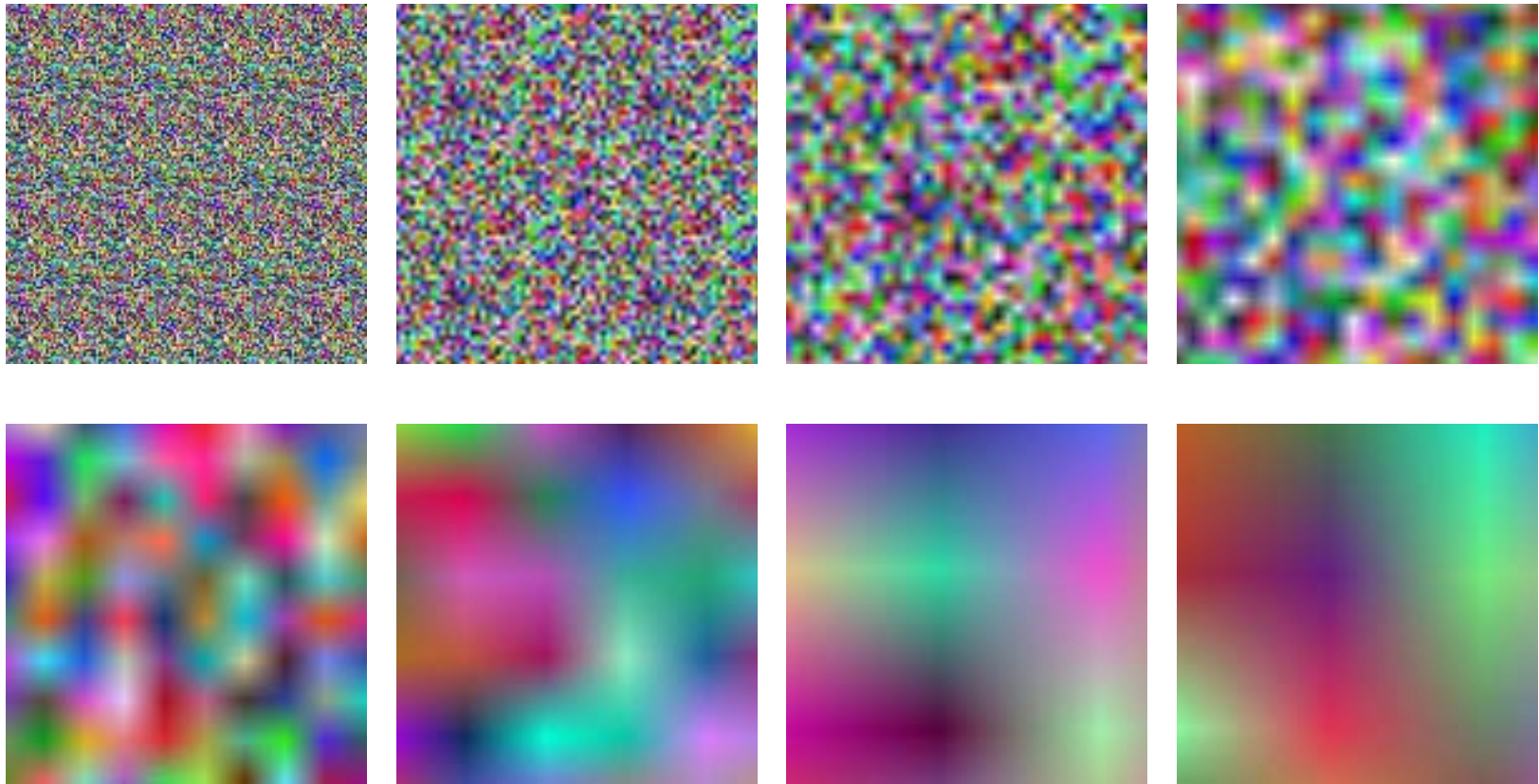
2D Linear Noise



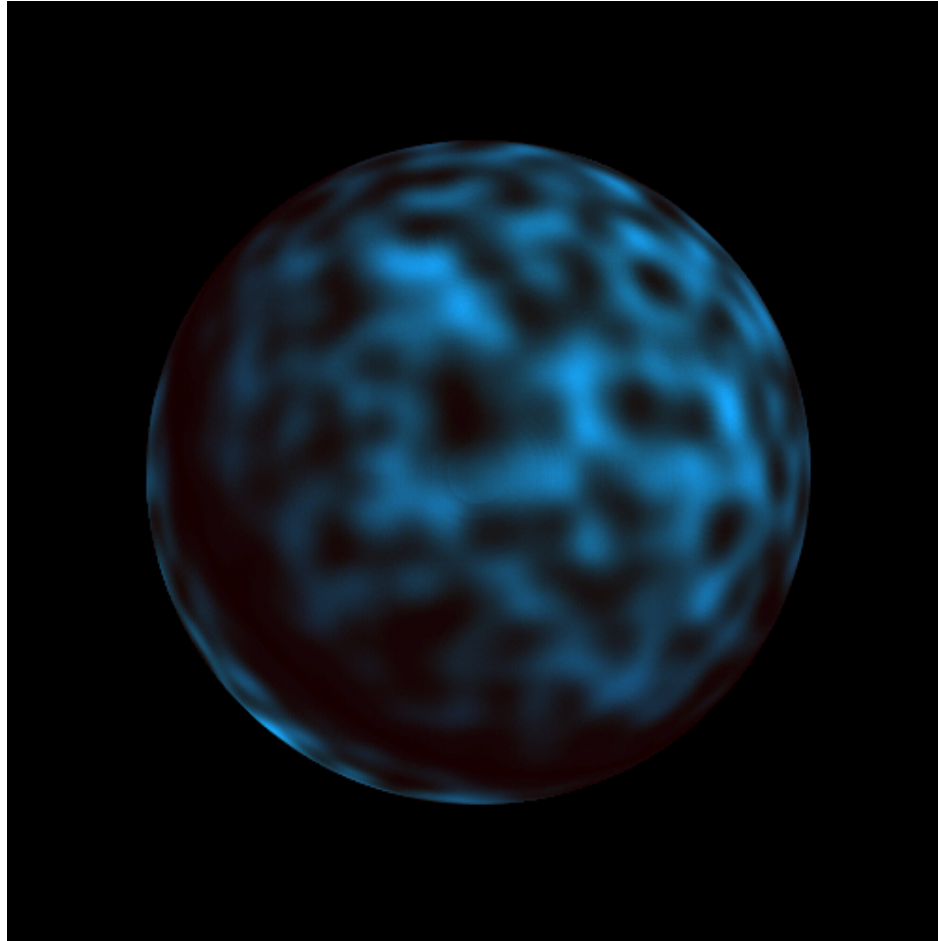
3D Linear Noise



Noise is Smooth Randomness

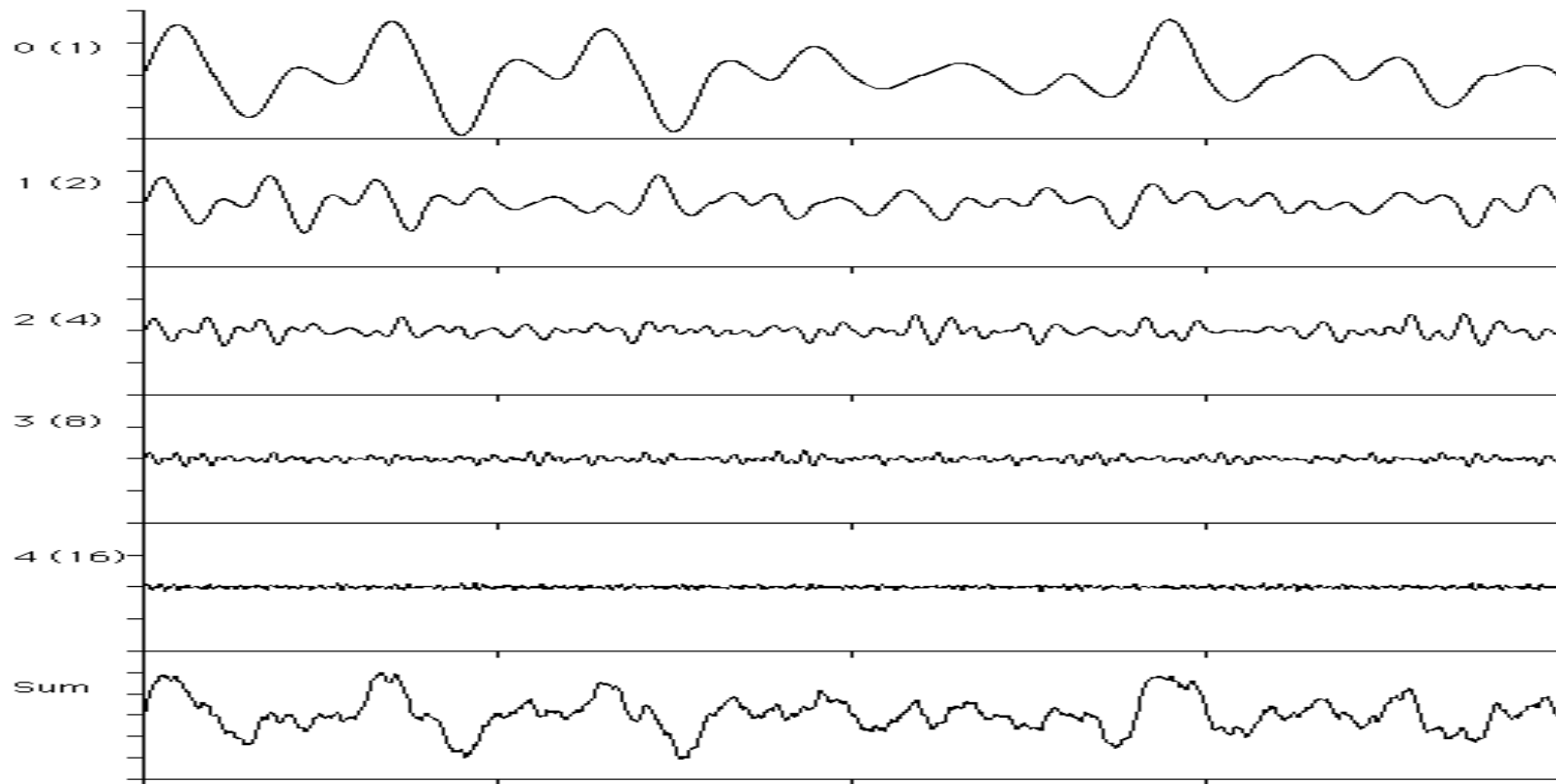


Perlin Noise Sphere

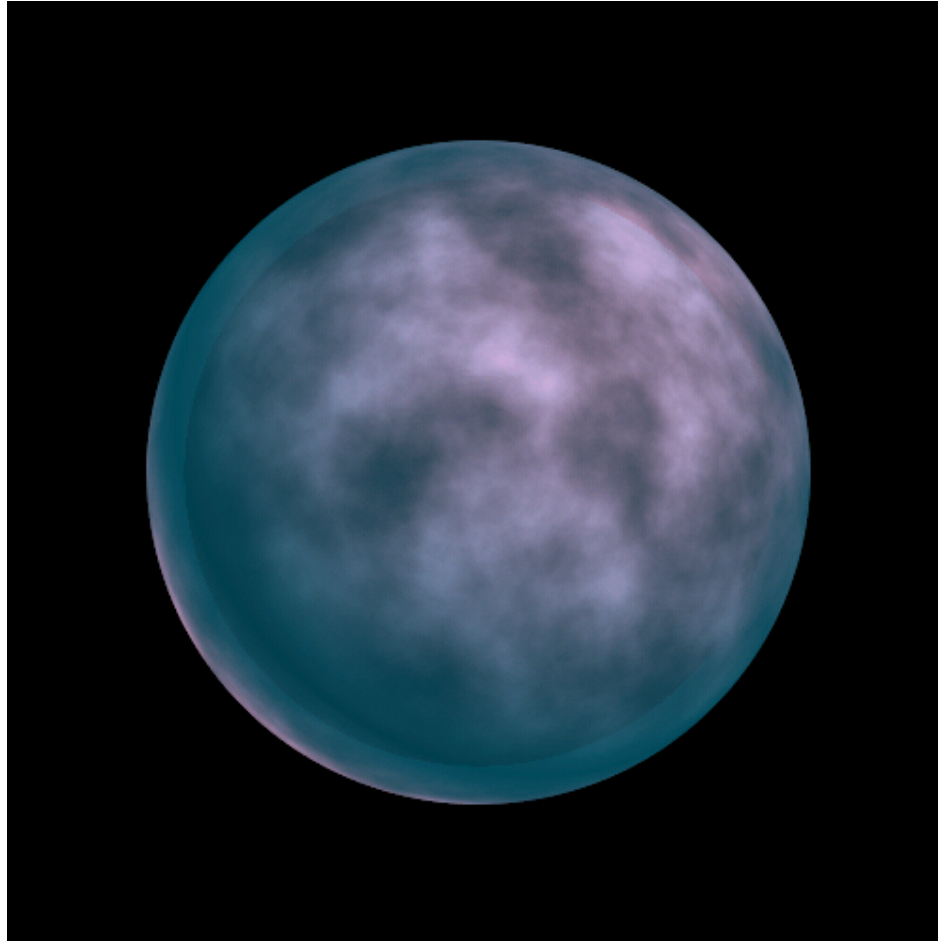


Turbulence or Sum $1/f$ (noise)

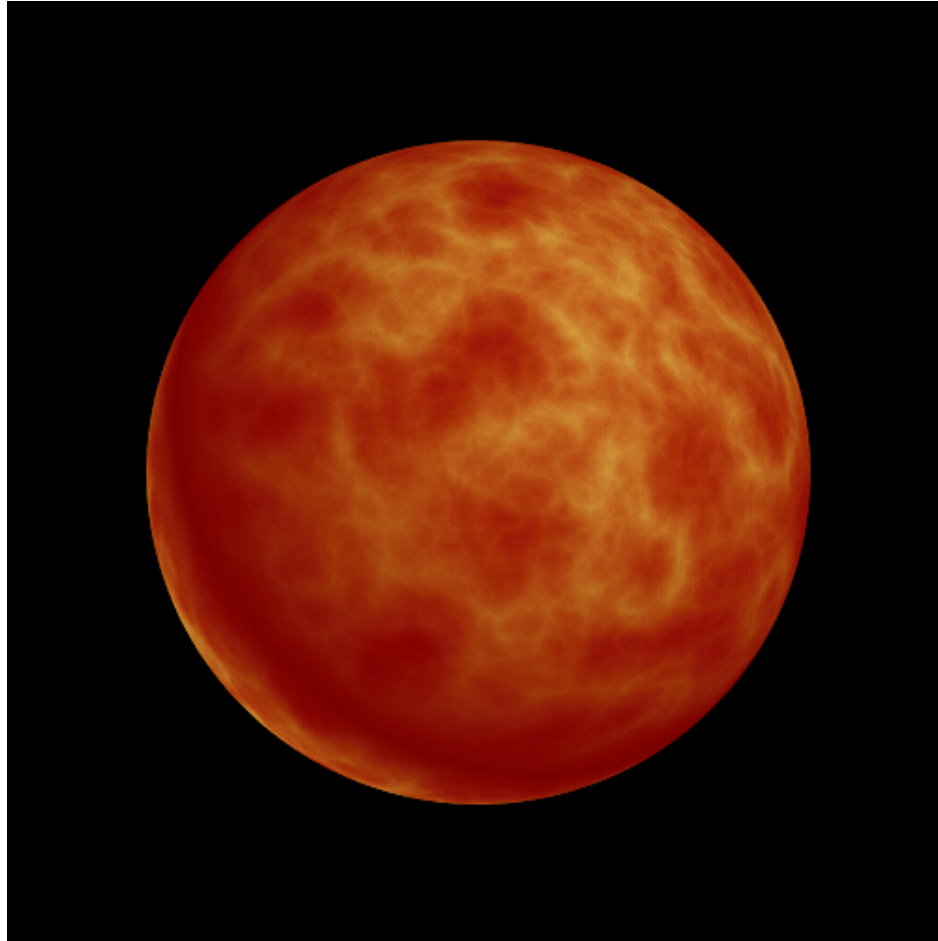
$$\text{noise}(p) + \frac{1}{2} \text{noise}(2p) + \frac{1}{4} \text{noise}(4p) \dots$$



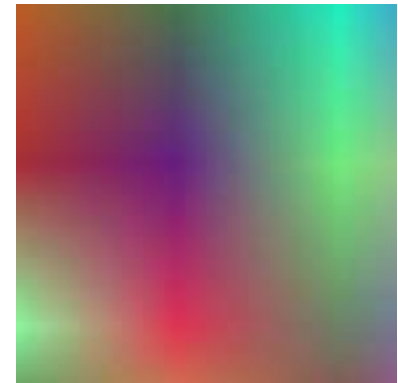
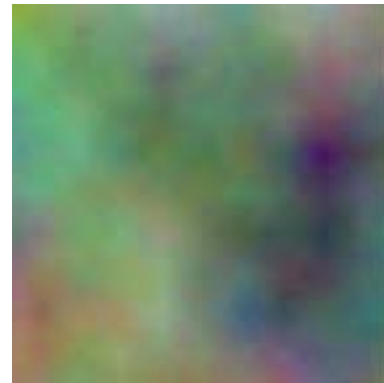
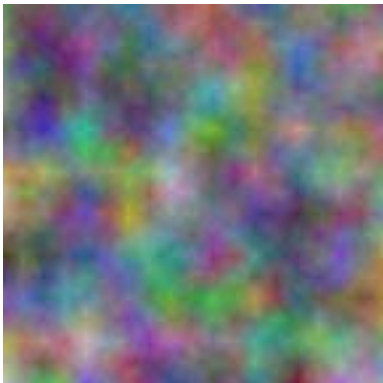
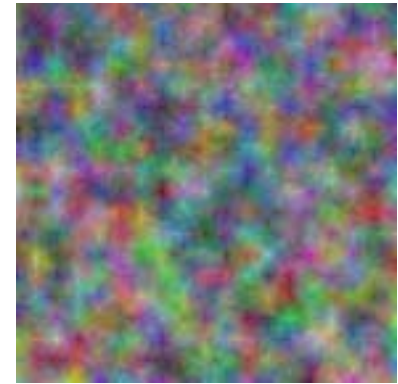
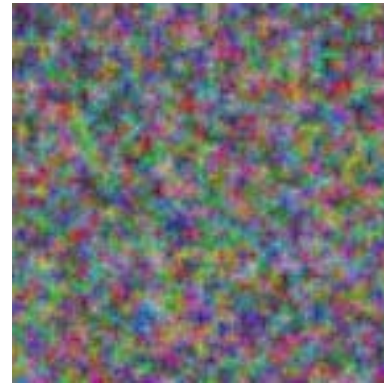
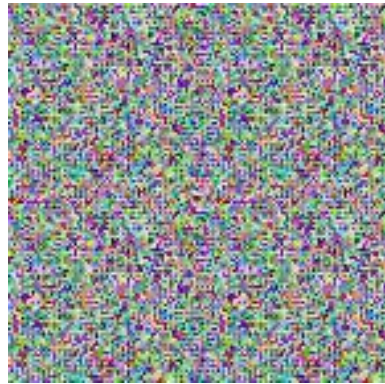
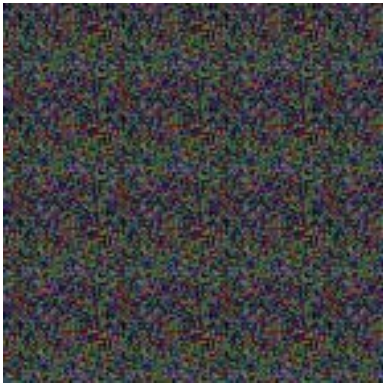
Perlin Sum $1/f(\text{noise})$ Sphere



Perlin Sum $1/f(|noise|)$ Sphere

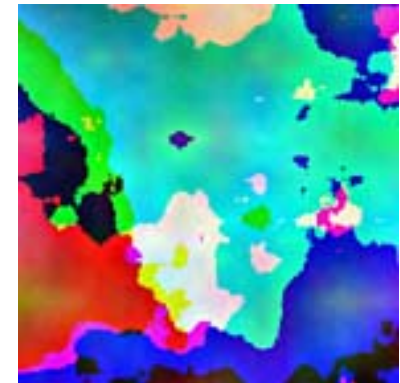
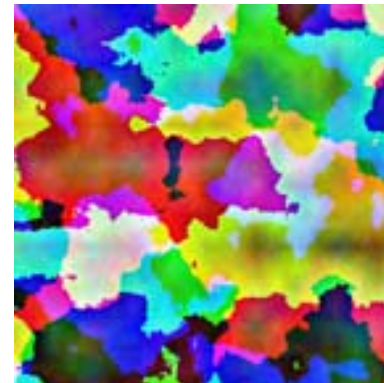
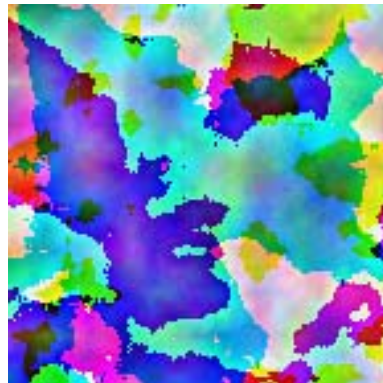
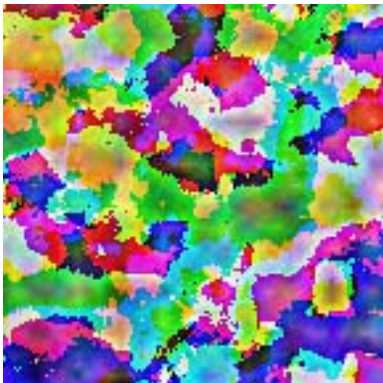
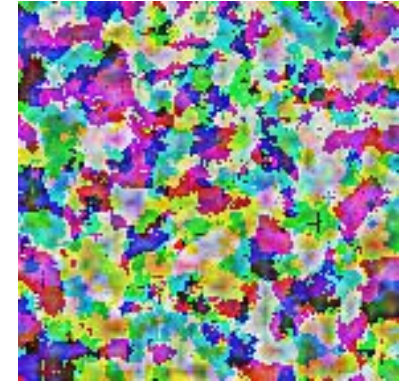
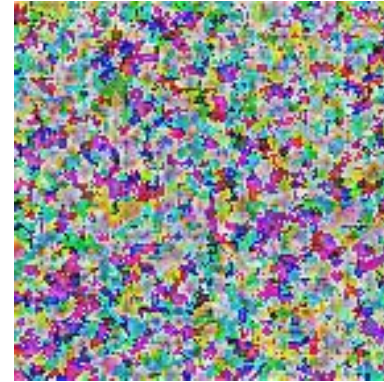
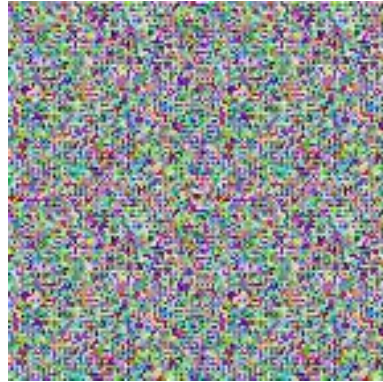
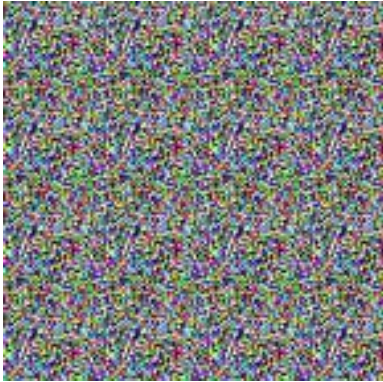


2D Normalized Turbulence

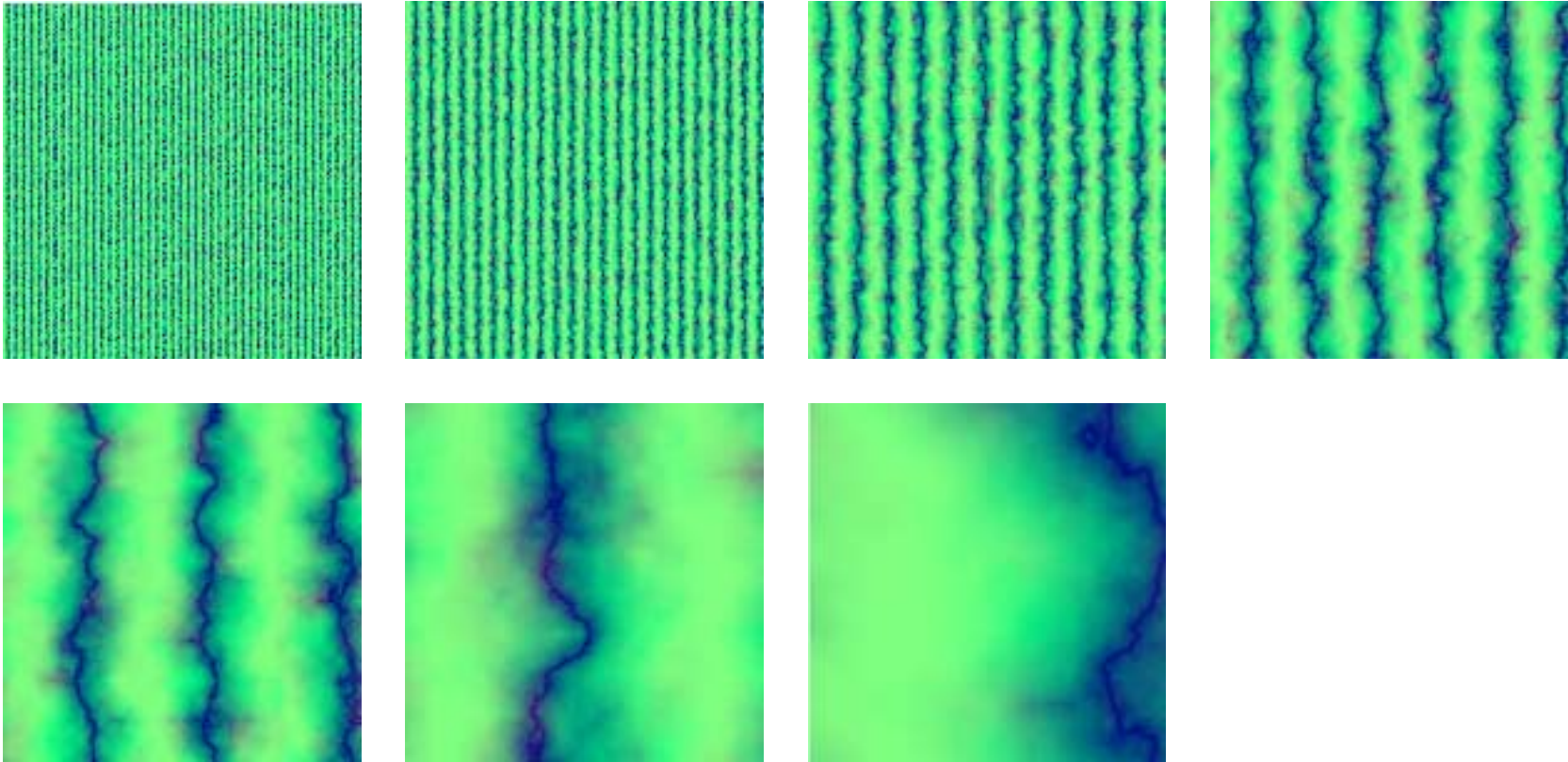


Just Noise

2D Turbulence - Clipped

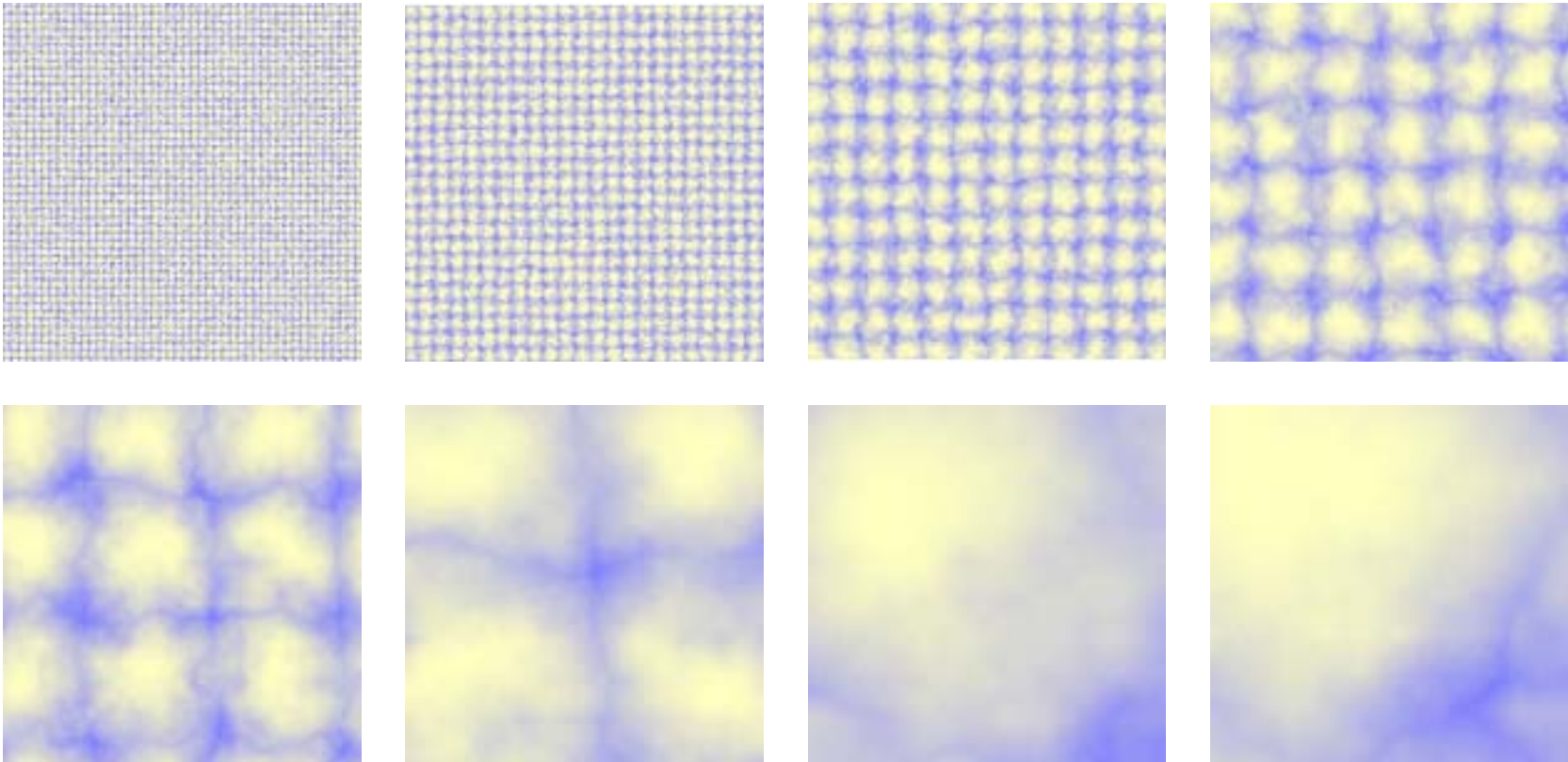


Marble



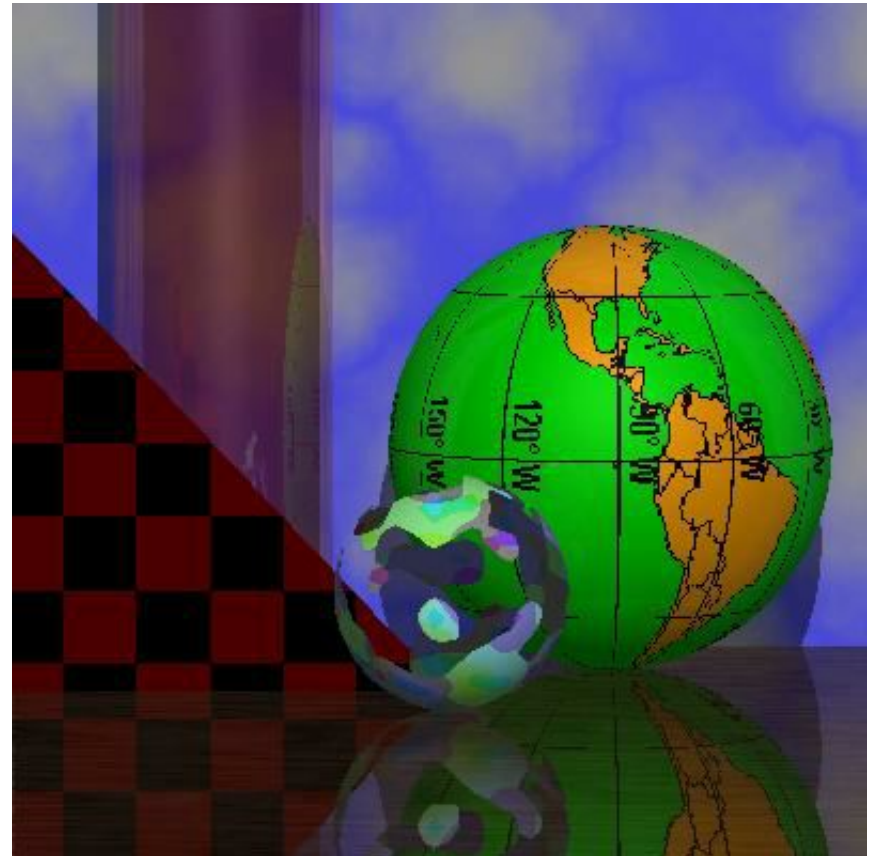
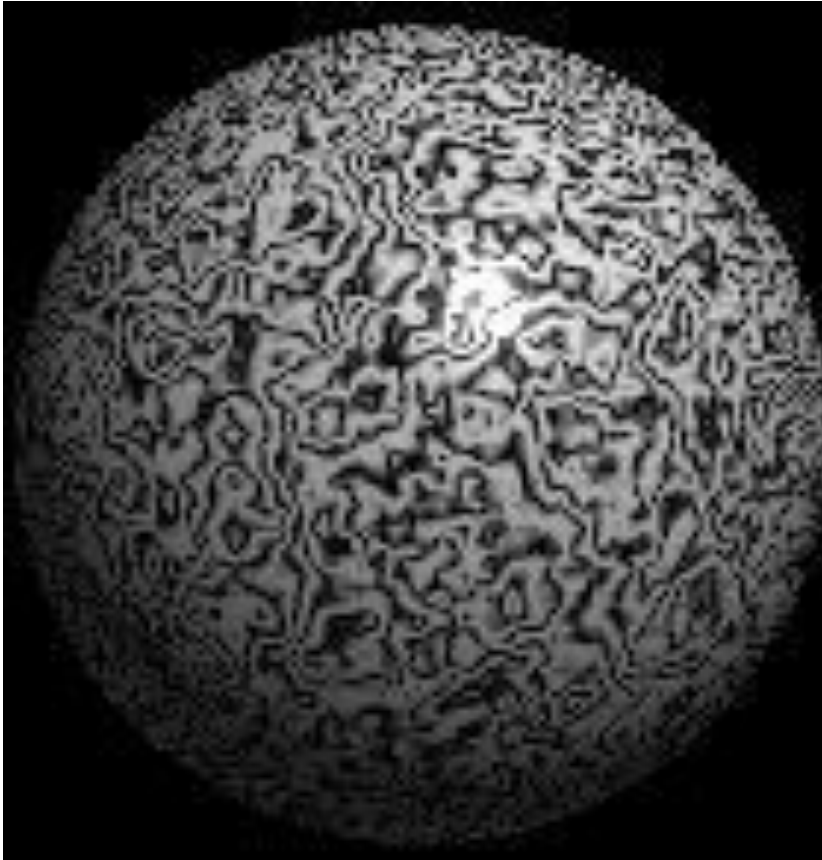
```
factorG = sqrt(abs(sin(x + twist*turbulence(x, y, noise))))  
color = (0, trunc(factorG*255), 255);
```

Clouds

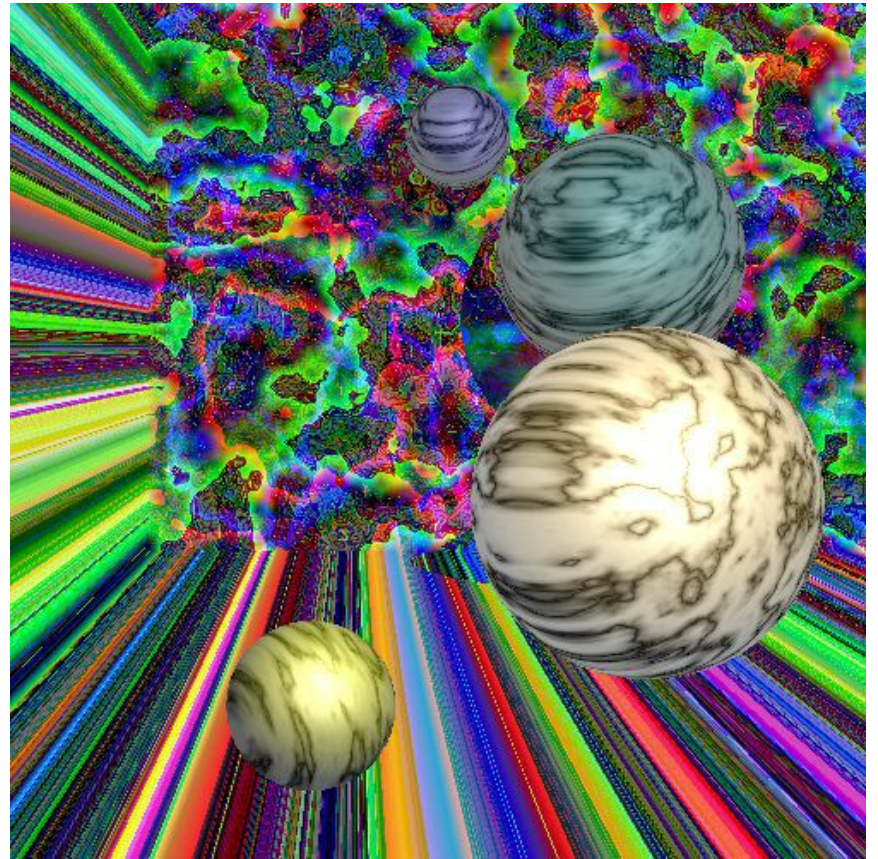
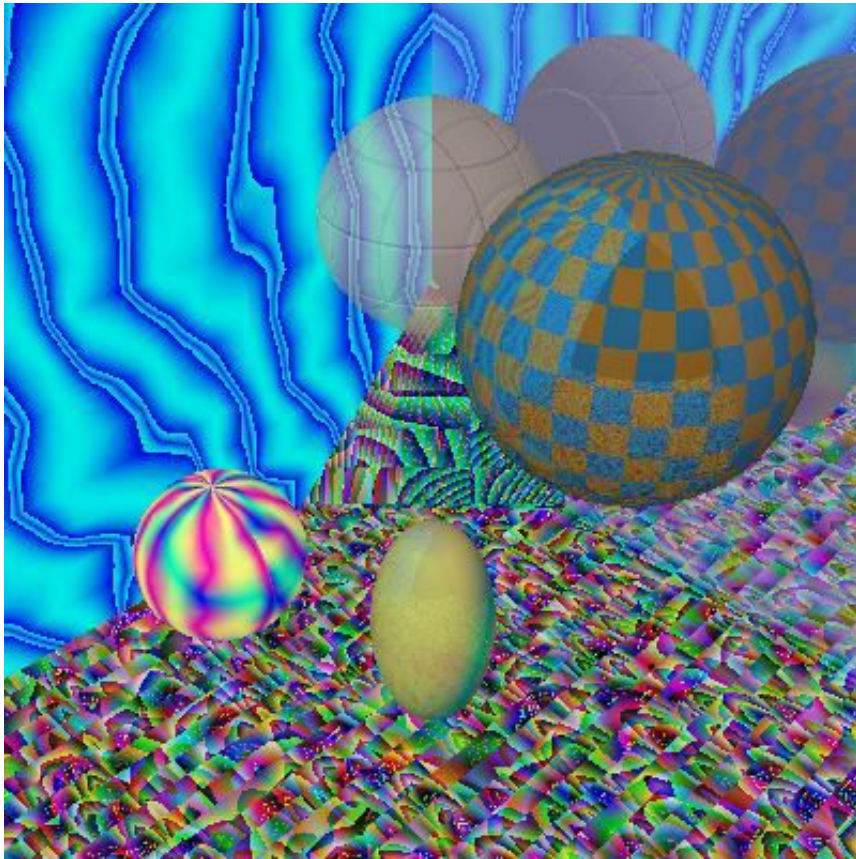


```
r = sqrt((x-200/d)*(x-200/d) + (y-200/d)*(y-200/d));  
factorB = abs(cos(r + fluff*turbulence(x, y, noise)));  
color=(127 + 128*(1 - factorB), 127 + 128*(1 - factorB), 255);
```

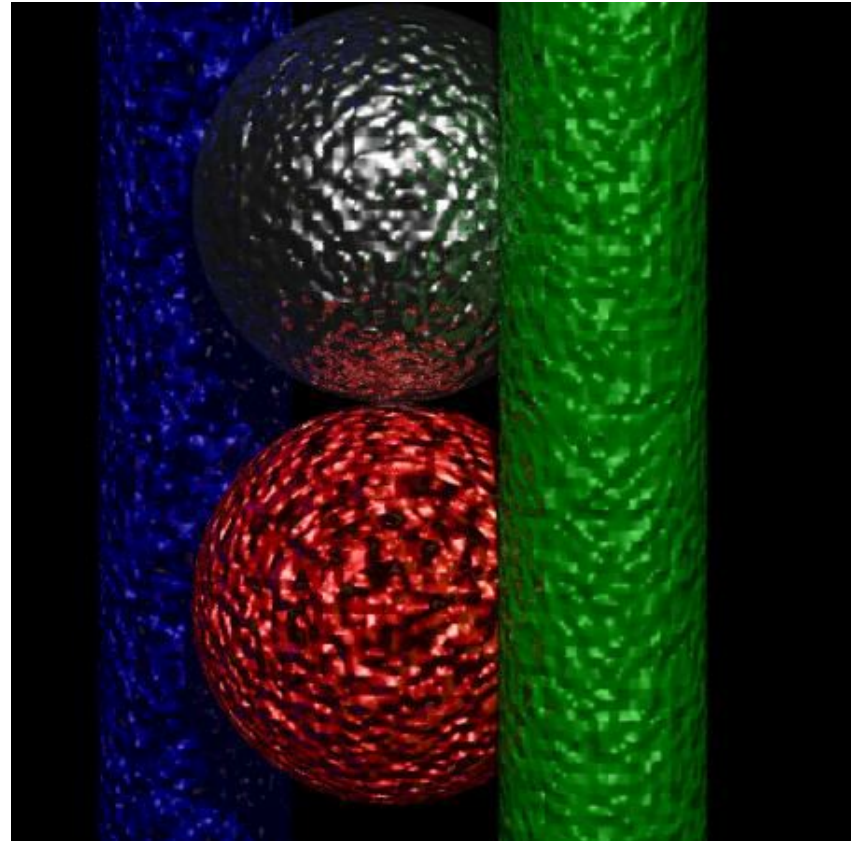
Student Images



Student Images



Student Images



Perlin's Clouds and Corona

