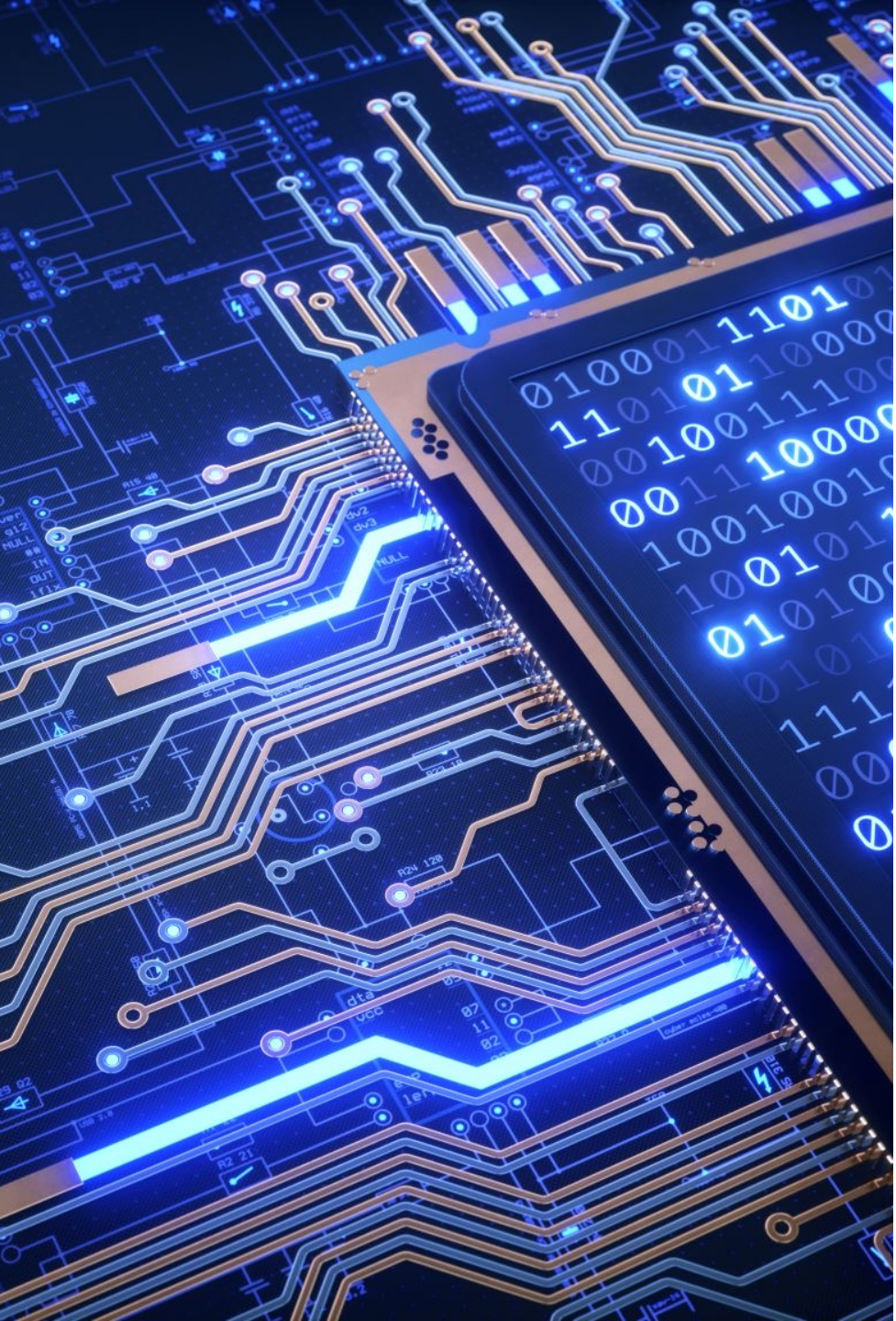


15 - Monte Carlo Sampling

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Agenda

- Random generators
- Monte Carlo method



Random Generators

- Random numbers are fair and unpredictable
- Computer provides pseudo-random number
 - Functions in `<stdlib.h>`
 - `random()` returns `0 .. RAND_MAX`
 - divide by `RAND_MAX` to get $[0,1]$
 - then scale & translate

Example

```
// generates a random value
GLfloat RandomRange(GLfloat min, GLfloat max)
{
    // RandomRange()
    // compute range for scaling
    GLfloat range = max - min;
    // generate pseudorandom number in [0,RAND_MAX]
    GLfloat randomNumber = (GLfloat) random();
    // convert to [0,1]
    randomNumber /= (GLfloat) RAND_MAX;
    // scale
    randomNumber *= range;
    // translate
    randomNumber + min;
    // return result
    return randomNumber;
} // RandomRange()
```



Expected Value

$$\bar{X} = E(X) = \sum_{s \in S} p(s)X(s)$$

- Given a “random variable” X
- What value do we expect?
 - Multiply probability of value by value
 - Then sum over all values
- Also known as the mean or the average

- How tightly the value clusters
 - Take the difference from the mean
 - Square it & add them together
- It's square root is the standard deviation

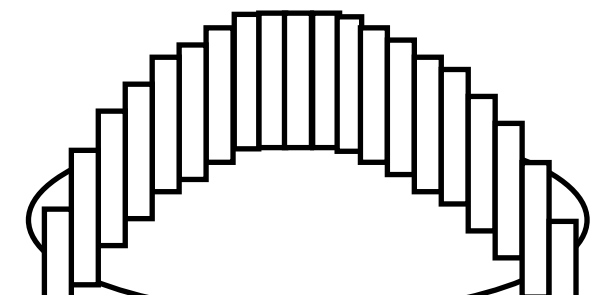
Variance

$$Var[X] = E[(X - \bar{X})^2]$$

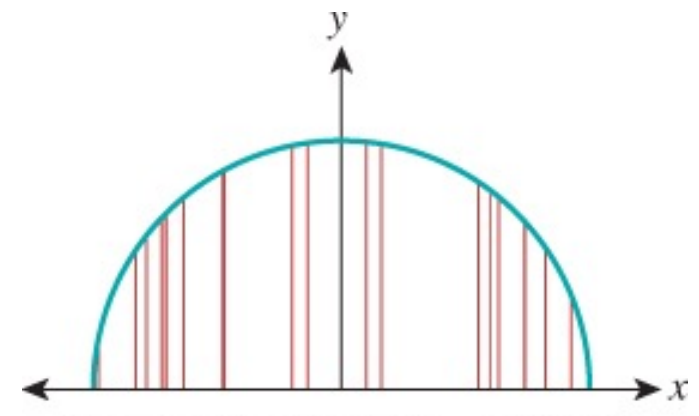


Sampled Integration

- Instead of regular intervals for integration
- Use random samples
 - The *variance* of the estimate is better
 - I.e. it converges faster



Regular Intervals



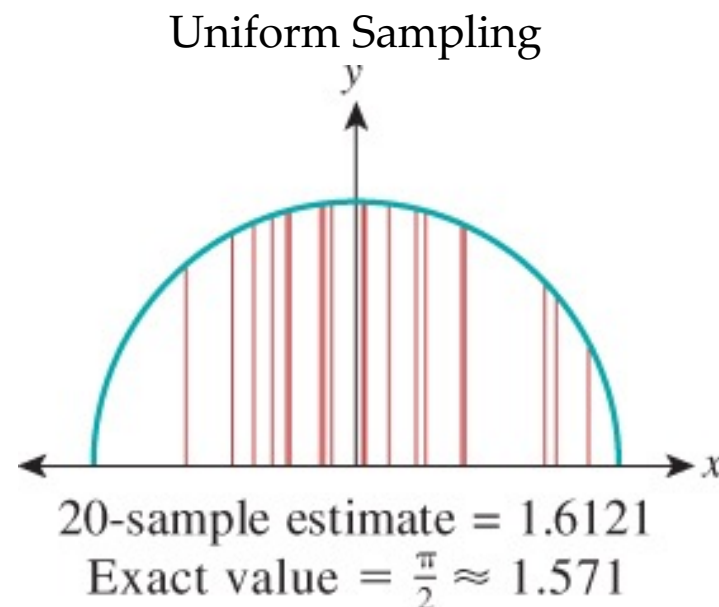
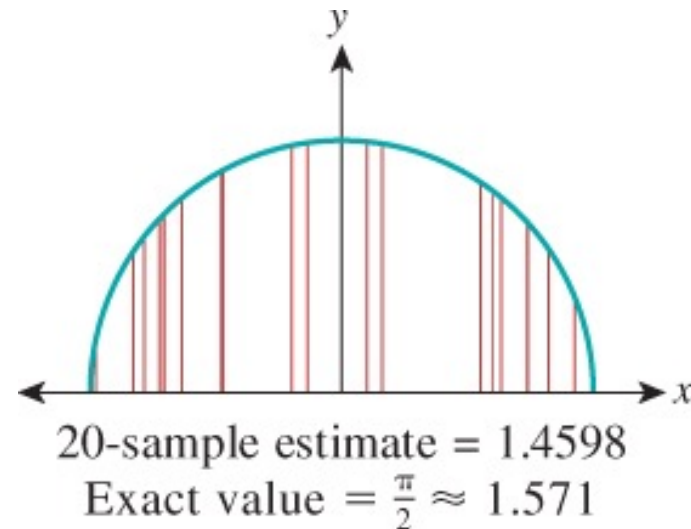
20-sample estimate = 1.4598
Exact value = $\frac{\pi}{2} \approx 1.571$

Uniform Sampling



Importance Sampling

- Large values dominate the variance
 - i.e. they are more important
- So choose them more frequently
 - And weight samples for right result



Importance Sampling



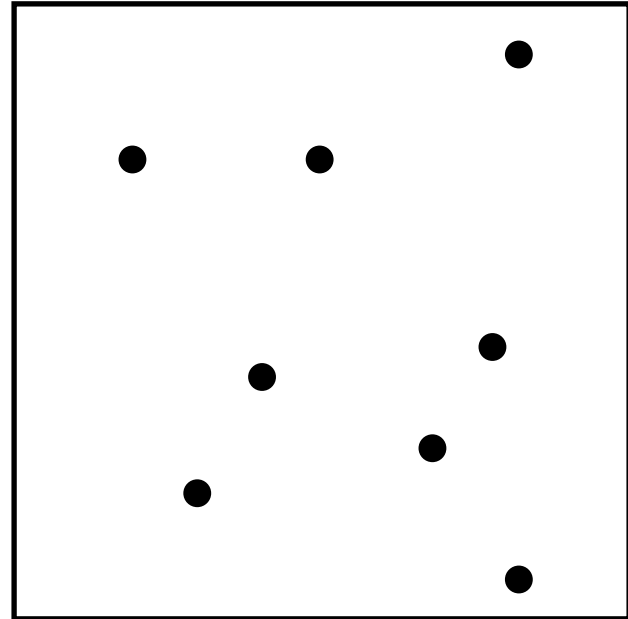
Moving to 3D

- This is easy for functions $f: \mathbb{R} \rightarrow \mathbb{R}$
- But gets harder for higher dimensions
- So let's look at another aspect of this:
 - Monte Carlo Sampling



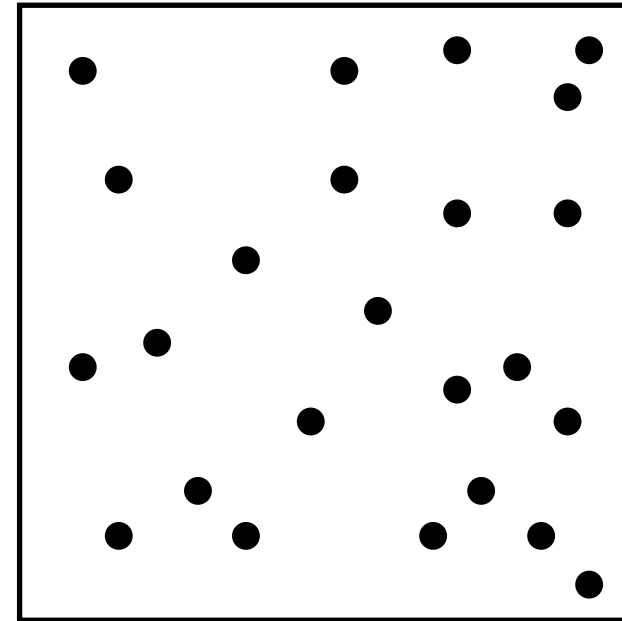
Random (x,y) points

- Generate random x, random y

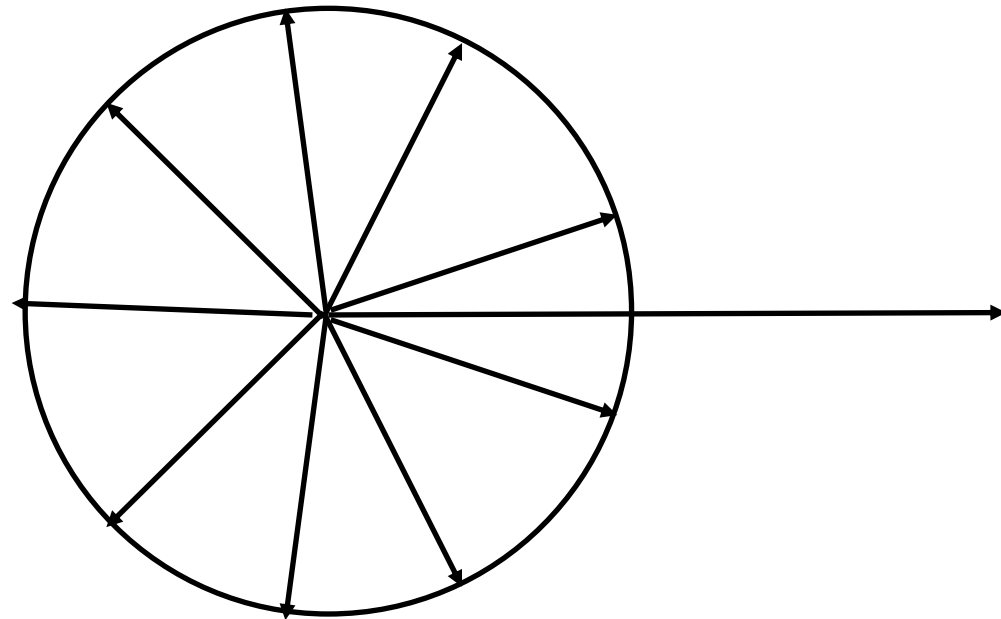


Directional Bias

- Directions not equally likely
- Diagonals more likely



Circular Distribution

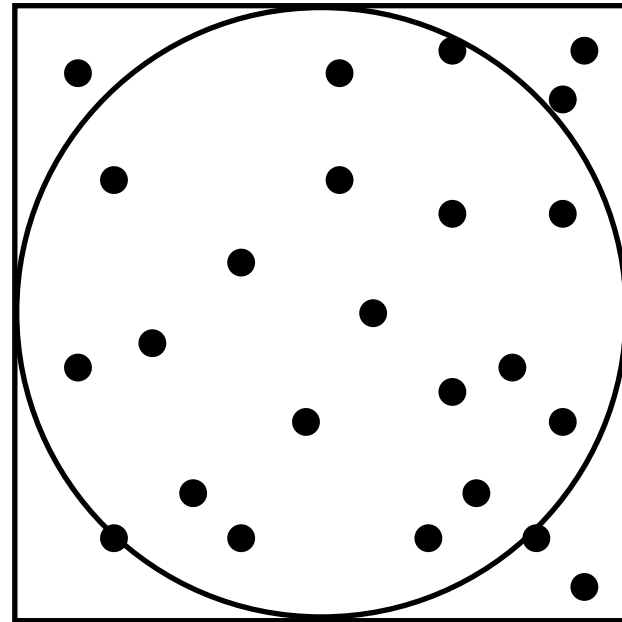


- All directions equally probable
- Could use random angle theta
- Breaks down in 3D (texture distortion)



Monte Carlo Method

- Generate points in a square
- *Discard* points outside the circle



Monte Carlo Code

```
Vector2D 2DMonteCarloVector()
{
    // 2DMonteCarloVector()
    // loop until we get a valid one
    while (true)
        { // while loop
        // randomise x and y
        Vector2D aVector;
        aVector.x = RandomRange(-1.0, 1.0);
        aVector.y = RandomRange(-1.0, 1.0);
        // compute length & compare
        float length = aVector.Length();
        // return if it's good
        if (length <= 1.0)
            return aPoint;
        } // while loop
    // this should never be called - but it makes the
    // compiler happy
    return Vector2D(0.0, 0.0);
} // 2DMonteCarloVector()
```

Refinements

1

Avoid taking the square root

2

Discard points inside as well

- avoids degenerate cases

3

Normalize vectors to unit

- Perfect for raytracing
- Unless you want a vector not a direction

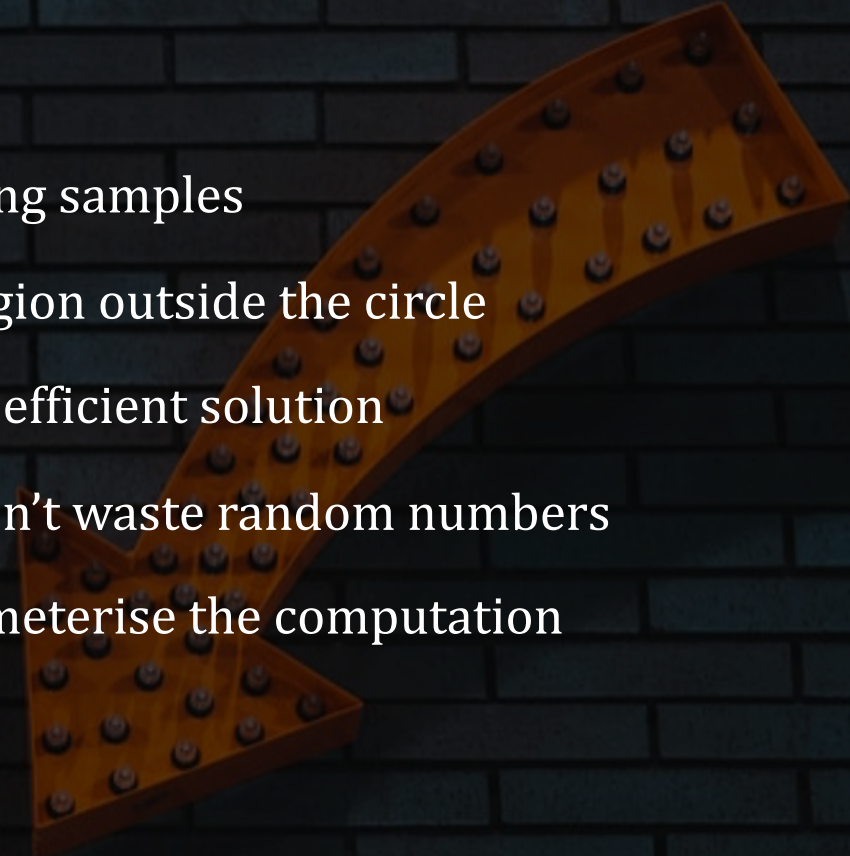
3D Monte Carlo Code

```
Vector3D 3DMonteCarloDirection()
{
    // 3DMonteCarloDirection()
    // loop until we get a valid one
    while (true)
        { // while loop
        // randomise x, y, z
        Vector3D aVector;
        aVector.x = RandomRange(-1.0, 1.0);
        aVector.y = RandomRange(-1.0, 1.0);
        aVector.z = RandomRange(-1.0, 1.0);
        // compute length & compare
        float length = aVector.Length();
        // if the length is bad, do another loop
        if ((length > 1.0) || (length < 0.1))
        // otherwise, return the normalised version
        return aVector.UnitNormal();
    } // while loop
    // this should never be called - but it makes the compiler happy
    return Vector3D(0.0, 0.0, 0.0);
} // 3DMonteCarloDirection()
```



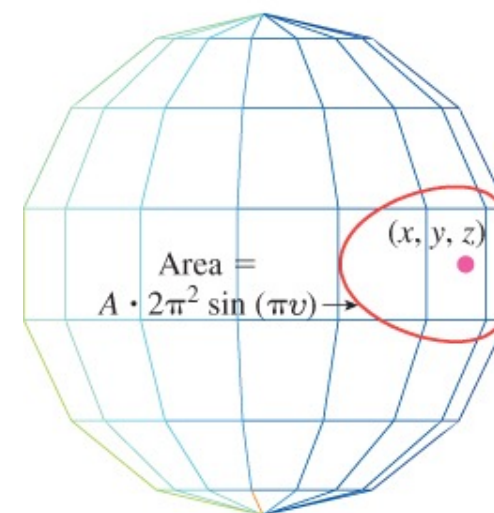
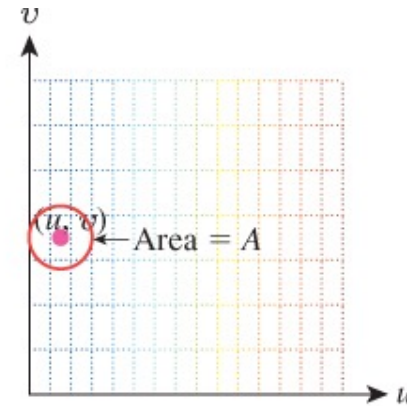
Downsides

- We're wasting samples
 - On the region outside the circle
- We want an efficient solution
 - That doesn't waste random numbers
- We re-parameterise the computation



Weighting Factor

- This turns out to be equal-area mapping
- An idea long understood in cartography
- Weight the sample by it's local distortion
- Known as the Jacobian
- Related to the slope



Random Hemisphere

- We weight the probability by this area
- It turns out to be a sine function
- And there's a short cut

$$f: [0,1] \times [0,1] \rightarrow H: (u, v) \rightarrow (\cos(2\pi u), v, \sin(2\pi u))$$



Importance Sampling

- Large values have more influence on variance
- So we sample them more frequently
 - Increases contribution to the integral
 - So we counterweight their contribution
 - Net result: same mean, smaller variance

$f(x)$ is a function on $[a,b]$
 X is a random variable with distribution g

$\frac{f(X)}{g(X)}$ gives the expected value $\int_a^b f(x)dx$



In practice

- Reflection involves estimating this integral:
 - $\int_{\omega \in S^2_+(P)} L(R(P, \omega_i), -\omega_i) f_r(P, \omega_i, \omega_o) \omega_i \cdot \vec{n}(P) d\omega_i$
- We know f_r , but not L
- However, if f_r is small, the contribution is too
- Better, it's proportional to:
 - $f_r(P, \omega_i, \omega_o) \omega_i \cdot \vec{n}(P)$
 - The cosine weighted BRDF



Images by

- S9: Fakurian Design
- S16: Kaleb Tapp