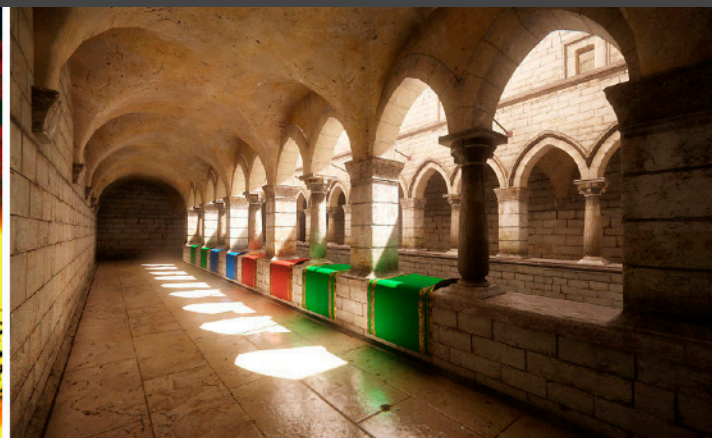


# Real-Time High Quality Rendering

GAMES202, Lingqi Yan, UC Santa Barbara

## Lecture 13: Real-Time Ray Tracing 2



# Announcements

- GAMES101 resubmission will start soon
- GAMES202 homework 3 has been released
  - Due Jun 12
- GAMES202 homework 4 has almost finished
  - Will be about implementing Kulla-Conty
- **Next Saturday, last lecture** for GAMES202!

# Last Lecture

- Real-Time Ray Tracing
  - Basic idea
  - Motion vector
  - Temporal accumulation / filtering
  - Failure cases

# Today

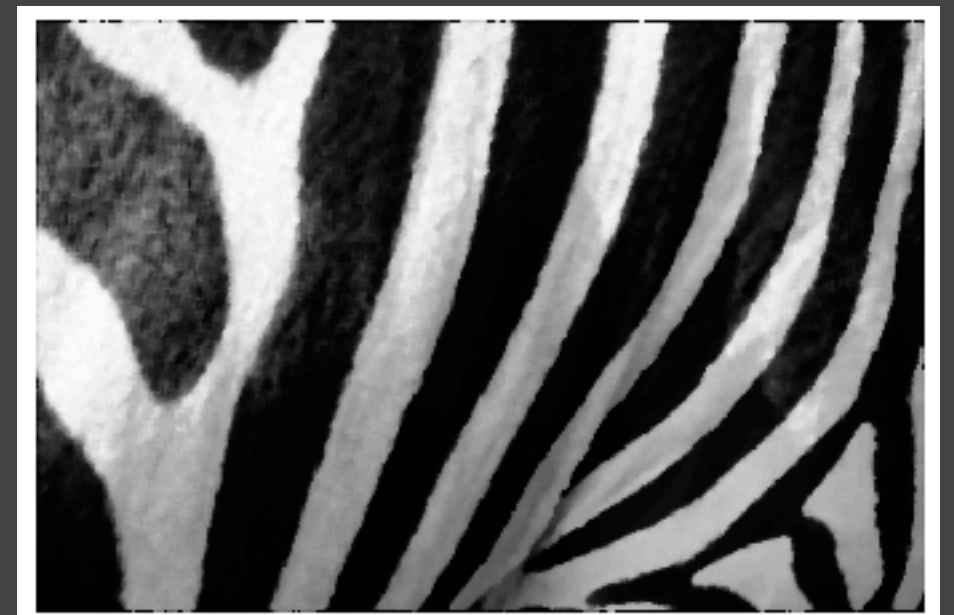
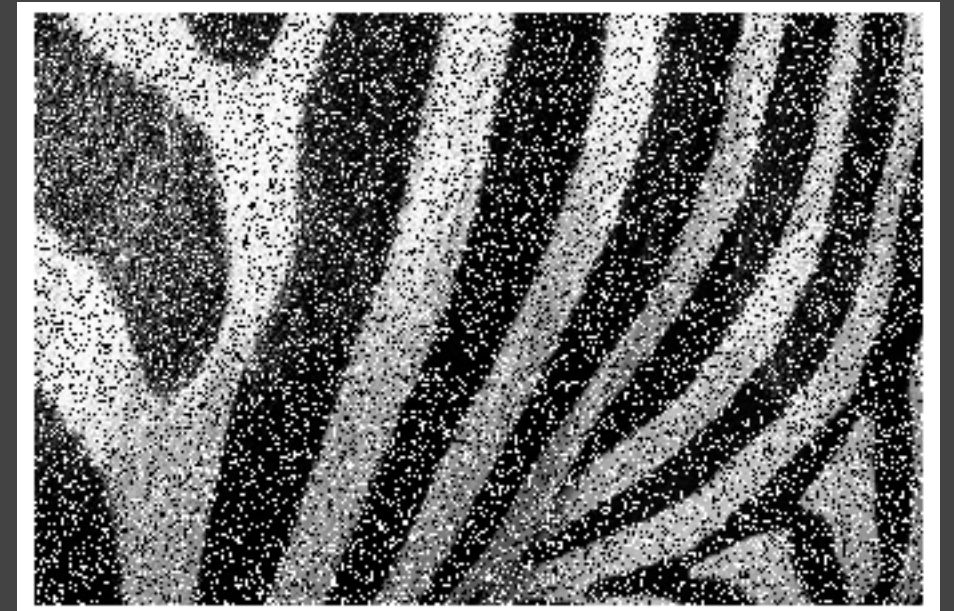
- Implementing a spatial filter
  - Cross / joint bilateral filtering
  - Implementing large filters
  - Outlier removal
- Specific filtering approaches for RTRT
  - Spatiotemporal Variance-Guided Filtering (SVGF)
  - Recurrent AutoEncoder (RAE)



# Implementation of Filtering

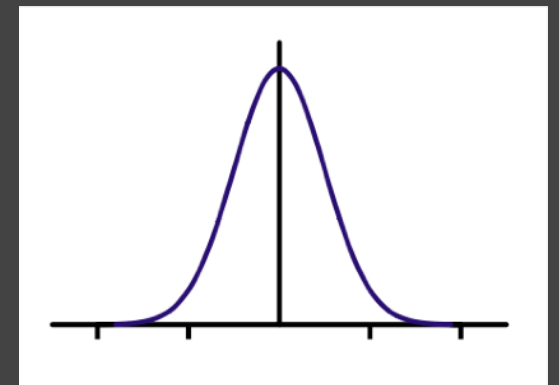
# Implementation of filtering

- Suppose we want to (low-pass) filter an image
  - To remove (usually high-frequency) noise
  - Now only focus on the spatial domain
- Inputs
  - A noisy image  $\tilde{C}$
  - A filter kernel  $K$ , could vary per pixel
- Output — a filtered image  $\bar{C}$



# Implementation of filtering

- Let's assume a Gaussian filter centered at pixel  $i$  (2D)
  - Any pixel  $j$  in the neighborhood of  $i$  would contribute
  - Based on the distance between  $i$  and  $j$



For each pixel  $i$

```
sum_of_weights = sum_of_weighted_values = 0.0
```

For each pixel  $j$  around  $i$

```
Calculate the weight  $w_{ij} = G(|i - j|, \text{sigma})$ 
```

```
sum_of_weighted_values +=  $w_{ij} * C^{\text{input}}[j]$ 
```

```
sum_of_weights +=  $w_{ij}$ 
```

```
 $C^{\text{output}}[I] = \text{sum_of_weighted_values} / \text{sum_of_weights}$ 
```

# Implementation of filtering

- Some Notes

- Keep track of `sum_of_weights` for “normalization”
- Test whether `sum_of_weights` is zero (for other kernels)
- Color can be multi-channel

For each pixel `i`

```
sum_of_weights = sum_of_weighted_values = 0.0
```

For each pixel `j` around `i`

```
Calculate the weight  $w_{ij} = G(|i - j|, \text{sigma})$ 
```

```
sum_of_weighted_values +=  $w_{ij} * C^{\{\text{input}\}}[j]$ 
```

```
sum_of_weights +=  $w_{ij}$ 
```

```
 $C^{\{\text{output}\}}[I] = \text{sum_of_weighted_values} / \text{sum_of_weights}$ 
```

# Bilateral Filtering

# Bilateral filtering

- Problem of Gaussian filtering
  - Also blurs the boundary
  - But the boundary is the high frequency that we want to keep



# Bilateral filtering

- Observation
  - The boundary  $\leftrightarrow$  drastically changing colors
- Idea
  - How to keep the boundary?
  - Let pixel  $j$  contribute less if its color is too different to  $i$
  - Simply add more control to the kernel

$$w(i, j, k, l) = \exp \left( -\frac{(i - k)^2 + (j - l)^2}{2\sigma_d^2} - \frac{\|I(i, j) - I(k, l)\|^2}{2\sigma_r^2} \right)$$

<https://www.mathworks.com/help/images/ref/imgaussfilt.html>



# Bilateral filtering

- Pretty good results



[https://en.wikipedia.org/wiki/Bilateral\\_filter](https://en.wikipedia.org/wiki/Bilateral_filter)



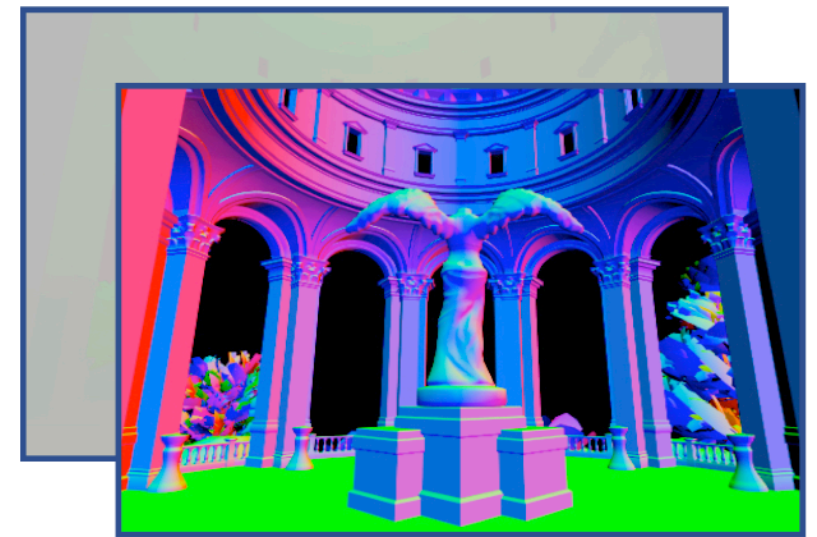
# Joint Bilateral Filtering

# Joint Bilateral filtering

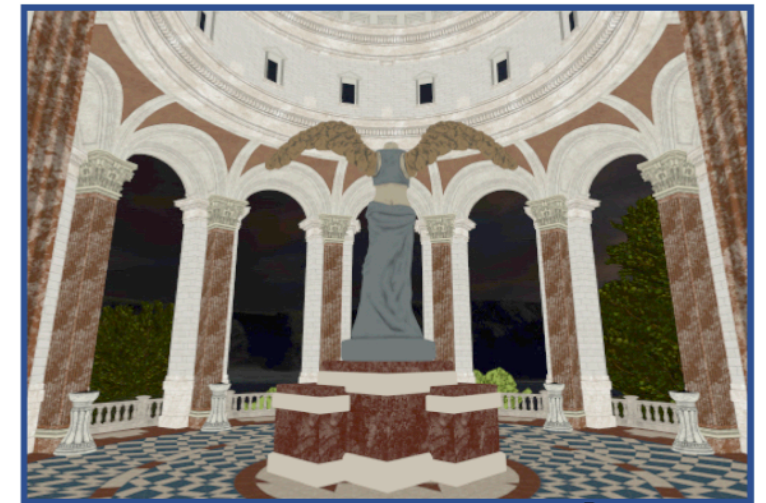
- Observation
  - Gaussian filtering: 1 metric (distance)
  - Bilateral filtering: 2 metrics (position dist. & color dist.)
  - Can we use more “features” to better guide filtering?
- Yes! This is **Cross / Joint** Bilateral Filtering
- Especially good at denoising path traced rendering results!

# Joint Bilateral filtering

- Unique advantages in rendering
  - A lot of **free** “features” known as G-buffers
  - Normal, depth, position, object ID, etc., mostly geometric
- Even better
  - G-buffers are **noise-free** as they are not related to multi-bounces
- You will be implementing this in homework 5



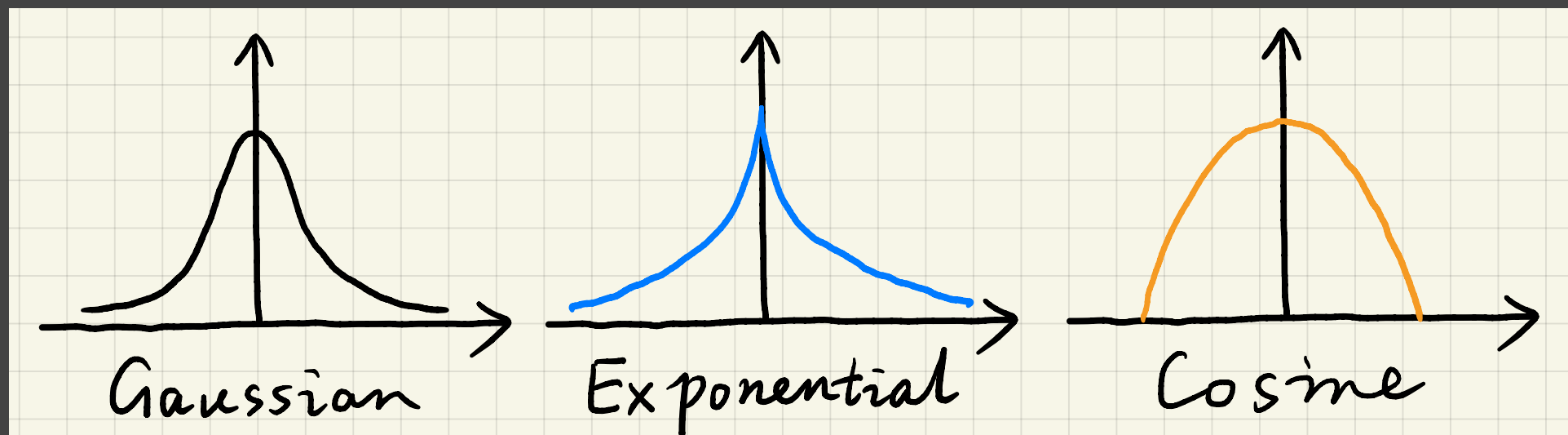
**Pos./Normal**



**Albedo**

# Joint Bilateral filtering — Notes

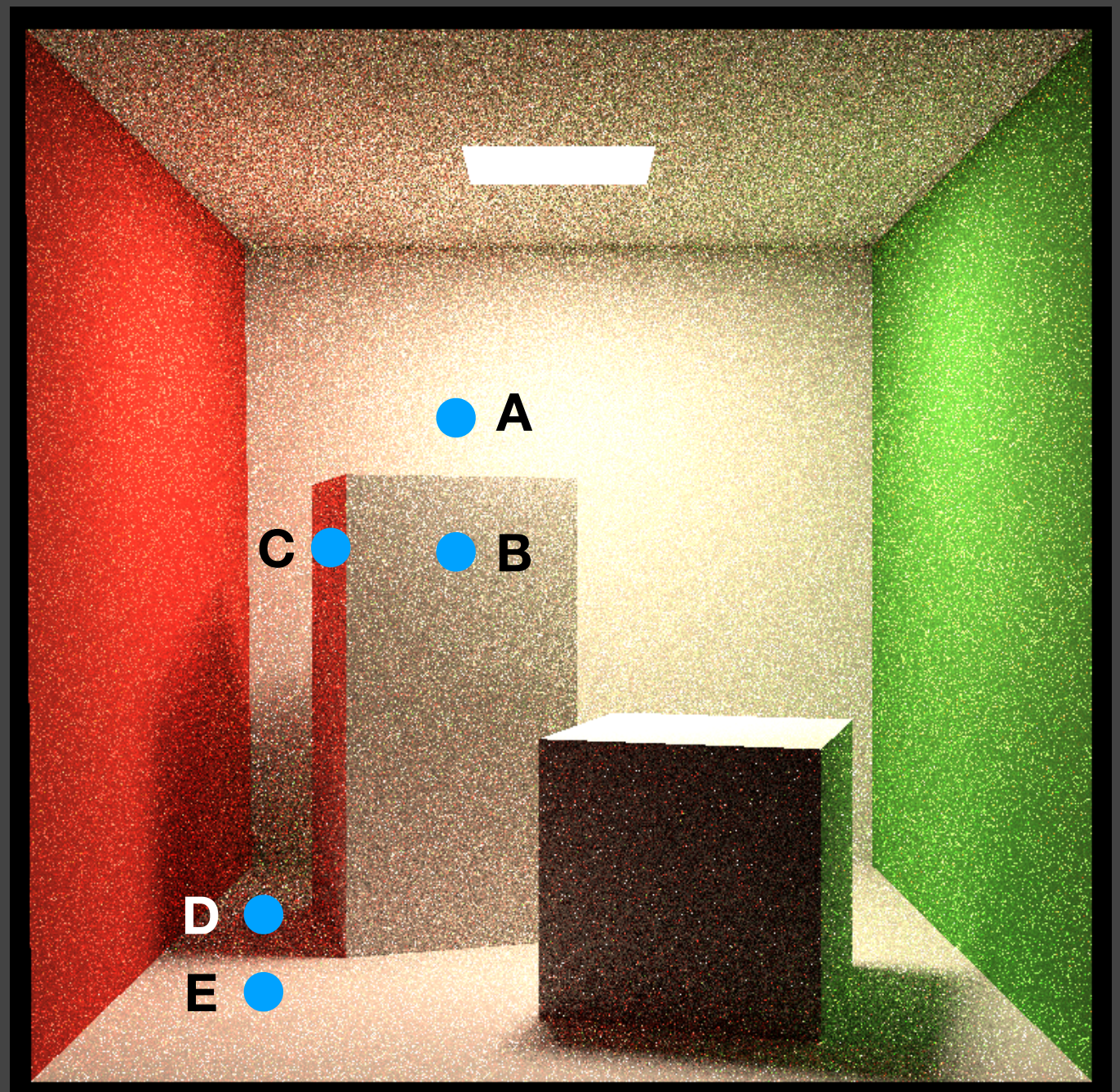
- The metric itself does not have to be normalized
  - The filtering process does the normalization
- Gaussian is not the only choice
  - Any function that decreases with “distance” would work
  - Exponential (absolute), cosine (clamped), etc.





# Joint Bilateral Filtering — Example

- Suppose we consider
  - Depth
  - Normal
  - Color
- Why we do not blur the boundary between
  - A and B: depth
  - B and C: normal
  - D and E: color



Questions?

# Implementing Large Filters

# Implementing Large Filters

- Recall: for each pixel, we need to loop over all its  $N \times N$  neighborhood
- Observation
  - For small filters, this is fine (e.g.  $7 \times 7$ )
  - For large filters, this can be **prohibitively heavy** (e.g.  $64 \times 64$ )
- Two different solutions to large filters



# Solution 1: Separate Passes

- Consider a 2D Gaussian filter
  - Separate it into a horizontal pass (1xN) and a vertical pass (Nx1)
  - #queries:  $N^2 \rightarrow N + N$

[DOTA 2]



Original



After horizontal filtering



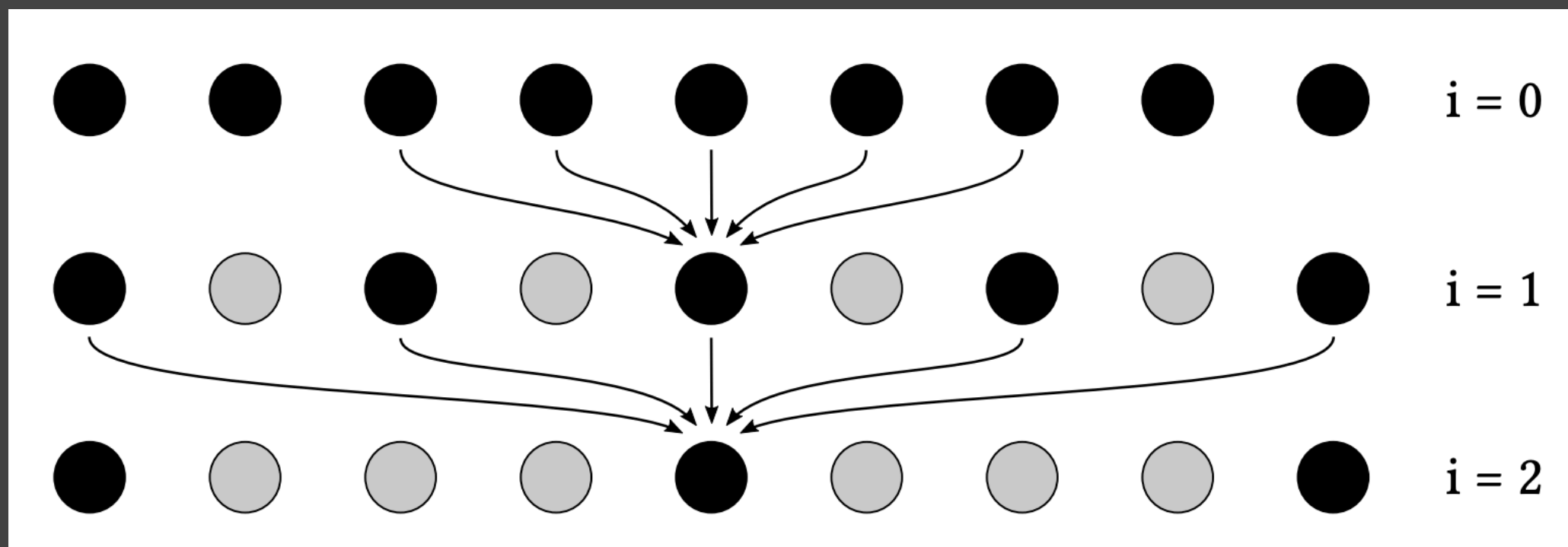
After horizontal + vertical filtering

# Solution 1: Separate Passes

- A deeper understanding
  - Why can we separate a 2D Gaussian filter into two 1D Gaussian filters?
- A 2D Gaussian filter kernel is separable
  - $G_{2D}(x, y) = G_{1D}(x) \cdot G_{1D}(y)$
- Recall: filtering == convolution
  - $$\iint F(x_0, y_0) G_{2D}(x_0 - x, y_0 - y) dx dy = \int \left( \int F(x_0, y_0) G_{1D}(x_0 - x) dx \right) G_{1D}(y_0 - y) dy$$
- So, separate passes require separable filter kernels  
(i.e. **in theory**, **bilateral filters cannot be separately implemented**)

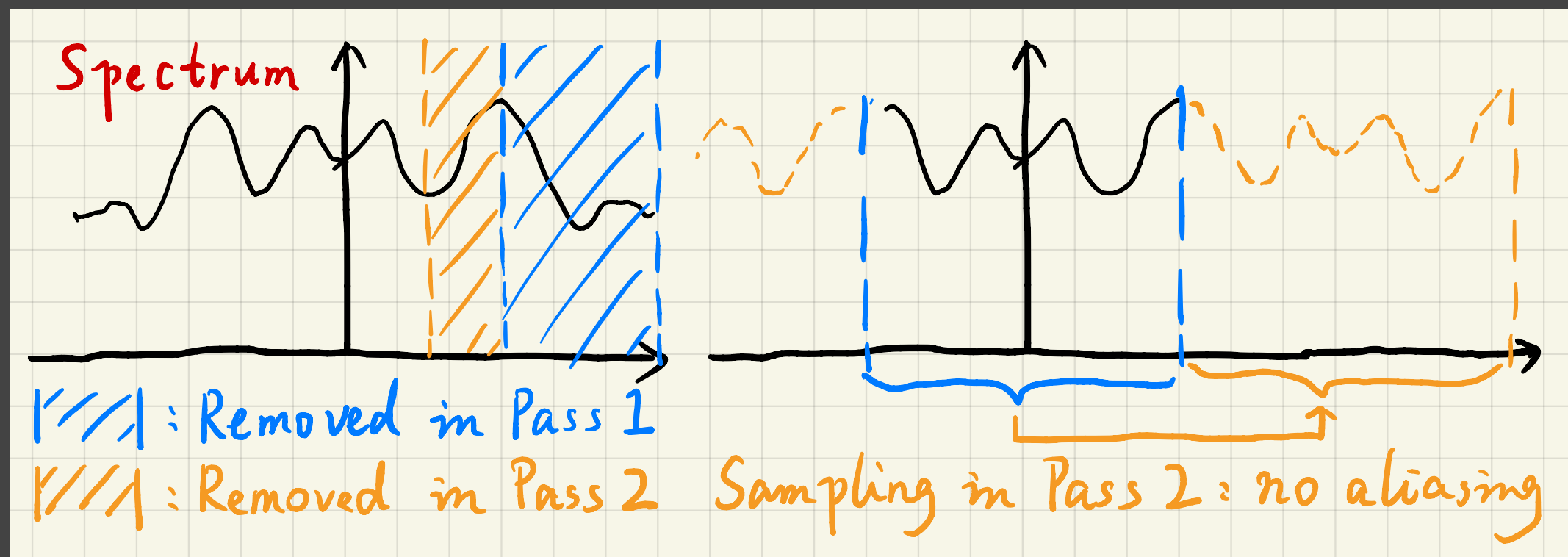
# Sol. 2: Progressively Growing Sizes

- Idea: filter multiple times with growing sizes
- Specifically, a-trous wavelet
  - Multiple passes, each is a 5x5 filter
  - The interval between samples is growing ( $2^i$ ) (save e.g.  $64^2 \Rightarrow 5^2 \times 5$ )



# Sol. 2: Progressively Growing Sizes

- A deeper understanding
  - Why growing sizes?
    - Applying larger filter == removing lower frequencies
  - Why is it safe to skip samples?
    - Sampling == repeating the spectrum



# Questions?

(Note: the abovementioned filtering approaches can be applied to denoising PCSS, SSR, etc. in your homework!)

# Outlier Removal (and temporal clamping)

# Outlier Removal

- Filtering is not almighty
  - Sometimes the filtered results are still noisy, even **blocky**
  - Mostly due to extremely bright pixels (outliers)
- Idea
  - Can we remove those outliers **BEFORE** filtering?
  - How do we define outliers?



<https://clarissewiki.com/4.0/fireflies-filtering.html>

# Outlier Detection and Clamping

- Outlier detection
  - For each pixel, take a look at its e.g. 7x7 neighborhood
  - Compute mean and variance
  - Value outside  $[\mu - k\sigma, \mu + k\sigma]$  -> outlier!
- Outlier removal
  - Clamp any value outside  $[\mu - k\sigma, \mu + k\sigma]$  to this range
  - Note: this is **NOT** throwing away (zeroing out) the outlier



# Temporal Clamping

- Recall: directly using the temporal color may result in ghosting
  - This is because  $C^{(i-1)}$  can be very different to  $\bar{C}^{(i)}$
  - In temporal reuse, we can clamp  $C^{(i-1)}$  towards  $\bar{C}^{(i)}$  so they'll be close

$$C^{(i)} = \alpha \bar{C}^{(i)} + (1 - \alpha) C^{(i-1)}$$

$$\Rightarrow \mathbf{clamp}(C^{(i-1)}, \mu - k\sigma, \mu + k\sigma)$$

- Notes
  - Temporal clamping is a tradeoff between noise and lagging
  - Clamping  $C^{(i-1)}$  towards  $\bar{C}^{(i)}$ , not the inverse

Questions?



# Next Lecture

- Practical Industrial Solutions in RTR



[Unreal Engine 5]

**Thank you!**