

Aliasing

Rasterization: Sampling a continuous curve (or region) at discrete points.

Pixels: Sample points.

Resolution: Sampling frequency.

Sampling is a well studied topic in signal processing.

Sampling & aliasing: Information loss due to low frequency sampling.

Nyquist sampling frequency:

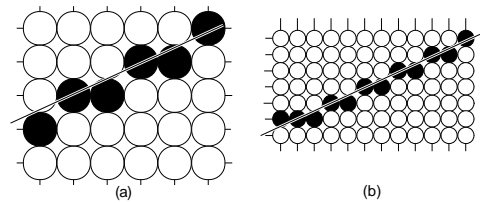
- ★ At least twice that of the highest frequency in the signal.
- ★ No loss of information.



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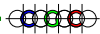
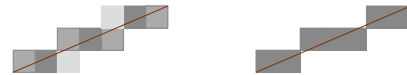
Antialiasing

Reduce aliasing by increasing sampling frequency



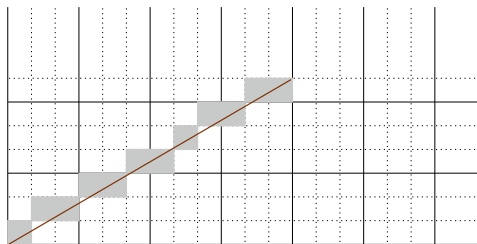
- ★ Higher cost
- ★ Efficiency: cannot render arbitrarily large frame at 30–60 frames/sec.

Modify the intensity of pixels to soften the images



Slide 2

Supersampling



- ★ Imagine that the screen has higher resolution than the actual resolution.
 - Actual resolution: $s \times s$
 - Finer resolution: $\alpha s \times \alpha s$
- ★ Each pixel can be viewed as an $\alpha \times \alpha$ grid of *subpixels*.
 α^2 : # subpixels in each pixel
- ★ Intensity of a pixel depends on the number of subpixels intersecting the line.

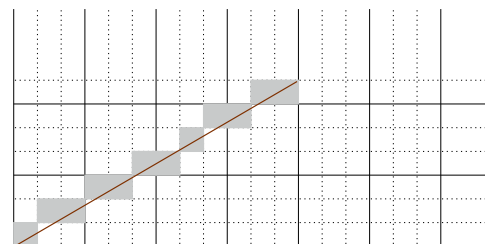


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Unweighted supersampling

P : A pixel e : Segment α^2 : # subpixels in P

$$Intensity(P) = \frac{\# \text{ subpixels intersecting } e}{\alpha^2}$$

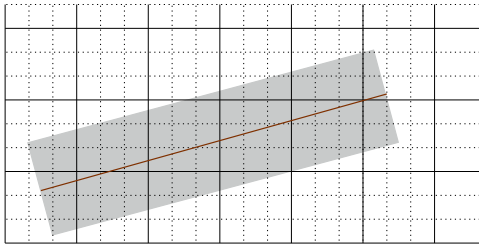


- ★ Assumed that pixels have finite area and lines have no width.
- ★ Lines drawn on the screen have finite thickness
 GL_LINE_WIDTH specifies the line thickness in OpenGL.



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Unweighted supersampling

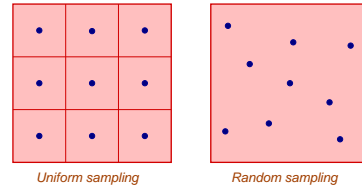


- ★ Replace a line e by a rectangle $R(e)$ around e .
- ★ Width of $R(e)$ depends on the line width.
- ★ For each pixel P
 - A subpixel lies inside $R(e)$ if its *center* lies inside $R(e)$.
 - Count the number of subpixels of P lying inside $R(e)$.



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Unweighted Supersampling



$$Intensity(P) = \frac{\# \text{ subpixels inside } R(e)}{\alpha^2}$$

Advantage:

- ★ Intensity is distributed over more pixels.
- ★ Softens the transition.



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Weighted supersampling

Assign higher weights to subpixels that lie near the center of the pixel.

W : Sum of weights of subpixels.

1	2	1
2	4	2
1	2	1

$$Intensity(P) = \frac{\sum \text{wt of subpixels lying in } R(e)}{W}$$

Unweighted supersampling: Assign weight 1 to each subpixel.

Weight matrix is called *mask*.

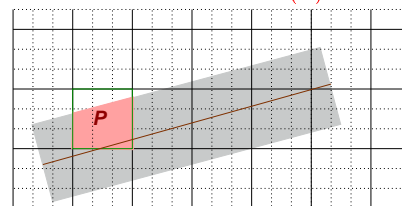
- ★ Masks can be rather large.
- ★ Mask may also include subpixels from other pixels.
 - A pixel may be drawn even if the rectangle does not intersect that pixel.
 - Reduces contrast between adjacent pixels.



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Area Sampling

$$Intensity(P) = \frac{Area(P \cap e)}{Area(P)}$$



- ★ Supersampling approximates the area of $P \cap W(e)$.
- ★ Can either compute the area exactly or use large supersampling to approximate the area.
- ★ Lookup tables are used to expedite the algorithm.



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Weighted Area Sampling

Also known as *filtering techniques*.

- ★ Assign a *weight distribution function* $W(x, y)$ to each pixel.
- ★ $W(x, y)dA$: Weight of the small area at the point (x, y) .
- ★ $W(x, y)$ may be nonzero for points outside the pixel.

$$\int W(x, y)dA = 1.$$

$$\text{Intensity}(P) = \int_{R(e)} W(x, y)dx dy.$$



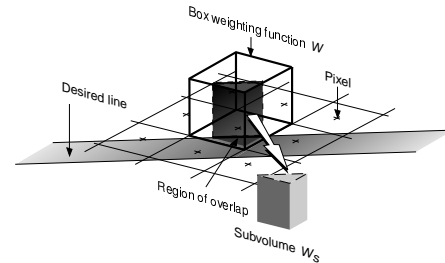
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Box Filtering

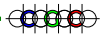
Example: *Unweighted area sampling.*

A : Area of pixel P

$$W(x, y) = \begin{cases} 1/A & (x, y) \in P, \\ 0 & (x, y) \notin P \end{cases}$$

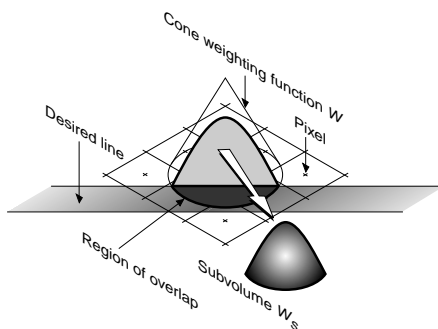


Intensity of P = Volume of the shaded prism.



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Cone Filter



Distance between the centers of pixels = 1.

c_P : Center of P .

$$W(q) = \begin{cases} (1 - d(c_P, q))/\pi & d(c_P, q) \leq 1, \\ 0 & d(c_P, q) > 1. \end{cases}$$



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Cone Filter

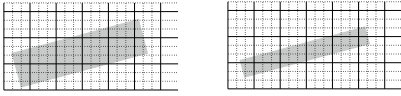
- ★ Radius of the cone is the distance between the centers of two adjacent pixels.
- ★ Apex of the cone is at the center of the pixel.
- ★ Weight decreases linearly with distance from the center.
- ★ Rotation symmetry.
- ★ Weight function spreads over adjacent pixels, so a pixel P is drawn even if $R(e)$ does not intersect P itself.
- ★ Contrast between adjacent pixels is smaller.



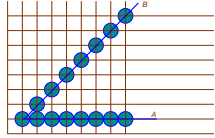
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Other Issues

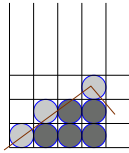
★ Line width



★ Lines with different slopes



★ Polygon boundaries



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