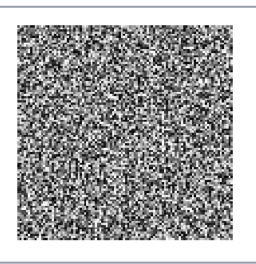
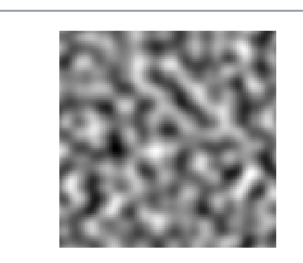
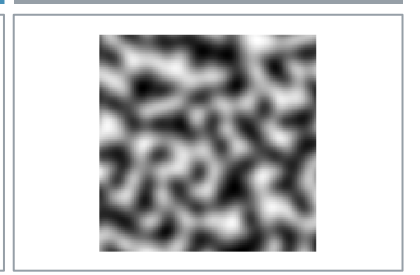
NOISE FUNCTIONS







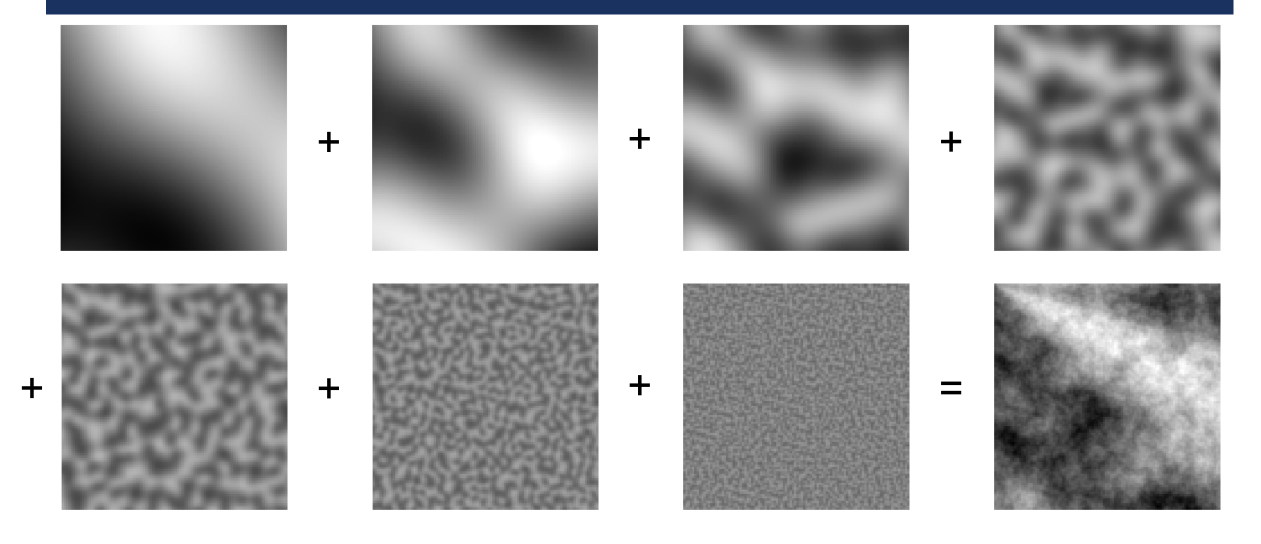
NOISE FUNCTIONS

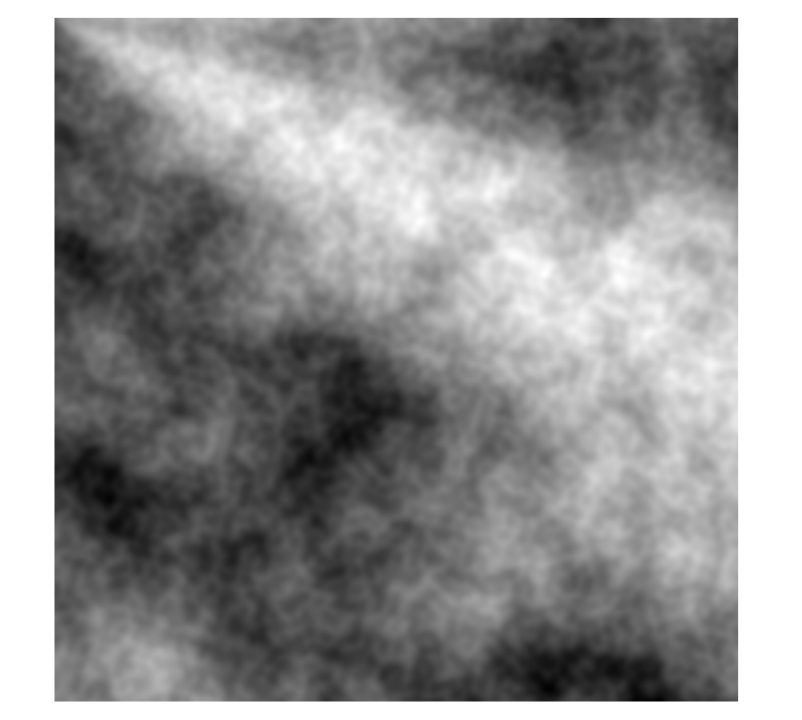
- Functions which map ID, 2D or 3D points to pseudorandom values
- Input parameter is a float or Vector2 or Vector3; output return value is a float
- Pure random noise is generally not used as it's too noisy
- Perlin noise has smoother gradients
- Simplex noise (also developed by Perlin!) uses a non-rectangular grid – reduces artefacts

FRACTAL NOISE

- Can get higher **frequency** noise by multiplying the x, y, z parameters by a constant
- Can change the amplitude of noise by multiplying the output by a constant
- Fractal noise: add together several frequencies of noise higher frequency, lower amplitude
- Low frequency features are big mountains, valleys
- High frequency features are small bumpy surfaces

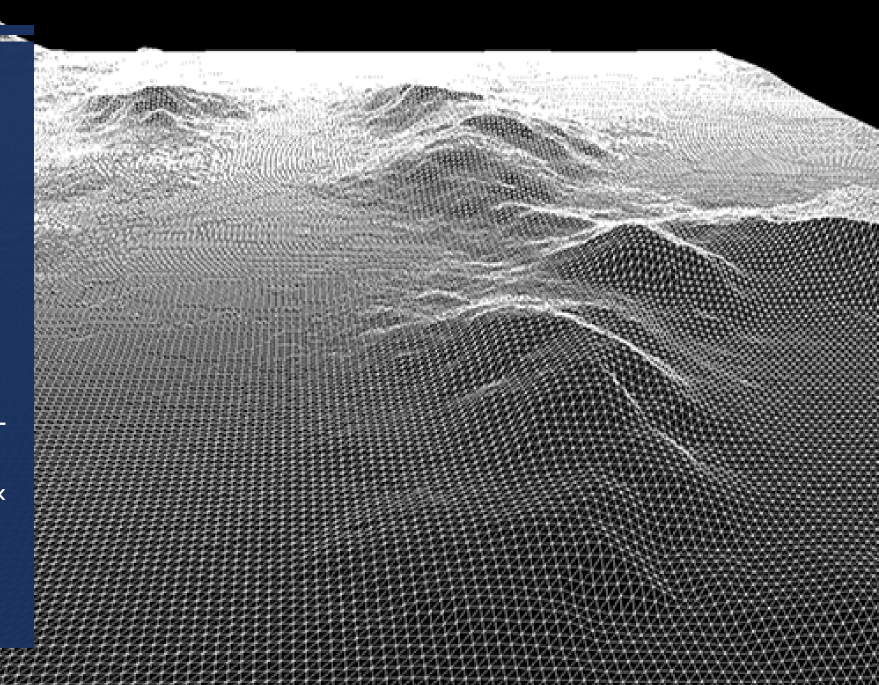
FRACTAL NOISE EXAMPLE





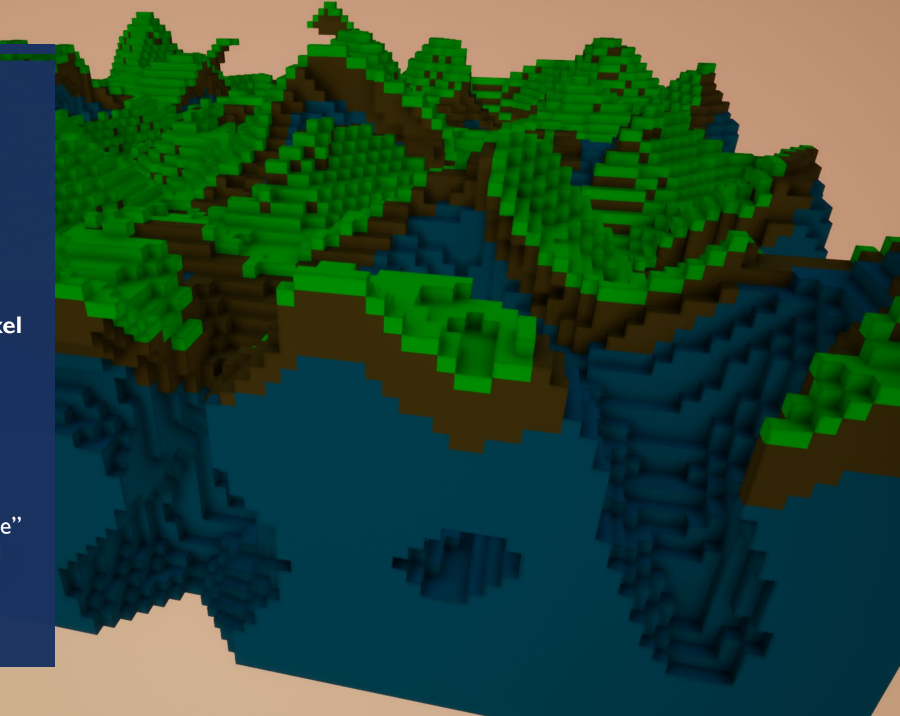


- 2D noise can be used as a height map to generate terrain
- Start with a 2D grid on the X-Z plane
- Set the **Y value** of each vertex based on the noise value



USING NOISE

- Generate 3D noise on a voxel grid
- Apply a threshold e.g. if noise(x, y, z) > 0.5 then fill the voxel, else leave empty
- Can generate "Minecraft-style" terrain with caves

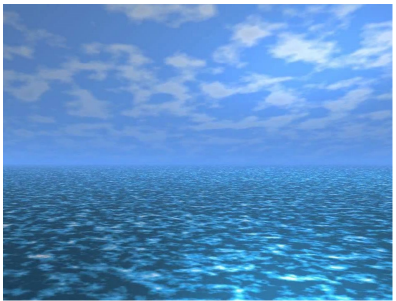




USING NOISE

- Many creative uses of noise to generate textures
- Clouds, water, fire, marble, wood, grass, lava, liquid, ...









N-GRAM MODELS

N-GRAMS

- Consider a text string
- An N-gram is a sequence of N consecutive characters
- E.g. a 2-gram is a pair of characters, a 3-gram is a triple, etc

I n t e l l i g e n c e

```
2-grams: "In", "nt", "te", "el", "ll", "li", ...
3-grams: "Int", "nte", "tel", "ell", "lli", ...
```

TRAINING A MODEL

- Given a large set of text, we can count the frequency of each possible N-gram
- This is a very basic form of machine learning

3-gram	Frequency
ton	156
ham	95
ing	79
ort	57
ord	54
for	53
ley	51
ter	49
on-	41
rth	40
est	39
and	39
sto	38

USING THE MODEL

- Generate a string iteratively
- At each step, look at the last N-I characters
- Frequency table tells us how often each following letter occurs
- Choose next letter at random based on these frequencies

3-gram	Frequency	
out	34	
oug	29	
our	9	
ouc	3	
ous	2	
oul	2	
oud	1	

S o u

ENGLISH TOWNS AND CITIES, N=2

Kile	Daswichin	Dury	Selt Maney	Brerrntomonghone
Bichaxmbyk	ce Witllesl	Sts	Dan-Fon	Kinhyn
Wan	Soth	Eam	Oshicedbor	Farorsthemetondort Horthers
Cach	Nene	Cale	Telk	Pe

ENGLISH TOWNS AND CITIES, N=3

St Reth Gray Wiveyntinscomyaltongwarighton **Twickham** Toth Warle-one Edmandfieleigh **Amborley** Sough Mitnabley Sandburntword Rowmand Southetford Whipon Dary lve Wivey Bunston Leothet Hykerthes Easterloughord Oakeat Ber Marthoe Hareetton

ENGLISH TOWNS AND CITIES, N=6

Lichfield	Medlar with Newton	Fazeley	Frinton and Winslow	Penrith
Malmesbury	Crewkerne	Staines-upon- Thames	Blyth	Alston
Gainsborough	Falmouth	Burton and Loscoe	Oakengates	Reading
Wem	Burgh-le- Marsh	Morecambe	Torpoint	Chagford

RPG GAMES, N=4



POKEMON, N=3

Shinett	Swagon	Shera	Surk	Miepting
Munid	Raile	Gulayque	Learodur	Whirizior
Fareezormado	Forusharon	Sawsbulbastarcato	Close	Trespra
Woobbuzz	Swakar	Para	Woonfoom	Phime Jr.

"THE
ADVENTURES
OF SHERLOCK
HOLMES", N=3

"We sons, at ve do way mising," he tonfeent unithathe ingave whove; I haver at sectes. We to buiether a vould gothe ingust andearematin as larchat a sad I hich so I ingic se-bas wance theiresse thipsell and hat I cout ince.

"THE
ADVENTURES
OF SHERLOCK
HOLMES", N=10

"You are a benefactor. Are you hungry, Watson, founded upon the table and glanced back at me." The words of the sill, but I felt a sudden effort, straight into the match, and lashed furiously with his thick red finger planted halfway down Swandam Lane is a vile alley lurking behind us, and send down to the fire. The last straggling houses here. It arrived. I paid the fee was at least a presumption that Colonel Lysander Stark stopped at last.

OTHER USES

- Not limited to generating text – can generate other sequences e.g. music, game levels
- Related technique in 2D/3D:Wave Function Collapse (WFC)

