

TOOLBOX FUNCTIONS

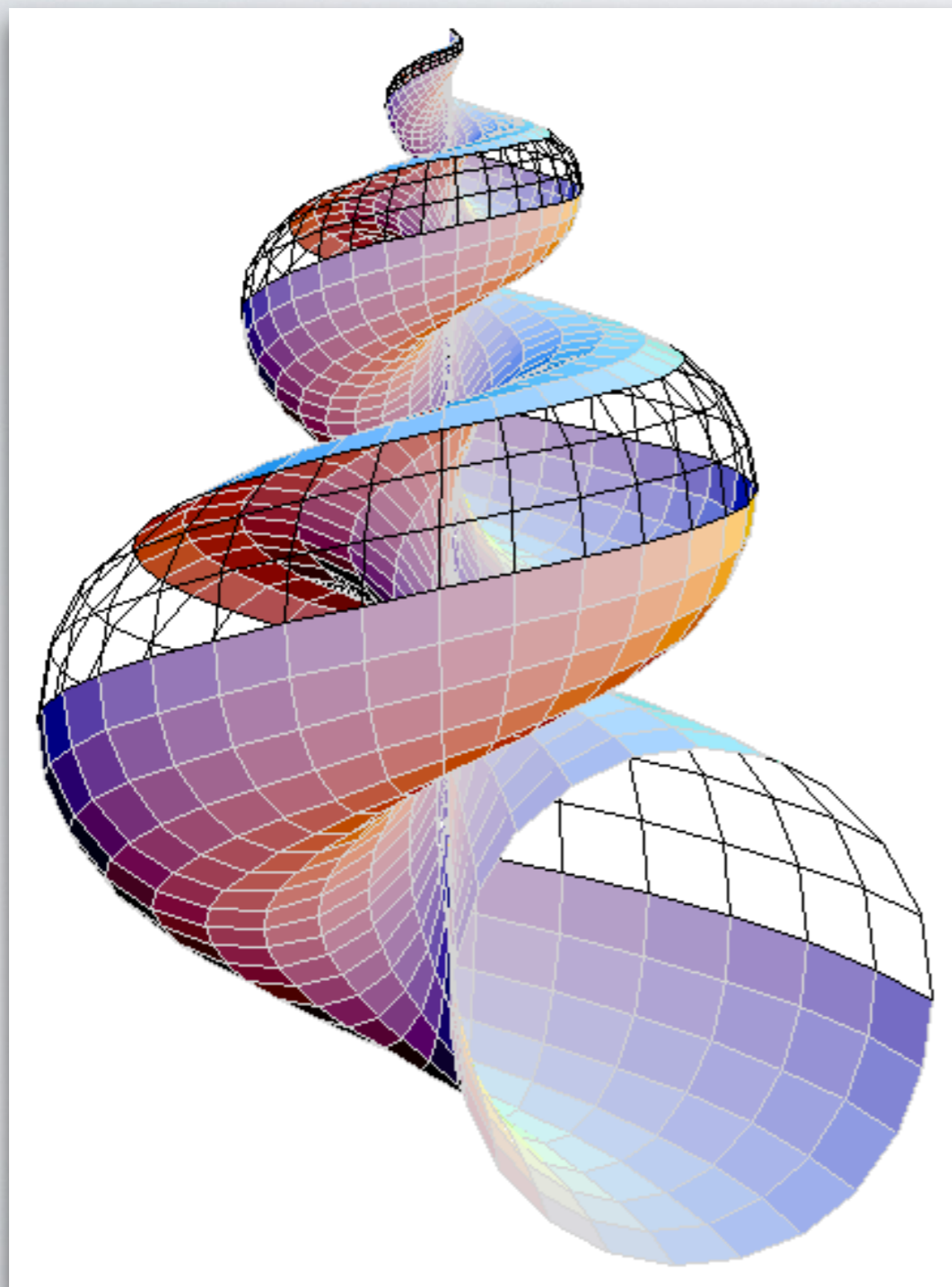
useful ways to modify and shape signals



Audubon ([source](#))

University of Pennsylvania - CIS 700 Procedural Graphics
Rachel Hwang

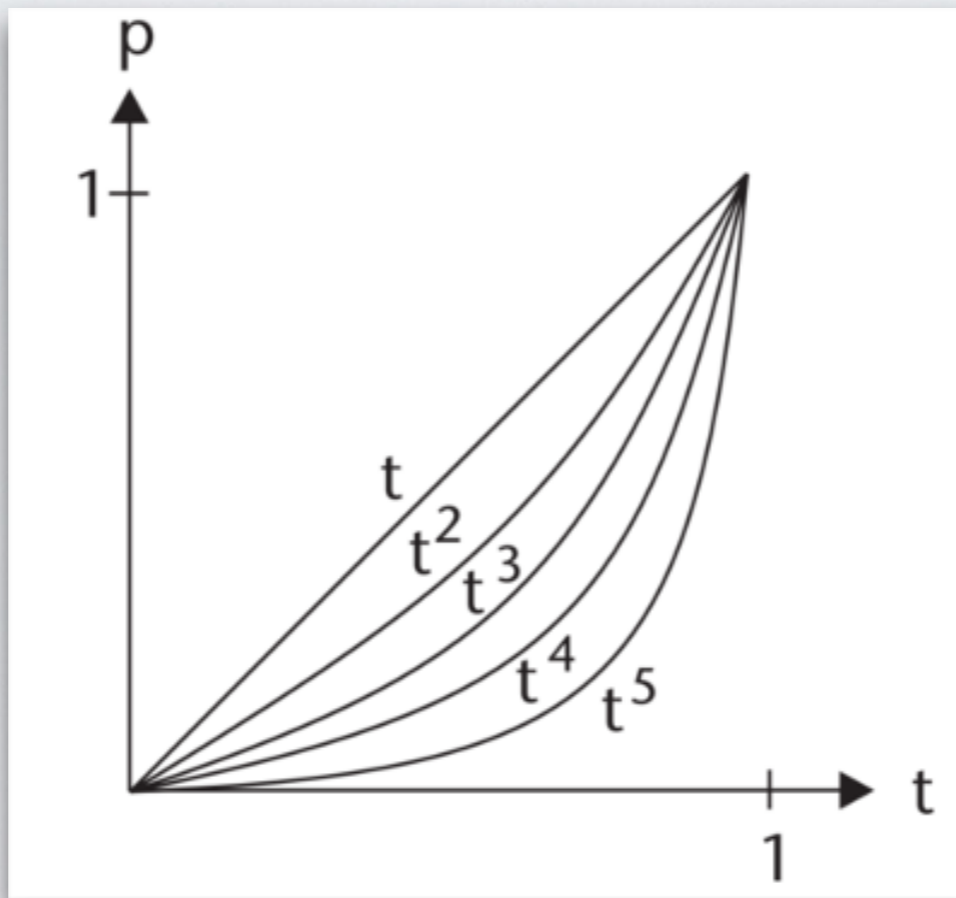
THE SHAPE OF FUNCTIONS



- Many natural systems are governed by structure that can be described functionally
- We can modify signals to produce natural-looking shapes, blends, animation, etc.
- Given an arsenal of functions and intuition about how to combine them, we can draw anything...

TRANSITIONS

BEYOND LINEAR



Penner ([source](#))

- To move between values (norm 0-1), we have a lot of options.
- A nice place to start is [Penner's easing functions](#)
- Intended for animation but applicable for lots of graphics work

BASIC EASING

```
// t = time
// b = start value
// c = end value
// d = duration
float ease_linear(float t, float b, float c, float d) {
    return c * (t / d) + b;
}
```

- Different easing functions basically just modify t, we can simplify like this:

```
float ease_in_quadratic(float t) {
    return t * t;
}

// Do quadratic ease-in
t = t / d;
t = ease_in_quadratic(t);
float result = t * (c-b) + b;
```

BASIC EASING

- A complete set looks like this

```
float ease_in_quadratic(float t) {
    return t * t;
}

float ease_out_quadratic(float t) {
    return 1 - ease_in_quadratic(1 - t);
}

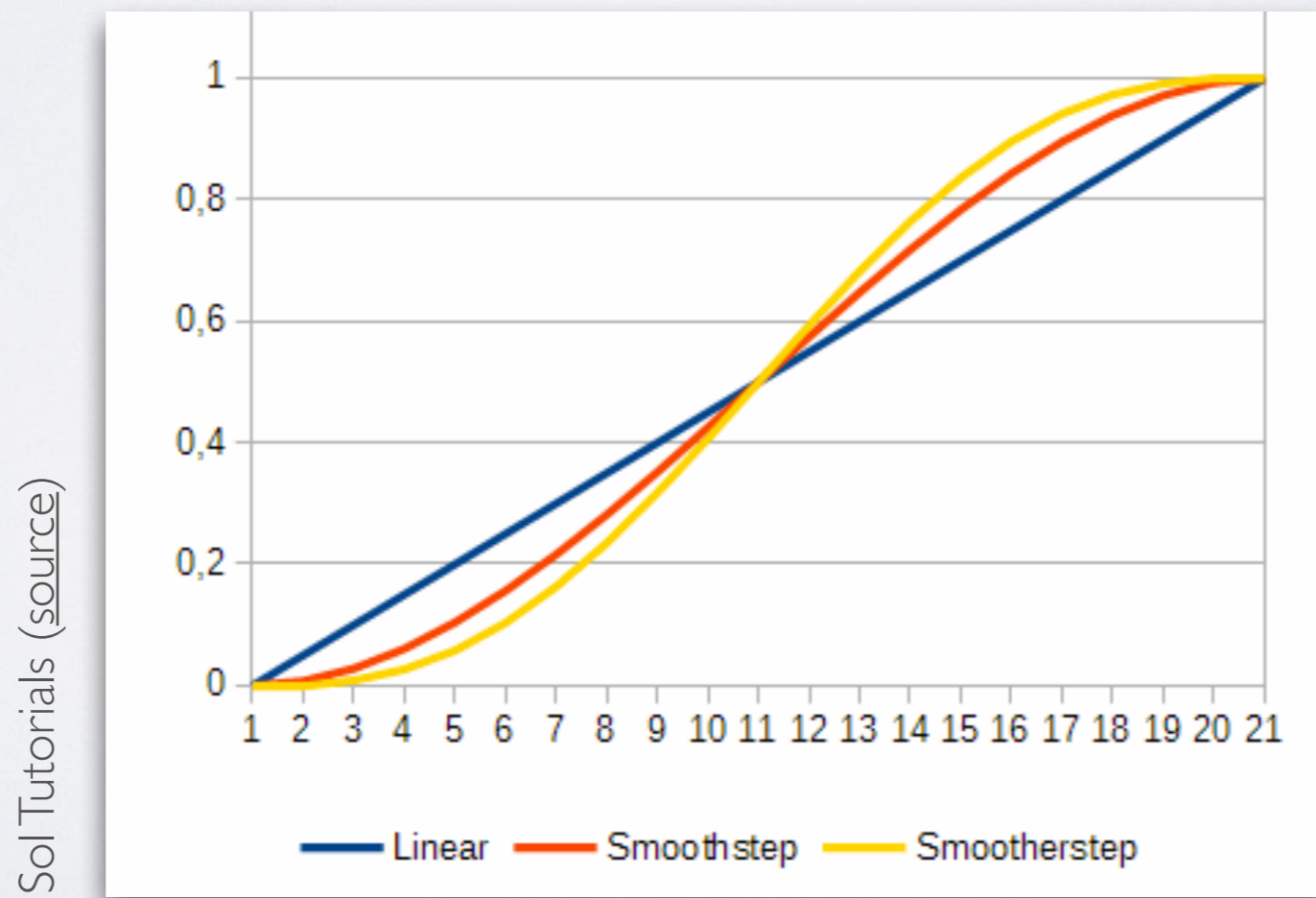
float ease_in_out_quadratic(float t) {
    if (t < 0.5)
        return ease_in_quadratic(t * 2) / 2;
    else
        return 1 - ease_in_quadratic((1-t) * 2) / 2;
}
```

SMOOTH STEP

- Also known as Hermite blending
- smooth step has first order continuity. smoother step has second order continuity.
- step and smooth step are built in to glsl (lerp is “mix”, fyi)

$$\text{smoothstep}(x) = 3x^2 - 2x^3$$

$$\text{smootherstep}(x) = 6x^5 - 15x^4 + 10x^3$$



SMOOTH STEP

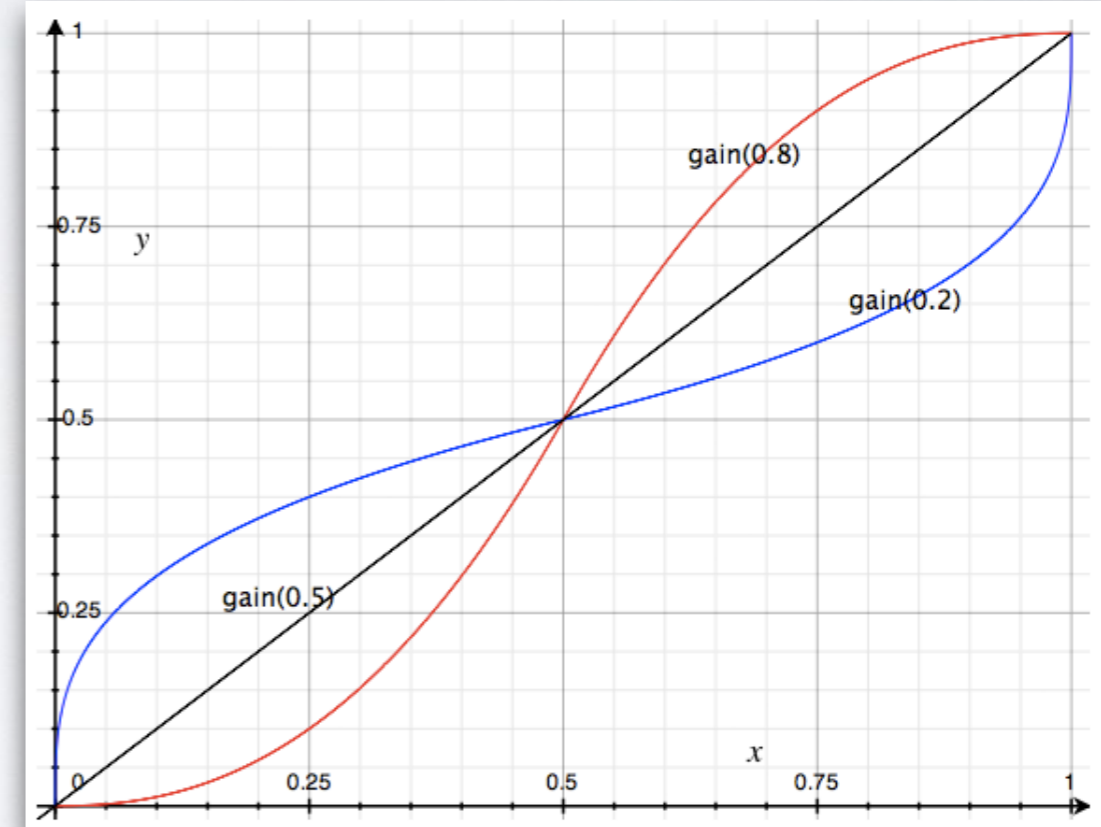
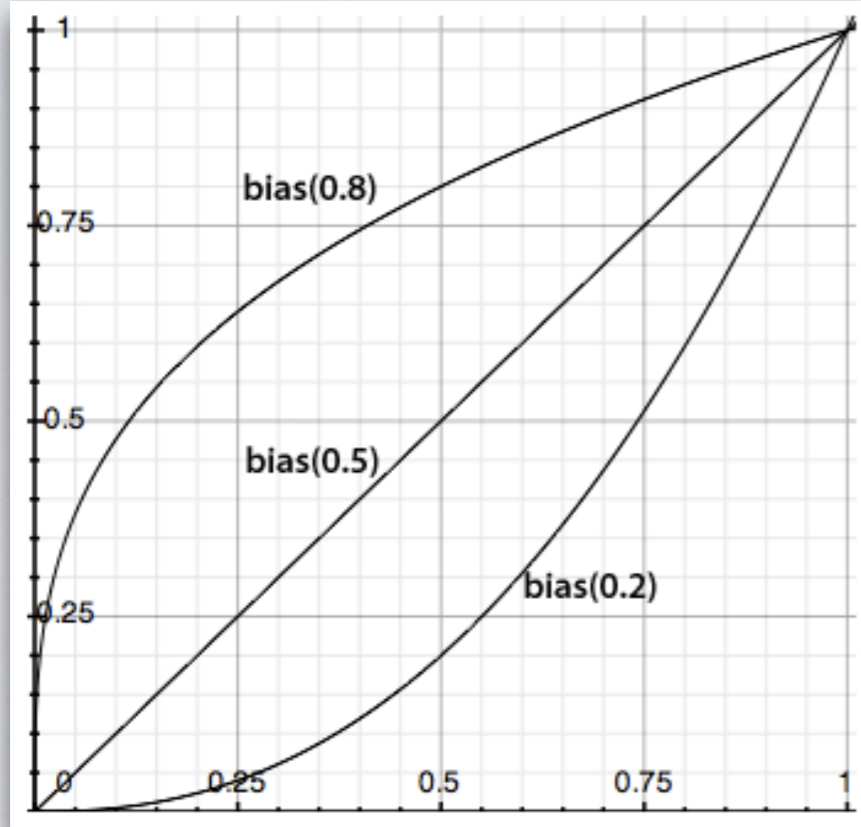
- Simple implementation

```
// Official AMD implementation
float smoothstep(float edge0, float edge1, float x)
{
    // Scale, bias and saturate x to 0..1 range
    x = clamp((x - edge0)/(edge1 - edge0), 0.0, 1.0);
    // Evaluate polynomial
    return x*x*(3 - 2*x);
}
```

```
float smootherstep(float edge0, float edge1, float x)
{
    // Scale, and clamp x to 0..1 range
    x = clamp((x - edge0)/(edge1 - edge0), 0.0, 1.0);
    // Evaluate polynomial
    return x*x*x*(x*(x*6 - 15) + 10);
}
```

BIAS AND GAIN

- But procedurals are all about parameter tuning!
- Perlin created a generalized form, the bias and gain functions.



Electric Fluid (source)

- Bias: How much time is spent at either end of the transition?
- Gain: How much time is spent in the middle of the transition?

BIAS AND GAIN

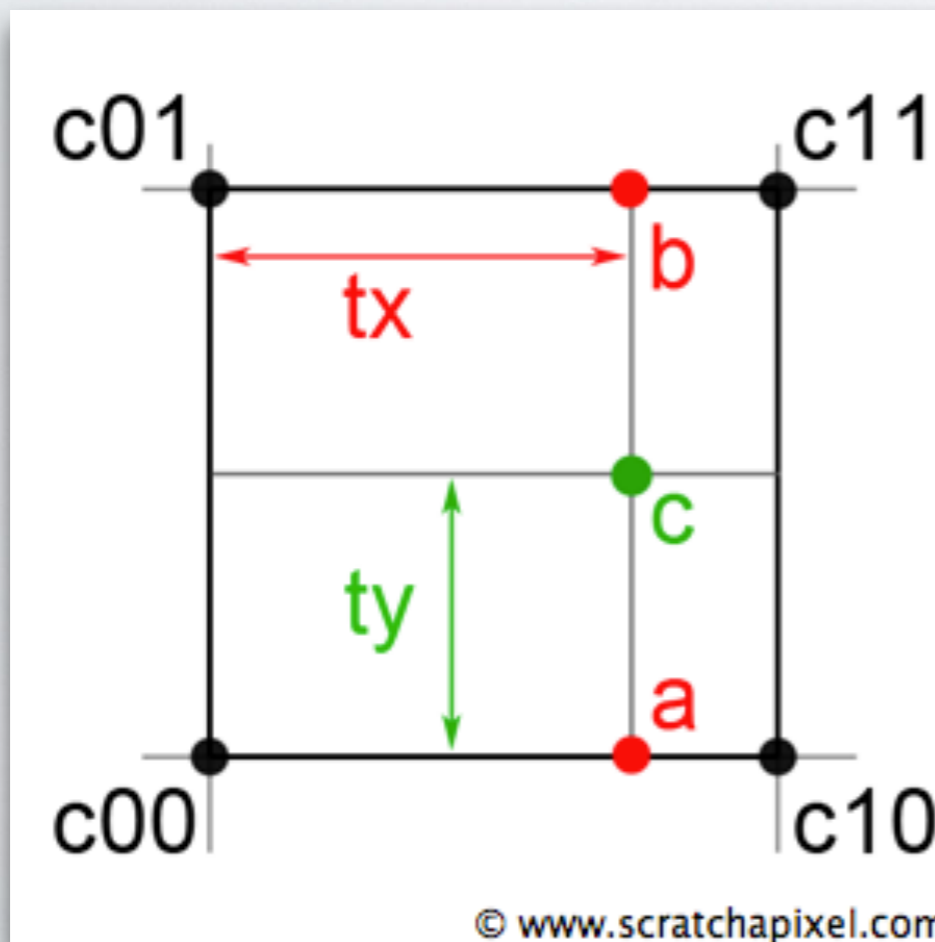
- Simple implementation:

```
float bias (float b, float t) {
    return pow(t, log(b) / log(0.5f));
}

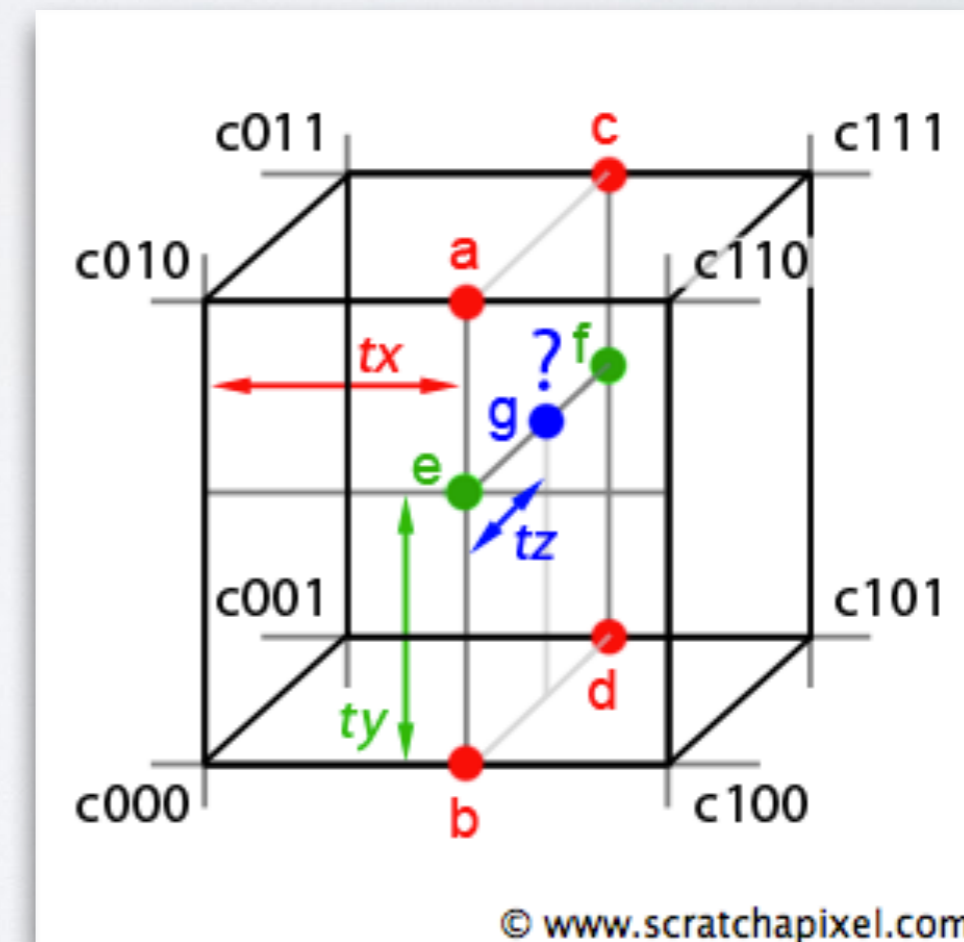
float gain (float g, float t) {
    if (t < 0.5f)
        return bias(1-g, 2*t) / 2;
    else
        return 1 - bias(1-g, 2 - 2*t) / 2;
}
```

HIGHER DIMENSIONS

- Interpolation can be extended to higher dimensions!
- Do simple 1D interpolation in each dimension, combining results with more interpolation. Think of it like a tournament bracket.
- How many leaps do you need for interpolation between n points?



bilinear (2D)

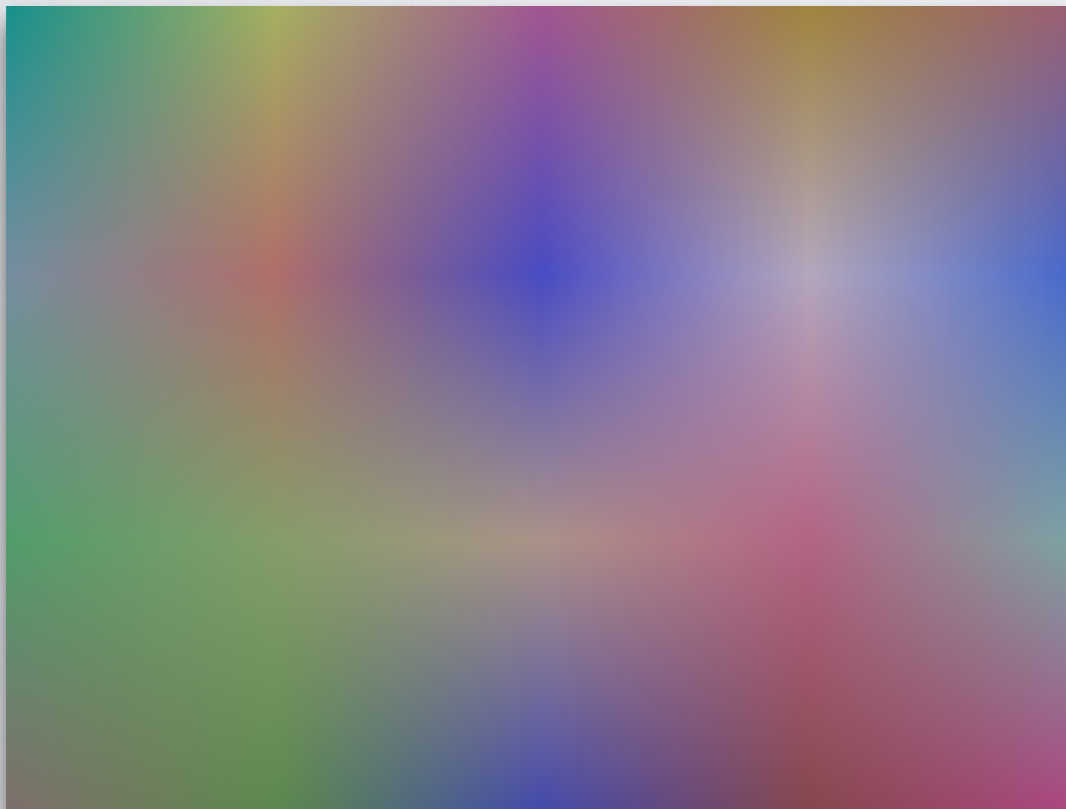


trilinear (3D)

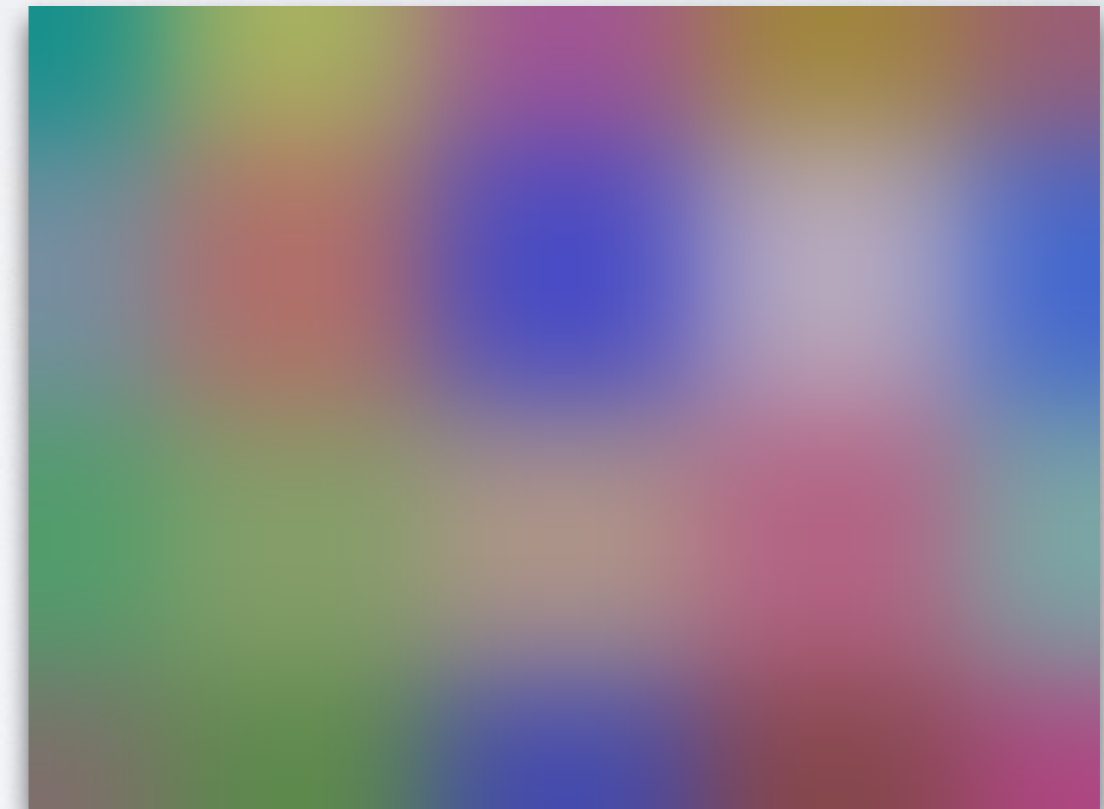
scratchapixel.com (source)

HIGHER DIMENSIONS

- We're not limited to linear interpolation in higher dimensions!
- Just replace lerp with a different interpolation technique.



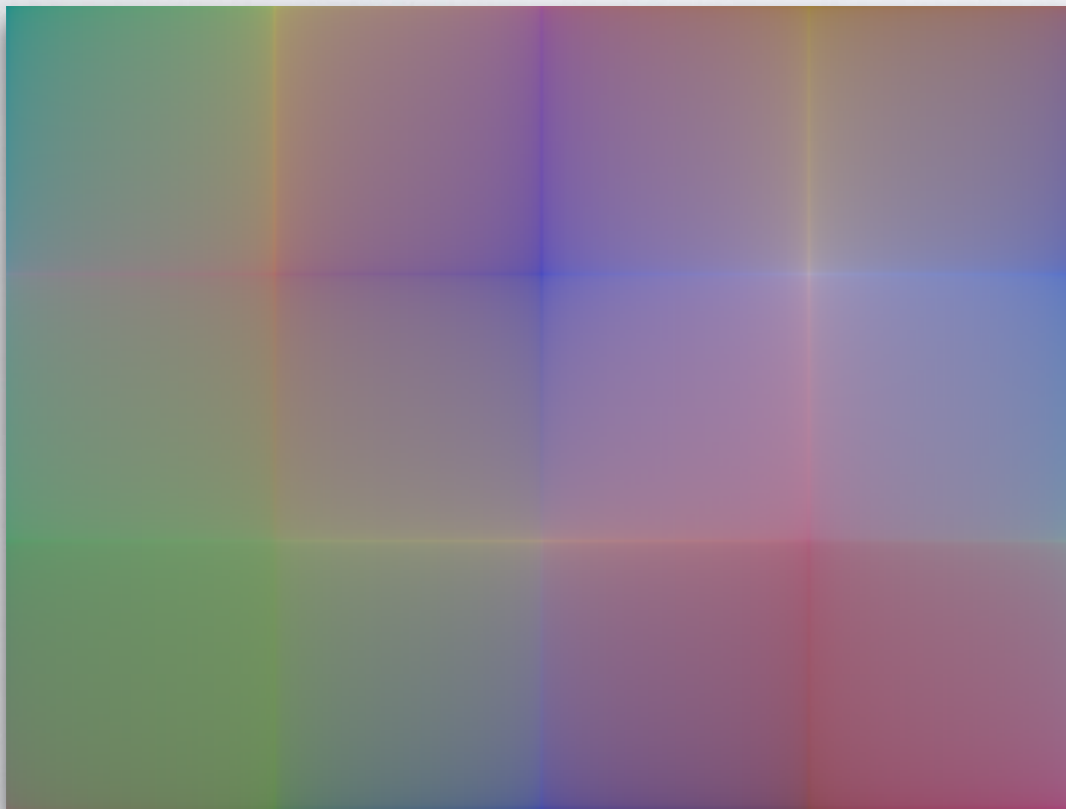
linear



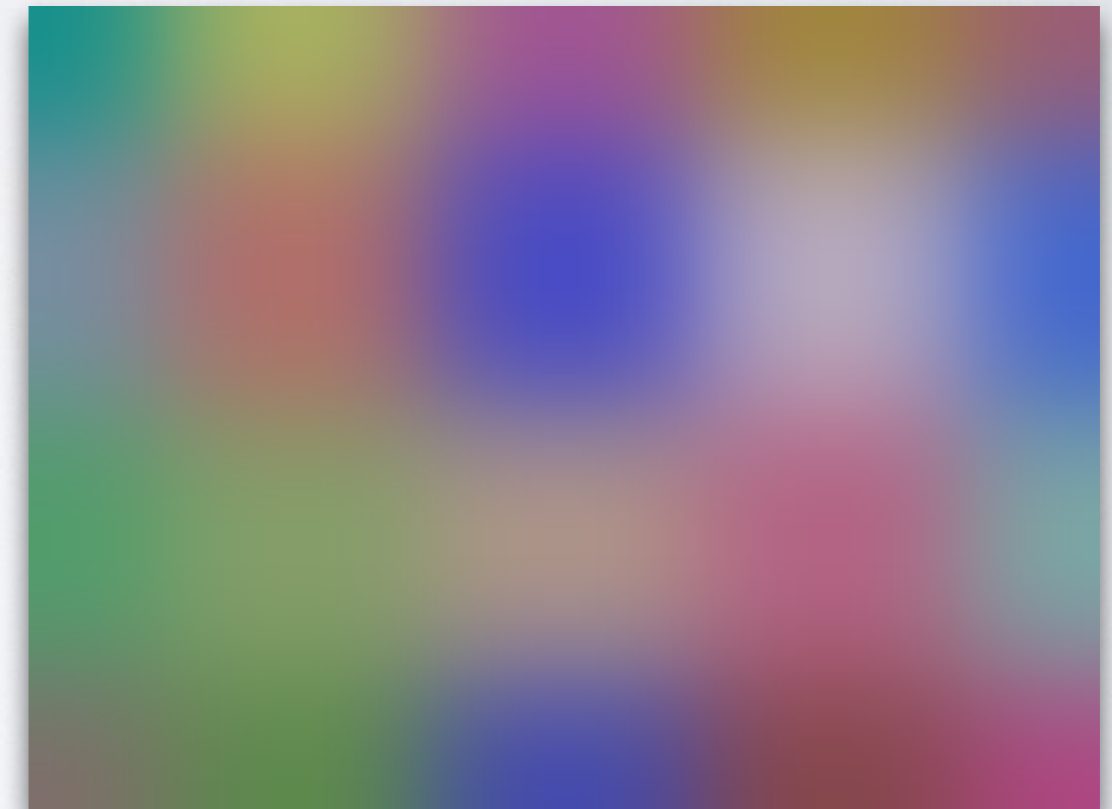
quadratic

HIGHER DIMENSIONS

- We're not limited to linear interpolation in higher dimensions!
- Just replace lerp with a different interpolation technique.



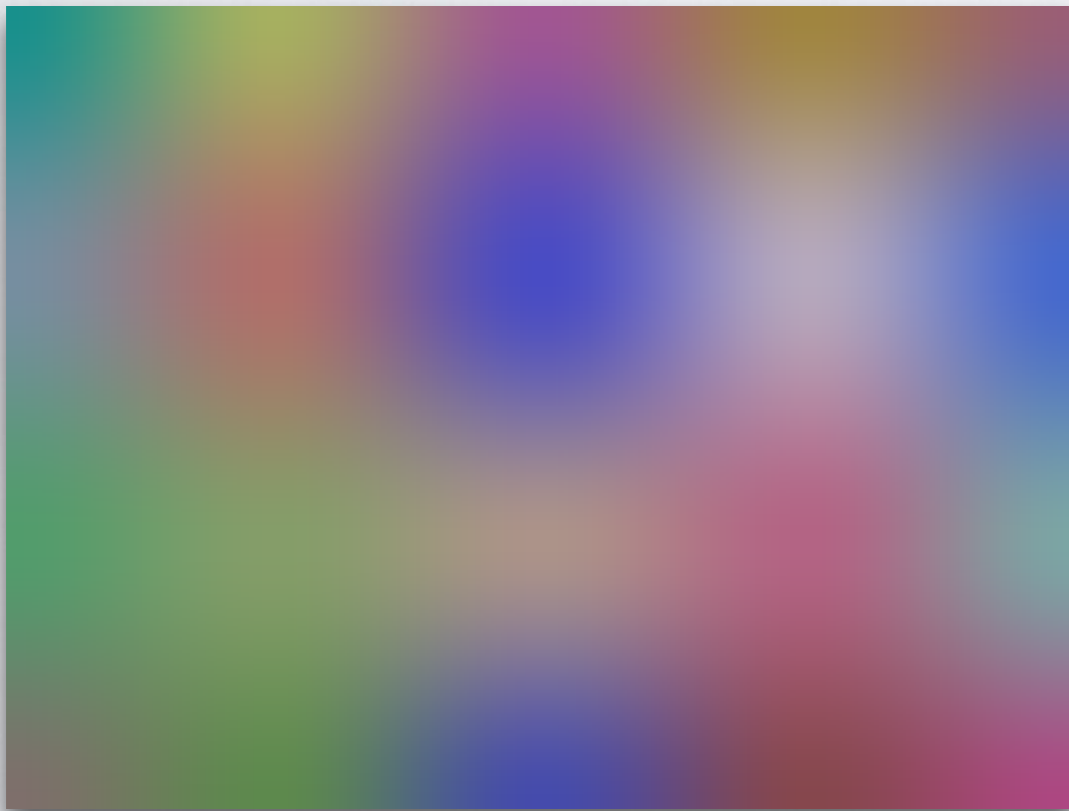
gain 0.25



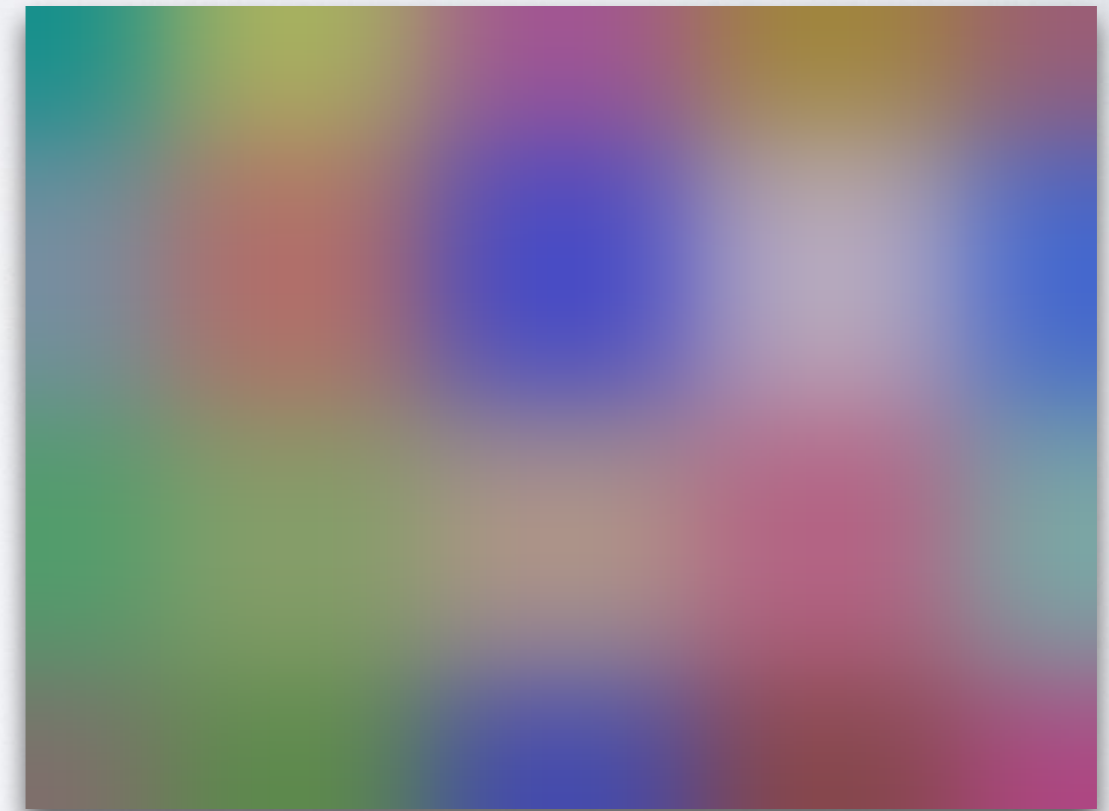
gain 0.75

HIGHER DIMENSIONS

- We're not limited to linear interpolation in higher dimensions!
- Just replace lerp with a different interpolation technique.



smooth step

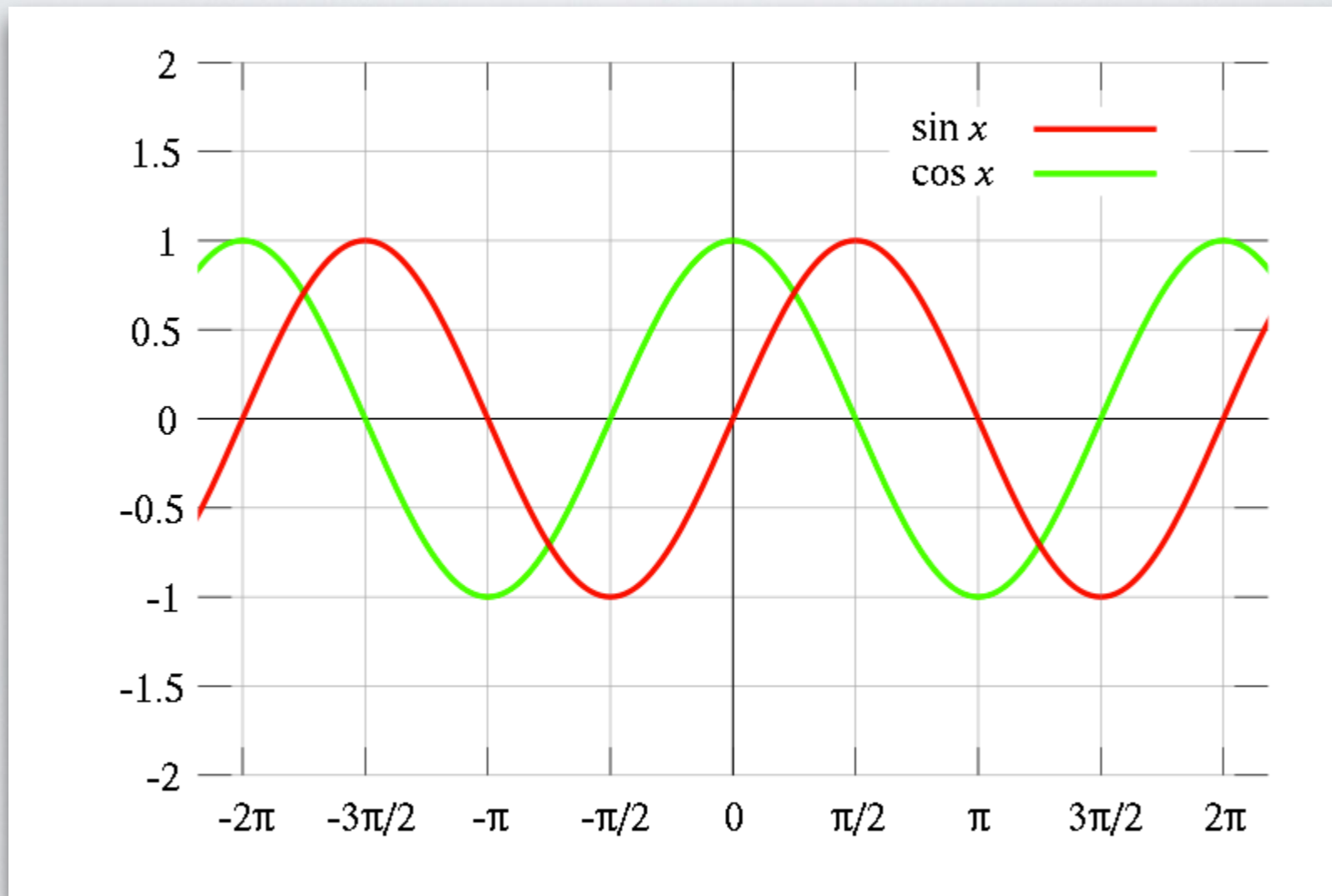


smoother step

WAVES

SIN AND COS

- Workhorse functions for producing smooth oscillation



wikimedia.org ([source](#))

SQUARE WAVE

- Sharp oscillation between two values



Omegatron ([source](#))

- How do we implement this?

SQUARE WAVE

- Sharp oscillation between two values

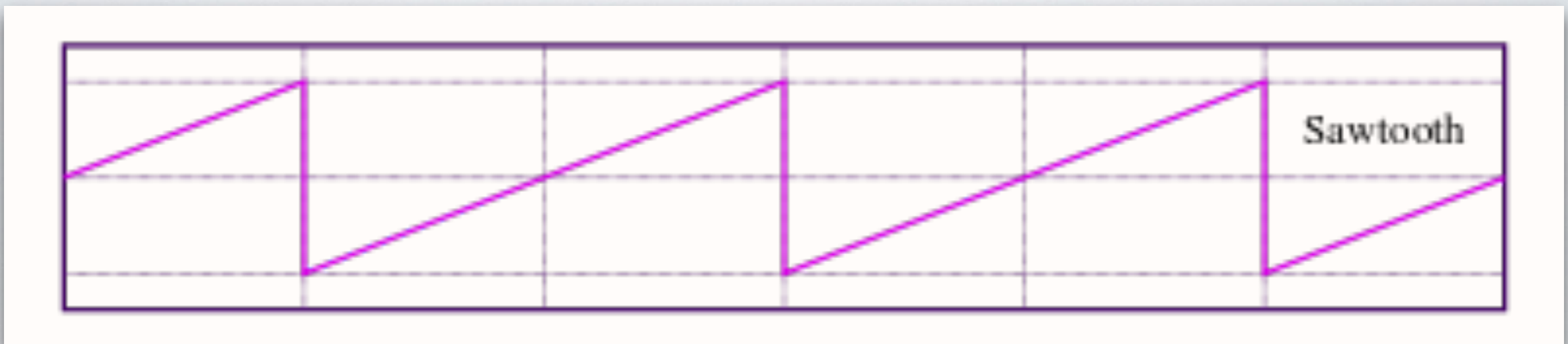


Omegatron ([source](#))

```
float square_wave(float x, float freq, float amplitude) {  
    return fabs(floor(x * freq) % 2 * amplitude);  
}
```

SAWTOOTH WAVE

- Jagged oscillation — value increases linearly then resets

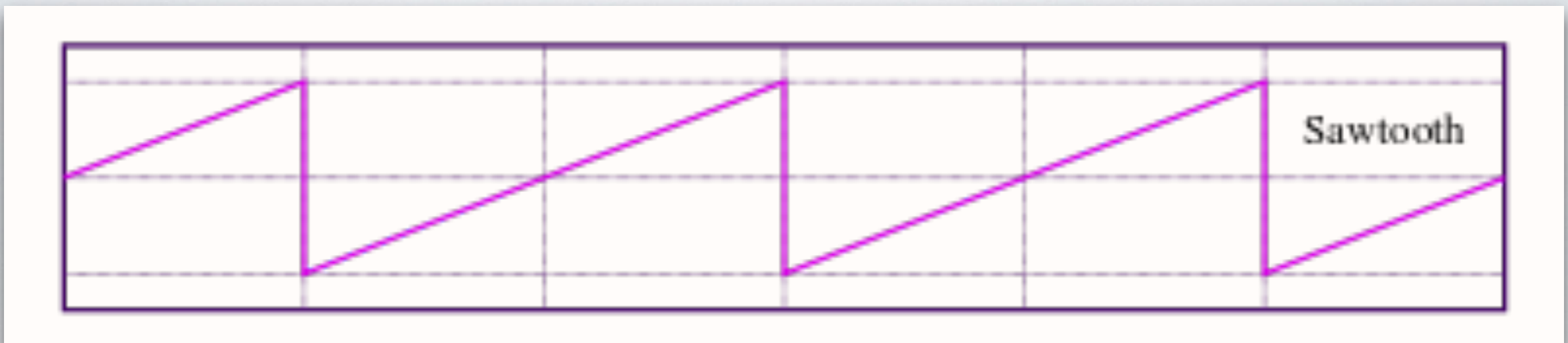


Omegatron ([source](#))

- How do we implement this?

SAWTOOTH WAVE

- Jagged oscillation — value increases linearly then resets



Omegatron ([source](#))

```
float sawtooth_wave(float x, float freq, float amplitude) {  
    return (x * freq - floor(x * freq)) * amplitude;  
}
```

TRIANGLE WAVE

- Linear oscillation between two values

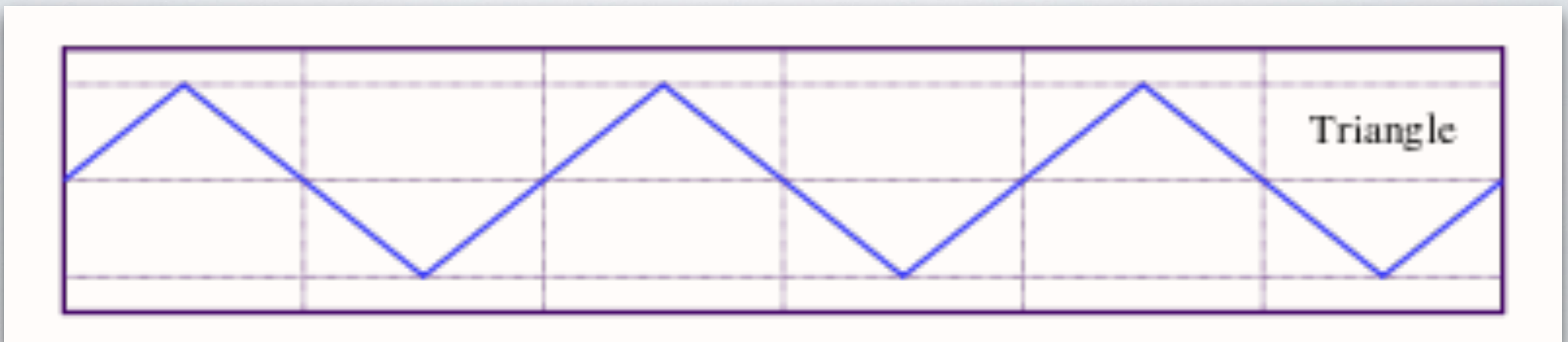


Omegatron ([source](#))

- How do we implement this?

TRIANGLE WAVE

- Linear oscillation between two values



Omegatron ([source](#))

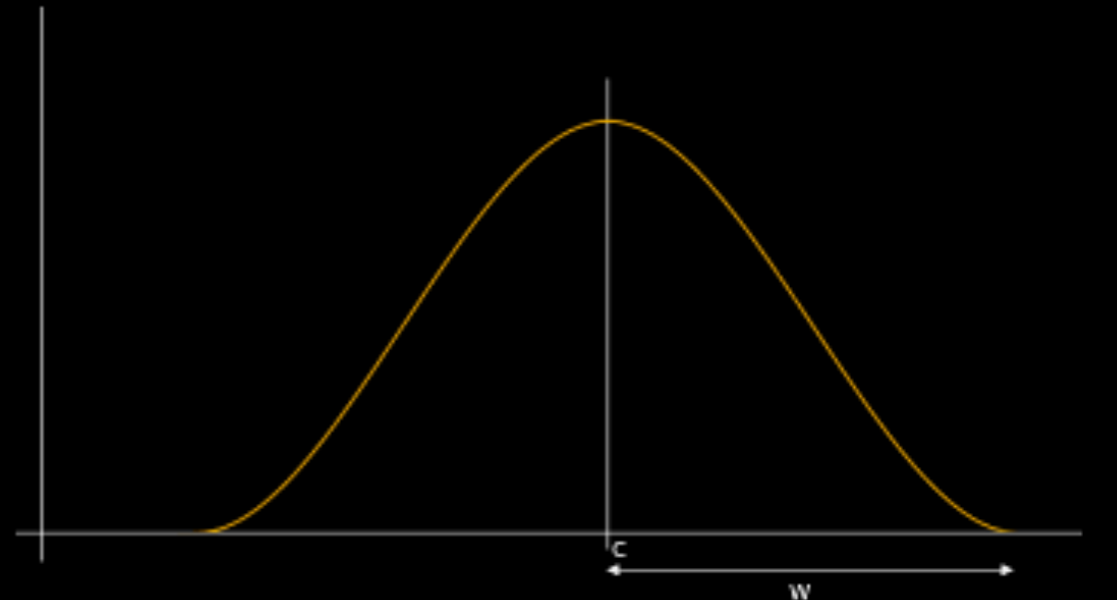
```
float triangle_wave(float x, float freq, float amplitude) {  
    return fabs((x * freq) % amplitude - (0.5 * amplitude));  
}
```

MISC (A LA I.Q.)

PULSE

- Mimics a gaussian shape.
- **c** controls centering, **w** controls taper length
- Useful for isolating a feature, turning something on and off,

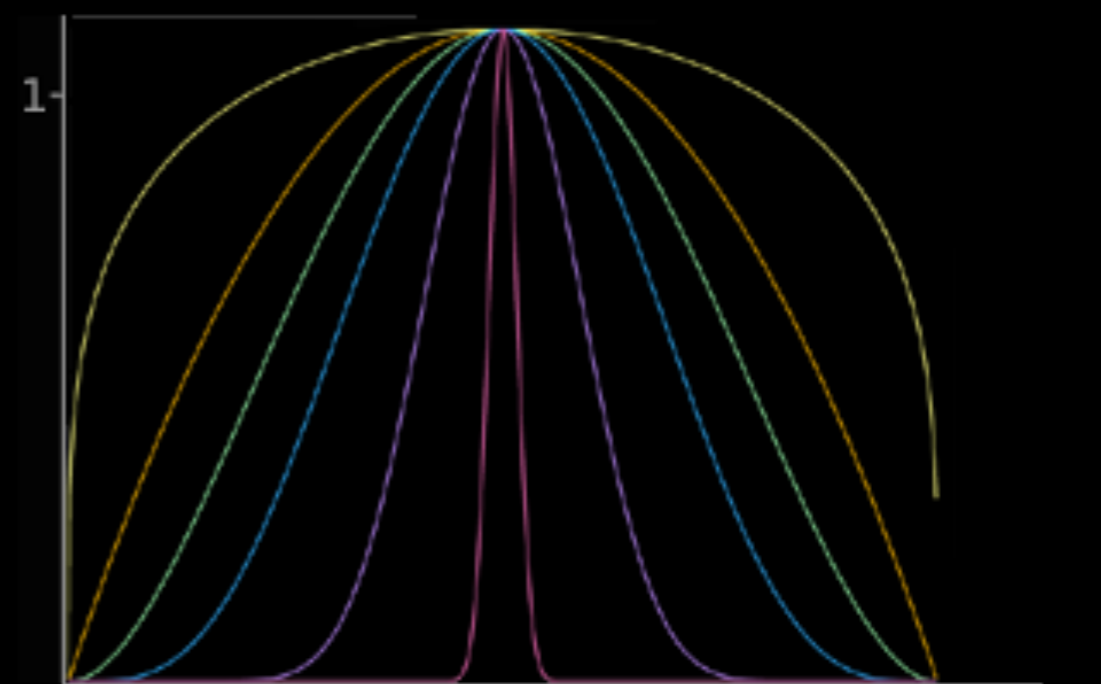
```
float cubicPulse( float c, float w, float x )
{
    x = fabsf(x - c);
    if( x>w ) return 0.0f;
    x /= w;
    return 1.0f - x*x*(3.0f-2.0f*x);
}
```



PARABOLA

- Remaps the $[0, 1]$ interval such that
- $\text{parabola}(0) = \text{parabola}(1) = 0, \text{parabola}(1/2) = 1$
- **k** controls steepness
- Similar to pulse, use for symmetric shapes or on/off.

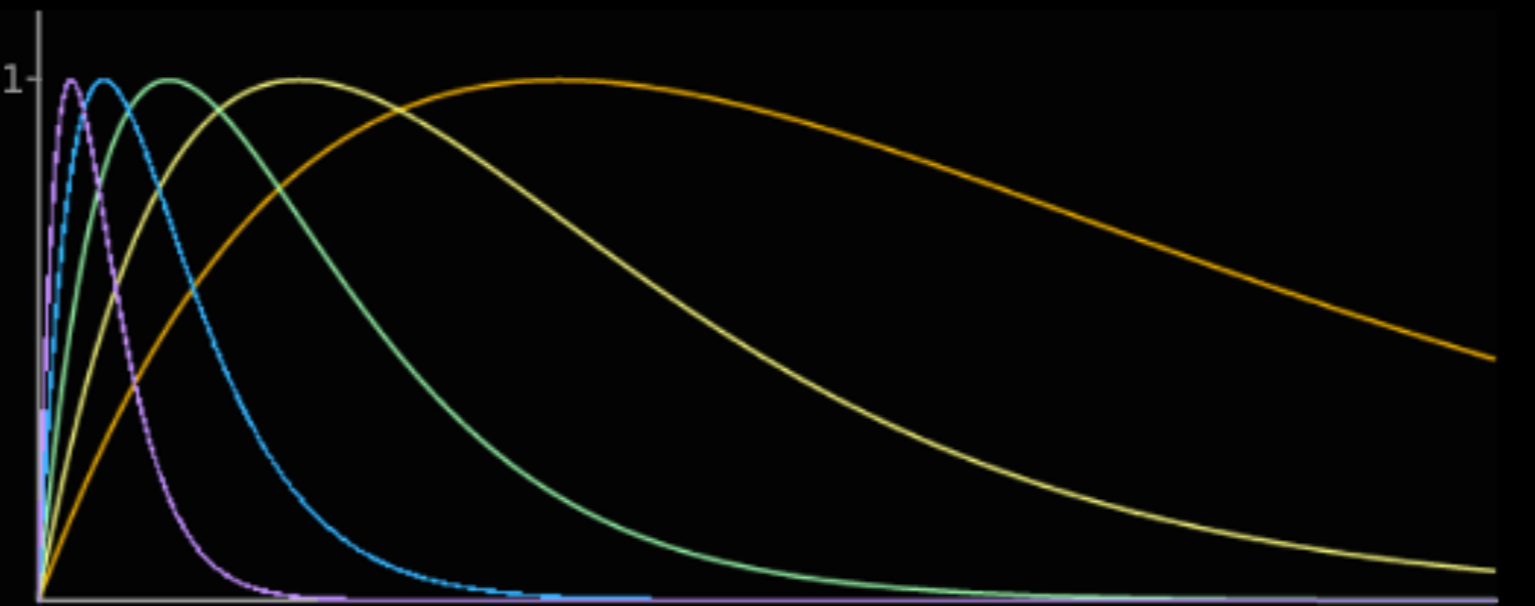
```
float parabola( float x, float k )
{
    return powf( 4.0f*x*(1.0f-x), k );
}
```



IMPULSE

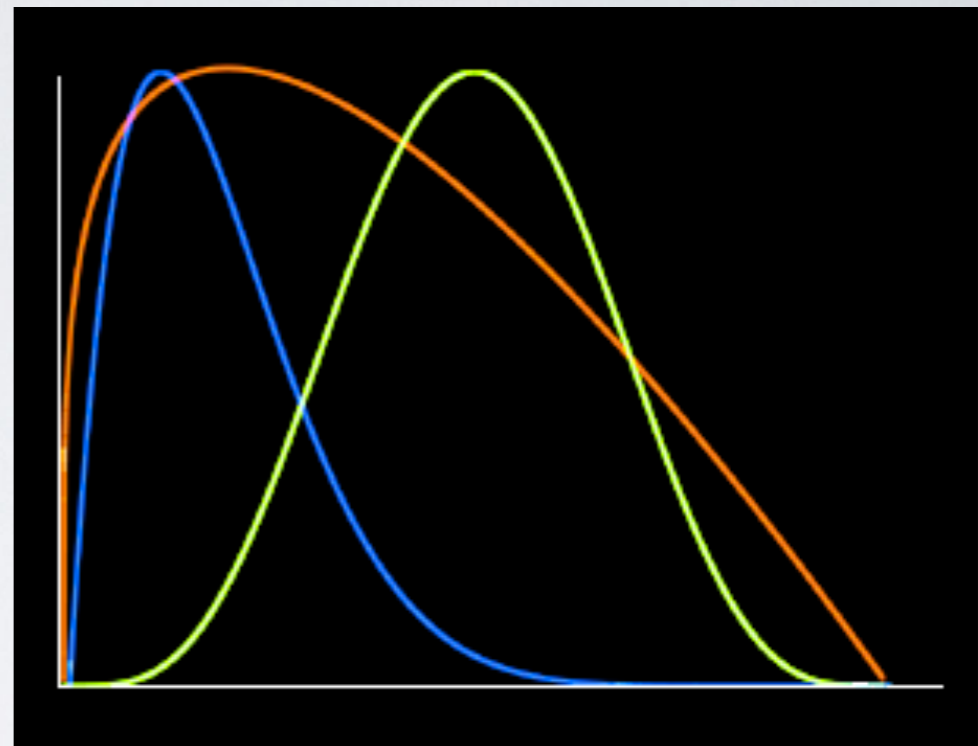
- Reach a maximum value, then gradually decay
- k controls the rate of decay

```
float impulse( float k, float x )
{
    const float h = k*x;
    return h*expf(1.0f-h);
}
```



POWER CURVE

- Skew a pulse-like curve to one side
- a and b control the bias toward either side
- Good for creating shapes, nudging signals off-center.

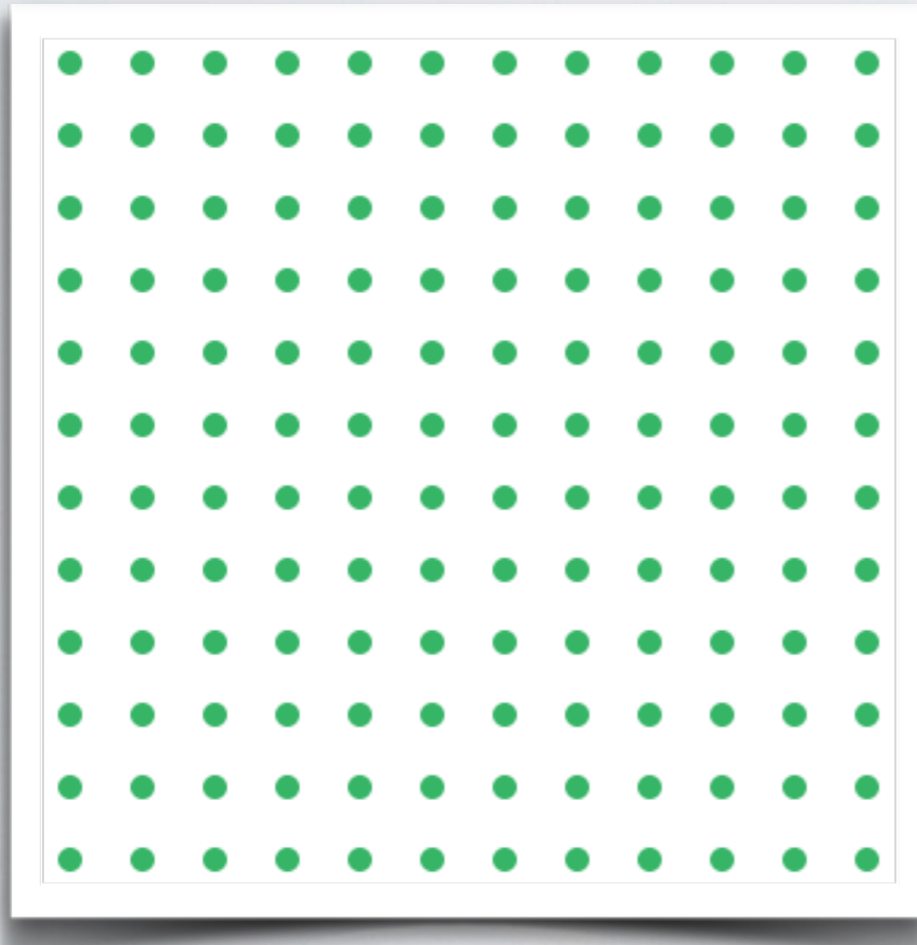


```
float pcurve( float x, float a, float b )  
{  
    float k = powf(a+b,a+b) / (pow(a,a)*pow(b,b));  
    return k * powf( x, a ) * powf( 1.0-x, b );  
}
```

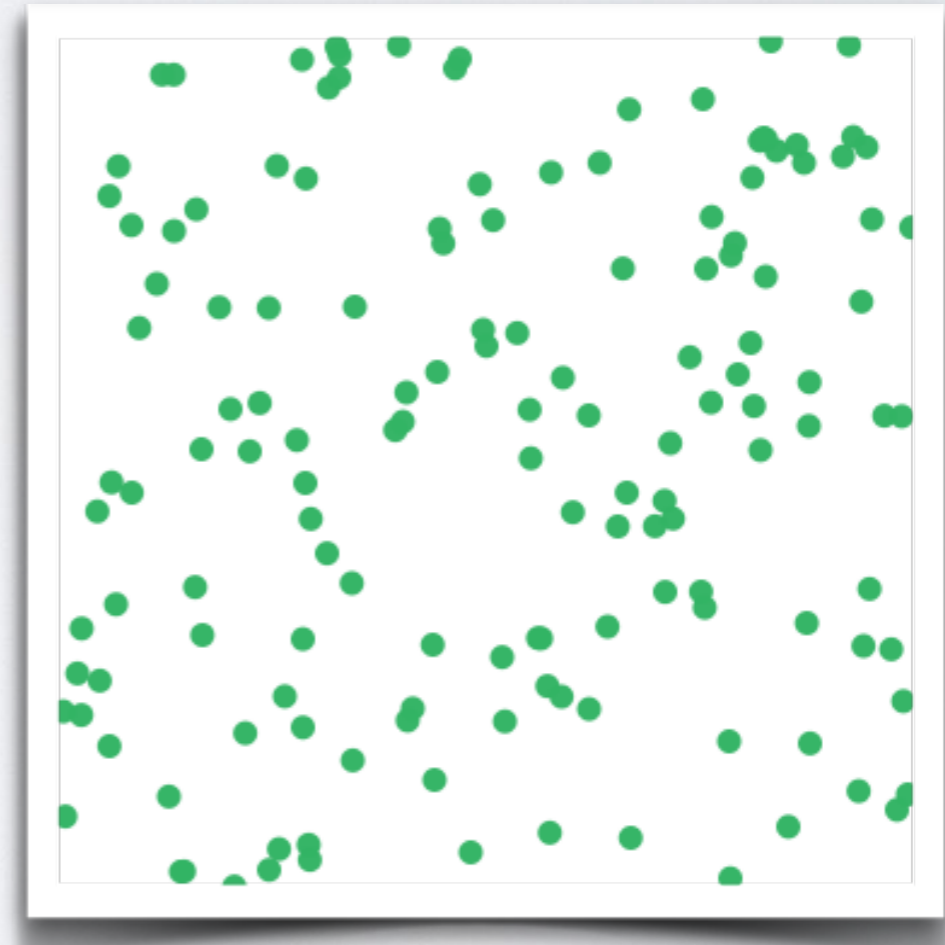
SCATTERING

RANDOM PLACEMENT

- We often want to scatter objects in a random-looking way
- But as we've discussed, pure random is usually not what we want
- Similar problem to supersampling with raytracing methods



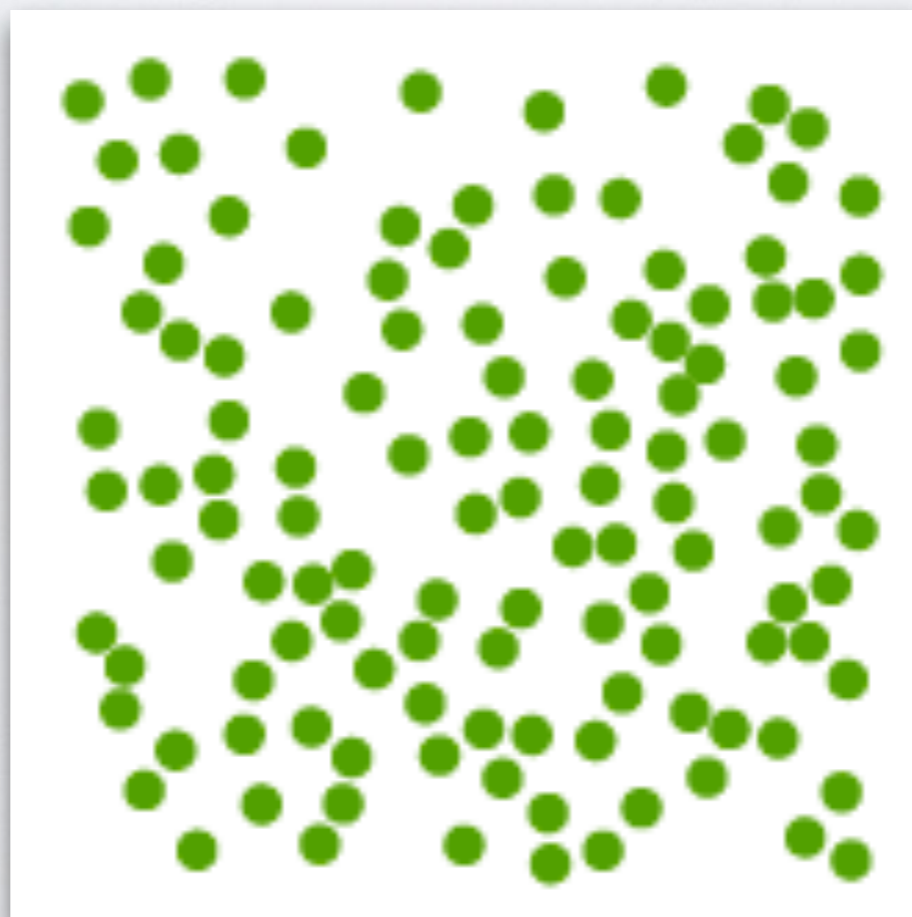
uniform



random

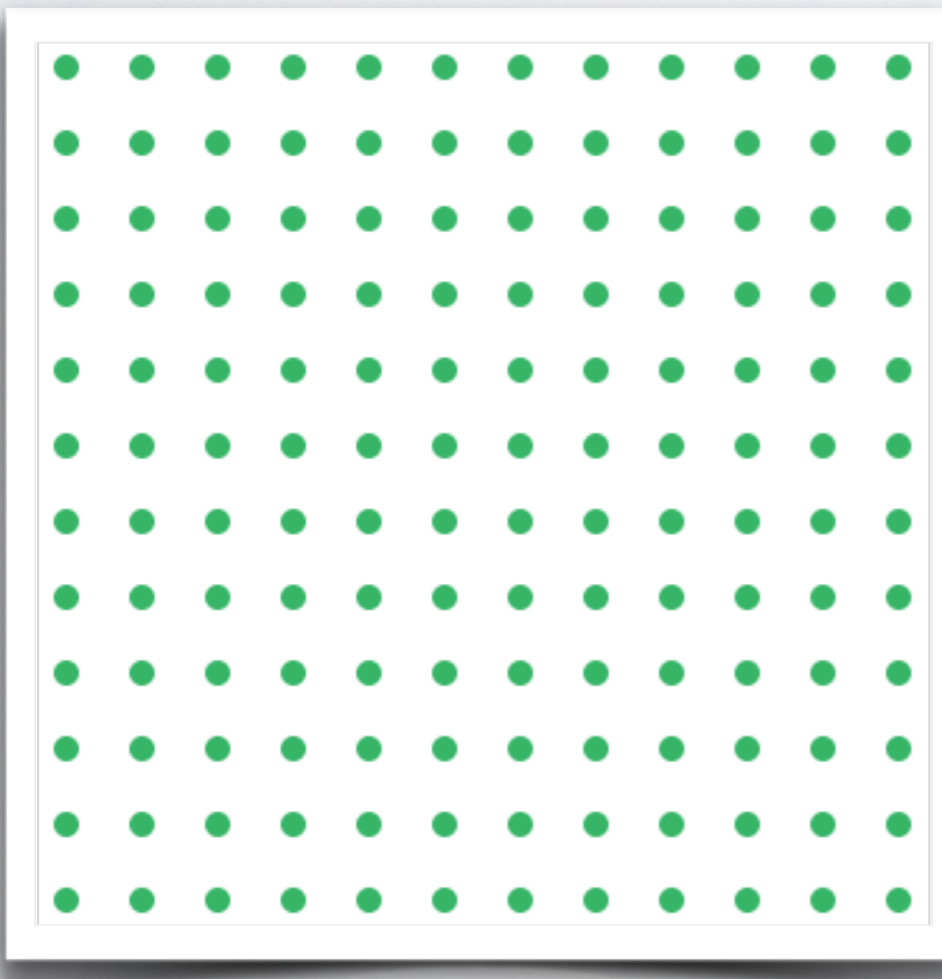
POISSON-DISK SAMPLING

- We can enforce minimum distance simply by checking for neighbors whenever we place an object
- Downside: this is expensive $O(n^2)$ unoptimized since we have to check for neighbors.
- Optimization: use a uniform grid to put a bound on the number of checks to make $O(n)$.

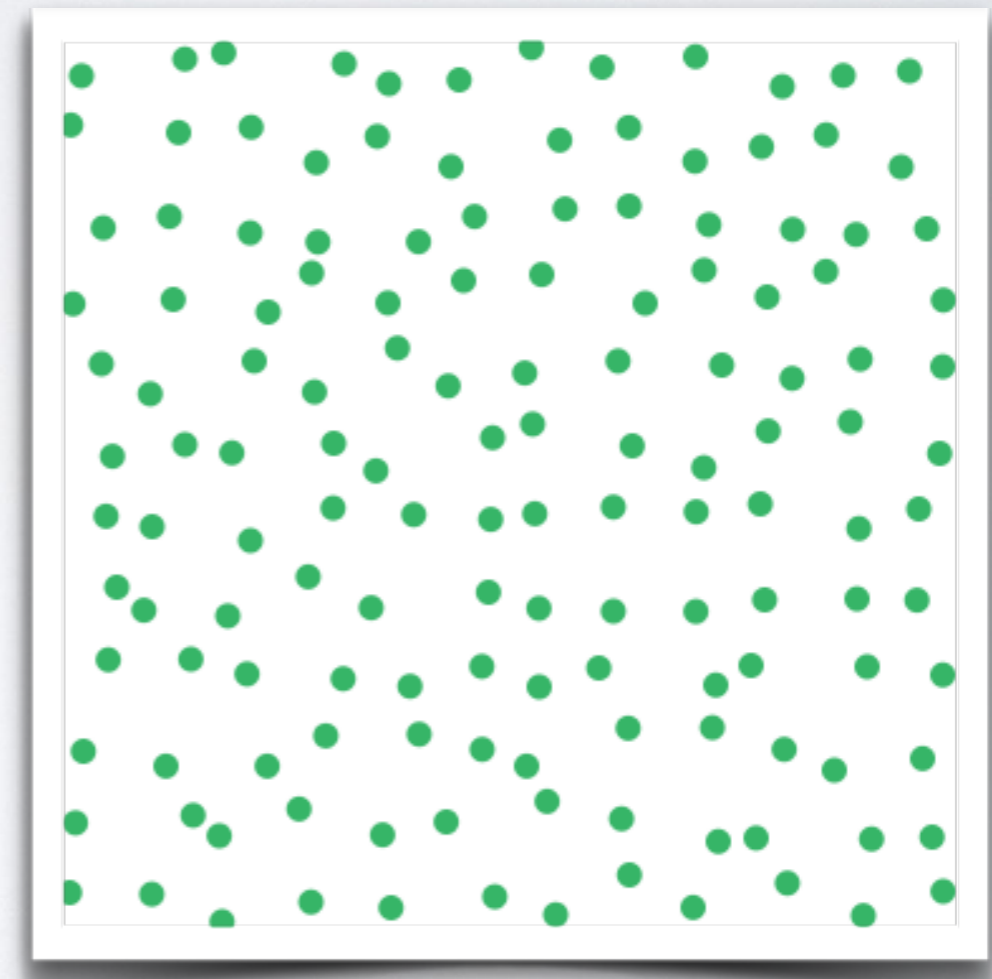


JITTER

- Cheaper solution: apply a random offset to the uniform distribution
- We may cause some collisions, but we can tune to “cheat”.



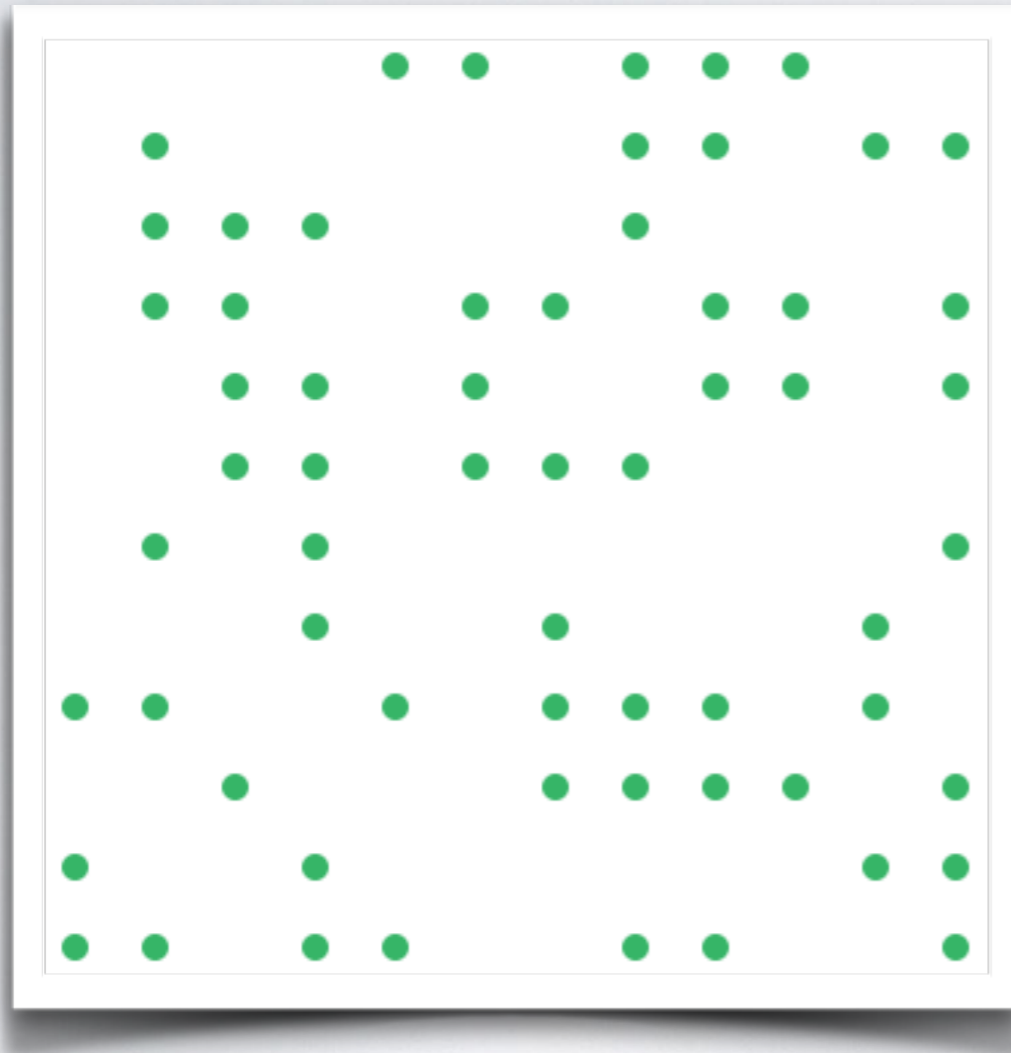
uniform



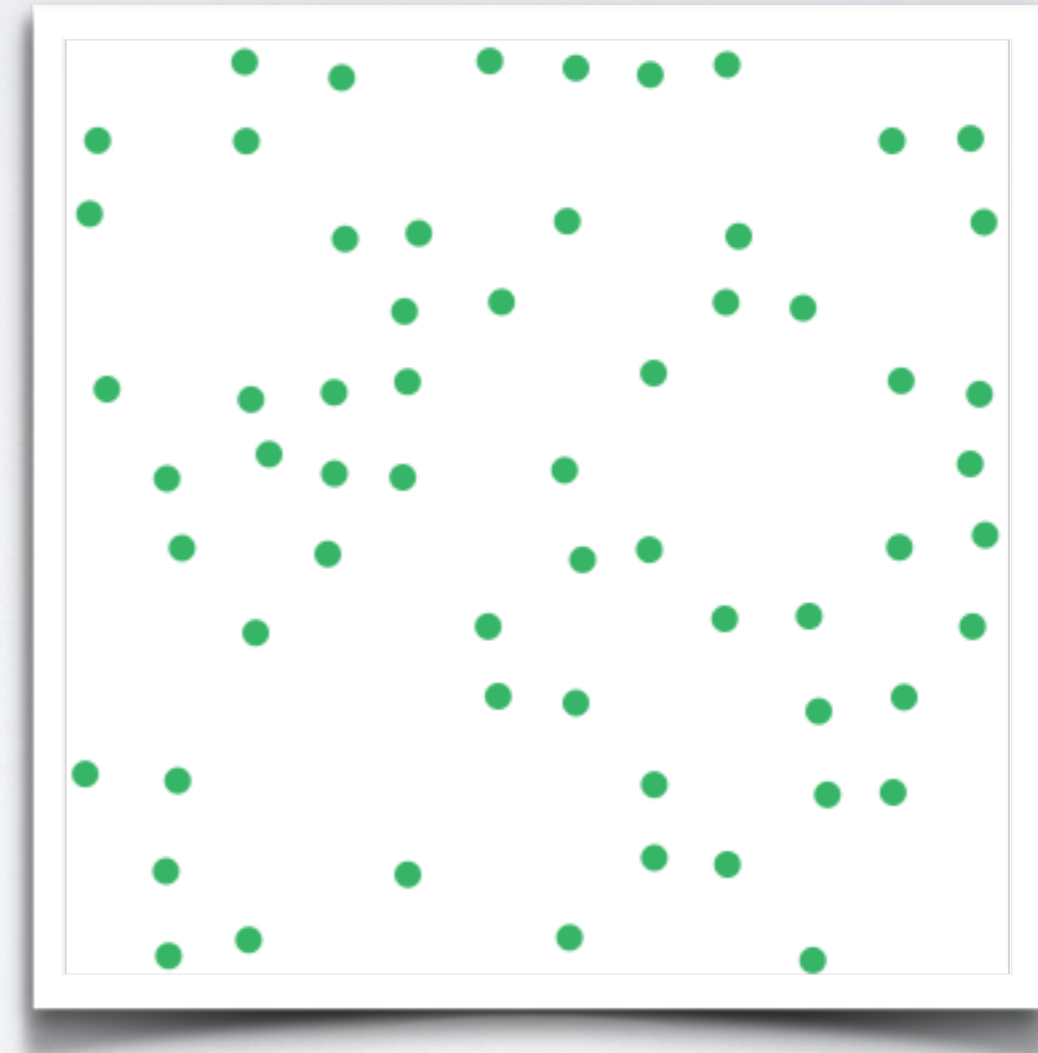
jittered

OUR FRIEND NOISE!

- We can use a threshold noise value to include or exclude objects at regularly-space, or jittered sample positions.

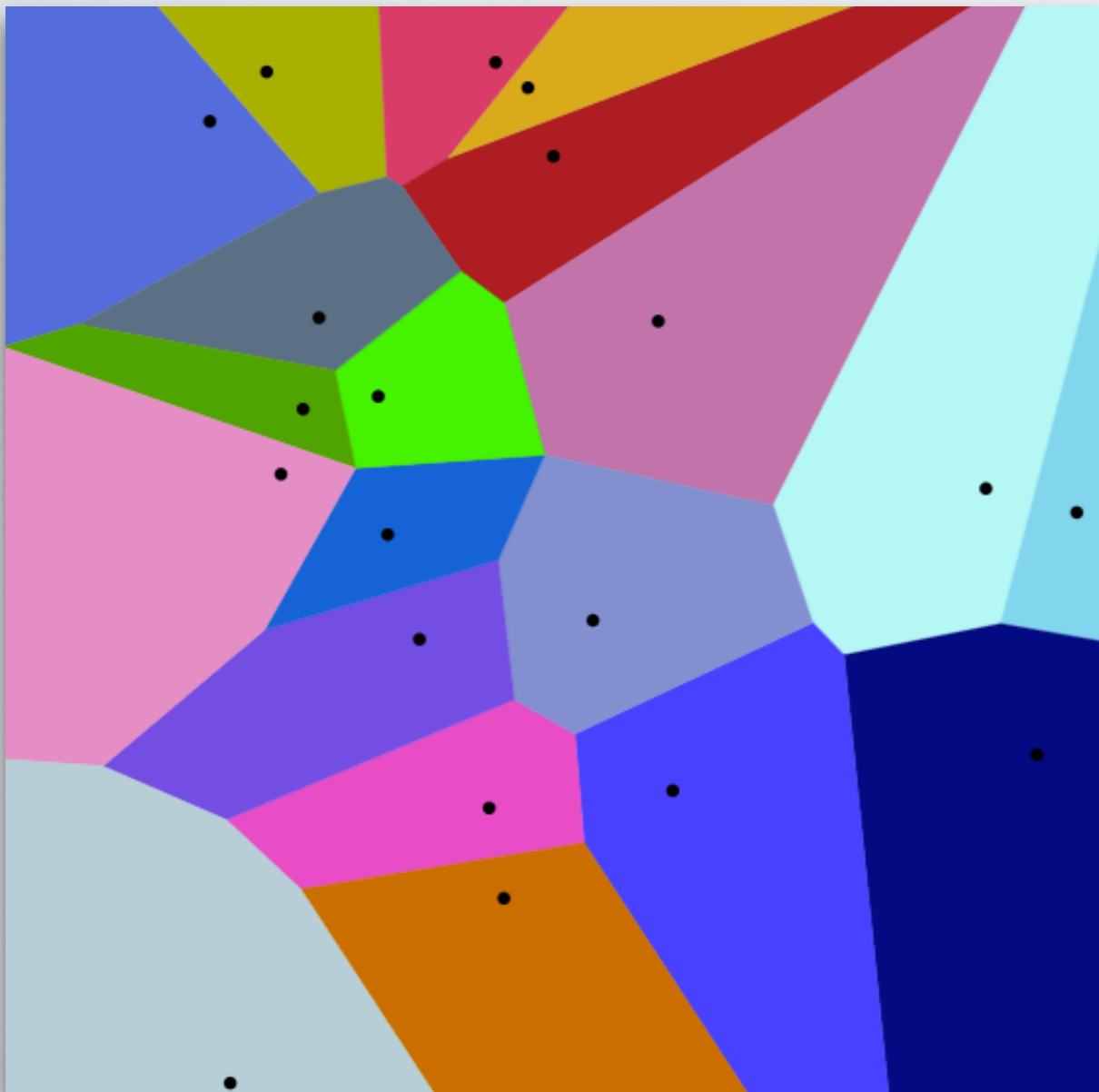


uniform w/ noise threshold



jitter w/ noise threshold

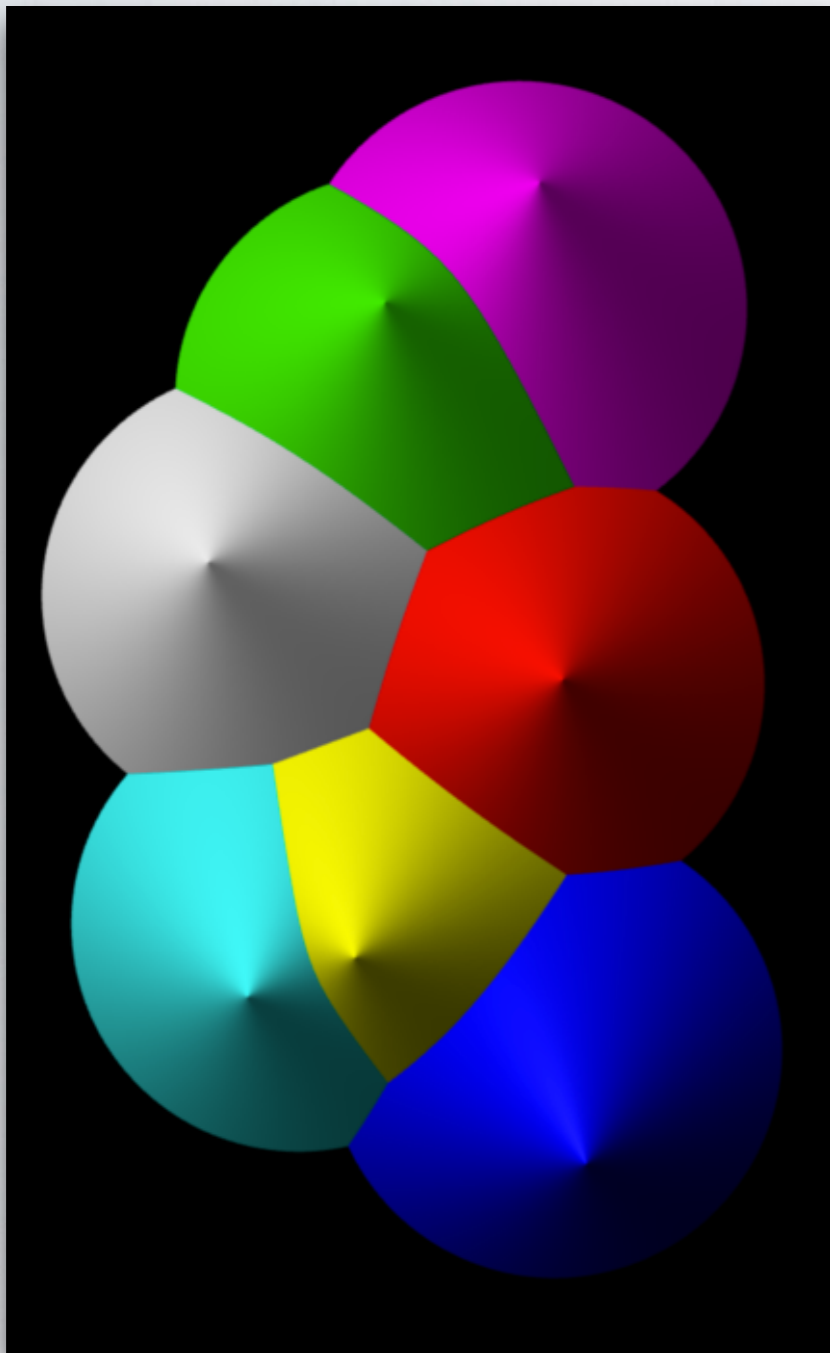
VORONOI DIAGRAMS



Balu Ertl ([source](#))

- Partitioning of a plane and set of n points on the plane into n convex polygons, (aka cells or regions).
- Each region has a single **generating point**
- Each point in a region is guaranteed to be closer to the region's generating point than any of the other n possible generating points.
- Line segments are equidistant to two points. Nodes (corners) are equidistant to three (or more) points.
- Concept can be extended to higher dimensions.

VORONOI DIAGRAMS

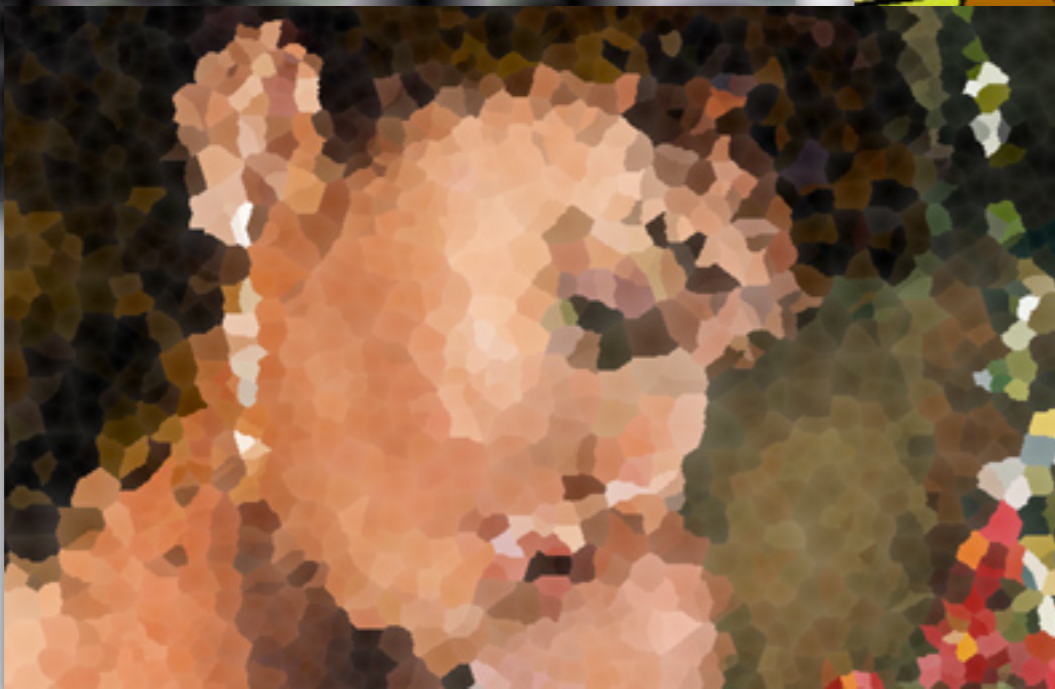
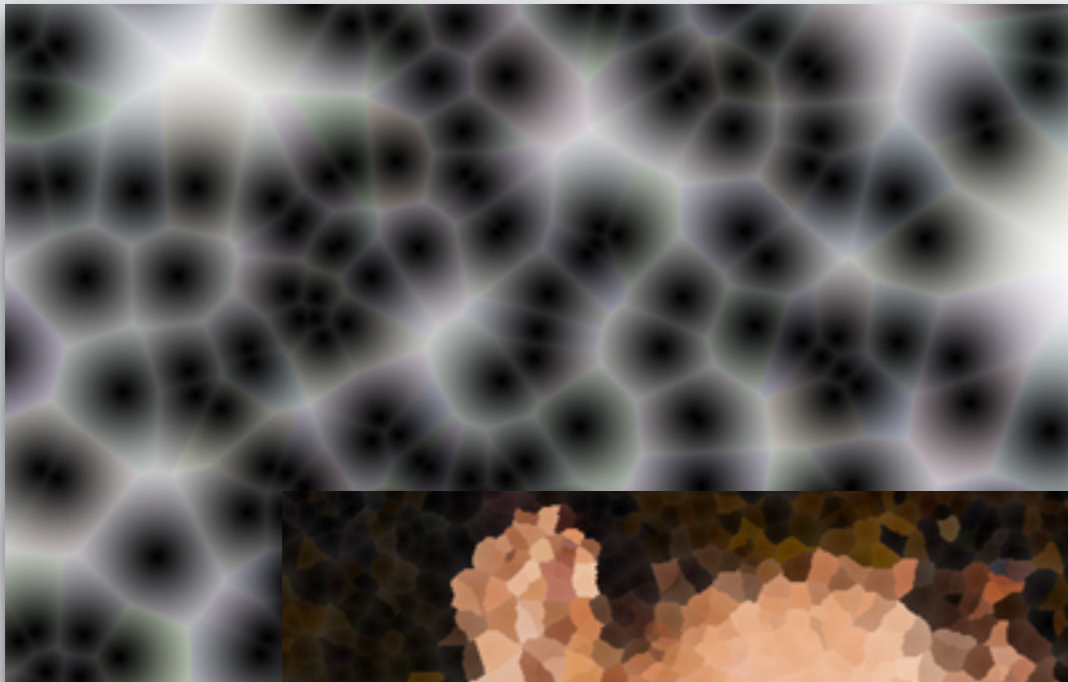


- Approaches
 - Delaunay Triangulation
 - Fortune's Algorithm
 - Rendering cones...
Penn example!

Egor Larionov ([source](#))

VORONOI APPLICATIONS

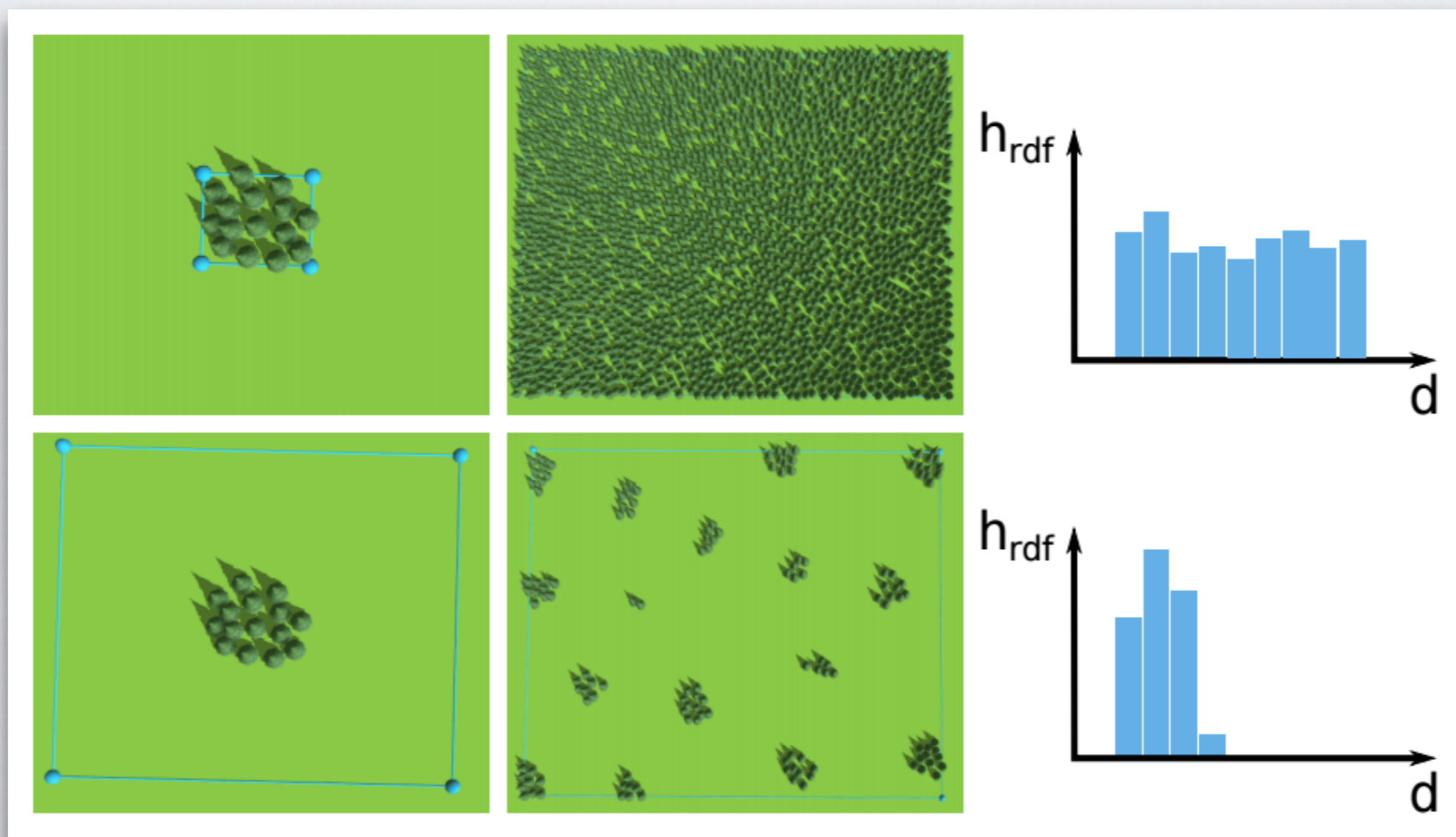
- All sorts! Cell-like patterns, mosaics, fracturing, regions of influence



Íñigo Quílez ([source](#))

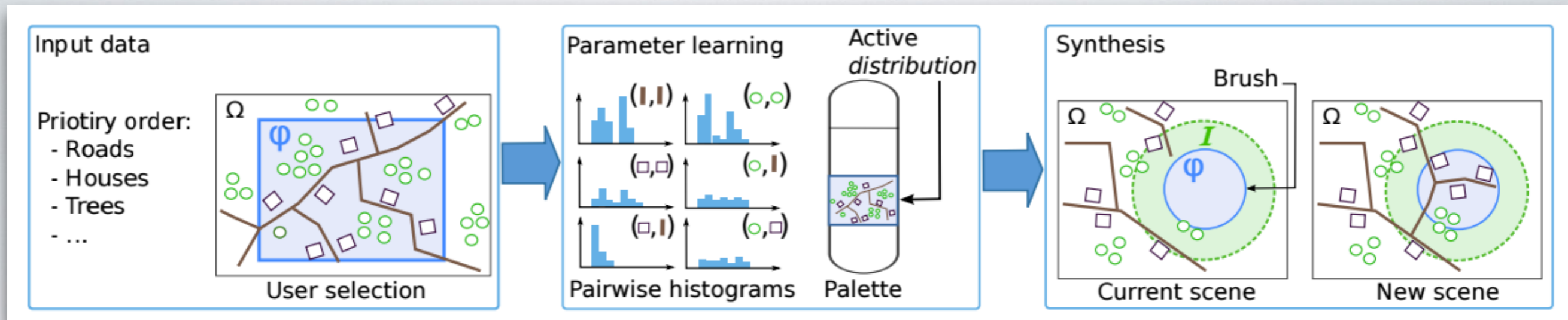
WORLDBRUSH

- Plausible distributions of objects are powerful in creating realism!
- An example-based interactive tool for synthesizing procedural virtual worlds (by Maud Emilien, Ulysse Vimont, Marie-Paule Cani, Pierre Poulin, Bearish Benes)
- Created a “brush” for placing objects of different types using a “palette” of distributions



World brush ([source](#))

WORLDBRUSH



World brush ([source](#))

1. Takes input data and priority order for categories of objects.
2. Computes pairwise histograms by distance to create an “active distribution”
 - Users can create multiple distributions to create a palette.
3. In the current scene, synthesize content in brush footprint using the active distribution and considering surrounding objects as context.

WORLDBRUSH

Worldbrush: Interactive example-based synthesis of procedural virtual worlds

Arnaud Emilien^{1,2}, Ulysse Vimont¹, Marie-Paule Cani¹, Pierre Poulin², Bedrich Benes³

¹ University Grenoble-Alpes, CNRS (LJK), and Inria

² LIGUM, Dept. I.R.O., Université de Montréal

³ Purdue University

Without a lot of machine learning, how can we achieve realistic looking distributions?

IN SUMMARY

- We often want to vary an attribute through time or space (or some other value!)
- Lerp is only the beginning!
 - Many different interpolation methods represent different rates of growth
 - We can simply manipulate our **t** value
 - We can ease-in, ease-out, or both
 - Interpolation works for higher dimensions!
- Scattering and object placement
 - Lots of techniques to simulate “random” placement! Poisson-disk, jitter, noise.
 - Voronoi diagrams can create cellular images / influence fields
 - Well-designed placement makes a huge difference!

REFERENCES

- Interesting shaders
 - Smooth min and smooth max visualization
 - Example function and derivative viewer
 - Survey of Procedural Noise Techniques
- Explanations and demos
 - Chapter on easing functions / tweening
 - Easing functions cheat sheet
 - Tool for previewing and comparing beizer curves
 - Further slides on Worldbrush
- Papers
 - Research survey on modeling and rigging bird wings
 - WorldBrush paper

ASSIGNMENT



Audubon ([source](#))

- Practice using blending and easing functions to procedurally arrange feathers to create a bird wing
- Use whatever functions you want to govern placement, orientation, and size
- For extra pizzazz, experiment with a colorful shader