Beyond Points and Beams

Higher-Dimensional Photon Samples for Volumetric Light Transport

Benedikt Bitterli Wojciech Jarosz

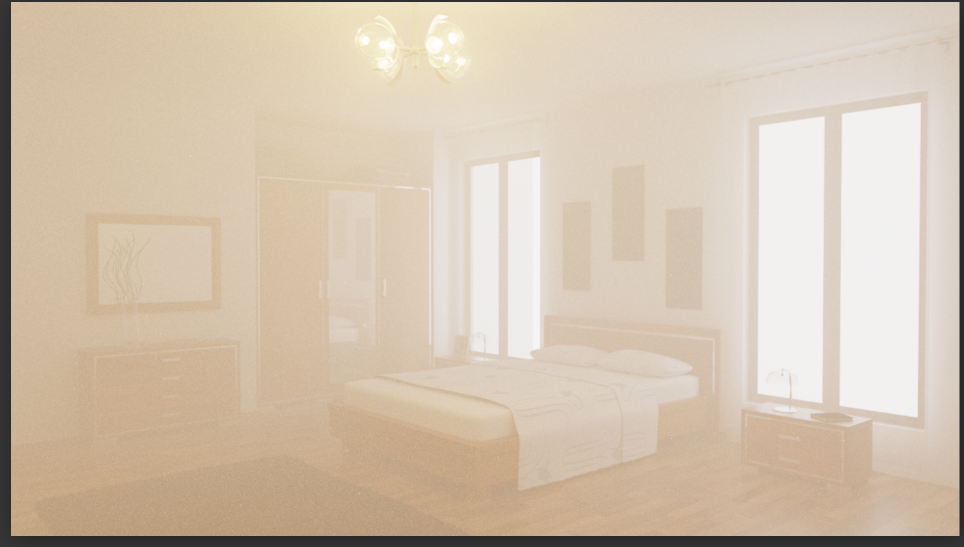
Dartmouth College

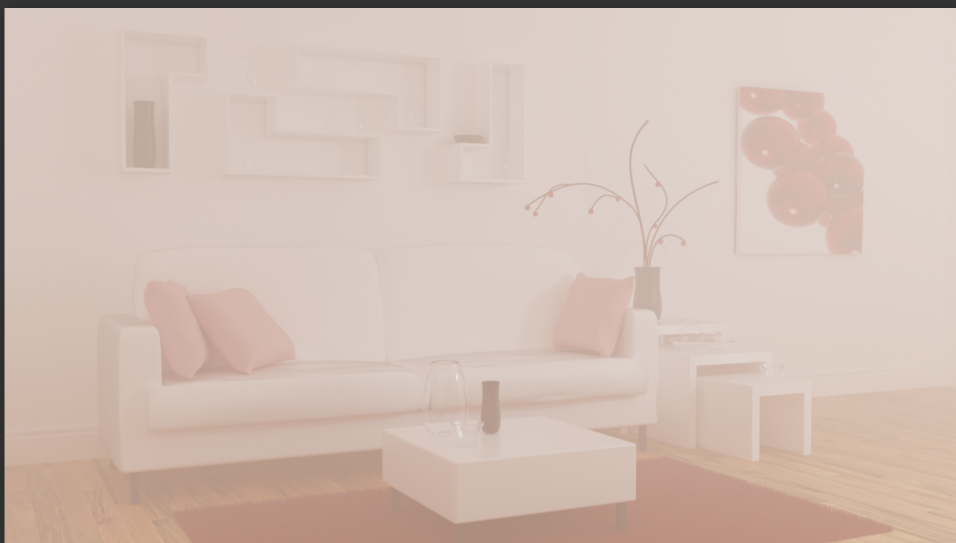


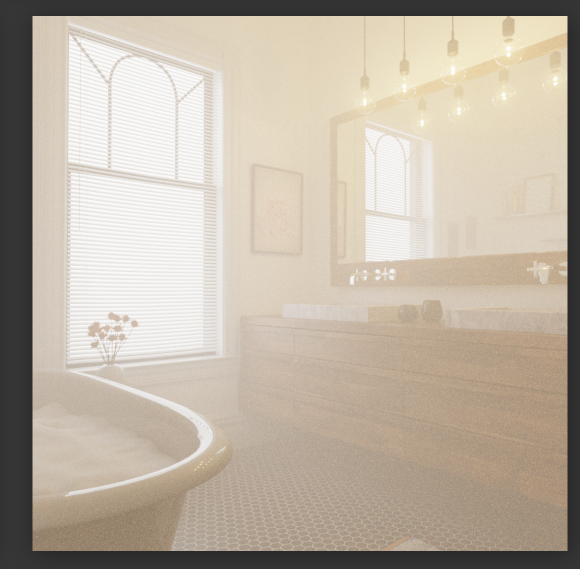


Motivation











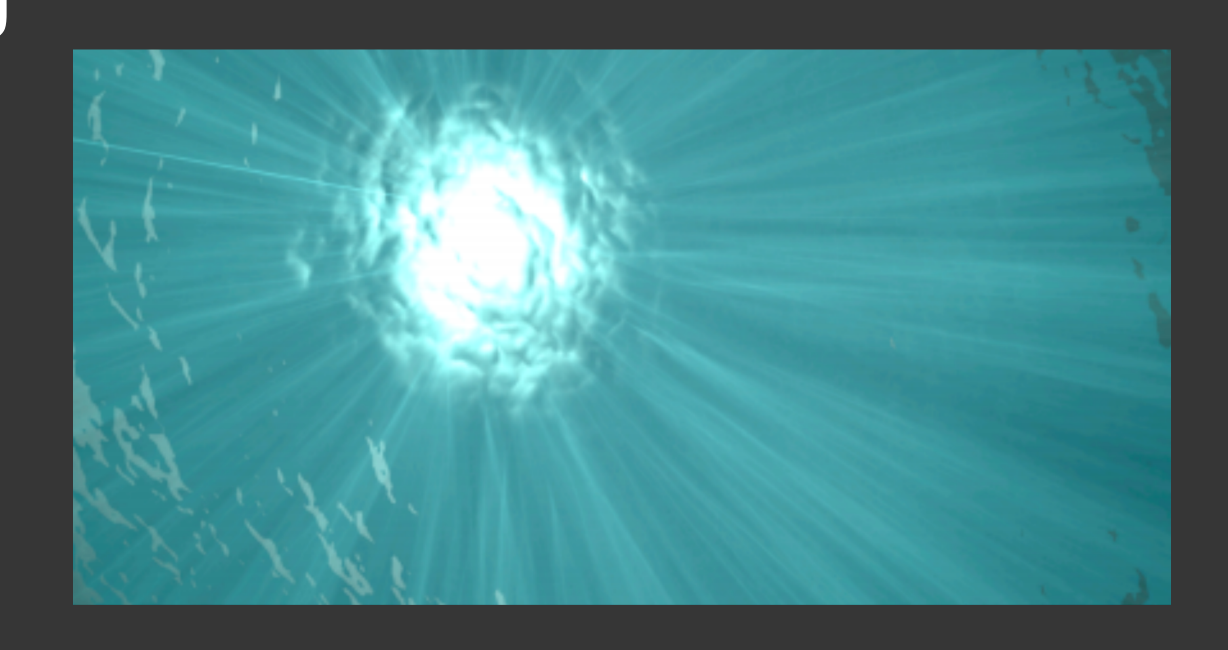
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- Analysis & MIS with unbiased methods
 - [Křivánek et al. 2014]



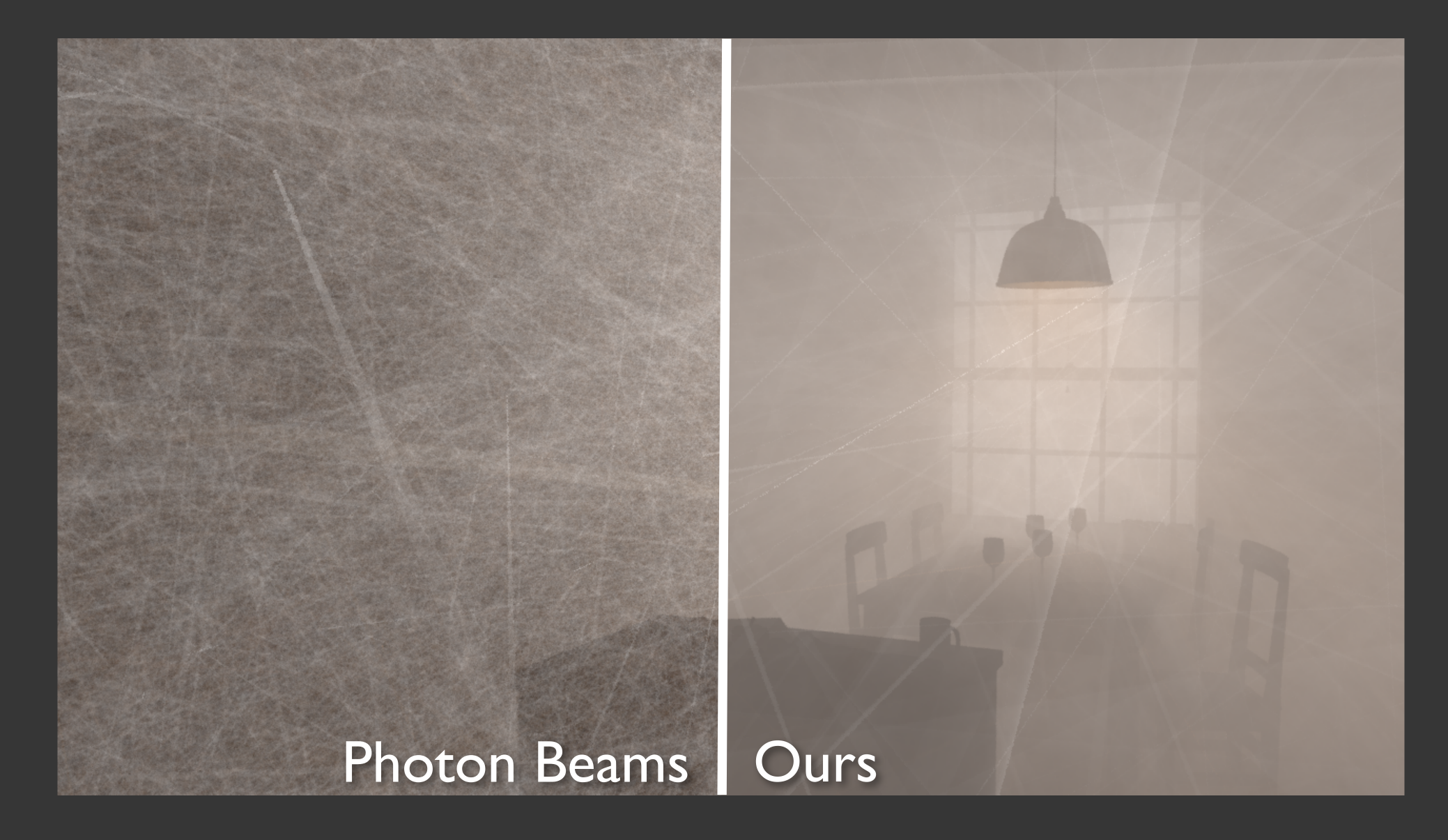
Generalized theory of density estimation

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 These estimators outperform prior work in theory
- Practical implementations
 ...and they also do better in practice

Motivation



Dense Paper

Photon plane-sensor beam (2D×1D, 1D blur): We begin by inserting the B-B2D density estimator Eq. (11) into Eq. (8) to obtain

$$\frac{f(\overline{\mathbf{z}})}{p(\overline{\mathbf{z}})} \approx C(\overline{\omega}_l)C(\overline{t}_{l-1})\langle D \rangle_{\text{B-B2D}}^{l,k}C(\overline{s}_{k-1})C(\overline{\omega'}_k)$$
(13)

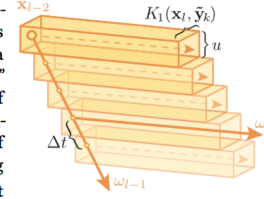
$$= C(\overline{\omega}_l)C(\overline{t}_{l-2})\left\{\frac{f(t_{l-1})}{p(t_{l-1})}\langle D\rangle_{\operatorname{B-B2D}}^{l,k}\right\}C(\overline{s}_{k-1})C(\overline{\omega'}_k).$$

The last step was achieved by assuming $l \ge 2$ and expanding $C(\bar{t}_{l-1})$ by one term. We will name the quantity inside the braces $\langle D \rangle_{\text{B-B2D}}^{l-1,k}$, which is a B-B2D estimator that performs one additional distance sampling step. Expanding this quantity yields

$$\langle D \rangle_{\text{B-B2D}}^{l-1,k} = \frac{f(t_{l-1})}{p(t_{l-1})} \int_{s_{k-1}}^{s_{k+1}} f(\tilde{t}_l) \left\{ K_2(\mathbf{x}_l, \tilde{\mathbf{y}}_k) f_{\omega}^{l,k} \right\} f(s) \, \mathrm{d}s. \tag{14}$$

The first term on the right-hand side is the result of distance sam-

pling, which is used to obtain t_{l-1} . We now replace this distance sampling step with a deterministic "beam marching" procedure (right). Instead of sampling the location of a single beam, we place a series of beams at regular intervals along the ray $\mathbf{x}_{l-2} + \omega_{l-1} t_{l-1}^{(i)}$. We set



the ray offset of each beam to $t_{l-1}^{(i)} = i\Delta t$, where Δt is the step size. We select a blurring kernel which is uniform along one dimension, $K_2(\mathbf{x}_l, \mathbf{y}_k) = u^{-1}K_1(\mathbf{x}_l, \mathbf{y}_k)$, where *u* defines the uniform blur extent, and the direction of the uniform blurring is as in the figure above. The contribution of this estimator then becomes a sum,

$$\sum_{i=0} f(t_{l-1}^{(i)}) \Delta t \int_{s_{k-}^{(i)}}^{s_{k+}^{(i)}} f(\tilde{t}_l) \left\{ \frac{K_1(\mathbf{x}_l, \tilde{\mathbf{y}}_k)}{u} f_{\omega}^{l,k} \right\} f(s) \, \mathrm{d}s. \tag{15}$$

Because of the deterministic marching procedure, the inverse sampling density $p(t_{l-1})^{-1}$ becomes Δt . We now choose the uniform blur extent such that kernels of adjacent beams touch exactly, making $s_{k+}^{(i)} = s_{k-}^{(i+1)}$. This is achieved with $u = \Delta t \|\omega_{l-1} \times \omega_l\|$. Substituting into Eq. (15) and rearranging yields

$$\sum_{i=0}^{s_{k-}^{(i+1)}} \int_{s_{k-}^{(i)}}^{s_{k-}^{(i+1)}} f(t_{l-1}^{(i)}) f(\tilde{t}_l) \Delta t \left\{ \frac{K_1(\mathbf{x}_l, \tilde{\mathbf{y}}_k)}{\Delta t J_{\text{O-B1D}}^{l-1, l}} f_{\omega}^{l, k} \right\} f(s) \, \mathrm{d}s, \qquad (16)$$

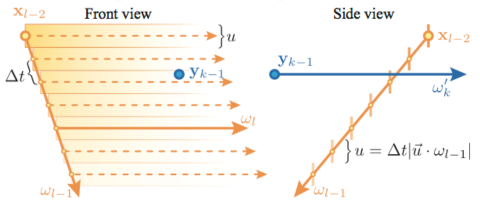
with $J_{\text{O-B1D}}^{l-1,l} = \|\omega_{l-1} \times \omega_l\|$. The constant Δt can be moved into the braces and cancels. Taking the limit as $\Delta t \rightarrow 0$ merges the beams into a continuous *photon plane* with contribution

$$\langle D \rangle_{\text{Q-B1D}}^{l-1,k} = \int_{s_{k-}}^{s_{k+}} f(\tilde{t}_{l-1}) f(\tilde{t}_l) \left\{ \frac{K_1(\mathbf{x}_l, \tilde{\mathbf{y}}_k)}{J_{\text{Q-B1D}}^{l-1,l}} f_{\omega}^{l,k} \right\} f(s) \, \mathrm{d}s. \quad (17)$$

Photon plane-sensor beam (2D \times 1D, 0D blur): In a similar fashion, we now insert the B-B1D estimator (Eq. (12)) into Eq. (8) and expand the distance throughput term to obtain the quantity

$$\langle D \rangle_{\text{B-B1D}}^{l-1,k} = \frac{f(t_{l-1})}{p(t_{l-1})} f(t_l^*) \left\{ \frac{K_1(\mathbf{x}_l, \mathbf{y}_k)}{J_{\text{B-B1D}}^{l,k}} f_\omega^{l,k} \right\} f(s_k^*).$$
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Again, we replace distance sampling along t_{l-1} with a deterministic beam marching procedure. We choose a uniform blurring kernel $K_1(\mathbf{x}_l, \mathbf{y}_k) = u^{-1}$ with blur extent u. The direction of the blur $\vec{u} = (\omega_l \times \omega_L')/\|\omega_l \times \omega_L'\|$ is oriented orthogonal to the last photon and camera subpath directions (see figure below).



The contribution then becomes

$$\sum_{i=0} f(t_{l-1}^{(i)}) \Delta t f(t_l^{*(i)}) \left\{ \frac{K_1(\mathbf{x}_l, \mathbf{y}_k)}{J_{\text{R-B1D}}^{l, k}} f_{\omega}^{l, k} \right\} f(s_k^{*(i)}). \tag{19}$$

We choose *u* such that kernels of adjacent beams touch exactly when viewed from ω'_{L} . This can be achieved by projecting the spacing between beams onto the blur direction, yielding $u = \Delta t | \vec{u} \cdot \omega_{l-1}|$. Since only one kernel overlaps the camera ray, the summation disappears

$$f(t_{l-1}^*)f(t_l^*)\Delta t \left\{ \frac{f_{\omega}^{l,k}}{\Delta t \, |\vec{u} \cdot \omega_{l-1}| \, J_{\text{B-B1D}}^{l,k}} \right\} f(s_k^*). \tag{20}$$

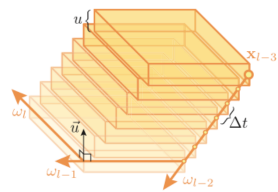
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Photon volume-sensor beam (3D×1D, 0D blur): We insert and expand the Q-B1D estimator (17) into Eq. (8) to obtain $\langle D \rangle_{O-B1D}^{l-2,k}$:

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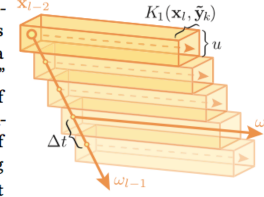
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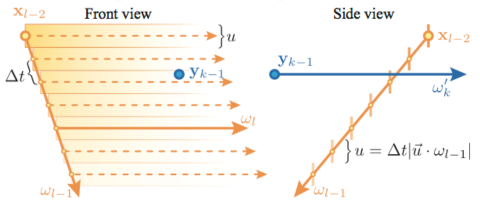
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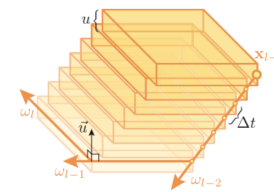
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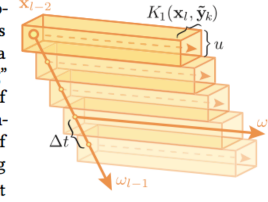
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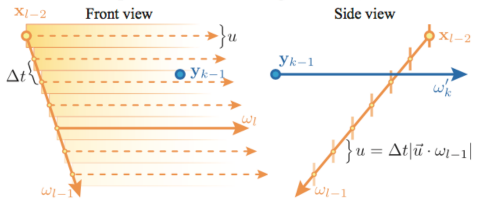
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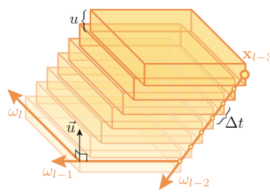
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Photon volume-sensor beam (3D×1D, 0D blur): We insert and expand the Q-B1D estimator (17) into Eq. (8) to obtain $\langle D \rangle_{O-B1D}^{l-2,k}$:

$$\frac{f(t_{l-2})}{p(t_{l-2})} \int_{s_{k-}}^{s_{k+}} f(\tilde{t}_{l-1}) f(\tilde{t}_l) \left\{ \frac{K_1(\mathbf{x}_l, \tilde{\mathbf{y}}_k)}{J_{Q-B1D}^{l-1, l}} f_{\omega}^{l, k} \right\} f(s) \, \mathrm{d}s. \tag{22}$$



We replace distance sampling along t_{l-2} with deterministic "plane marching" (left) and select a uniform blurring kernel $K_1(\mathbf{x}_l, \mathbf{y}_k) =$ u^{-1} with blur direction $\vec{u} =$ $(\omega_{l-1} \times \omega_l)/\|\omega_{l-1} \times \omega_l\|$ normal to the plane.

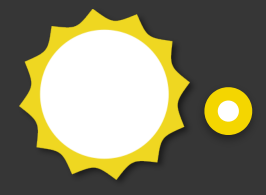
The contribution from all planes is

$$\sum_{i=0}^{\infty} f(t_{l-2}^{(i)}) \Delta t \int_{s_{k-}^{(i)}}^{s_{k+}^{(i)}} f(\tilde{t}_{l-1}) f(\tilde{t}_{l}) \left\{ \frac{u^{-1}}{J_{\text{Q-B1D}}^{l-1,l}} f_{\omega}^{l,k} \right\} f(s) \, \mathrm{d}s. \tag{23}$$

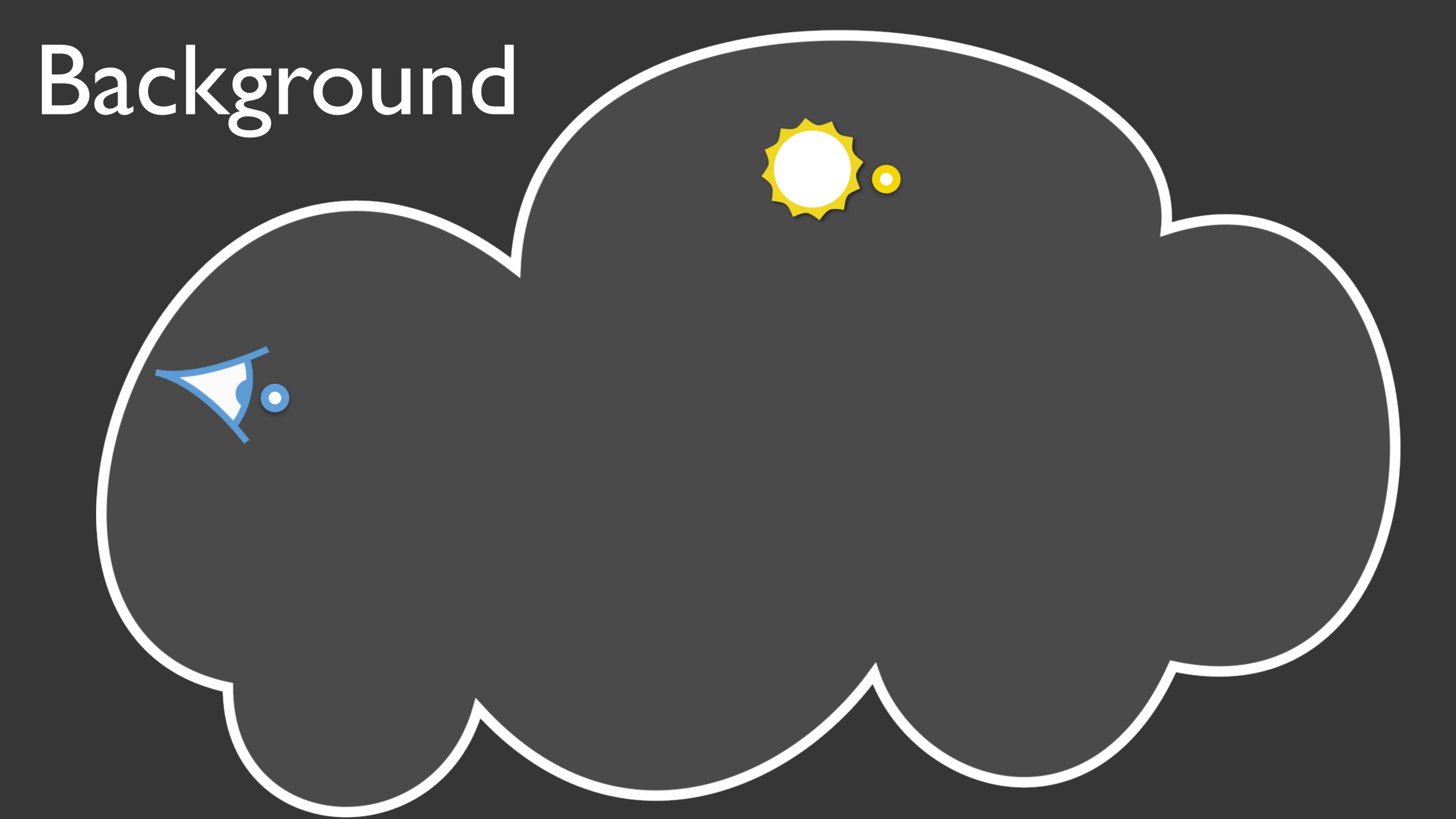
Generalized Theory

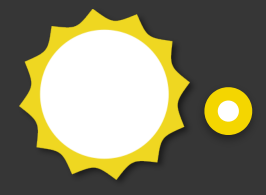






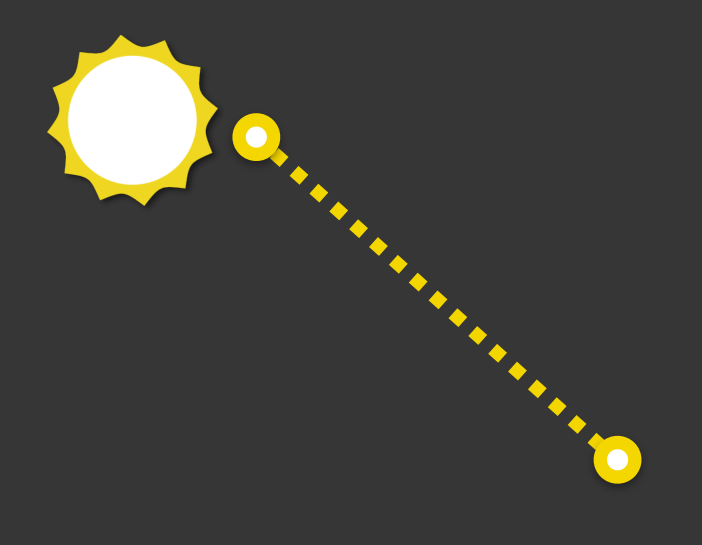




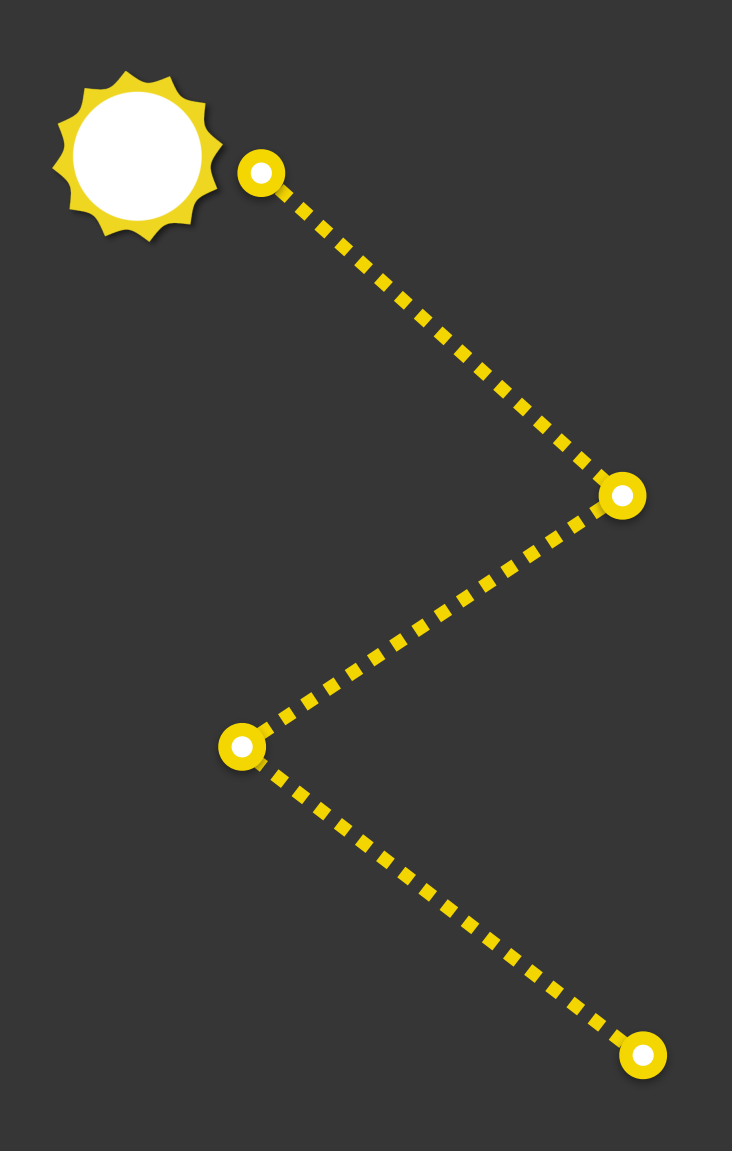


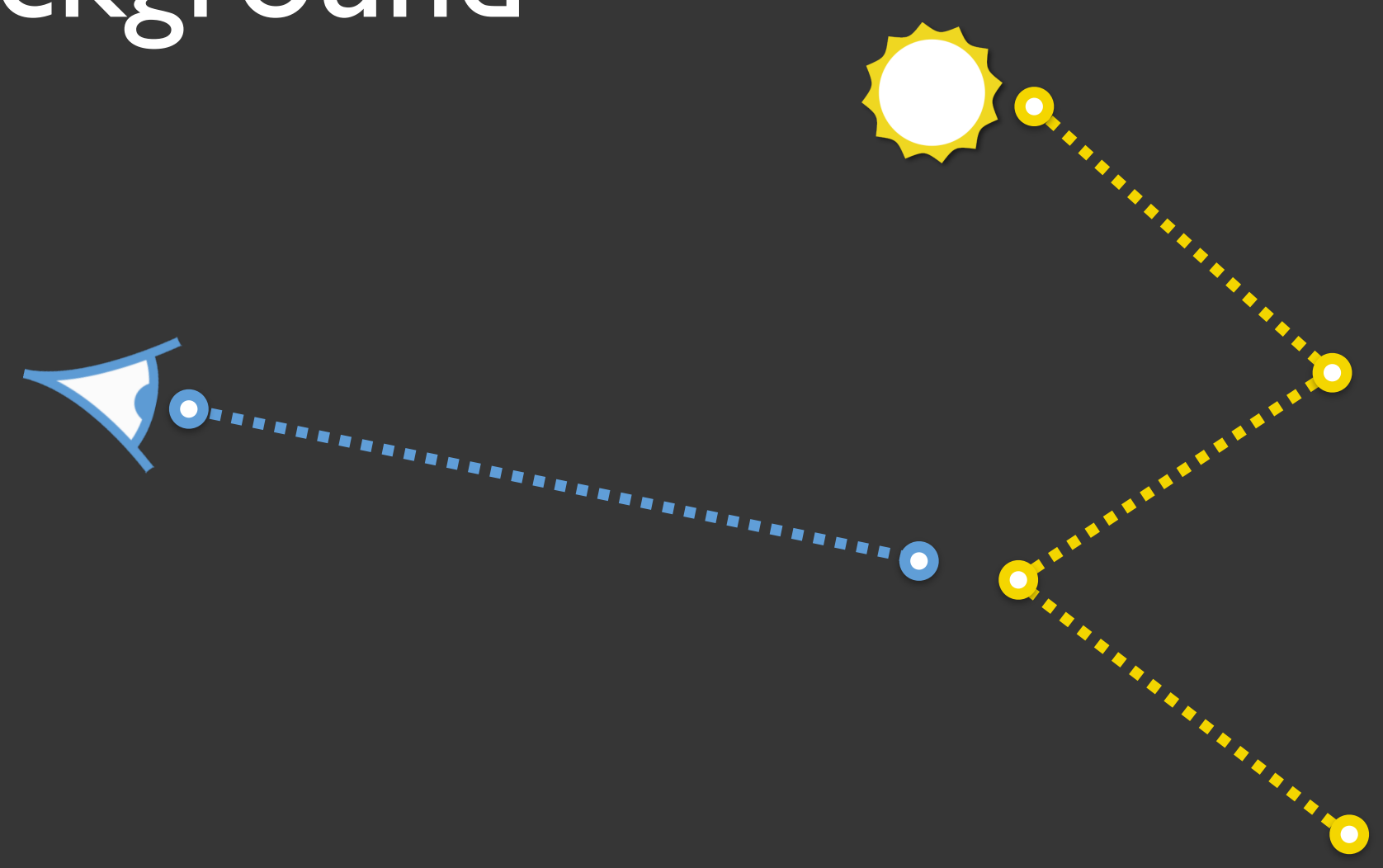


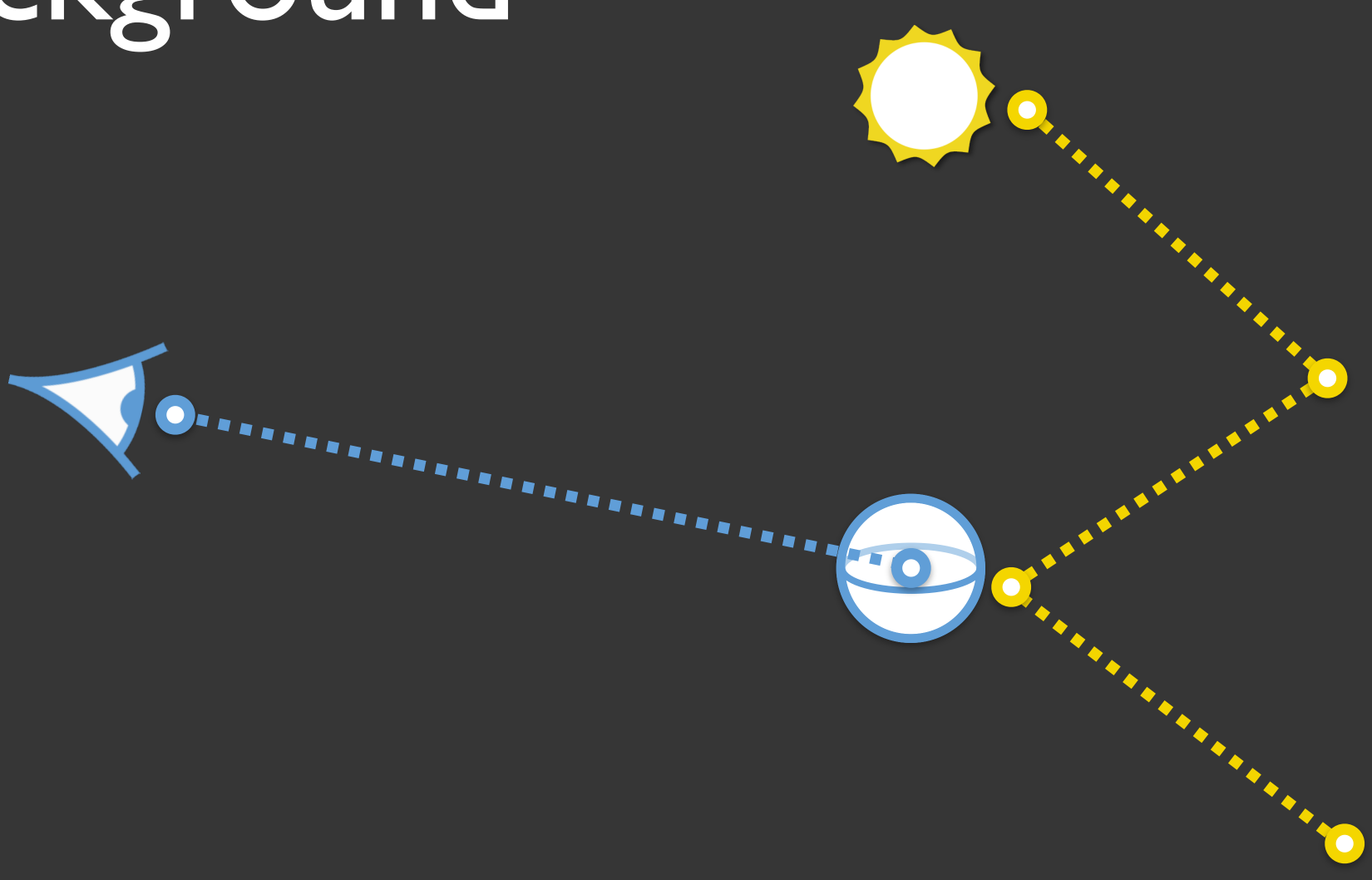


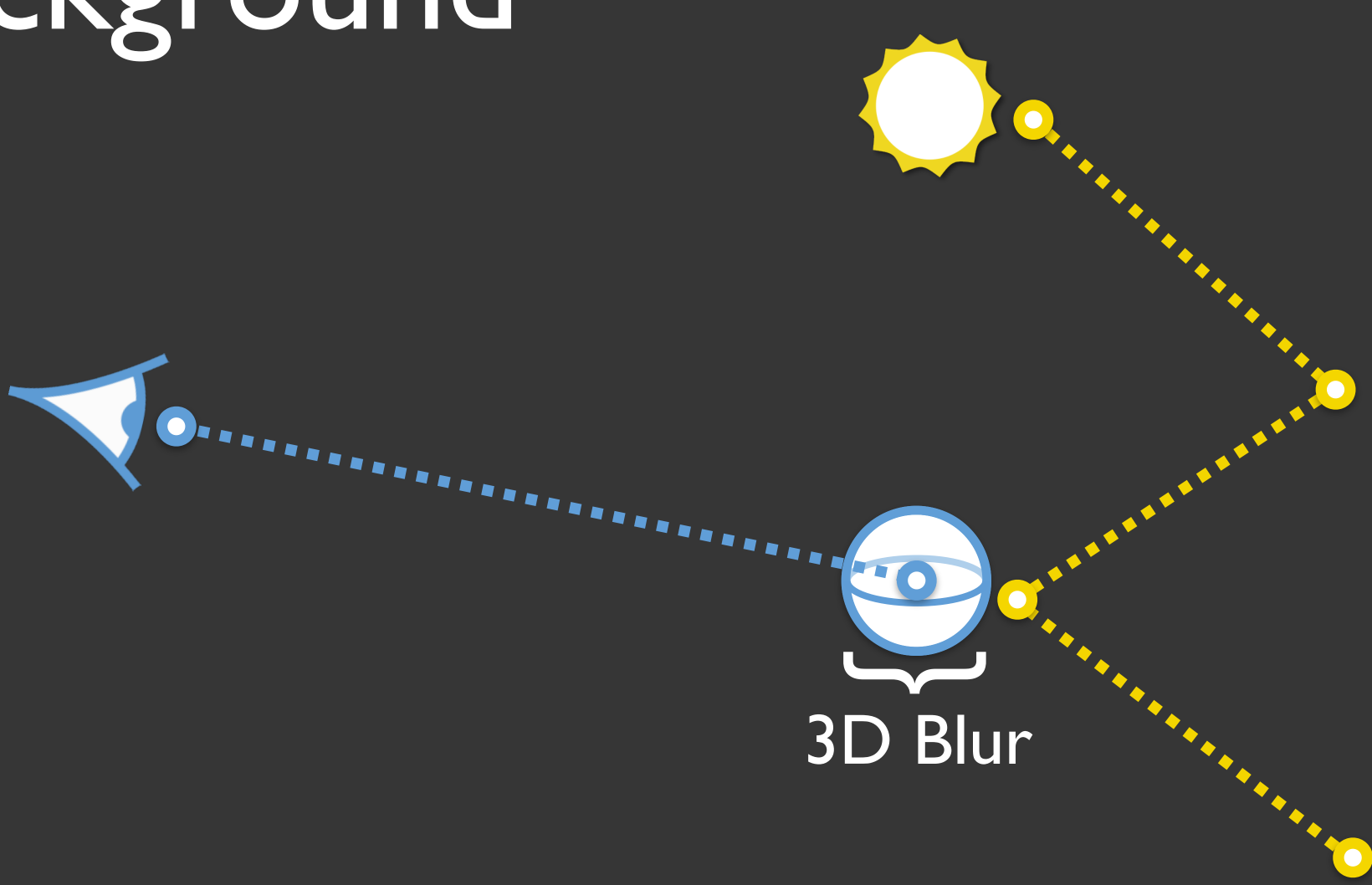


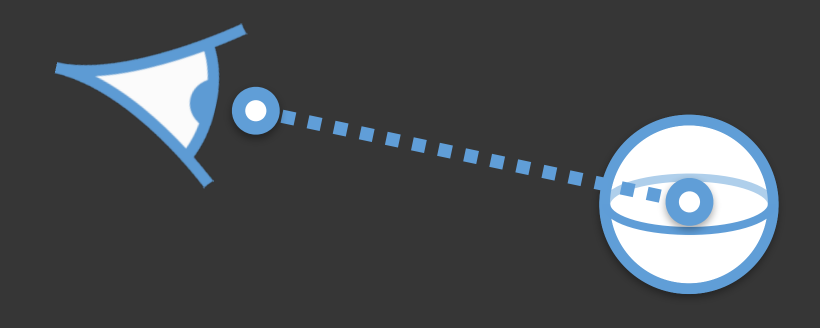


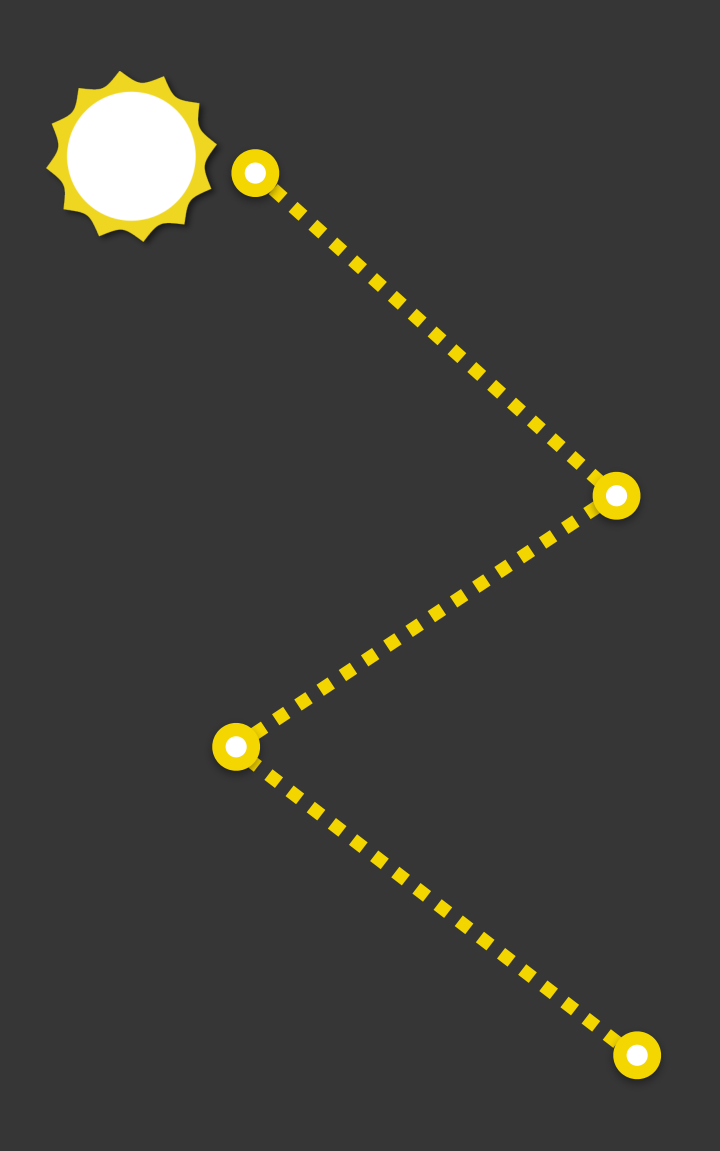


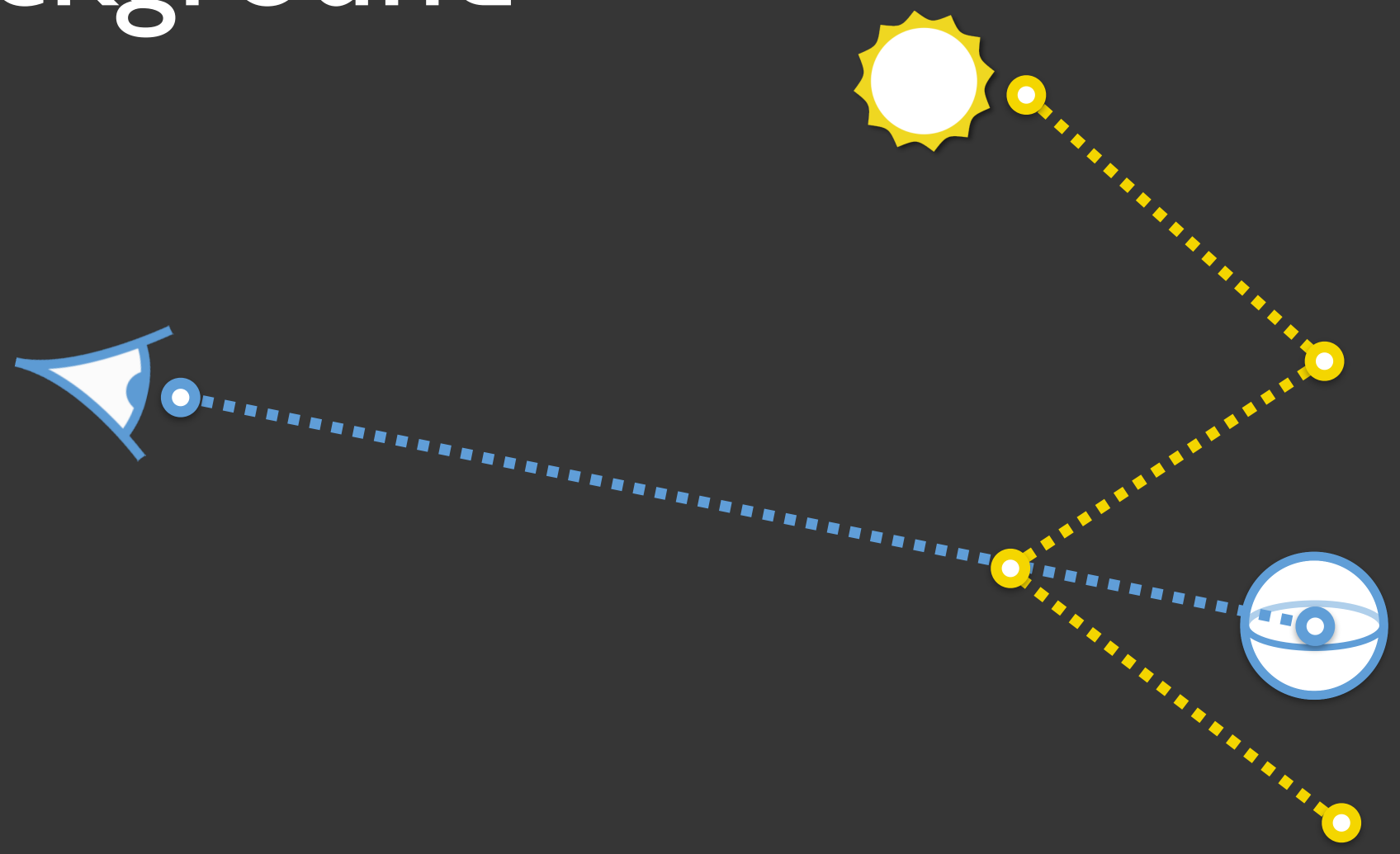






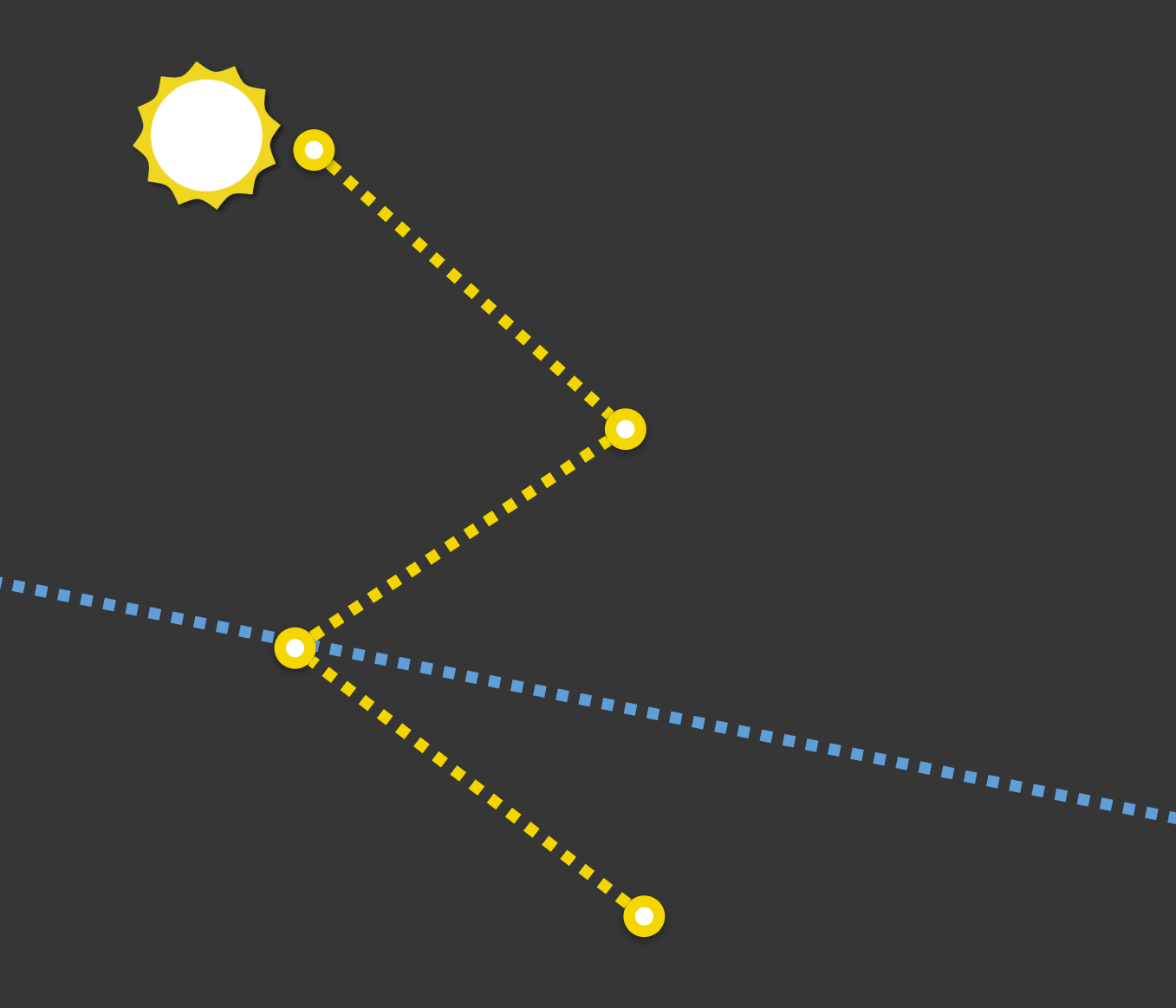






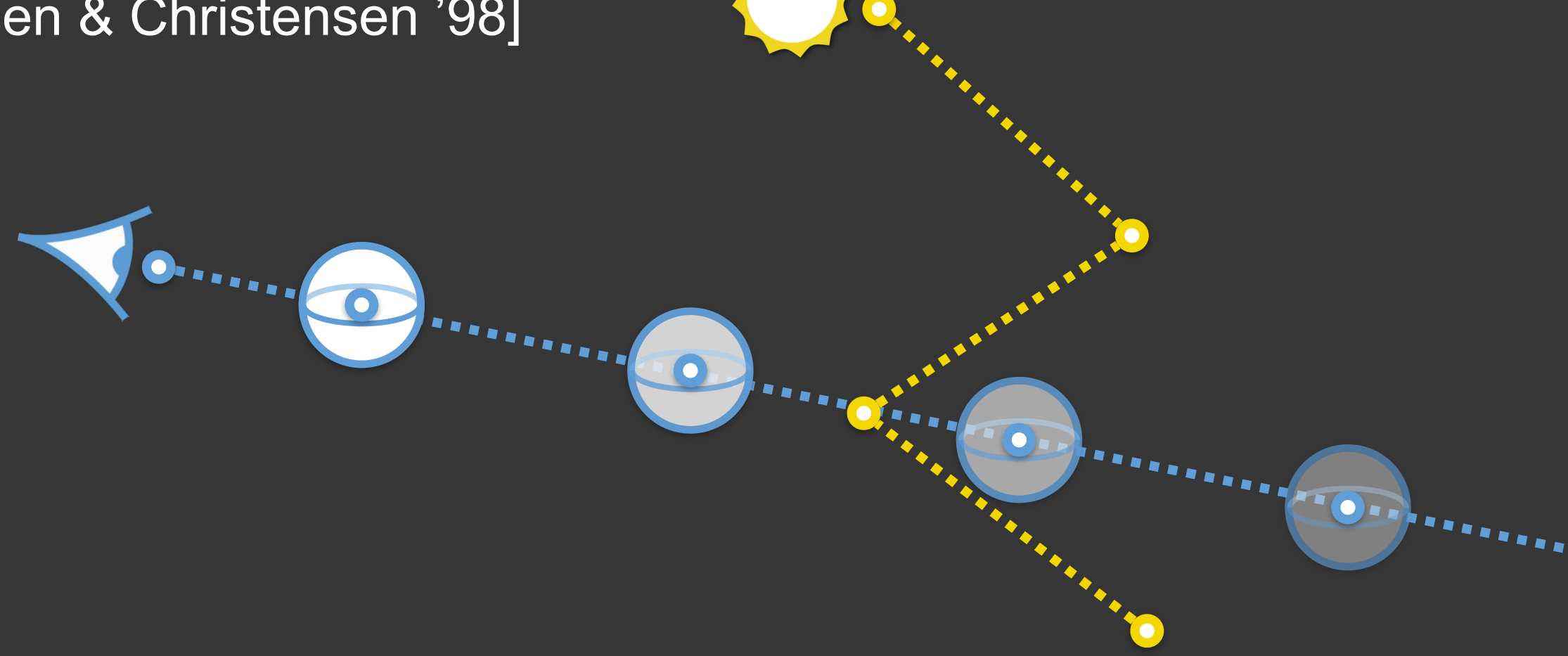
Ray Marching

[Jensen & Christensen '98]



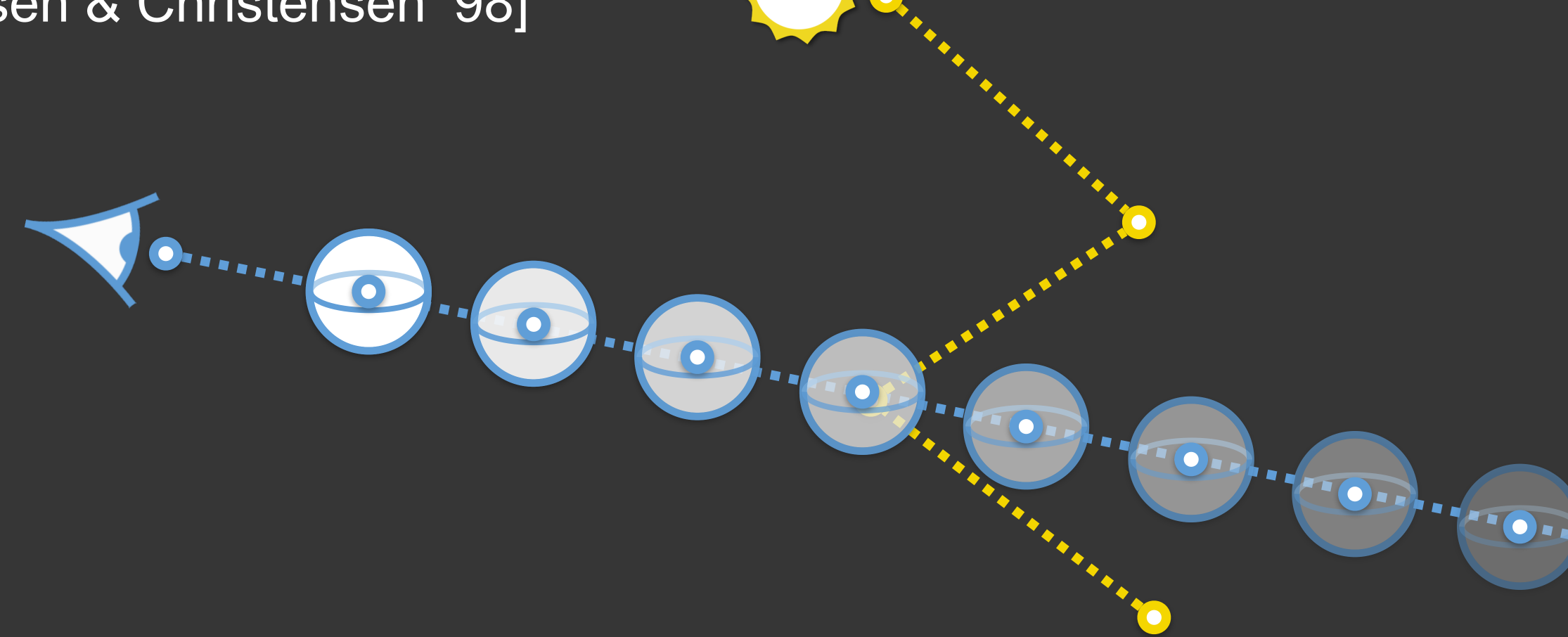
Ray Marching

[Jensen & Christensen '98]



Ray Marching

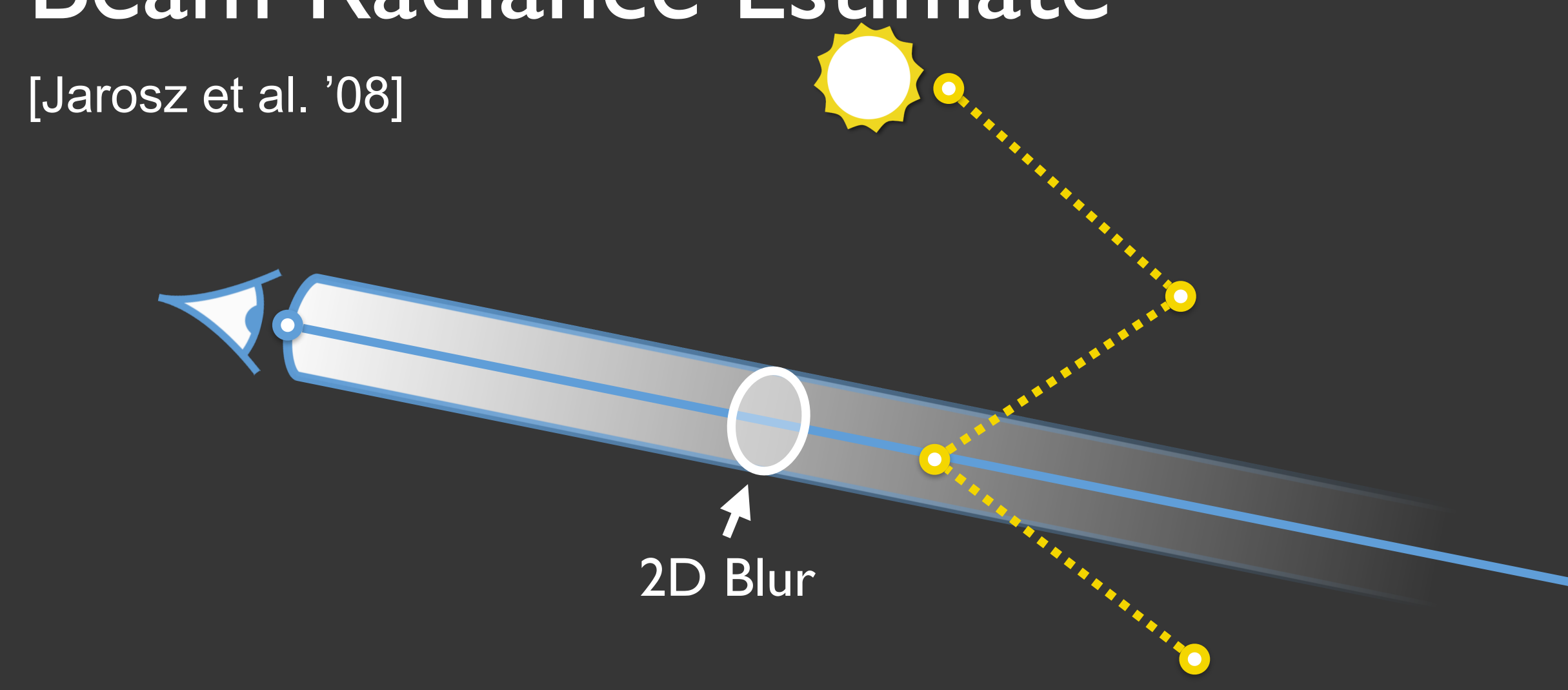
[Jensen & Christensen '98]

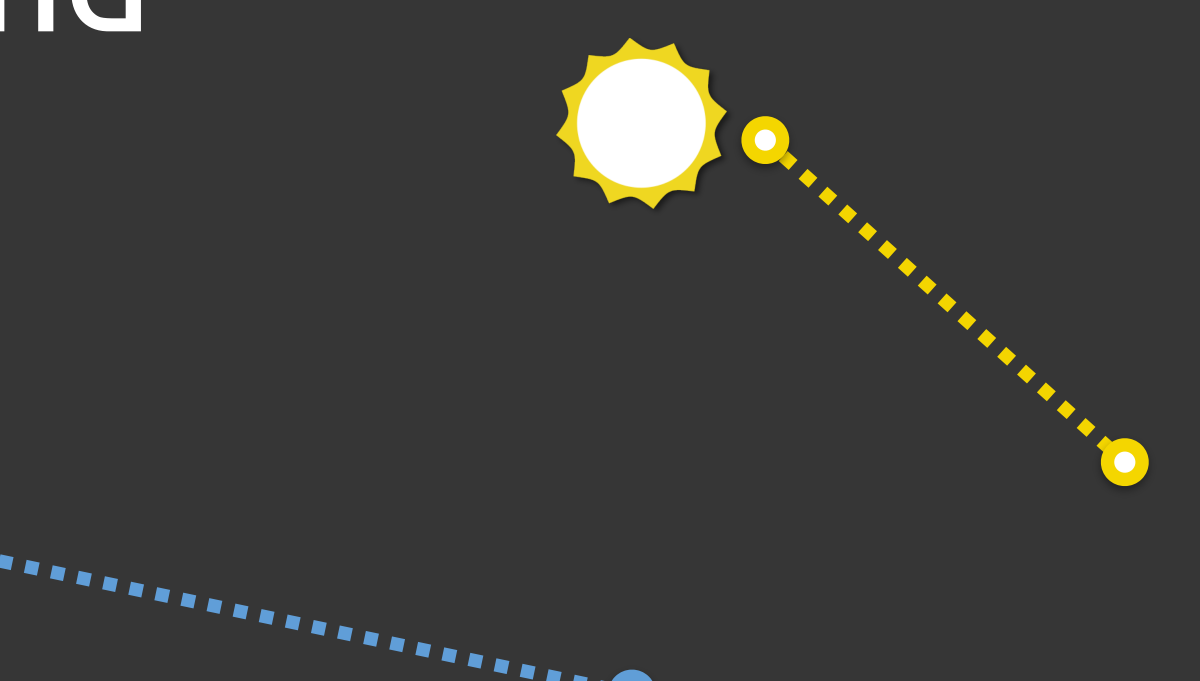


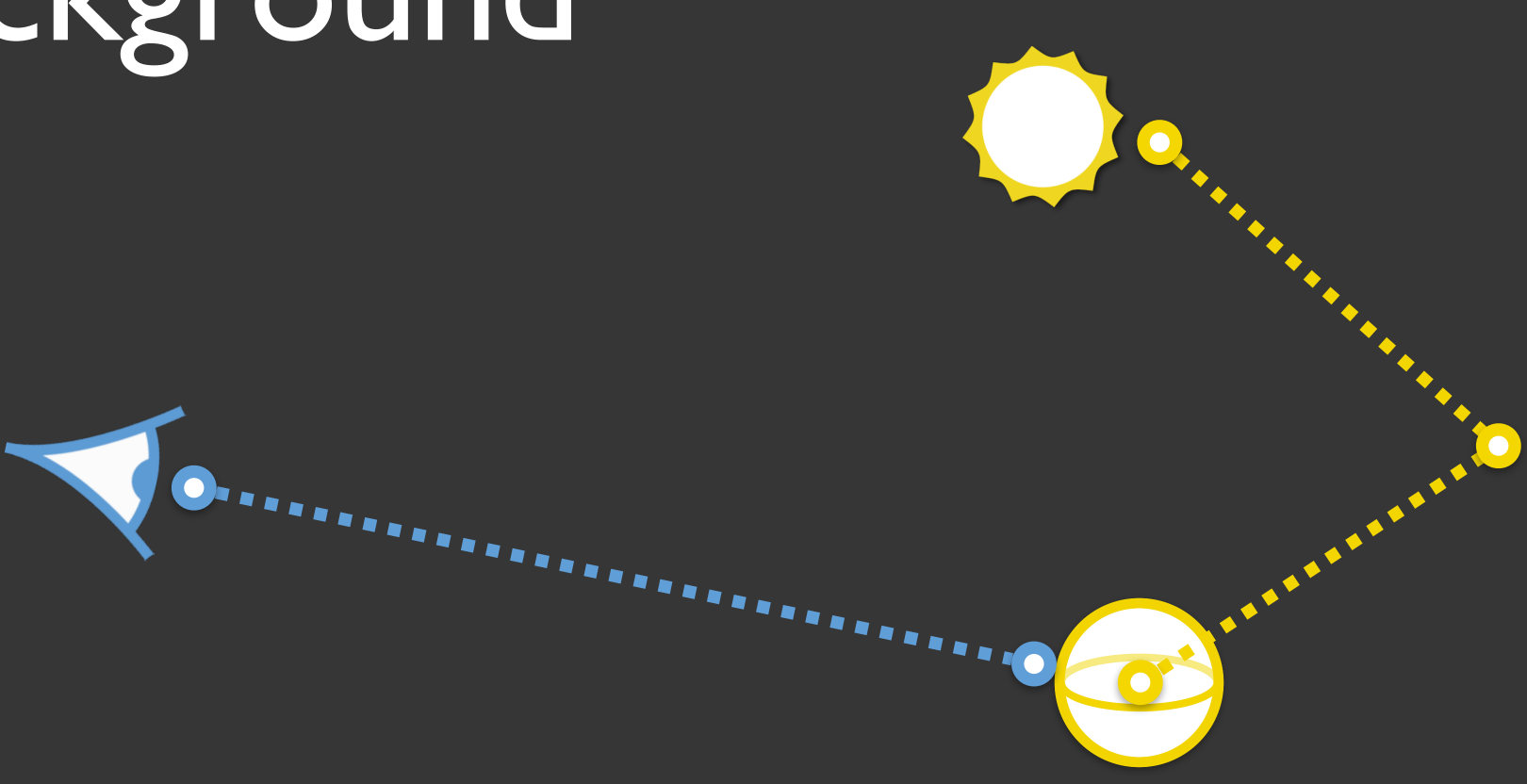
Beam Radiance Estimate

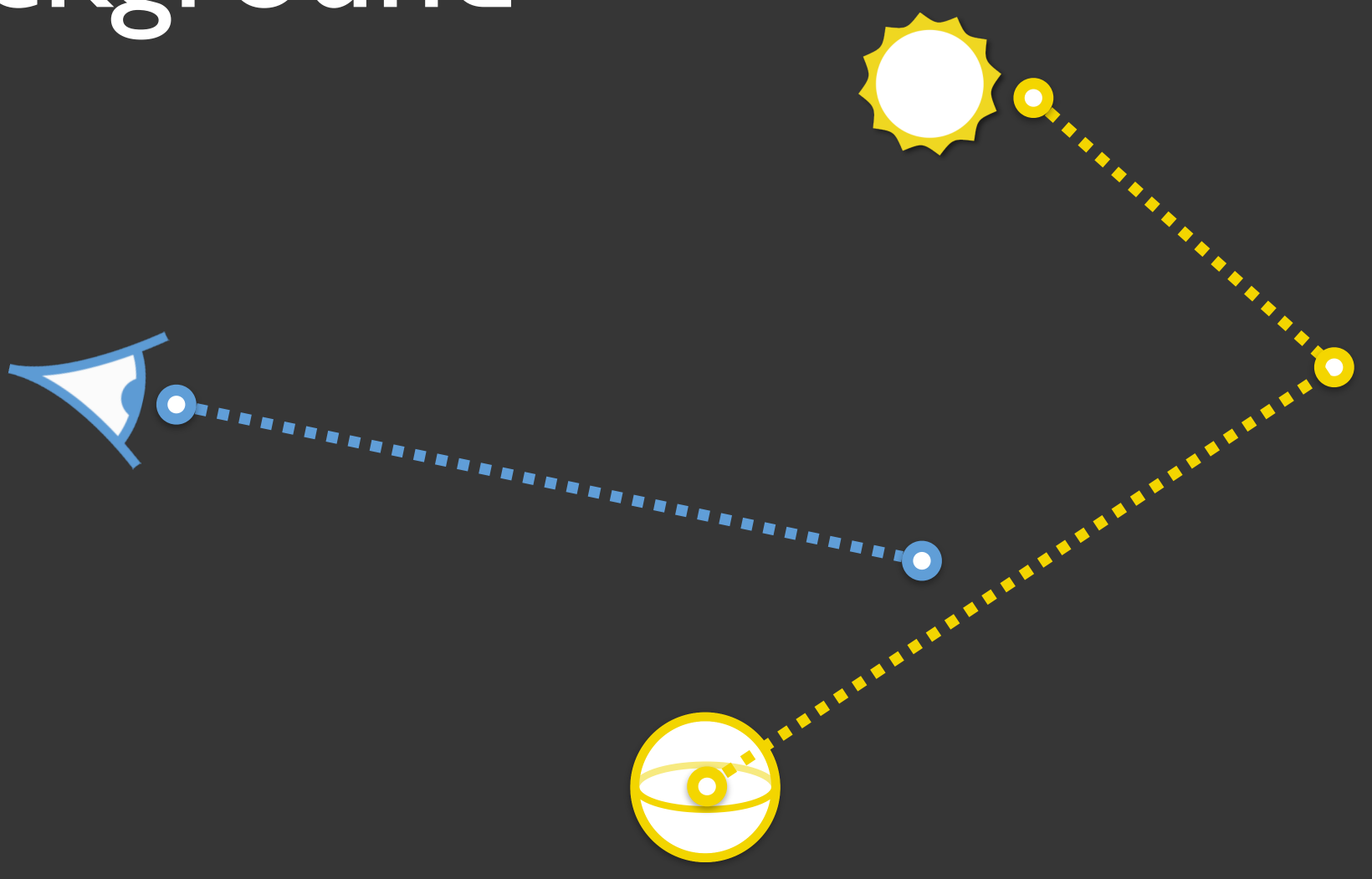
[Jarosz et al. '08]

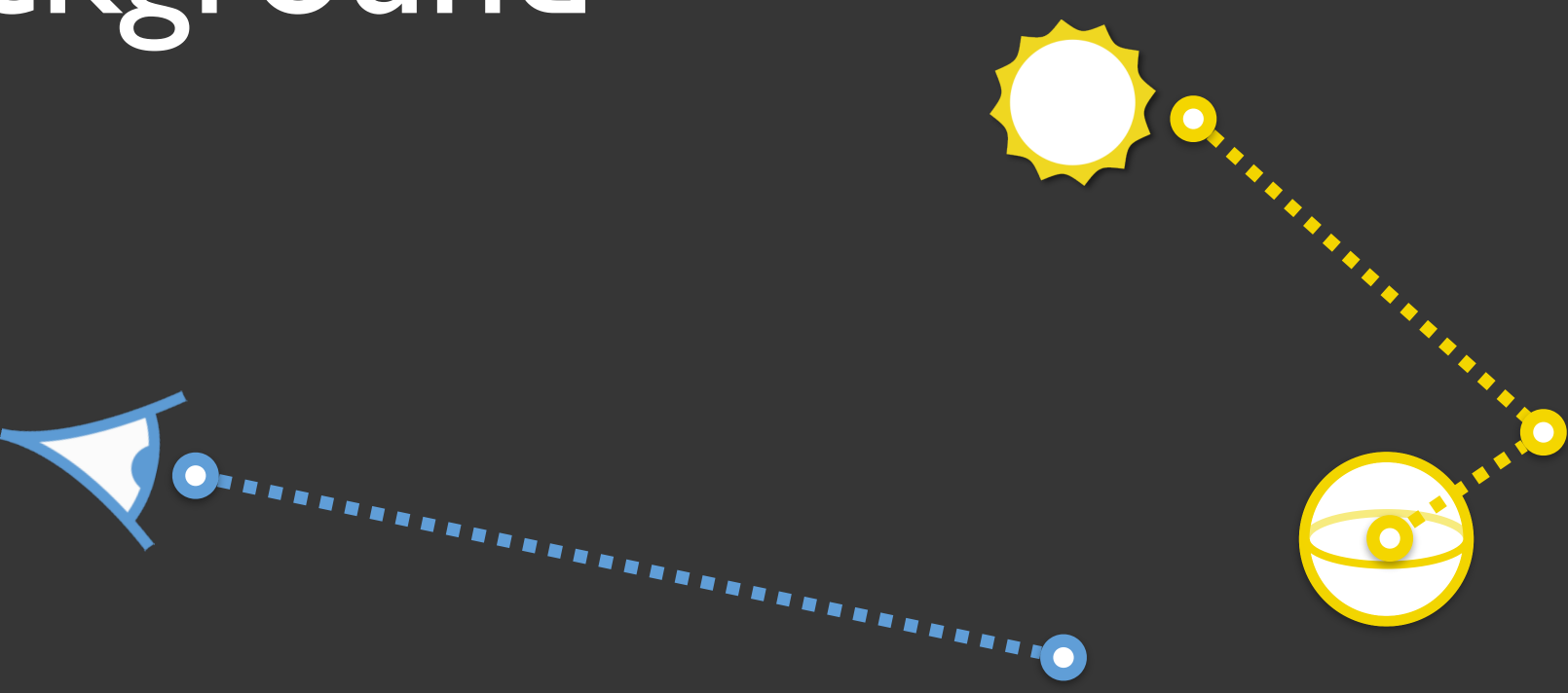
Beam Radiance Estimate











Photon Marching

Photon Marching

Photon Marching

Photon Beams

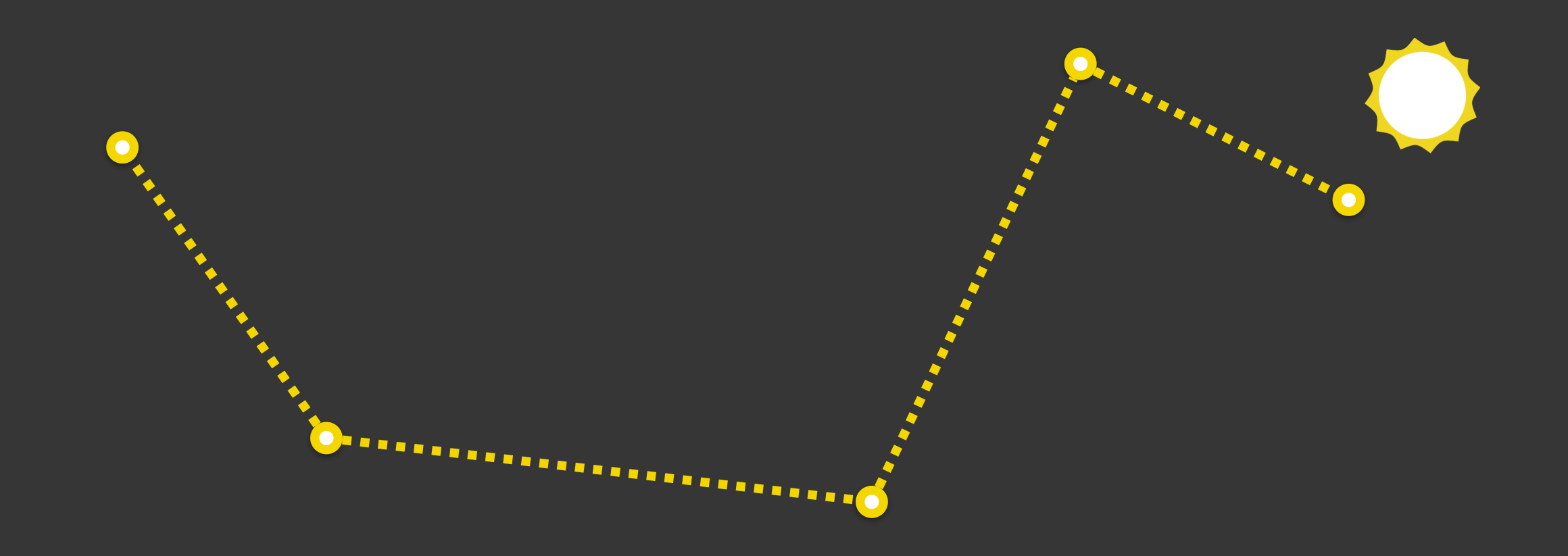
[Jarosz et al. '11]

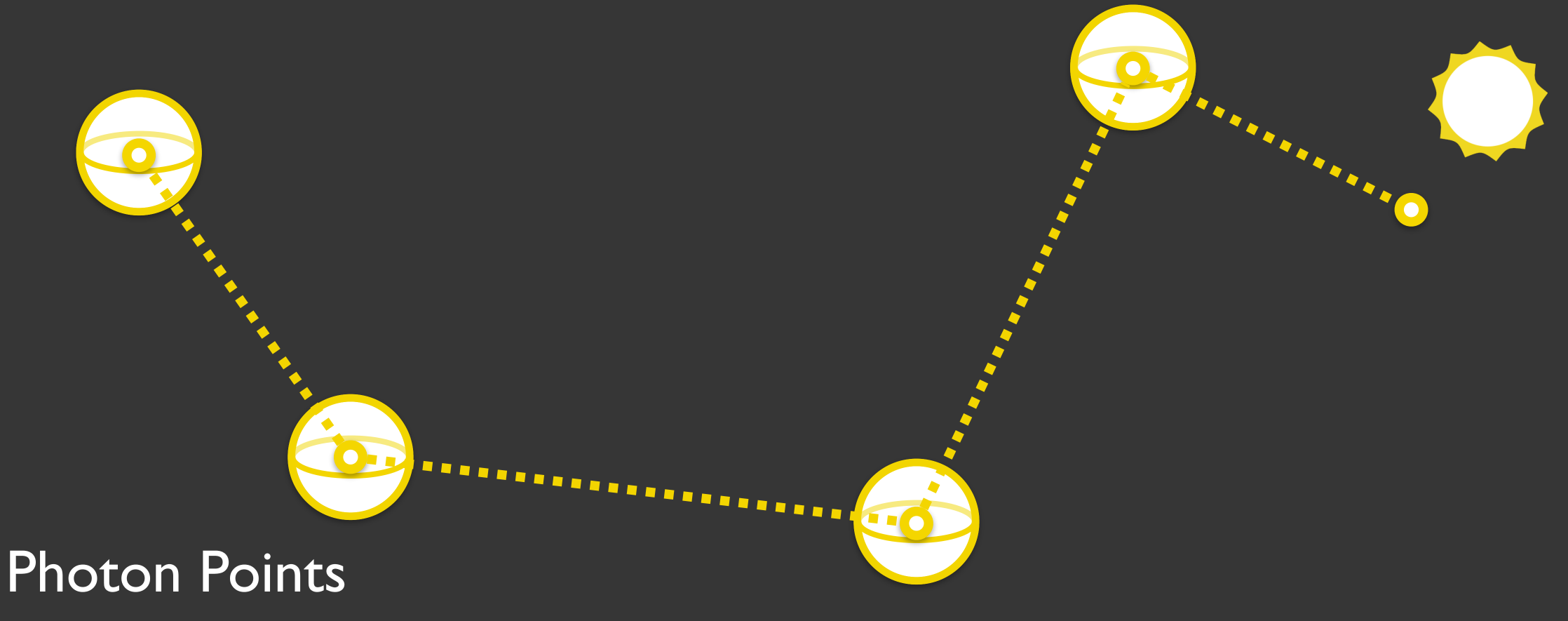
Photon Beams

[Jarosz et al. '11] R 2D Blur

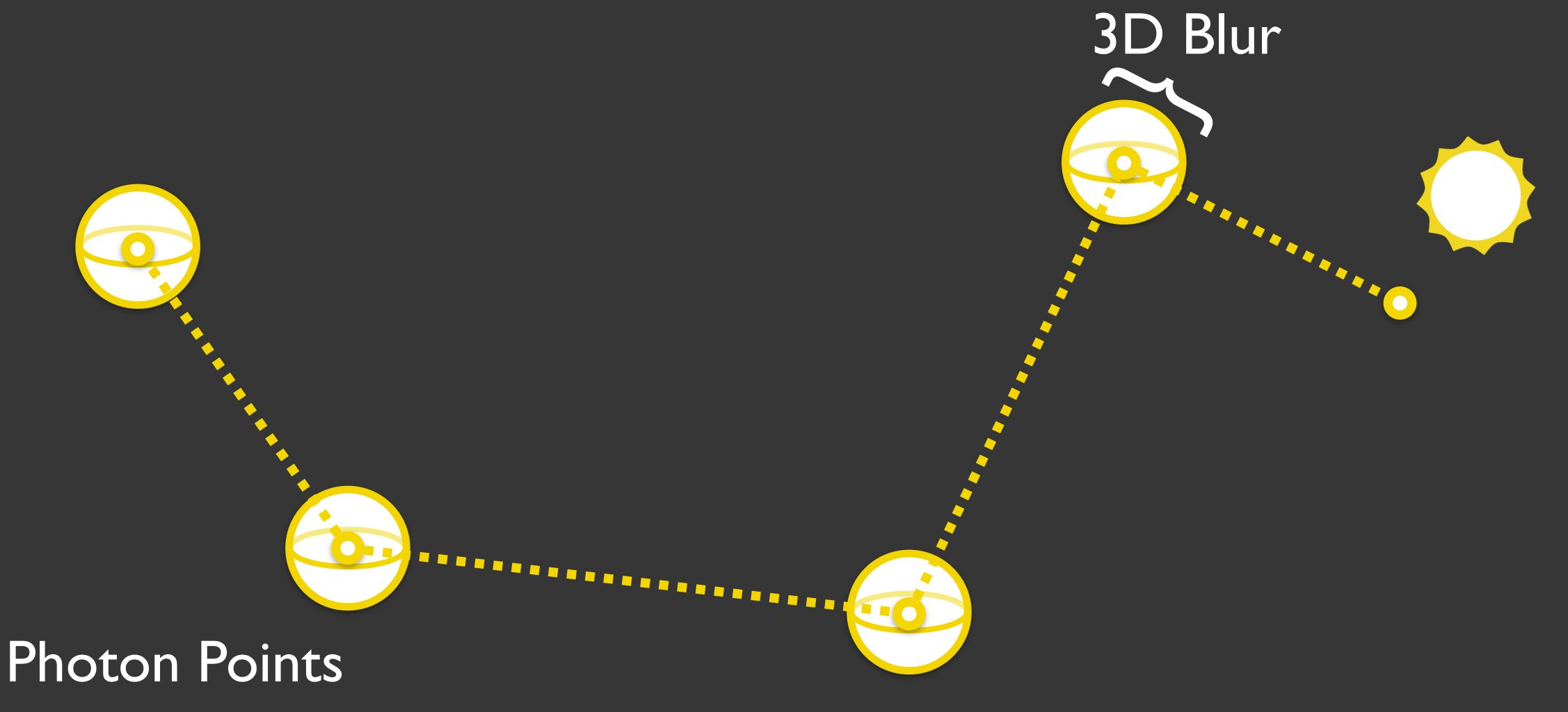
Photon Beams

[Jarosz et al. '11] ID Blur

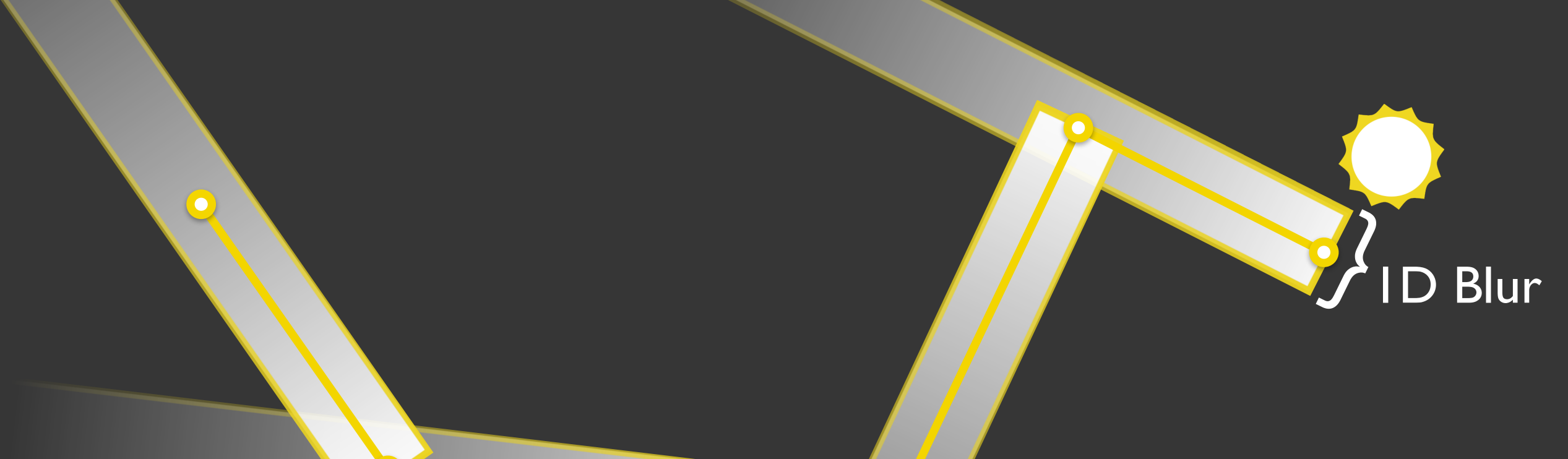




[Jensen & Christensen '98]



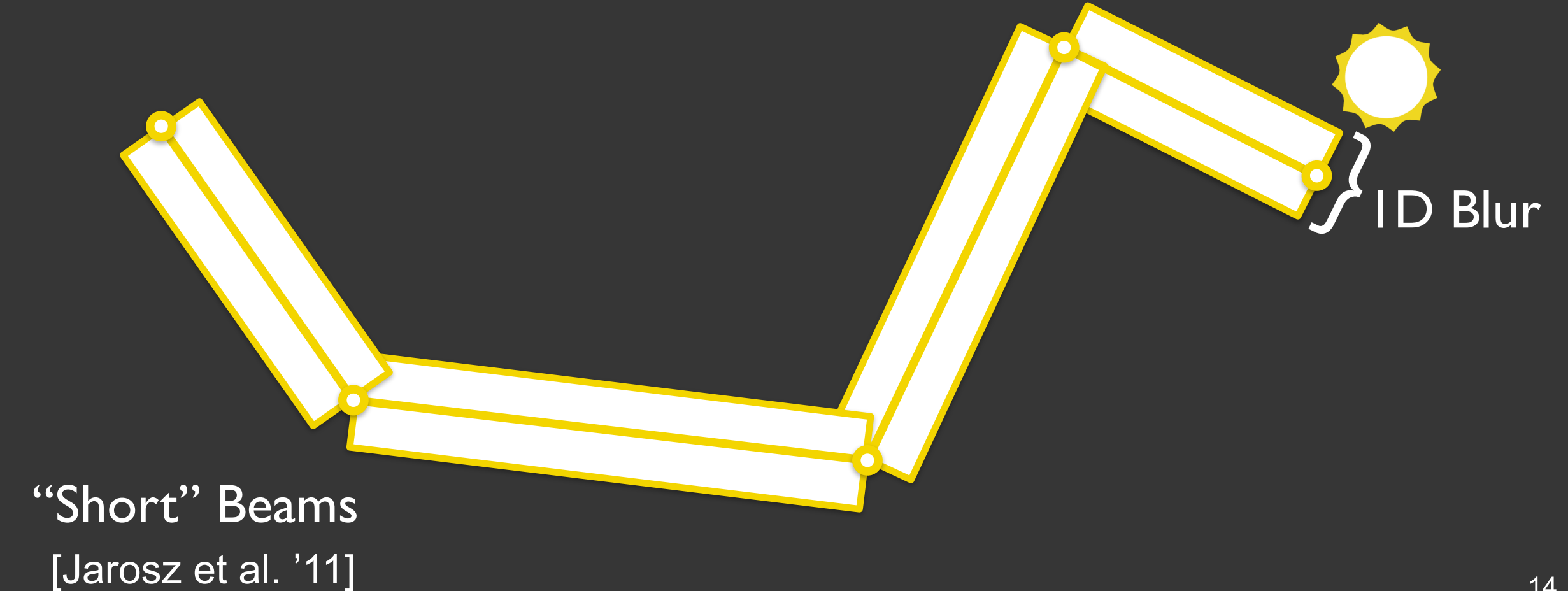
[Jensen & Christensen '98]



Photon Beams
[Jarosz et al. '11]

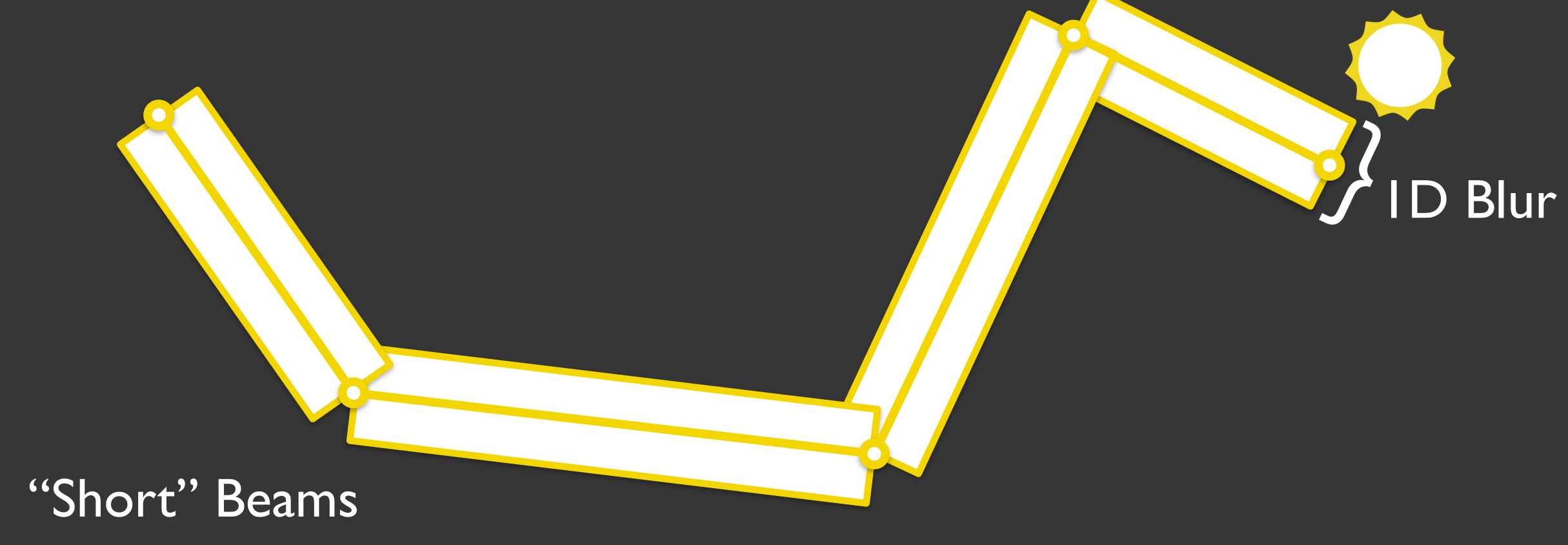


"Long" Beams
[Jarosz et al. '11]

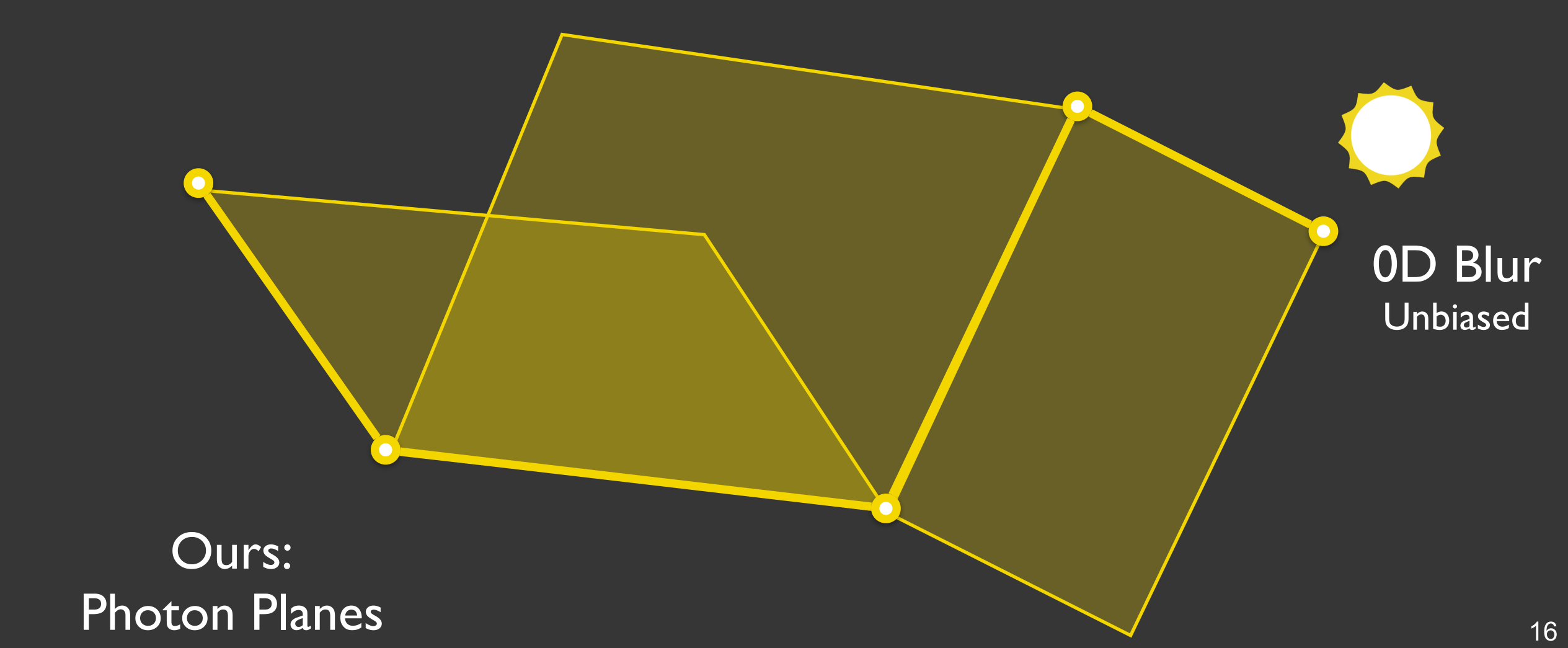


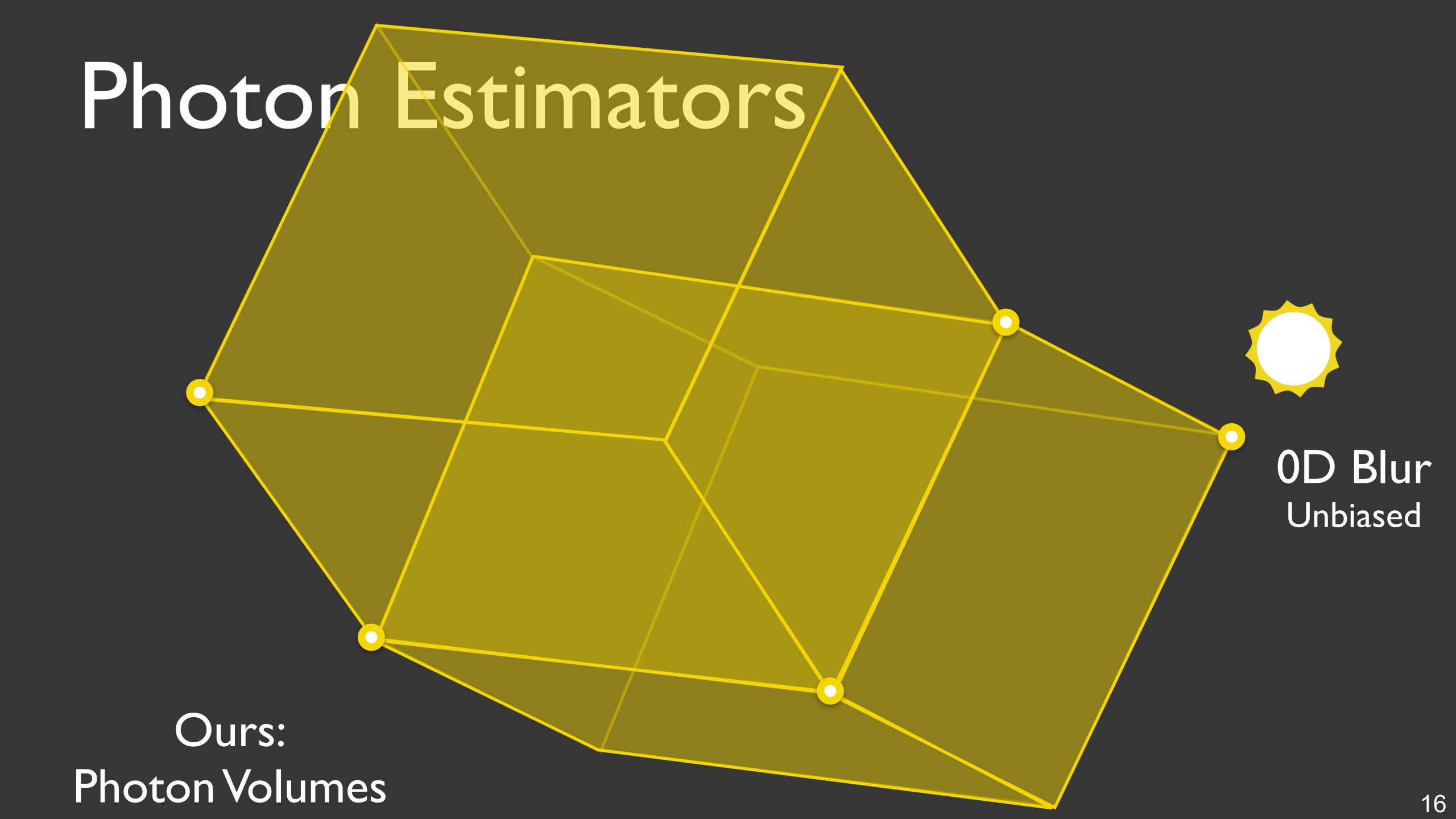
Summary

"Marching" is a mechanism to obtain new photons



[Křivánek et al. 2014]





Summary

• "Marching" is a mechanism to obtain new photons

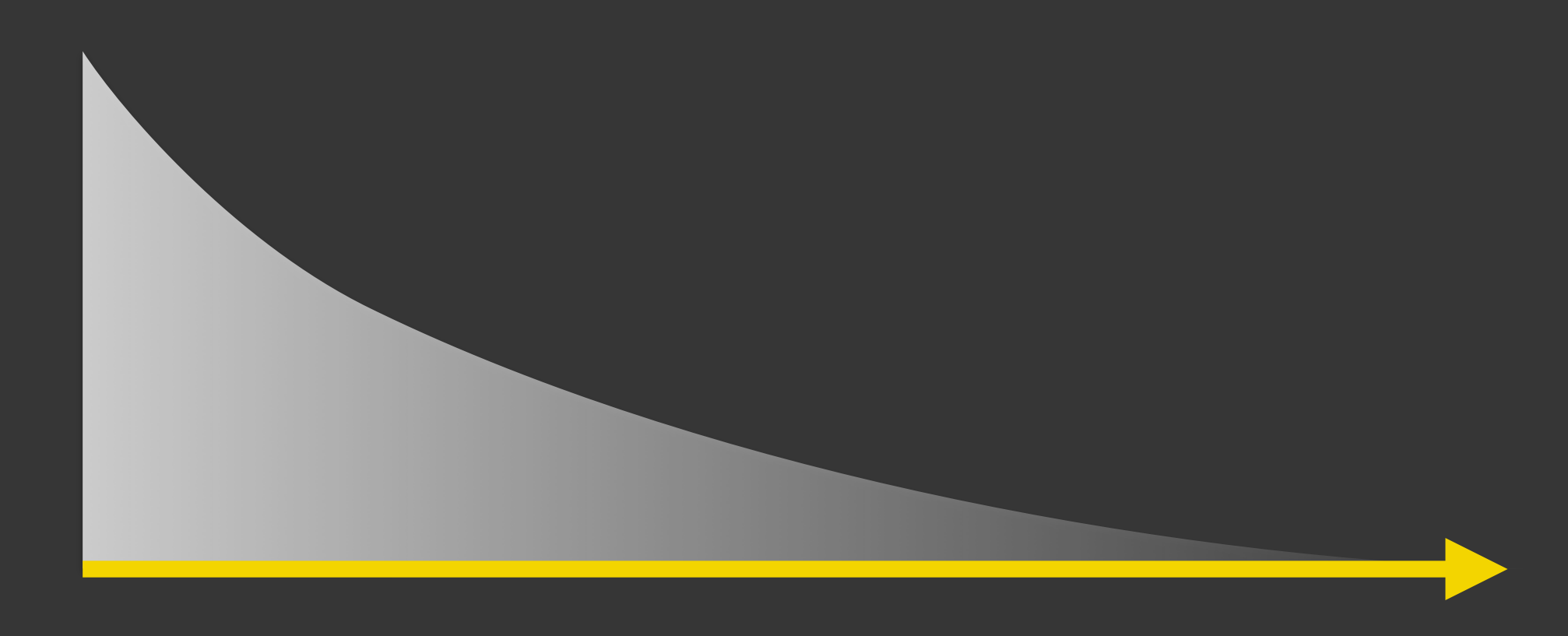
Summary

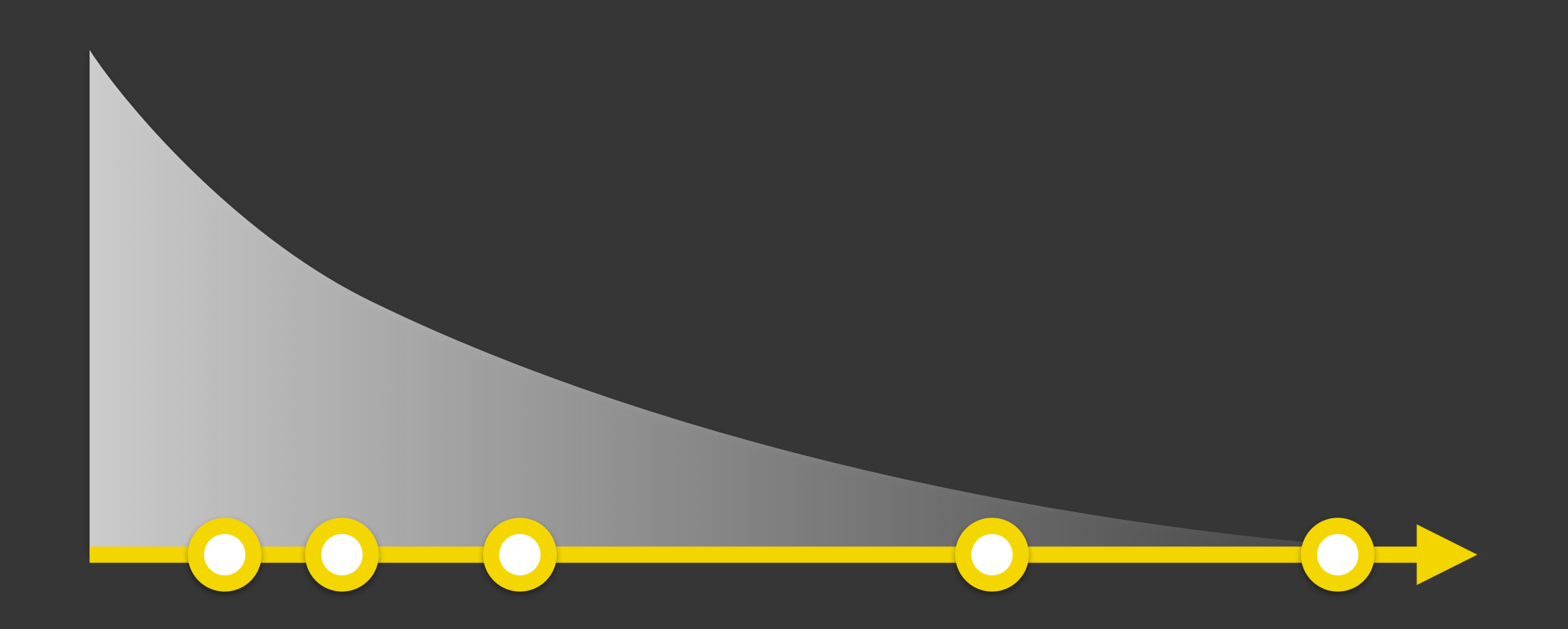
- "Marching" is a mechanism to obtain new photons
- Observation:

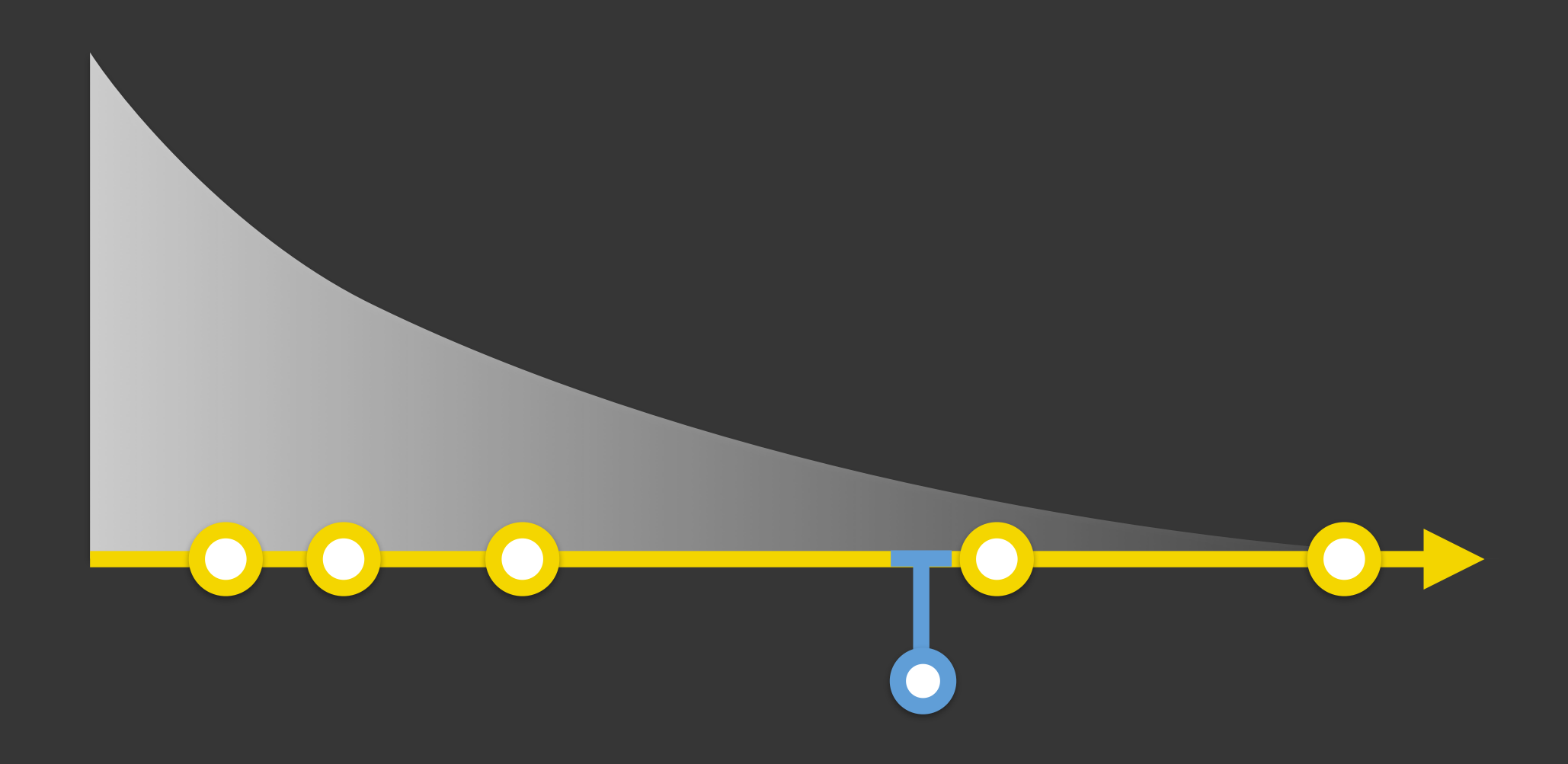
"Marching" replaces transmittance estimators

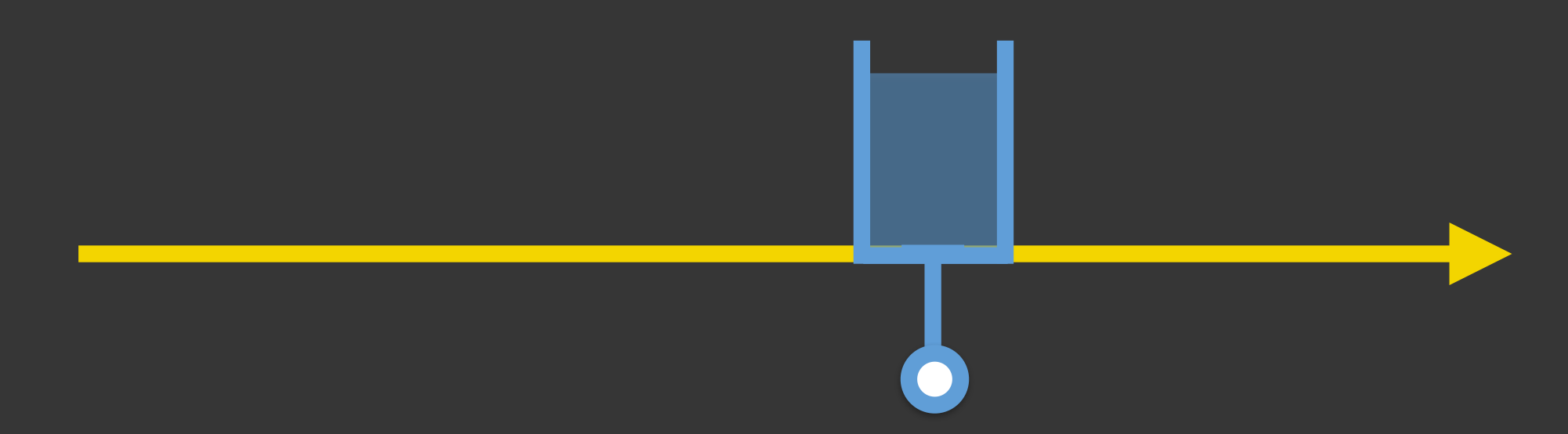
Originate in neutron transport

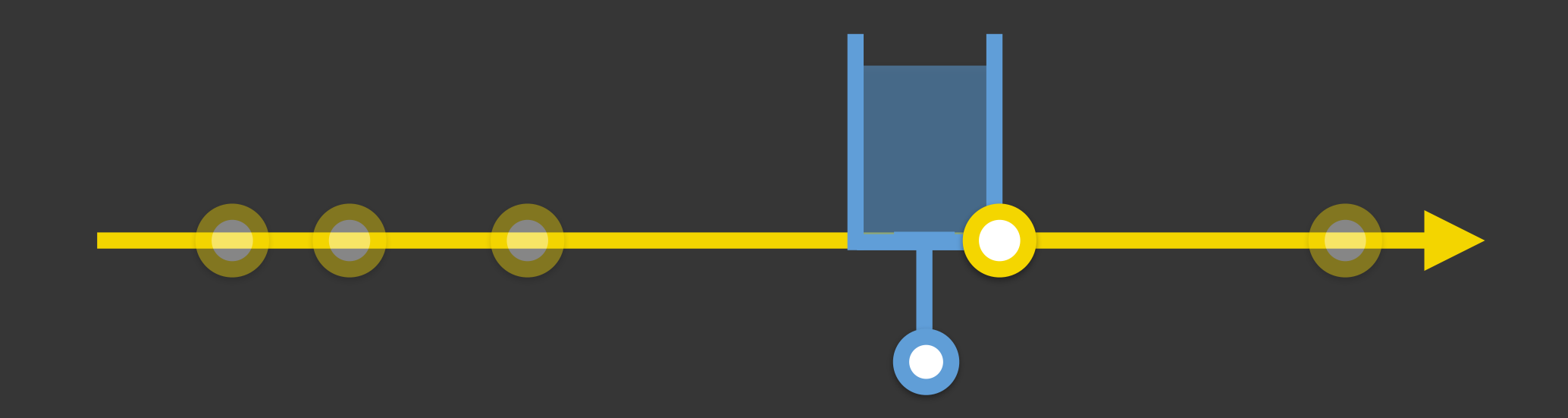
- Originate in neutron transport
- Closely linked to photons
 [Křivánek et al. 2014]

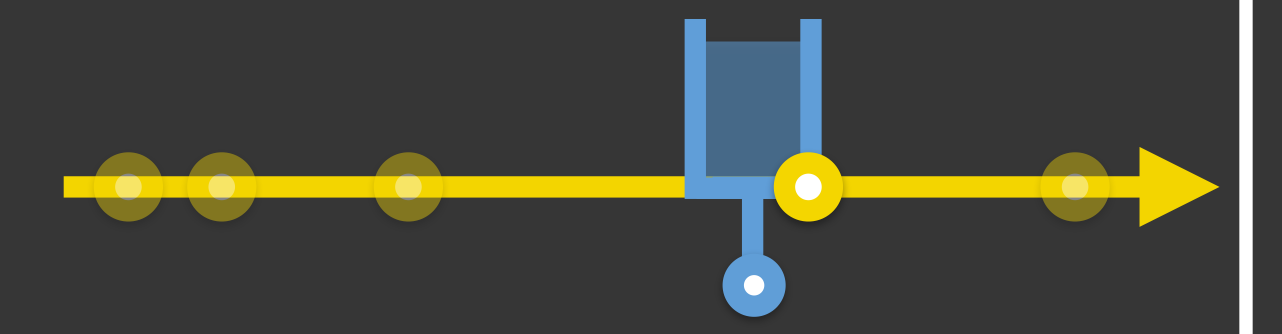


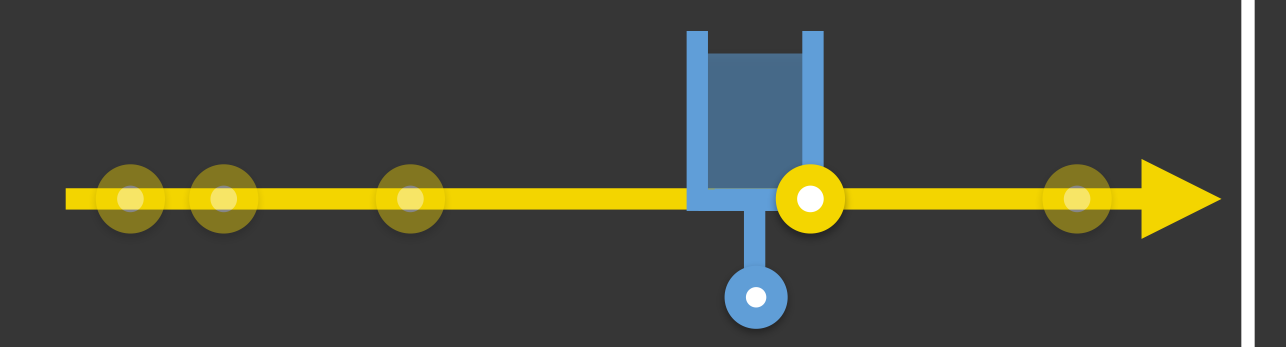


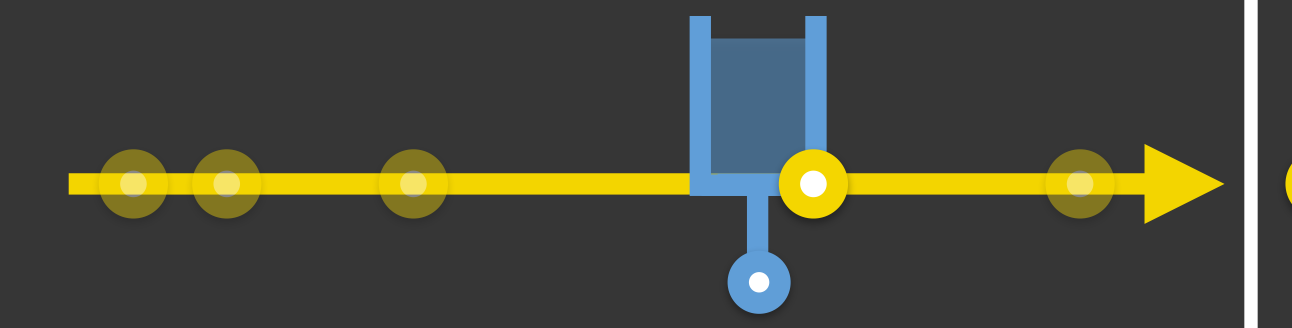




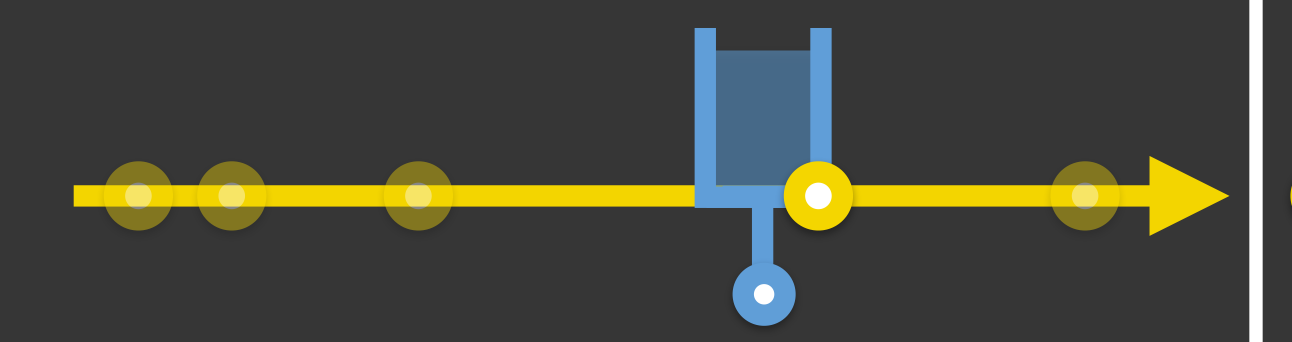






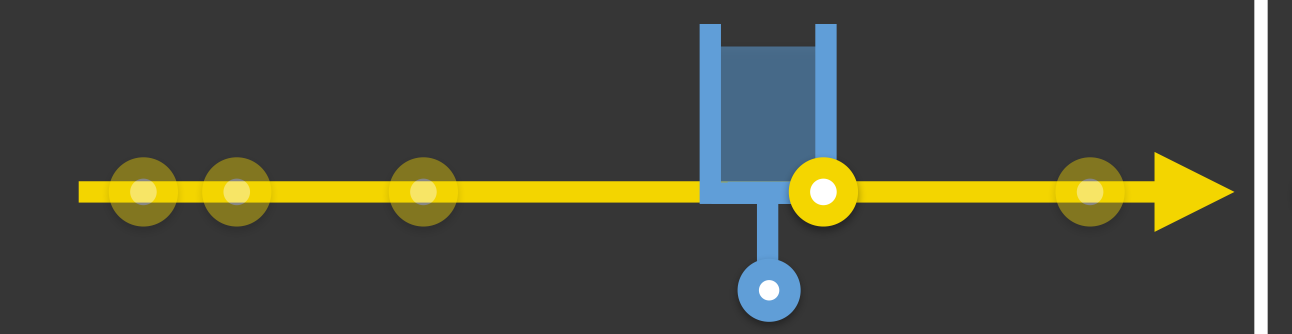




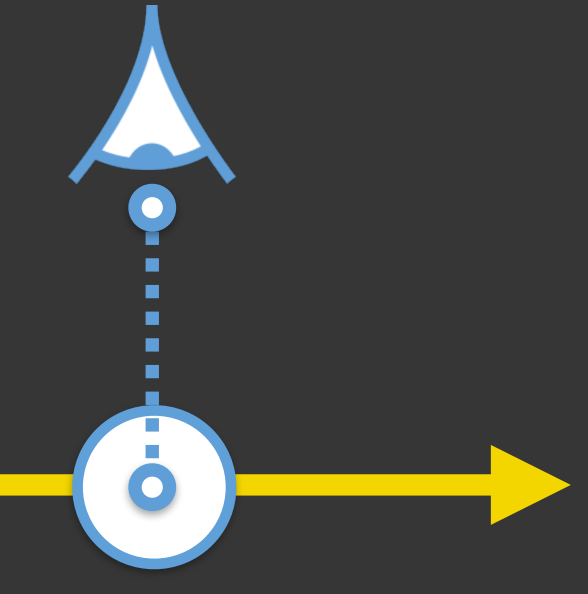


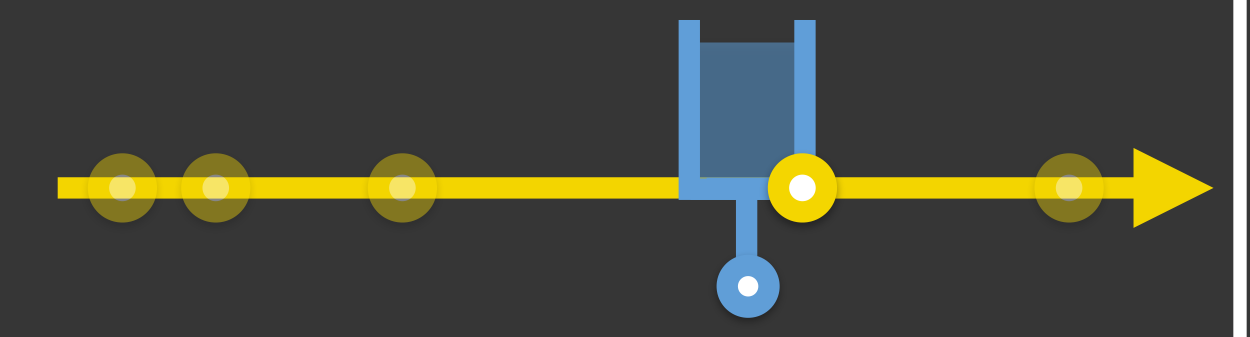




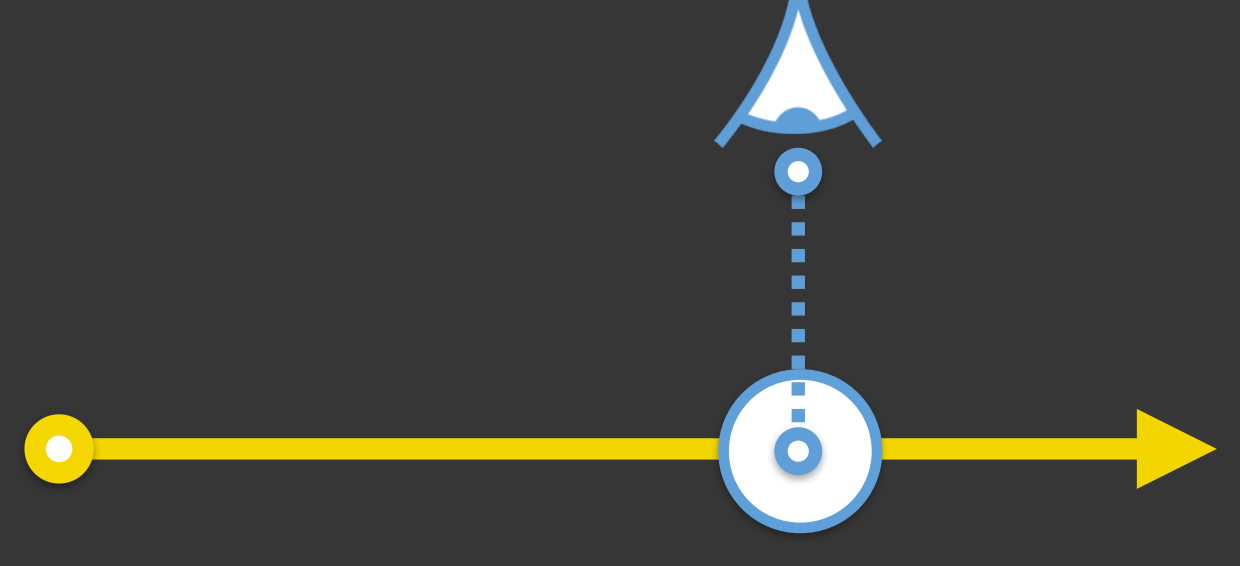




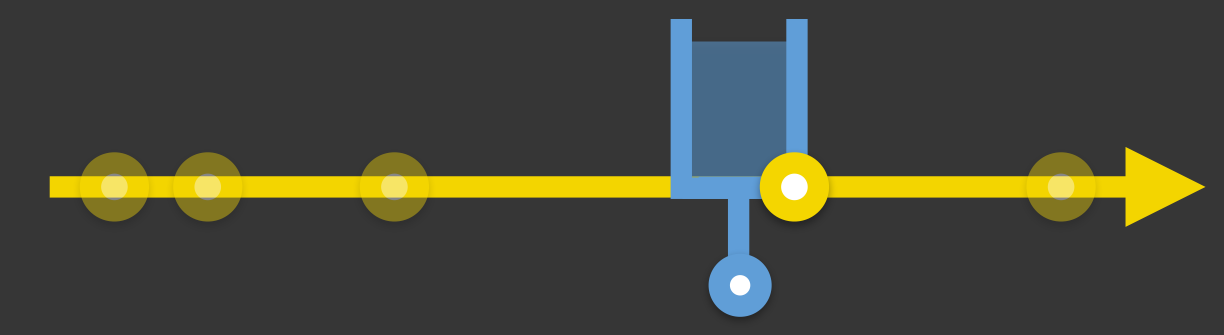




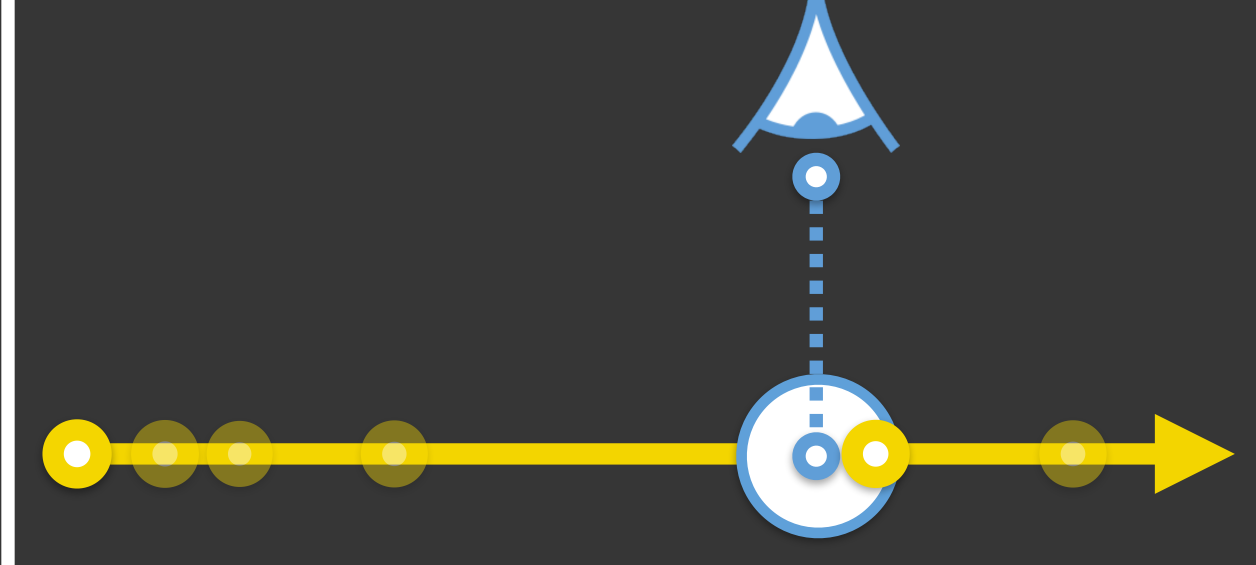




Photon Mapping







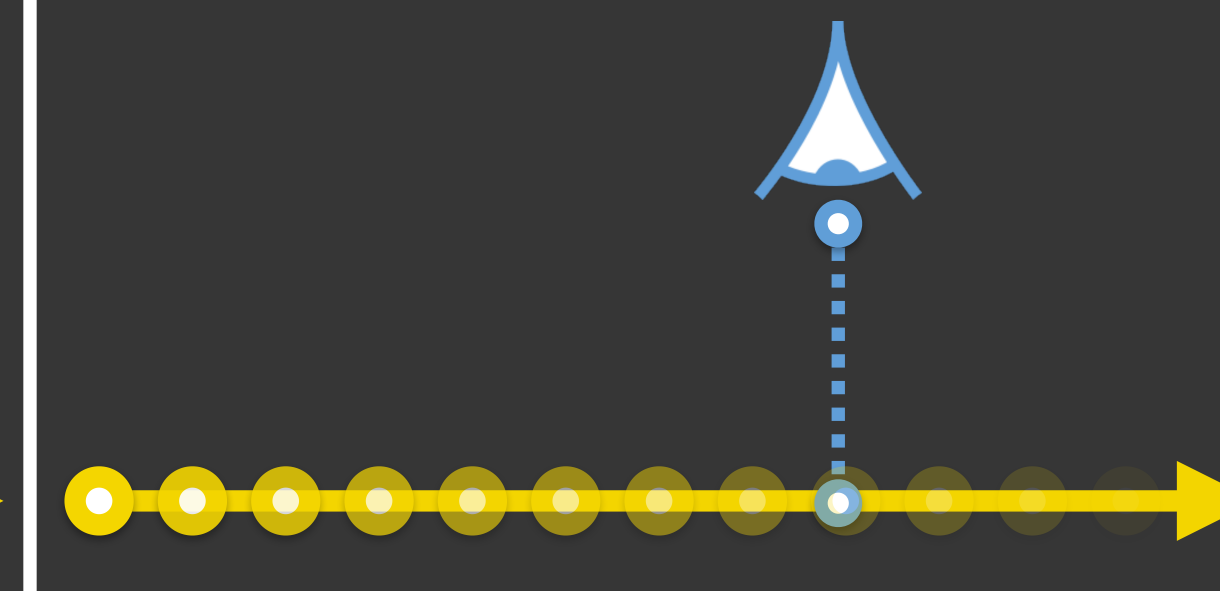
Photon Points

Photon Mapping



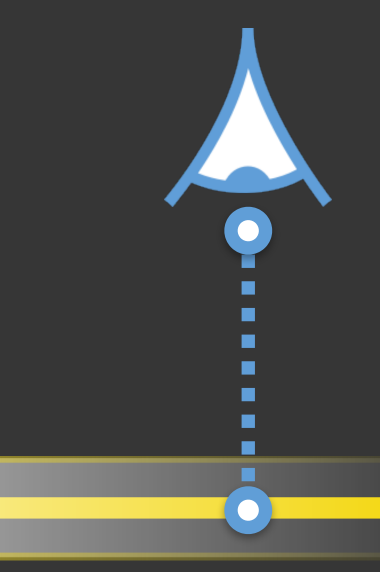
Photon Points

Photon Mapping



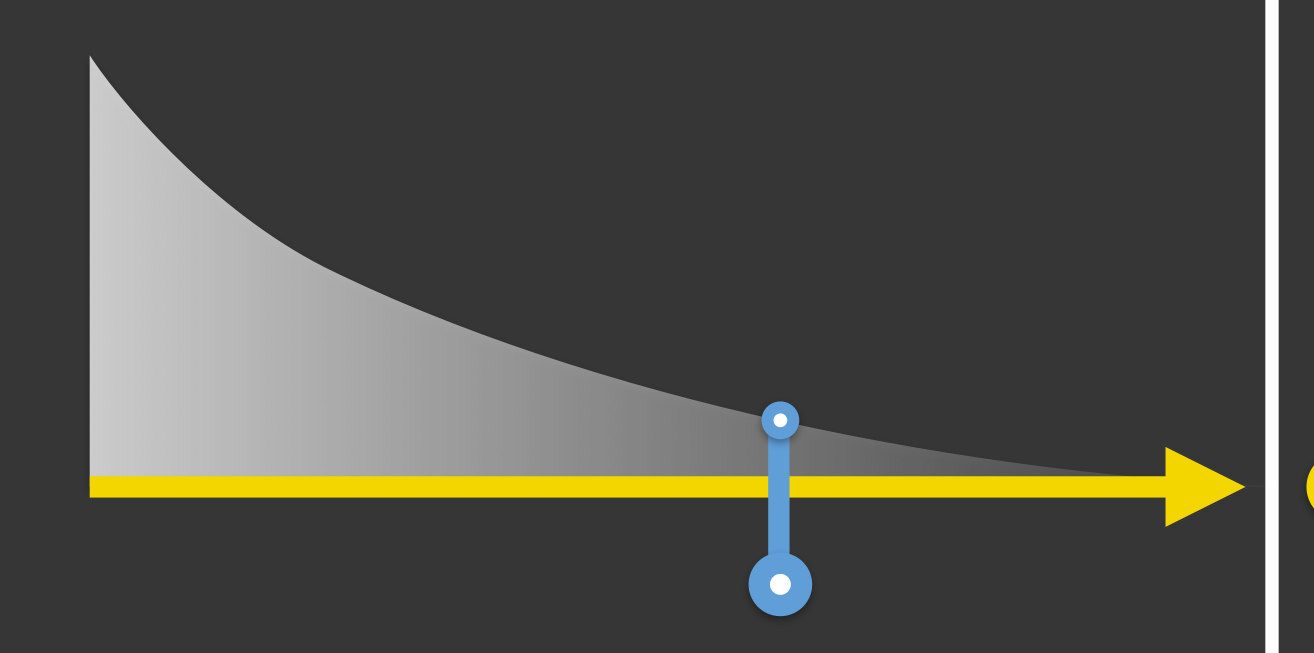


Photon Mapping



Long Beams

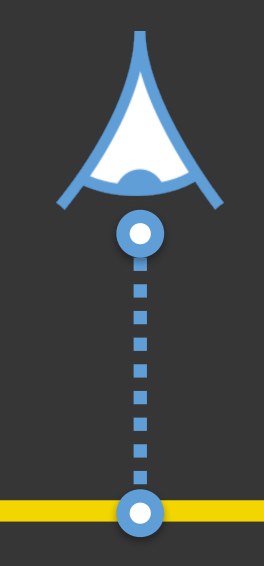
Photon Mapping







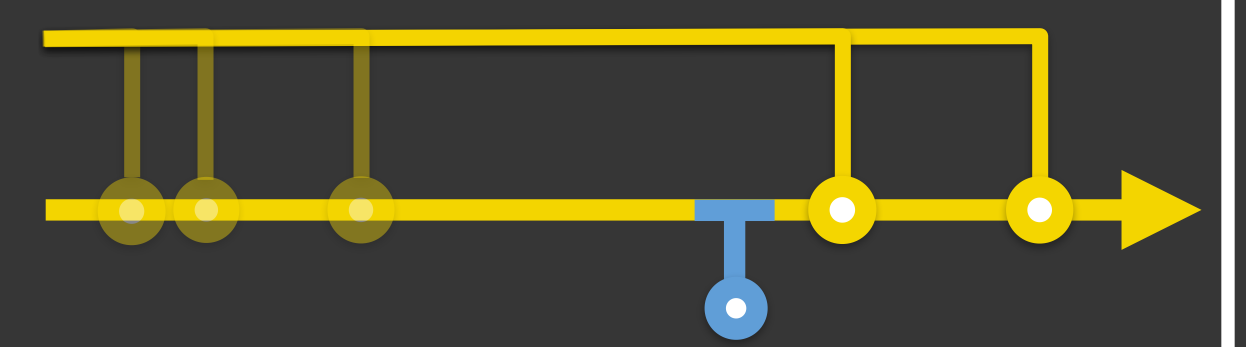
Photon Mapping



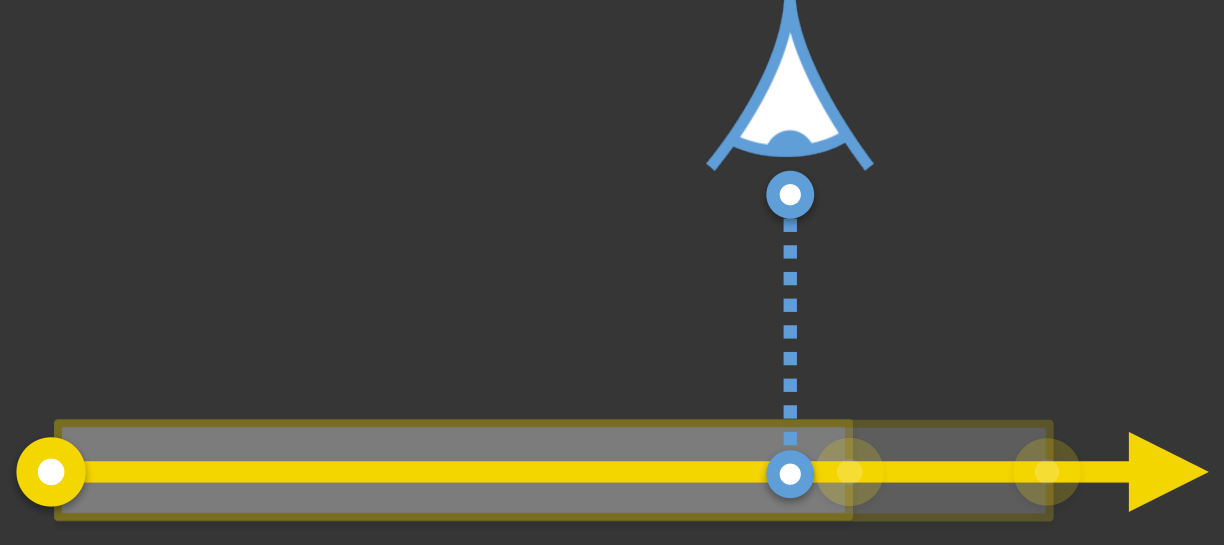
Track-Length Estimator

Short Beams

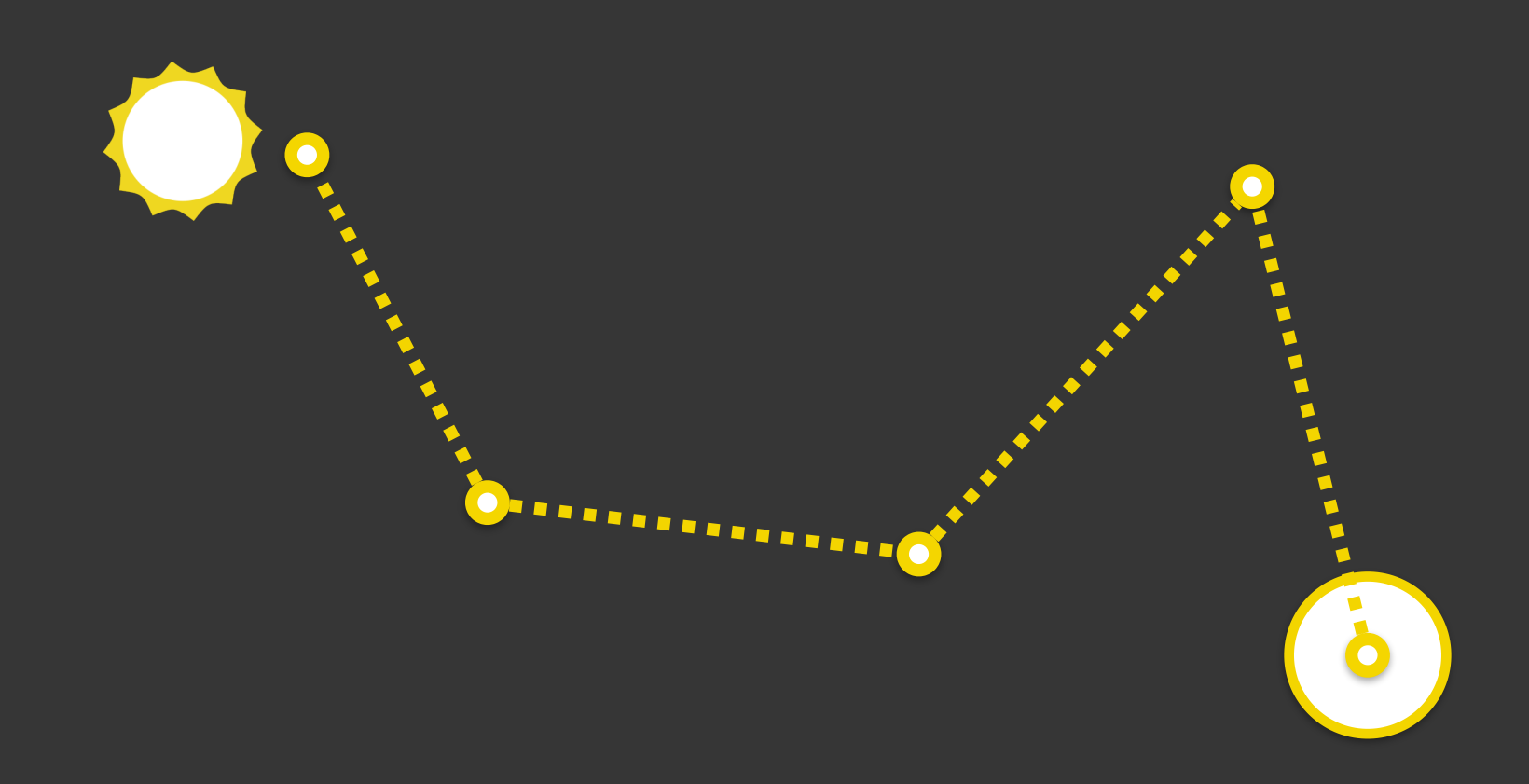
Photon Mapping

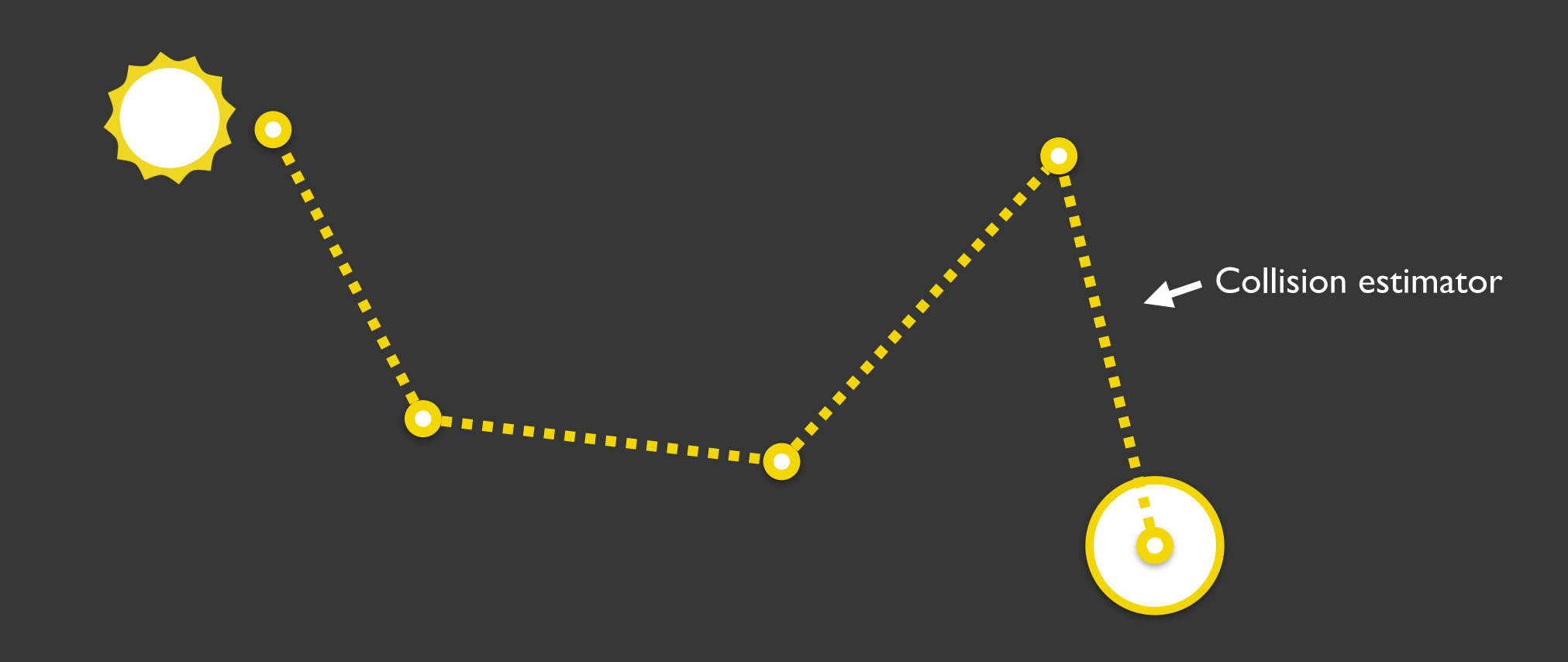




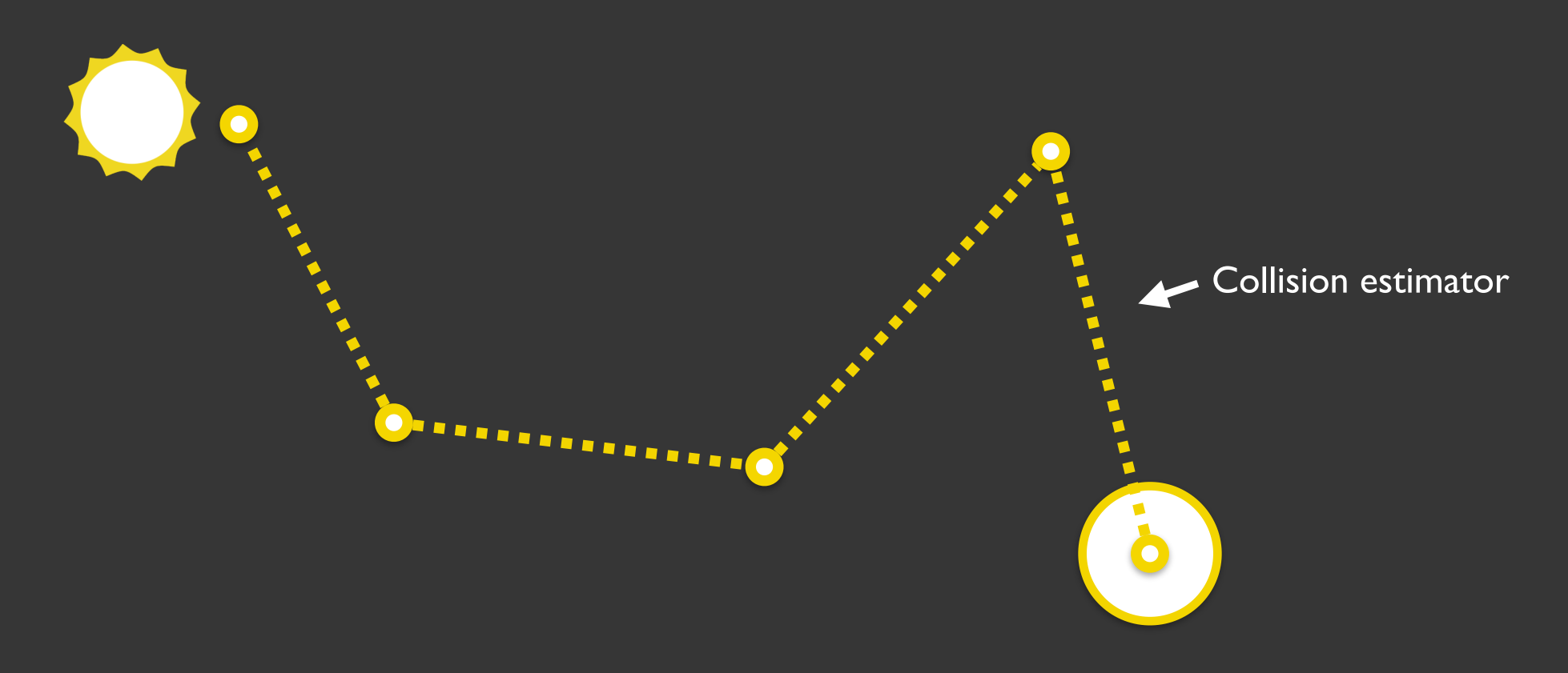


Short Beams

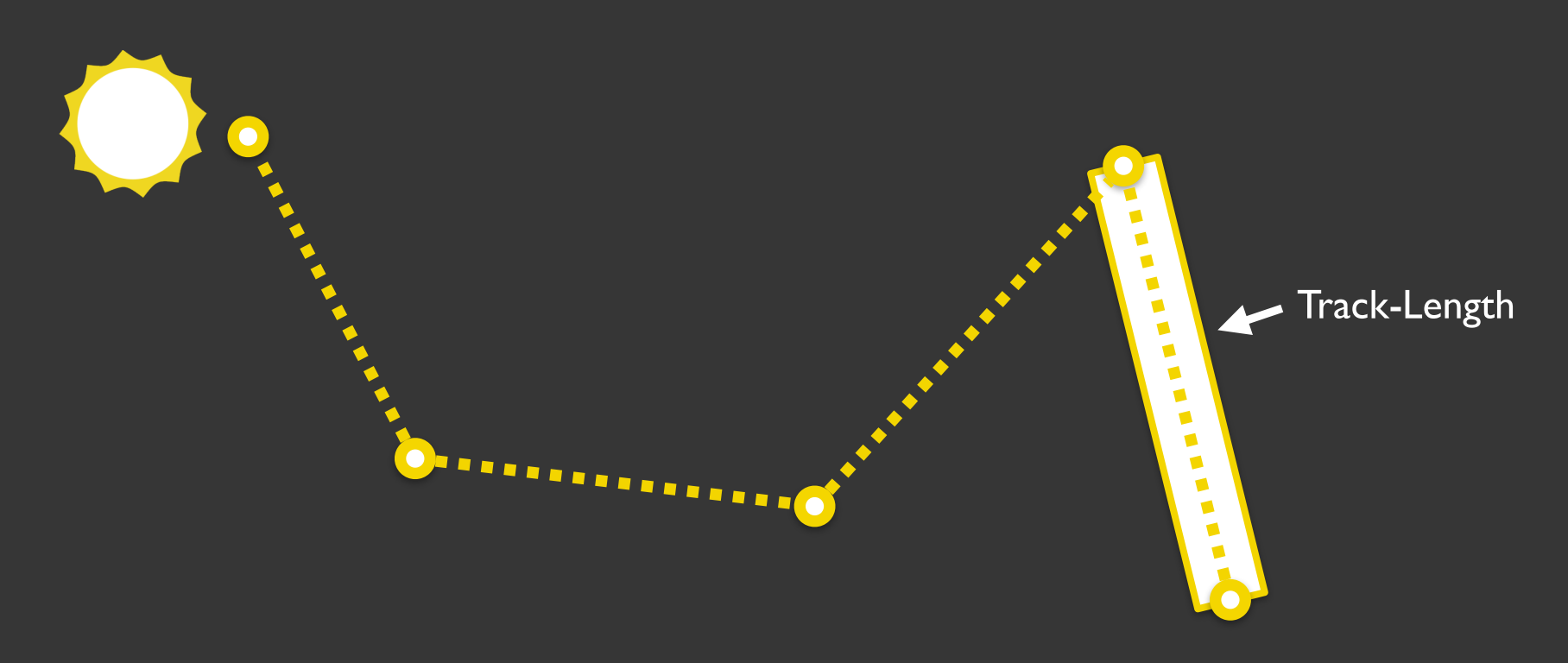




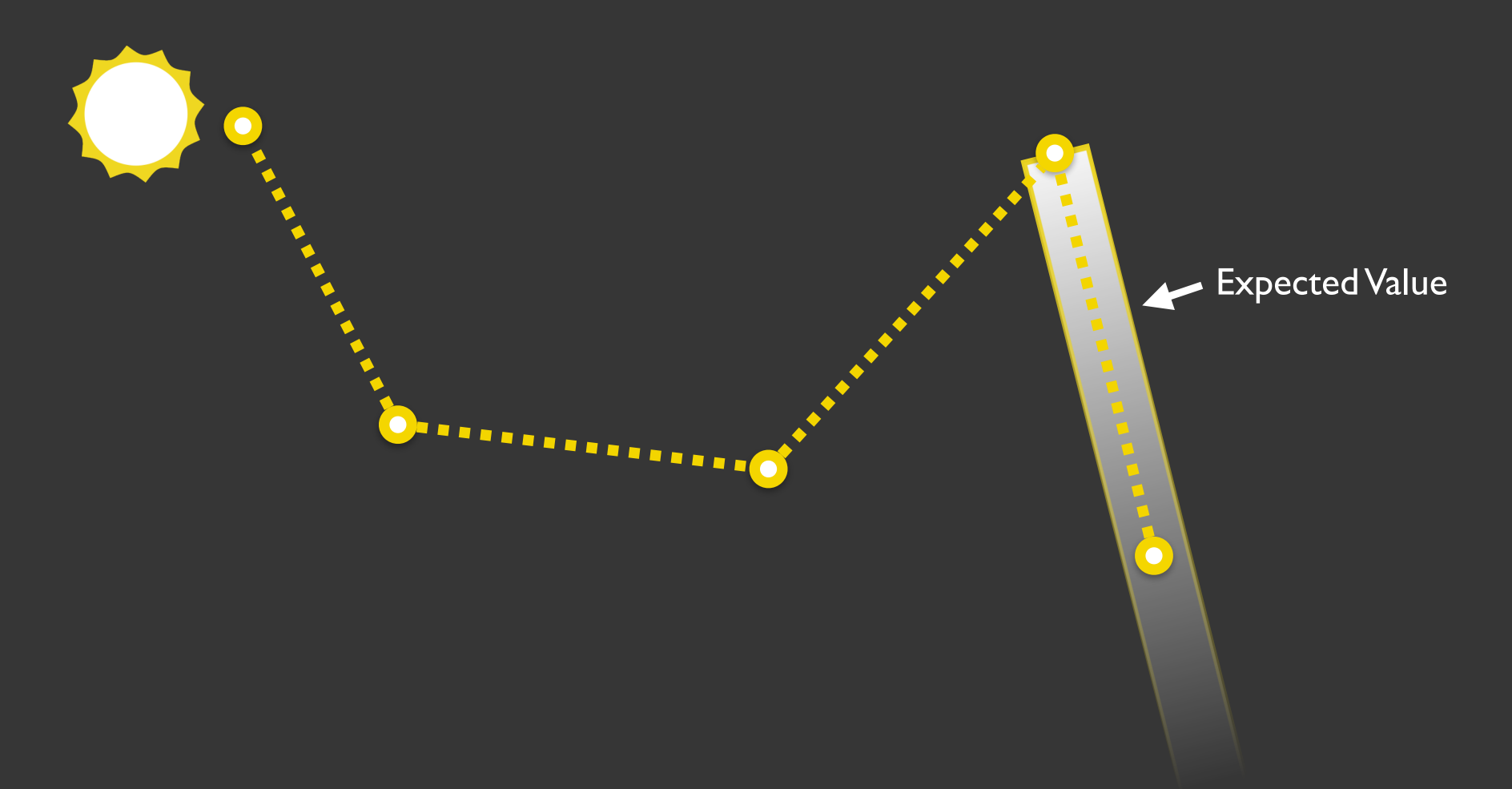
"Marching": Replace one collision estimator with...



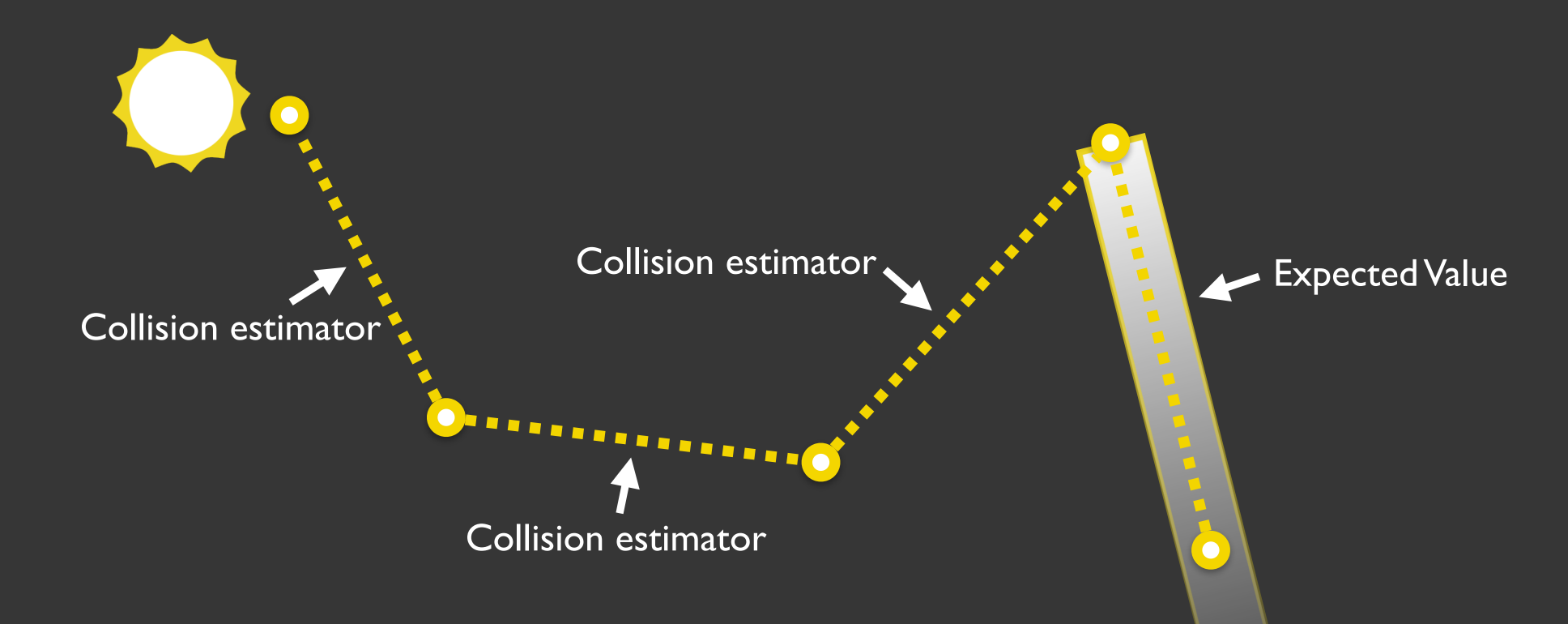
"Marching": Replace one collision estimator with...



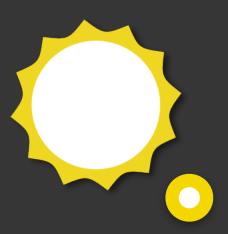
"Marching": Replace one collision estimator with...

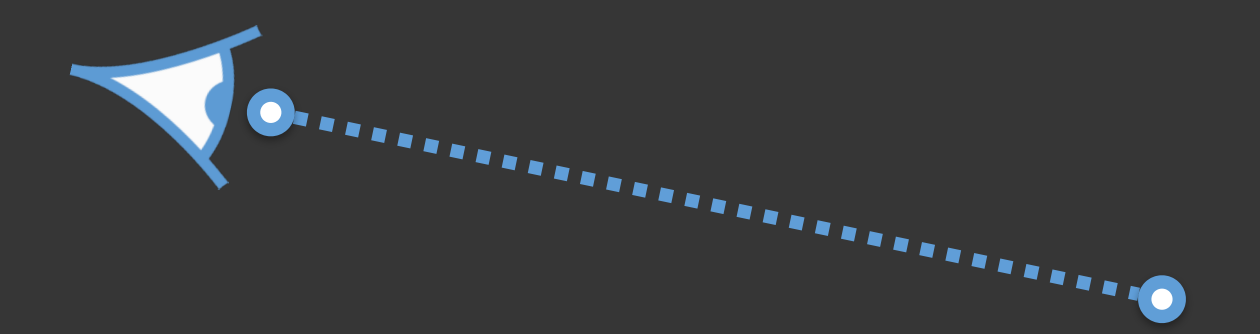


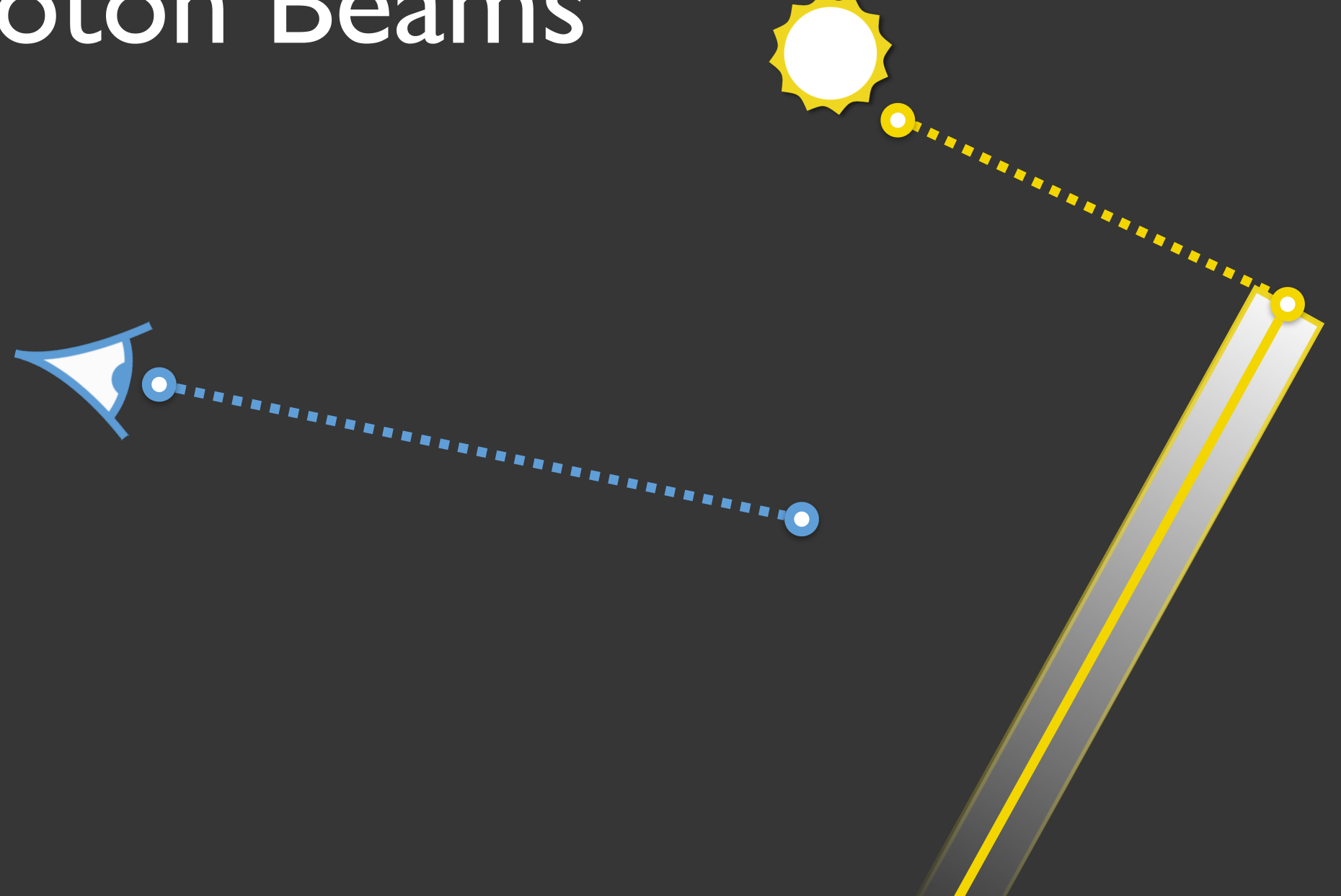
• "Marching": Replace one collision estimator with...

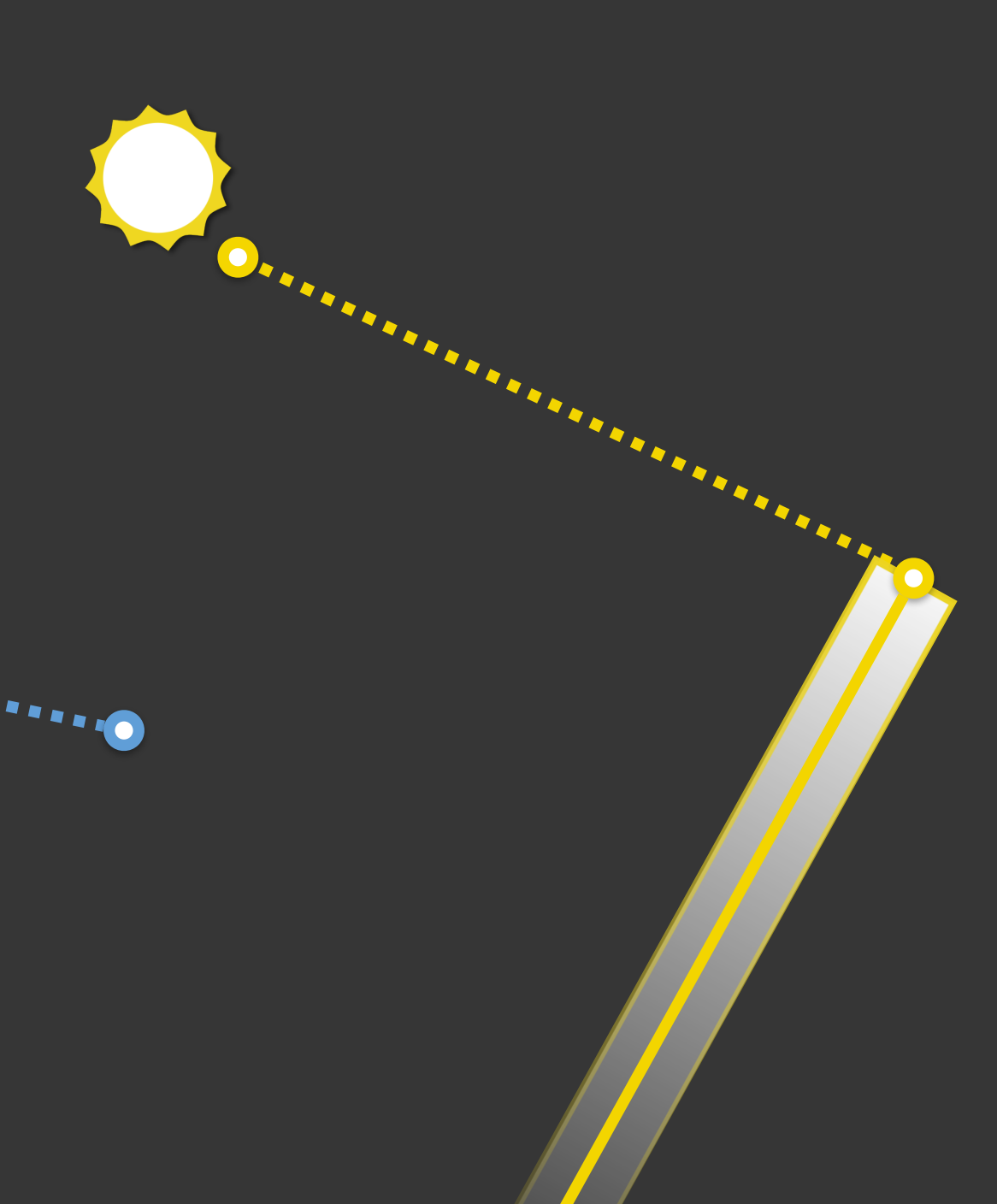


• But: Collision estimator on every segment!







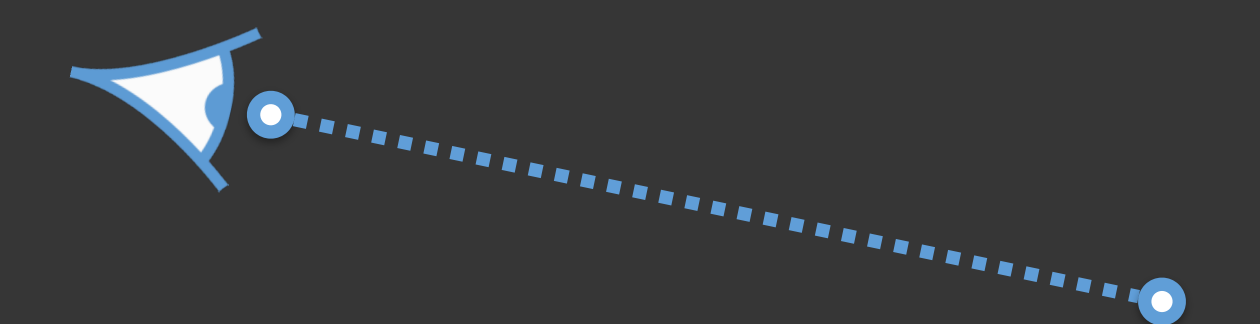




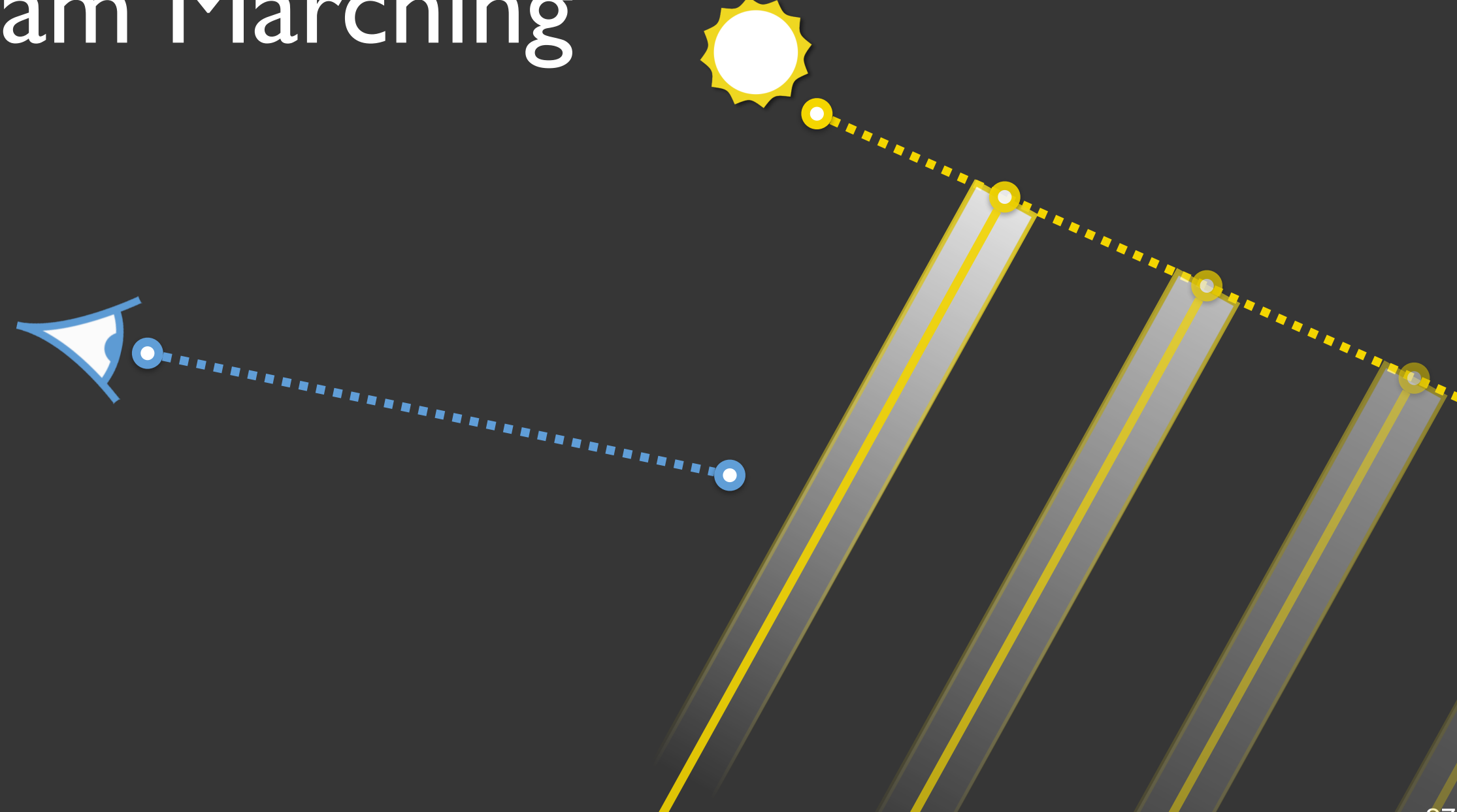
Photon Beams Collision Estimator

Beam Marching

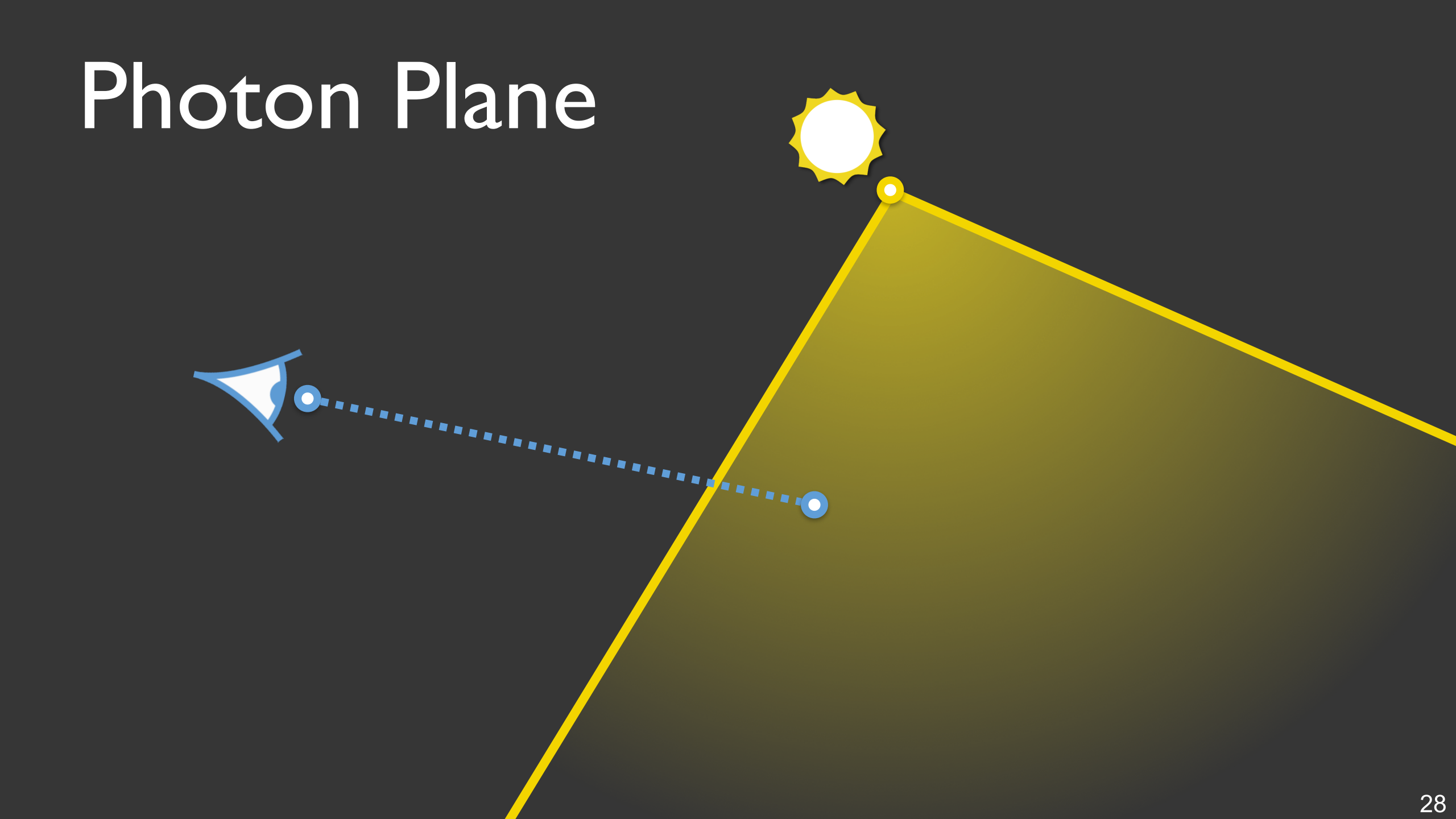




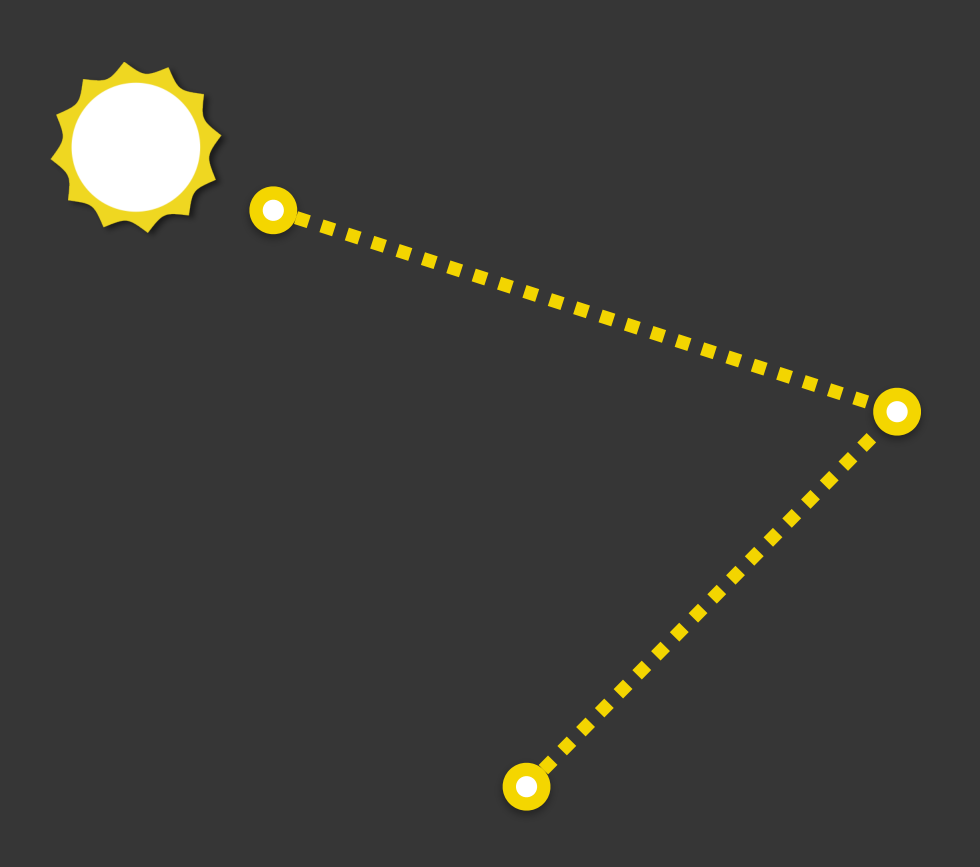
Beam Marching



Beam Marching

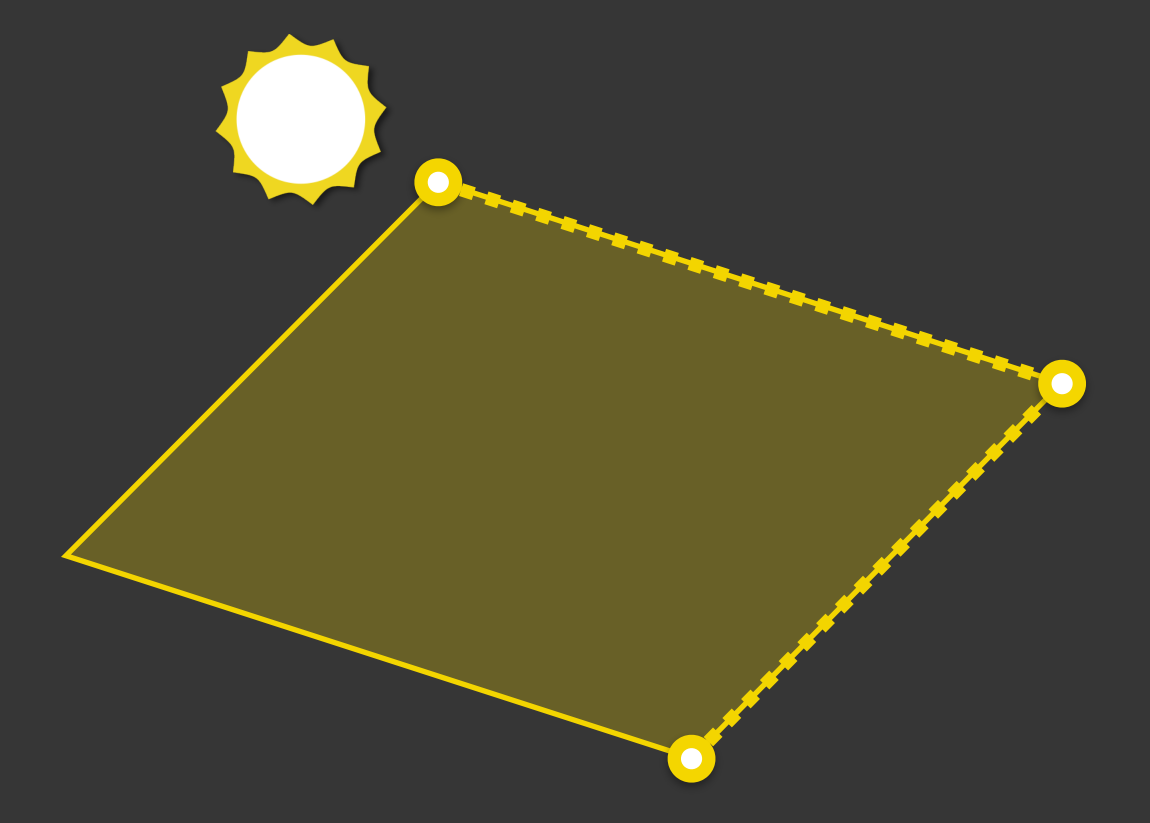


Plane geometry depends on estimators used

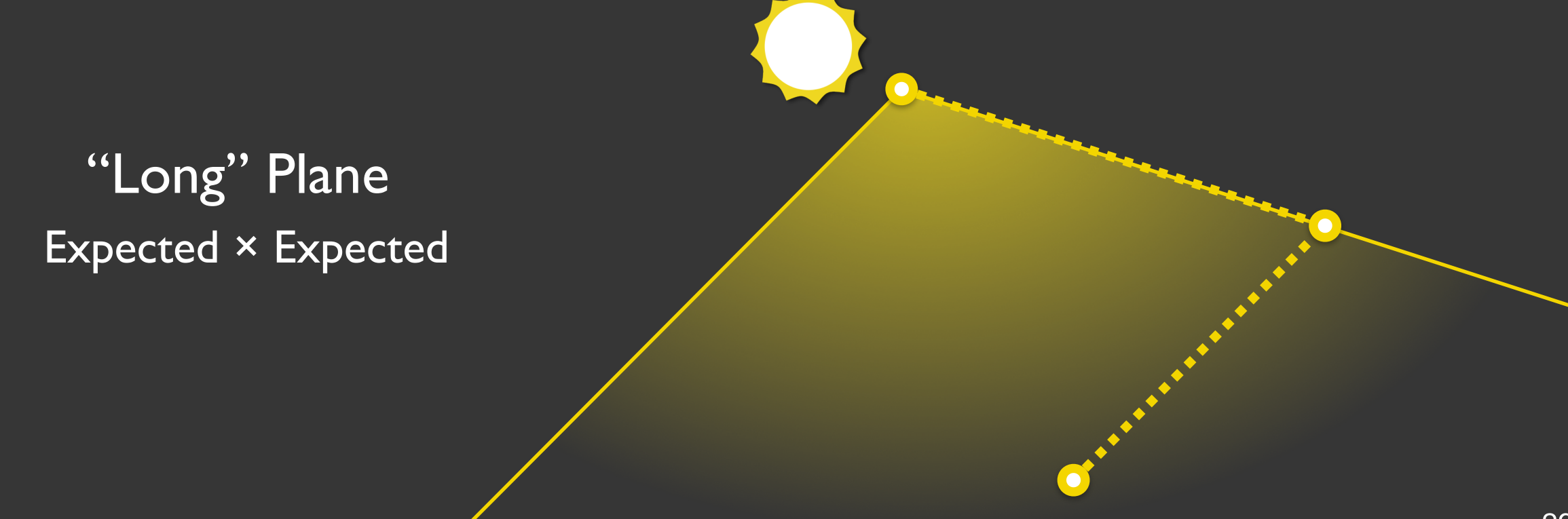


Plane geometry depends on estimators used

"Short" Plane
Track-Length × Track-Length

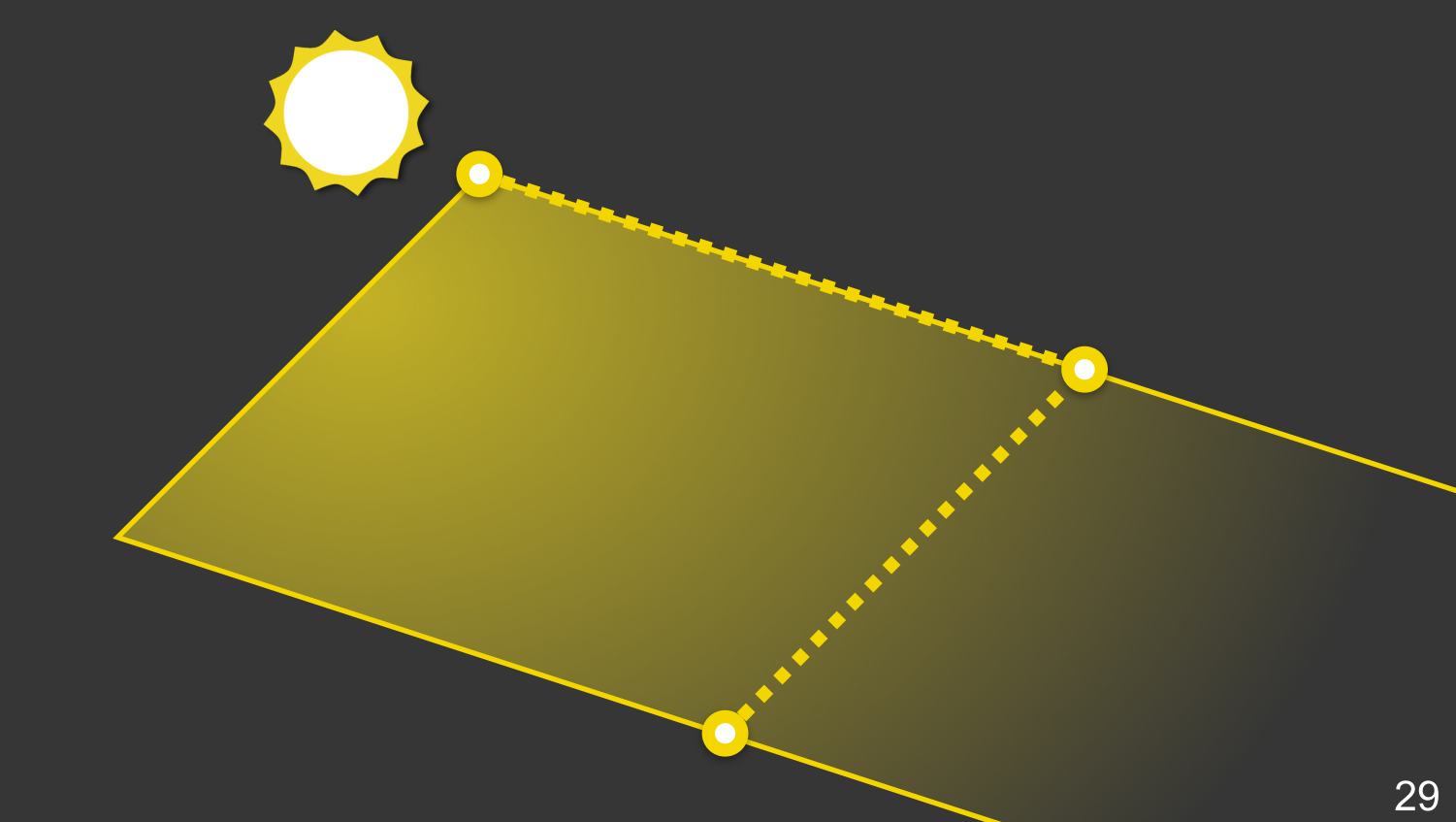


Plane geometry depends on estimators used

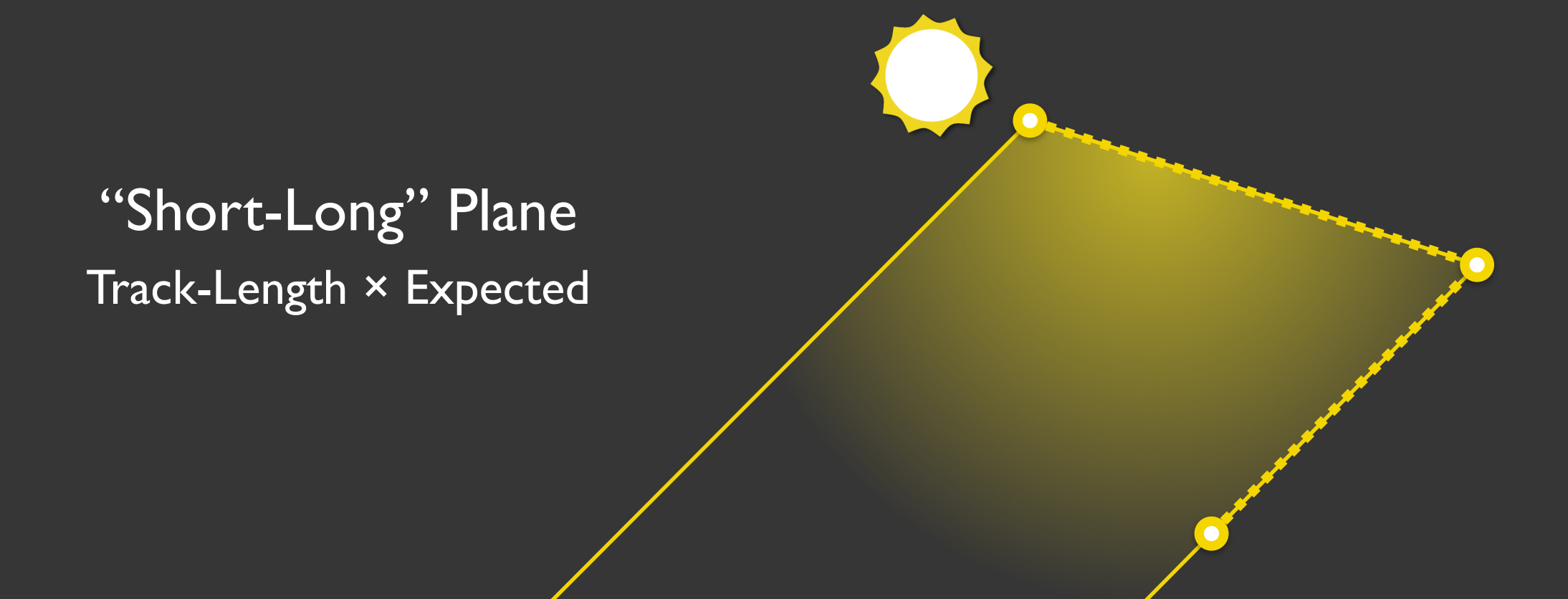


Plane geometry depends on estimators used

"Long-Short" Plane
Expected × Track-Length

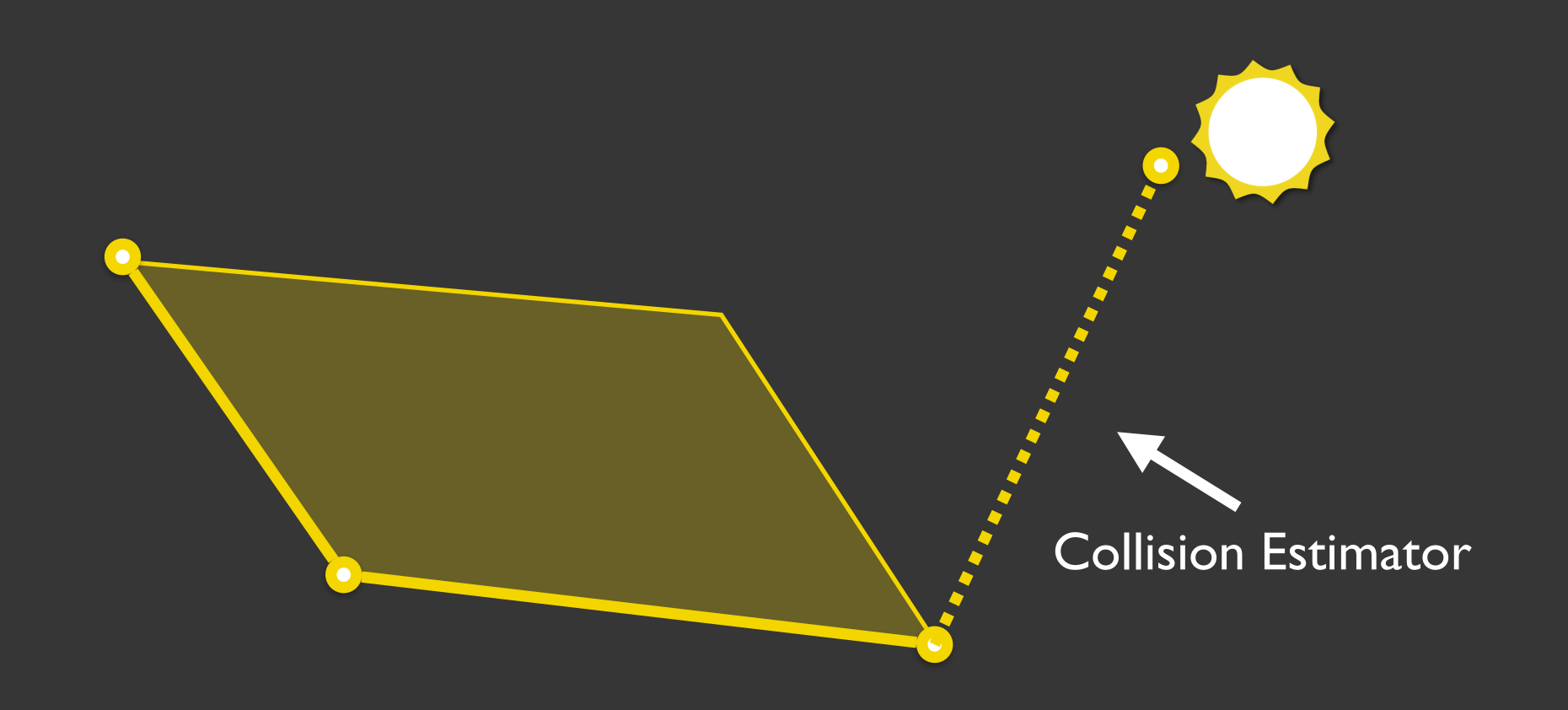


Plane geometry depends on estimators used

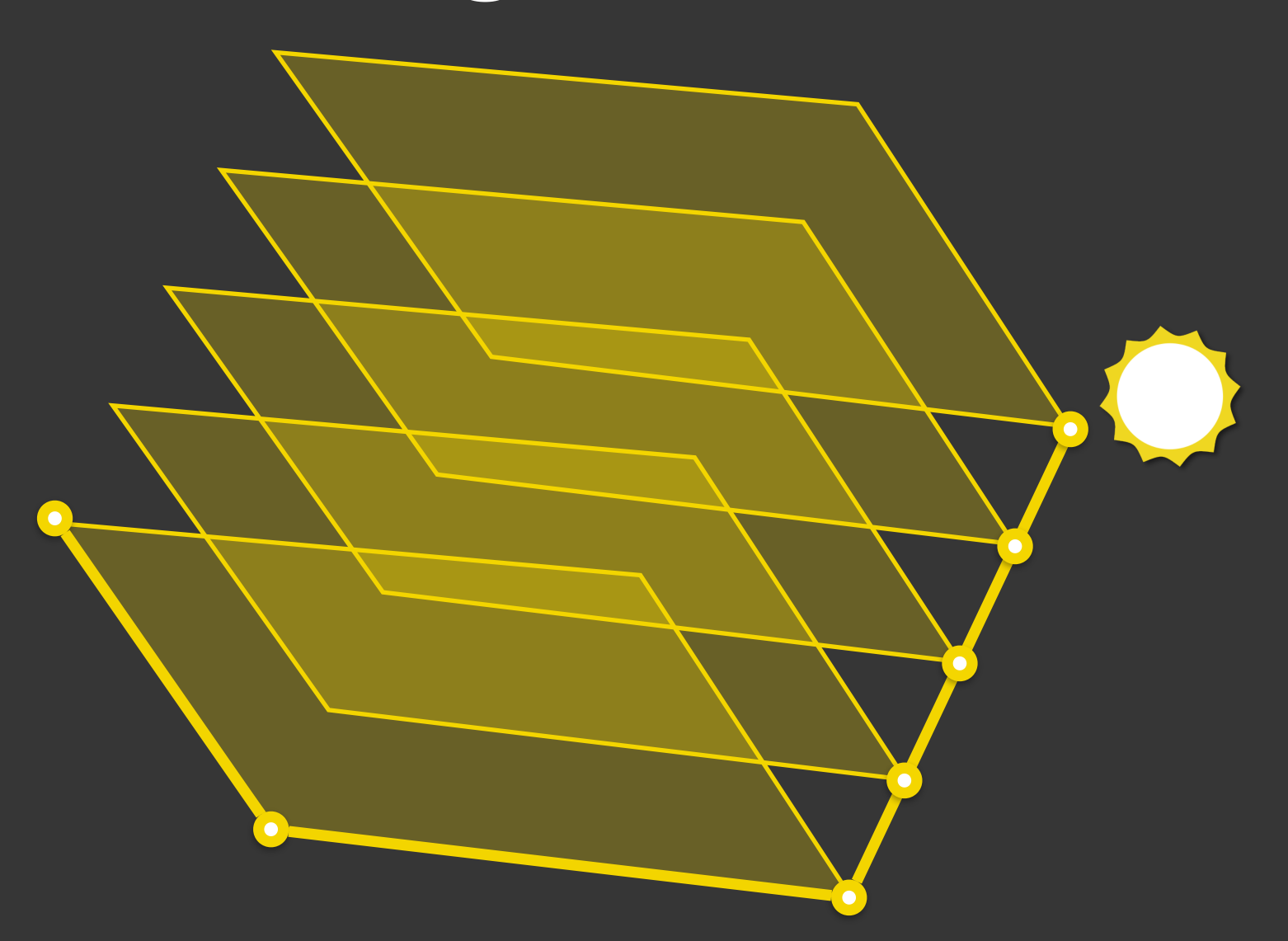


We can keep repeating this!

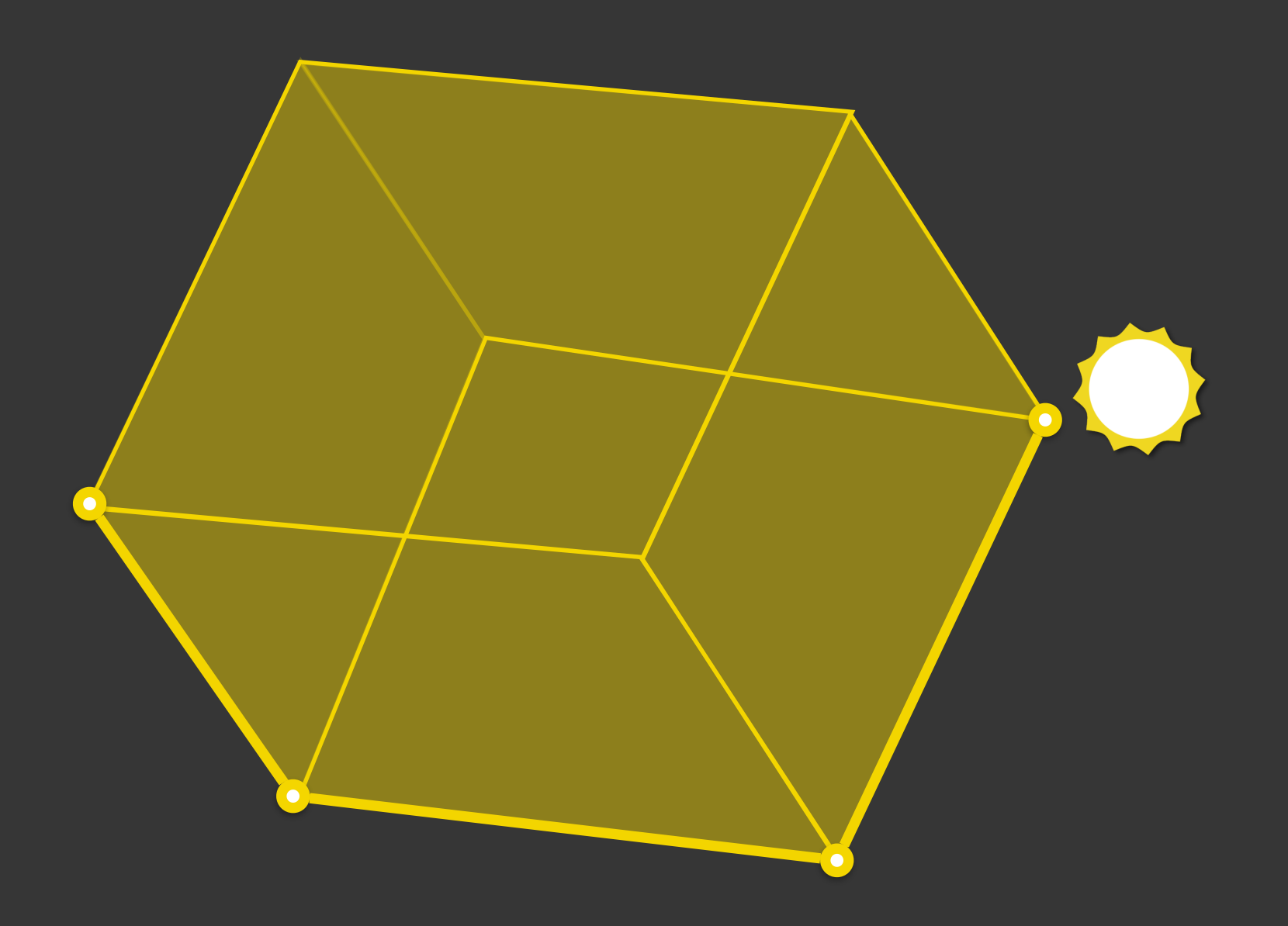
Plane Marching



Plane Marching



Photon Volume



Need careful photon arrangement to obtain limit

- Need careful photon arrangement to obtain limit
- Arrangement introduces Jacobian term
 - Represents photon "squishing" and "stretching"

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- Arrangement introduces Jacobian term
 - Represents photon "squishing" and "stretching"
- Details: See paper

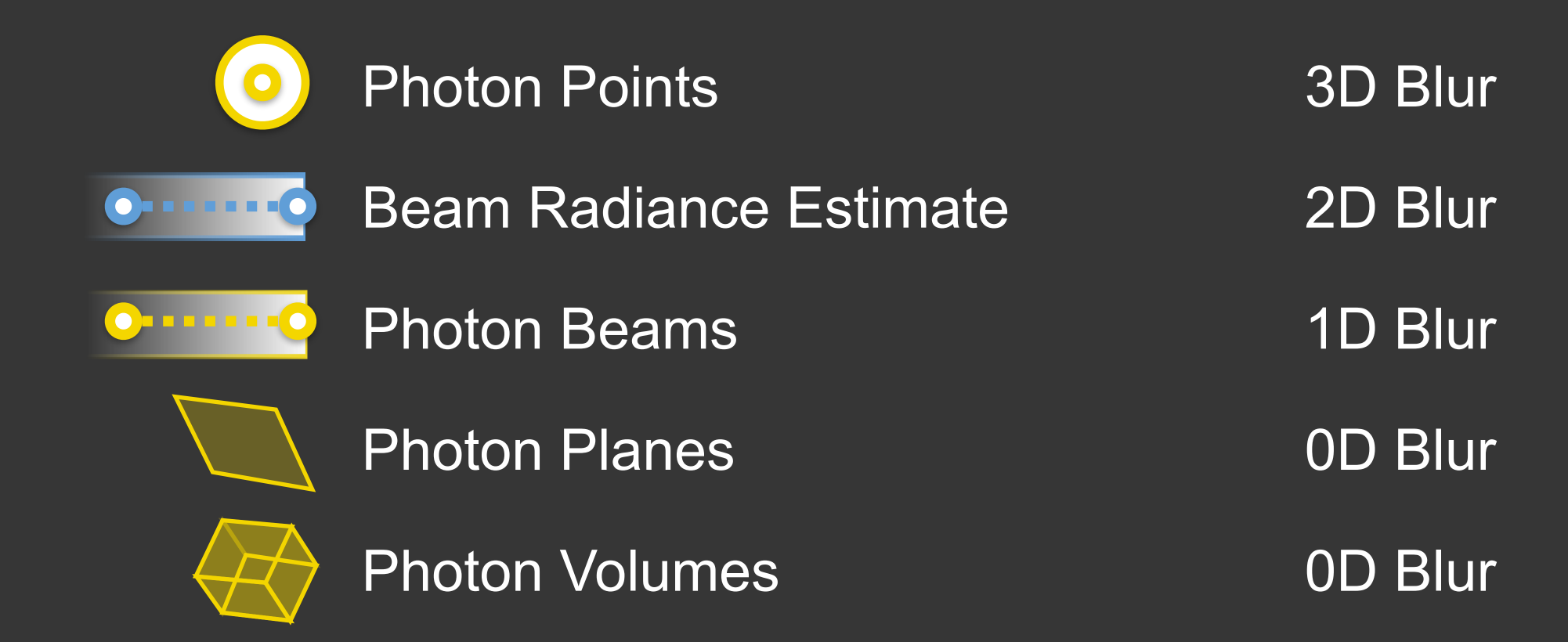
About Bias

About Bias

Replacing distance sampling decreases bias

About Bias

Replacing distance sampling decreases bias



- Replacing distance sampling decreases bias
- Planes and beyond: Unbiased

Photon Points	3D Blur
Beam Radiance Estimate	2D Blur
Photon Beams	1D Blur
Photon Planes	0D Blur
Photon Volumes	0D Blur

- Replacing distance sampling decreases bias
- Planes and beyond: Unbiased

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- But: Bias → Variance tradeoff

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- Planes and beyond: Unbiased
- But: Bias → Variance tradeoff

In paper: Planes (0D Blur)
 Planes (1D Blur)

• Previous work:

Replace one collision with track-length/expected value

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Replace one collision with track-length/expected value

• Our work:

Repeat this process along preceding segments

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Replace one collision with track-length/expected value

• Our work:

Repeat this process along preceding segments

Can do this for both photons and cameras

Previous work:

Replace one collision with track-length/expected value

• Our work:

Repeat this process along preceding segments

- Can do this for both photons and cameras
- These new estimators are unbiased

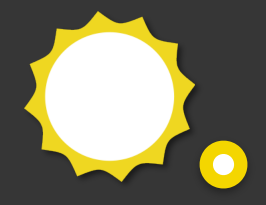
Error Analysis



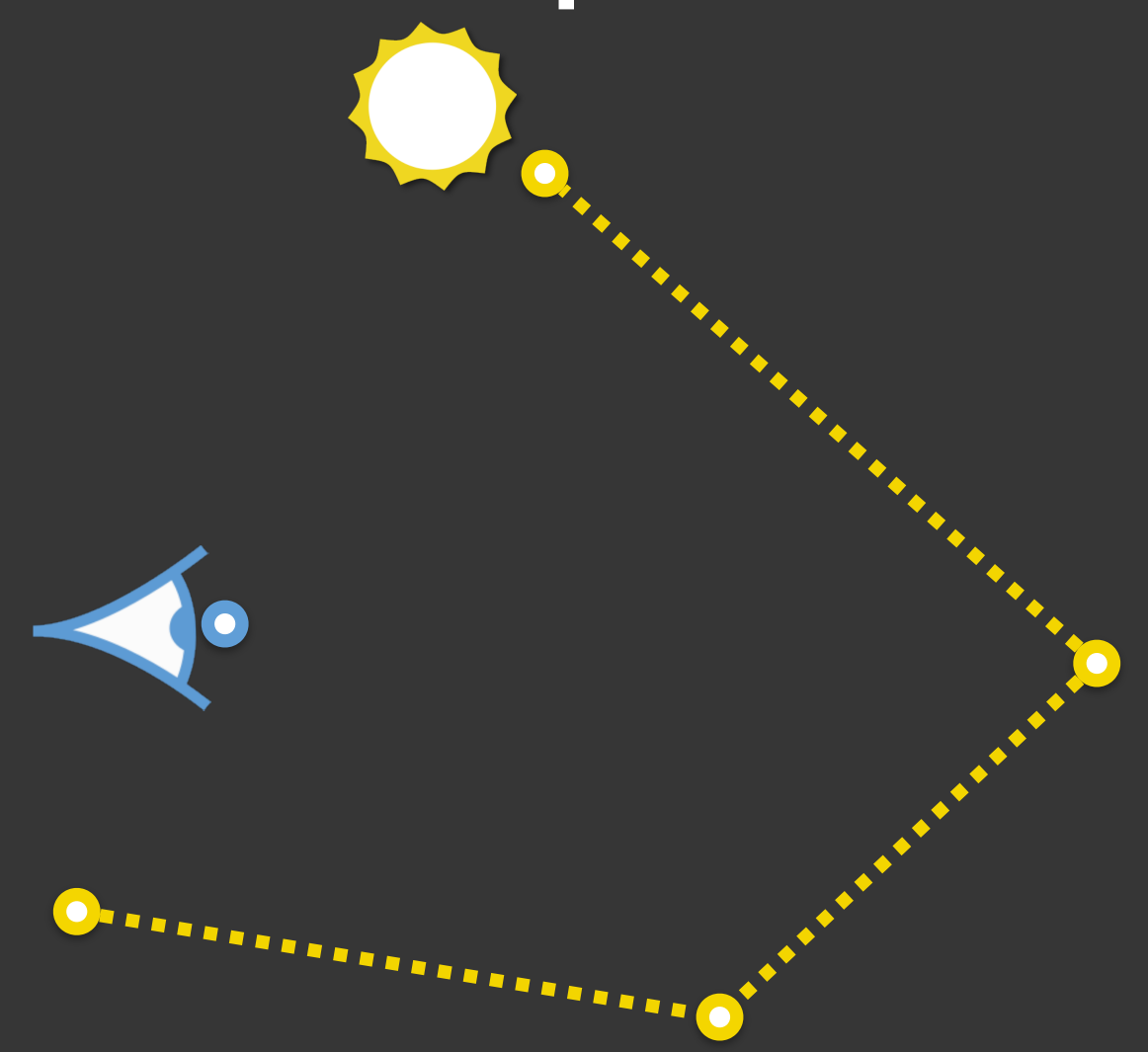


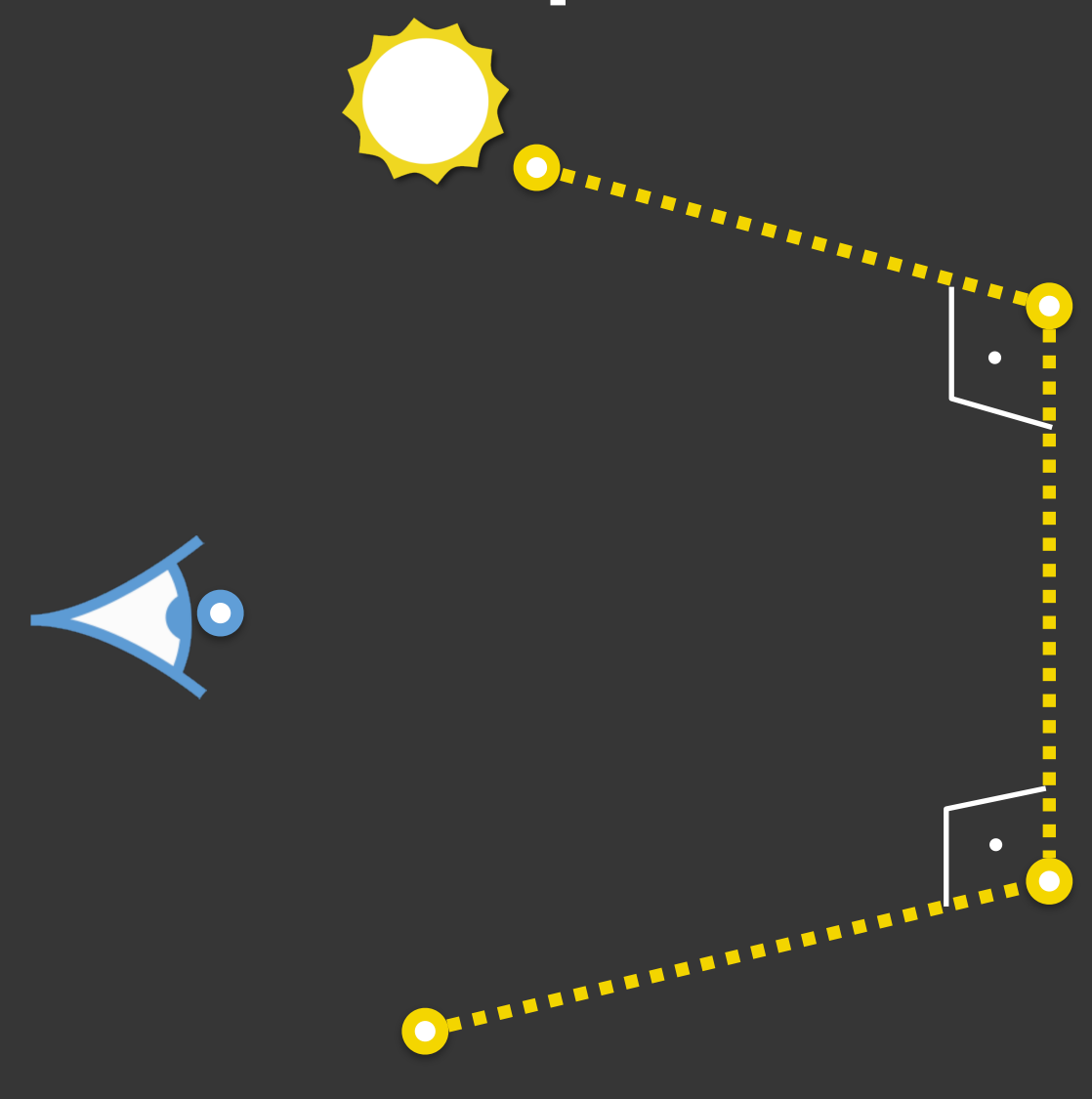
Error Analysis

Analytic bias & variance of 27 different photons

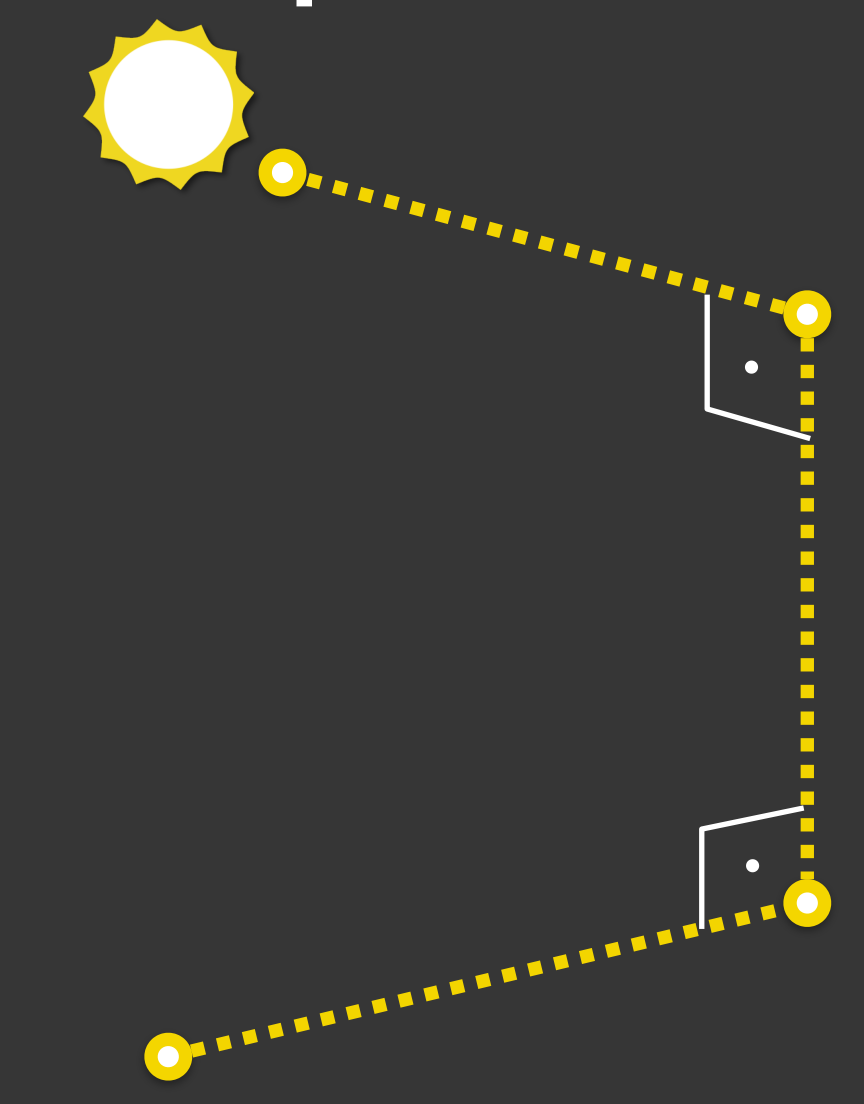




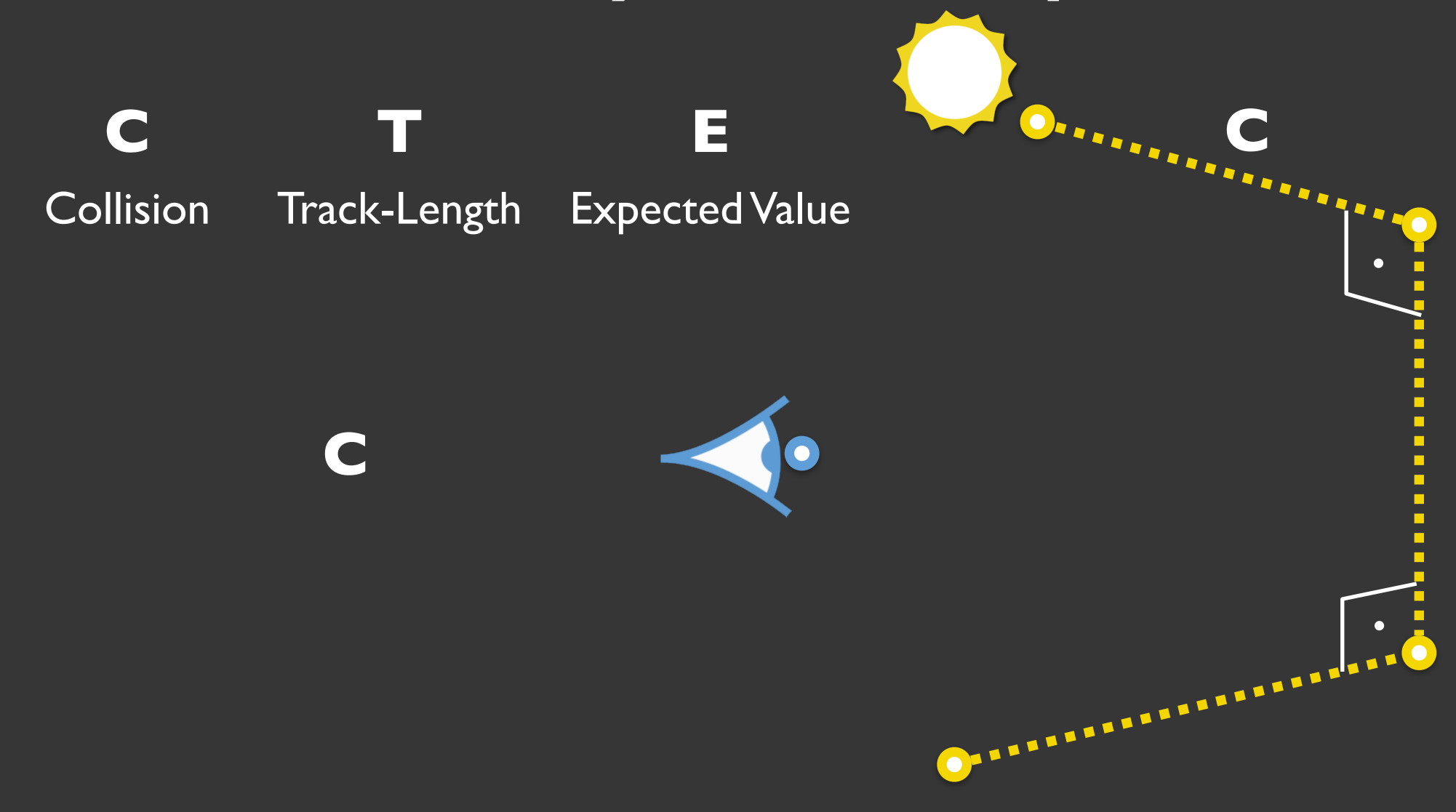




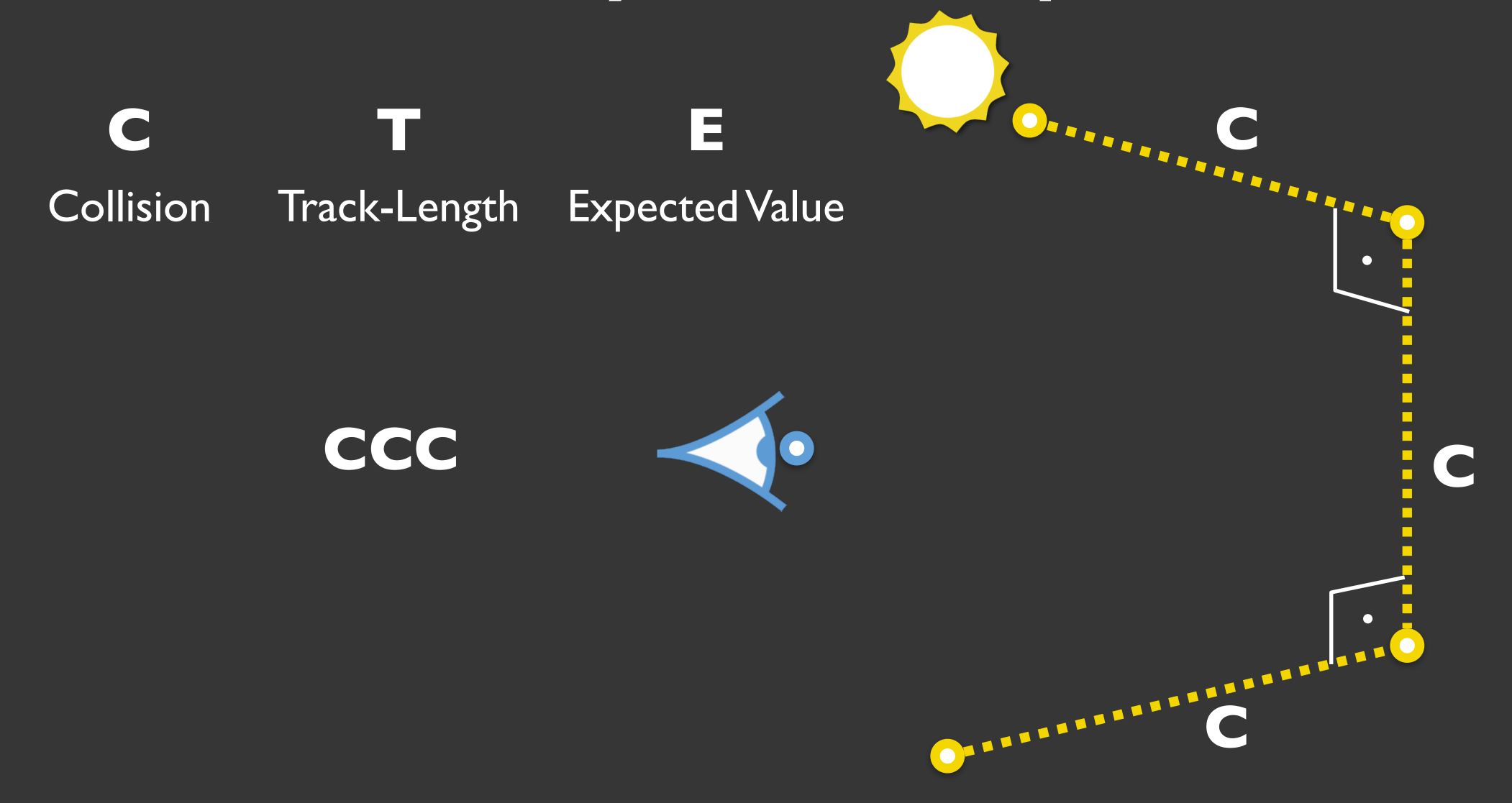
Křivánek et al. [2014]

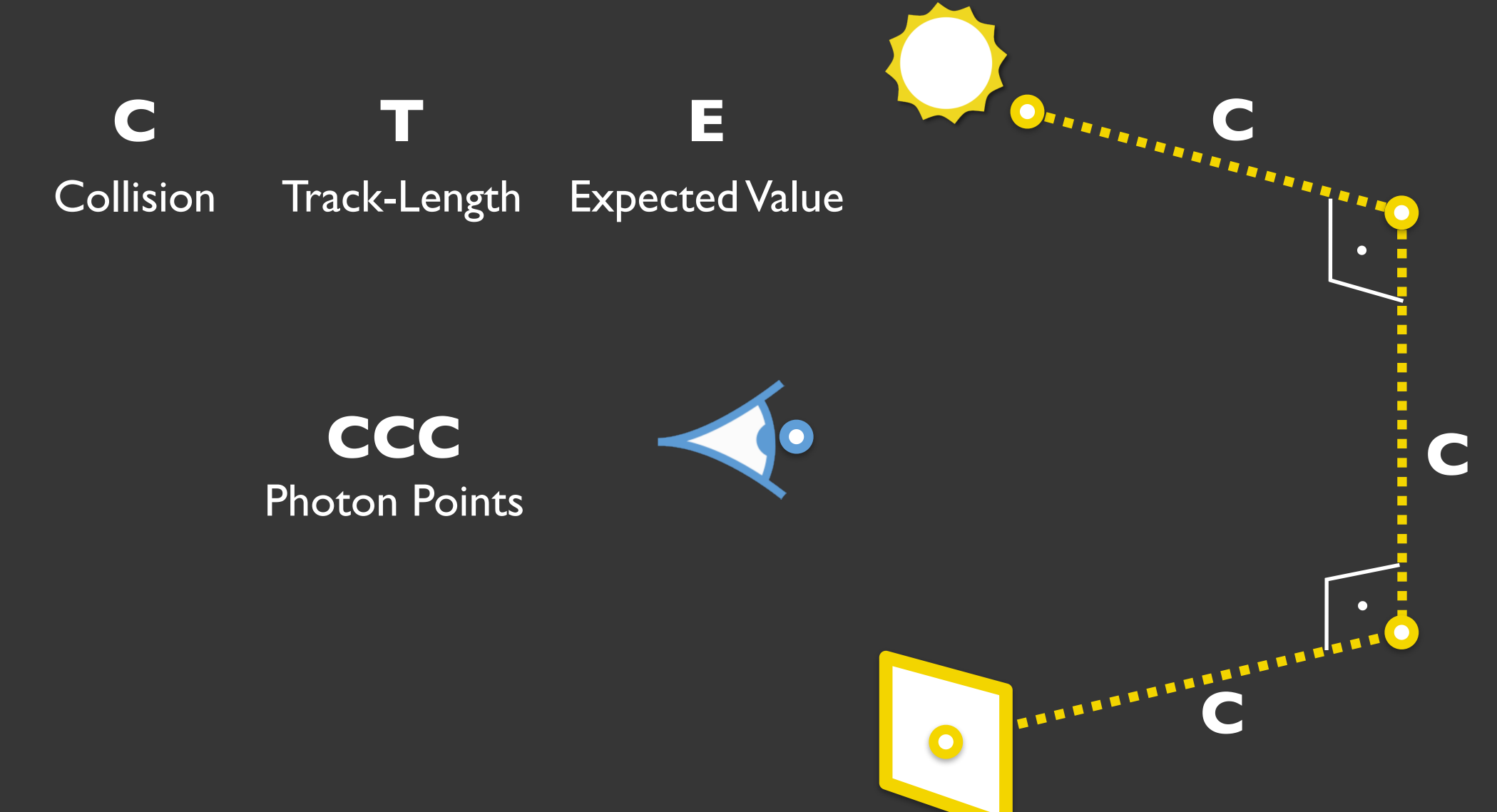


Collision Track-Length Expected Value









C T E

Collision Track-Length Expected Value

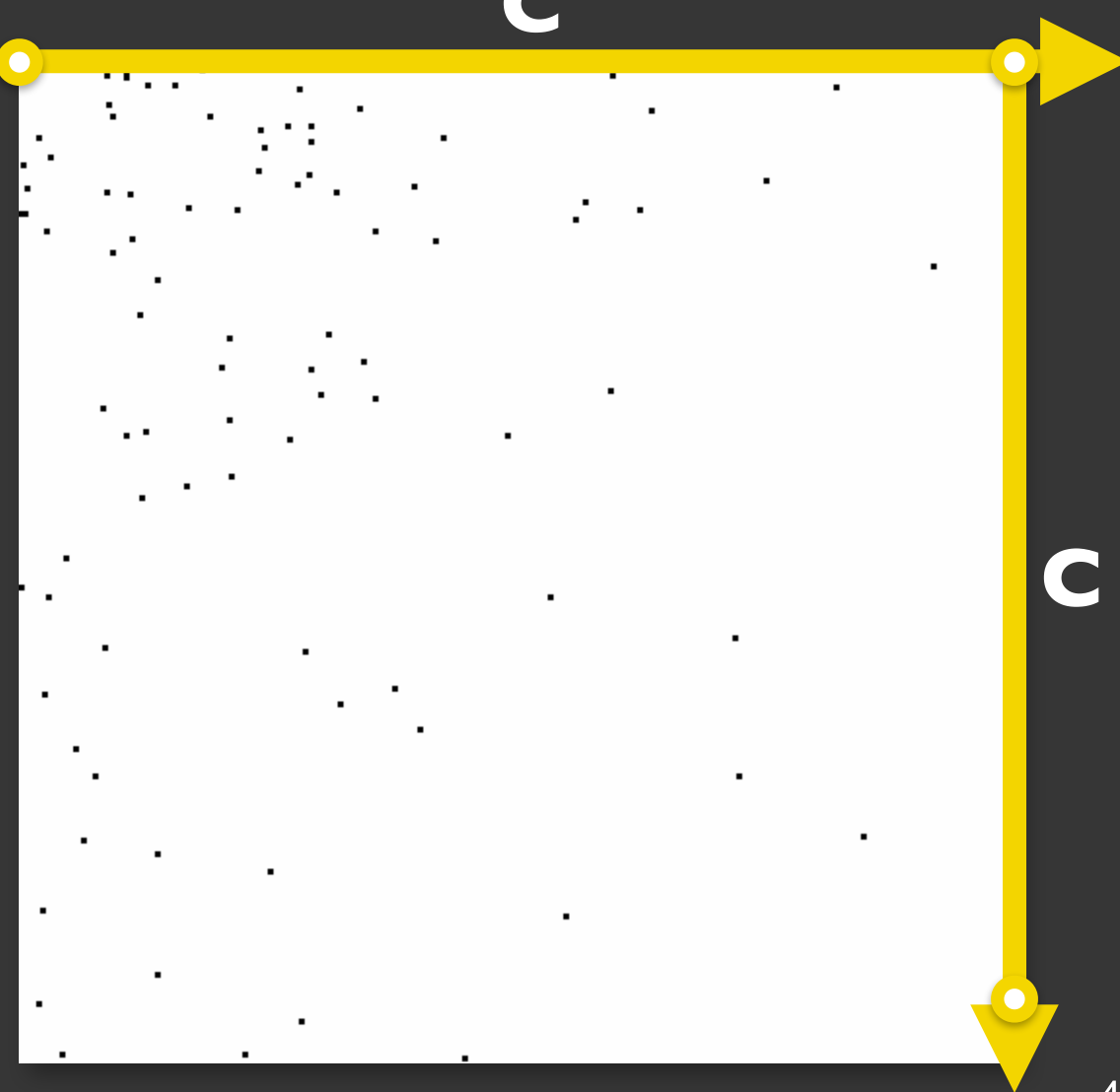
CCC Photon Points



C T E

Collision Track-Length Expected Value

CCC Photon Points



Collision

Track-Length Expected Value

CCE Long Beams



Collision

Track-Length Expected Value

CCE Long Beams



C T E

Collision Track-Length Expected Value

CCTShort Beams



C T E

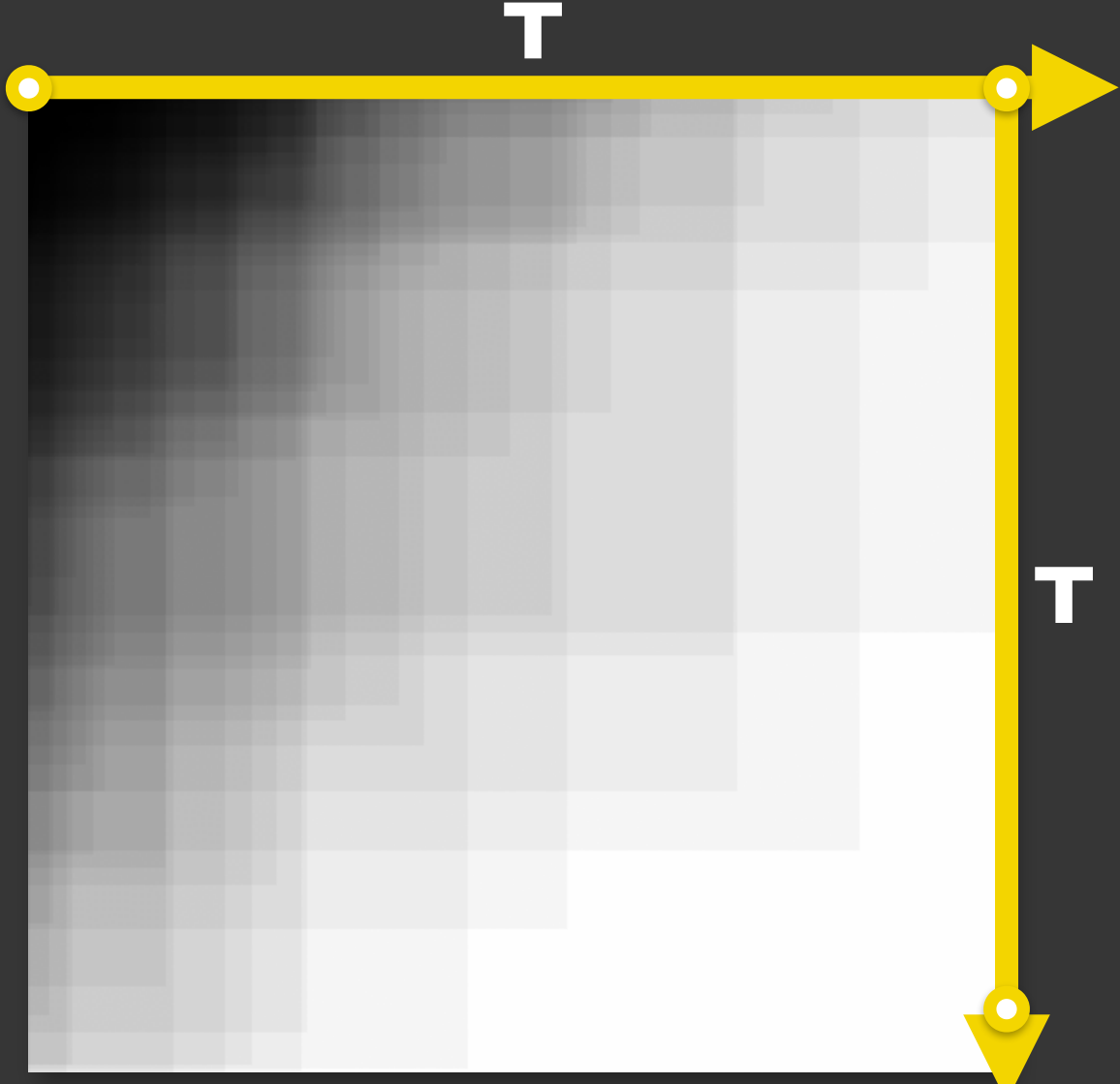
Collision Track-Length Expected Value

CCTShort Beams



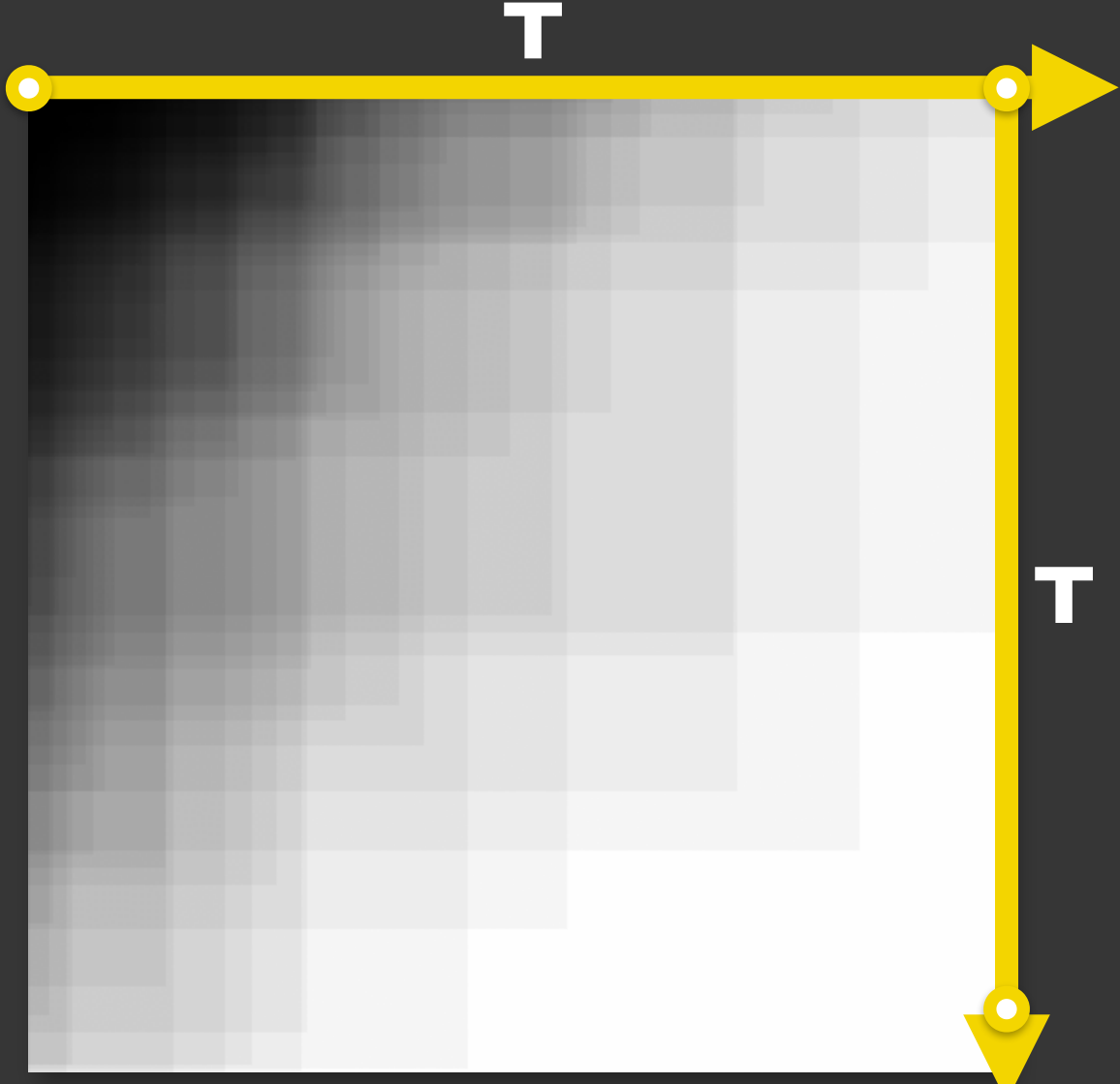
Collision Track-Length Expected Value

CTT Short Planes

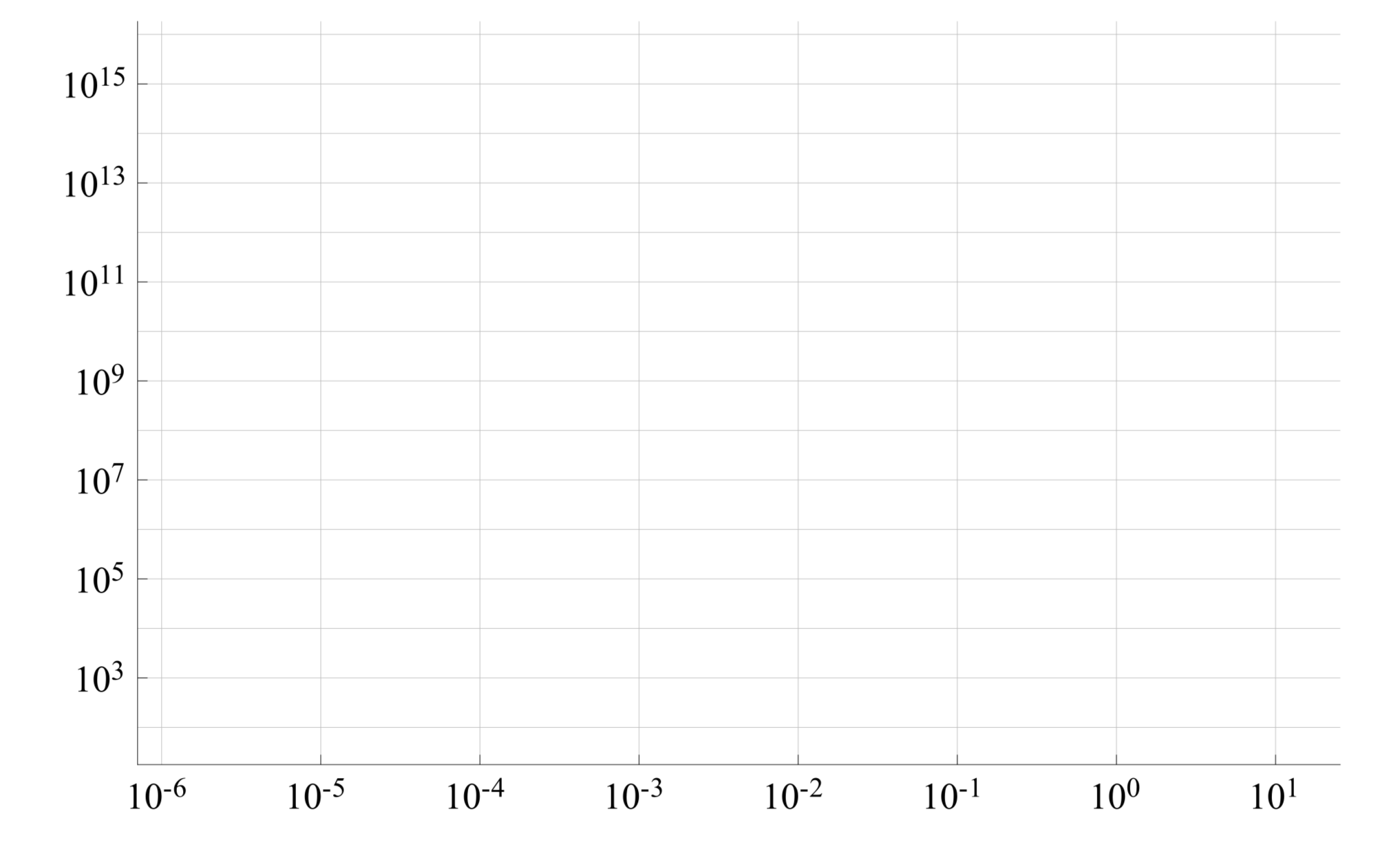


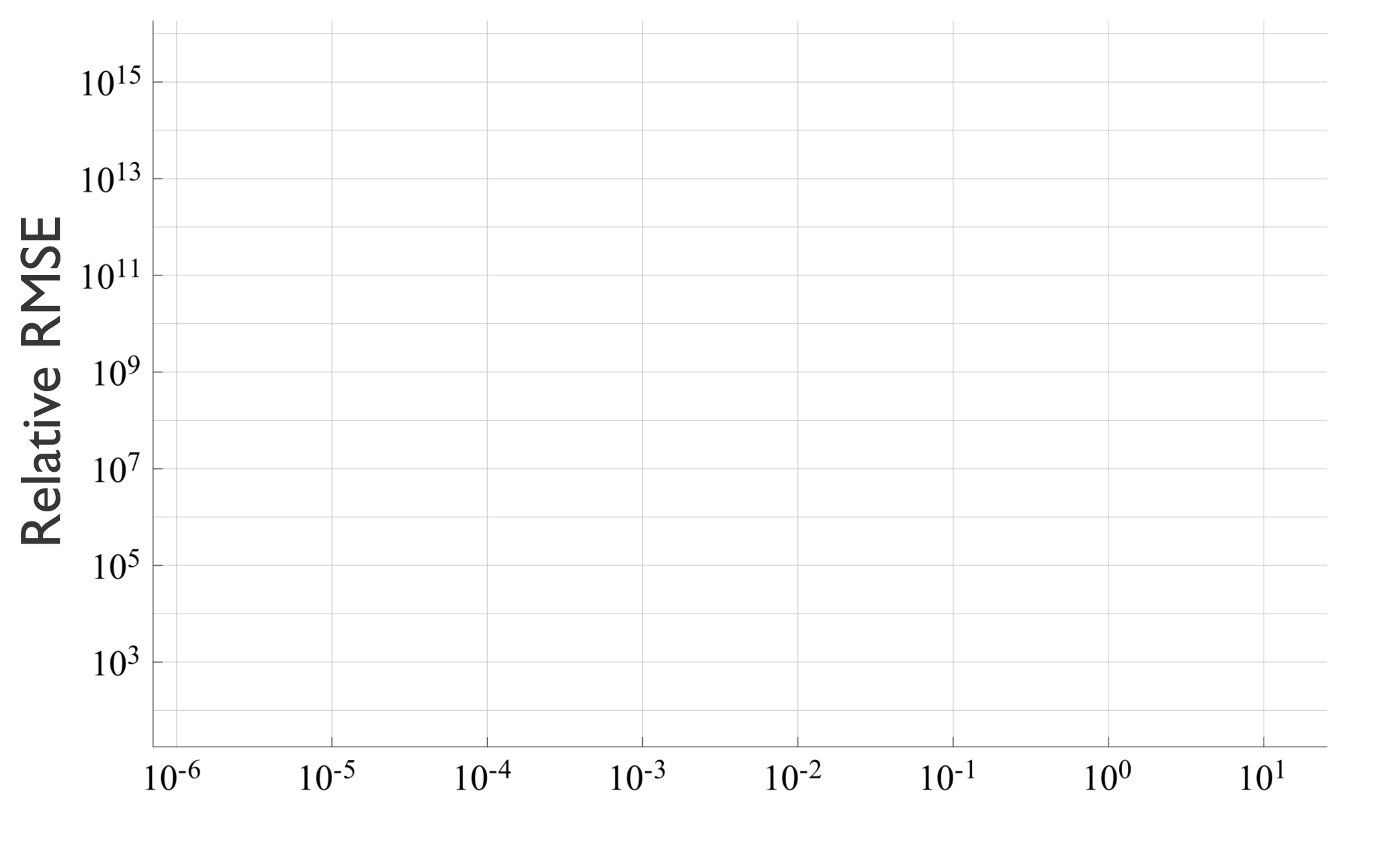
Collision Track-Length Expected Value

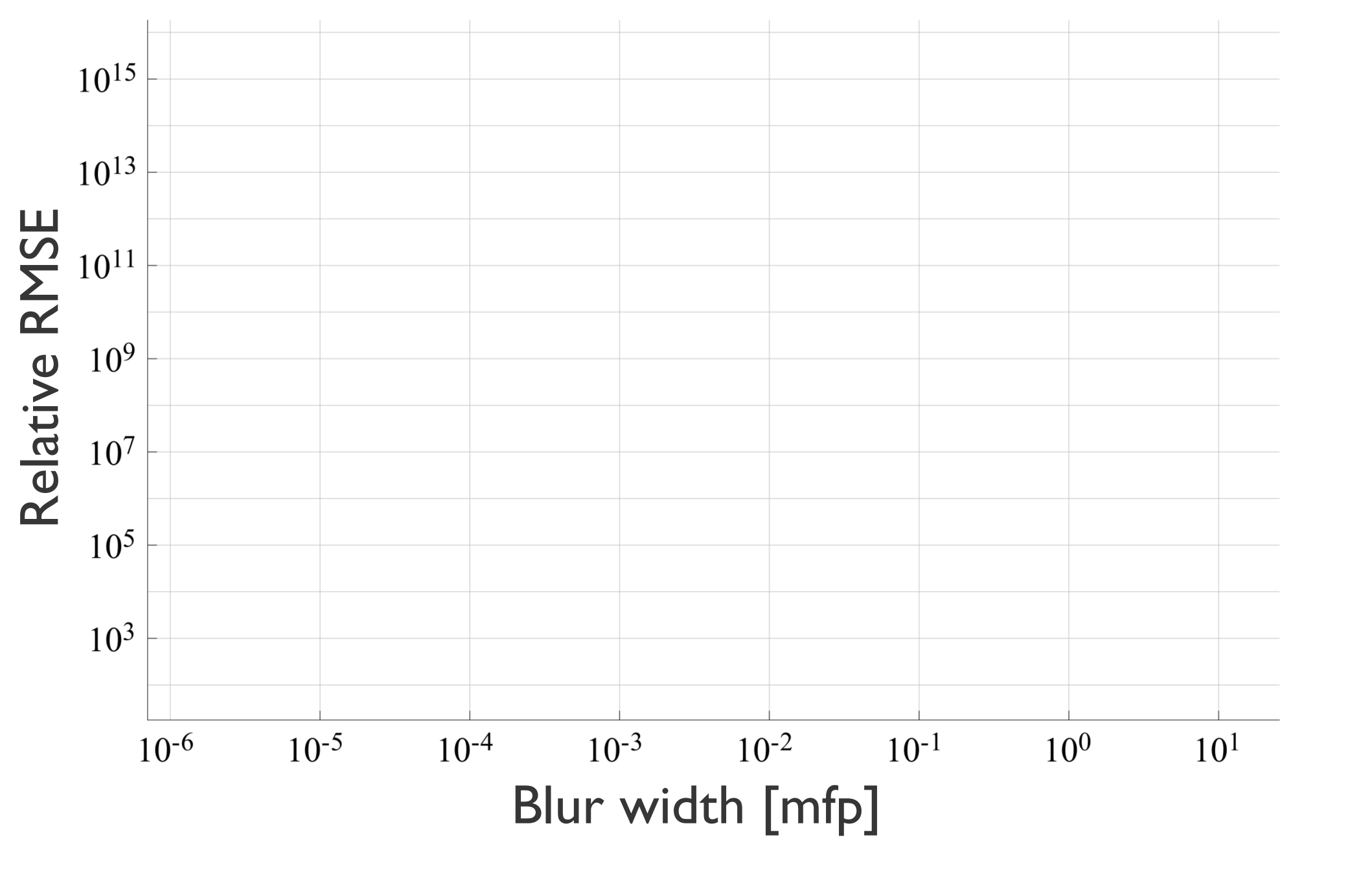
CTT Short Planes

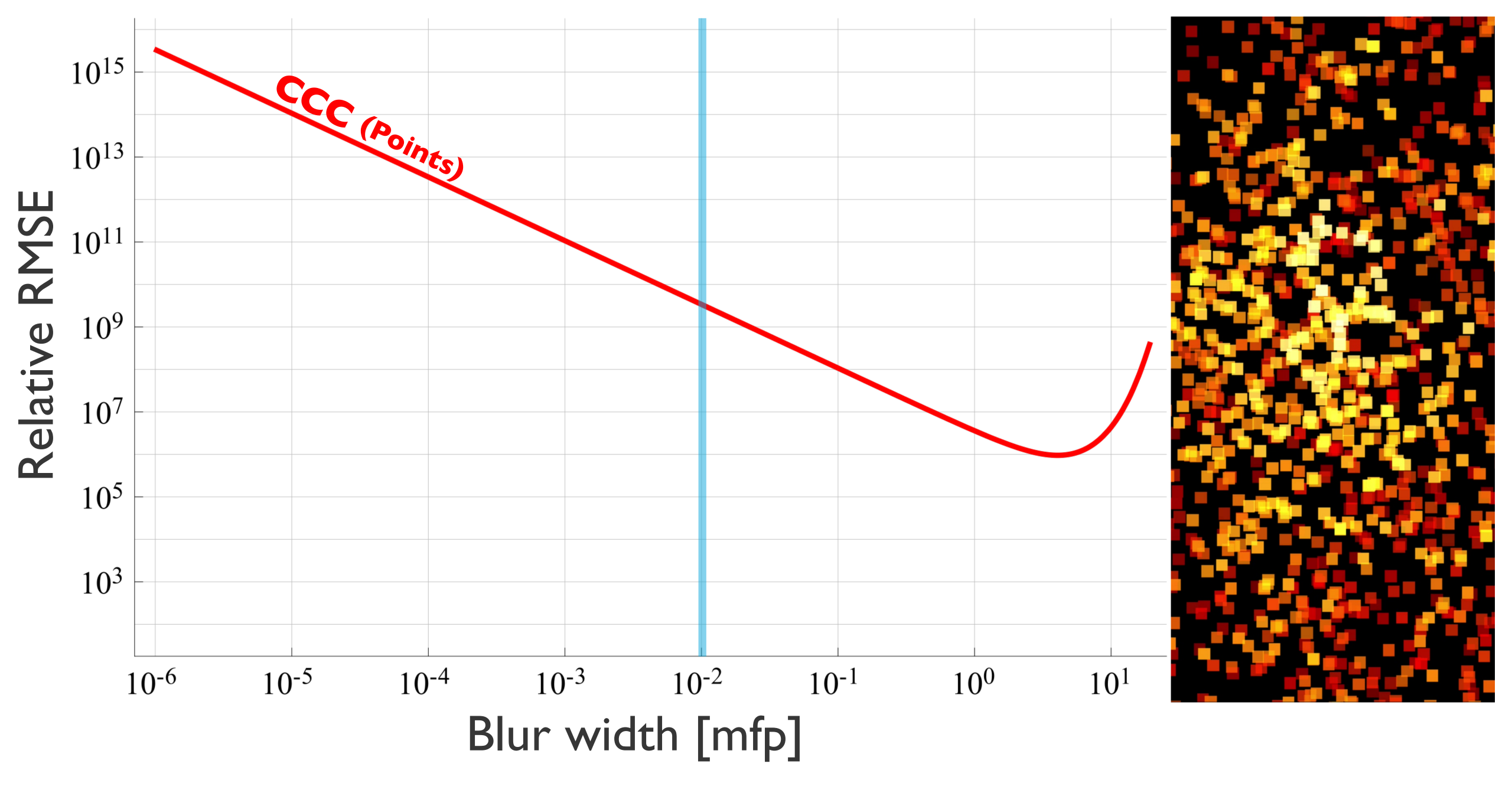


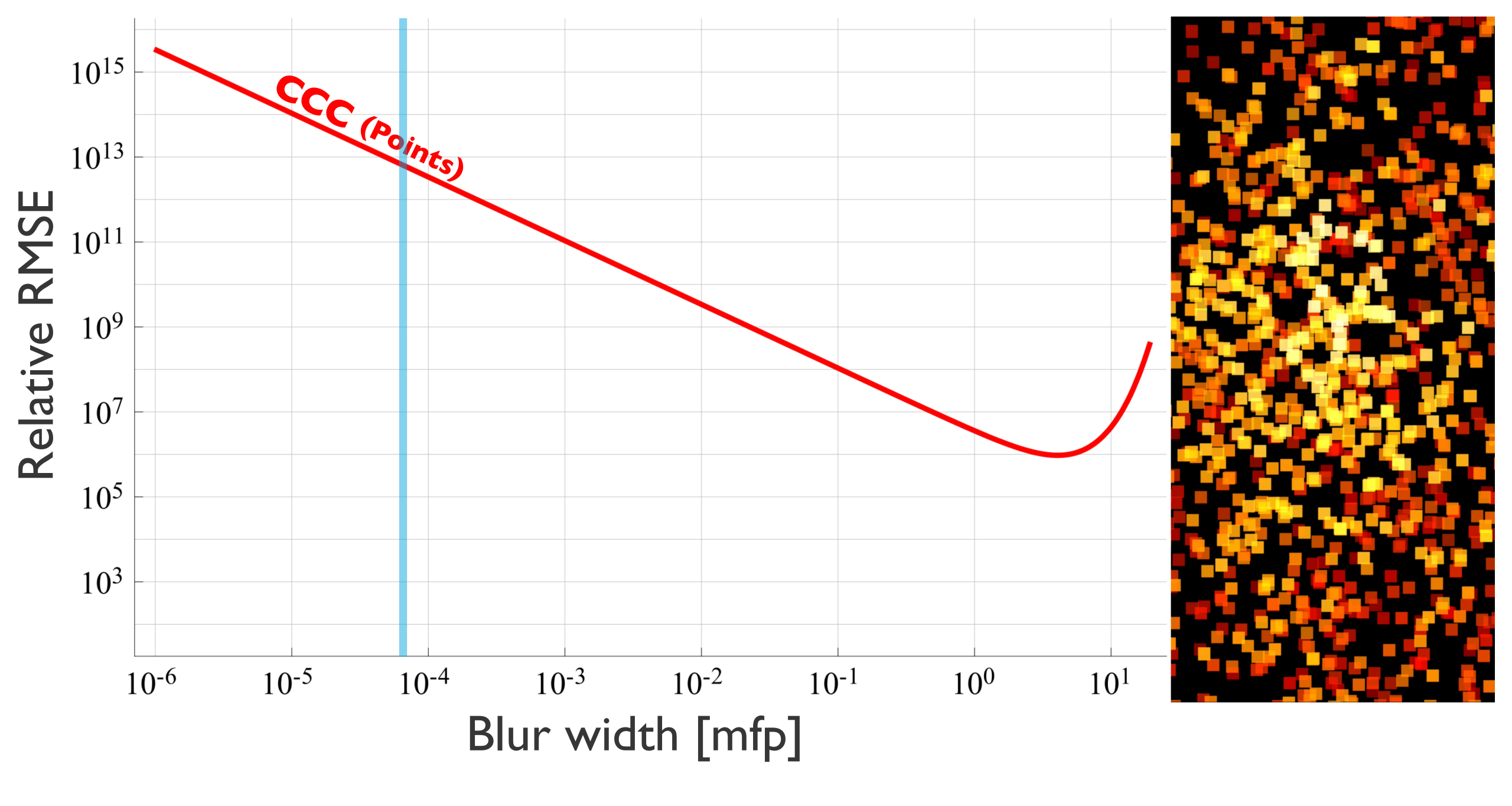
Error Analysis Results

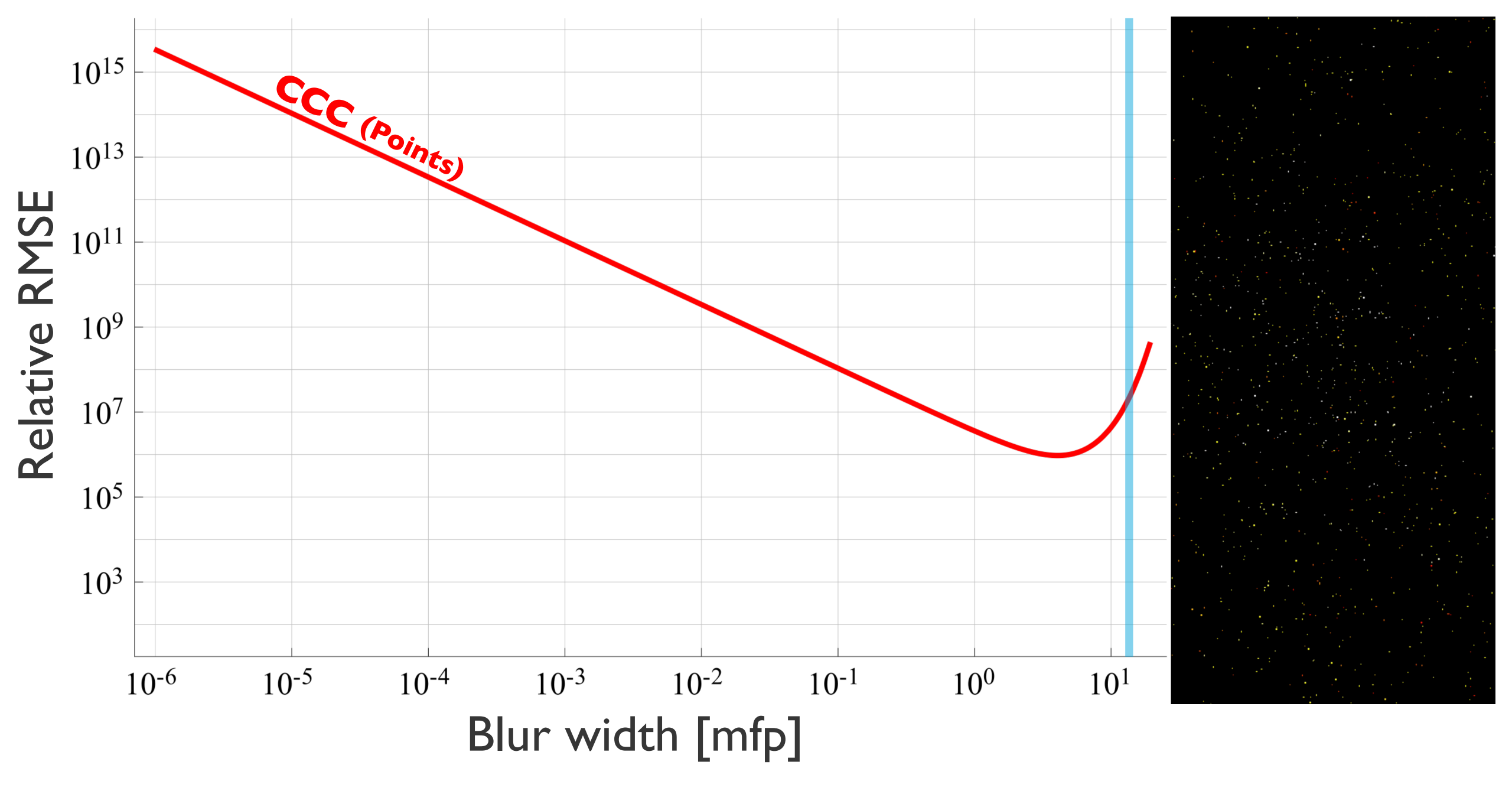


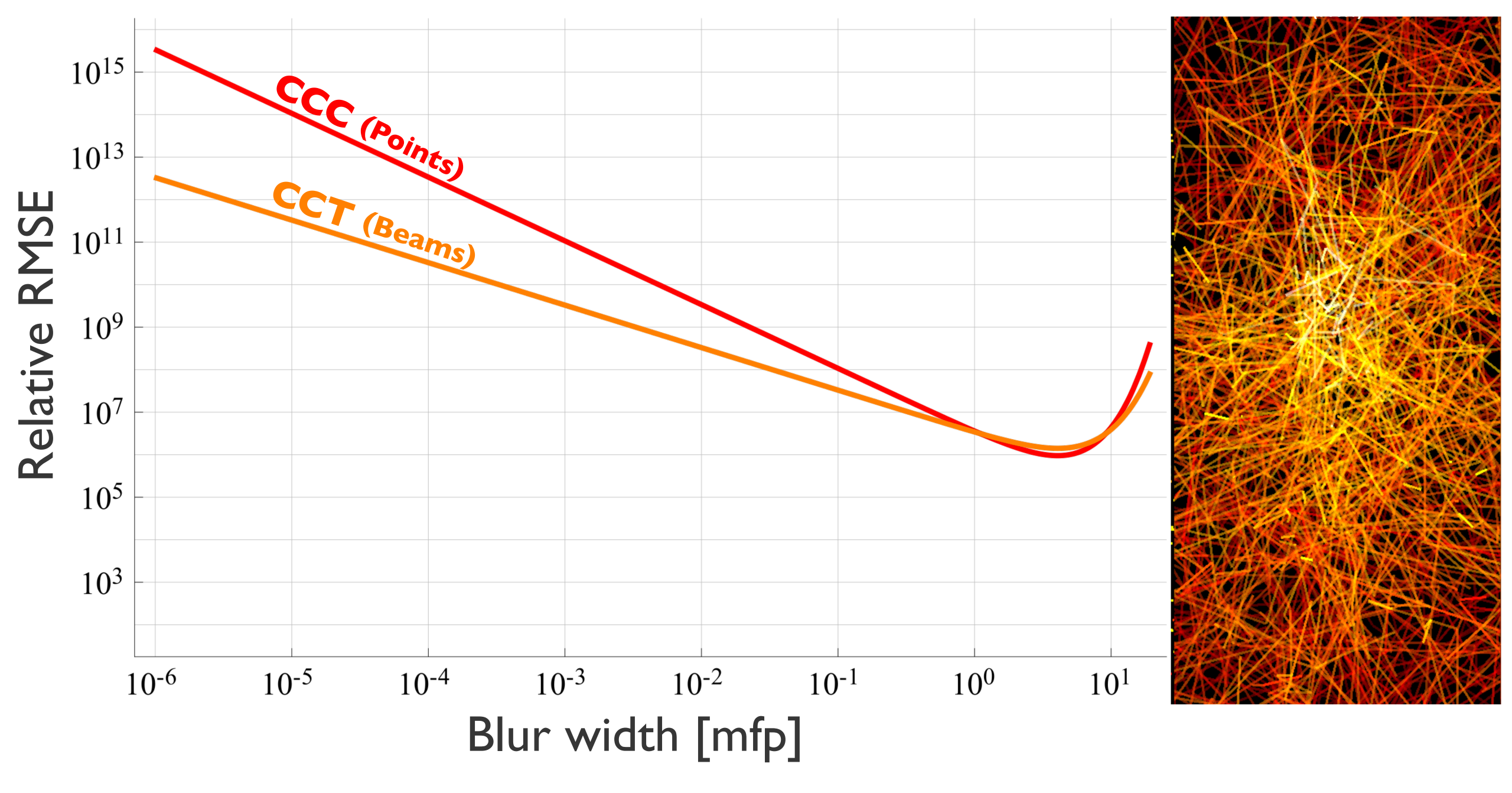


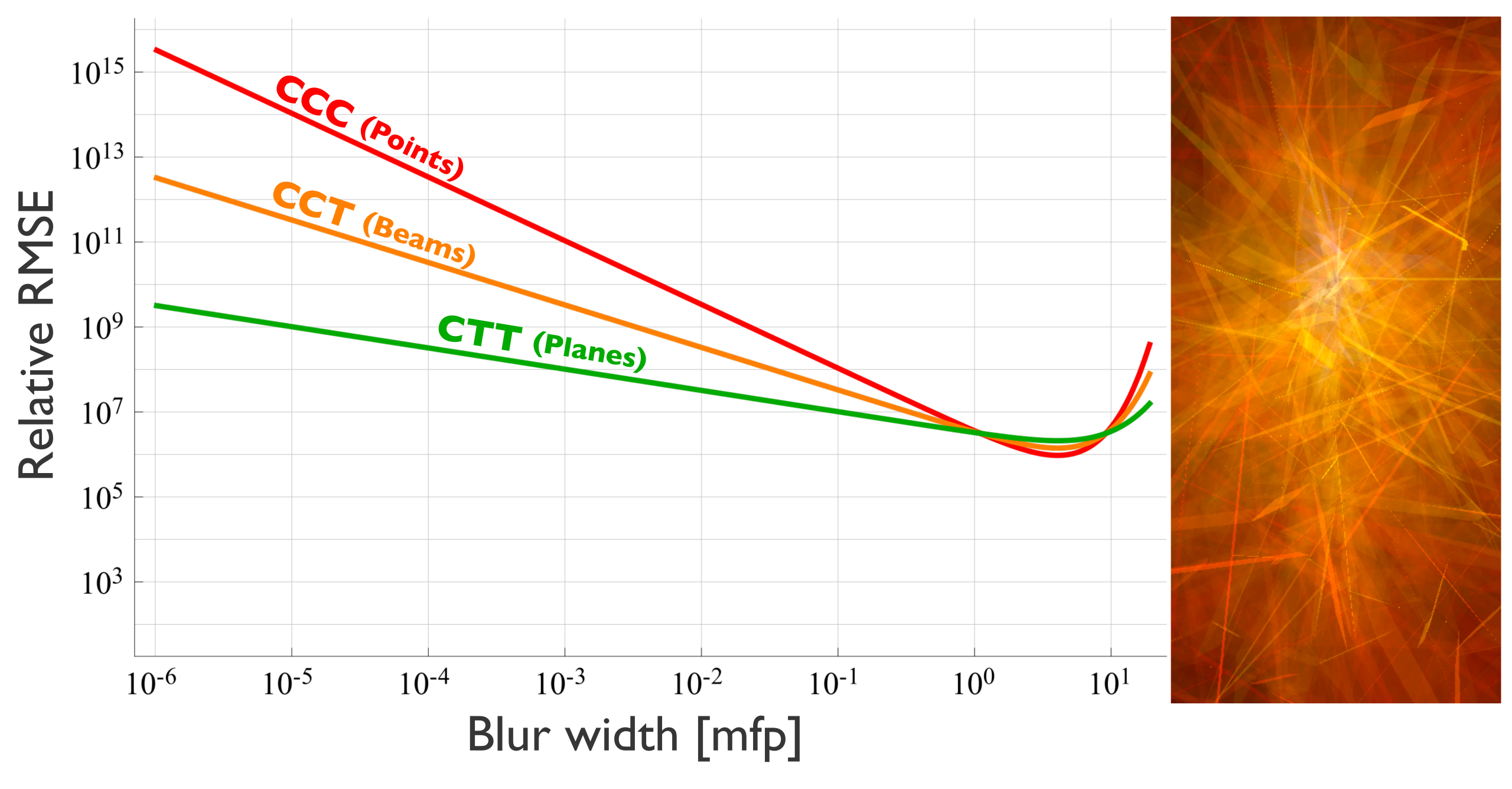


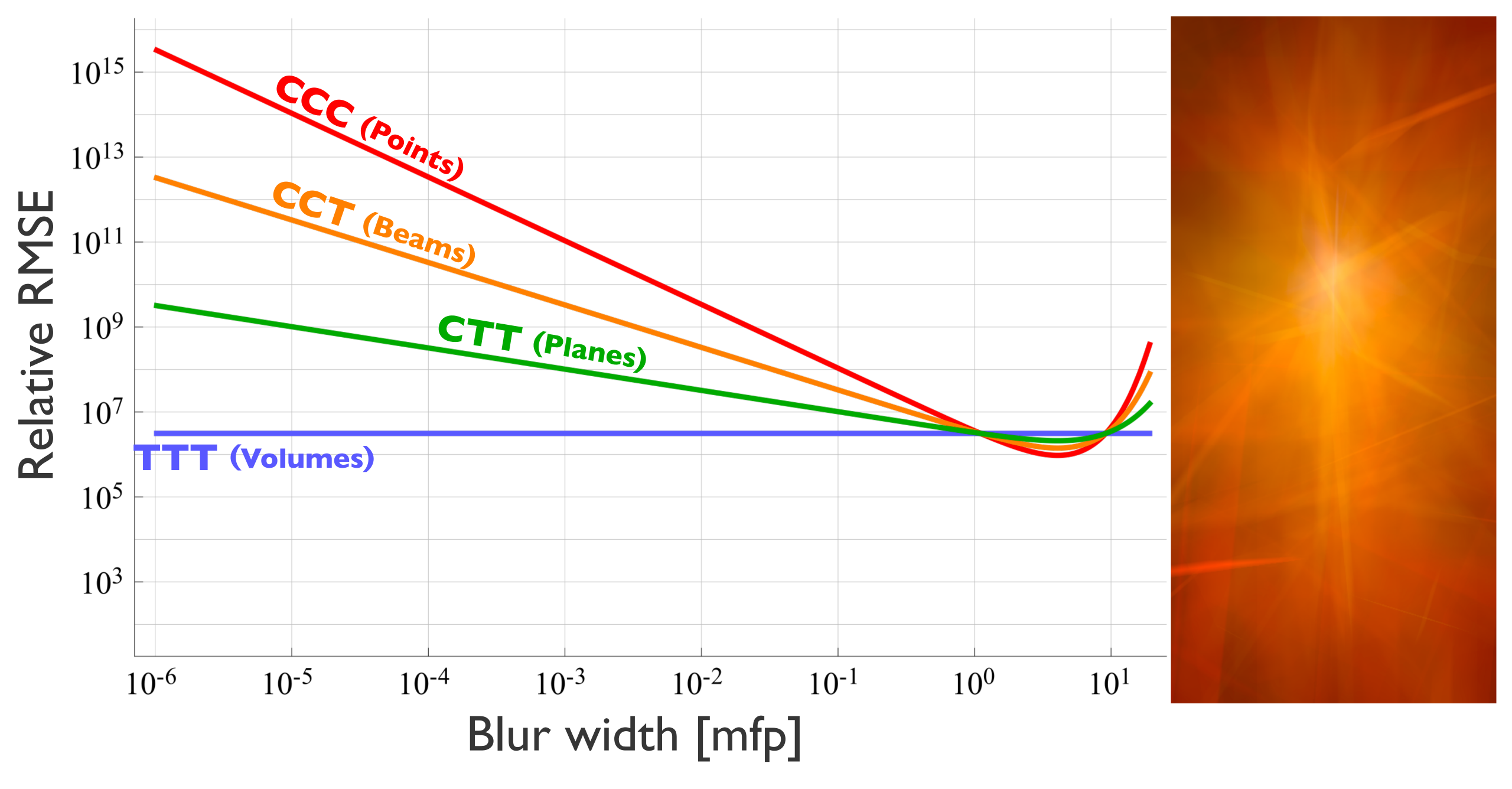


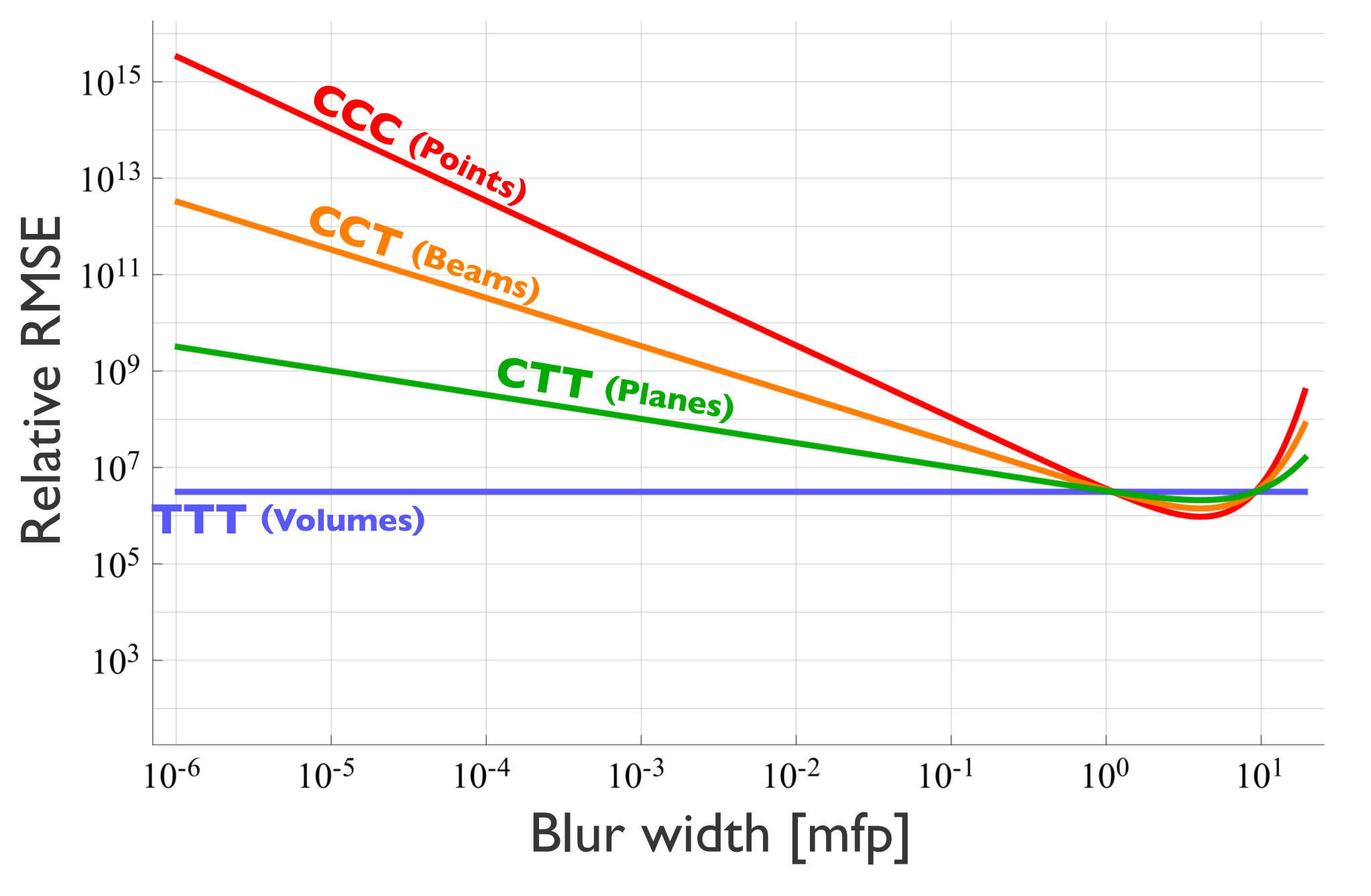




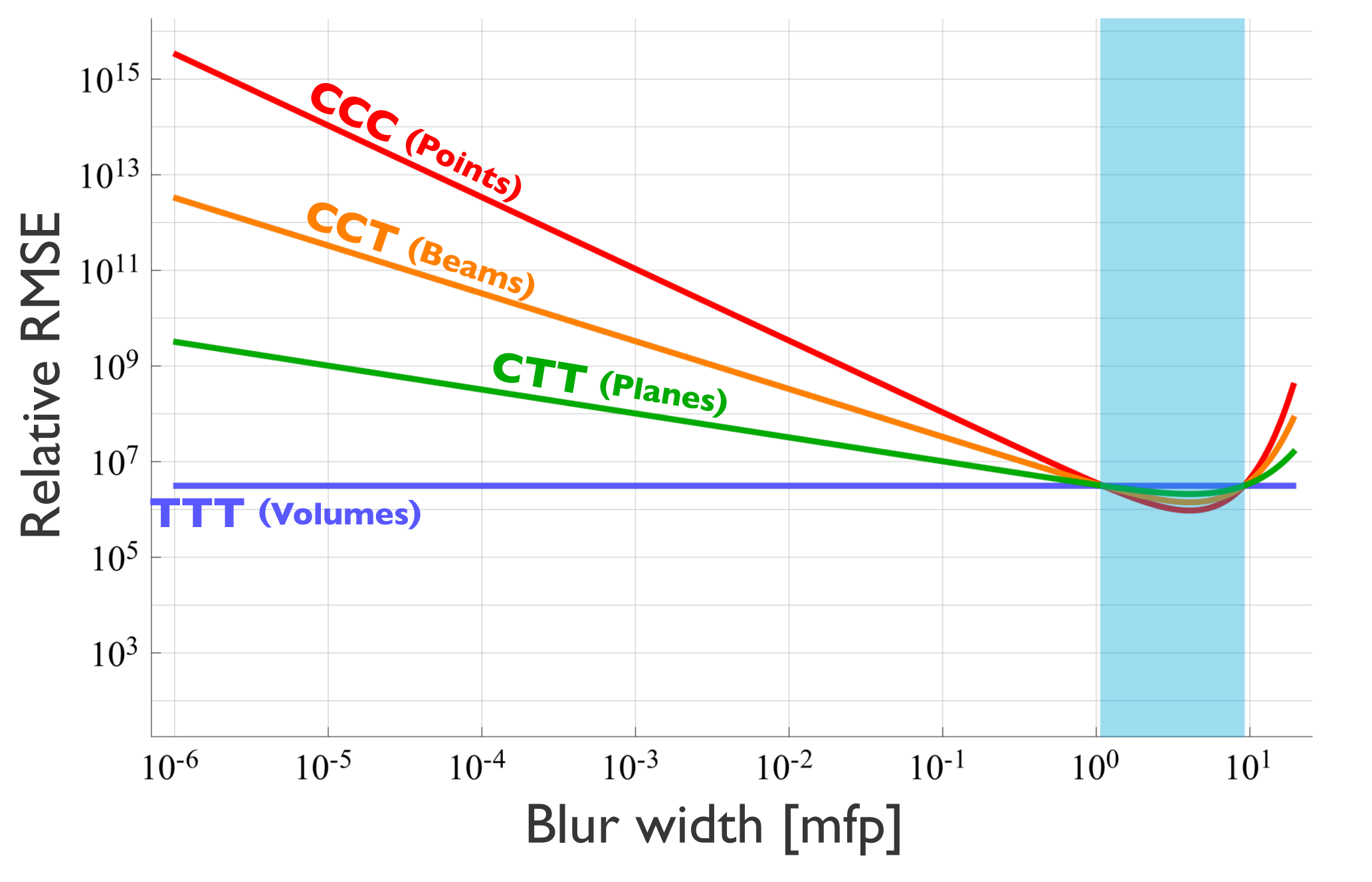




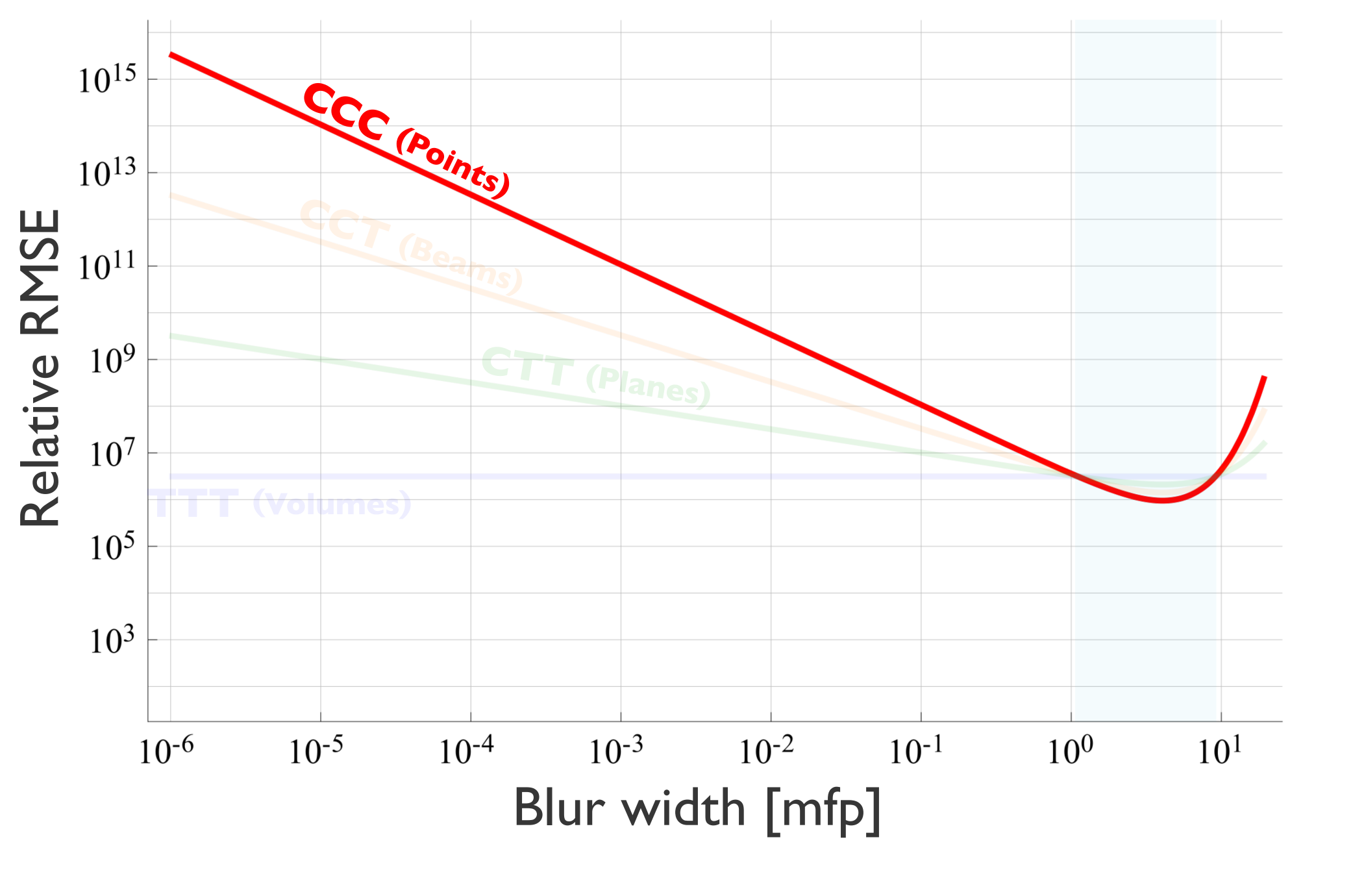


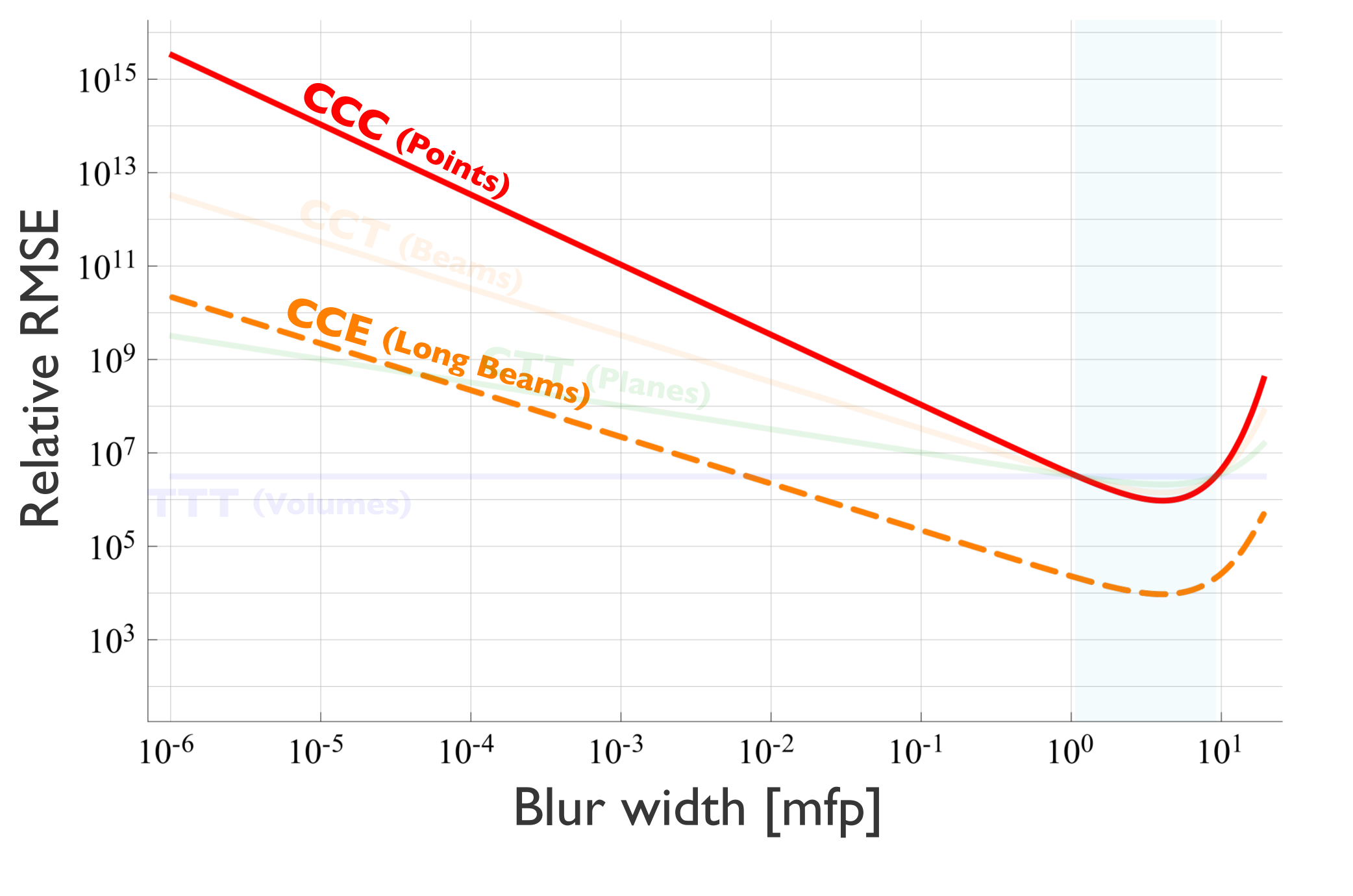


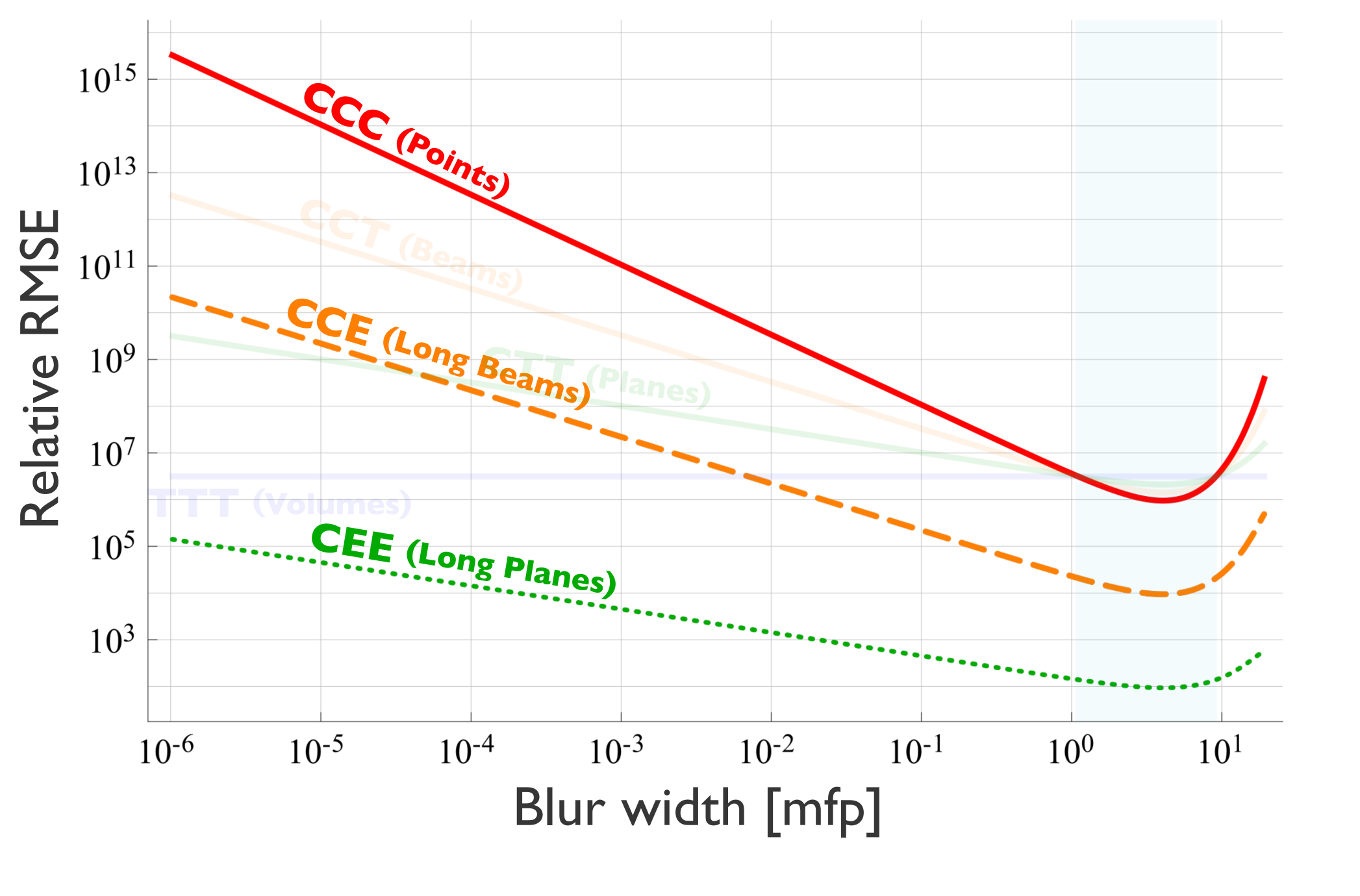
Replacing C improves error asymptotically

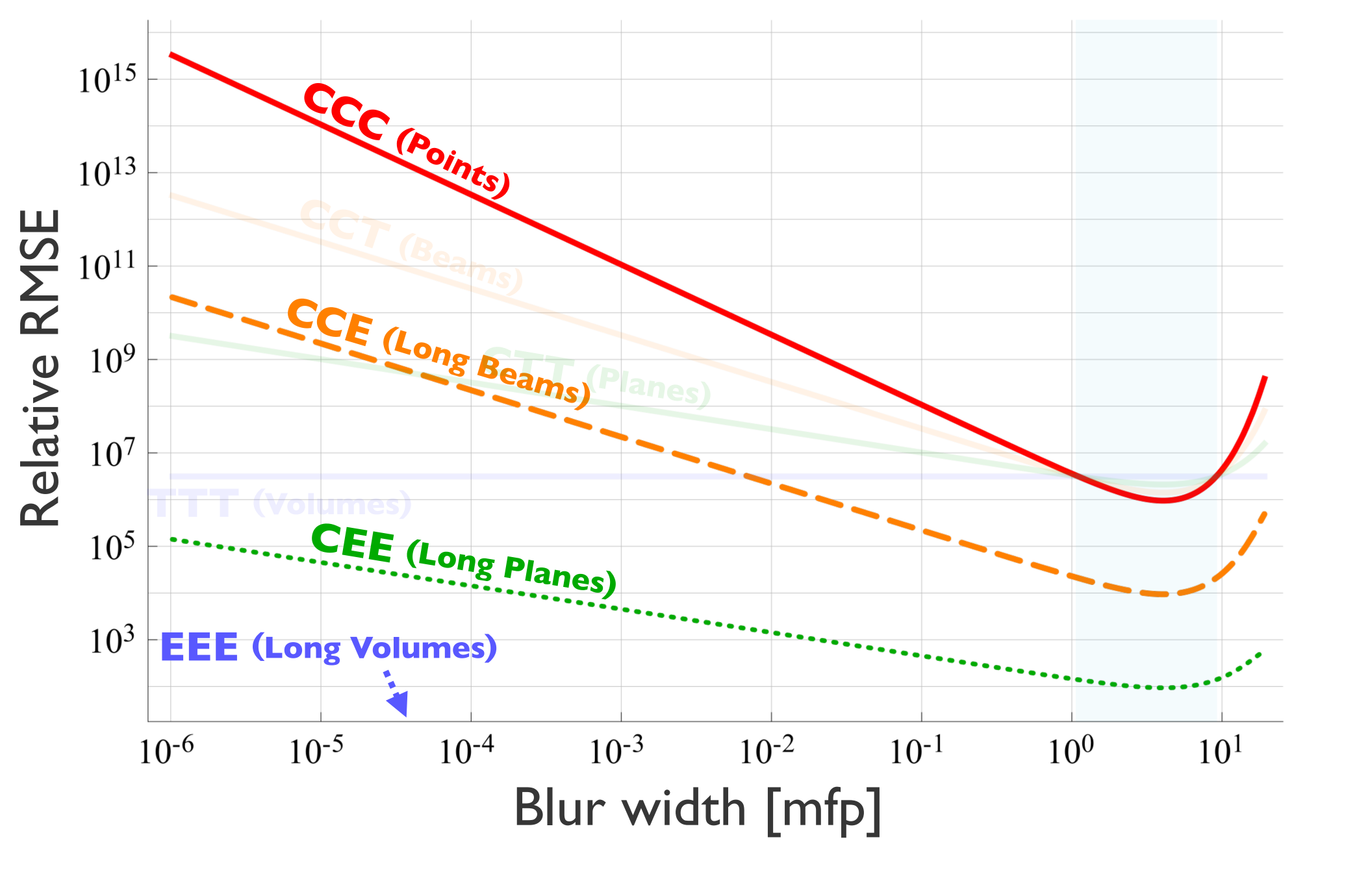


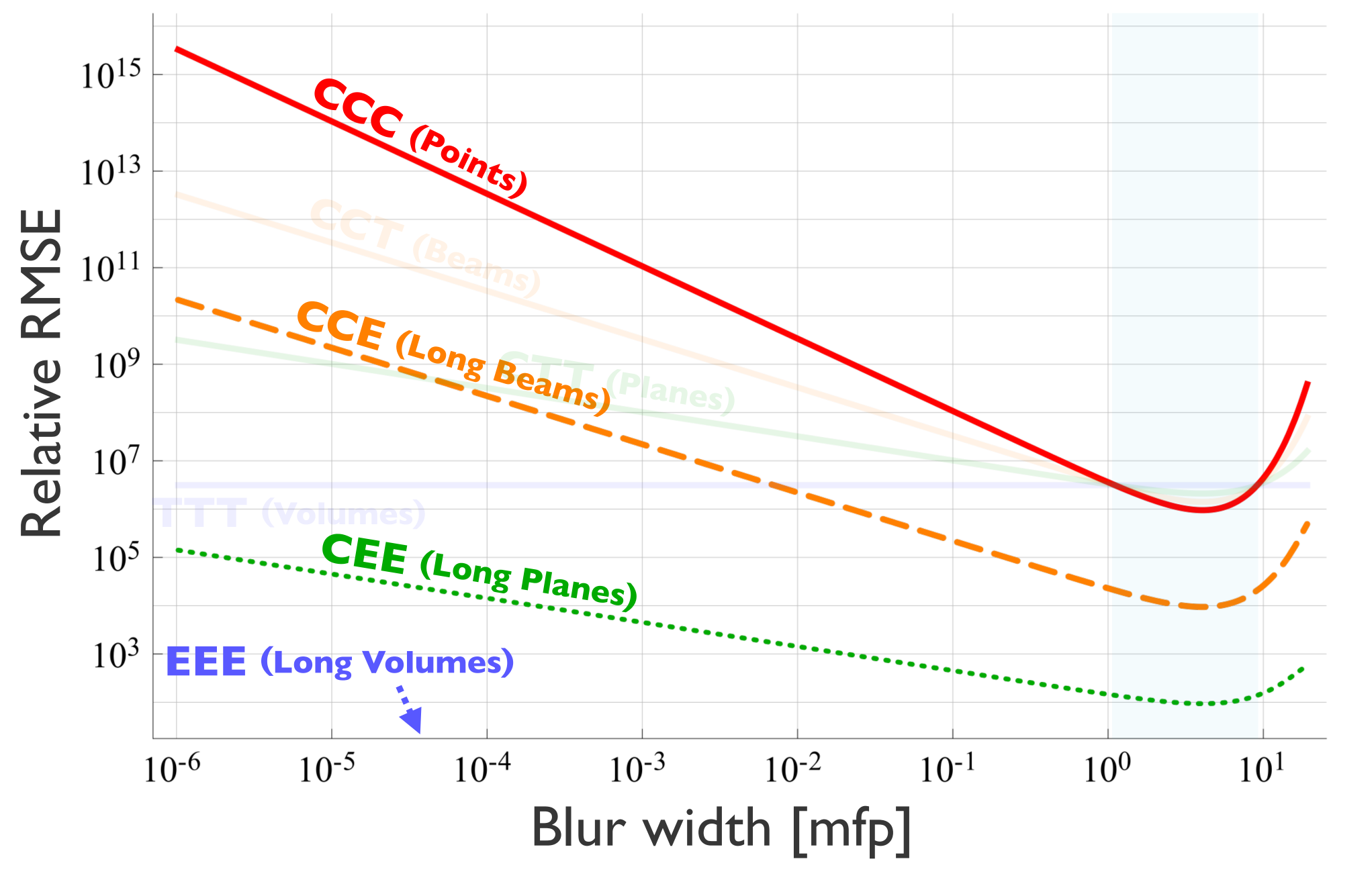
Replacing C with T almost always better











Replacing C with E always better

Results





Results

Two implementations of our method

OpenGL Implementation

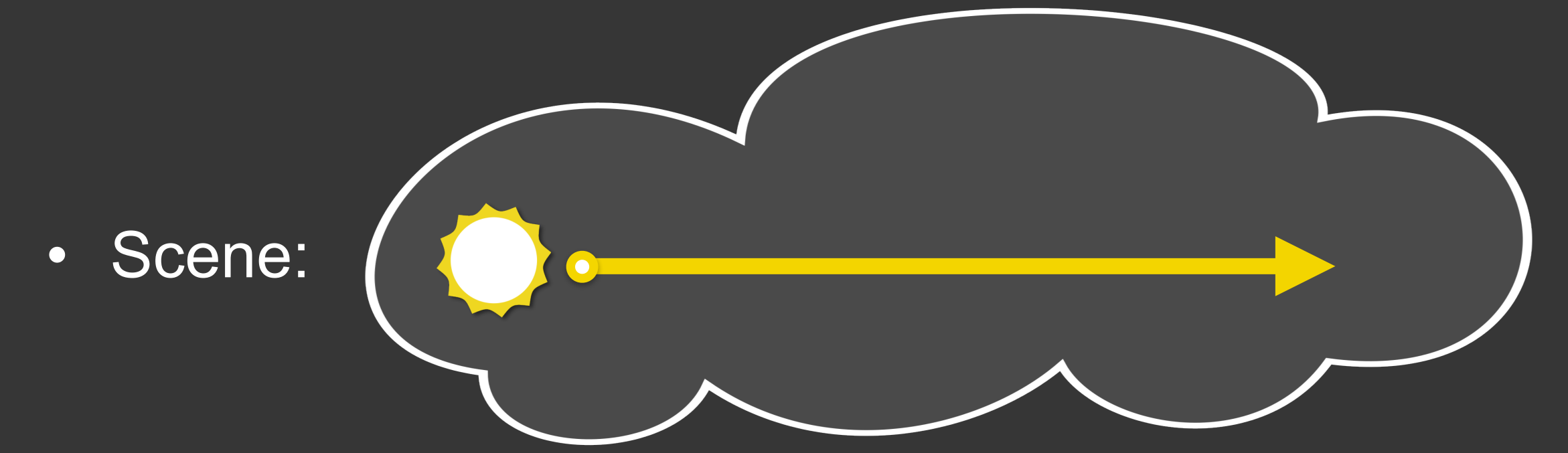
- CPU: Trace photon paths
- GPU: Rasterize photons

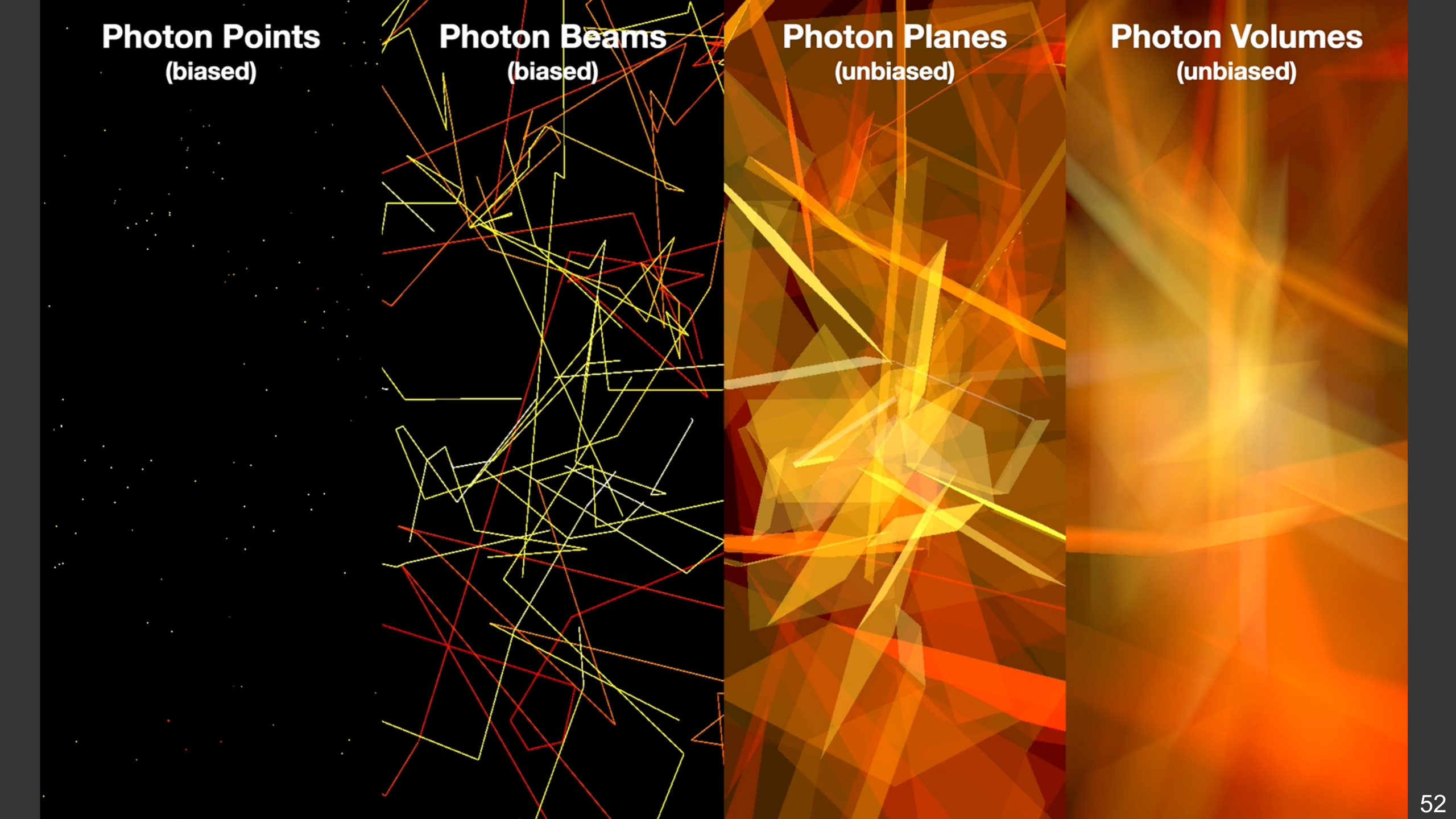
OpenGL Implementation

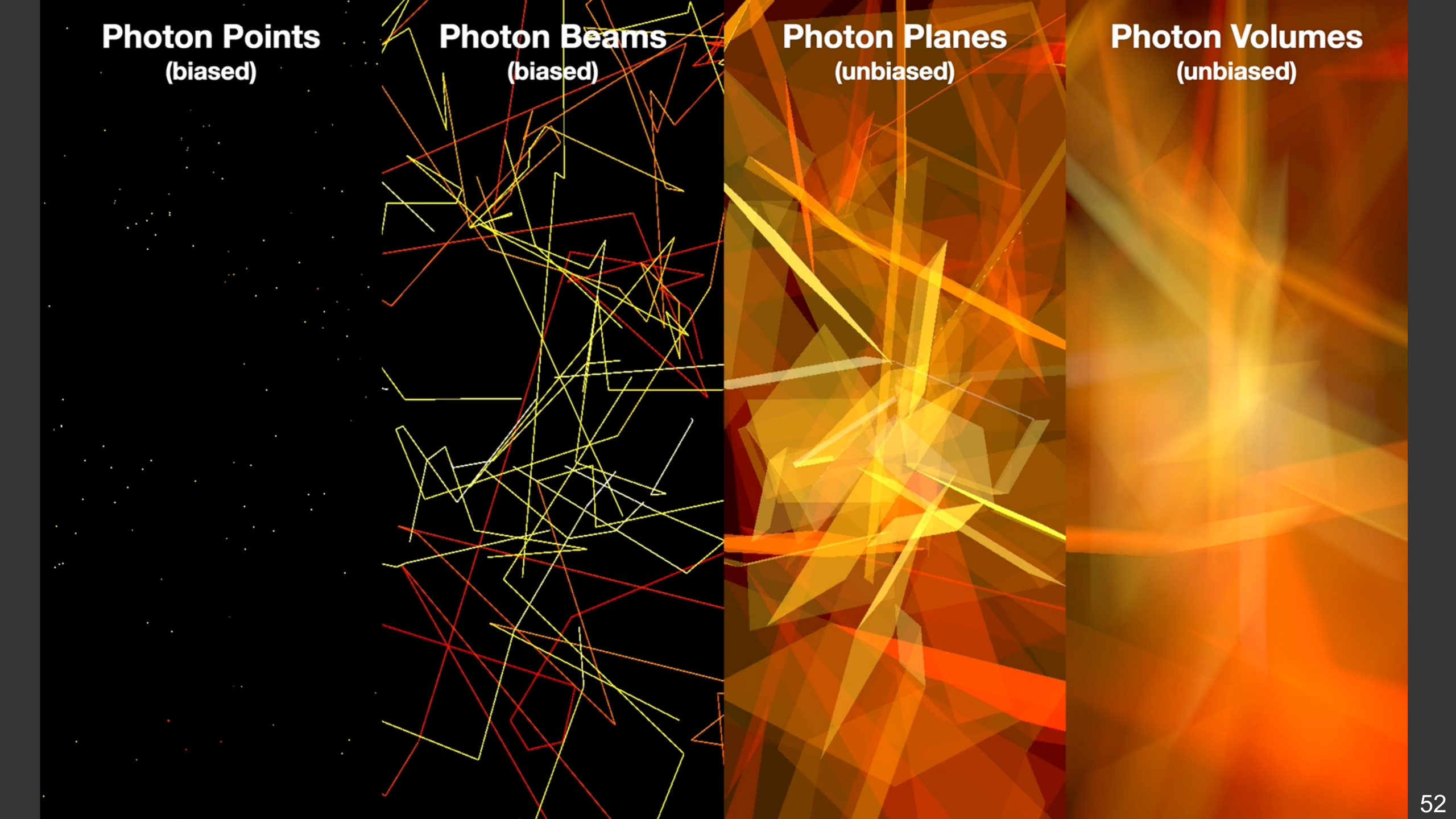
- CPU: Trace photon paths
- GPU: Rasterize photons
- Can do this in the browser!

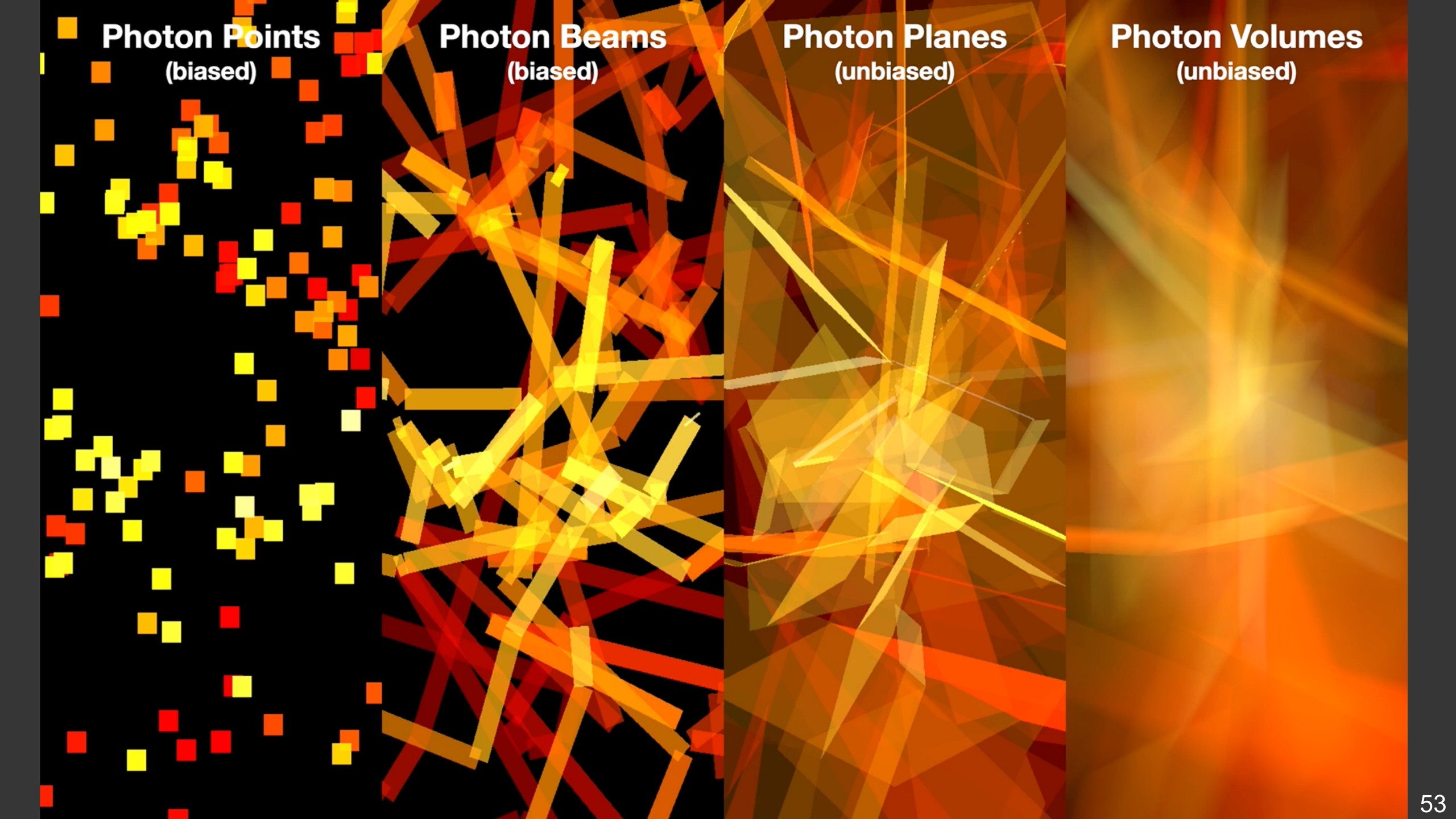
OpenGL Implementation

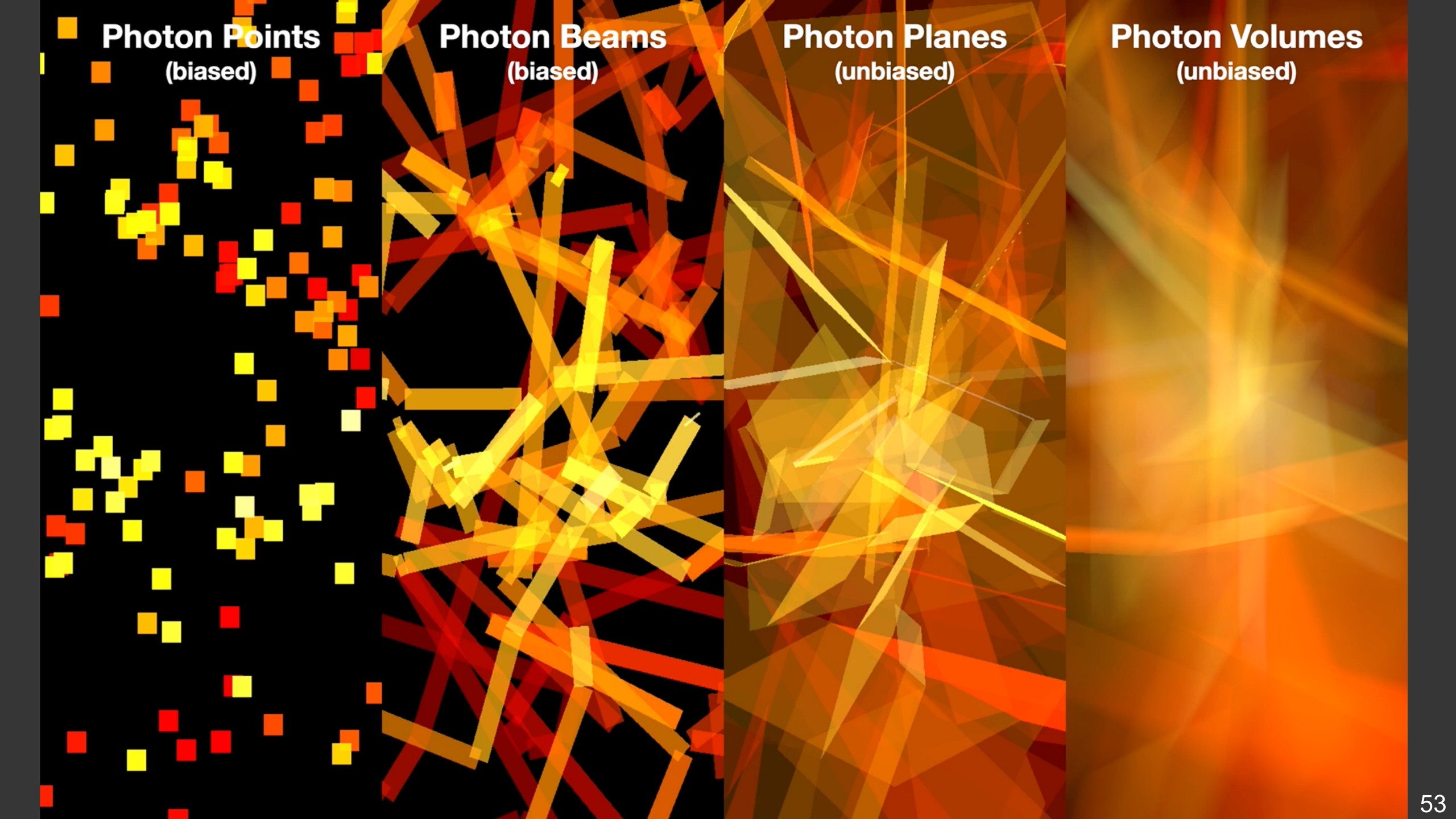
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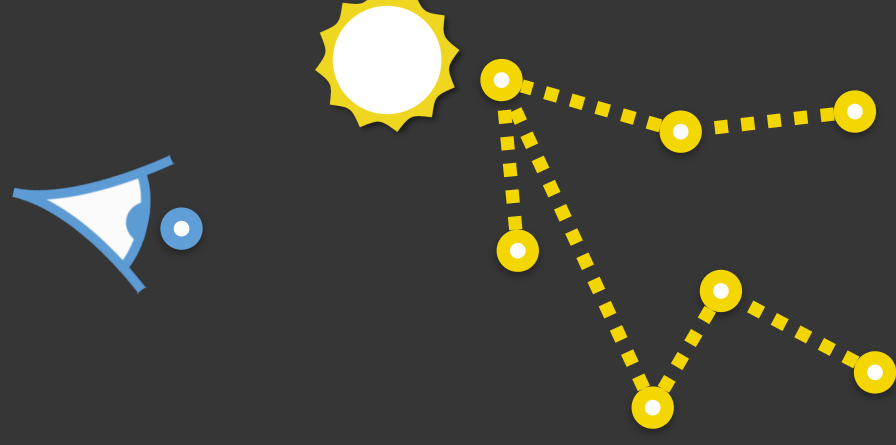




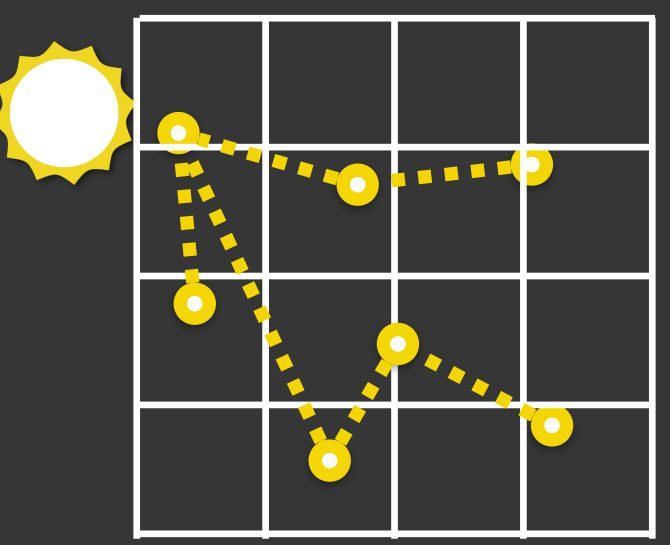


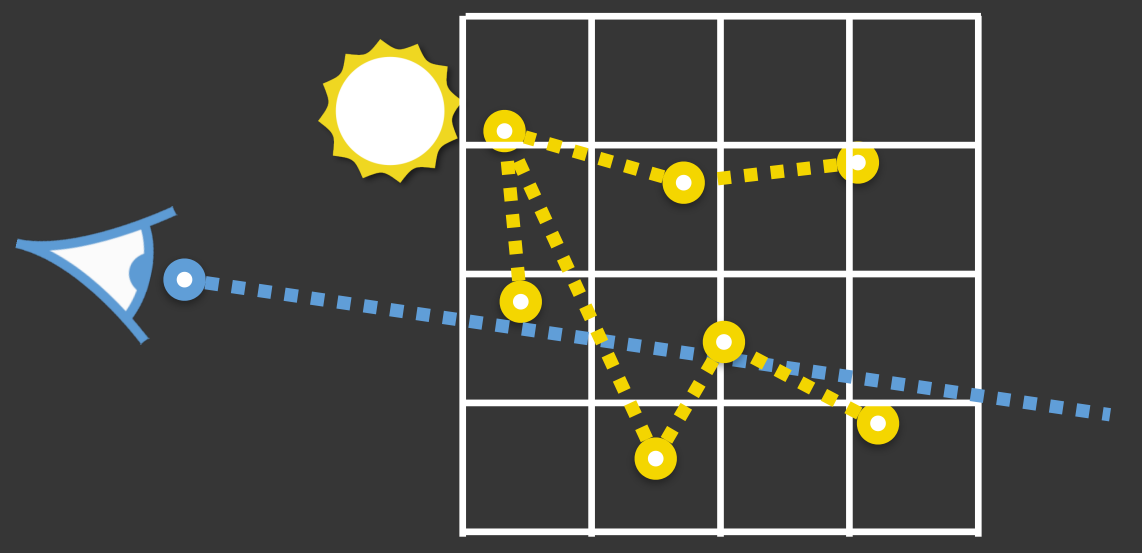




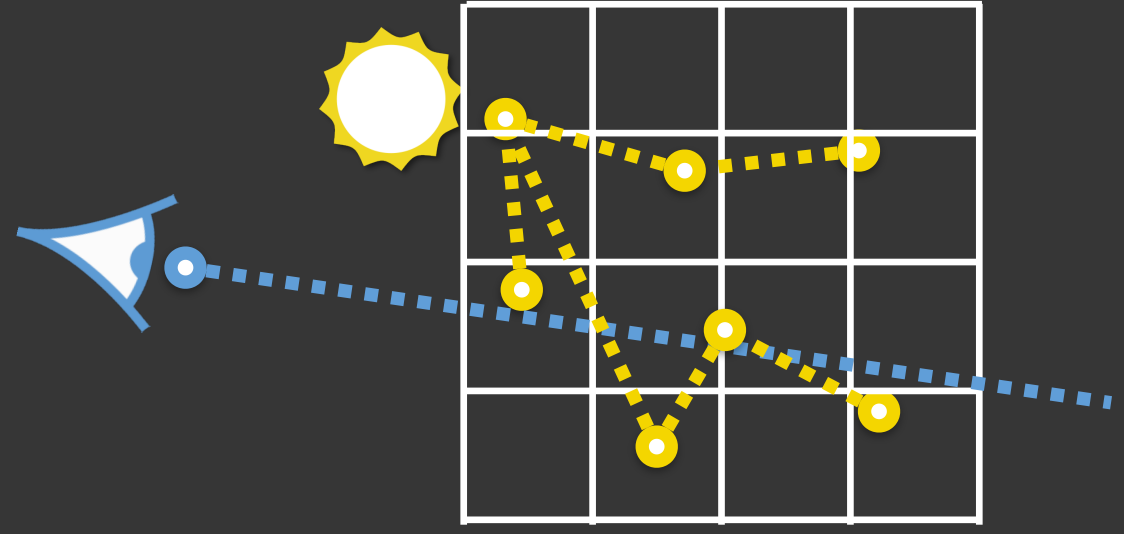




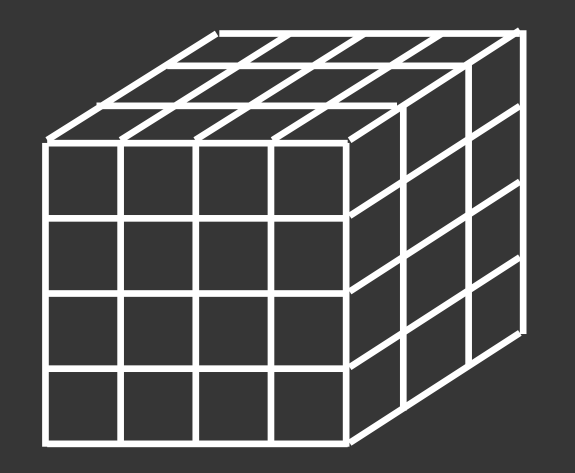


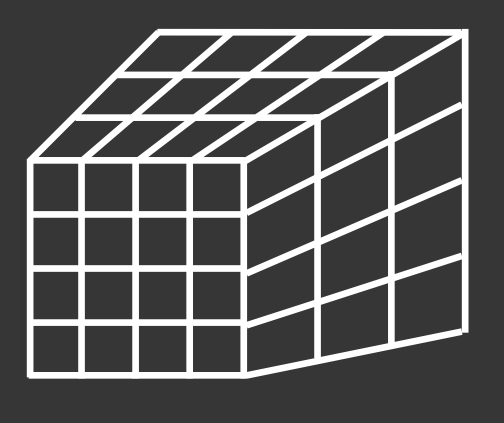


• Two-pass renderer:



Acceleration: Details in paper





• Test bench of 7 scenes



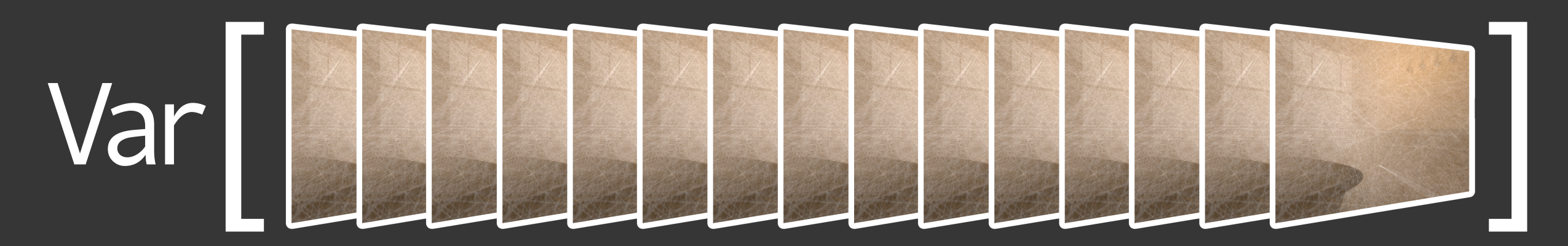




Qualitative comparison: Equal time renders (5m)

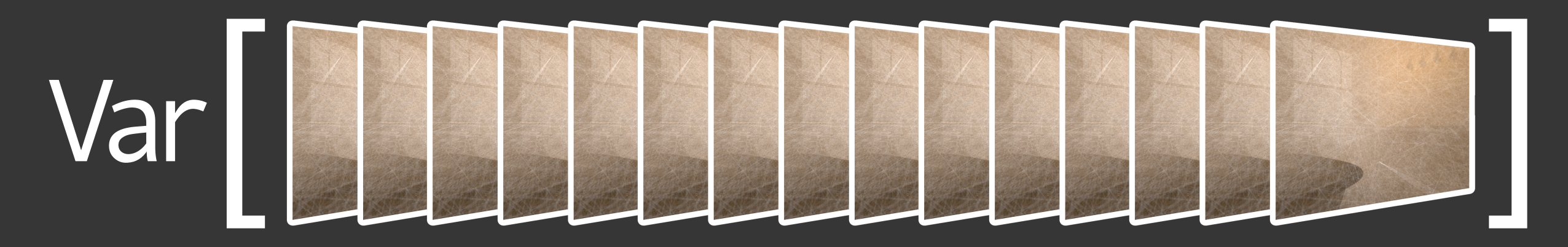
Qualitative comparison: Equal time renders (5m)

• Quantitative comparison:

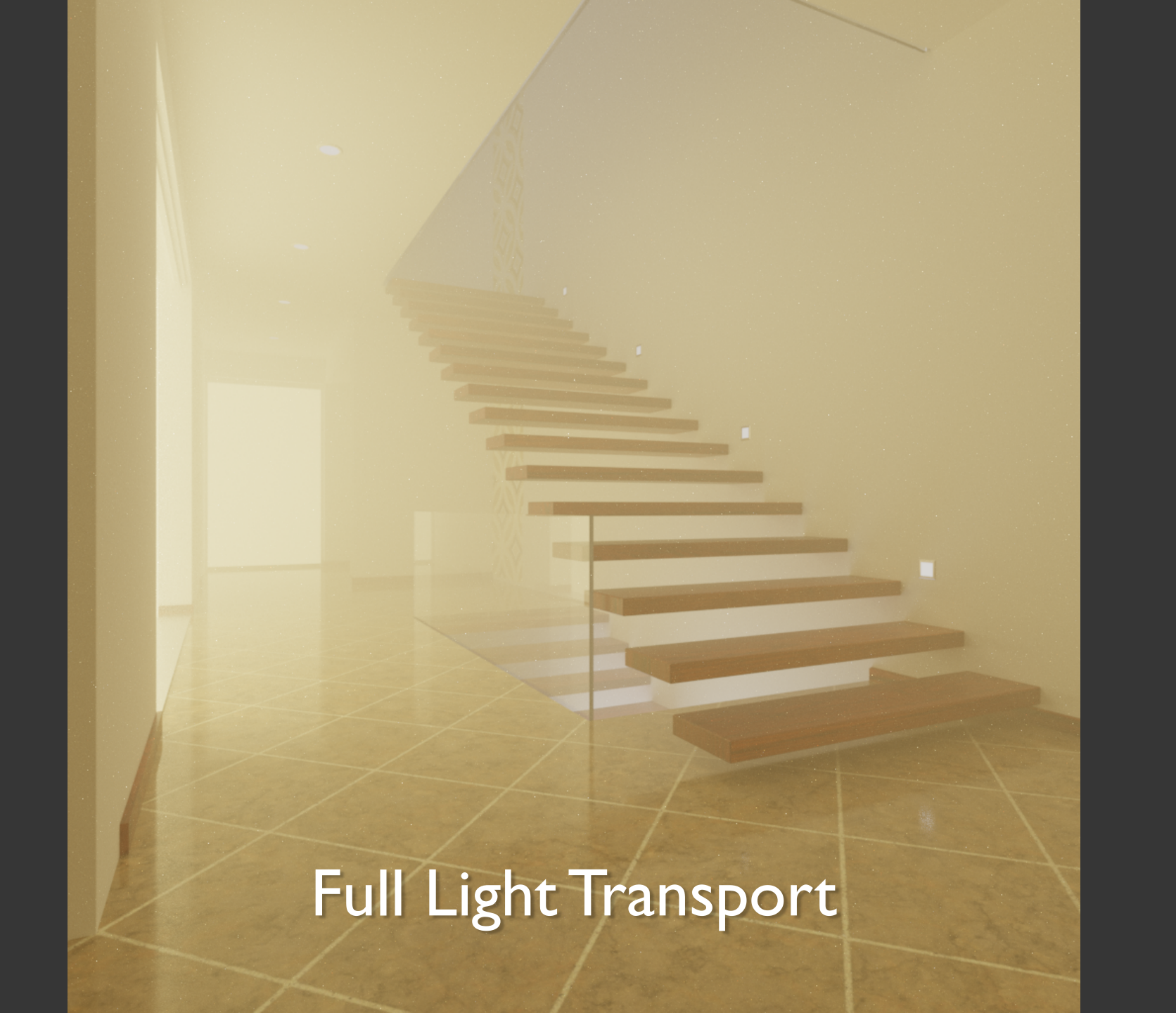


Qualitative comparison: Equal time renders (5m)

• Quantitative comparison:



• Speedup: Ratio of variance

















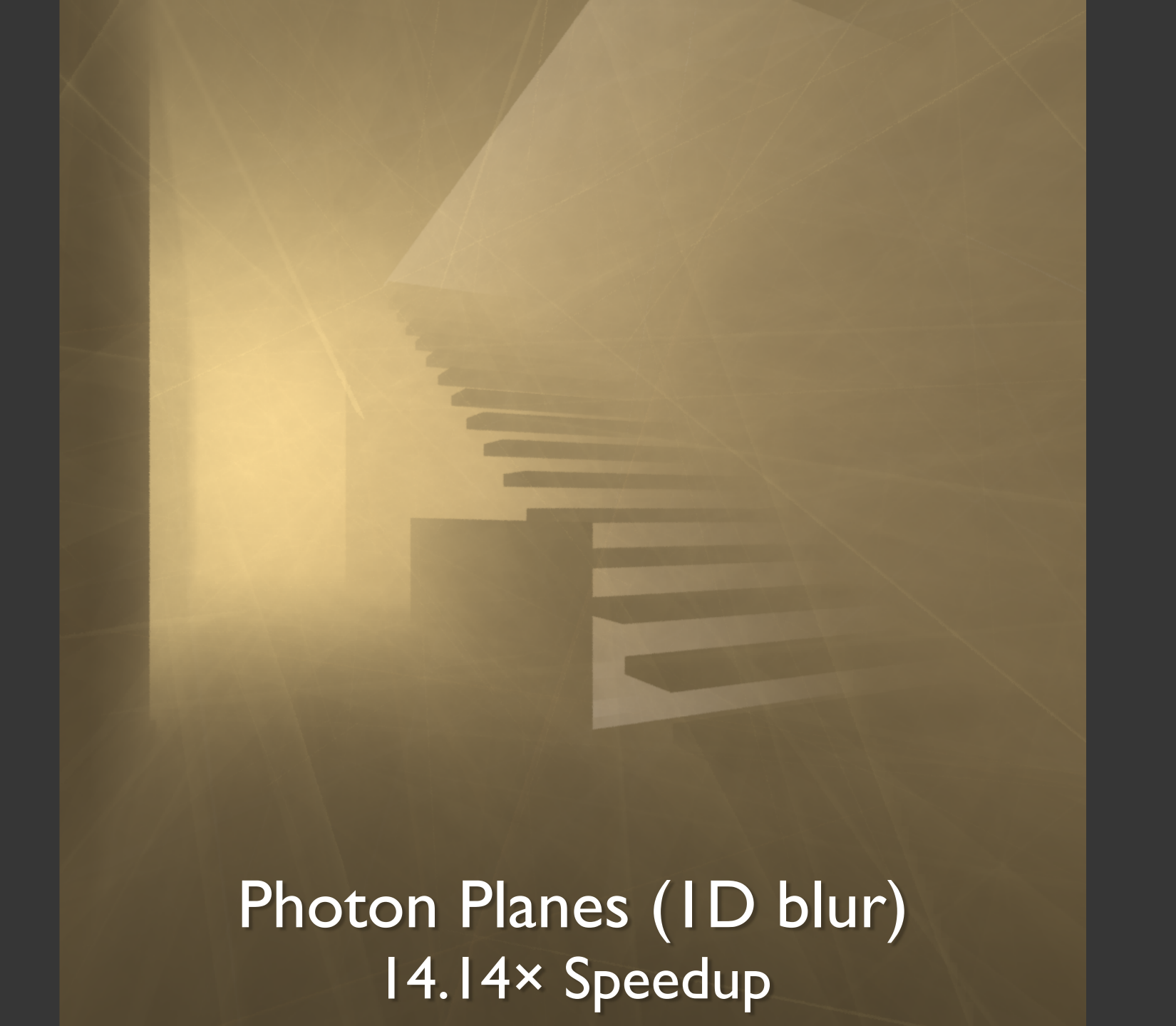


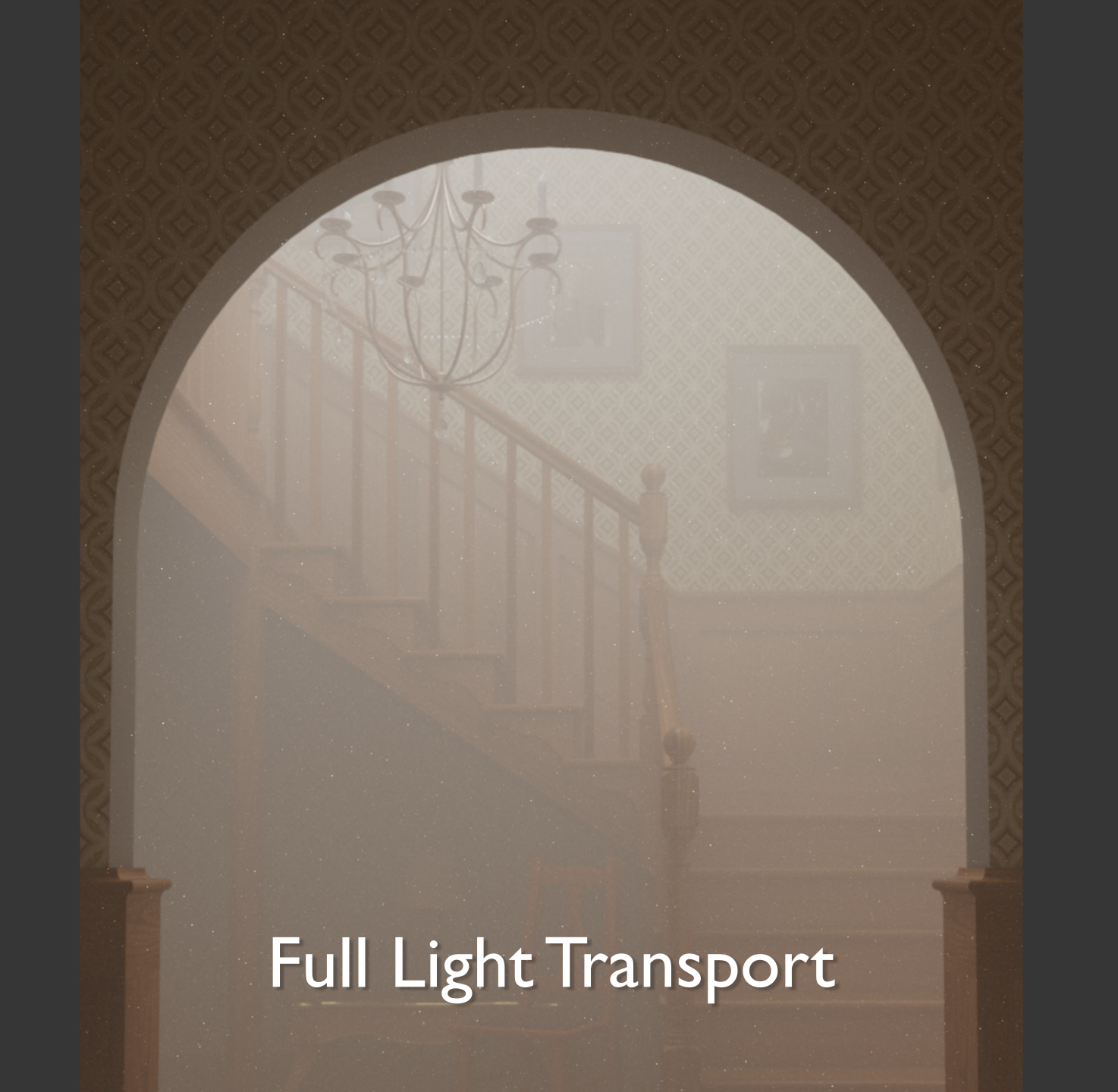


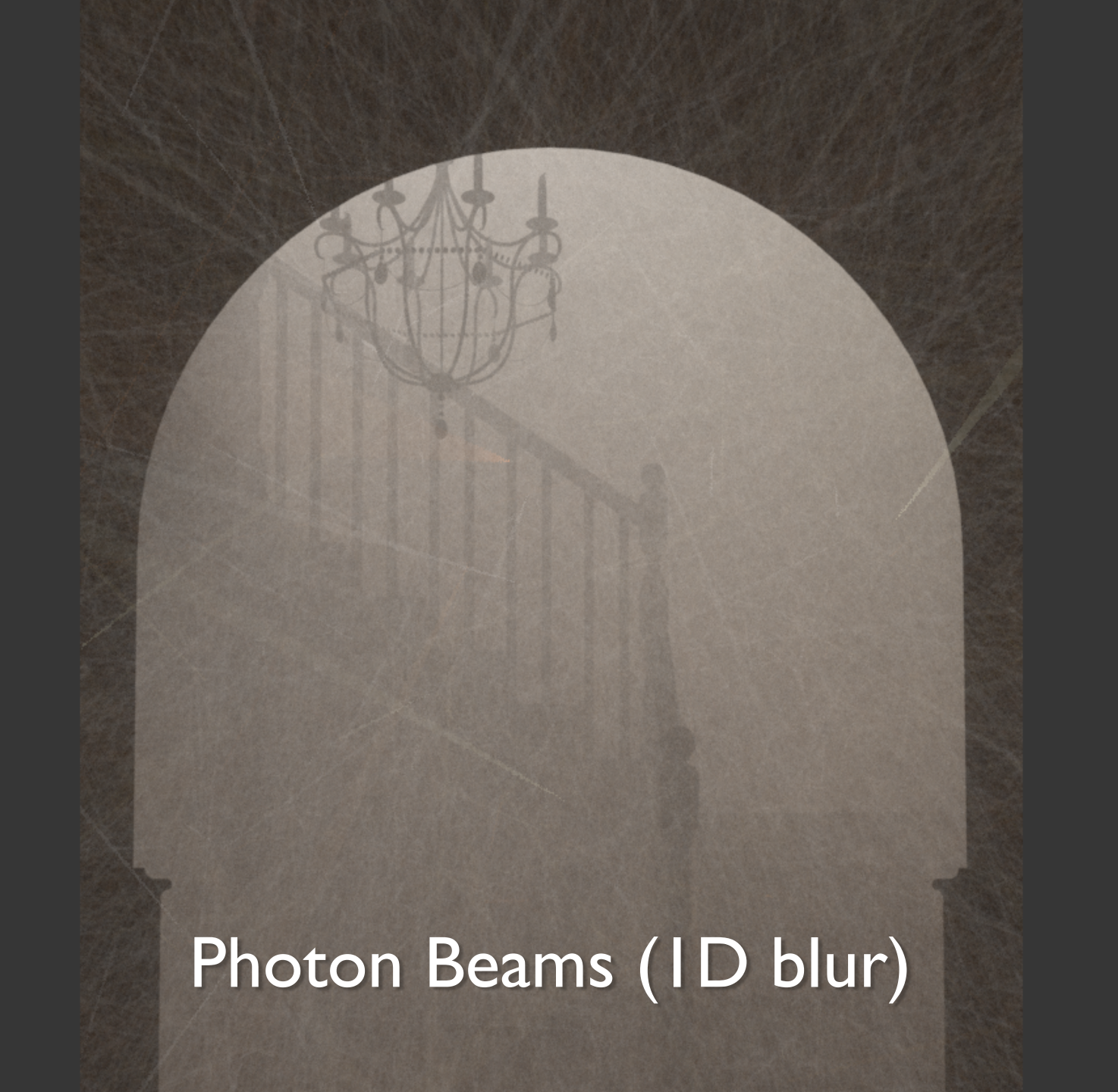






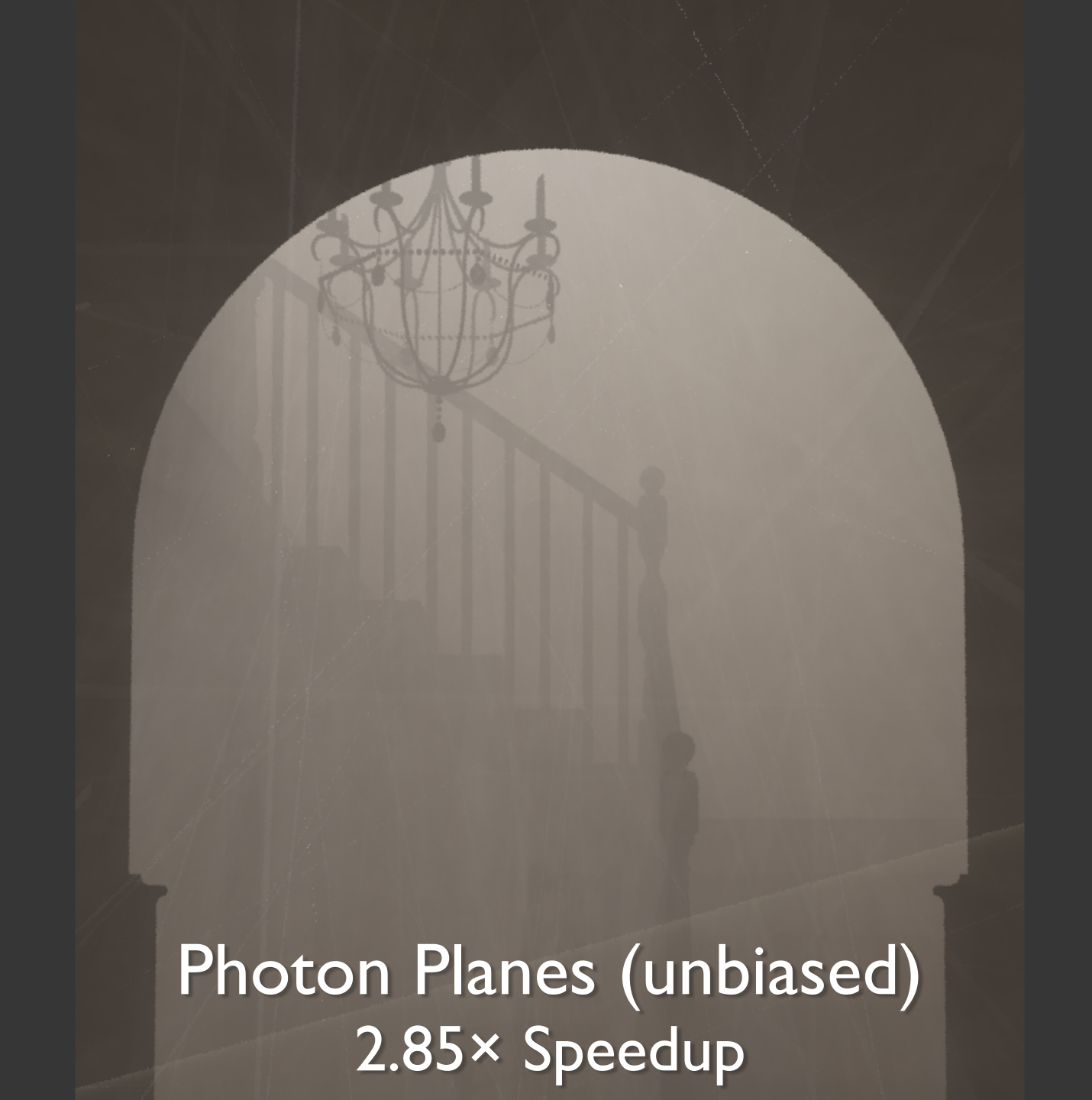




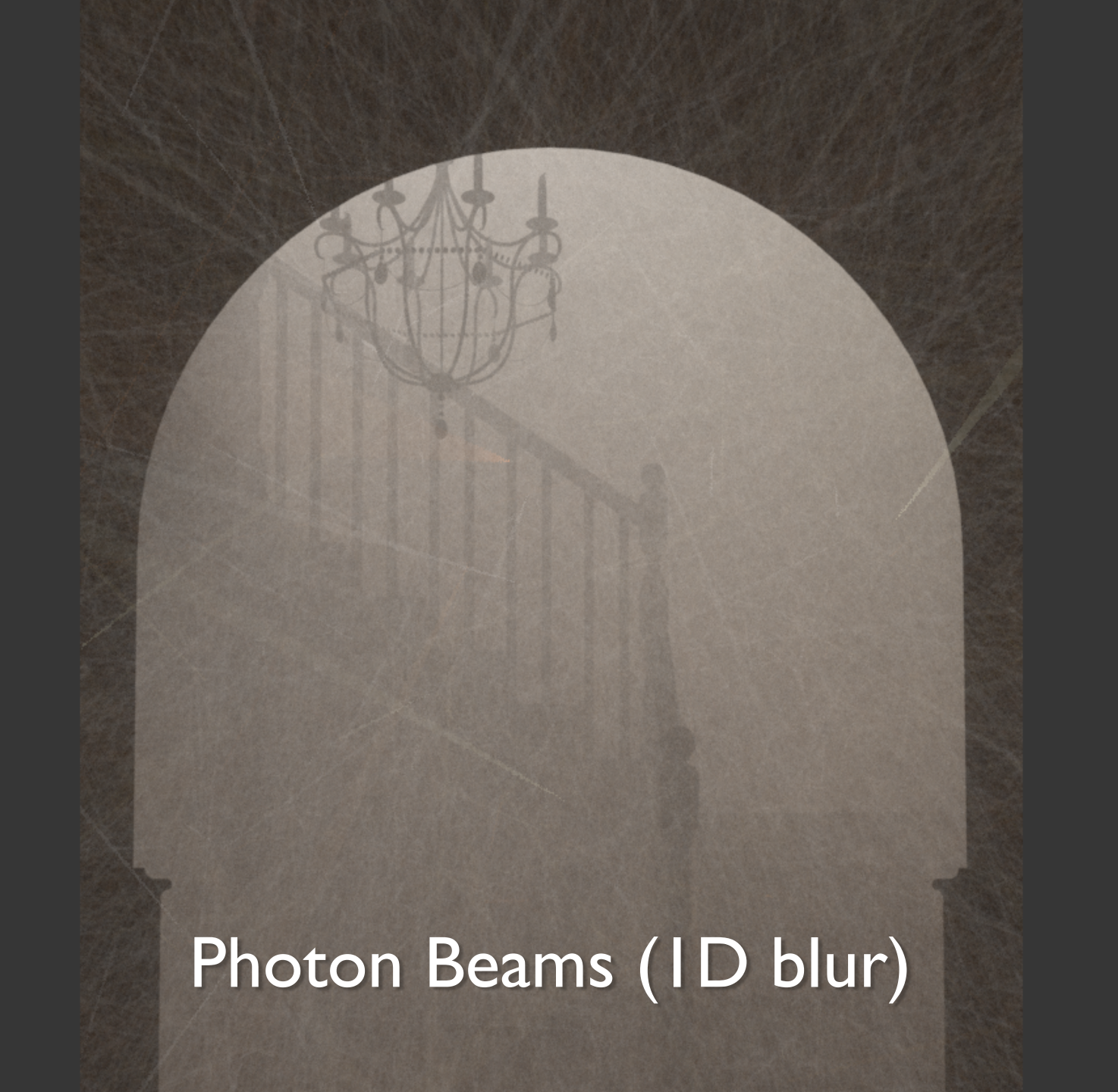


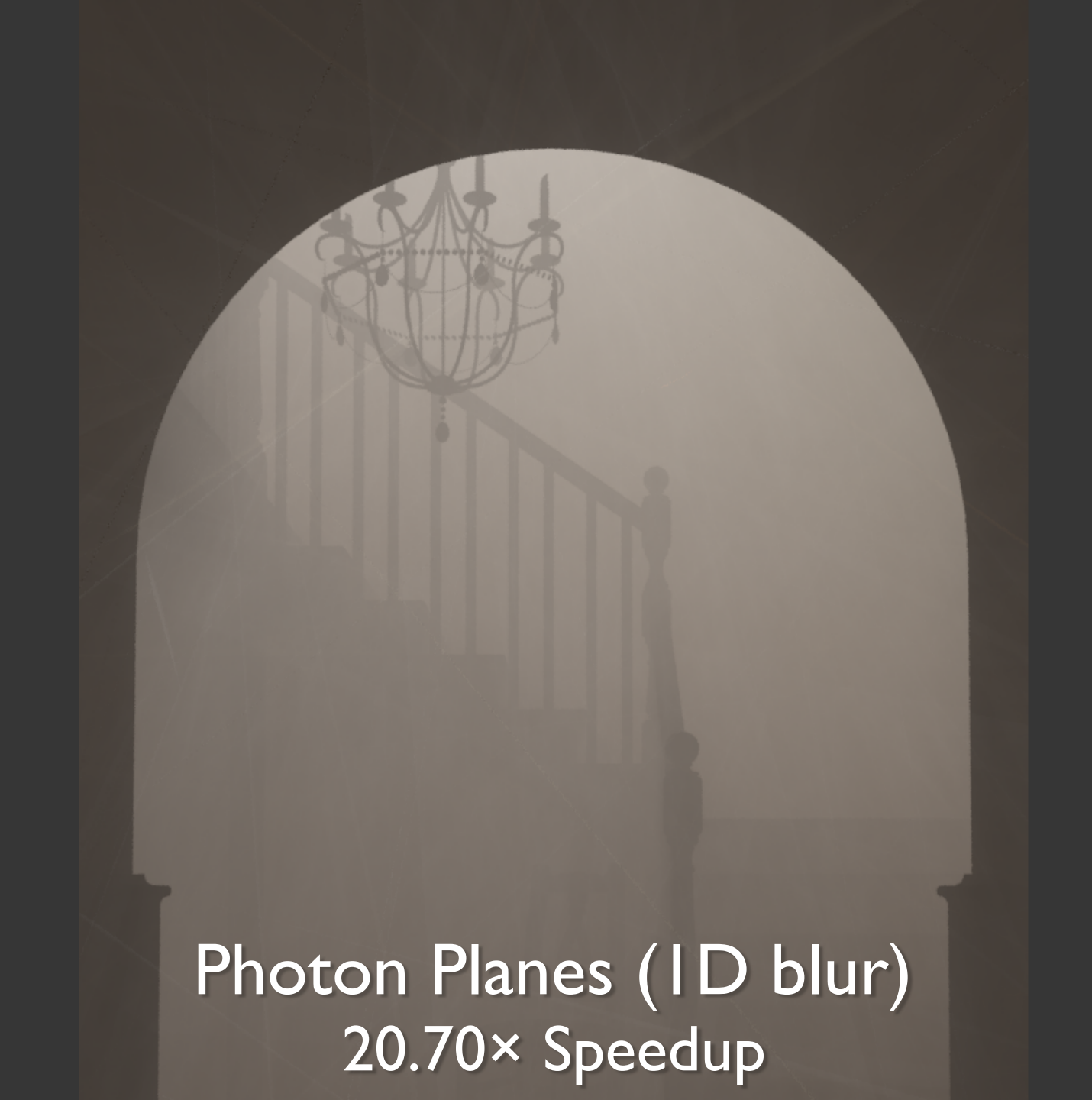












Generalize prior density estimators

- Generalize prior density estimators
- Replace distance sampling with T/E

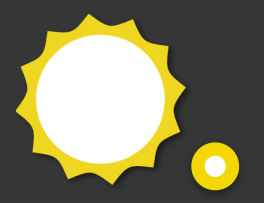
- Generalize prior density estimators
- Replace distance sampling with T/E
- Asymptotic error improvement

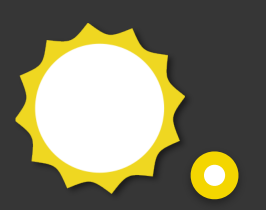
- Generalize prior density estimators
- Replace distance sampling with T/E
- Asymptotic error improvement
- In practice, 2 40× variance improvement

- No heterogeneity for short planes
 - Trivial for long planes

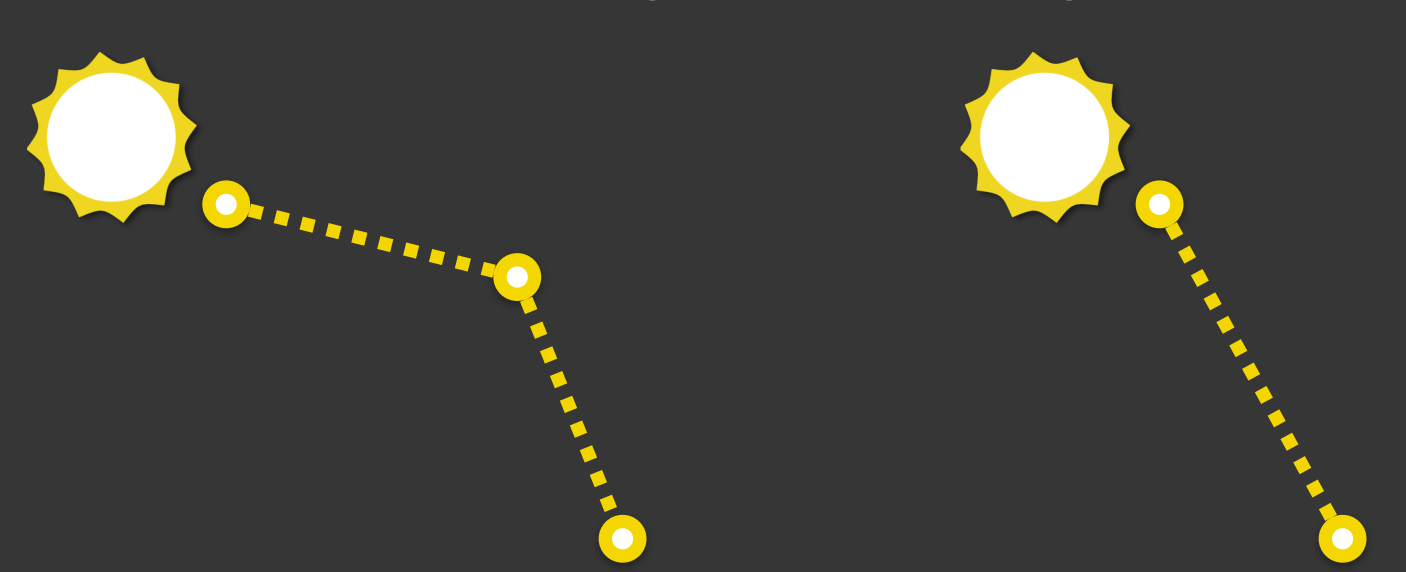
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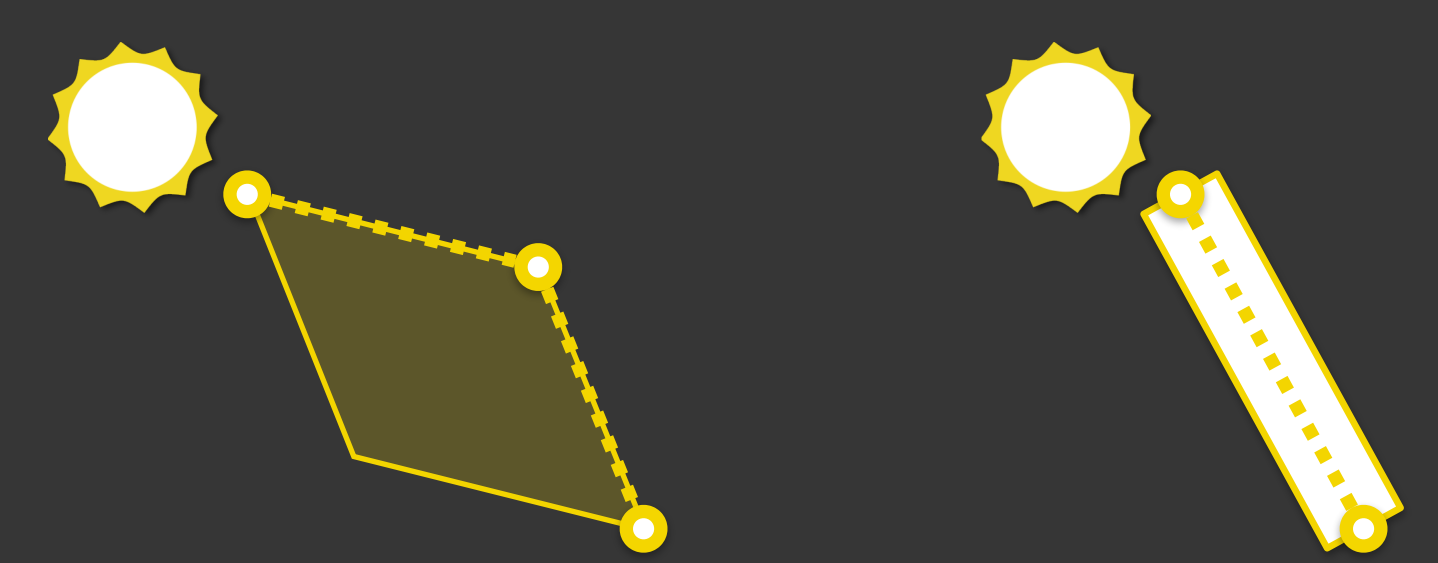


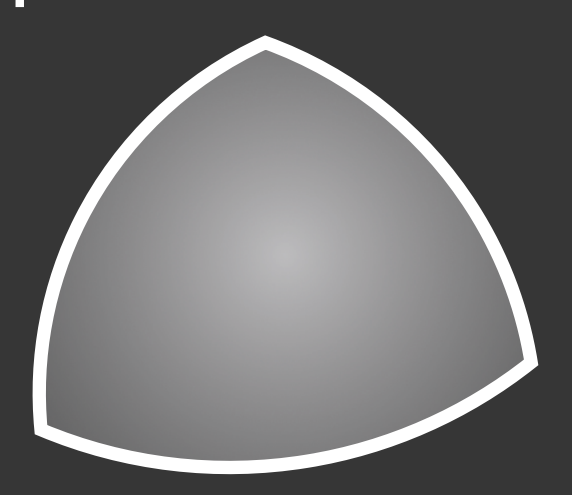


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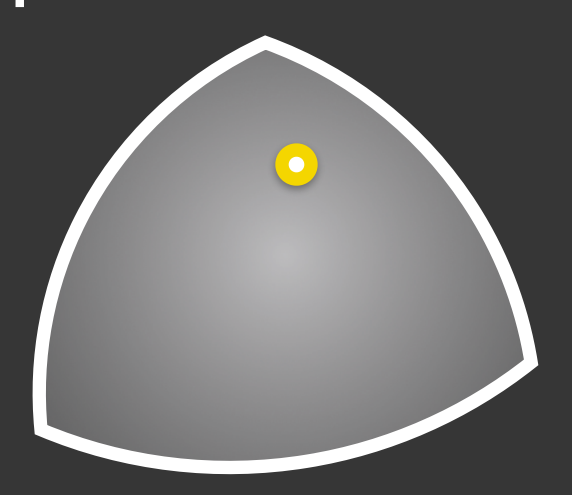


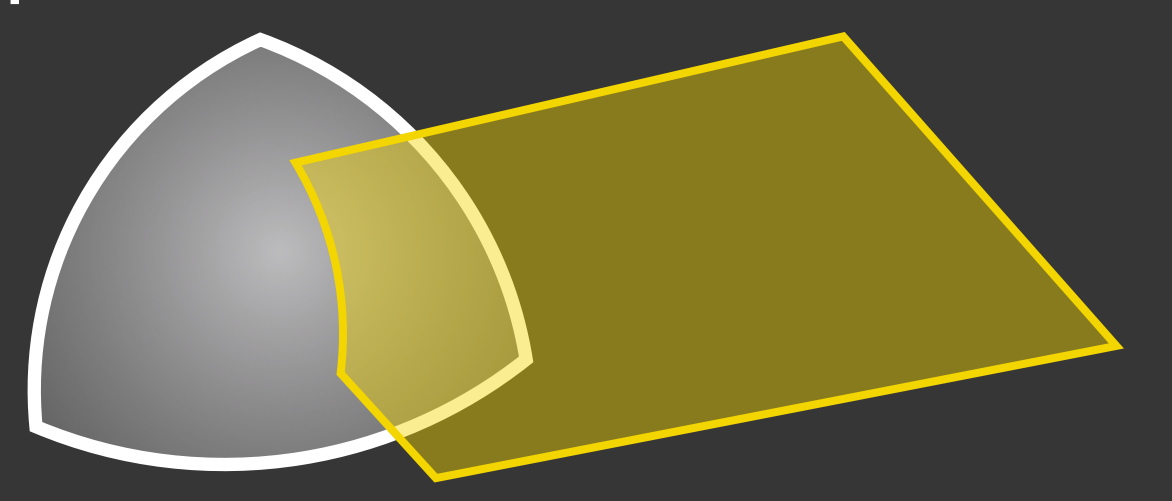
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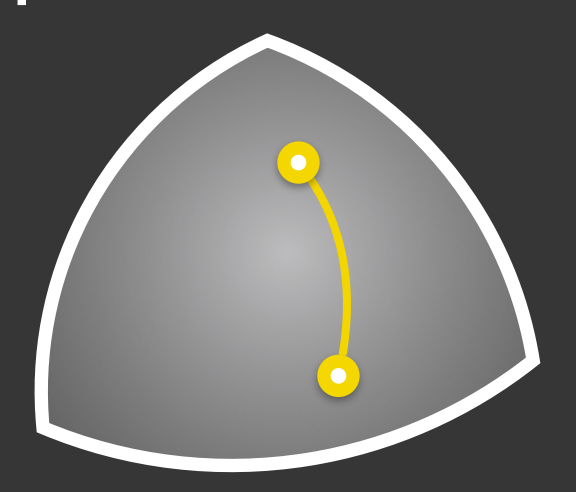


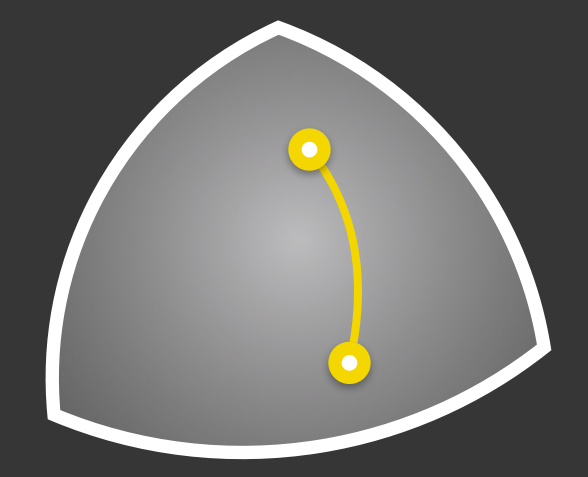












- What about phase functions?
 - "Photon spinning": Photon rings, cones, cylinders...

Thanks!

• Try our WebGL Demo!

benedikt-bitterli.me/photon-planes

