

Procedural Animation

Noise function - Perlin Noise

Procedural Noise

What is a spatial / temporal procedural noise:

- Function with visible structure / pattern (limited frequency bandwidth)
- Without visible periodicity
- Deterministic (Same result from a given input)



Examples of 2D procedural textures

Create procedural noise

Ex. Continuous function $f(x)$ with limited frequency.

For integer value: $f(n) =$ pseudo-random, deterministic, value

ex. Hash Function: `float hash(float n) { return fract(sin(n) * 1e4); }`

Interpolate using smooth curve between each integer value (Smooth step, cubic polynomials, etc.)

Properties:

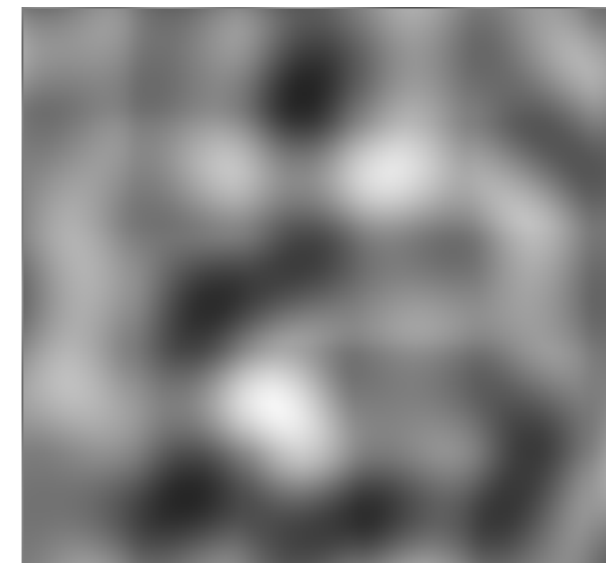
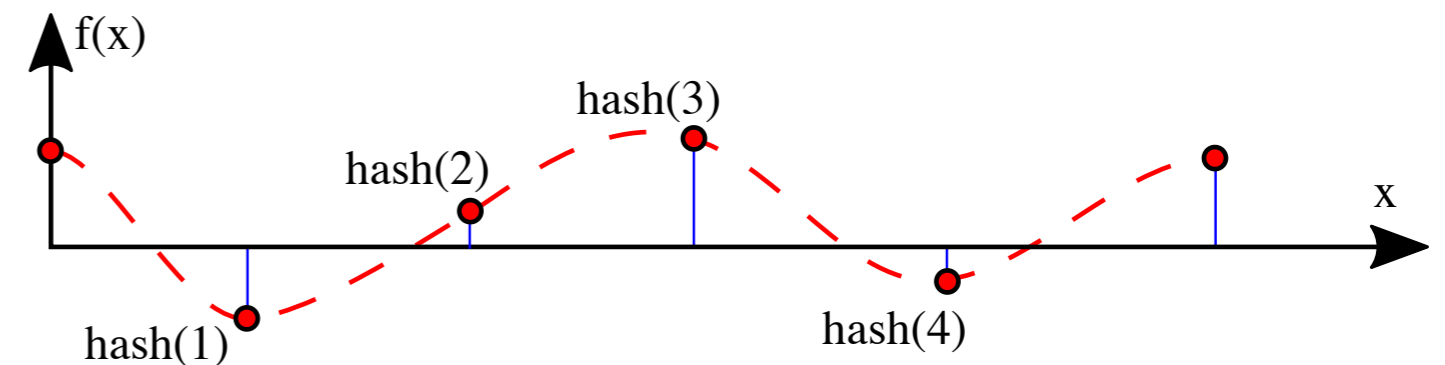
- Continuous function
- Looks non-periodic
- Frequency limited around 1

Can be computed in 2D, 3D, etc.

Simple algorithm - ex. in 1D

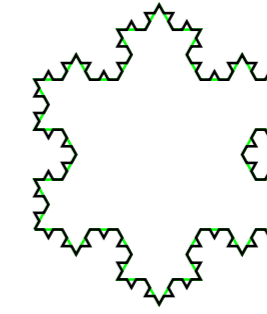
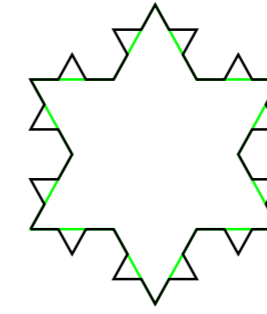
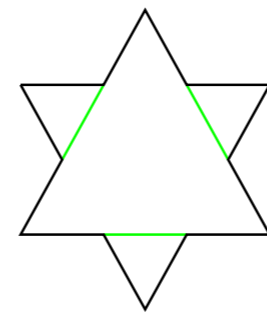
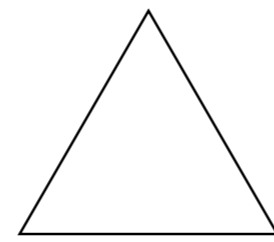
For a given x , $n = \text{floor}(x)$

- Evaluate hash function at $n, n + 1$
($(n \pm i)$ for further sampling)
- Compute interpolated value $f(x)$ at position x

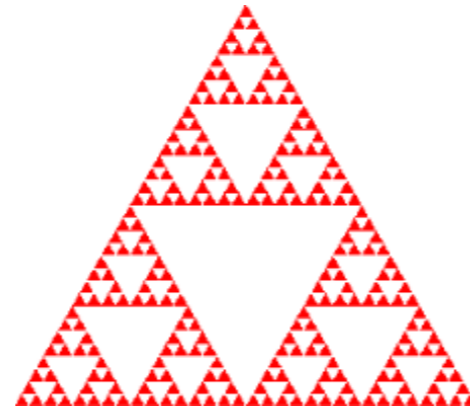


Add high frequency details: Notion of Fractal

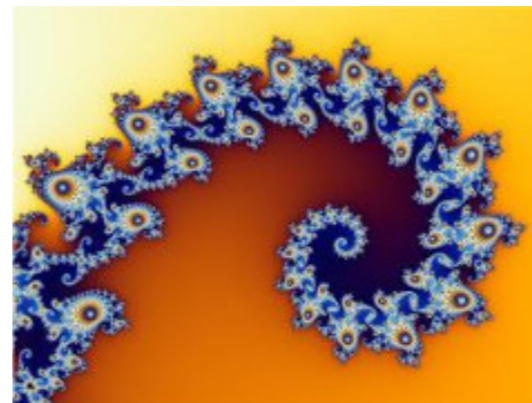
Idea: Recursively add self-similar details
Simple rule \Rightarrow complex shapes
May look like complex natural details



Koch Snowflake



Sierpinski triangle, Shell:Oliva Porphyria



*Standard fractals (Mandelbrots, Sierpinski, Newtons's root, etc) are very hard to control.
Not often used directly in CG.*

Perlin Noise

First procedural noise proposed in

[Ken Perlin, *An Image Synthesizer*. SIGGRAPH 85]

Idea: Sum over pseudo-random function with increasing frequencies and decreasing magnitude

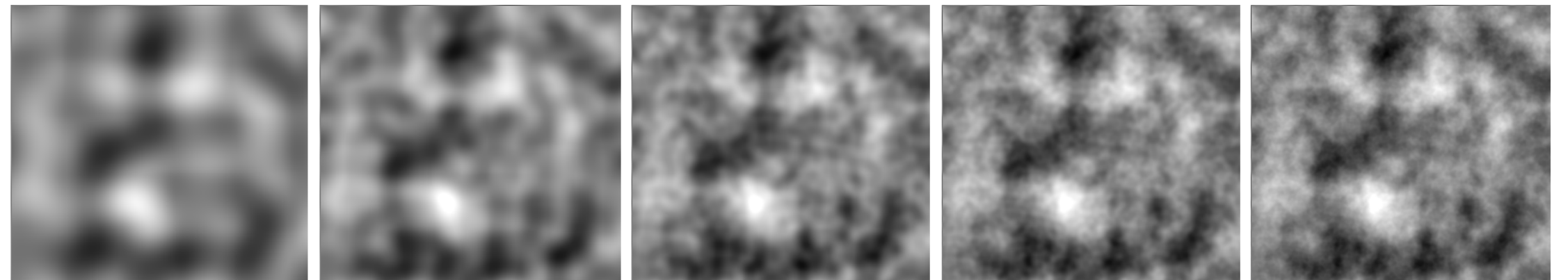
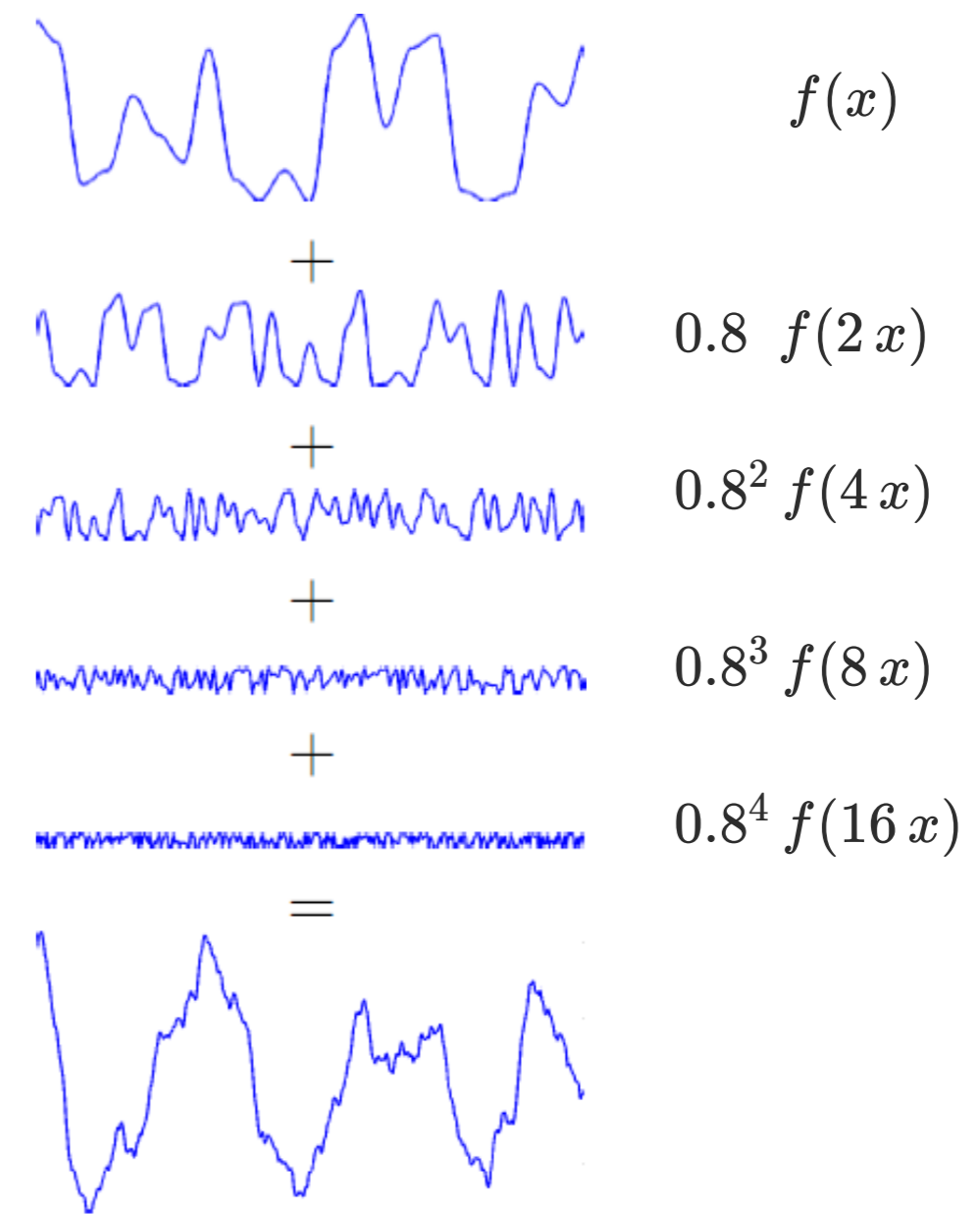
f : Smooth pseudo-random function

$$P(x) = \sum_{k=0}^N \alpha^k f(\omega^k x)$$

- N number of Octave

- α persistency ($1/\alpha$ attenuation)

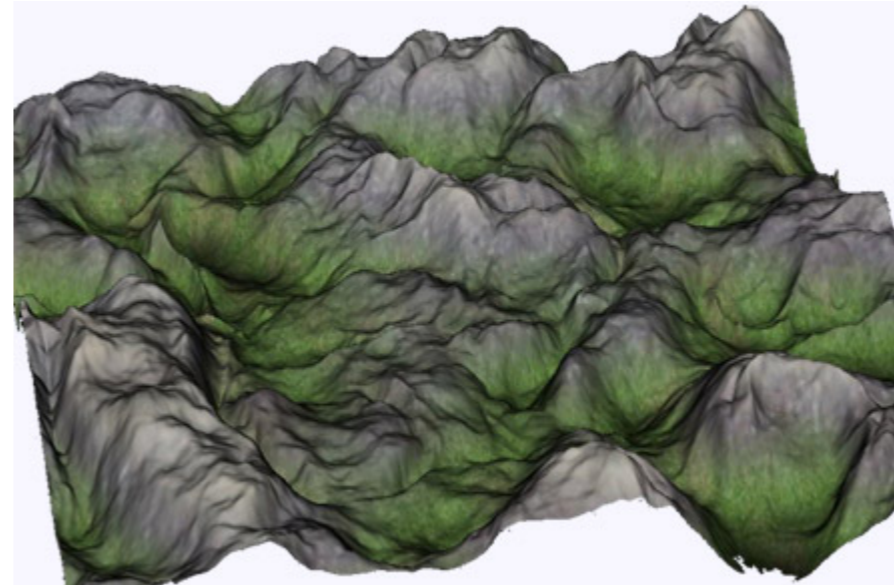
- ω frequency gain



Perlin noise usage

Direct use: $z = P(x, y)$

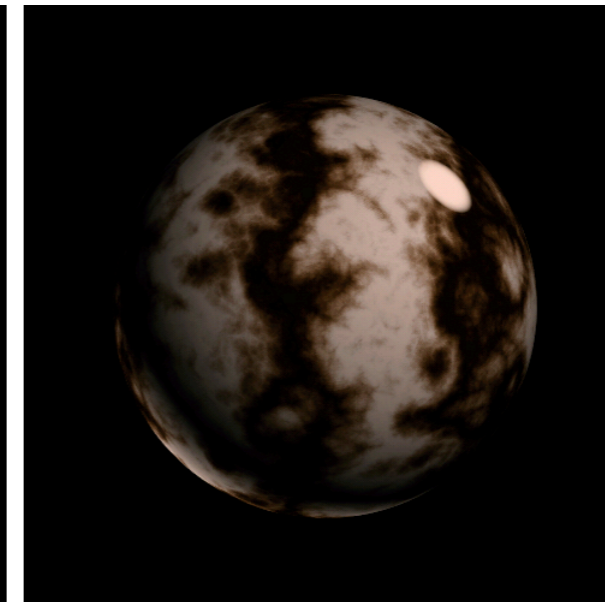
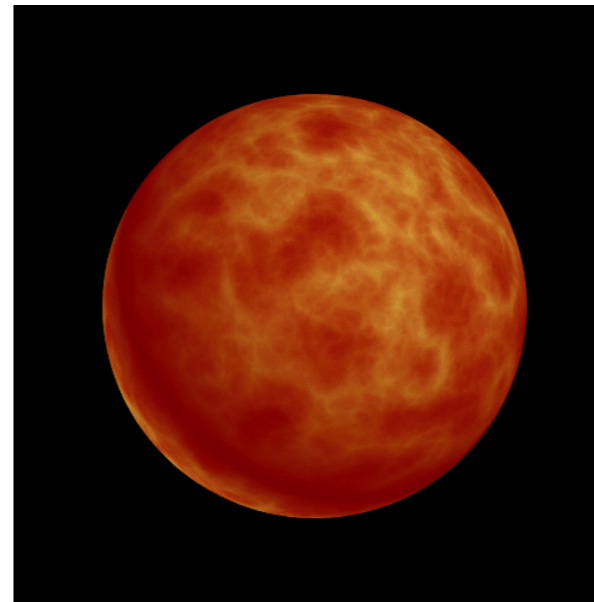
Mountain-looking terrain



Material texture

Ridge effect: $\sum_k \alpha^k |f(\omega^k x)|$

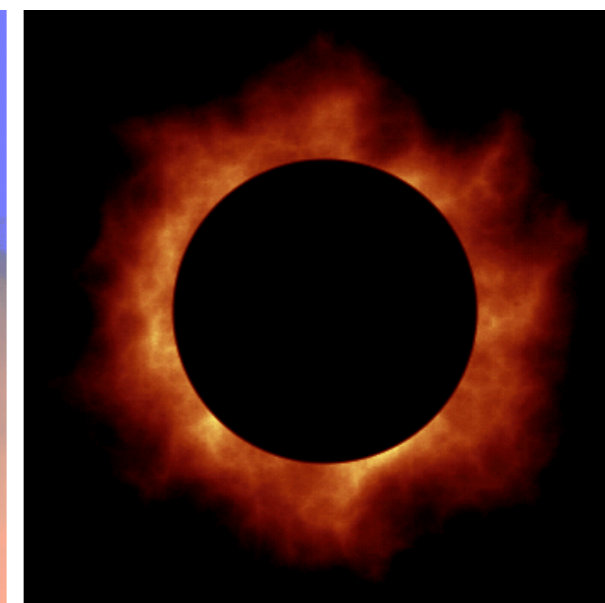
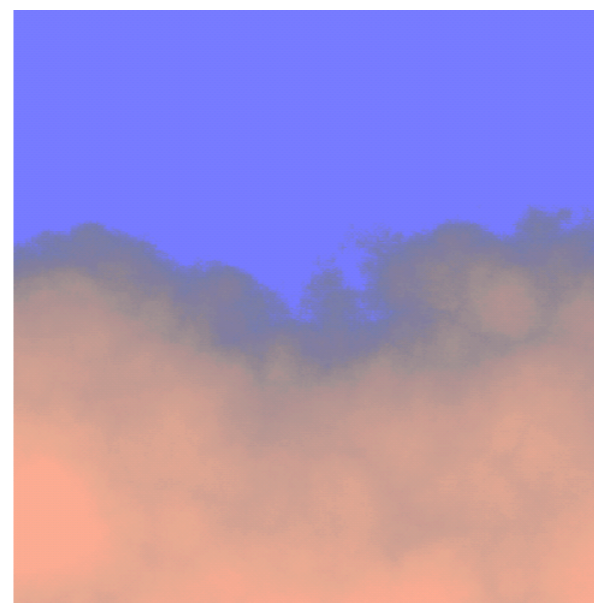
Marble effect: $\sin(x + \sum_k \alpha^k |f(\omega^k x)|)$



Animated textures

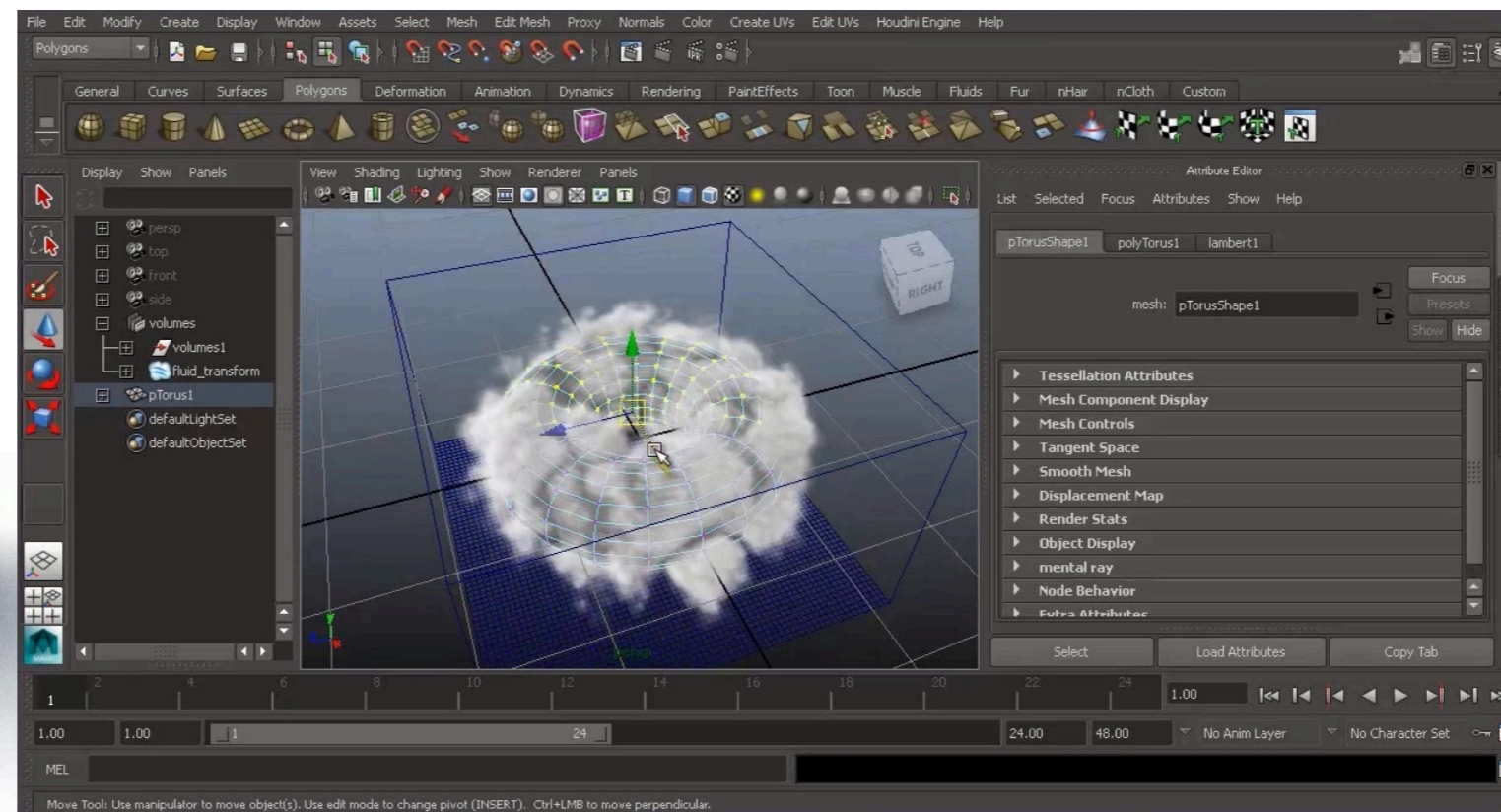
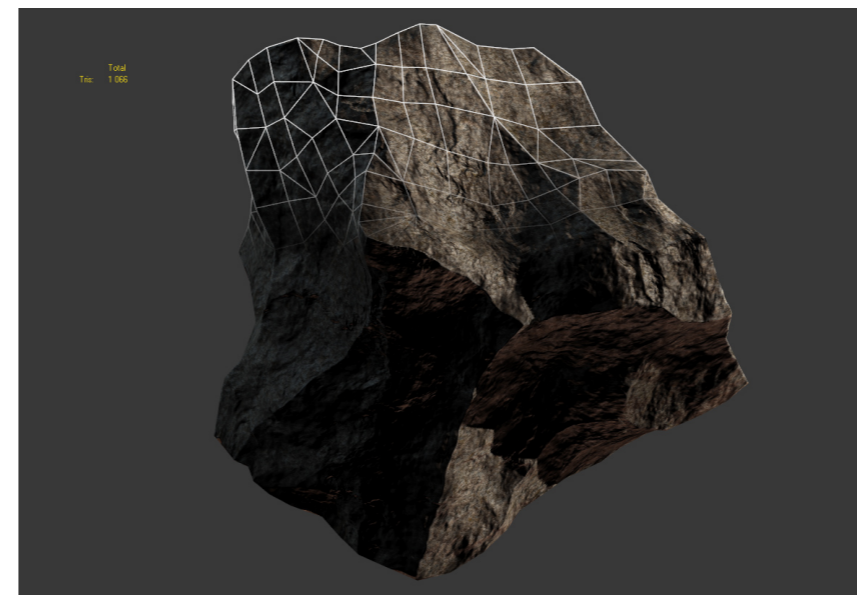
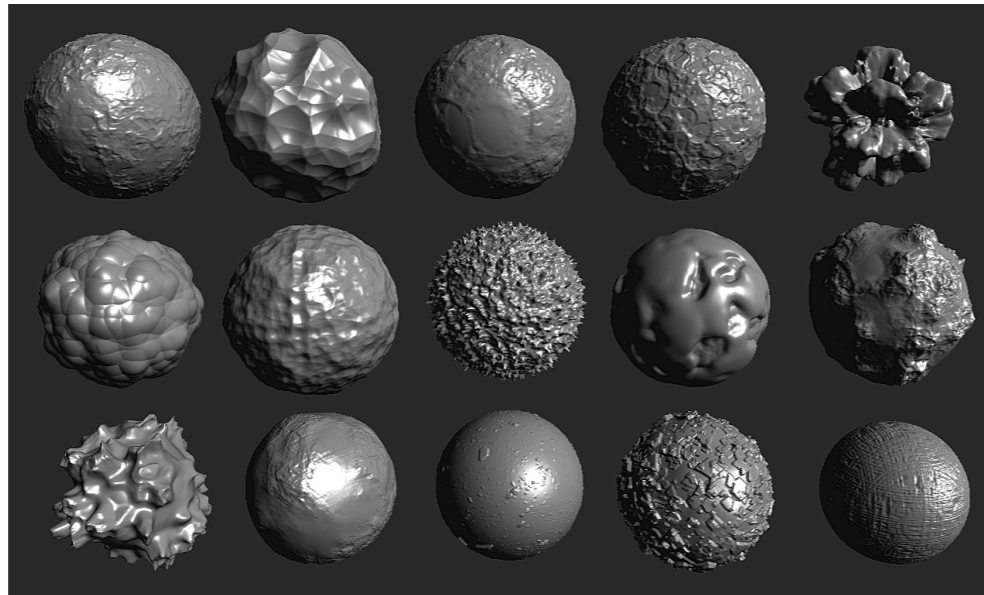
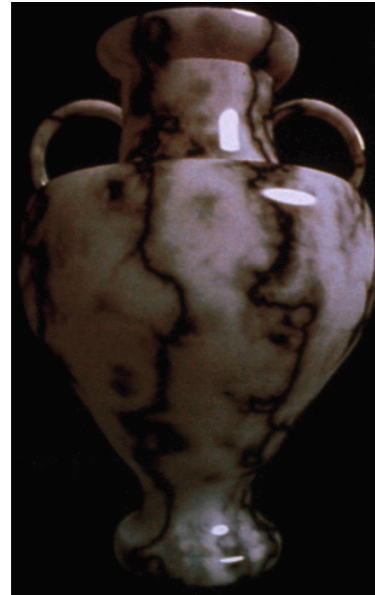
Translation: $P(x, y + t)$

Smooth evolution: $P(x, y, t)$



Perlin noise applications

In almost every complex shapes ...



Look at [Shader Toy](#) + Noise example

Perlin Noise - Improvement

Gradient Noise

Use pseudo-random Gradients instead of Positions

Improved frequency control: Oscillate at period 1

Simplex Noise

Simplex-based interpolation instead of grid interpolation

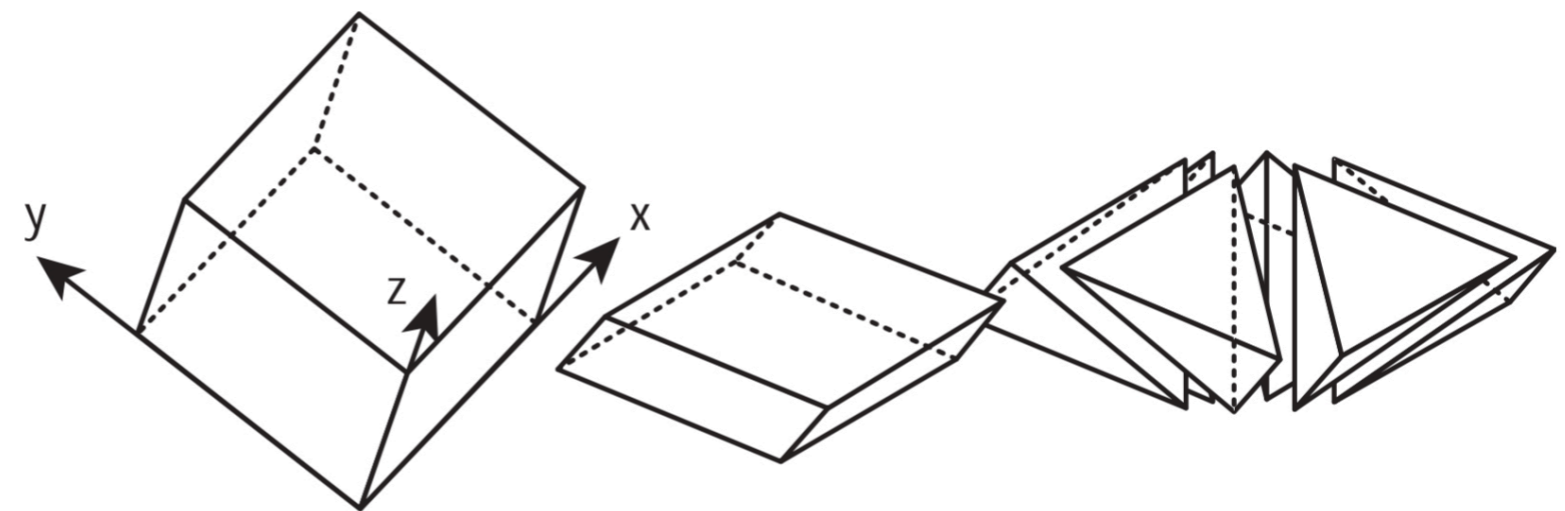
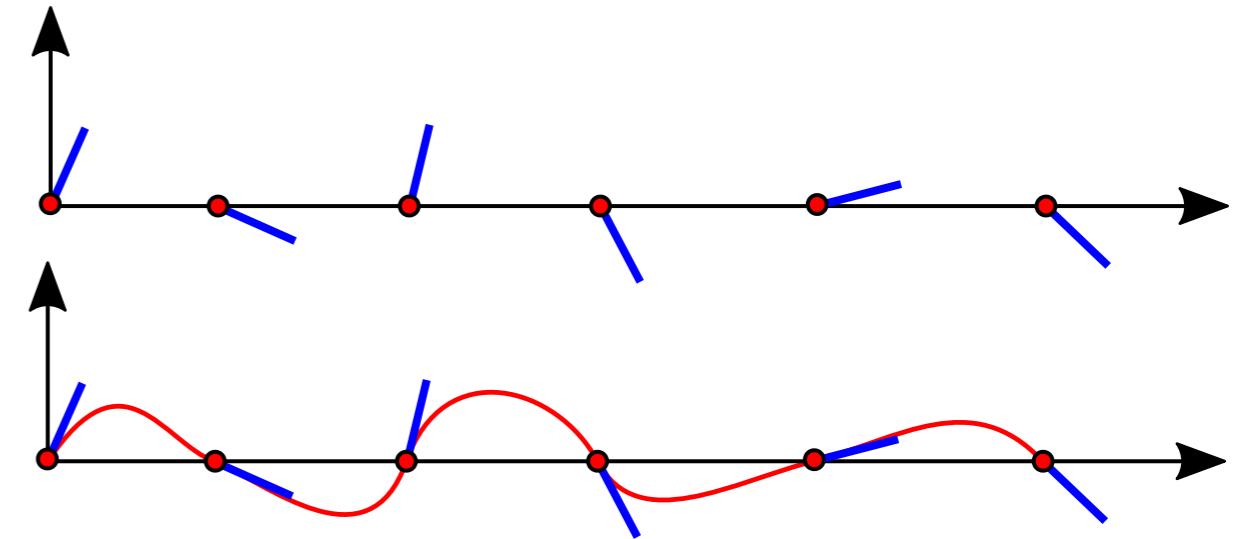
Avoids grid-direction artifact

Faster for high dimensions

[Stefan Gustavson Simplex noise demystified]

To go beyond:

[A Lagae et al., STAR in Procedural Noise Functions. EG 2010]



Perlin Noise Terrain

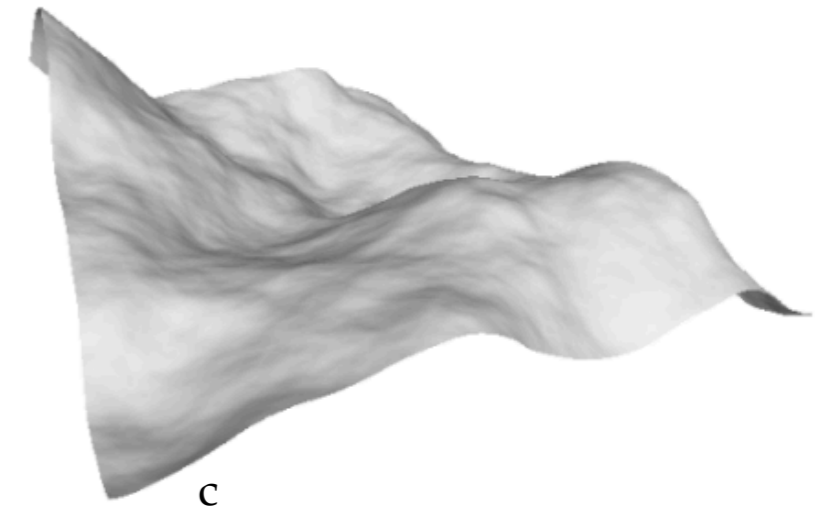
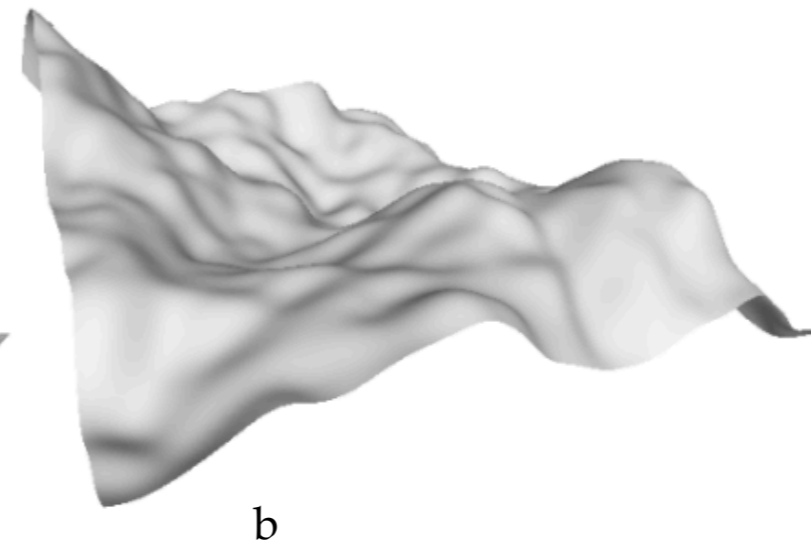
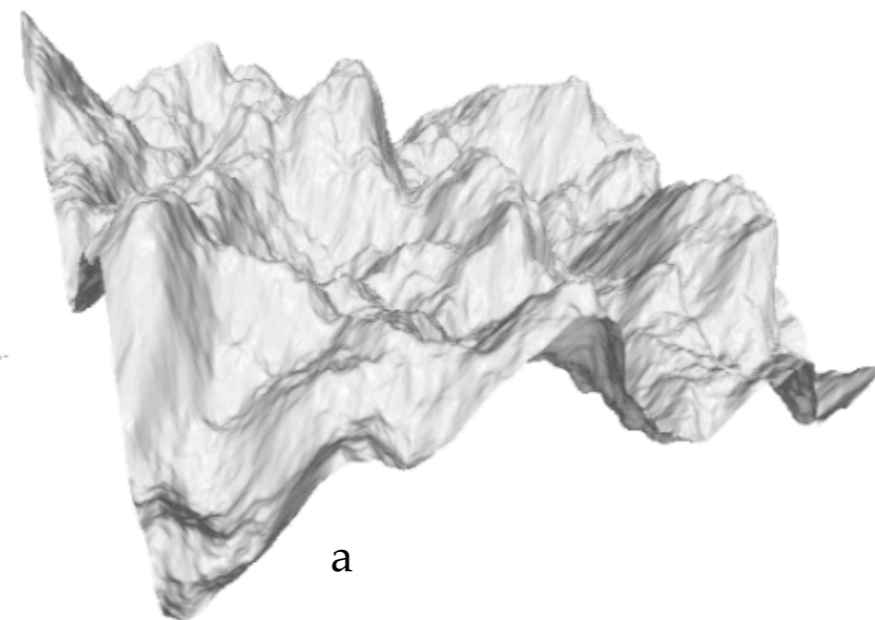
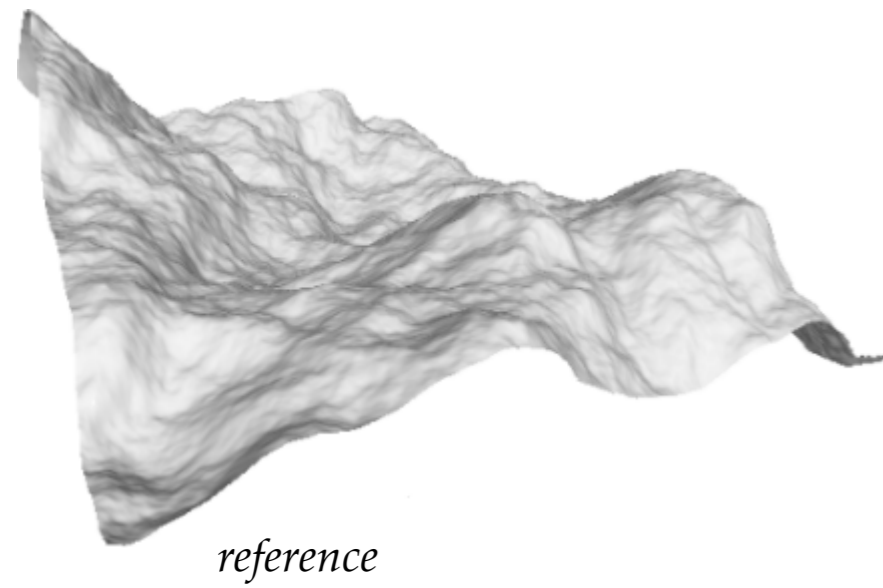
Consider the surface S defined as

$$S(u, v) = \begin{cases} x(u, v) = u \\ y(u, v) = v \\ z(u, v) = h P(s(u + o), s(v + o)) \end{cases}$$

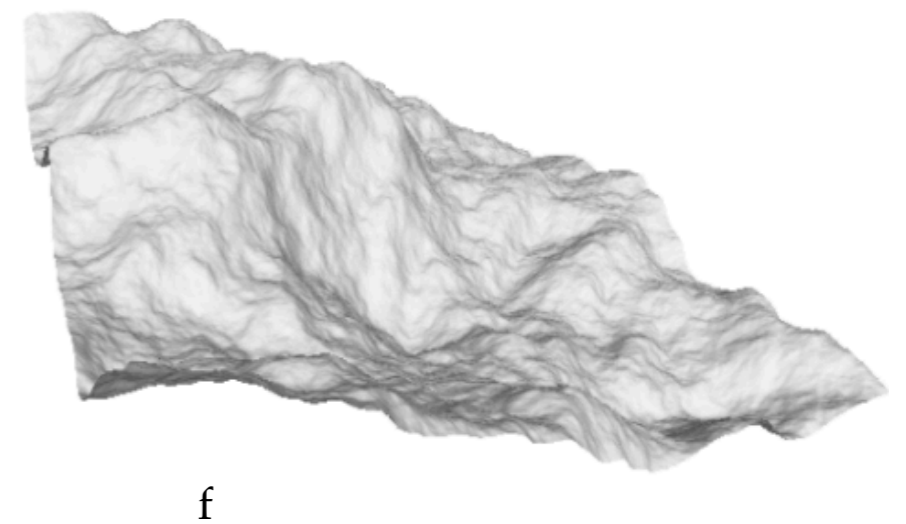
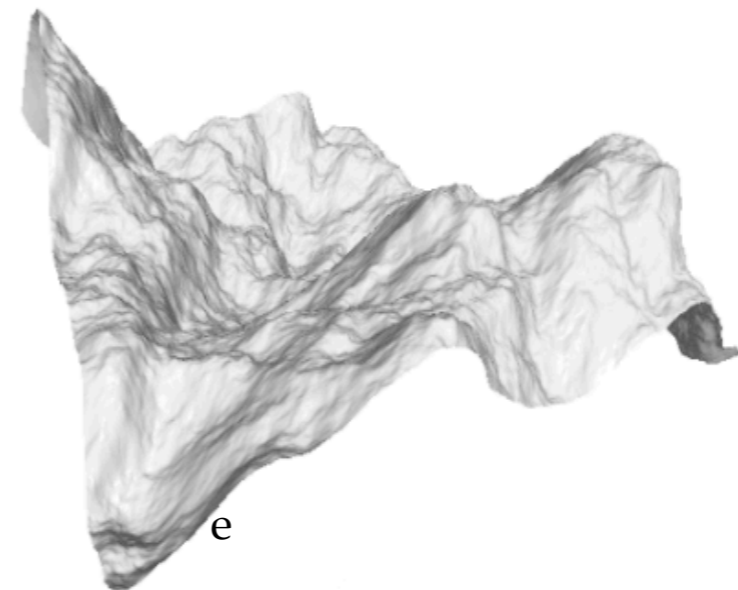
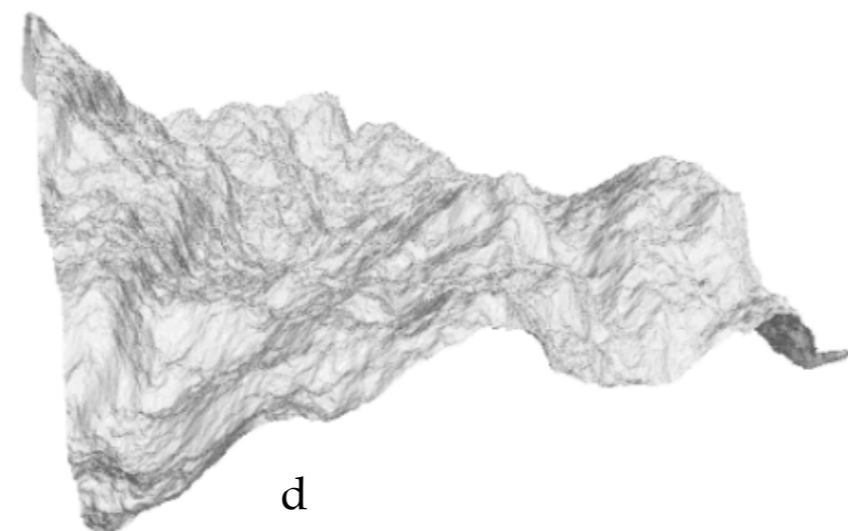
The perlin noise

$$P(u, v) = \sum_{k=0}^N \alpha^k f(2^k u, 2^k v)$$

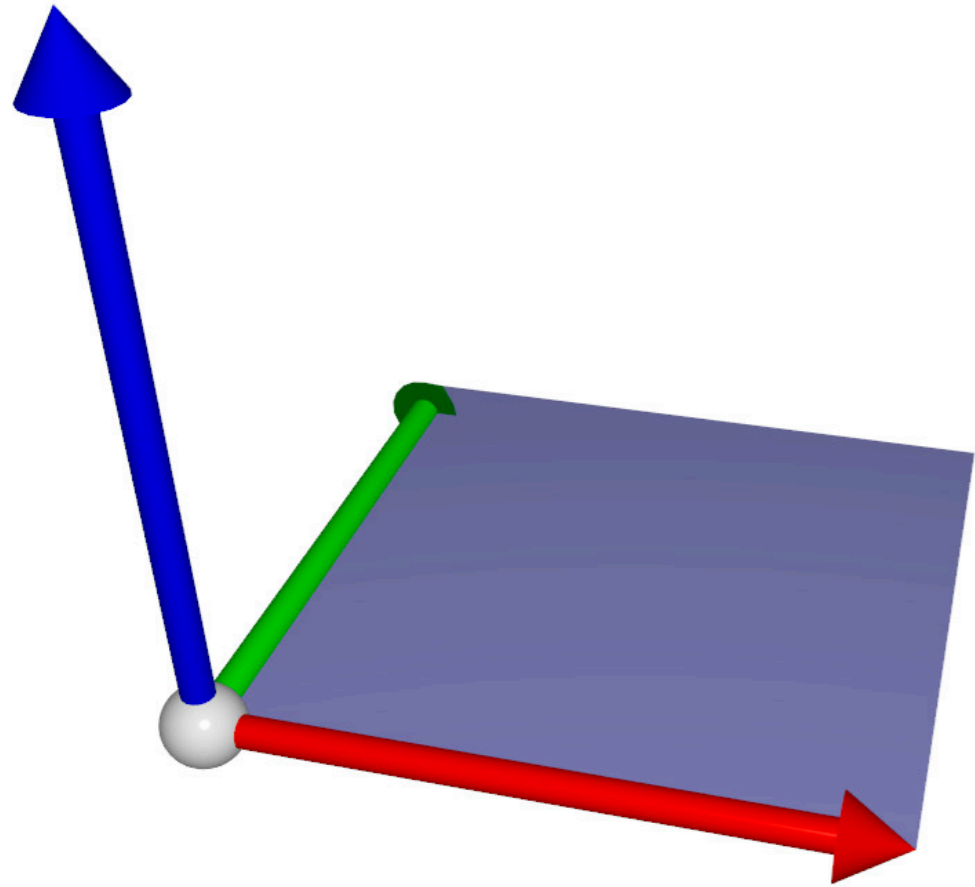
$N = 9$
 $\alpha = 0.4$
 $h = 0.3$
 $s = 1$
 $o = 0$



Q. Which parameters correspond to (a,b,c,d,e,f) terrains?

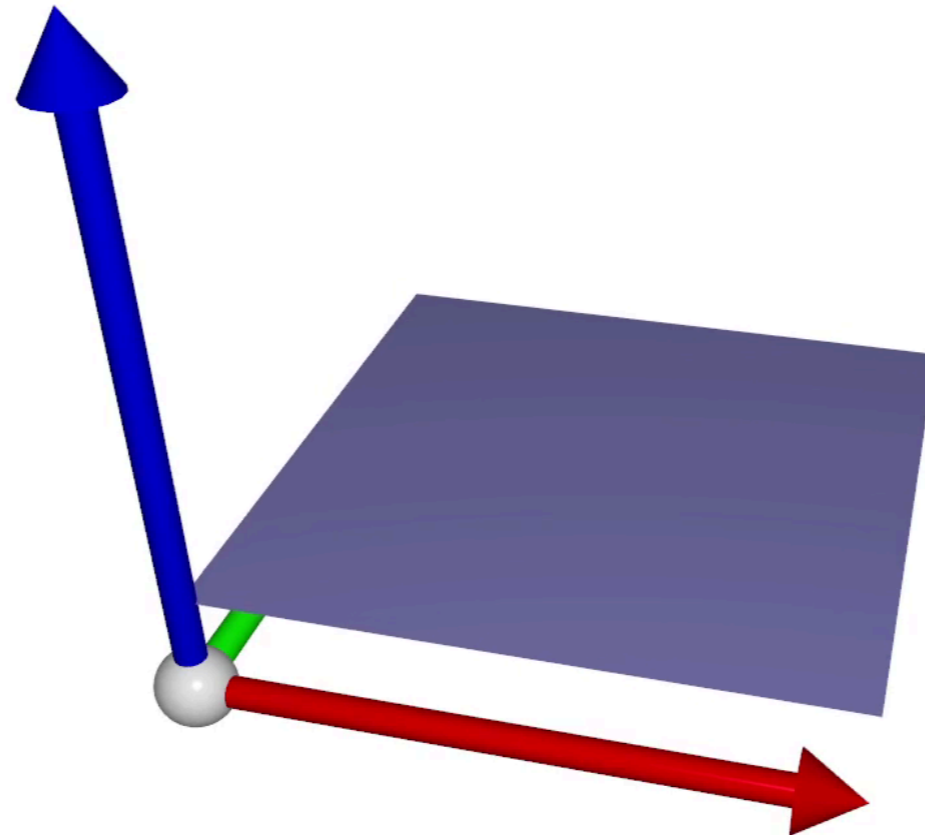


Perlin Noise - Animation



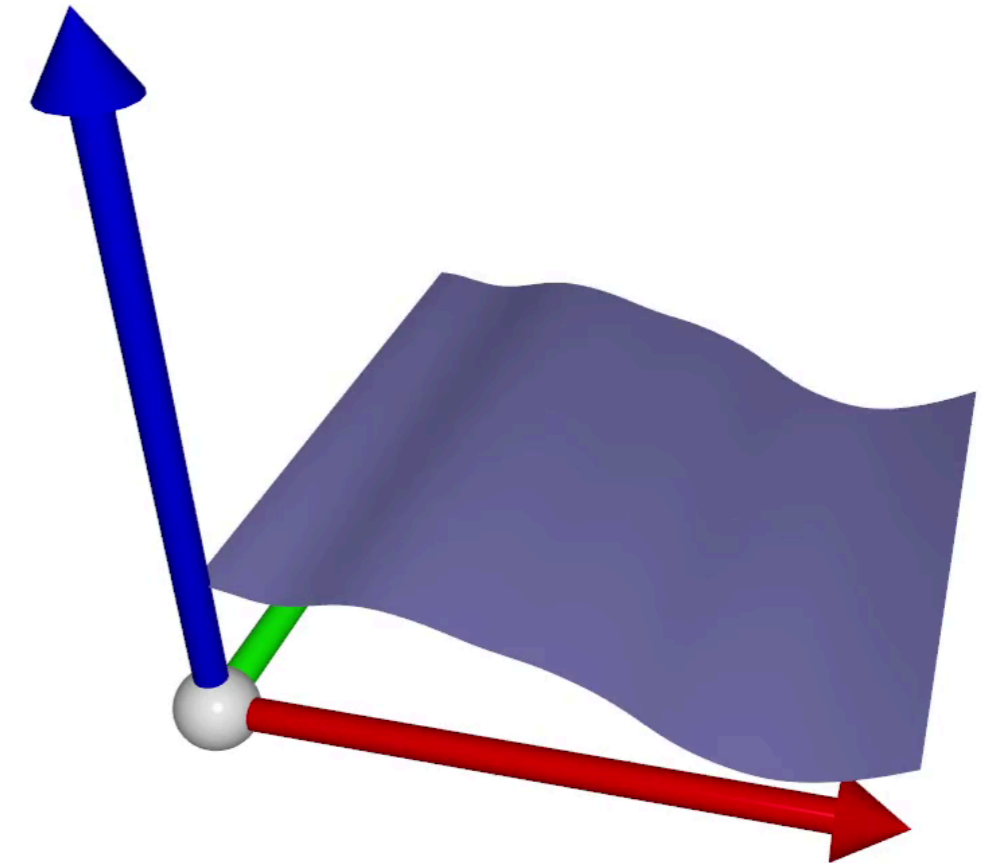
Reference surface function

$$(u, v) \in [0, 1]^2, S(u, v) = (u, v, 0)$$



Perlin noise can depends on time

$$S(u, v, t) = (u, v, P(t))$$



Depends on space and time

$$S(u, v, t) = (u, v, P(u, t))$$

Perlin Noise - Animation

Reference surface function: $(u, v) \in [0, 1]^2$, $f(u, v) = (u, v, 0)$
Q. How generate the following animations? $S(u, v, t) = \dots$

