

# Beyond Points and Beams

## Higher-Dimensional Photon Samples for Volumetric Light Transport

Benedikt Bitterli   Wojciech Jarosz

Dartmouth College



# Motivation





# Photon Mapping



# Photon Mapping

- Volumetric Photon Mapping
  - [Jensen & Christensen '98]





# Photon Mapping

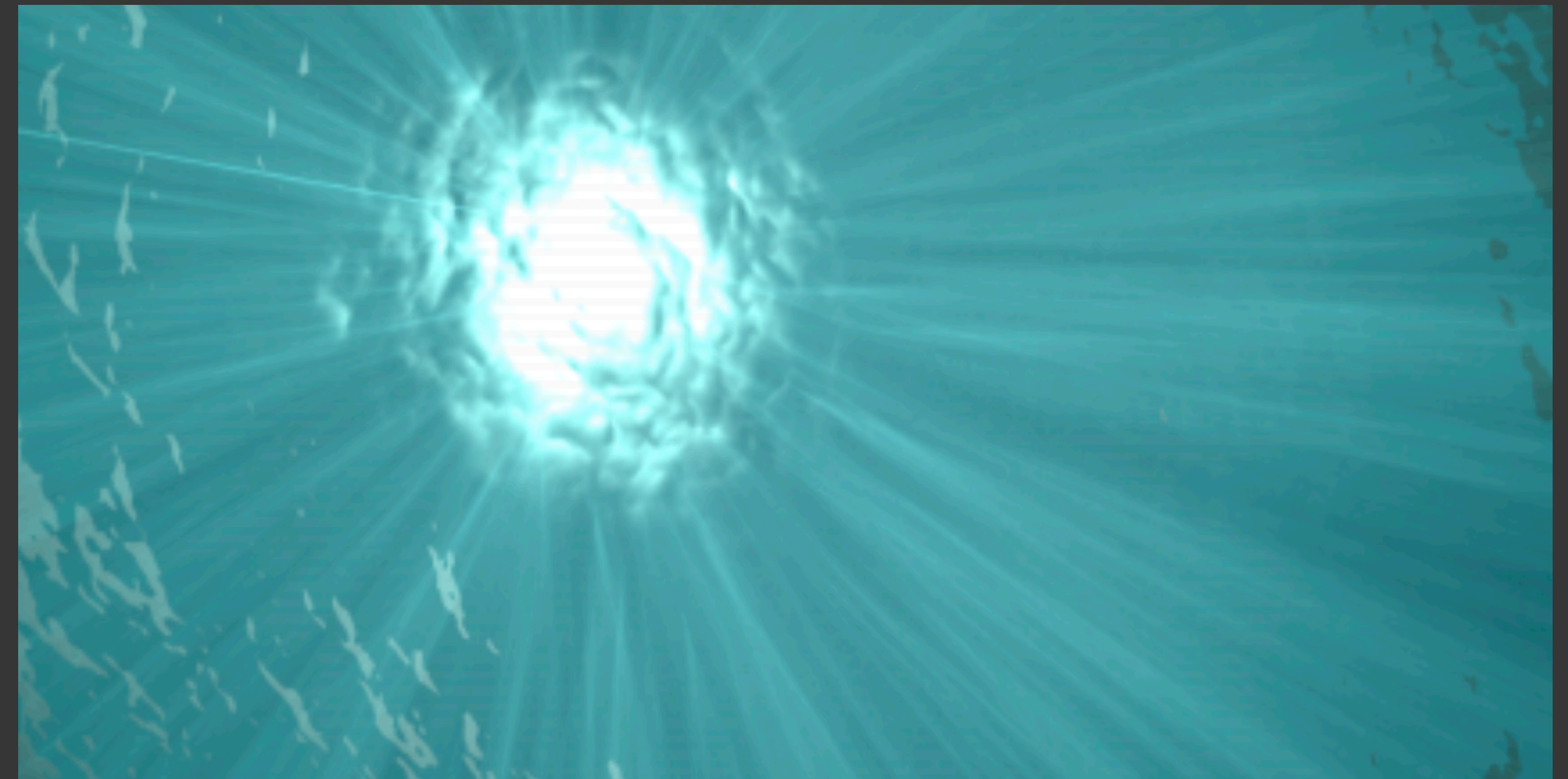
- Volumetric Photon Mapping
  - [Jensen & Christensen '98]
- Beam Radiance Estimate
  - [Jarosz et al. '08]





# Photon Mapping

- Volumetric Photon Mapping
  - [Jensen & Christensen '98]
- Beam Radiance Estimate
  - [Jarosz et al. '08]
- Photon Beams
  - [Jarosz et al. '11]





# Photon Mapping

- Volumetric Photon Mapping
  - [Jensen & Christensen '98]
- Beam Radiance Estimate
  - [Jarosz et al. '08]
- Photon Beams
  - [Jarosz et al. '11]
- Analysis & MIS with unbiased methods
  - [Křivánek et al. 2014]





# Contributions



# Contributions

- Generalized theory of density estimation  
Predict *infinite* collection of new, unbiased estimators



# Contributions

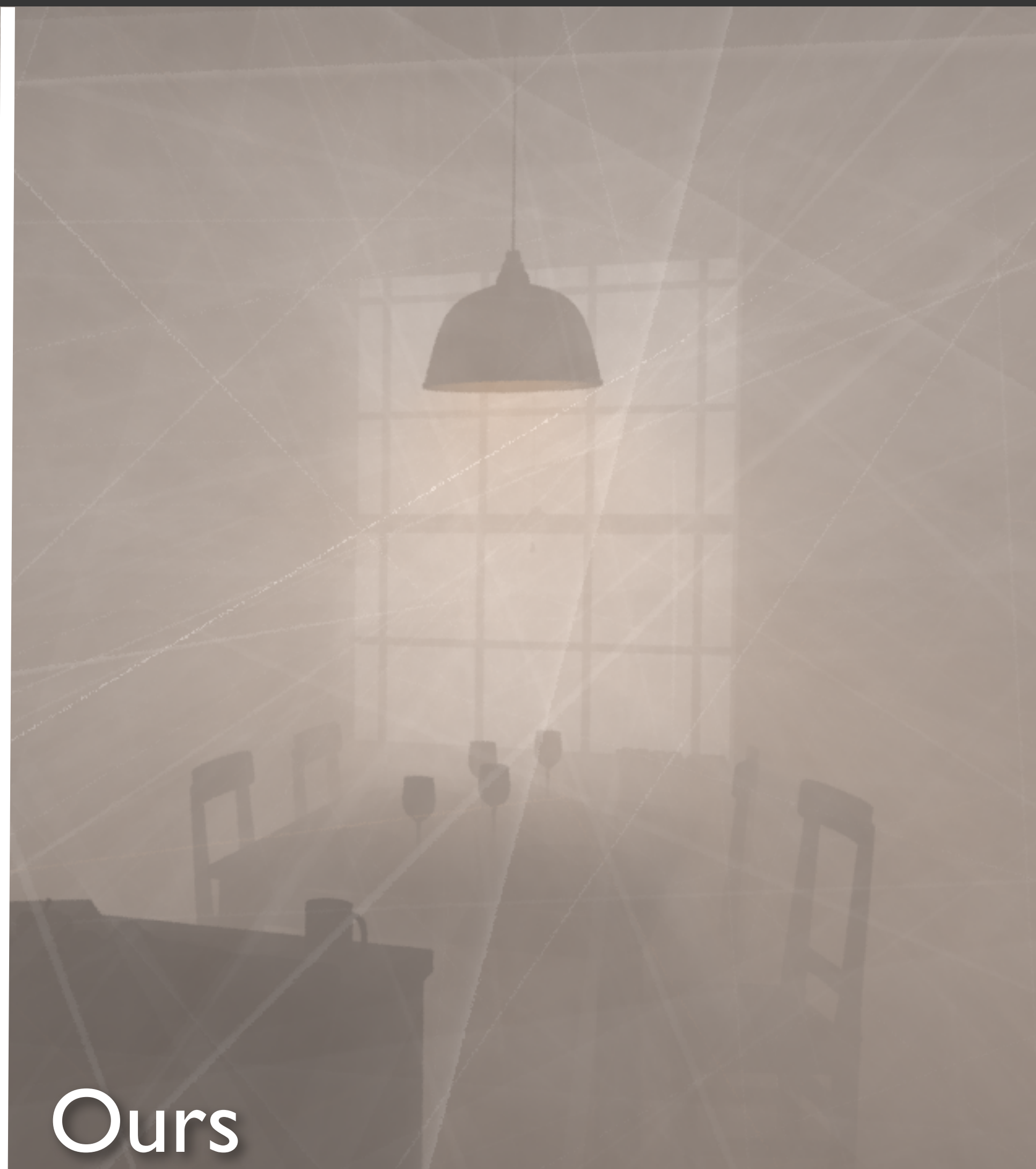
- Generalized theory of density estimation  
Predict *infinite* collection of new, unbiased estimators
- Theoretical error analysis  
These estimators outperform prior work in theory

# Contributions

- Generalized theory of density estimation  
Predict *infinite* collection of new, unbiased estimators
- Theoretical error analysis  
These estimators outperform prior work in theory
- Practical implementations  
...and they also do better in practice



# Motivation





# Disclaimer



# Disclaimer

## • Dense Paper

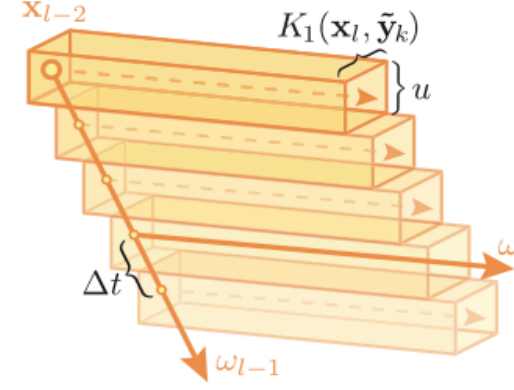
*Photon plane-sensor beam (2D×1D, 1D blur):* We begin by inserting the B-B2D density estimator Eq. (11) into Eq. (8) to obtain

$$\begin{aligned} \frac{f(\bar{\mathbf{z}})}{p(\bar{\mathbf{z}})} &\approx C(\bar{\omega}_l)C(\bar{t}_{l-1})\langle D \rangle_{\text{B-B2D}}^{l,k} C(\bar{s}_{k-1})C(\bar{\omega}'_k) \\ &= C(\bar{\omega}_l)C(\bar{t}_{l-2})\left\{ \frac{f(t_{l-1})}{p(t_{l-1})} \langle D \rangle_{\text{B-B2D}}^{l,k} \right\} C(\bar{s}_{k-1})C(\bar{\omega}'_k). \end{aligned} \quad (13)$$

The last step was achieved by assuming  $l \geq 2$  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

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

The first term on the right-hand side is the result of distance sampling, 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  $\Delta t$  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,

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

Because of the deterministic marching procedure, the inverse sampling density  $p(t_{l-1})^{-1}$  becomes  $\Delta t$ . 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

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

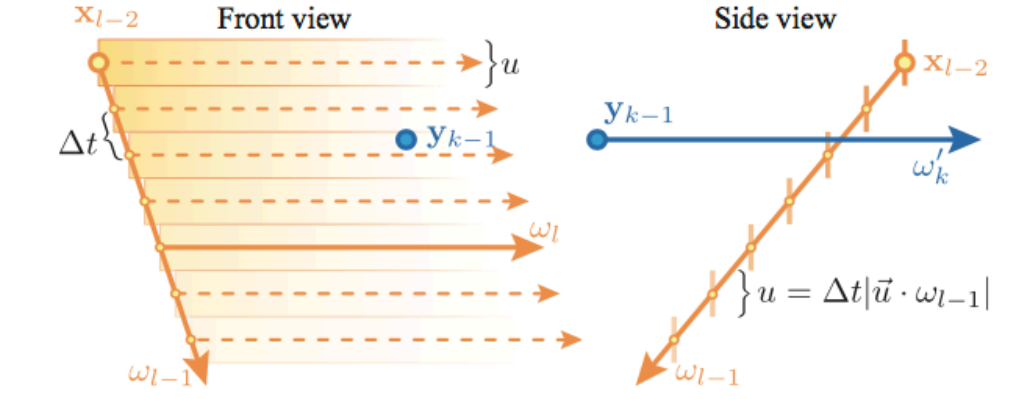
with  $J_{\text{Q-B1D}}^{l-1,l} = \|\omega_{l-1} \times \omega_l\|$ . The constant  $\Delta t$  can be moved into the braces and cancels. Taking the limit as  $\Delta t \rightarrow 0$  merges the beams into a continuous *photon plane* with contribution

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

*Photon plane-sensor beam (2D×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

$$\langle D \rangle_{\text{B-B1D}}^{l-1,k} = \frac{f(t_{l-1})}{p(t_{l-1})} f(t_l^*) \left\{ \frac{K_1(\mathbf{x}_l, \mathbf{y}_k)}{J_{\text{B-B1D}}^{l,k}} f_{\omega}^{l,k} \right\} f(s_k^*). \quad (18)$$

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  $\vec{u} = (\omega_l \times \omega'_k) / \|\omega_l \times \omega'_k\|$  is oriented orthogonal to the last photon and camera subpath directions (see figure below).



The contribution then becomes

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

We choose  $u$  such that kernels of adjacent beams touch exactly when viewed from  $\omega'_k$ . 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

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

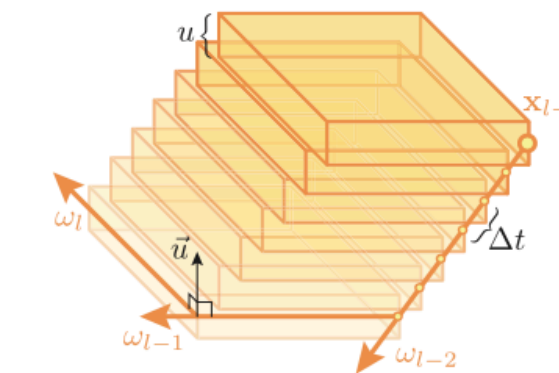
The constant  $\Delta t$  can be moved into the braces and cancels. Additionally, the term  $\|\omega_l \times \omega'_k\|$  occurs both in  $J_{\text{B-B1D}}^{l,k}$  and the denominator of  $\vec{u}$ , and can be cancelled. Taking the limit and simplifying yields

$$\langle D \rangle_{\text{Q-B0D}}^{l-1,k} = f(t_{l-1}^*)f(t_l^*) \left\{ \frac{f_{\omega}^{l,k}}{J_{\text{Q-B0D}}^{l-1,l,k}} \right\} f(s_k^*), \quad (21)$$

where  $J_{\text{Q-B0D}}^{l-1,l,k} = |\omega_{l-1} \cdot (\omega_l \times \omega'_k)|$  is the Jacobian for 2D×1D coupling with 0D blur, yielding a continuous photon plane.

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

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



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

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



# Disclaimer

- Dense Paper
- Light Talk

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

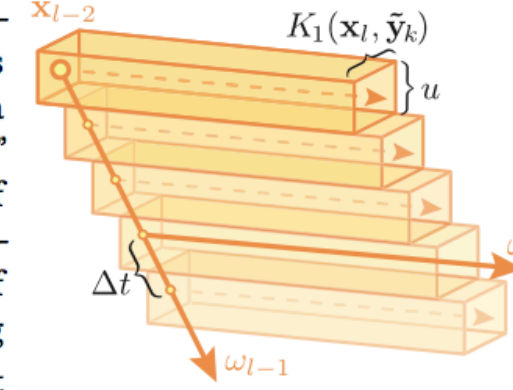
$$\frac{f(\bar{\mathbf{z}})}{p(\bar{\mathbf{z}})} \approx C(\bar{\omega}_l)C(\bar{t}_{l-1})\langle D \rangle_{\text{B-B2D}}^{l,k} C(\bar{s}_{k-1})C(\bar{\omega}'_k) \quad (13)$$

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

The last step was achieved by assuming  $l \geq 2$  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

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

The first term on the right-hand side is the result of distance sampling, 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  $\Delta t$  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,

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

Because of the deterministic marching procedure, the inverse sampling density  $p(t_{l-1})^{-1}$  becomes  $\Delta t$ . 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

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

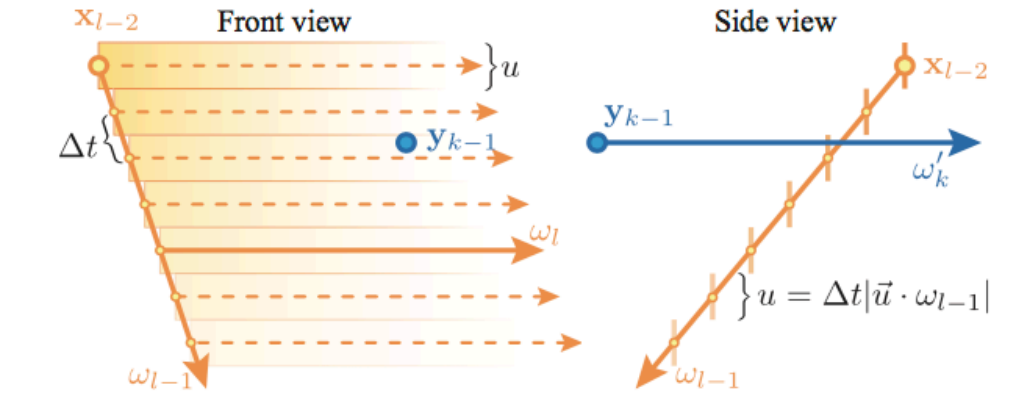
with  $J_{\text{Q-B1D}}^{l-1,l} = \|\omega_{l-1} \times \omega_l\|$ . The constant  $\Delta t$  can be moved into the braces and cancels. Taking the limit as  $\Delta t \rightarrow 0$  merges the beams into a continuous *photon plane* with contribution

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

*Photon plane-sensor beam (2D×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

$$\langle D \rangle_{\text{B-B1D}}^{l-1,k} = \frac{f(t_{l-1})}{p(t_{l-1})} f(t_l^*) \left\{ \frac{K_1(\mathbf{x}_l, \mathbf{y}_k)}{J_{\text{B-B1D}}^{l,k}} f_{\omega}^{l,k} \right\} f(s_k^*). \quad (18)$$

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  $\vec{u} = (\omega_l \times \omega'_k) / \|\omega_l \times \omega'_k\|$  is oriented orthogonal to the last photon and camera subpath directions (see figure below).



The contribution then becomes

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

We choose  $u$  such that kernels of adjacent beams touch exactly when viewed from  $\omega'_k$ . 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

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

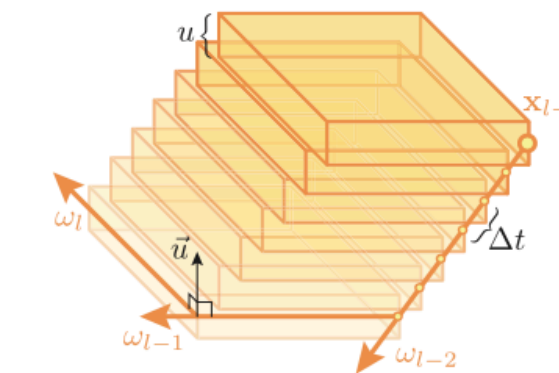
The constant  $\Delta t$  can be moved into the braces and cancels. Additionally, the term  $\|\omega_l \times \omega'_k\|$  occurs both in  $J_{\text{B-B1D}}^{l,k}$  and the denominator of  $\vec{u}$ , and can be cancelled. Taking the limit and simplifying yields

$$\langle D \rangle_{\text{Q-B0D}}^{l-1,k} = f(t_{l-1}^*) f(t_l^*) \left\{ \frac{f_{\omega}^{l,k}}{J_{\text{Q-B0D}}^{l-1,l,k}} \right\} f(s_k^*), \quad (21)$$

where  $J_{\text{Q-B0D}}^{l-1,l,k} = |\omega_{l-1} \cdot (\omega_l \times \omega'_k)|$  is the Jacobian for 2D×1D coupling with 0D blur, yielding a continuous photon plane.

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

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



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

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



# Disclaimer

- Dense Paper
- Light Talk
- Details: See 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

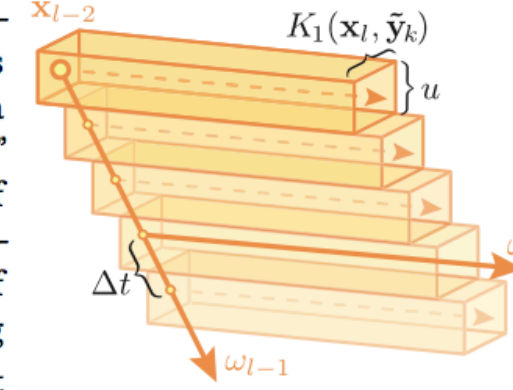
$$\frac{f(\bar{\mathbf{z}})}{p(\bar{\mathbf{z}})} \approx C(\bar{\omega}_l)C(\bar{t}_{l-1})\langle D \rangle_{\text{B-B2D}}^{l,k} C(\bar{s}_{k-1})C(\bar{\omega}'_k) \quad (13)$$

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

The last step was achieved by assuming  $l \geq 2$  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

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

The first term on the right-hand side is the result of distance sampling, 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  $\Delta t$  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,

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

Because of the deterministic marching procedure, the inverse sampling density  $p(t_{l-1})^{-1}$  becomes  $\Delta t$ . 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

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

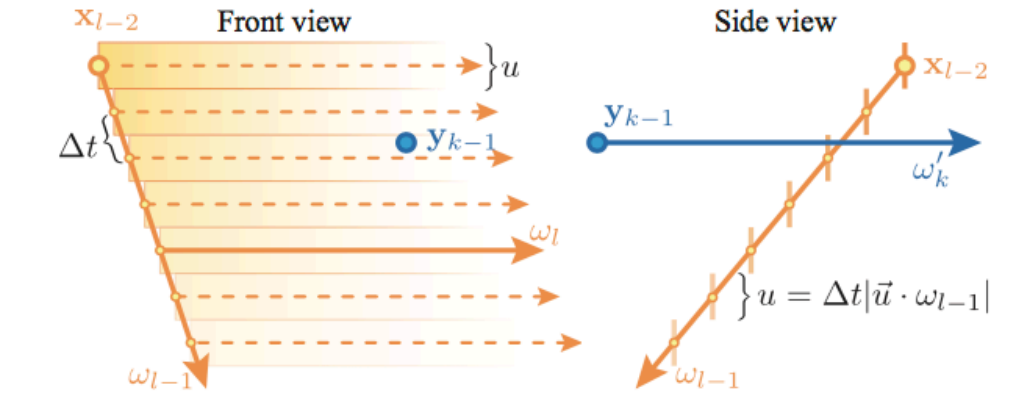
with  $J_{\text{Q-B1D}}^{l-1,l} = \|\omega_{l-1} \times \omega_l\|$ . The constant  $\Delta t$  can be moved into the braces and cancels. Taking the limit as  $\Delta t \rightarrow 0$  merges the beams into a continuous *photon plane* with contribution

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

*Photon plane-sensor beam (2D×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

$$\langle D \rangle_{\text{B-B1D}}^{l-1,k} = \frac{f(t_{l-1})}{p(t_{l-1})} f(t_l^*) \left\{ \frac{K_1(\mathbf{x}_l, \mathbf{y}_k)}{J_{\text{B-B1D}}^{l,k}} f_{\omega}^{l,k} \right\} f(s_k^*). \quad (18)$$

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  $\vec{u} = (\omega_l \times \omega'_k) / \|\omega_l \times \omega'_k\|$  is oriented orthogonal to the last photon and camera subpath directions (see figure below).



The contribution then becomes

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

We choose  $u$  such that kernels of adjacent beams touch exactly when viewed from  $\omega'_k$ . 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

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

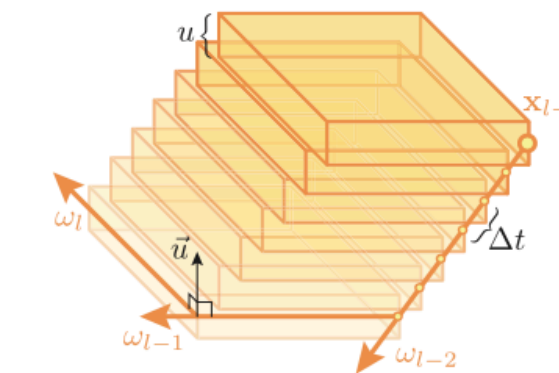
The constant  $\Delta t$  can be moved into the braces and cancels. Additionally, the term  $\|\omega_l \times \omega'_k\|$  occurs both in  $J_{\text{B-B1D}}^{l,k}$  and the denominator of  $\vec{u}$ , and can be cancelled. Taking the limit and simplifying yields

$$\langle D \rangle_{\text{Q-B0D}}^{l-1,k} = f(t_{l-1}^*)f(t_l^*) \left\{ \frac{f_{\omega}^{l,k}}{J_{\text{Q-B0D}}^{l-1,l,k}} \right\} f(s_k^*), \quad (21)$$

where  $J_{\text{Q-B0D}}^{l-1,l,k} = |\omega_{l-1} \cdot (\omega_l \times \omega'_k)|$  is the Jacobian for 2D×1D coupling with 0D blur, yielding a continuous photon plane.

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

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



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.

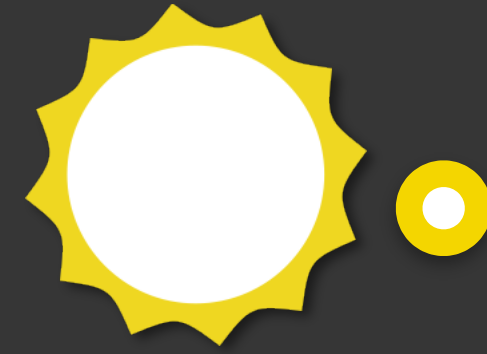
The contribution from all planes is

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

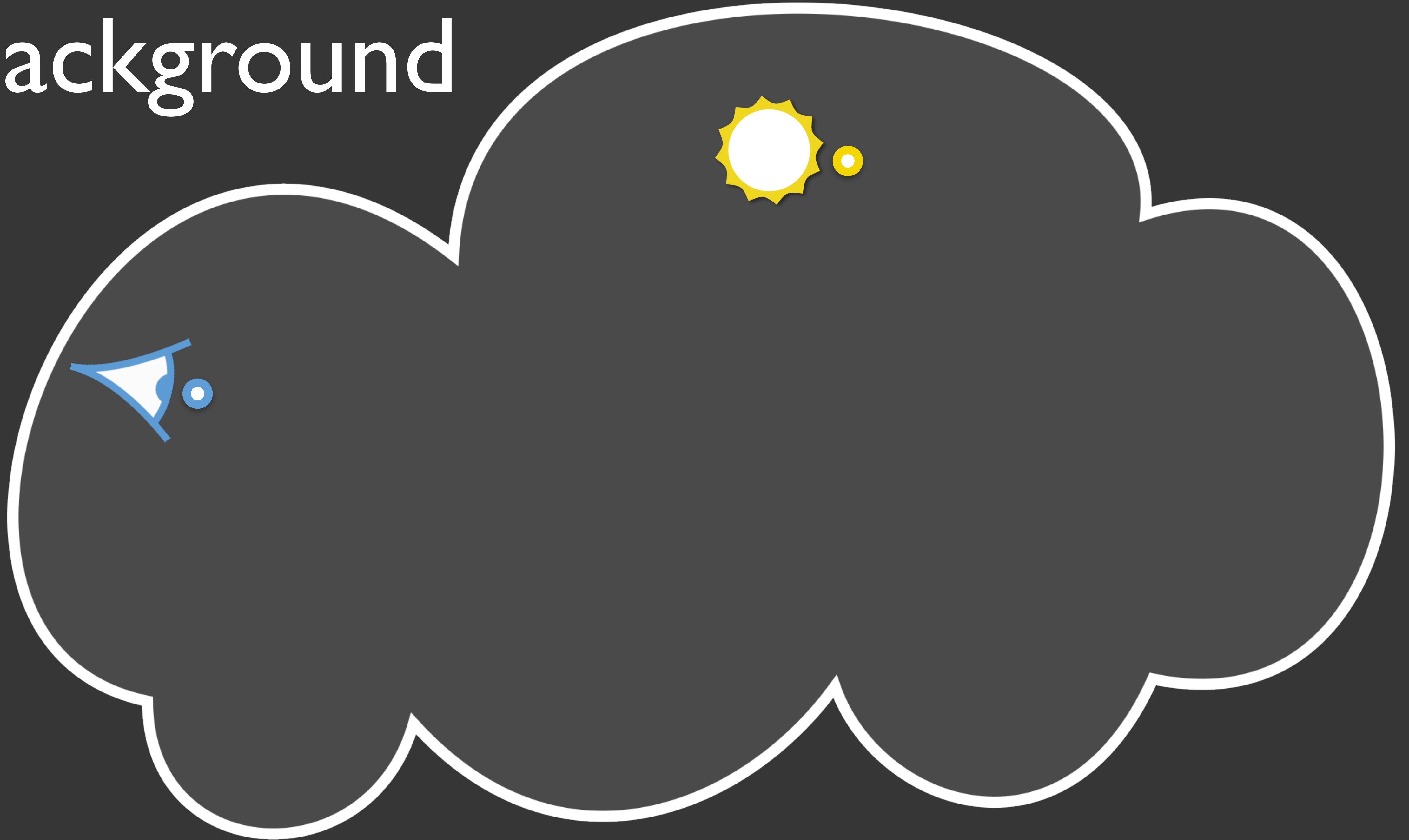
# Generalized Theory



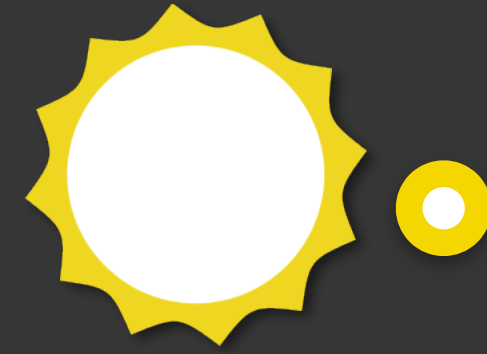
# Background



# Background

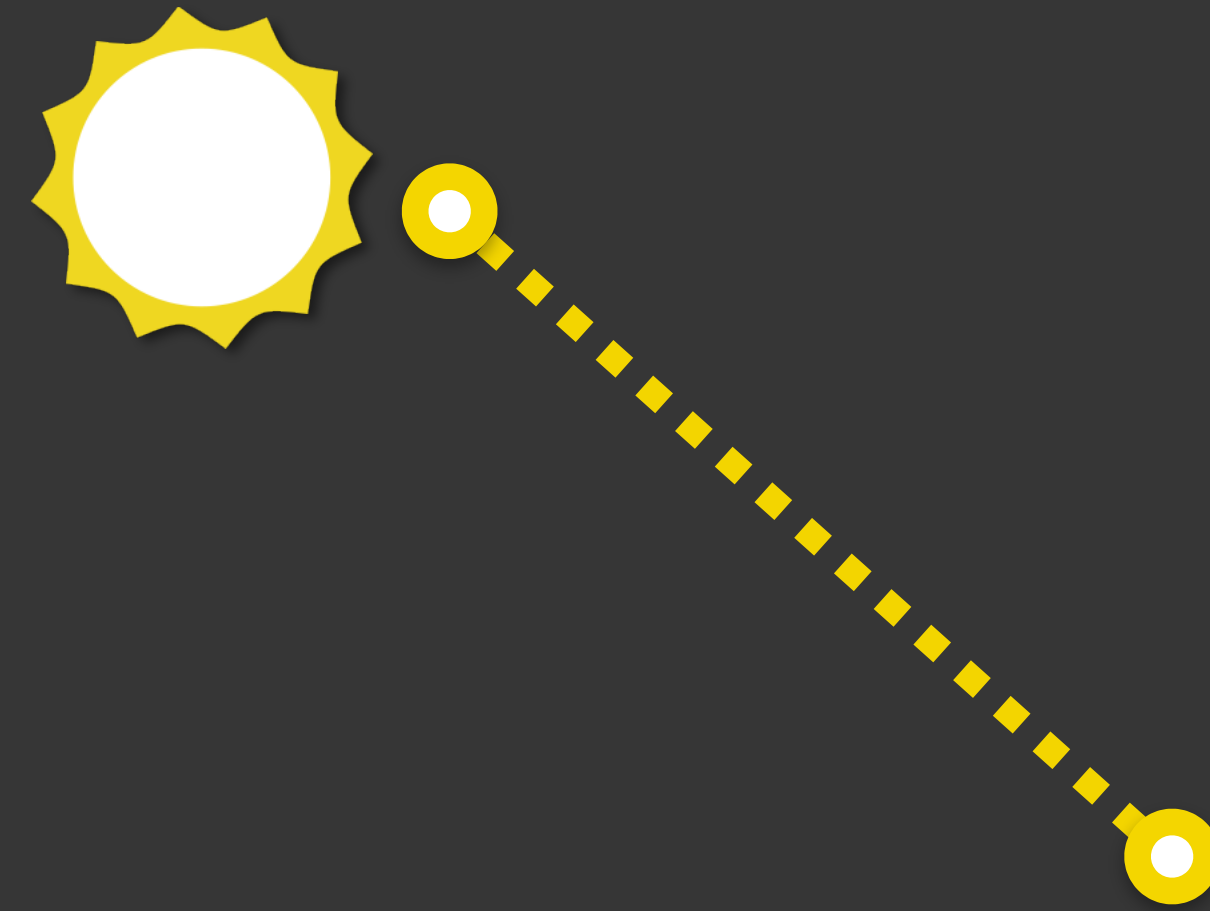


# Background

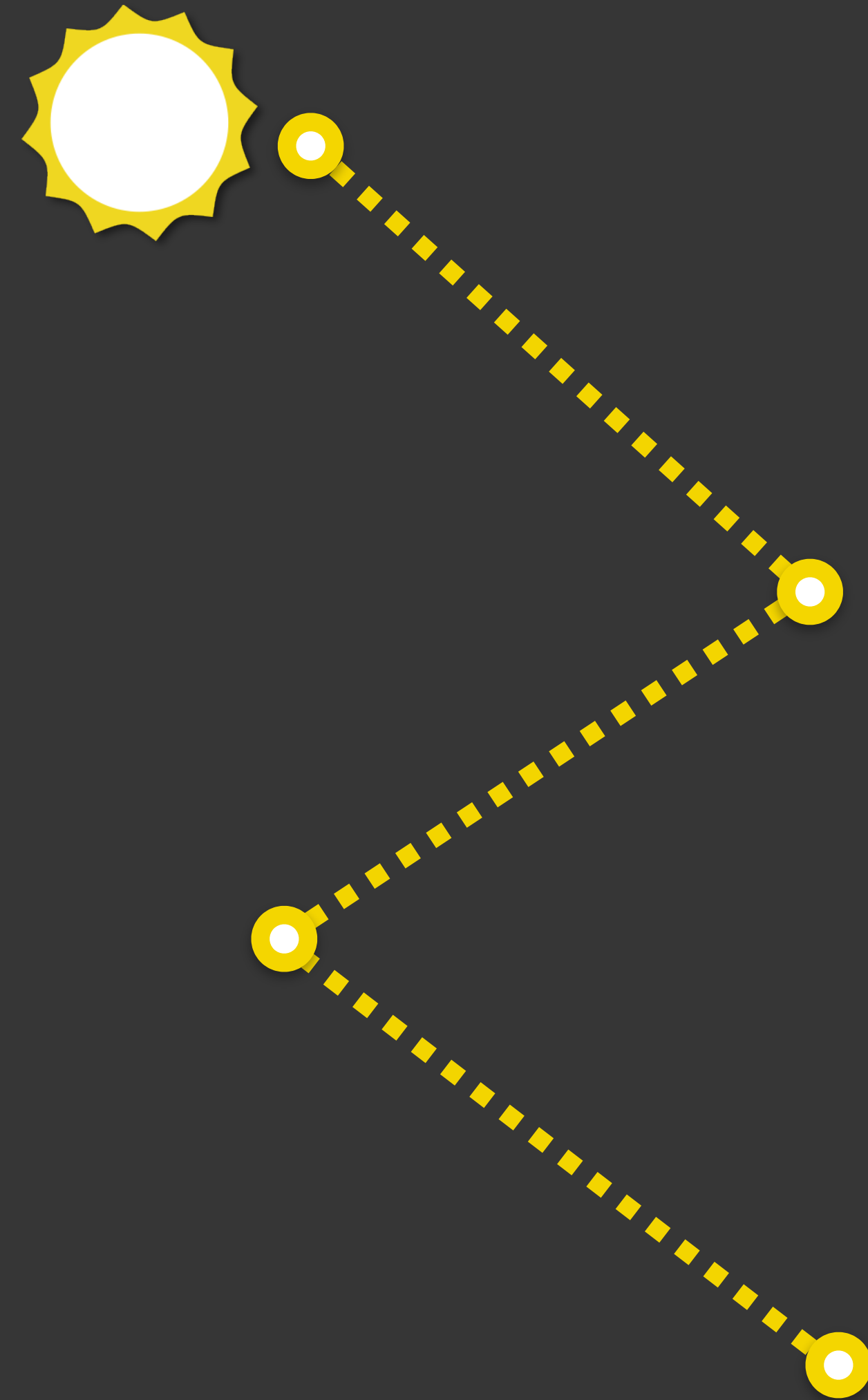




# Background

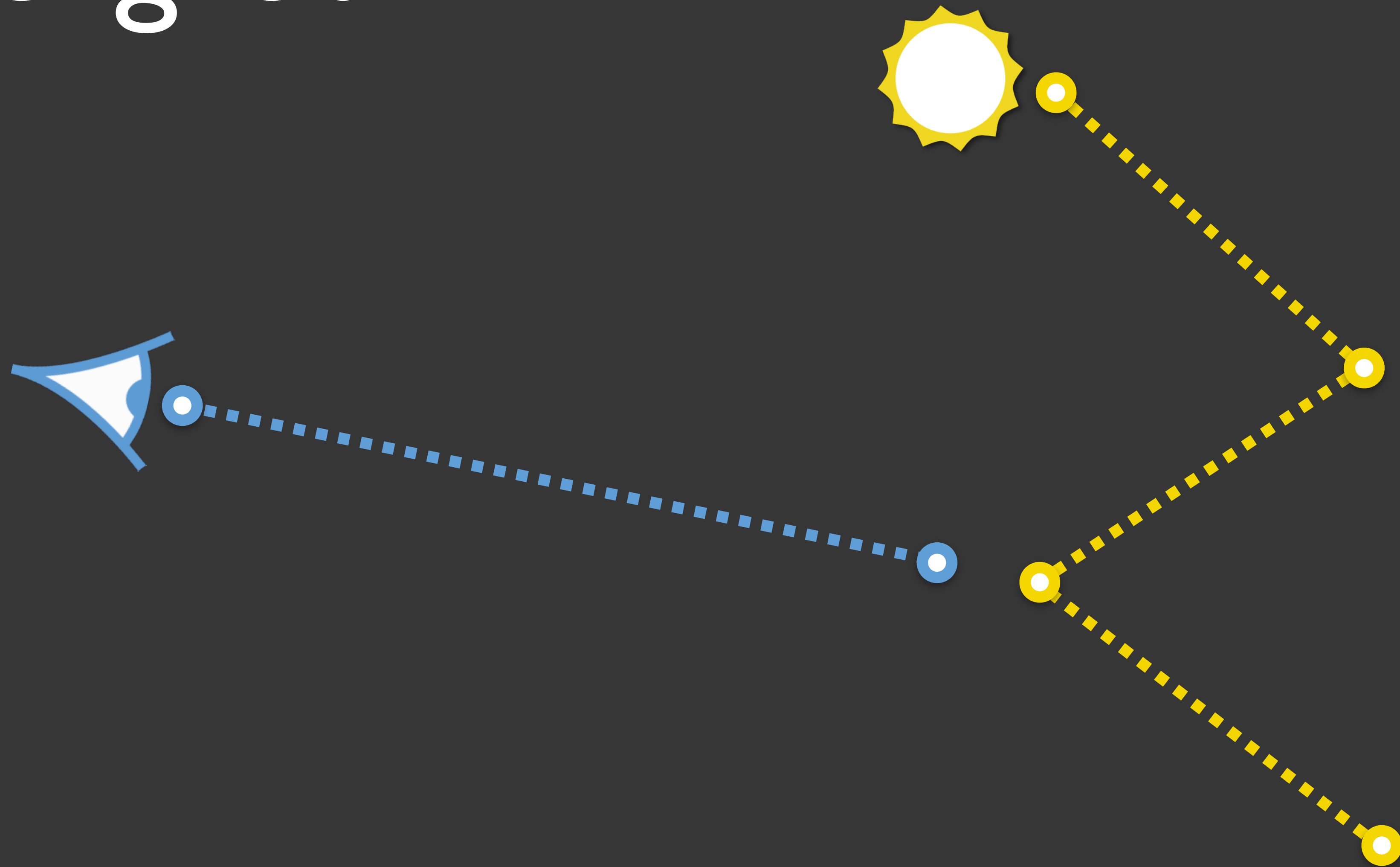


# Background

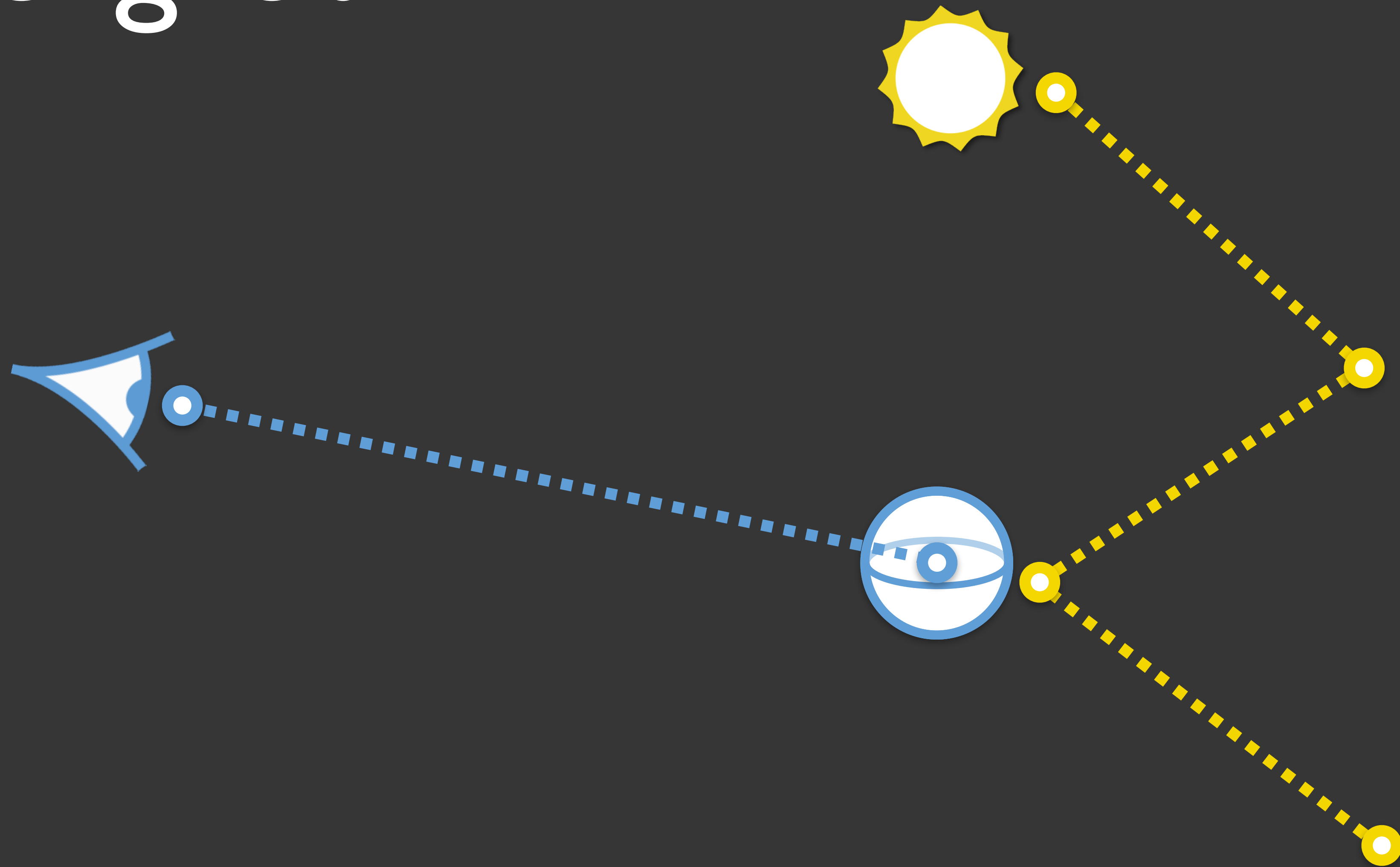




# Background

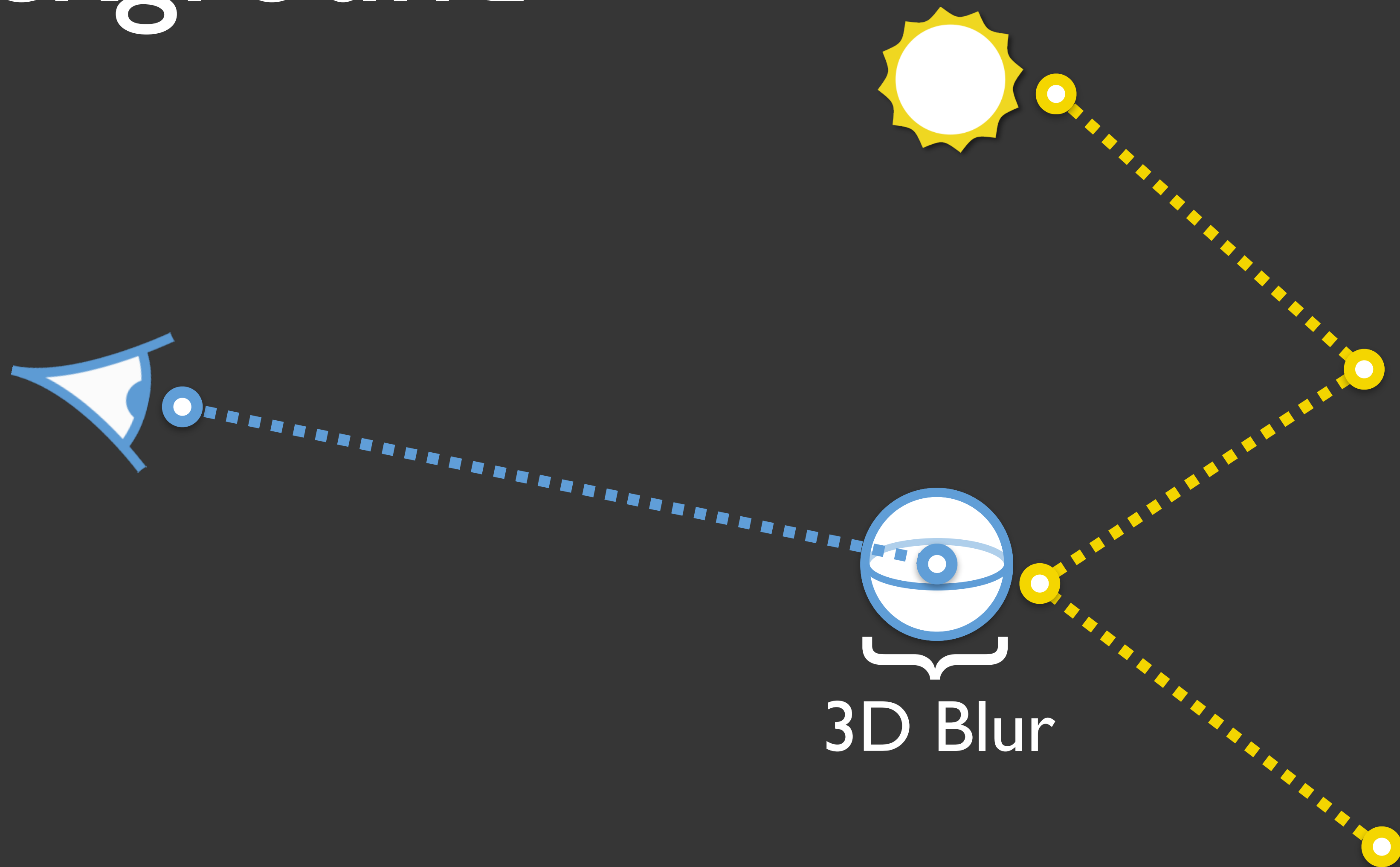


# Background

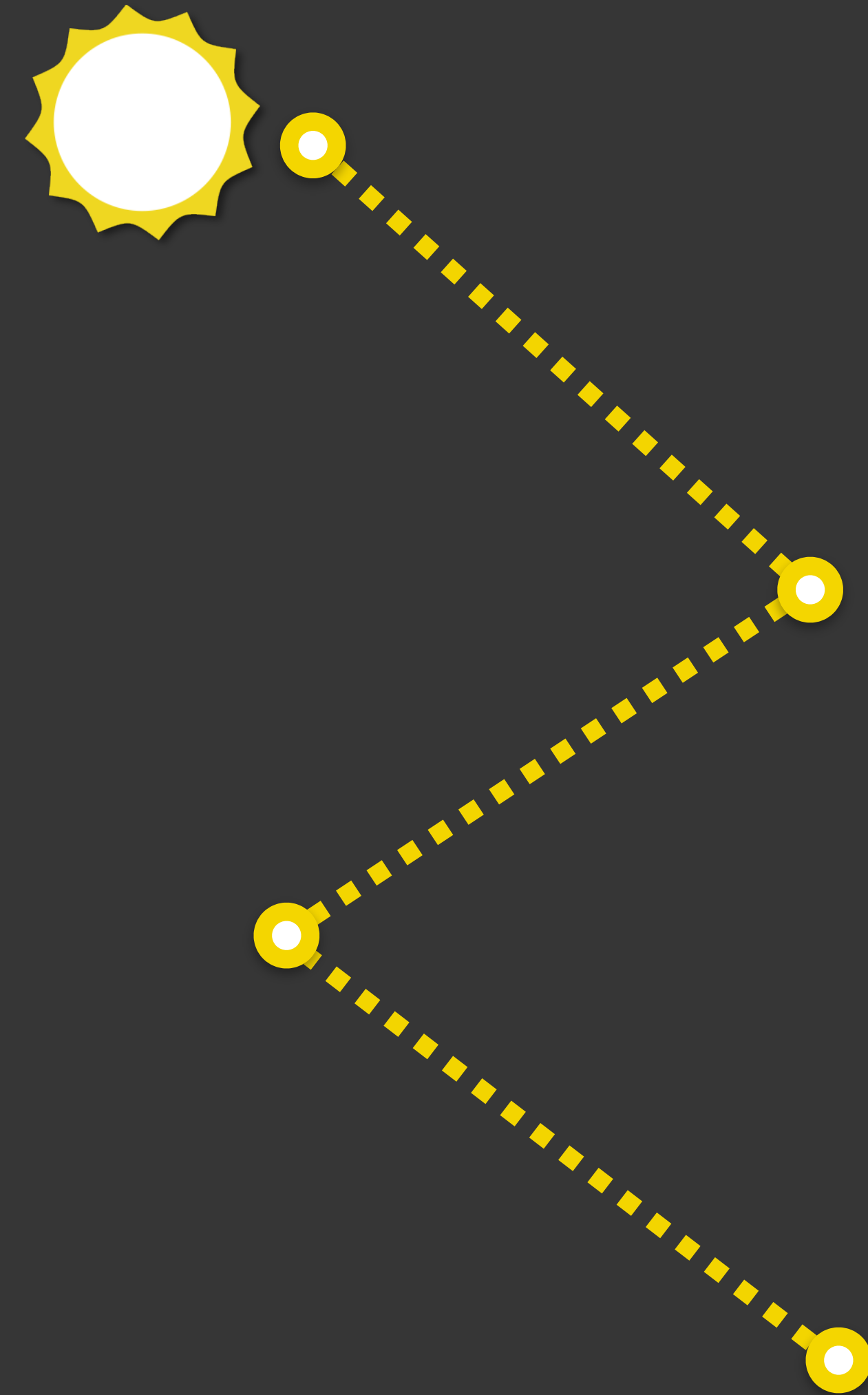
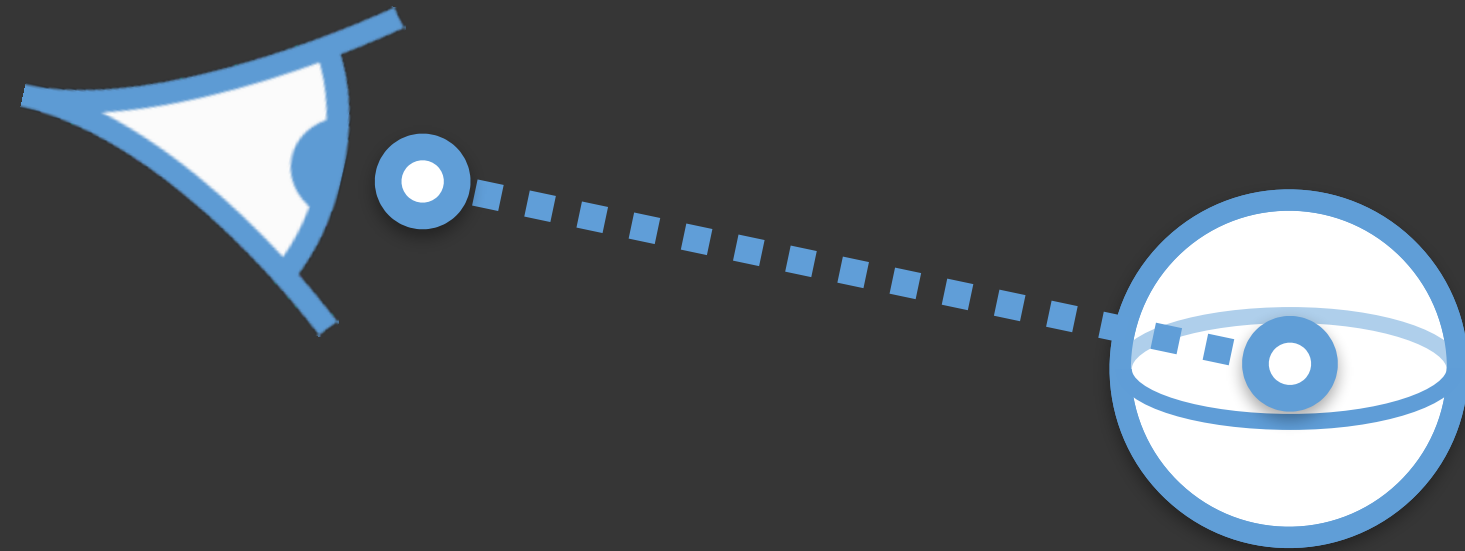




# Background

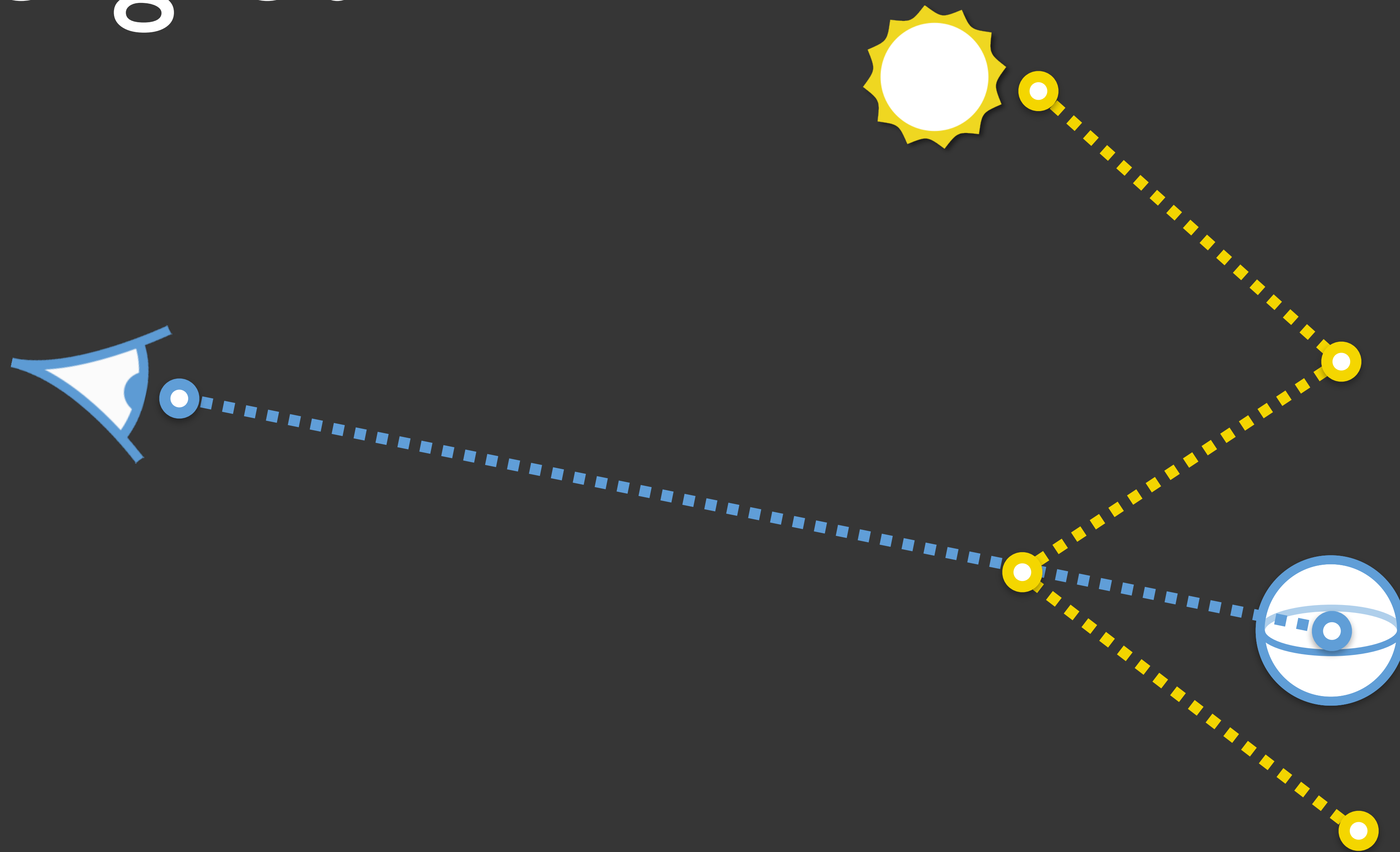


# Background



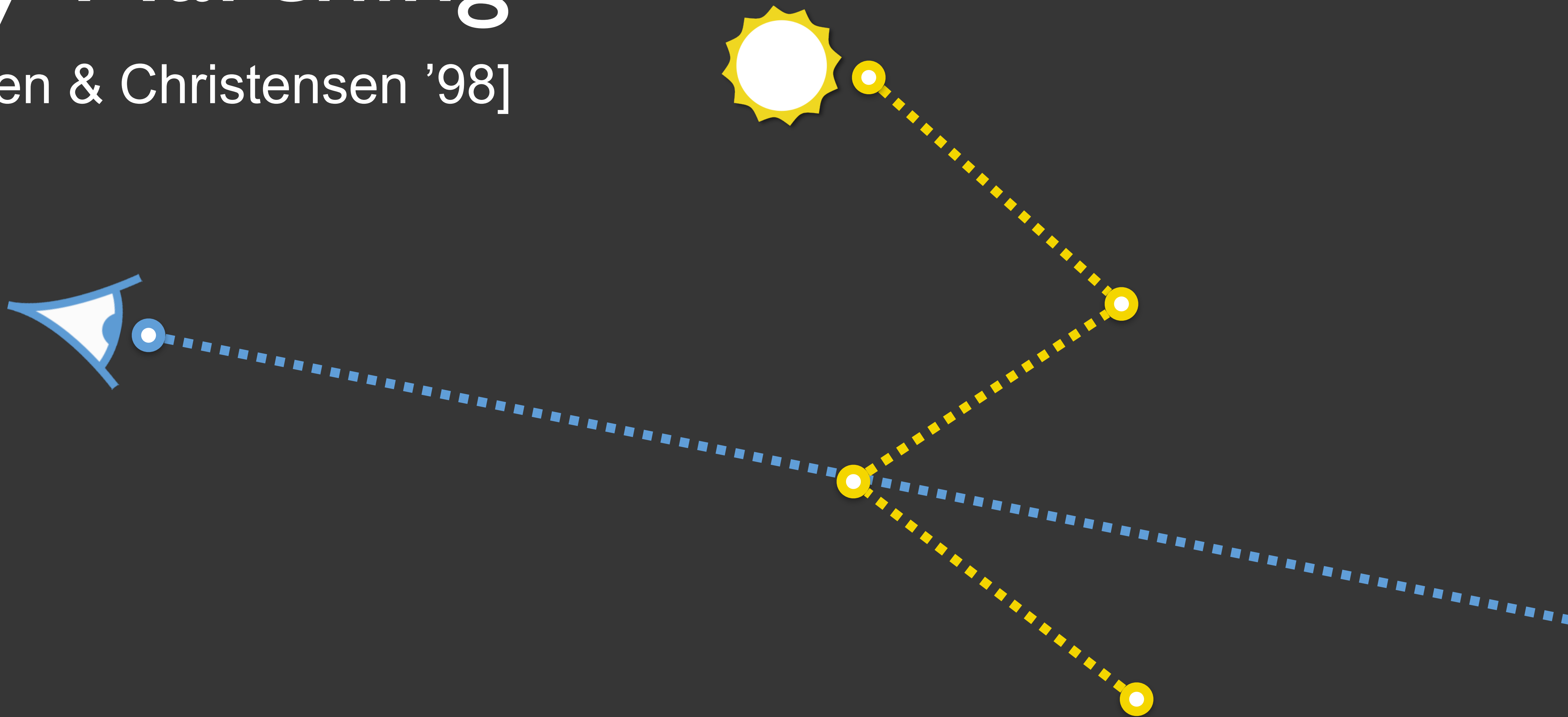


# Background



# Ray Marching

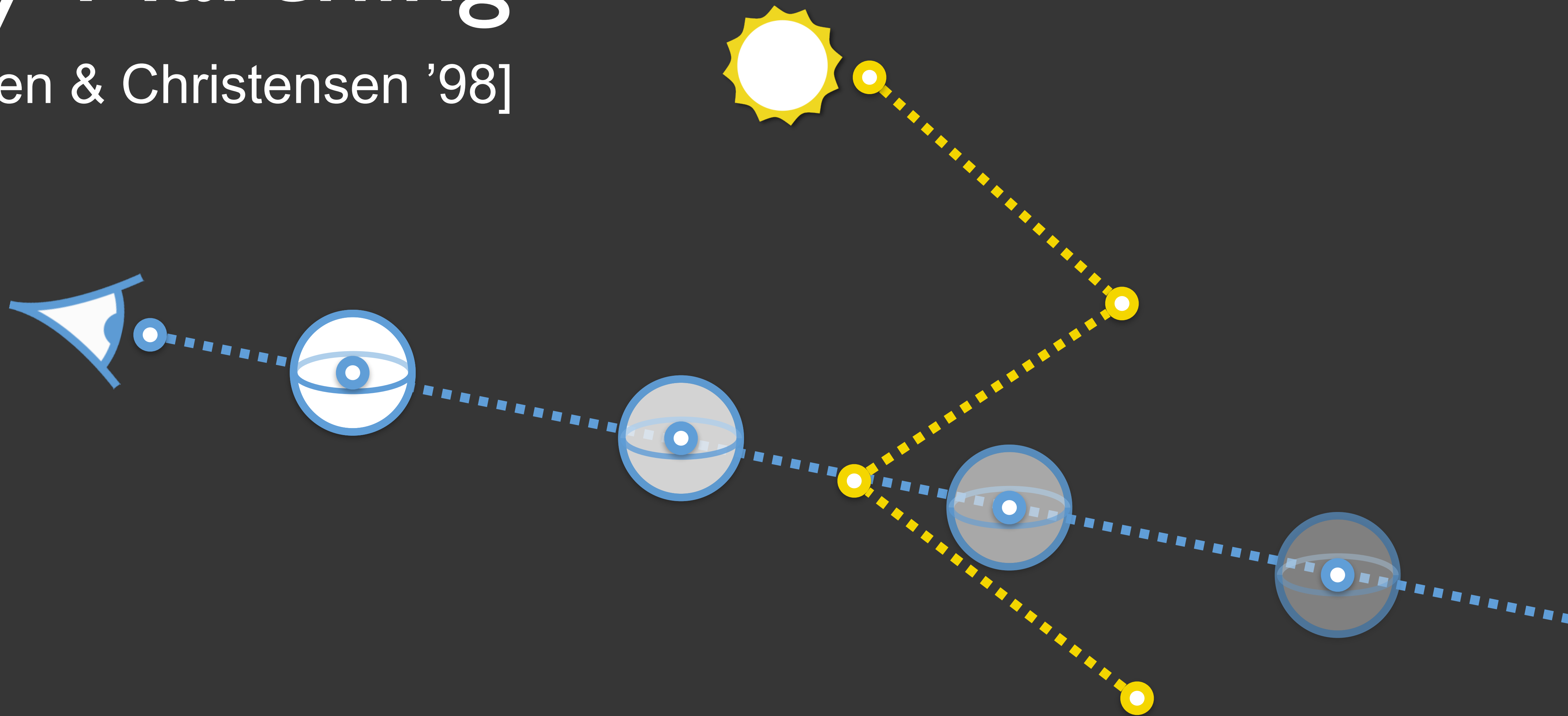
[Jensen & Christensen '98]





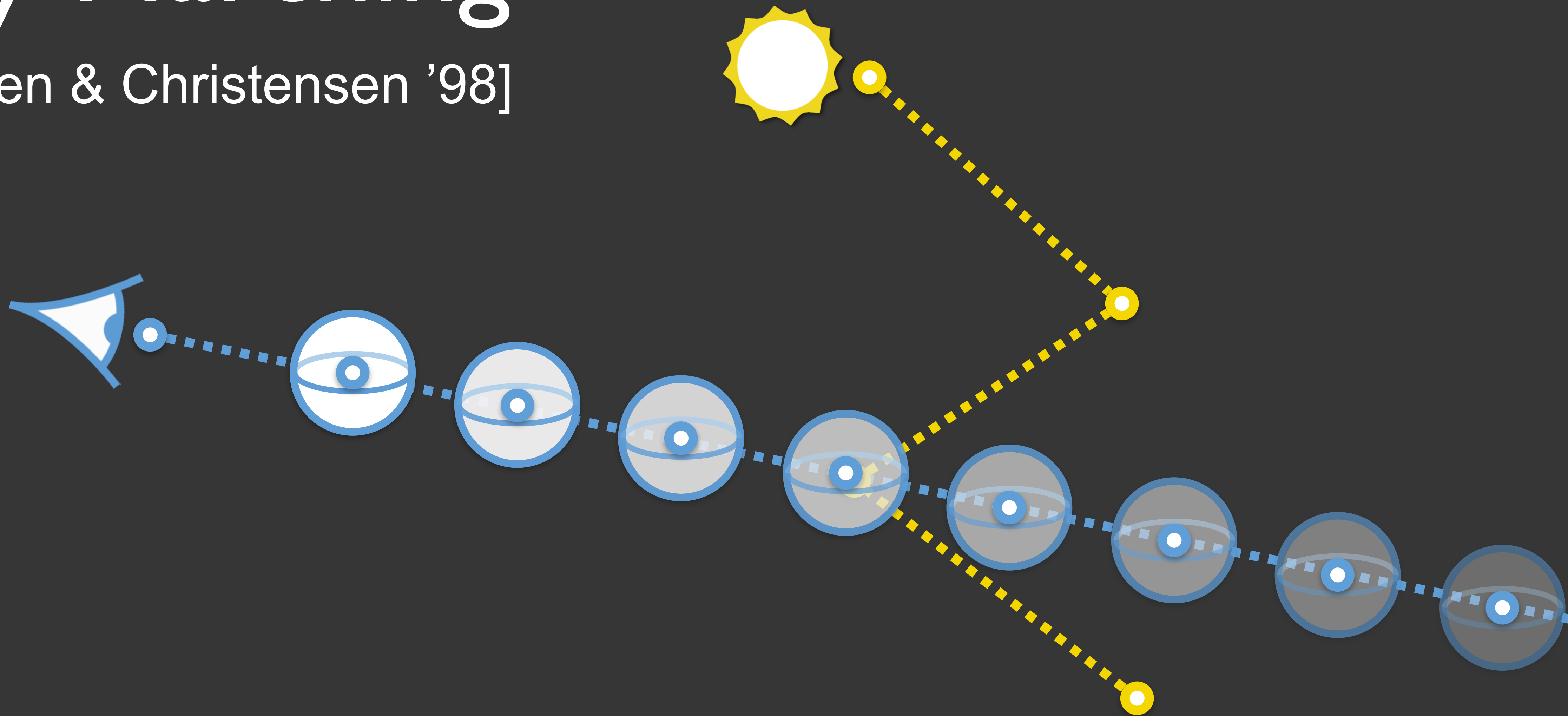
# Ray Marching

[Jensen & Christensen '98]



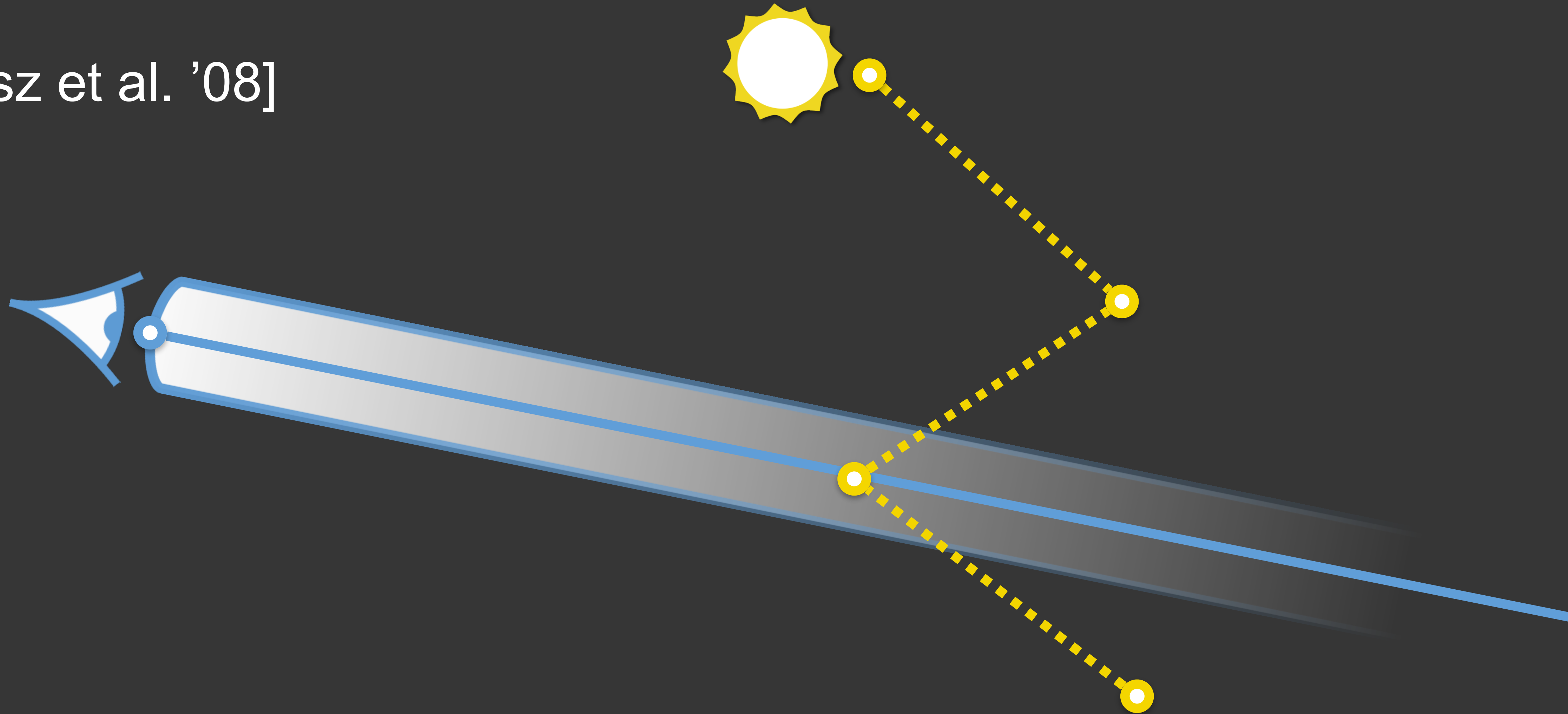
# Ray Marching

[Jensen & Christensen '98]



# Beam Radiance Estimate

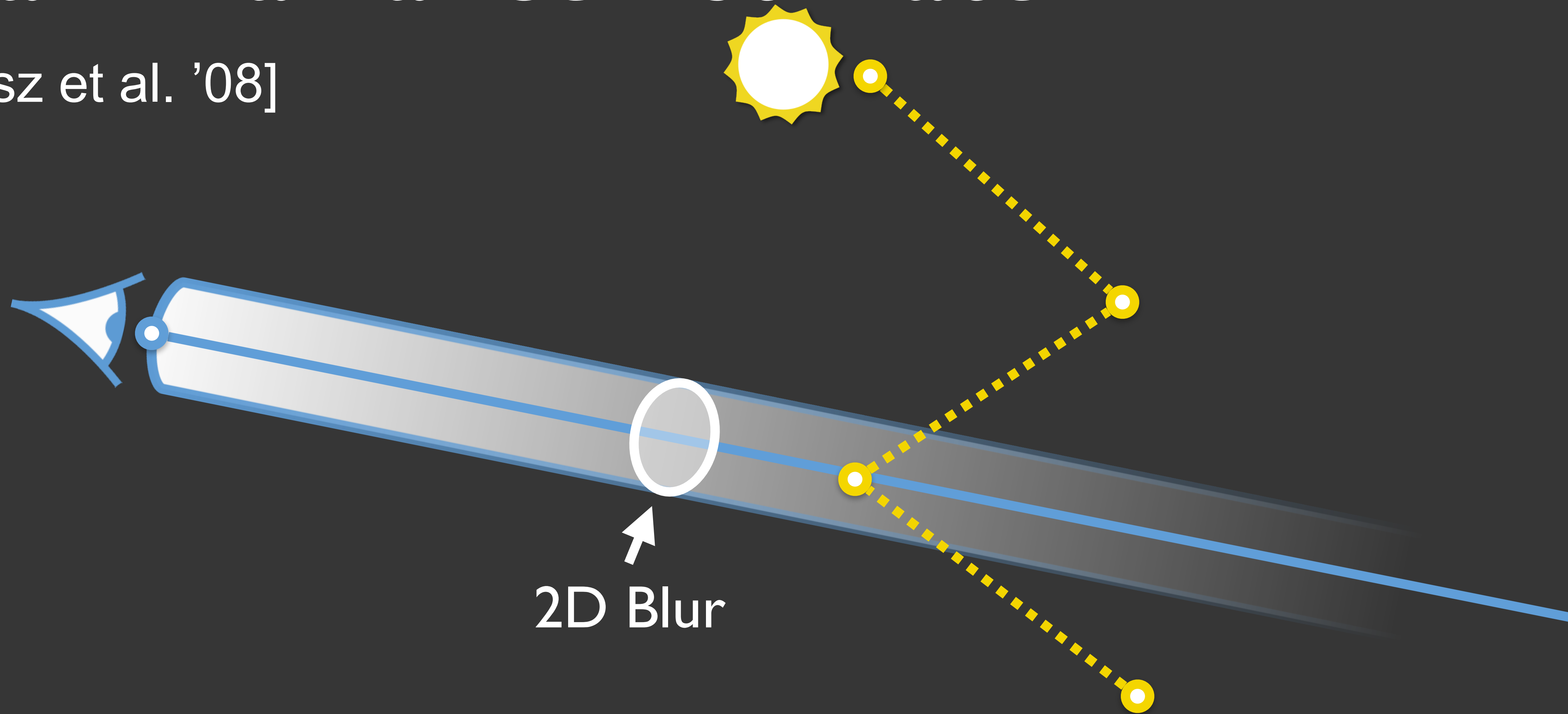
[Jarosz et al. '08]



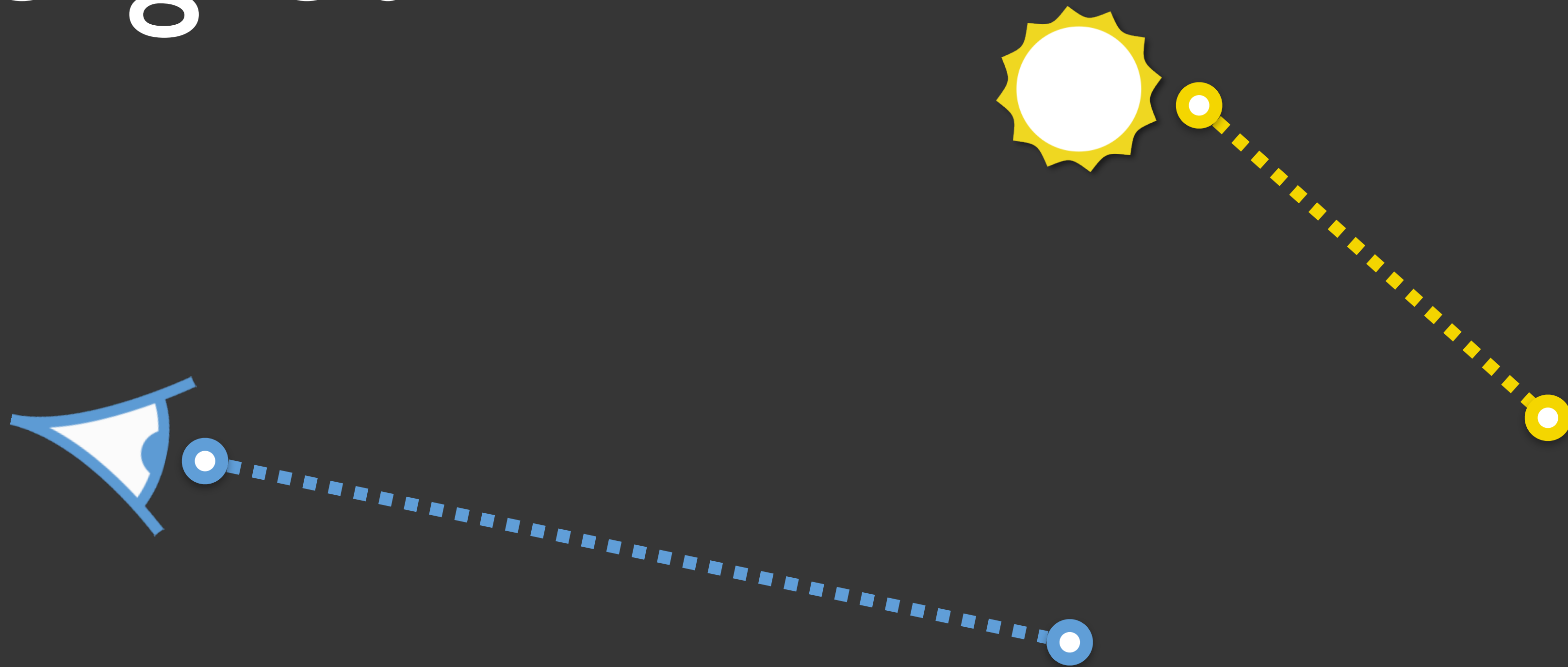


# Beam Radiance Estimate

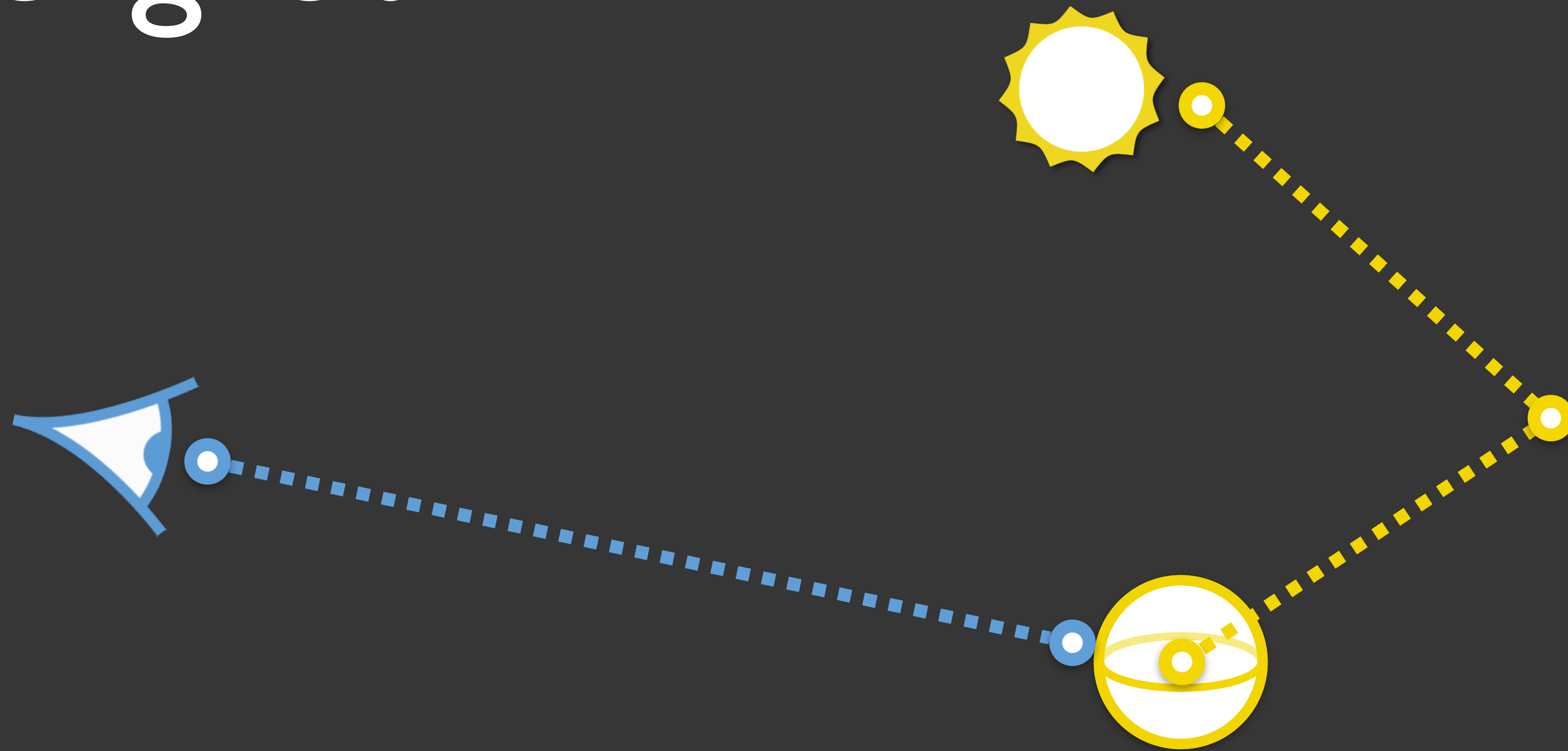
[Jarosz et al. '08]



# Background

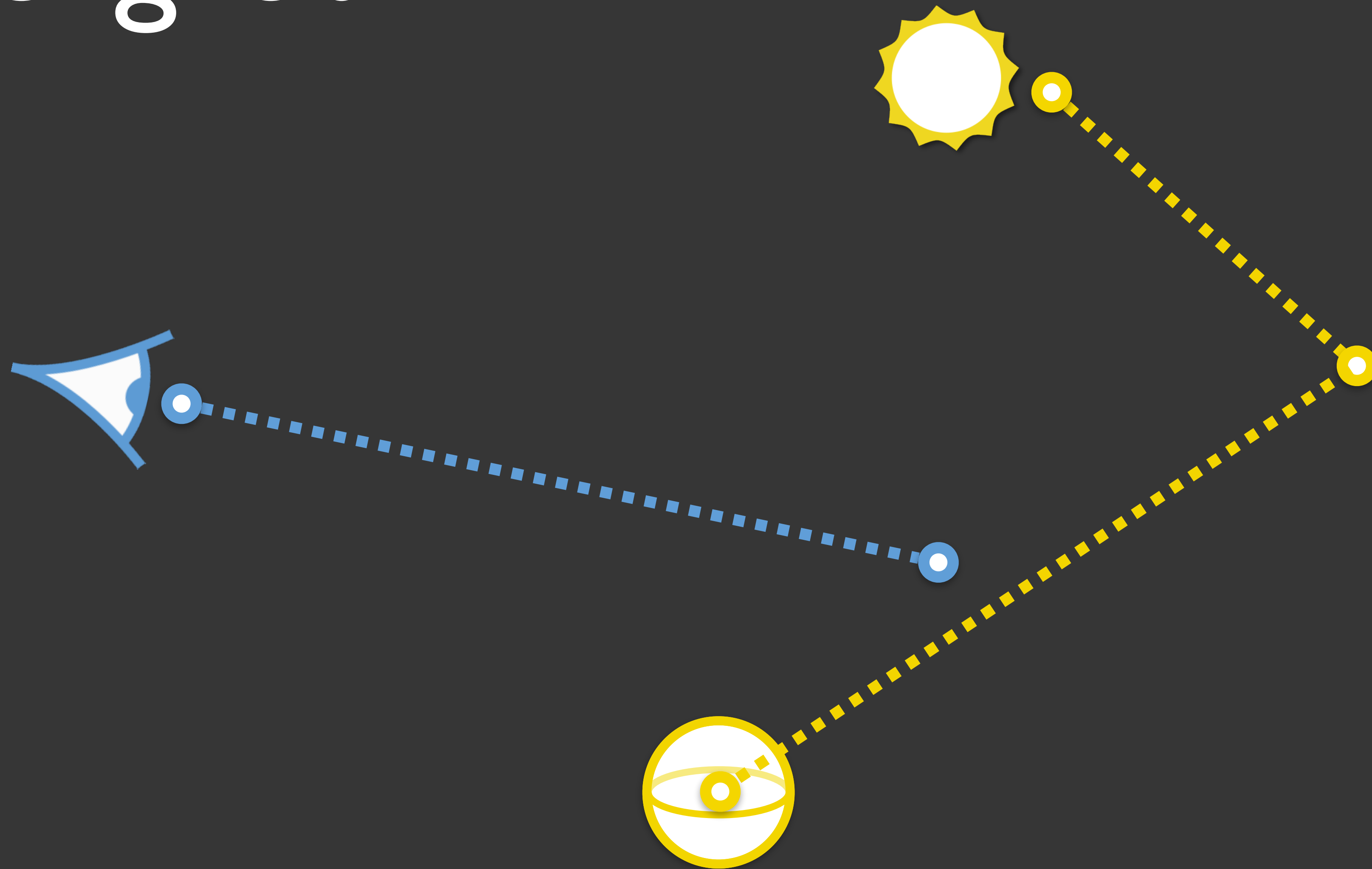


# Background

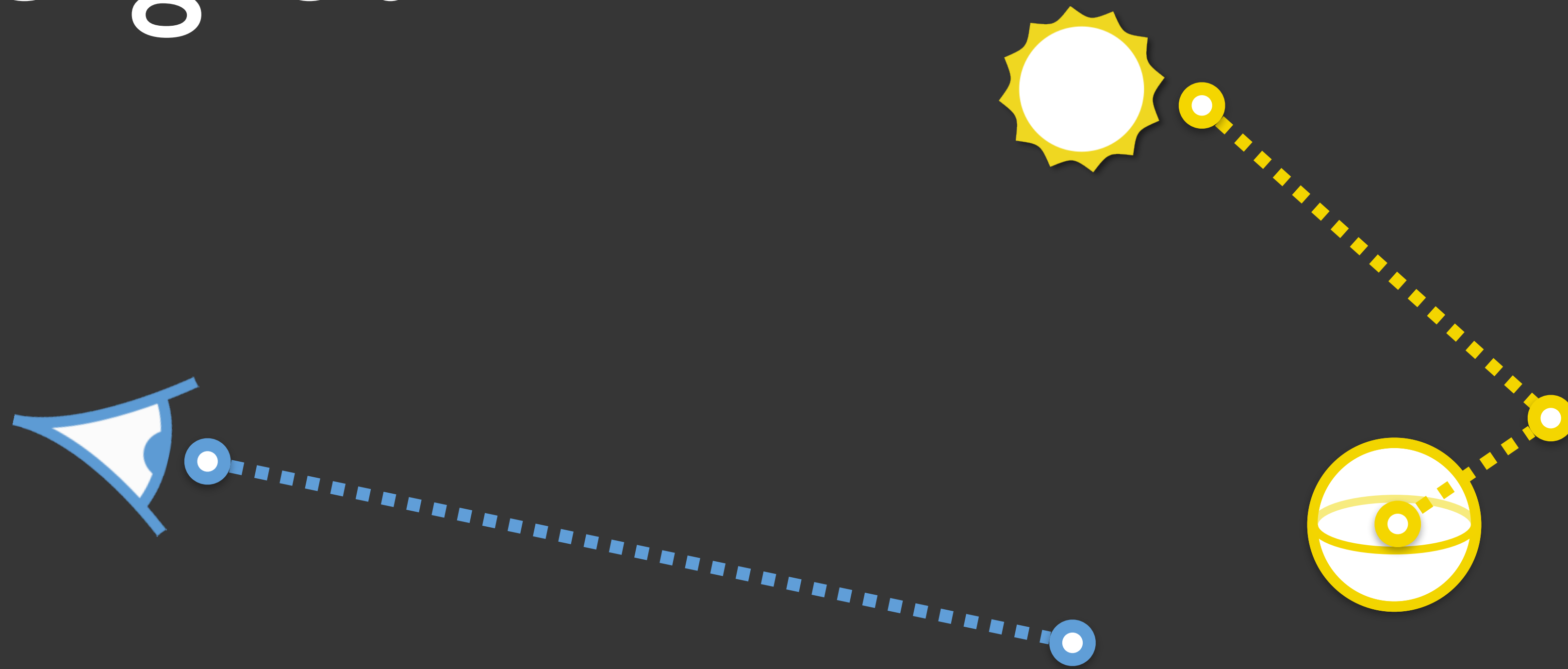




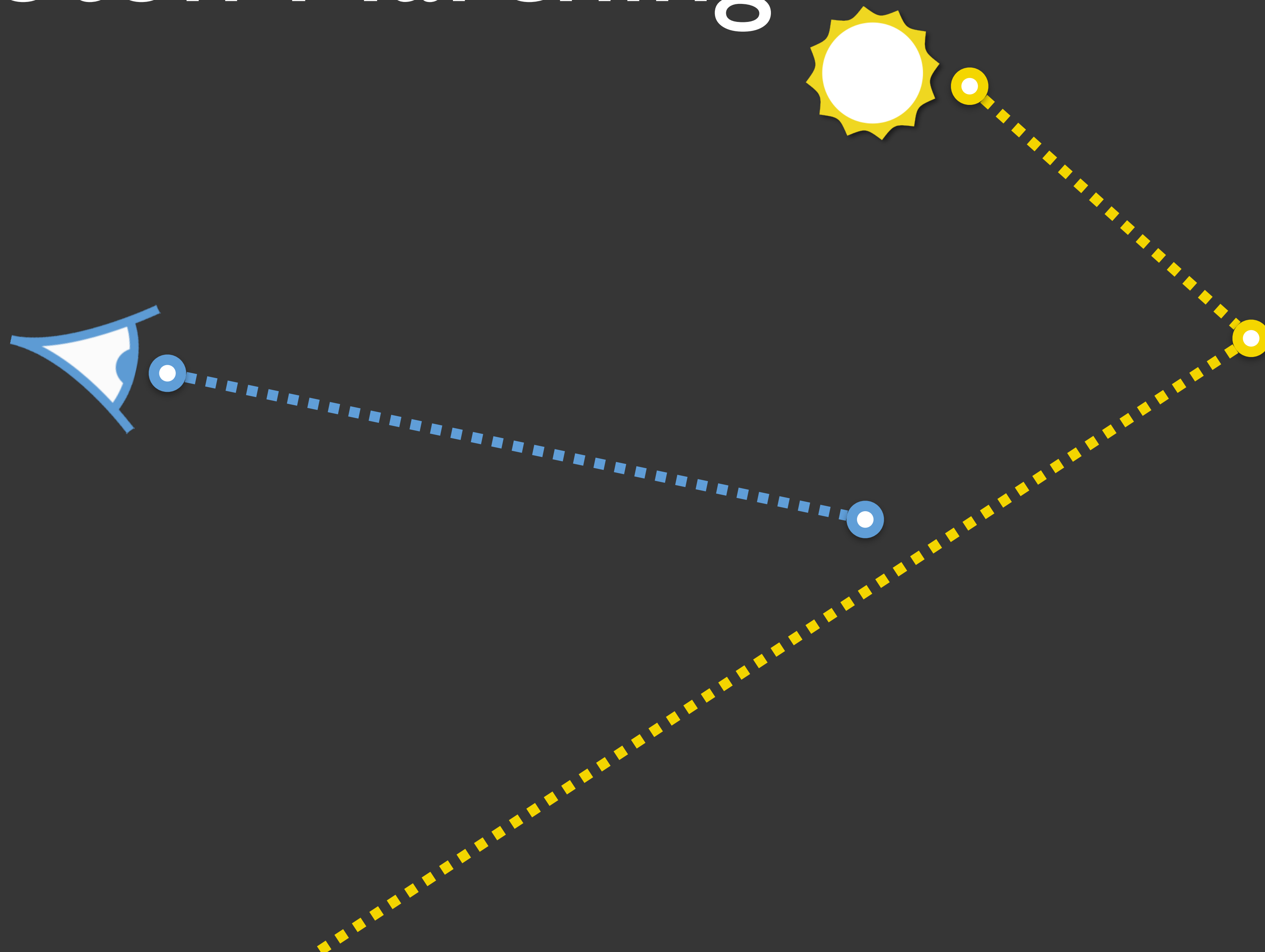
# Background



# Background

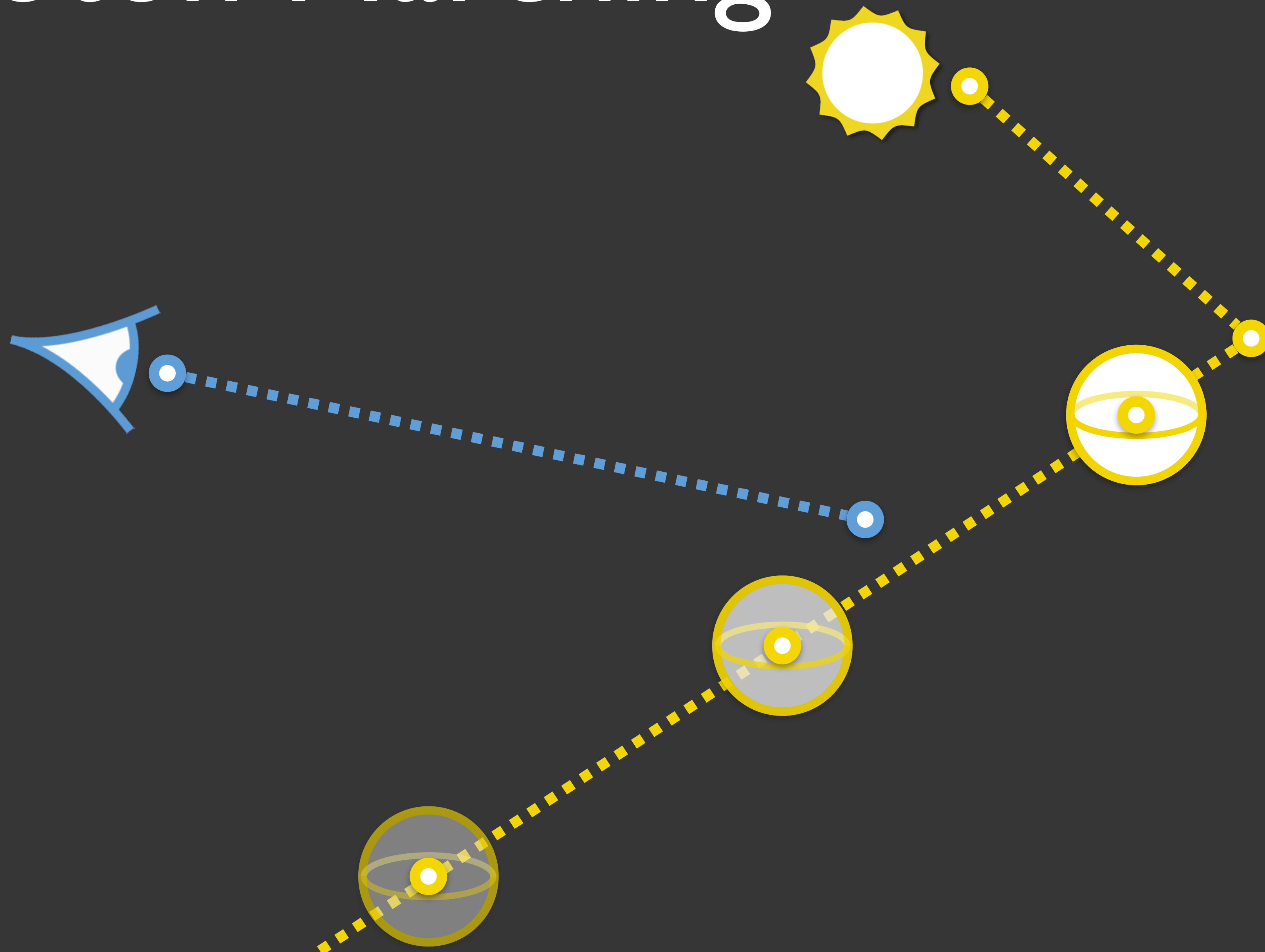


# Photon Marching

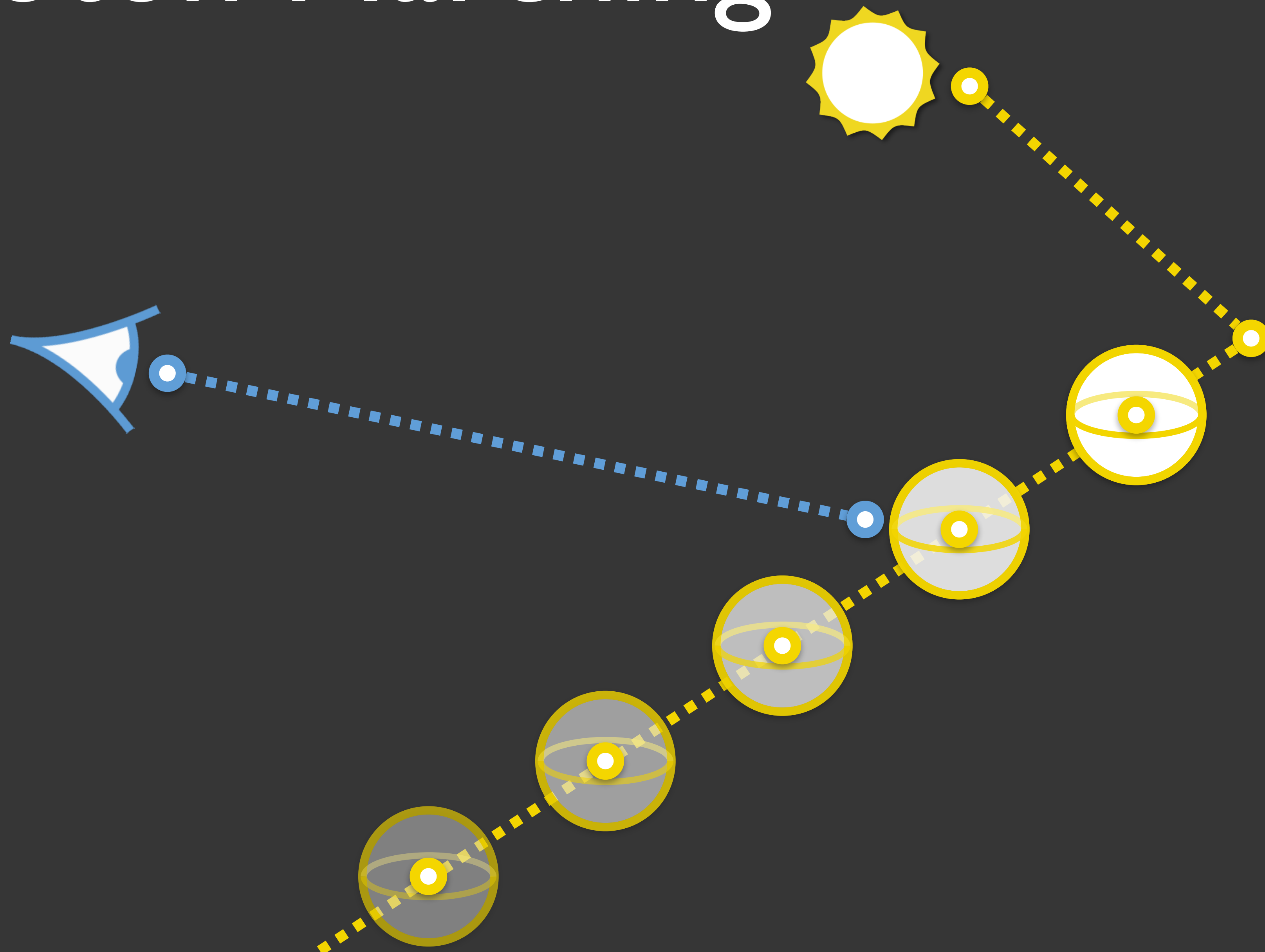




# Photon Marching

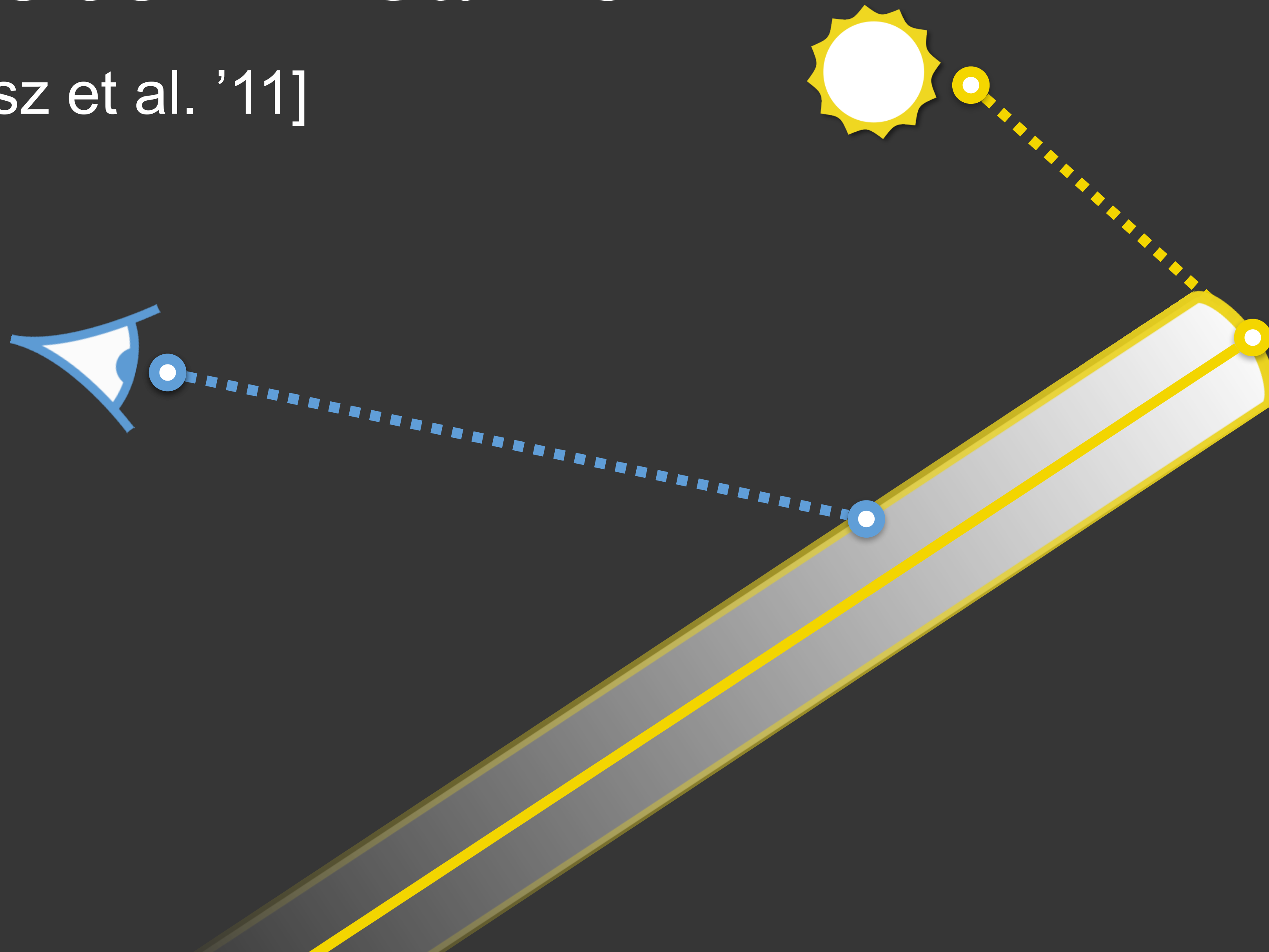


# Photon Marching



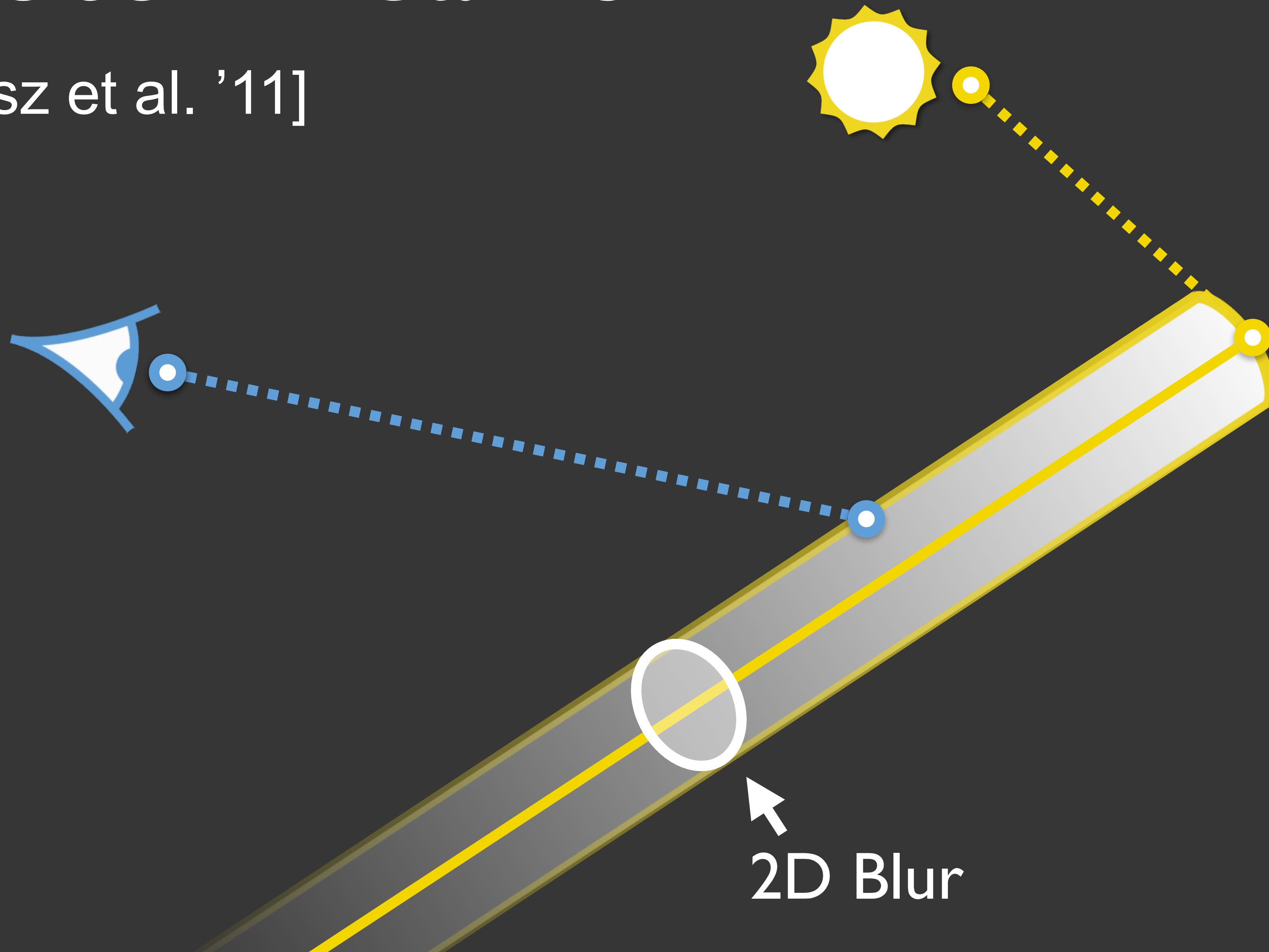
# Photon Beams

[Jarosz et al. '11]



# Photon Beams

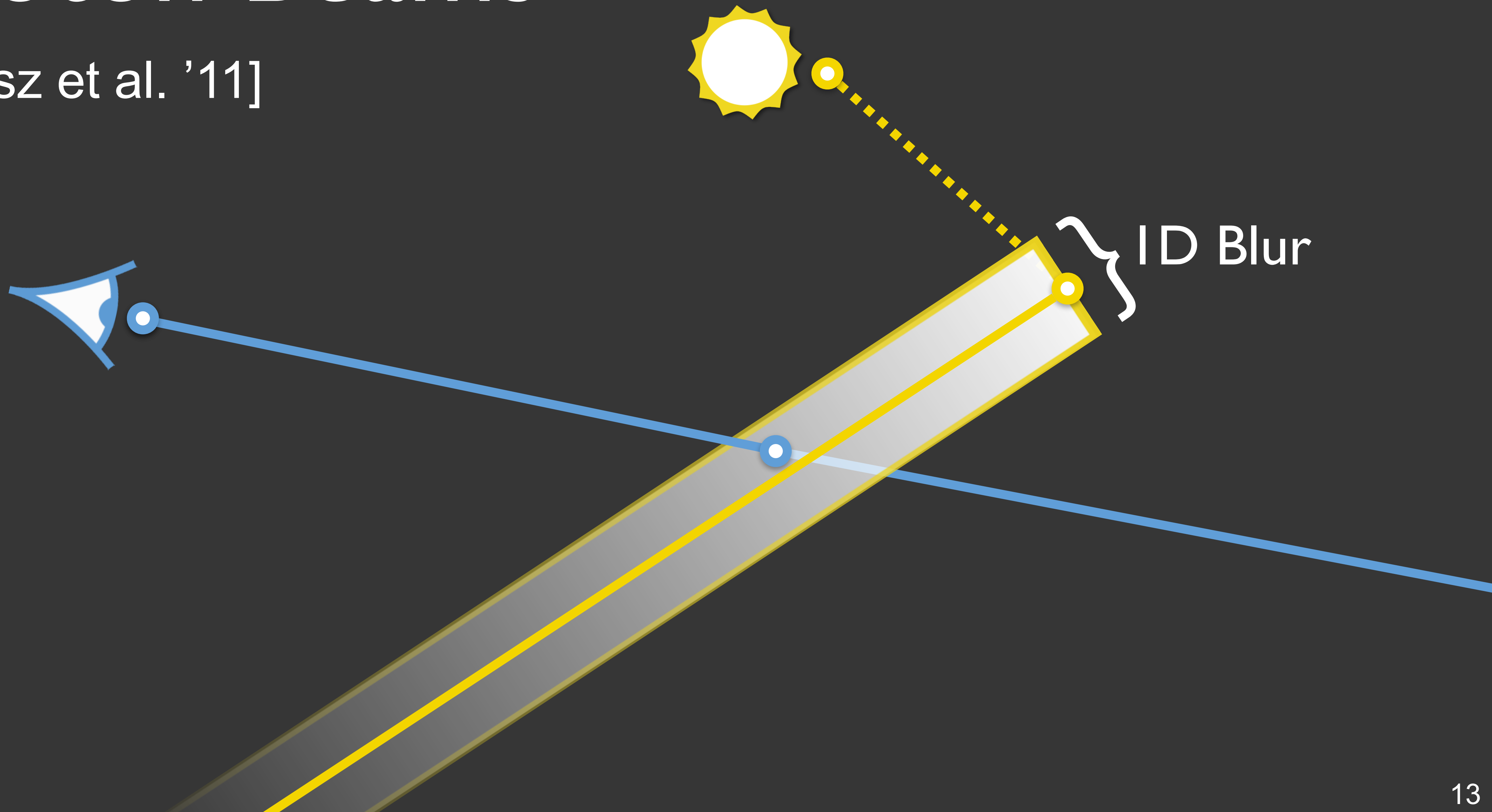
[Jarosz et al. '11]



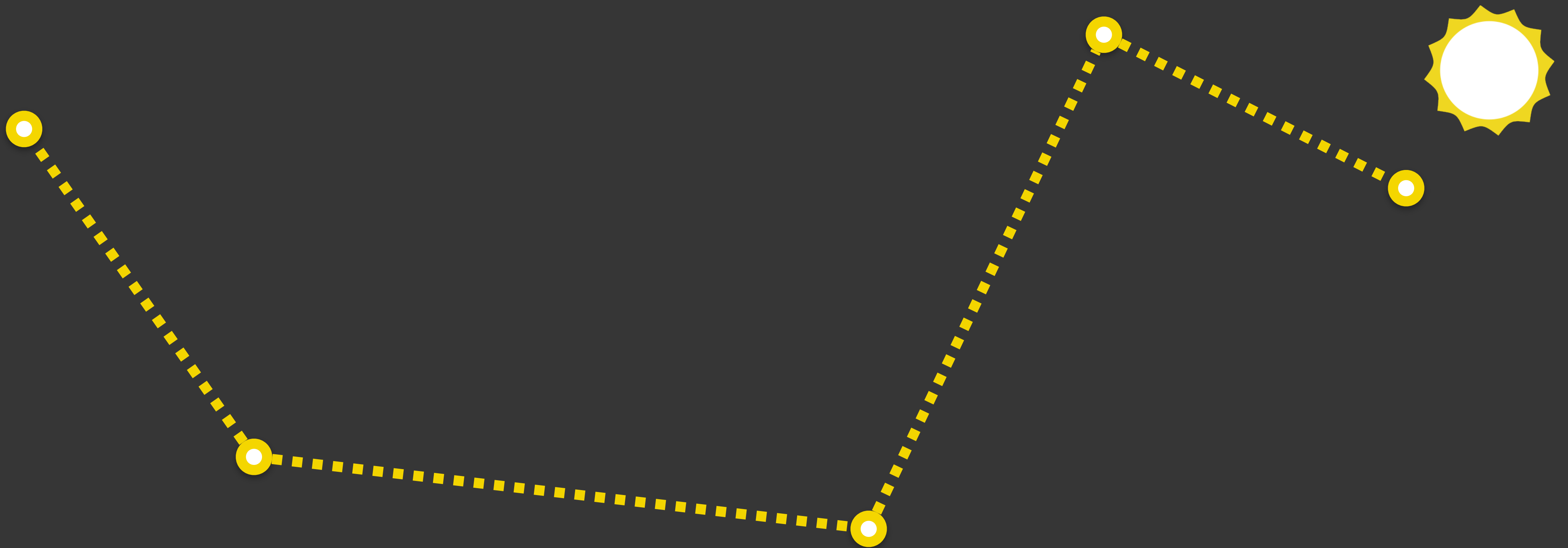


# Photon Beams

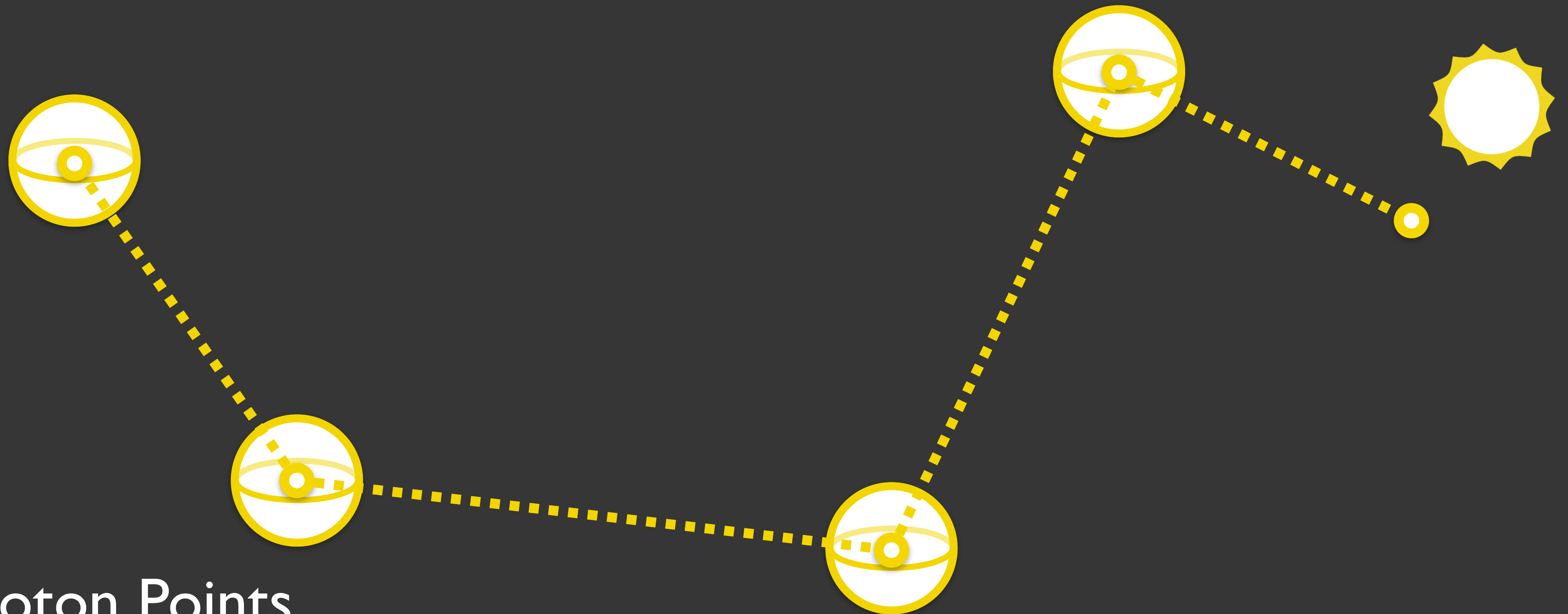
[Jarosz et al. '11]



# Photon Estimators



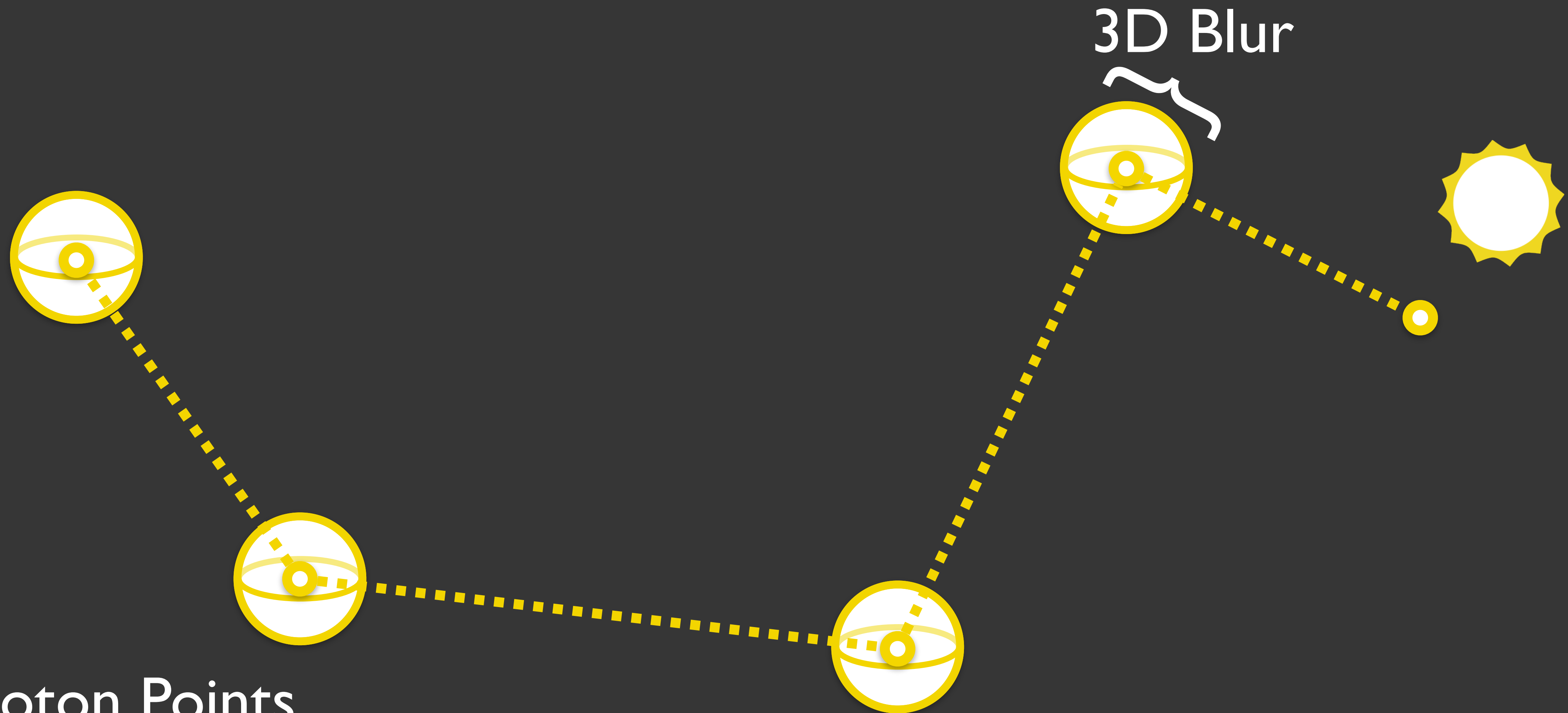
# Photon Estimators



Photon Points

[Jensen & Christensen '98]

# Photon Estimators

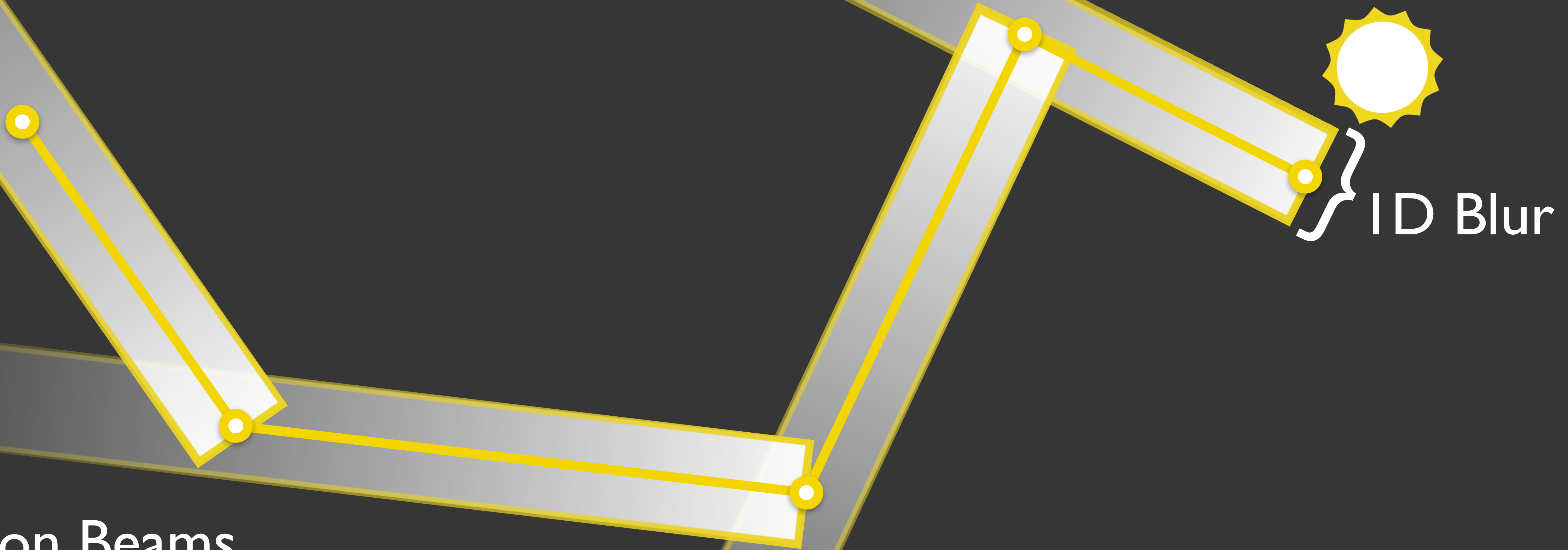


Photon Points

[Jensen & Christensen '98]

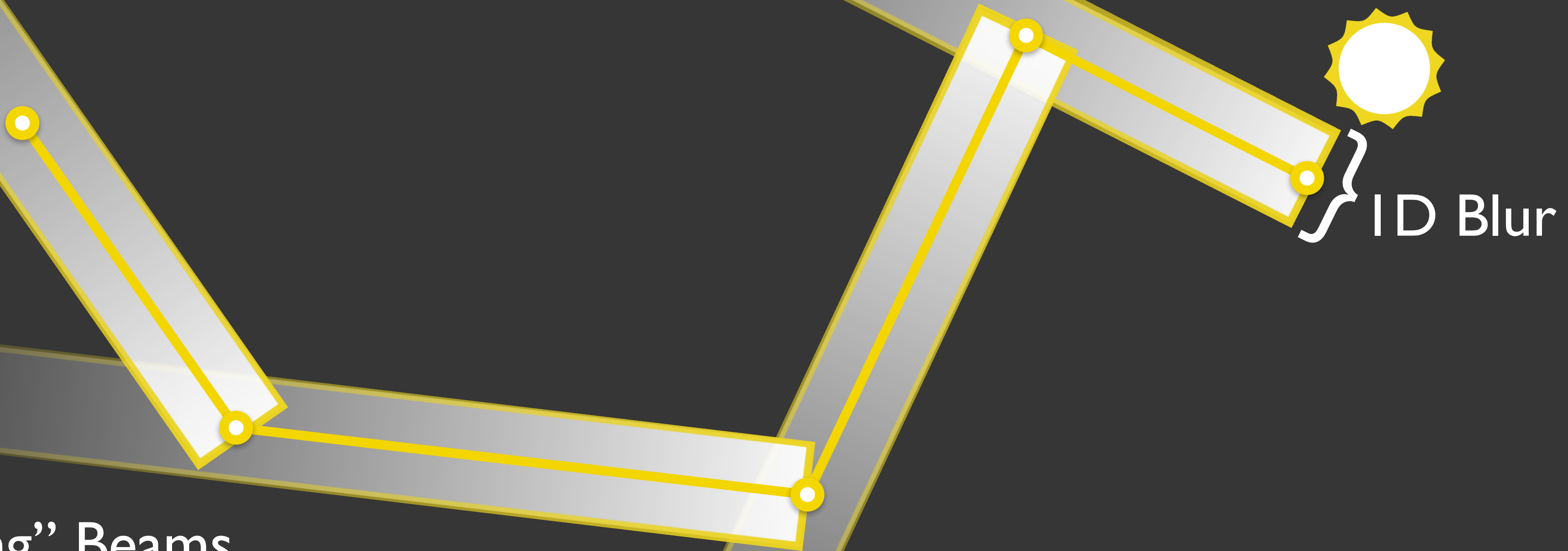


# Photon Estimators



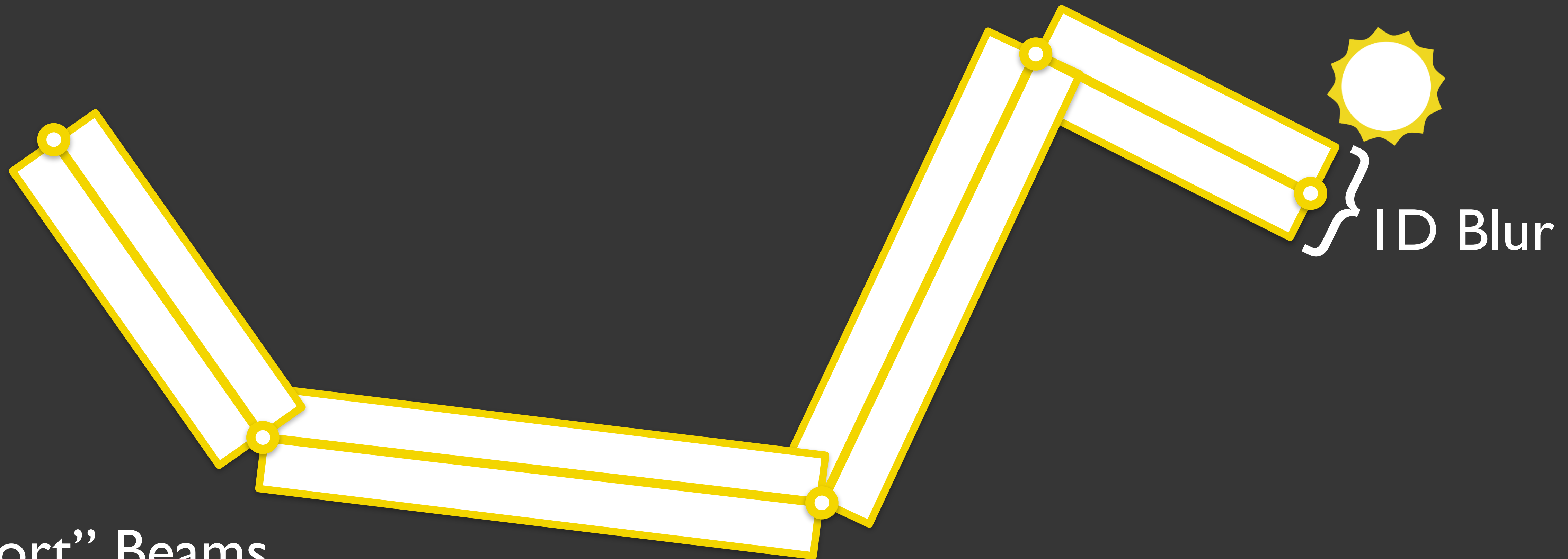
Photon Beams  
[Jarosz et al. '11]

# Photon Estimators



“Long” Beams  
[Jarosz et al. '11]

# Photon Estimators



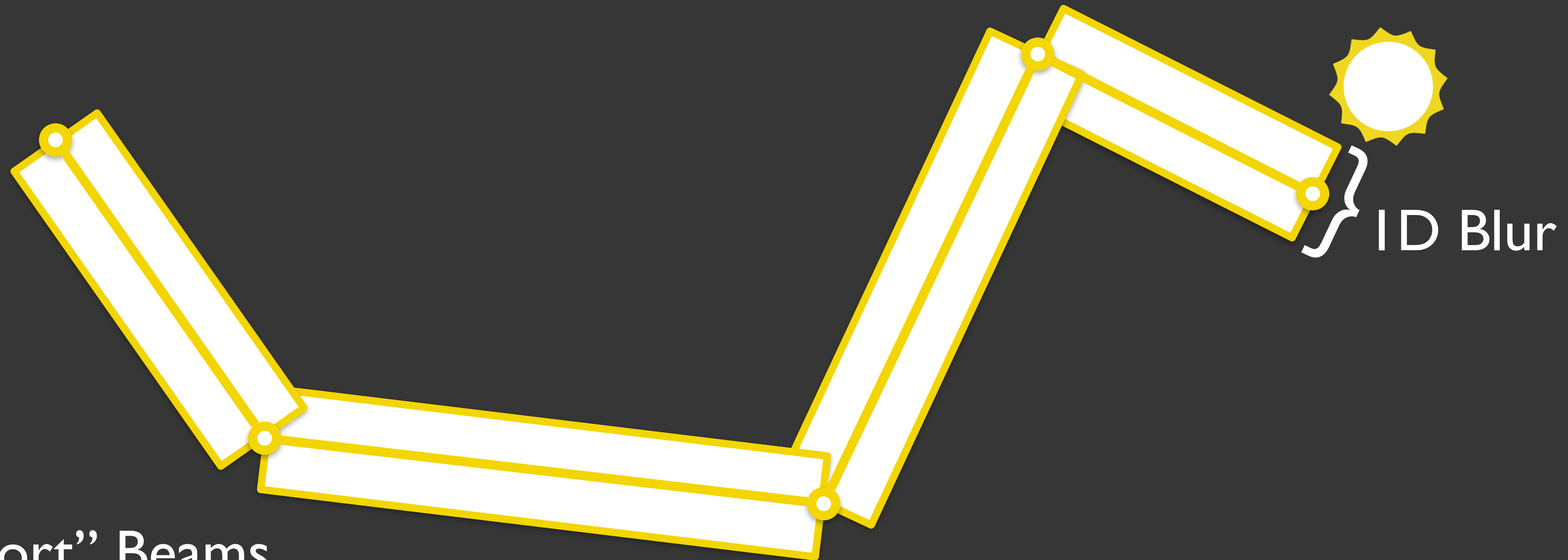
“Short” Beams  
[Jarosz et al. '11]

# Summary

- “Marching” is a mechanism to obtain new photons



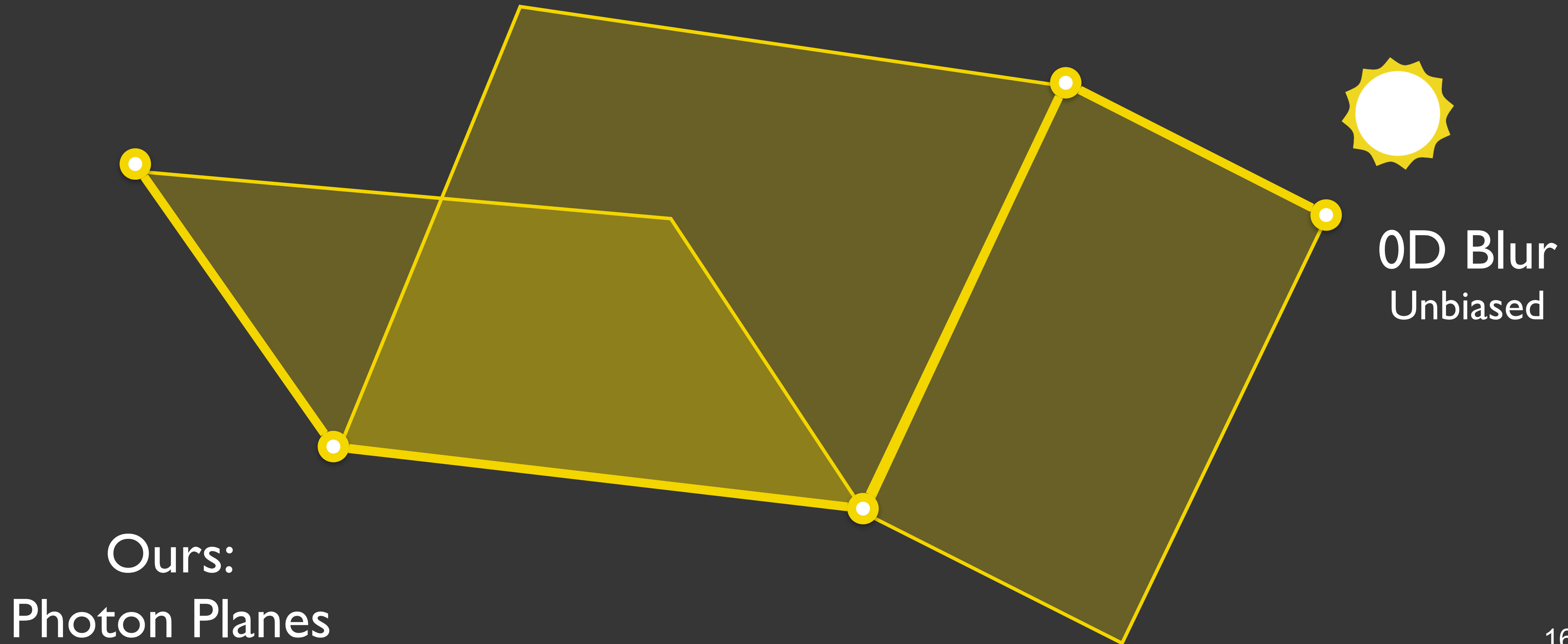
# Photon Estimators



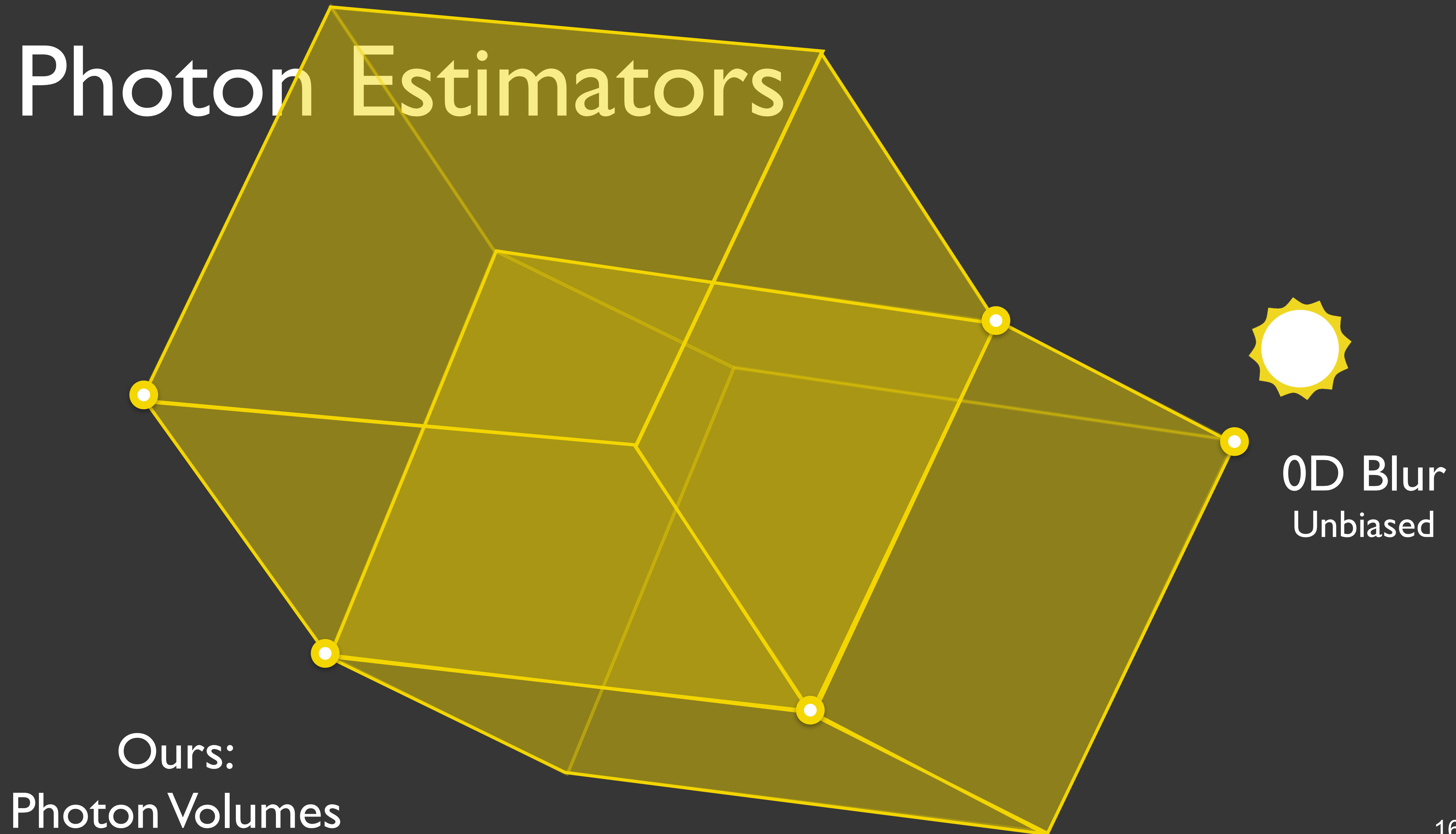
“Short” Beams

[Křivánek et al. 2014]

# Photon Estimators



# Photon Estimators



# Summary

- “Marching” is a mechanism to obtain new photons



# Summary

- “Marching” is a mechanism to obtain new photons
- Observation:
  - “Marching” replaces transmittance estimators

# Transmittance Estimators

# Transmittance Estimators

- Originate in *neutron transport*

# Transmittance Estimators

- Originate in *neutron transport*
- Closely linked to photons

[Křivánek et al. 2014]

# Transmittance Estimators



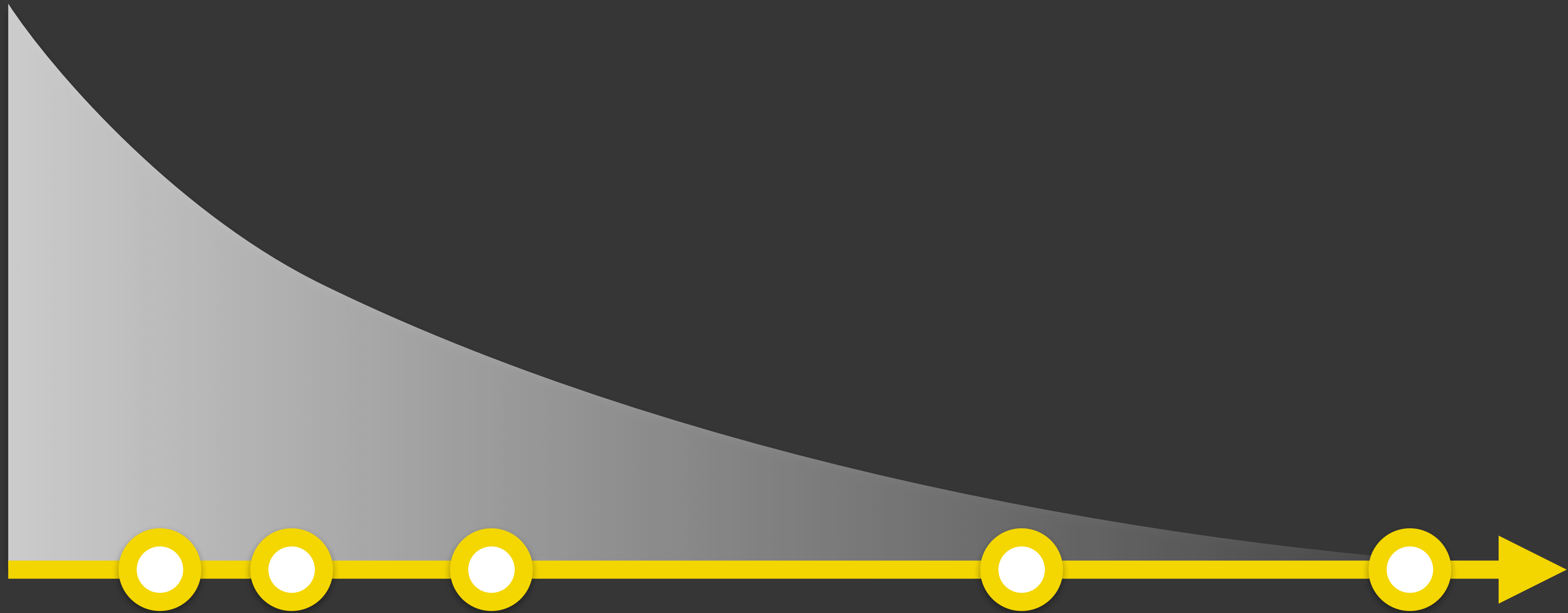
# Transmittance Estimators



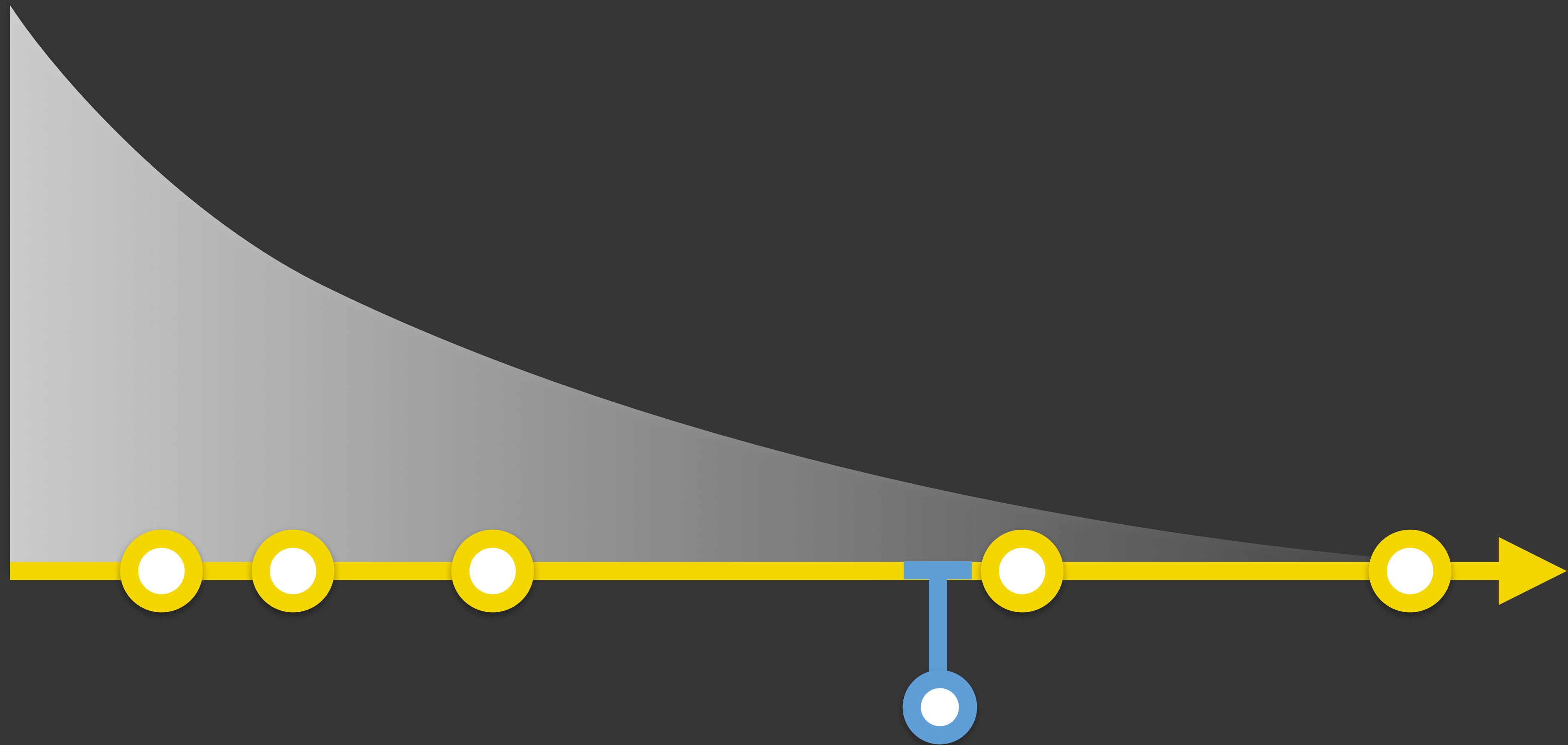
# Transmittance Estimators



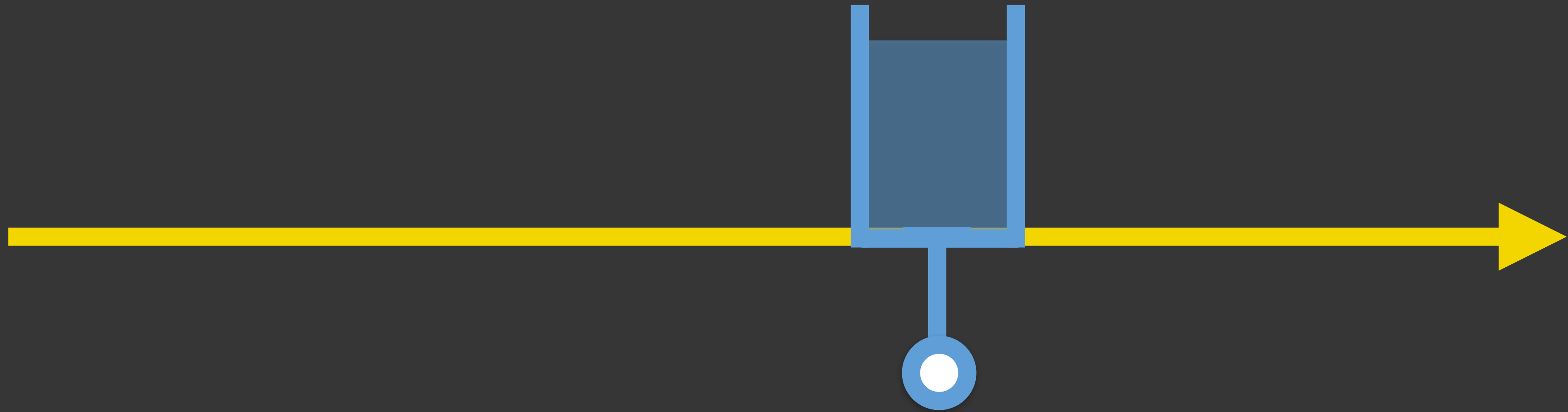
# Transmittance Estimators



# Transmittance Estimators

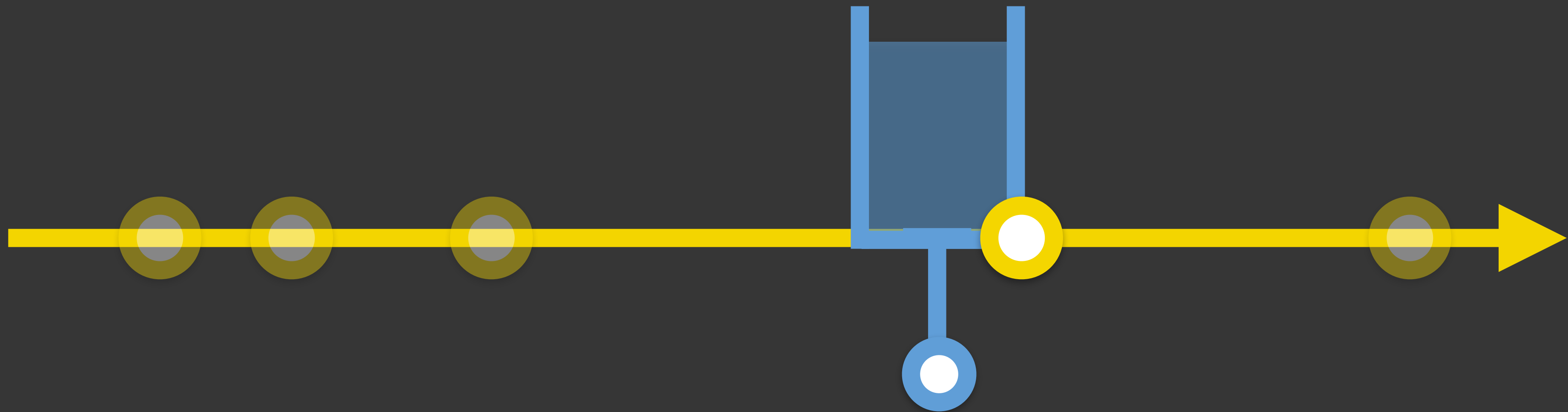


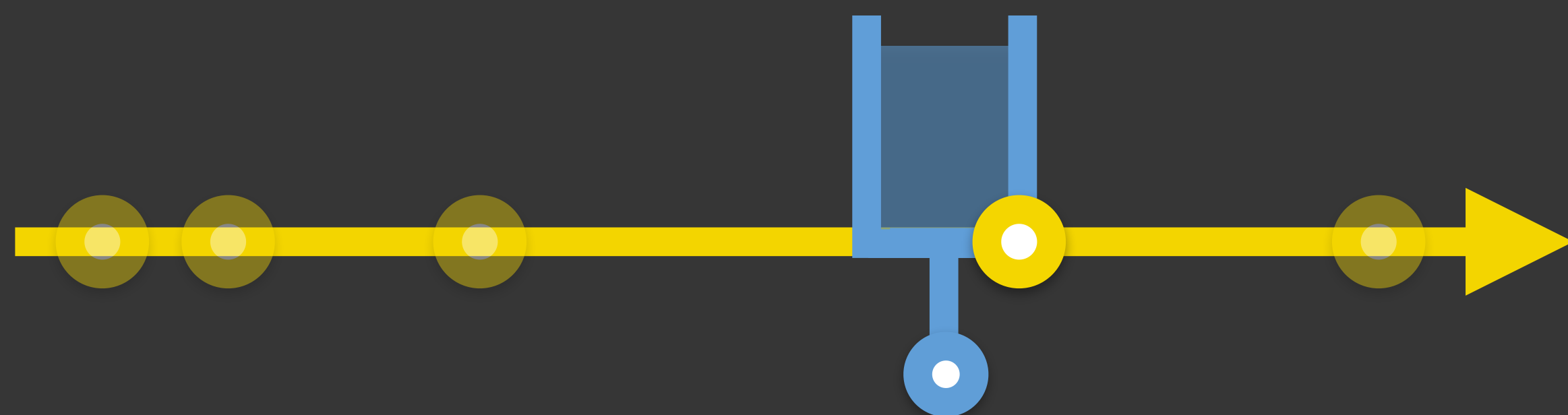
# Collision Estimator





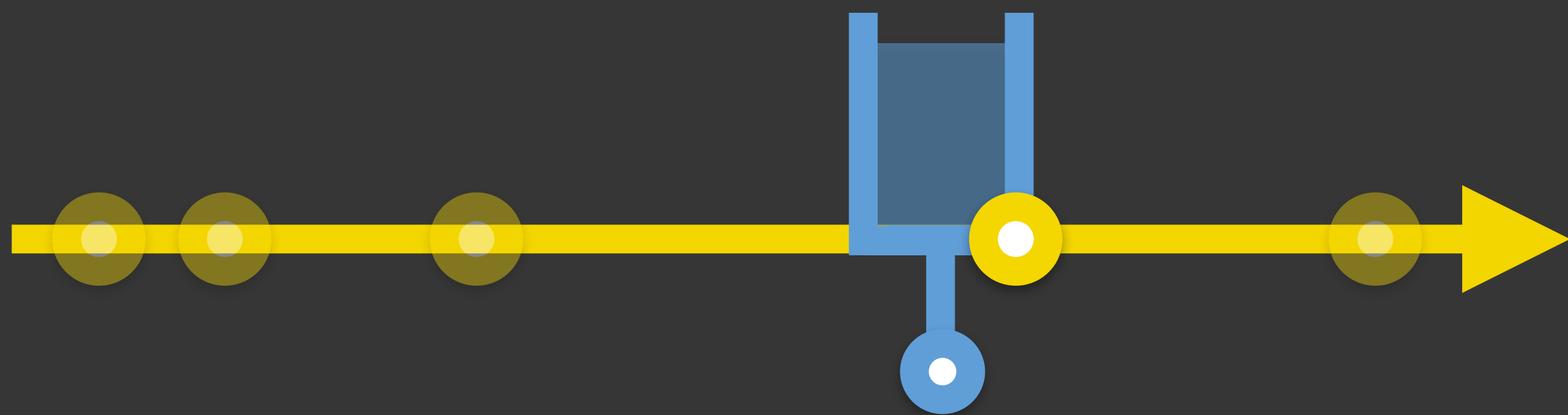
# Collision Estimator





Collision Estimator

# Neutron Transport



Collision Estimator

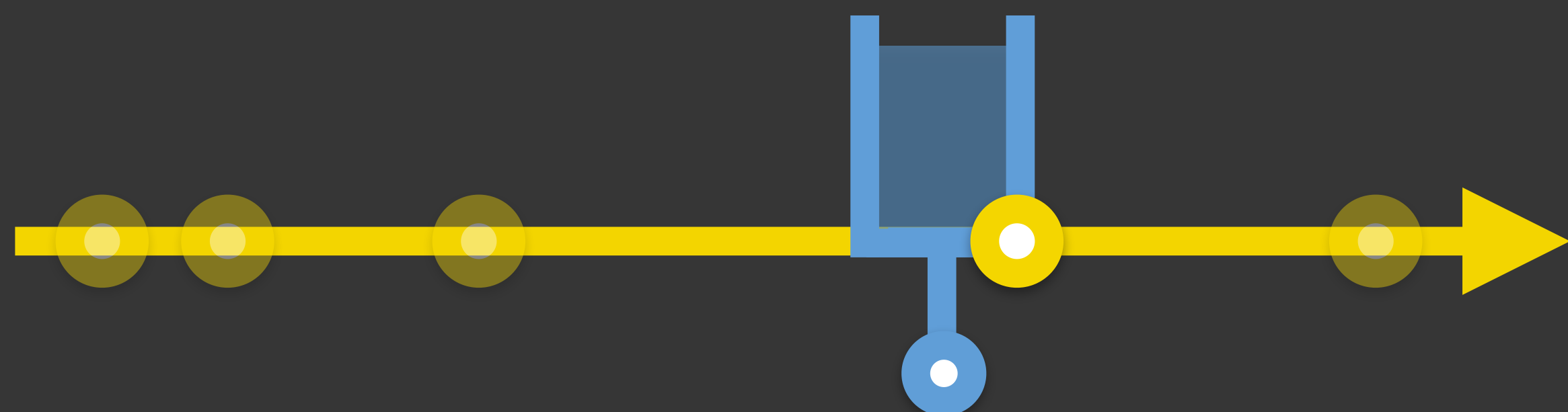
# Neutron Transport

# Photon Mapping



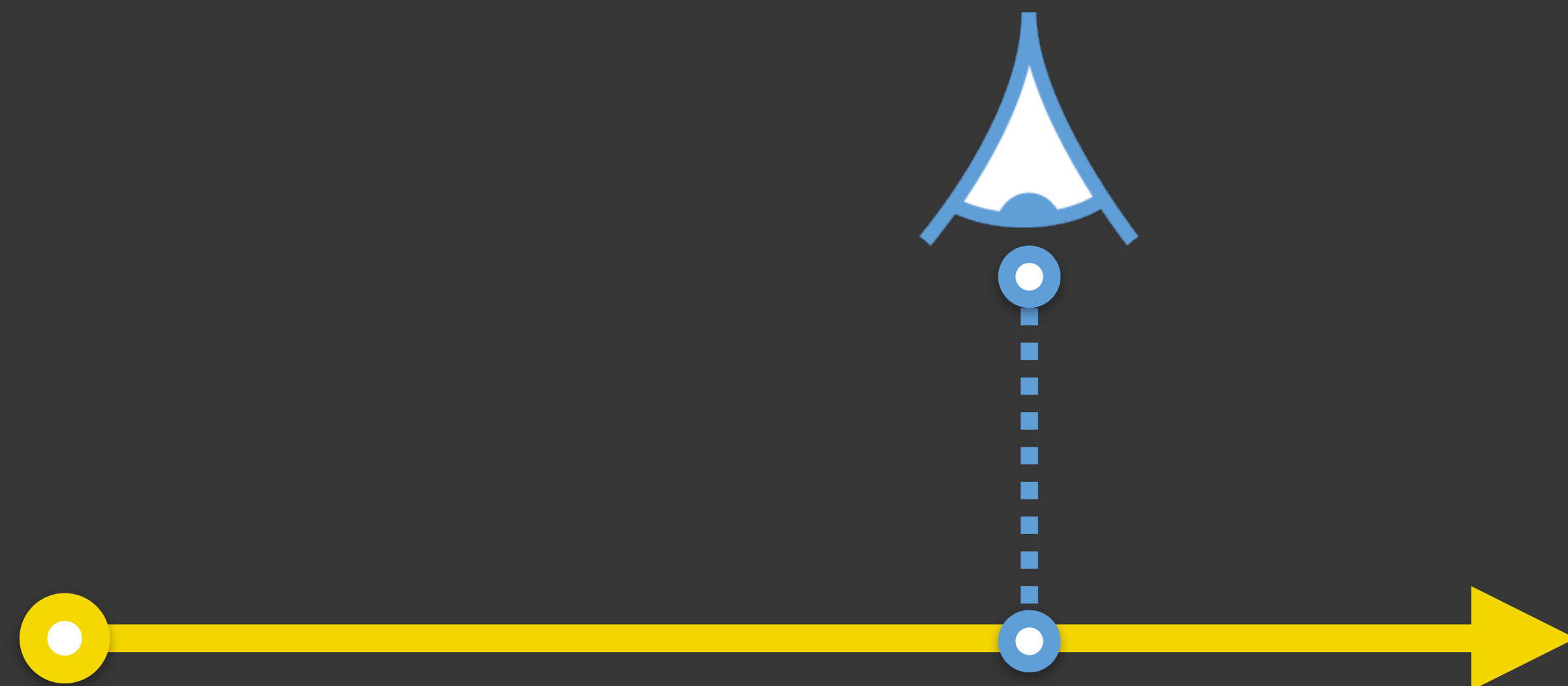
Collision Estimator

# Neutron Transport



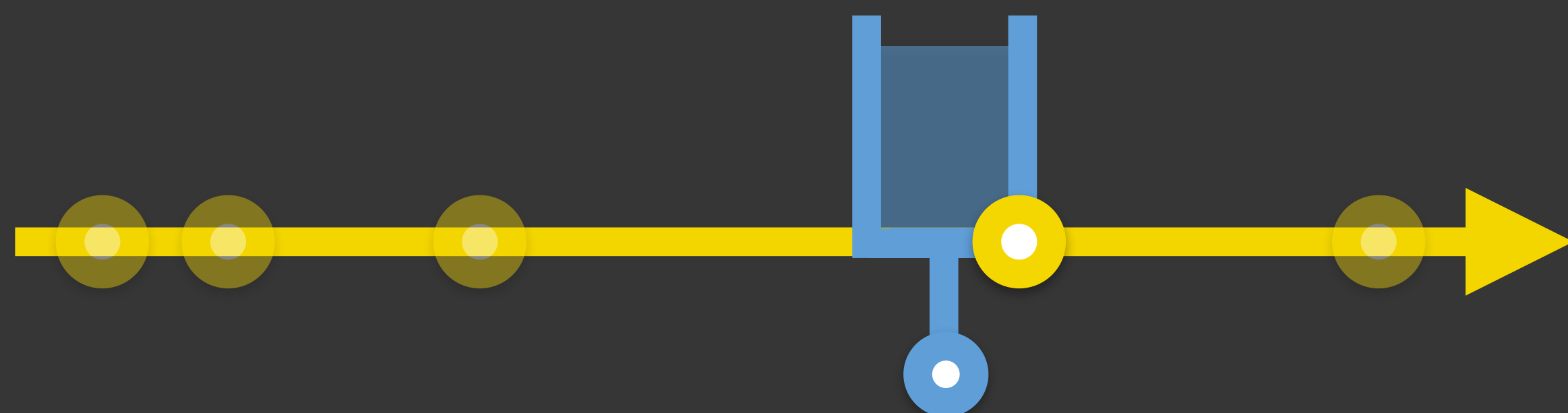
Collision Estimator

# Photon Mapping



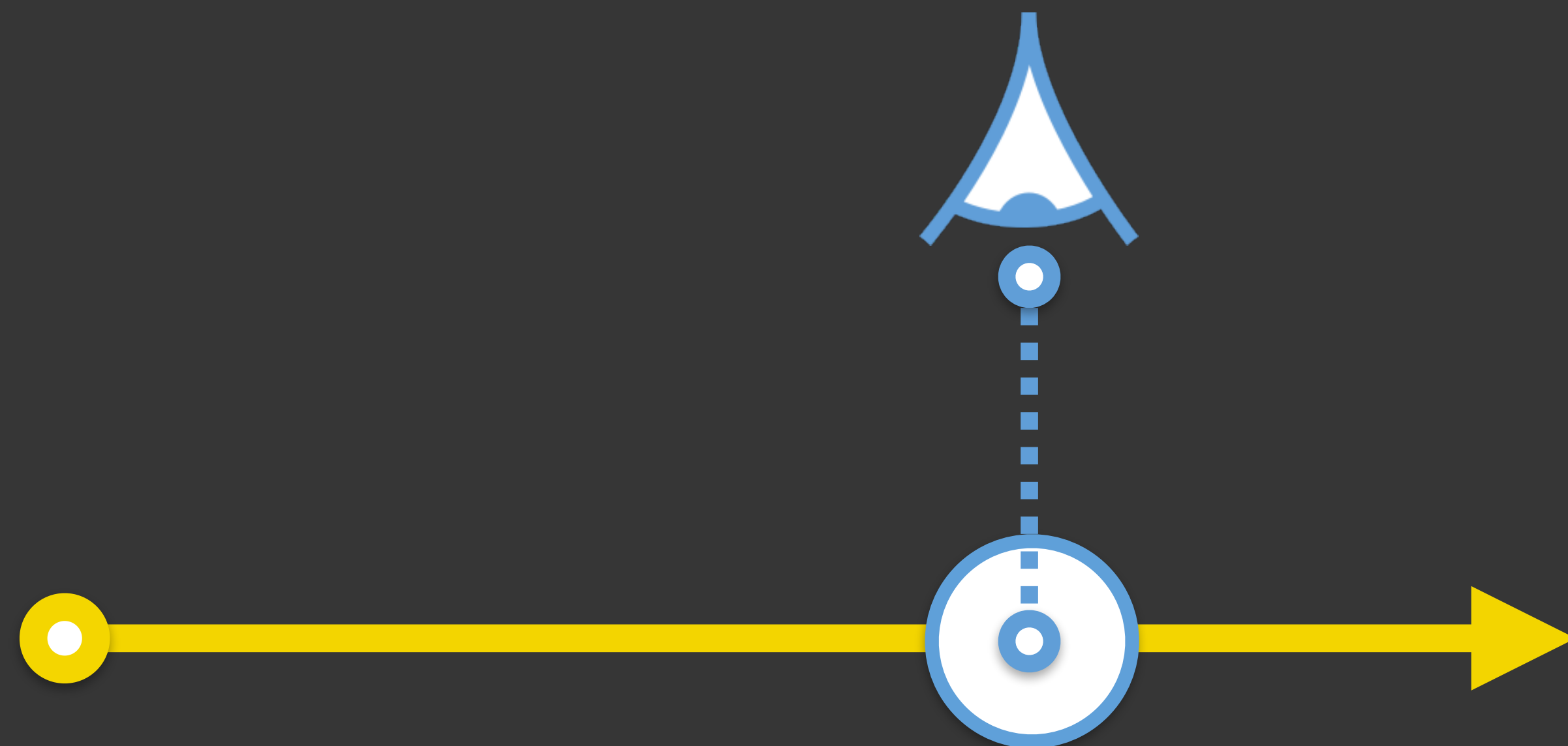


# Neutron Transport

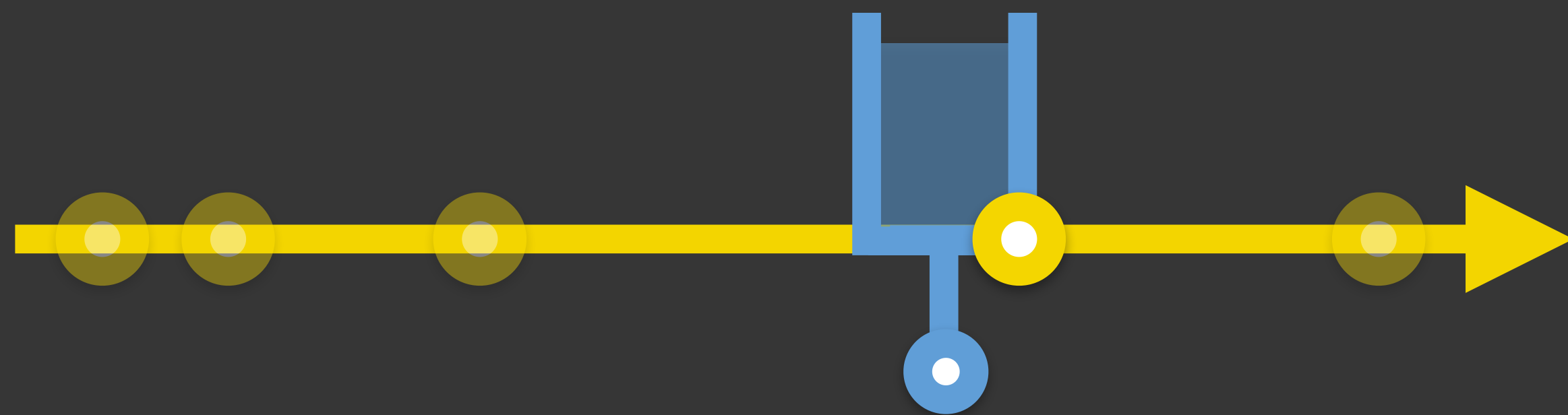


Collision Estimator

# Photon Mapping

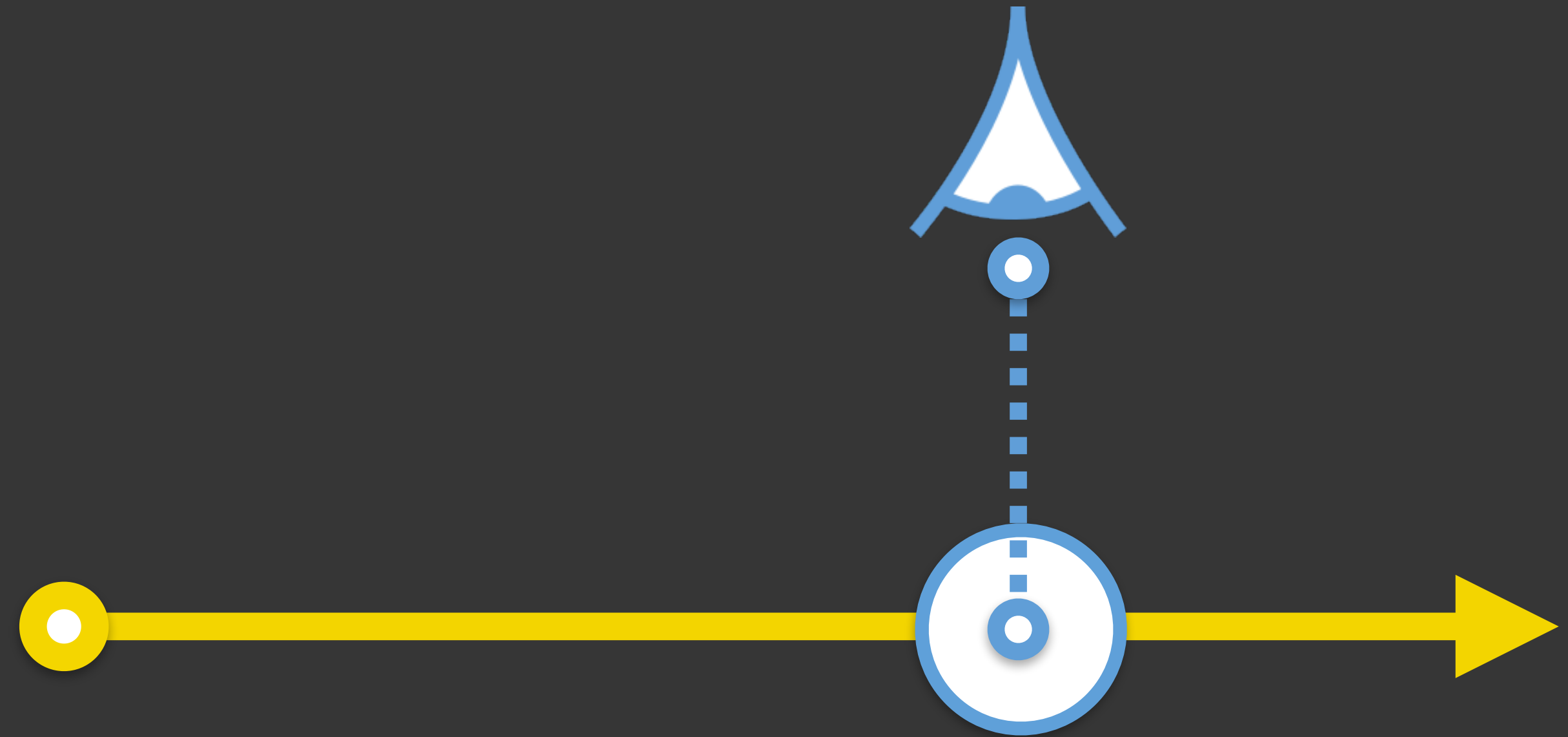


# Neutron Transport



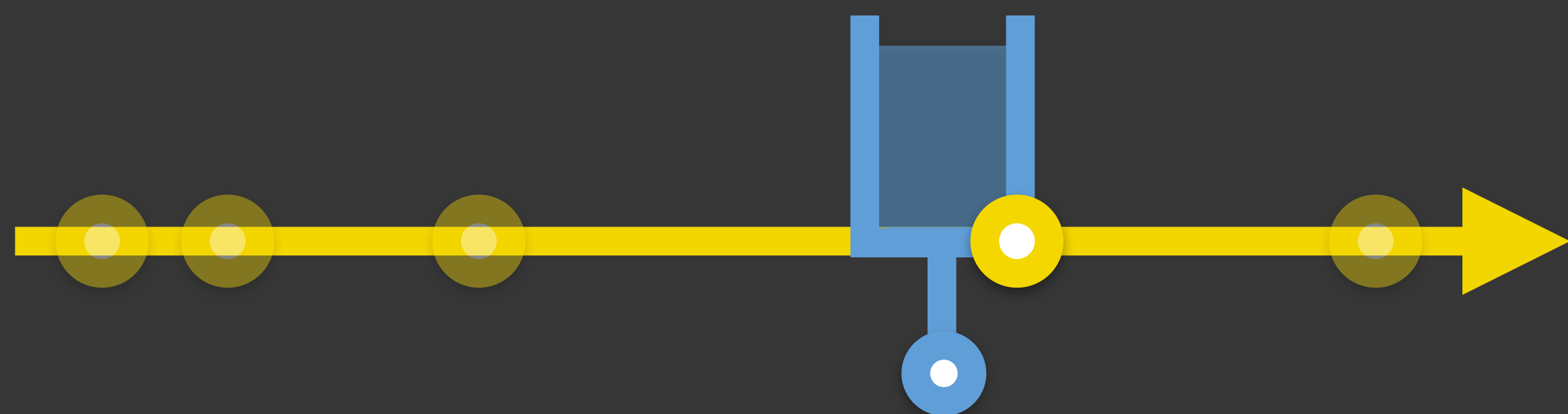
Collision Estimator

# Photon Mapping



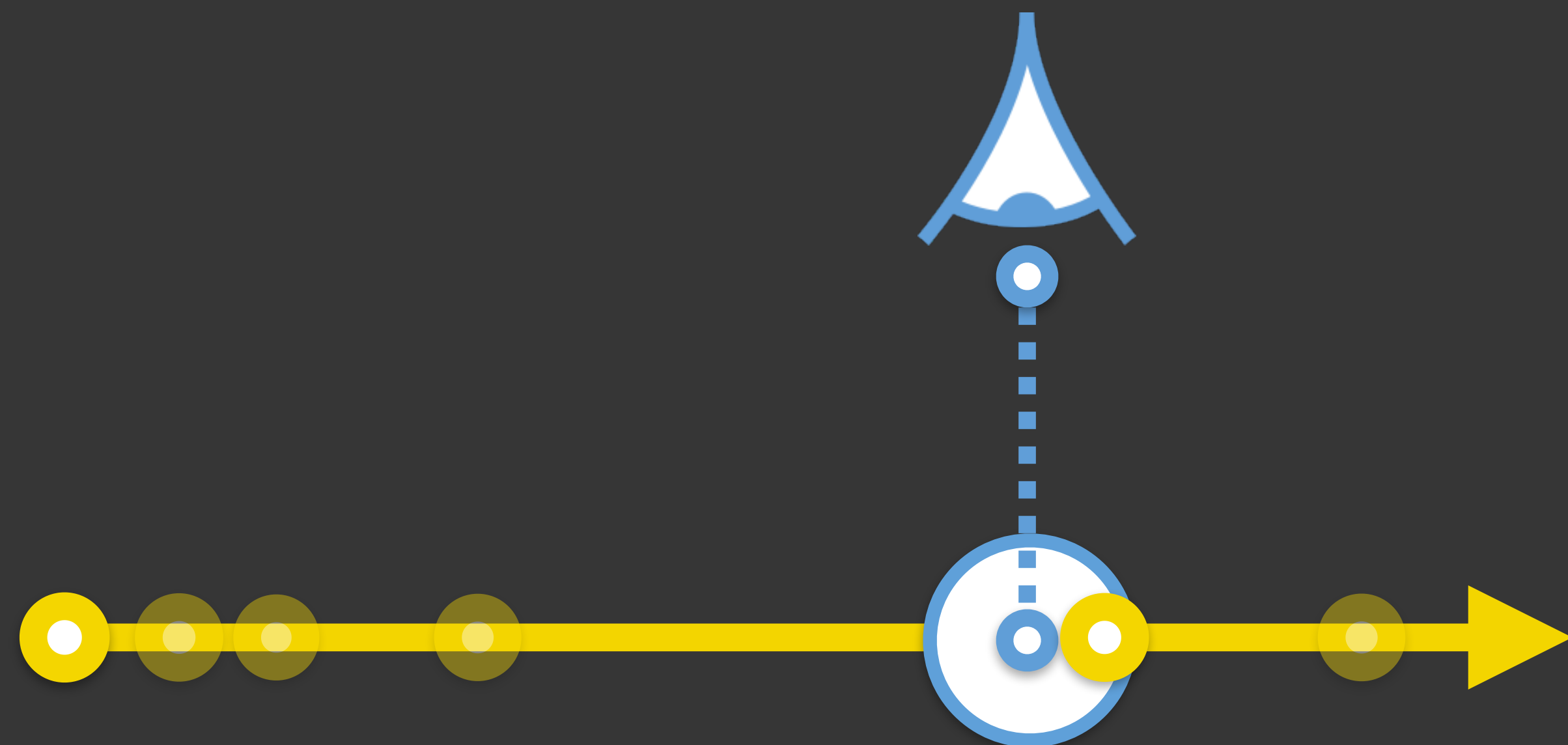
Photon Points

# Neutron Transport



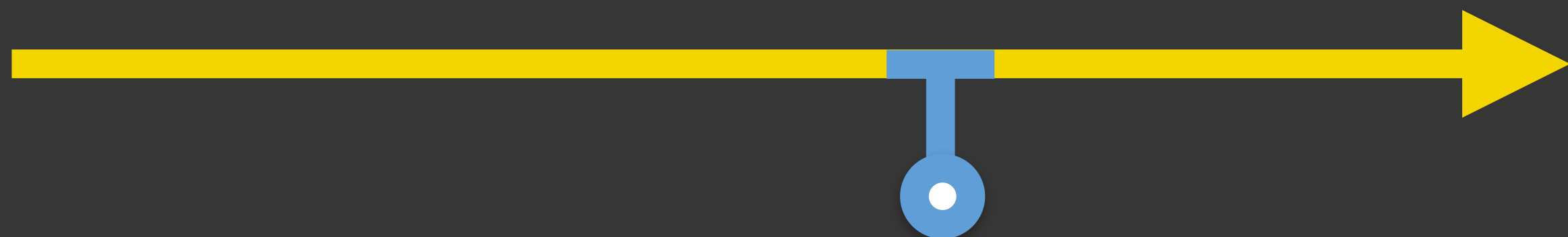
Collision Estimator

# Photon Mapping

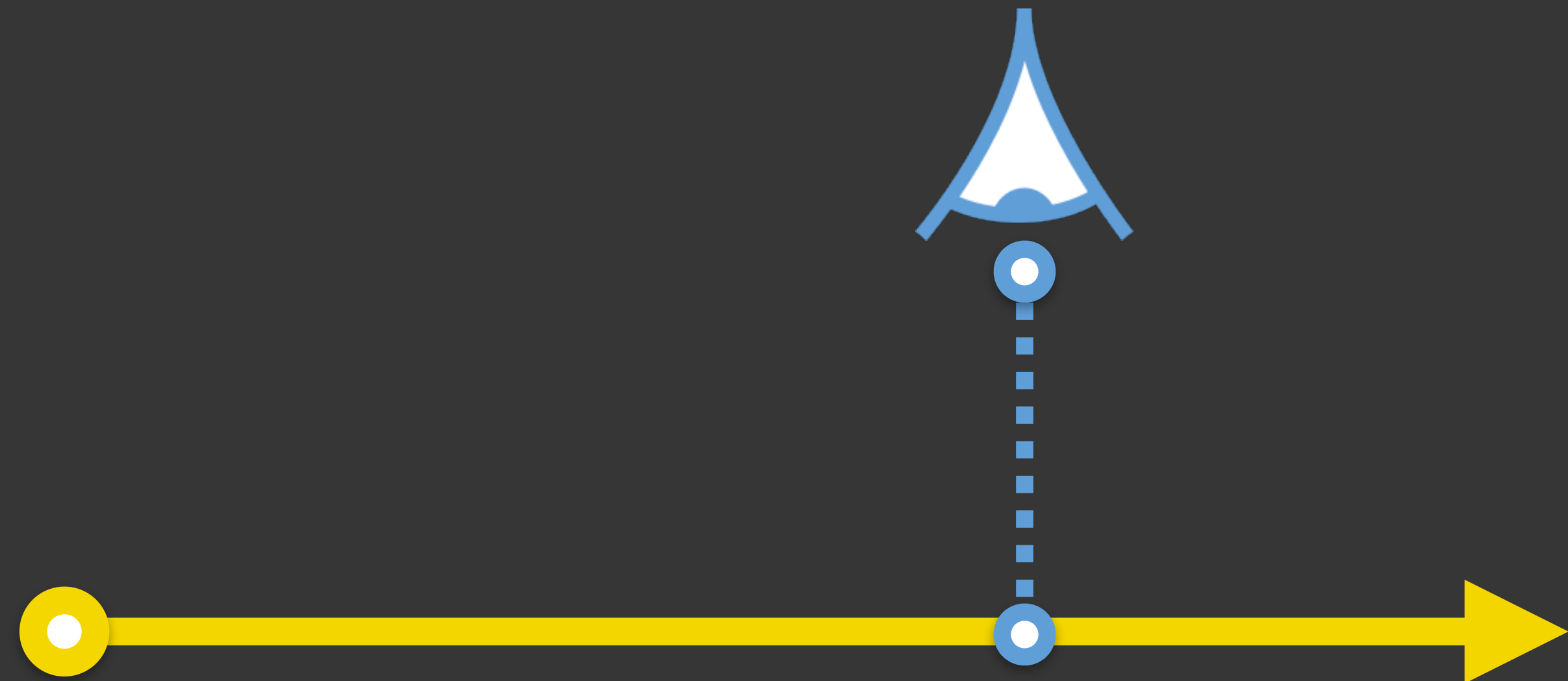


Photon Points

# Neutron Transport

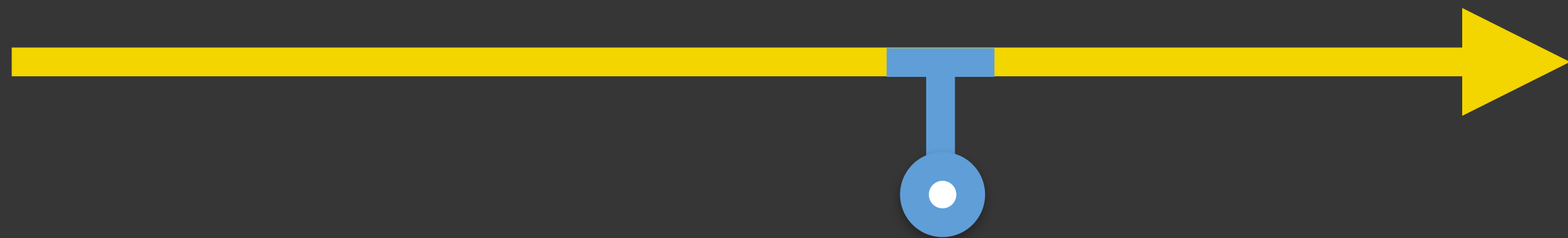


# Photon Mapping

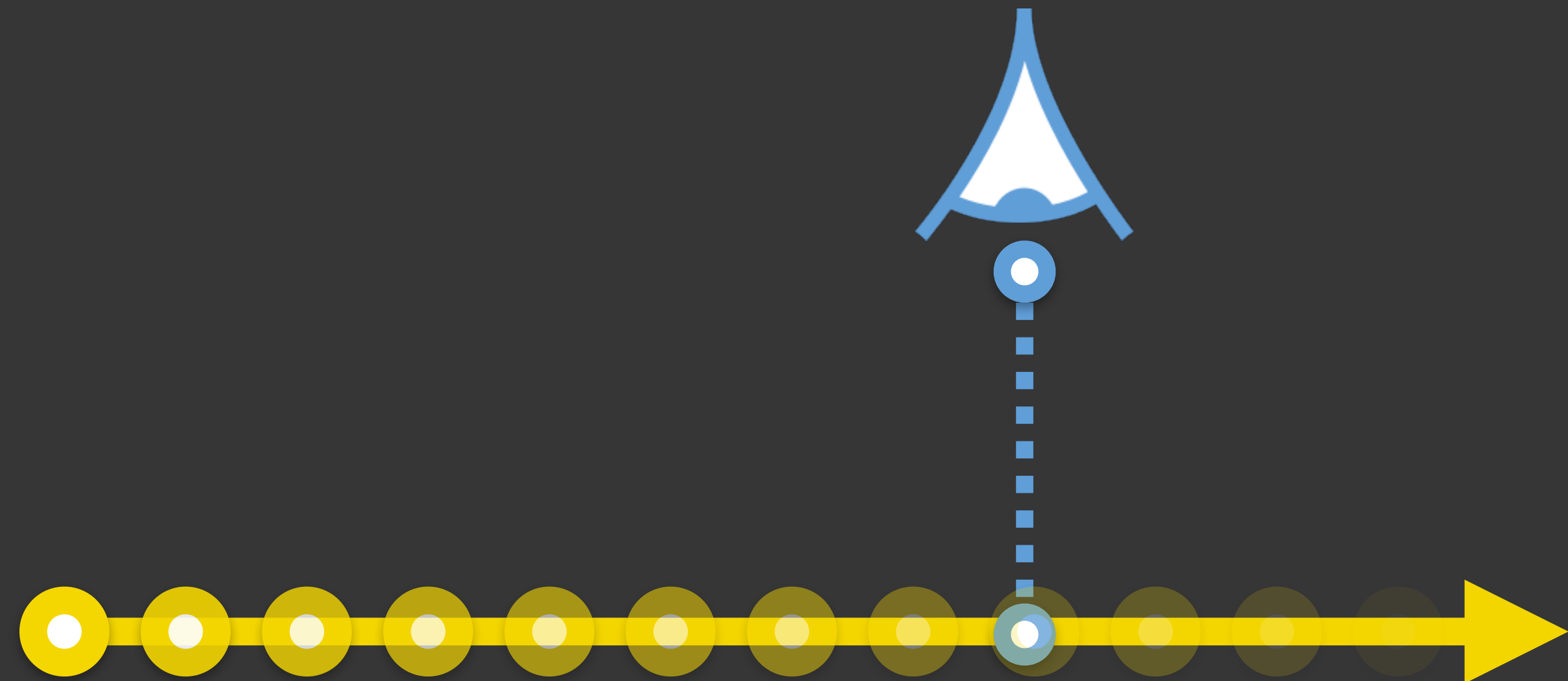


# Photon Points

# Neutron Transport

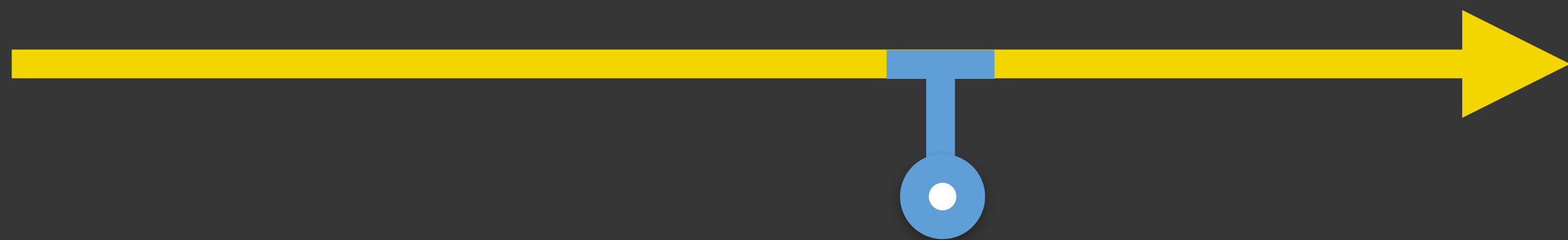


# Photon Mapping

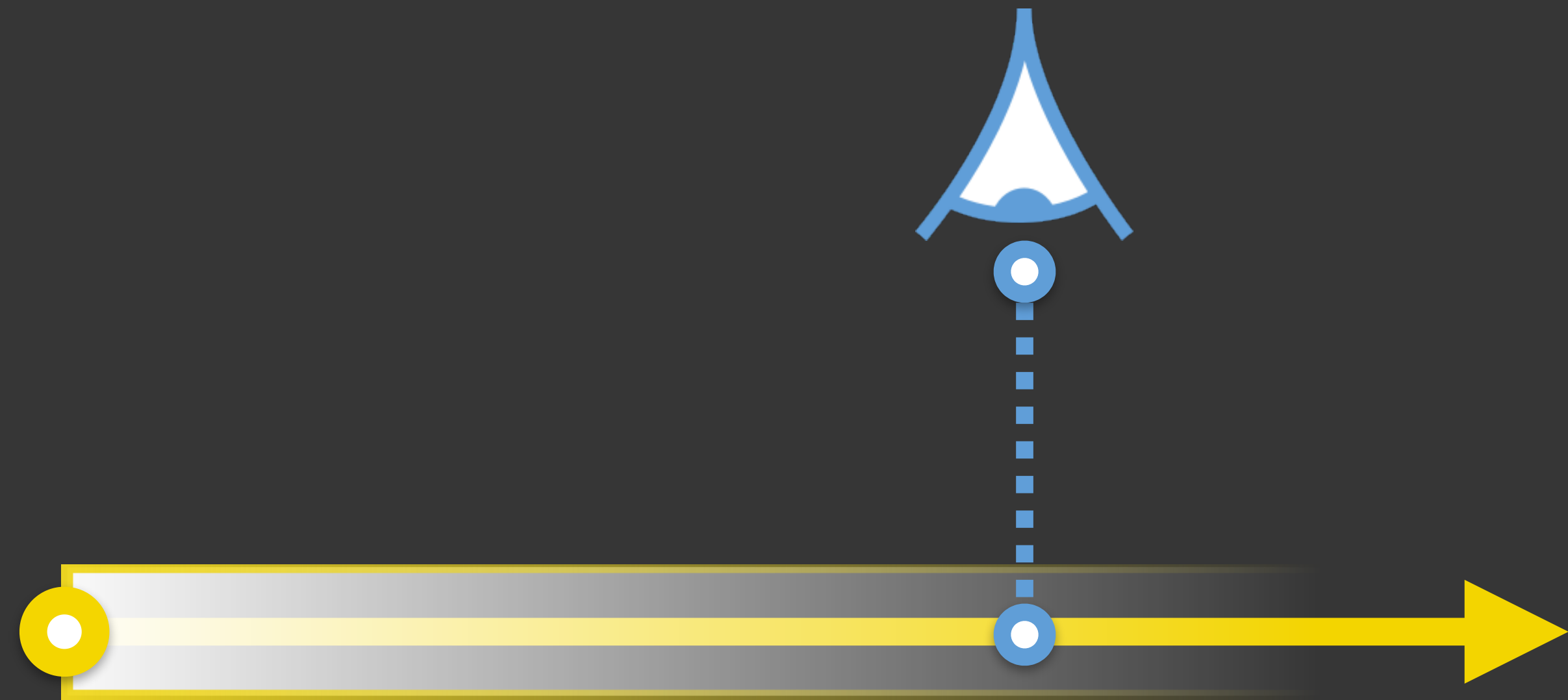


# Photon Points

# Neutron Transport



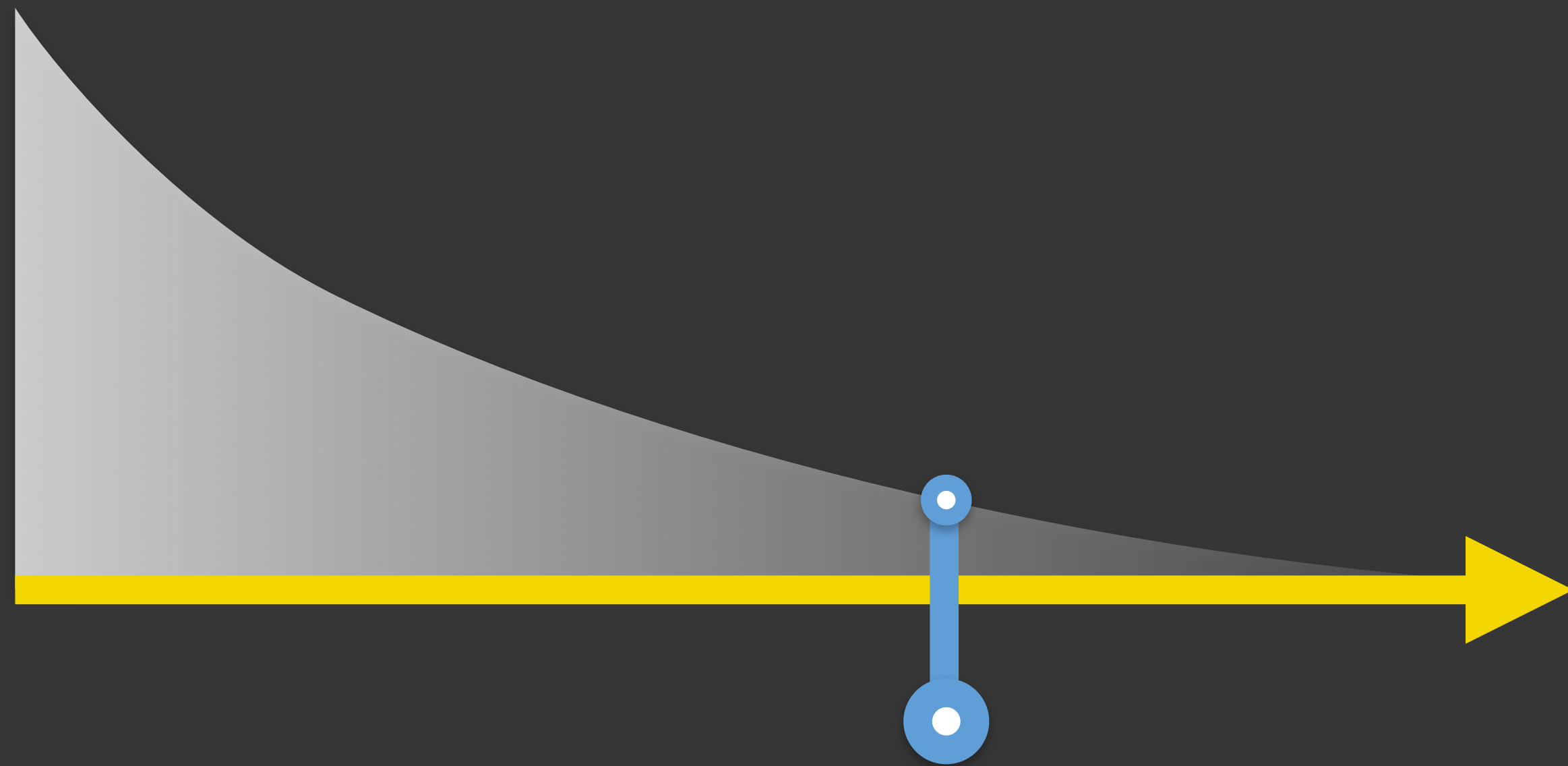
# Photon Mapping



Long Beams

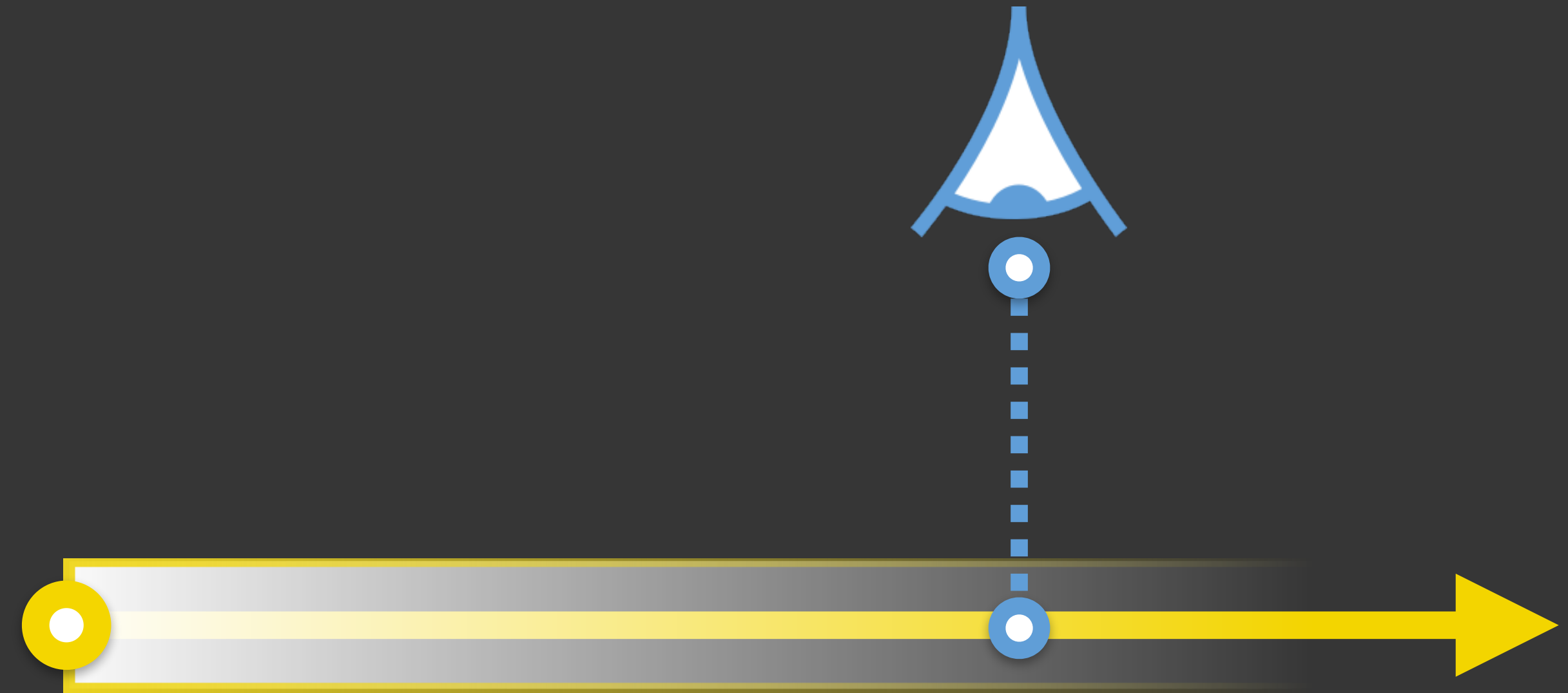


# Neutron Transport



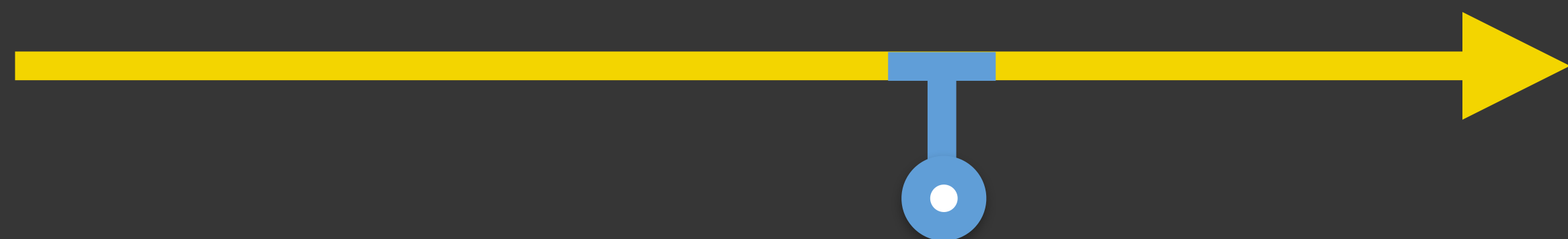
Expected Value Estimator

# Photon Mapping



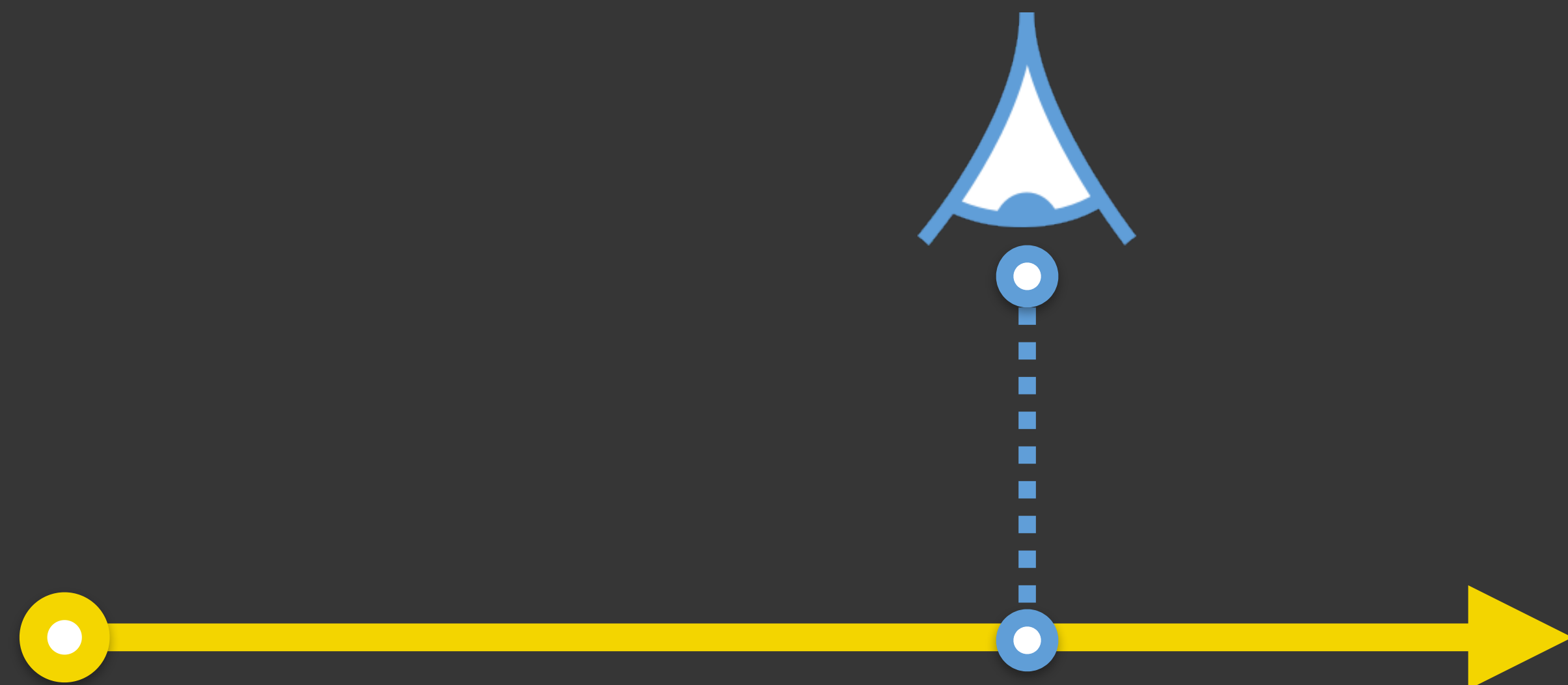
Long Beams

# Neutron Transport



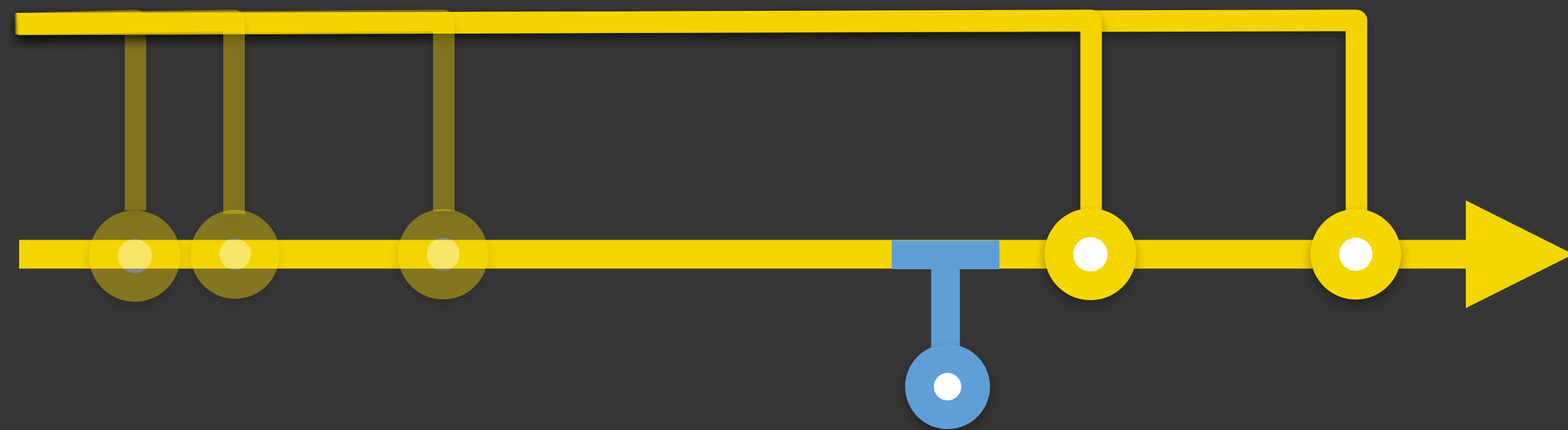
Track-Length Estimator

# Photon Mapping



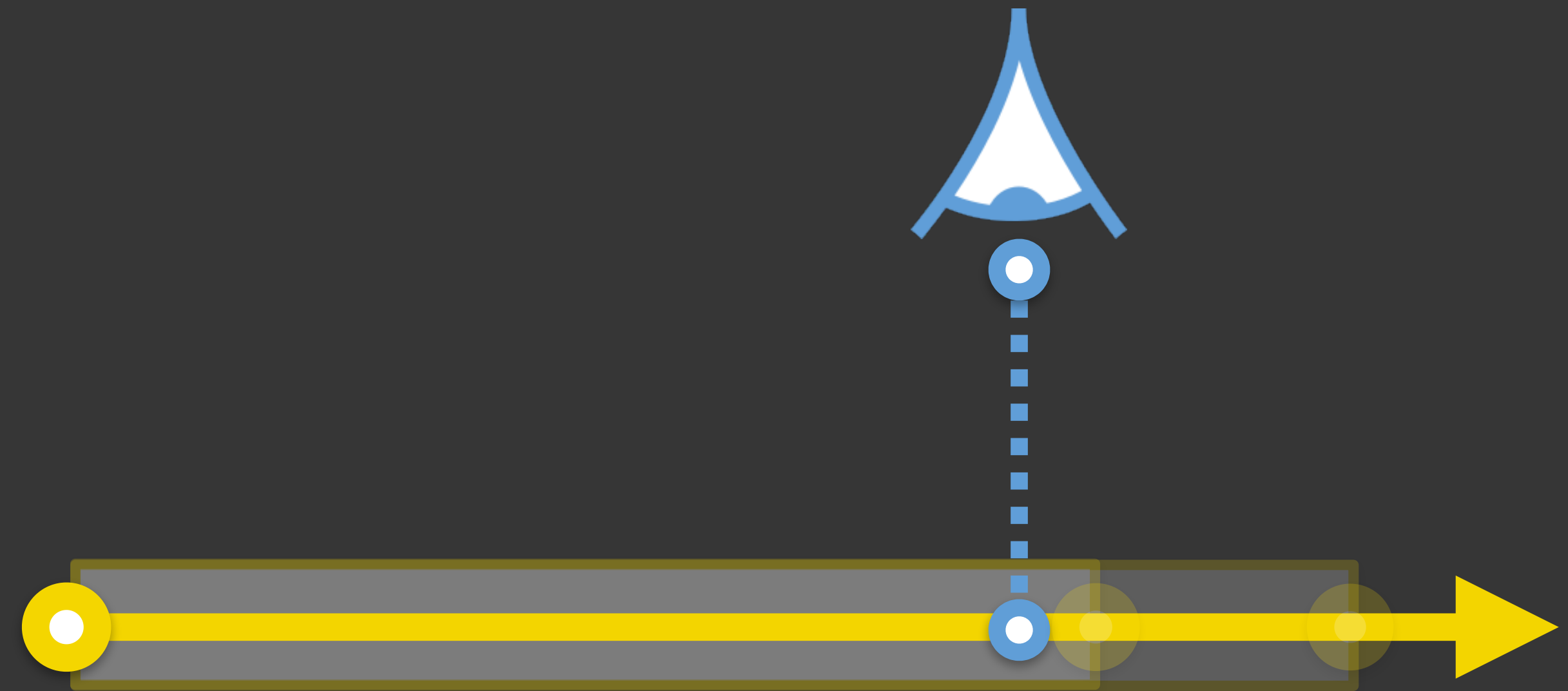
Short Beams

# Neutron Transport



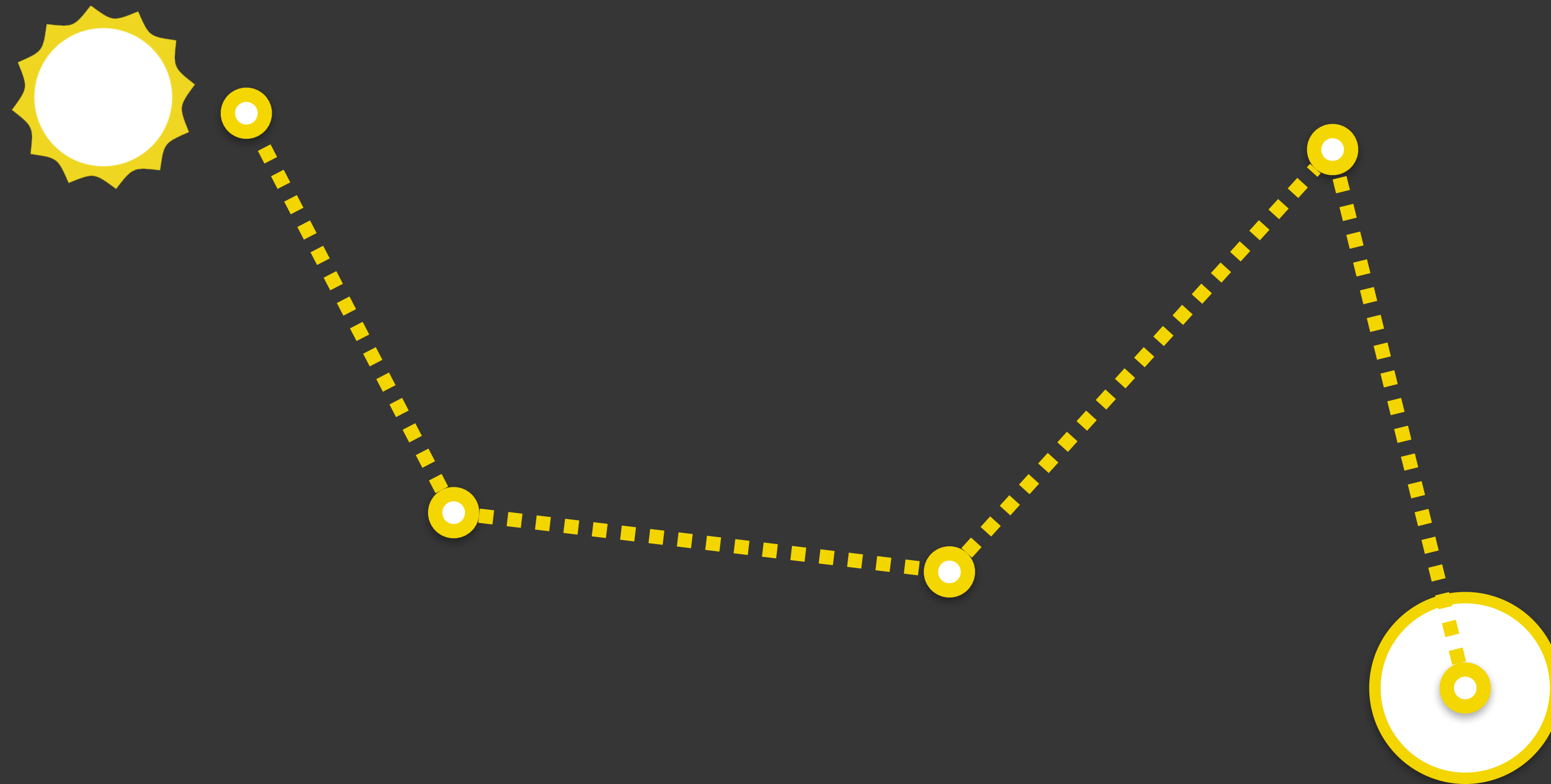
Track-Length Estimator

# Photon Mapping



Short Beams

# Beyond Points and Beams

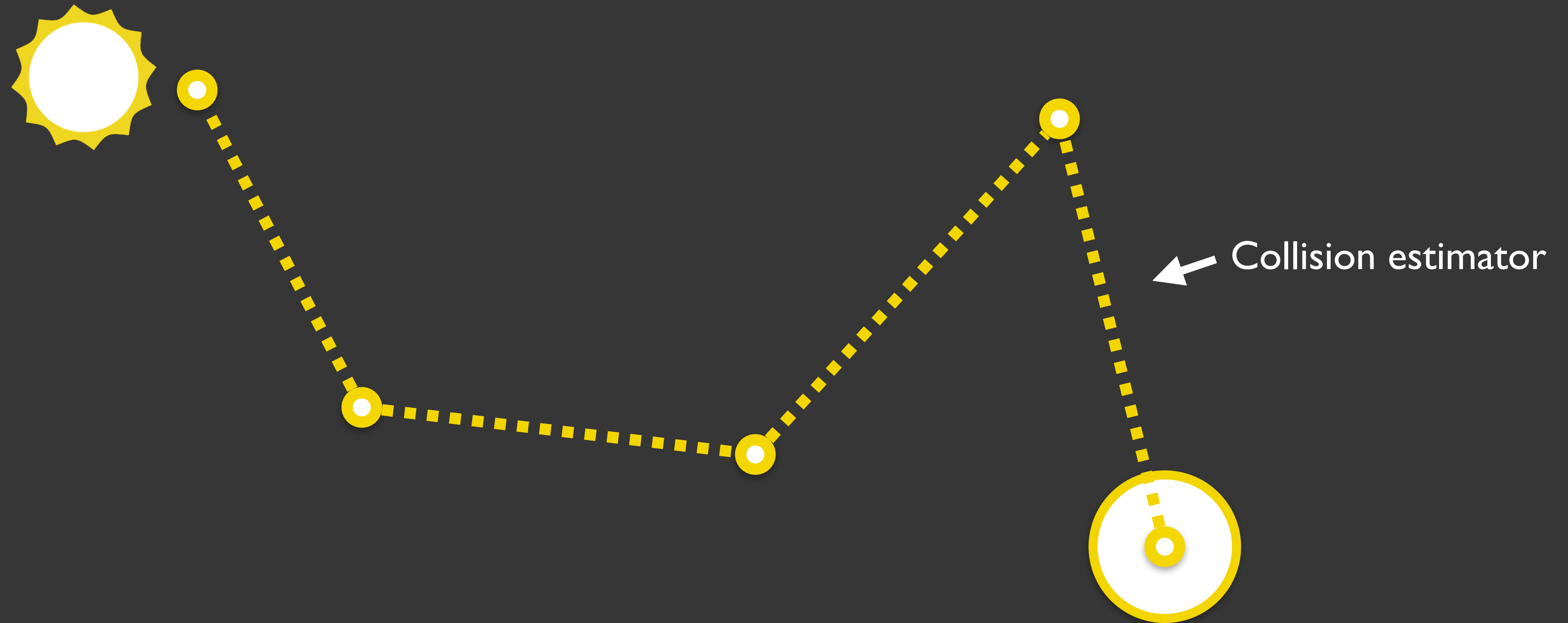


# Beyond Points and Beams



# Beyond Points and Beams

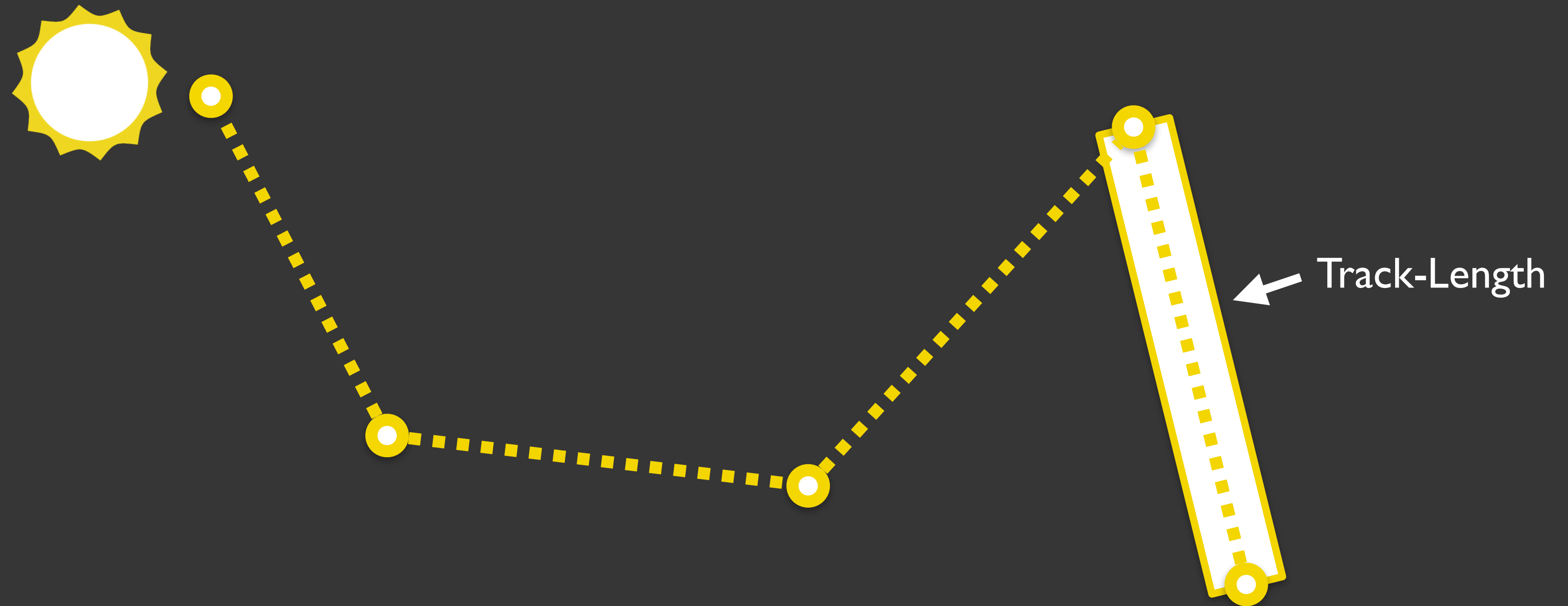
- “Marching”: Replace one collision estimator with...





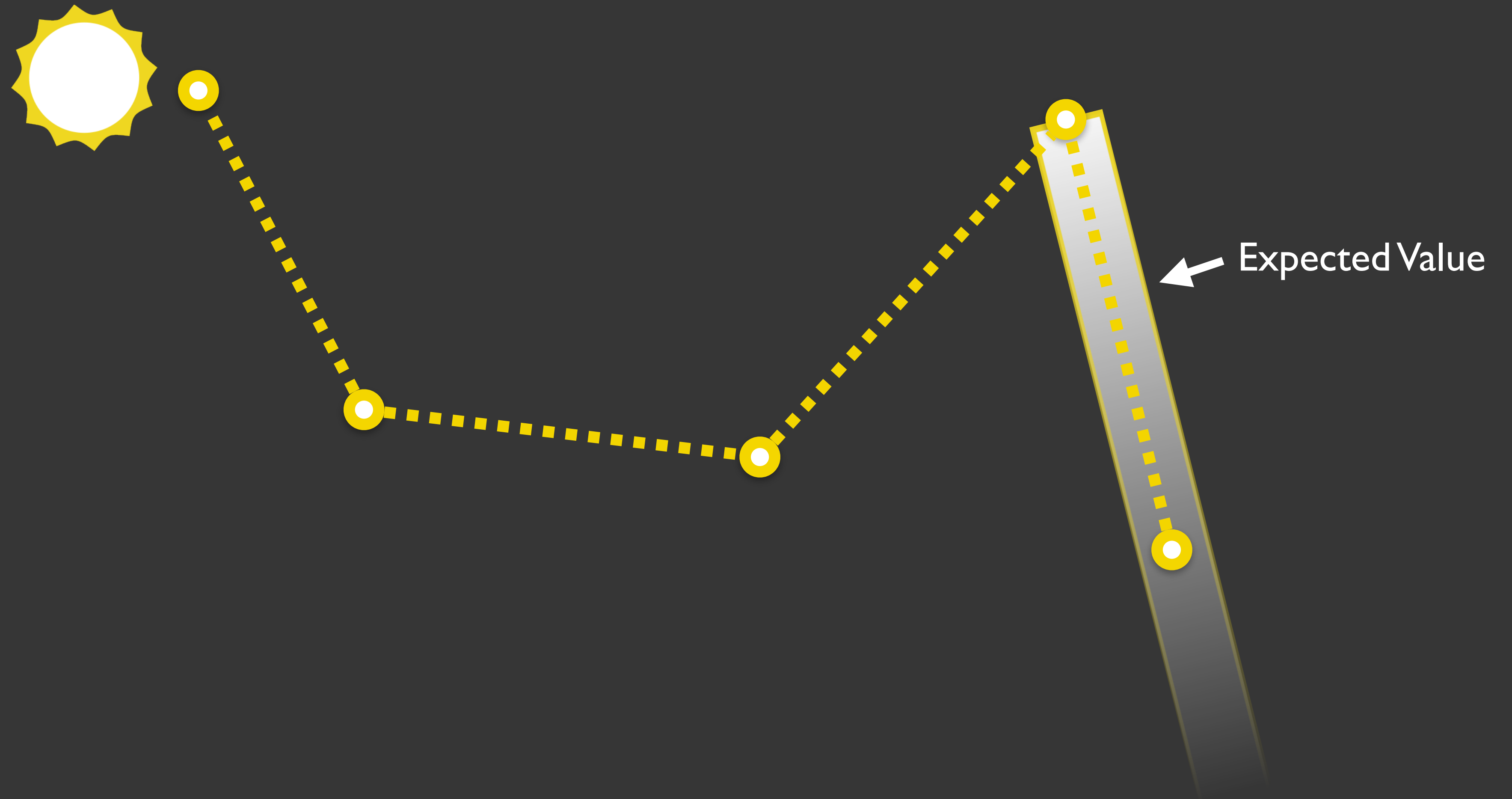
# Beyond Points and Beams

- “Marching”: Replace one collision estimator with...



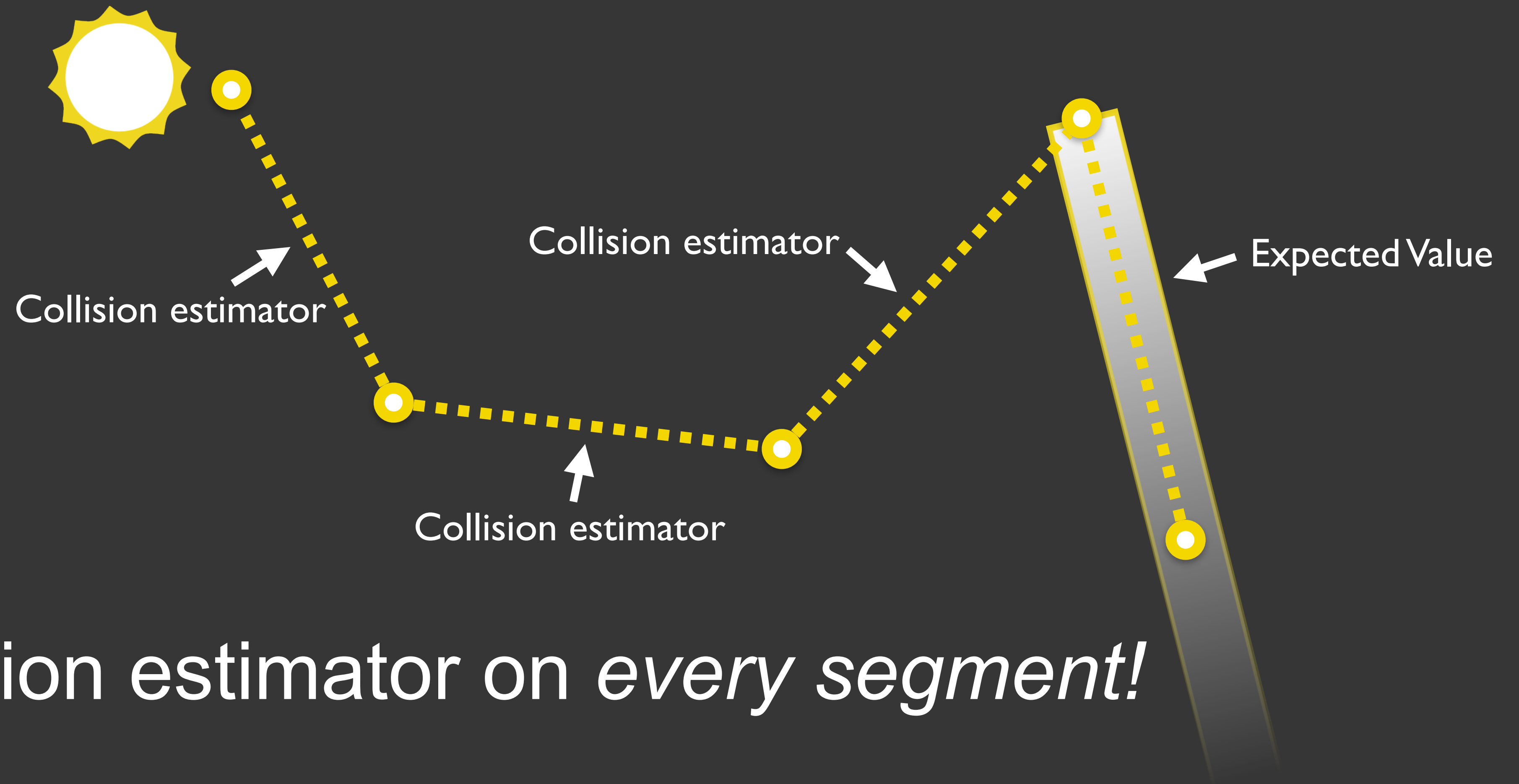
# Beyond Points and Beams

- “Marching”: Replace one collision estimator with...



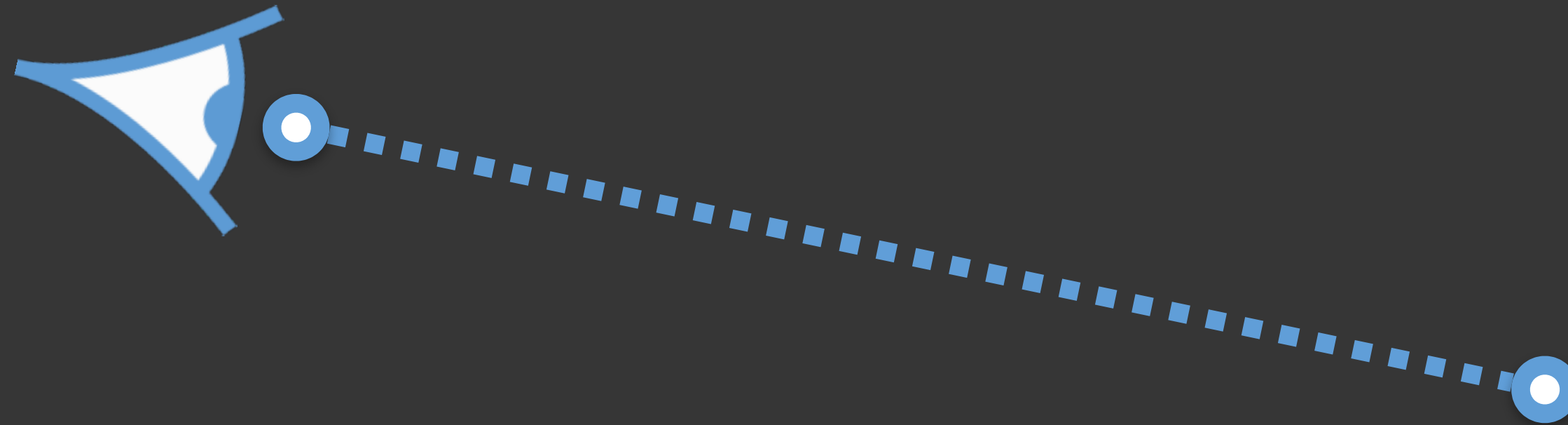
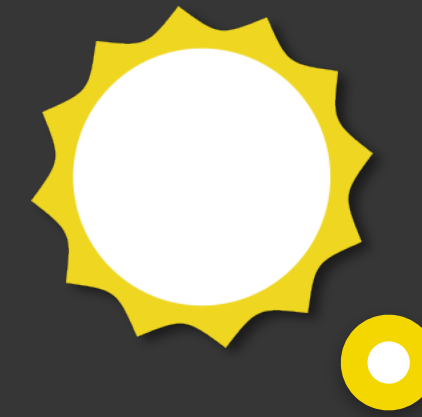
# Beyond Points and Beams

- “Marching”: Replace one collision estimator with...

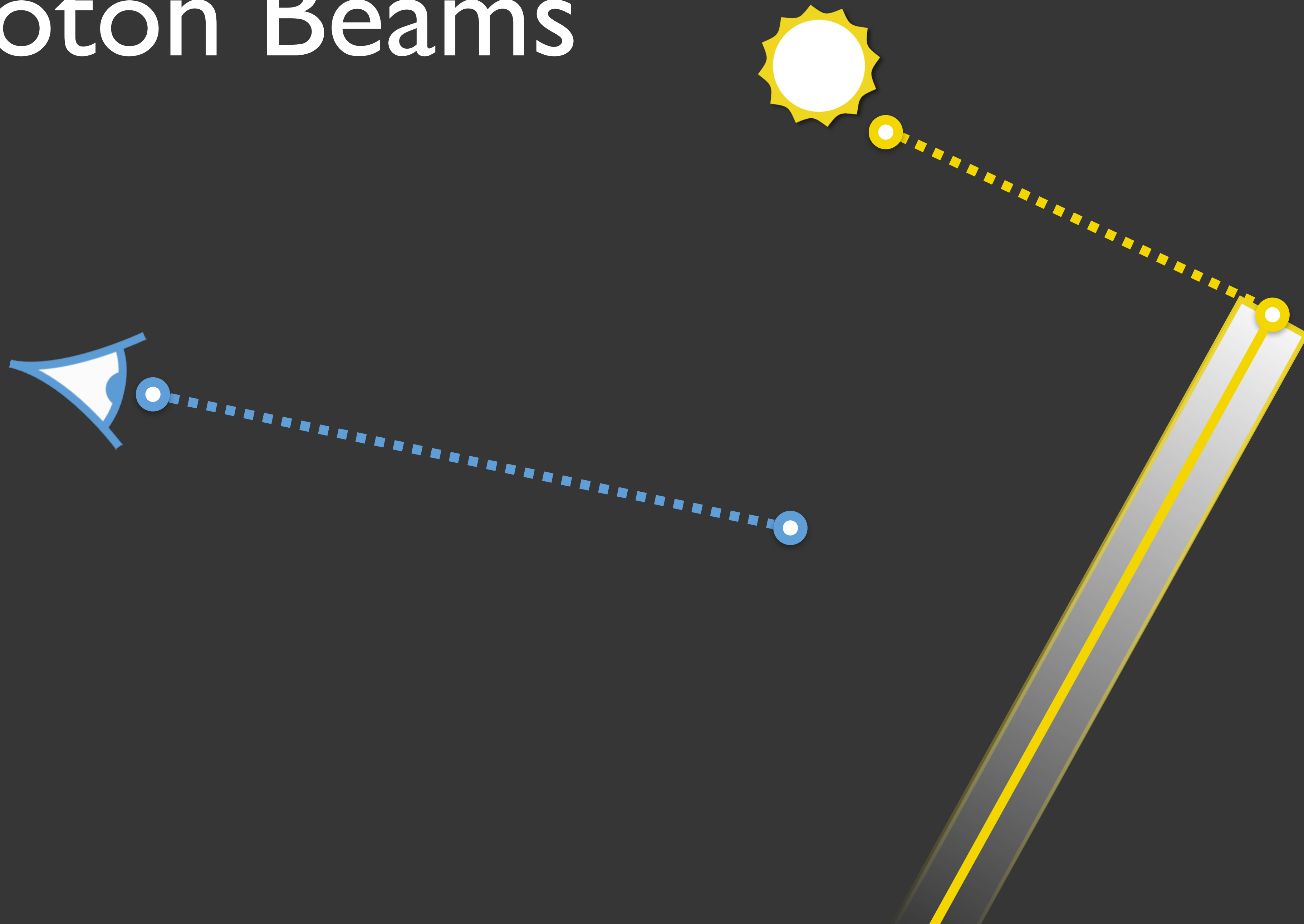


- But: Collision estimator on *every segment*!

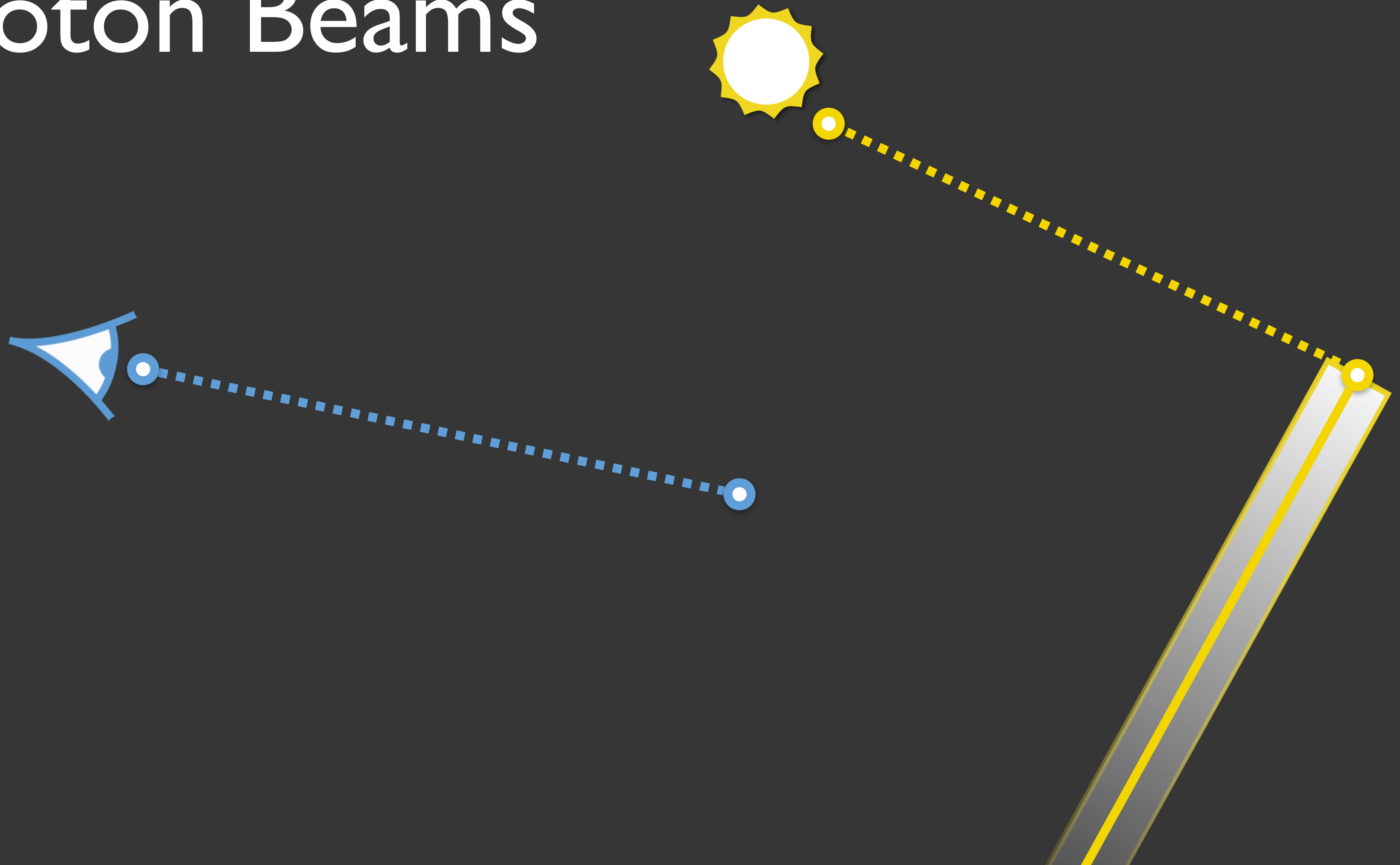
# Photon Beams



# Photon Beams

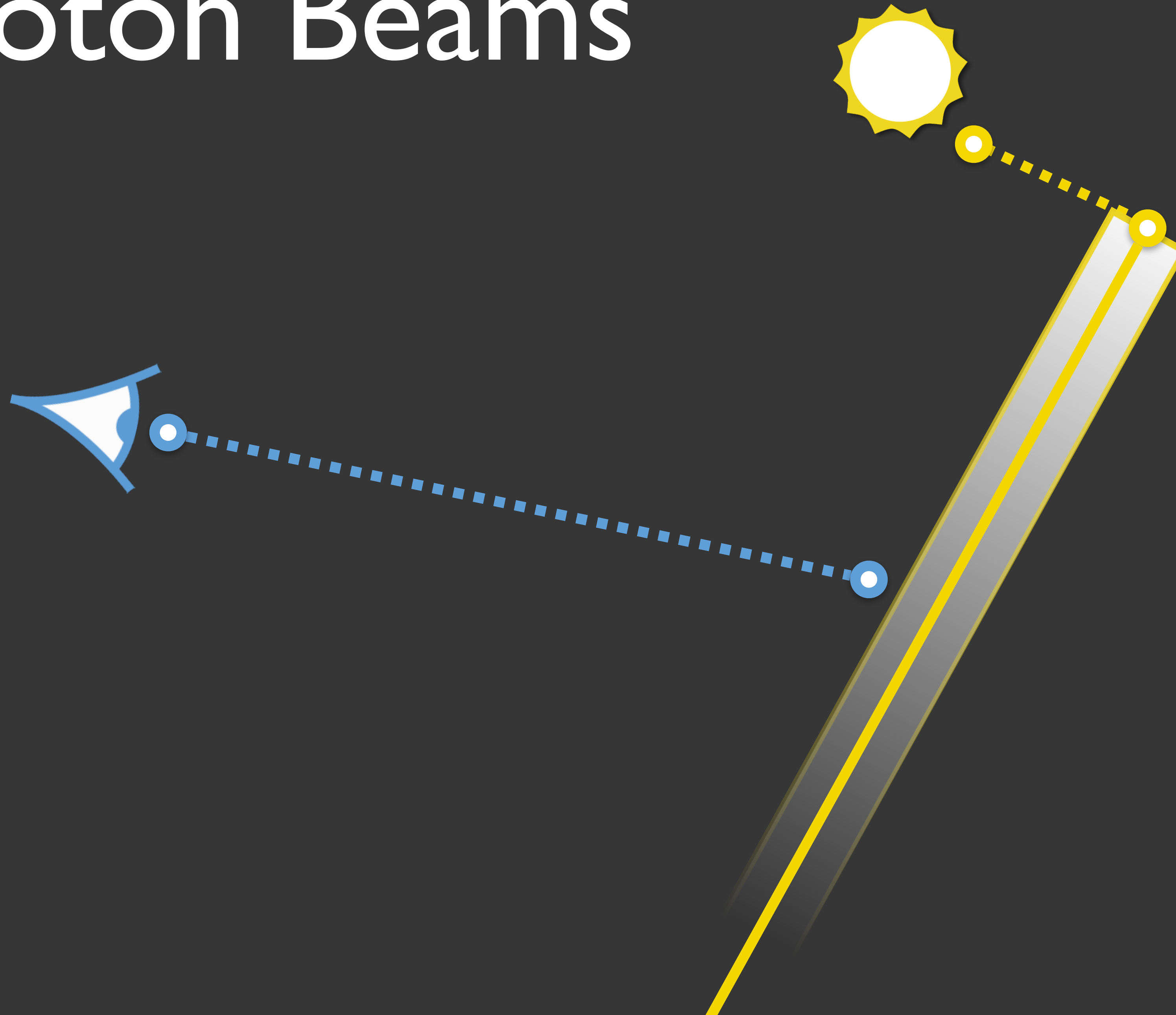


# Photon Beams

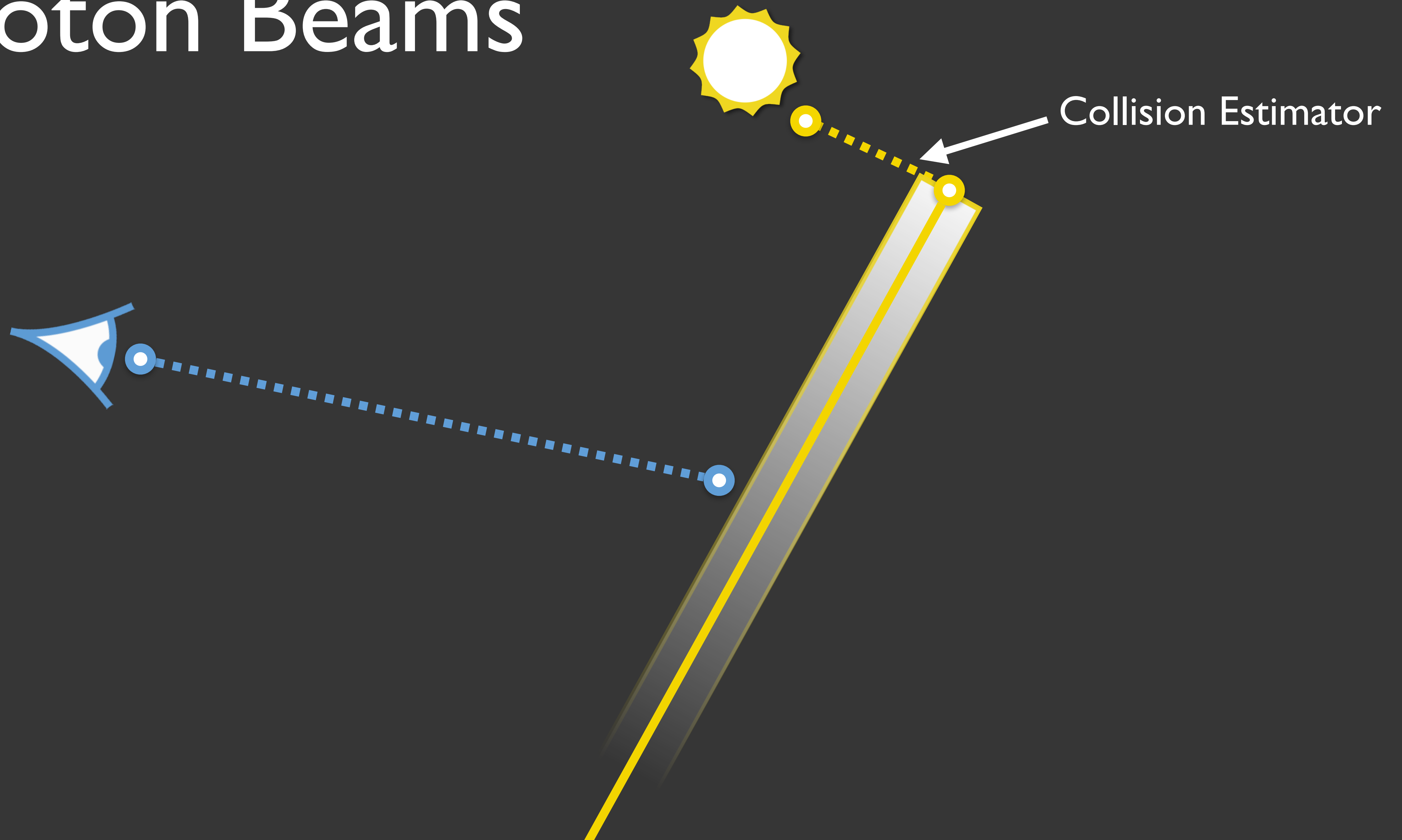




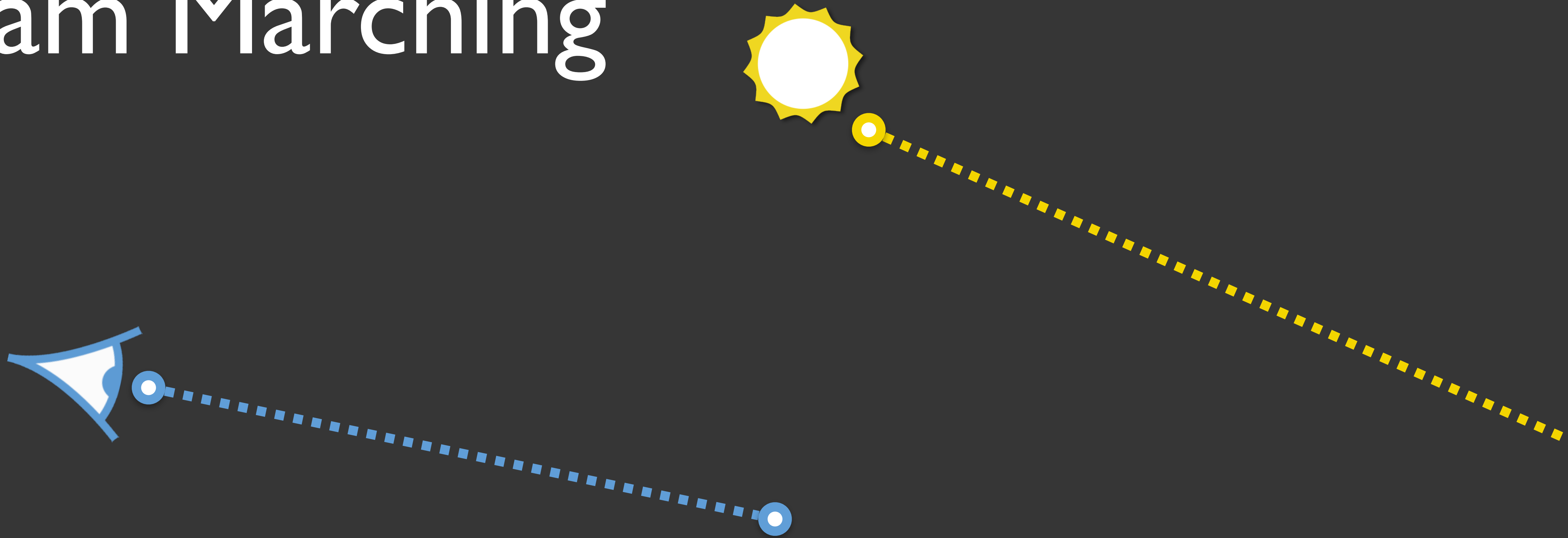
# Photon Beams



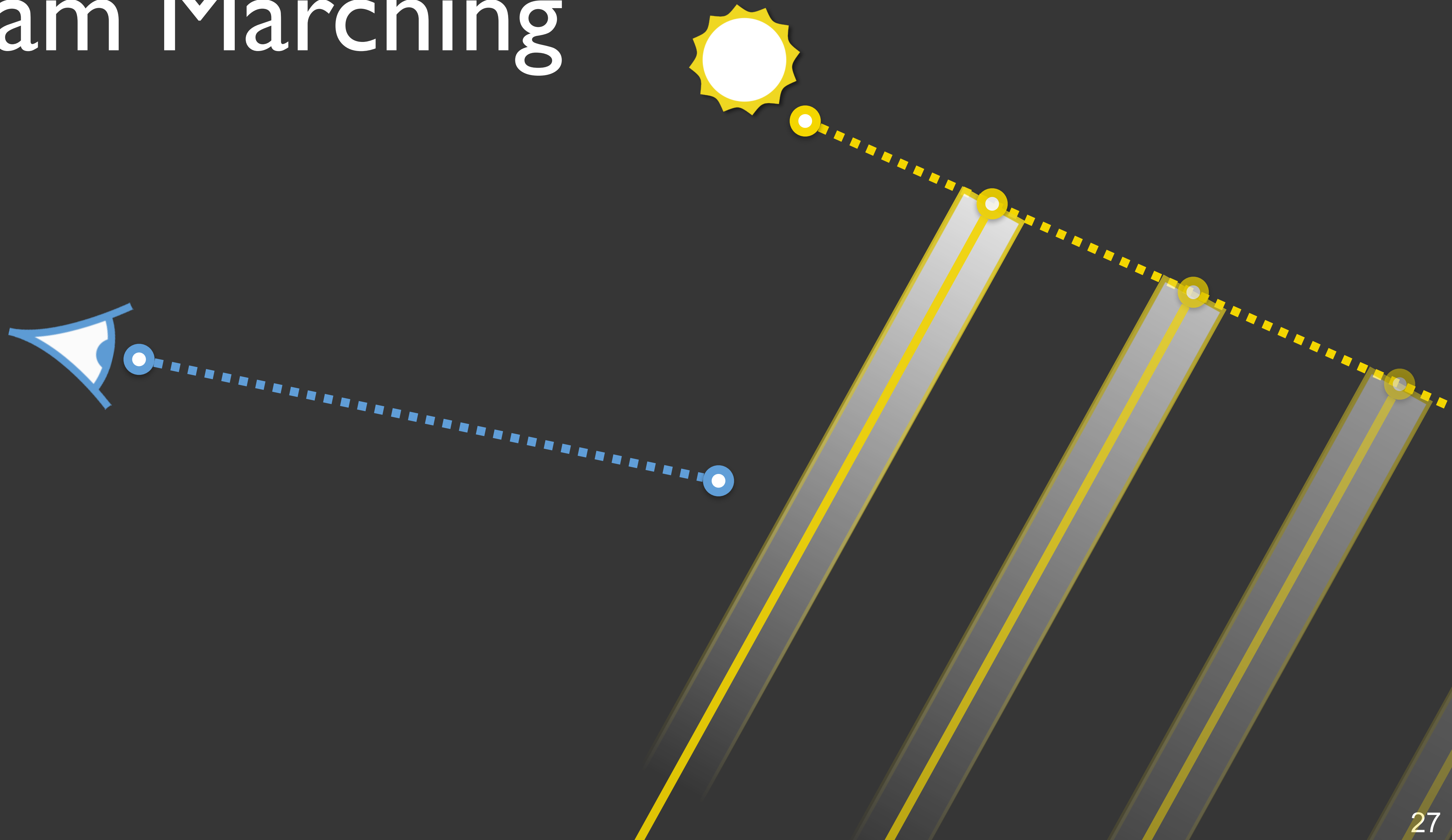
# Photon Beams



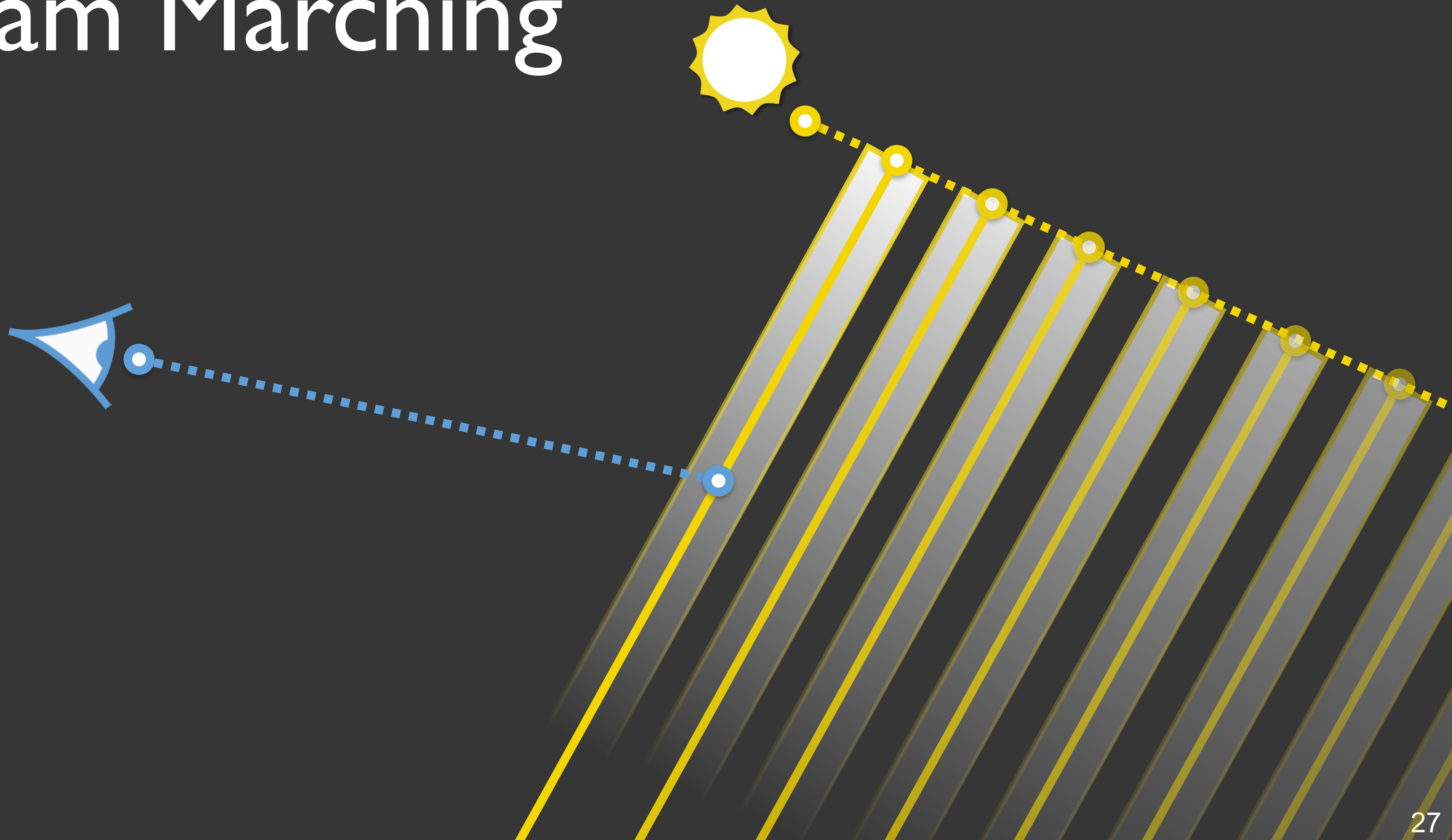
# Beam Marching



# Beam Marching

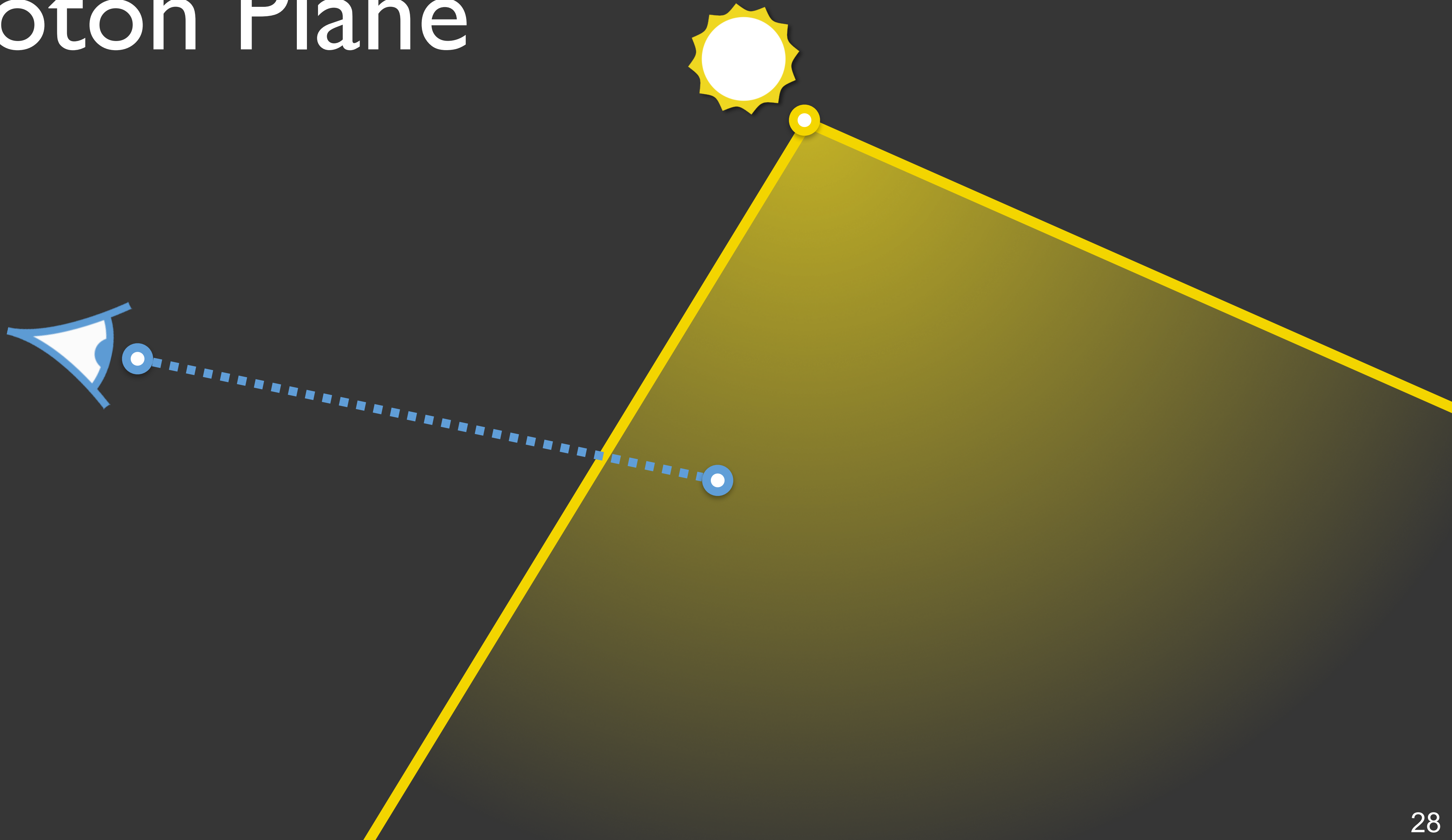


# Beam Marching



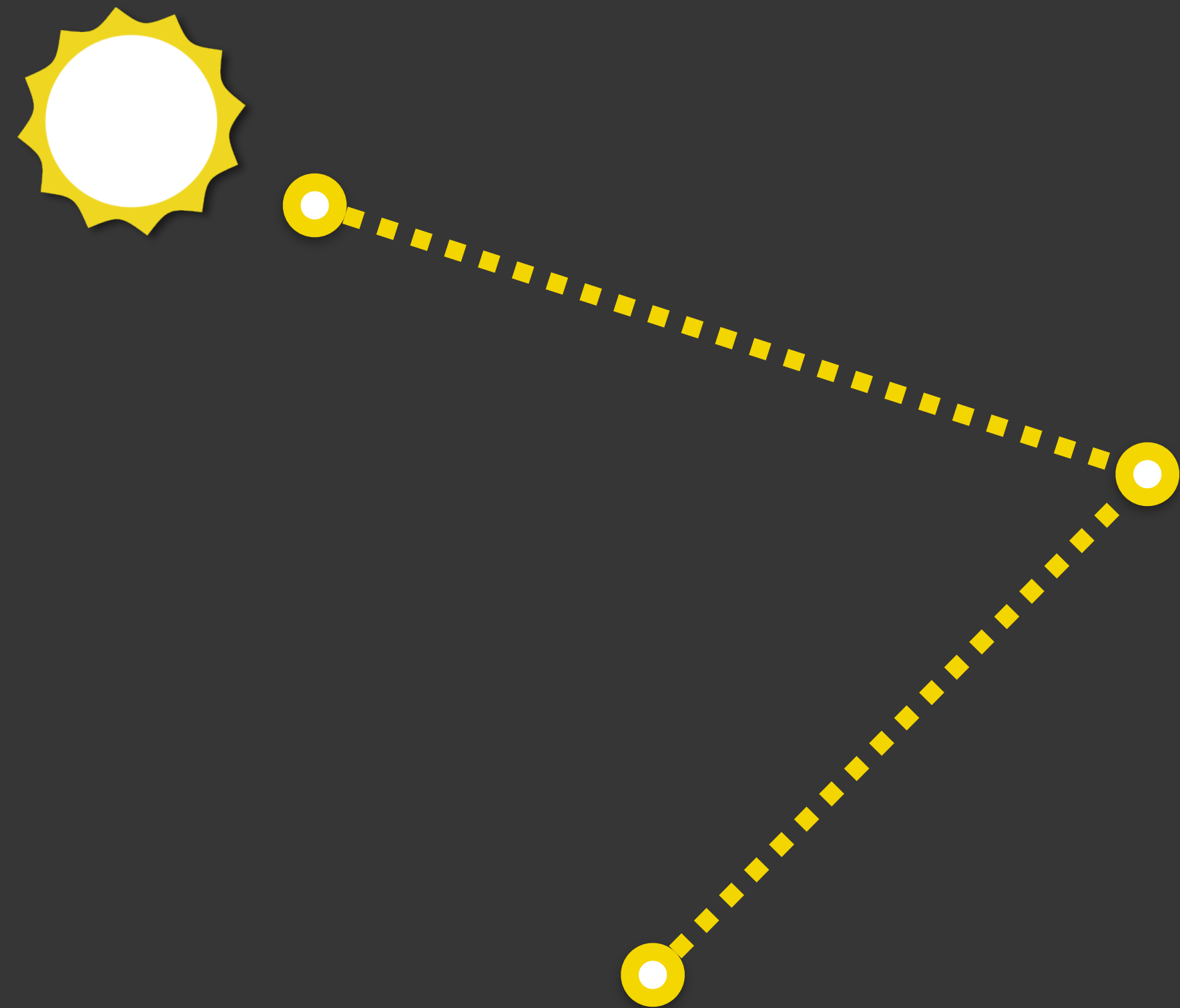


# Photon Plane



# Photon Planes

- Plane geometry depends on estimators used



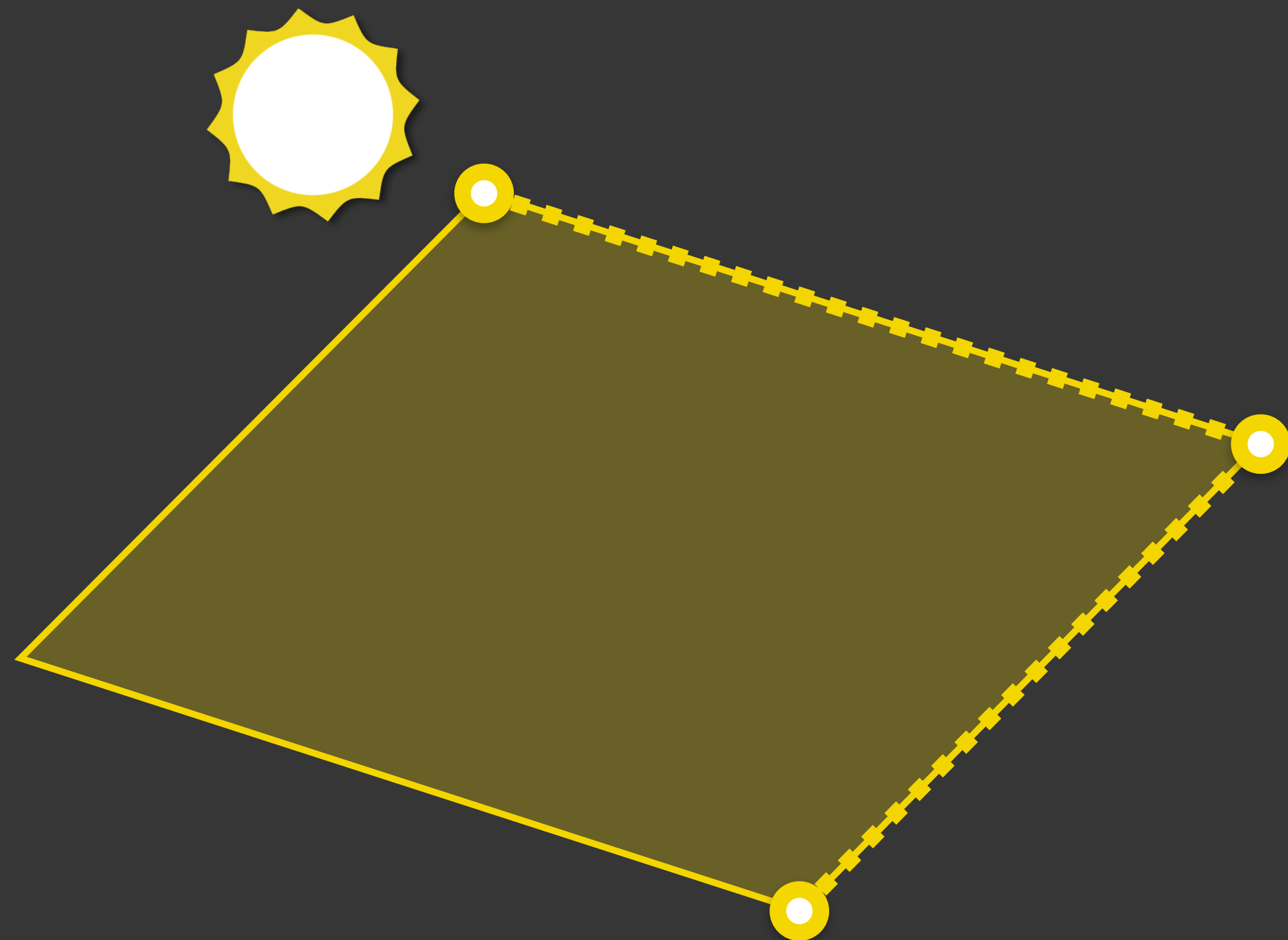


# Photon Planes

- Plane geometry depends on estimators used

“Short” Plane

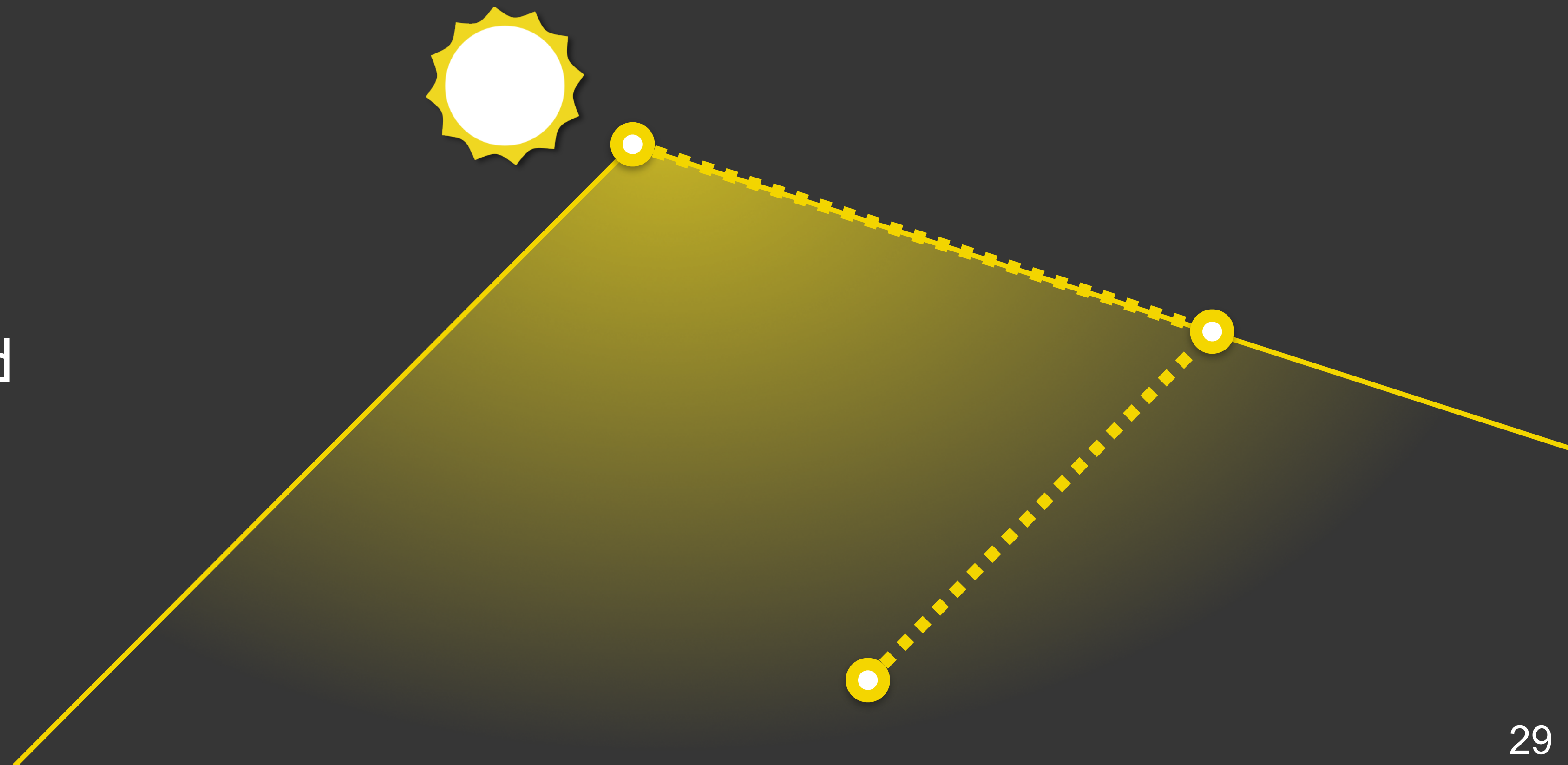
Track-Length  $\times$  Track-Length



# Photon Planes

- Plane geometry depends on estimators used

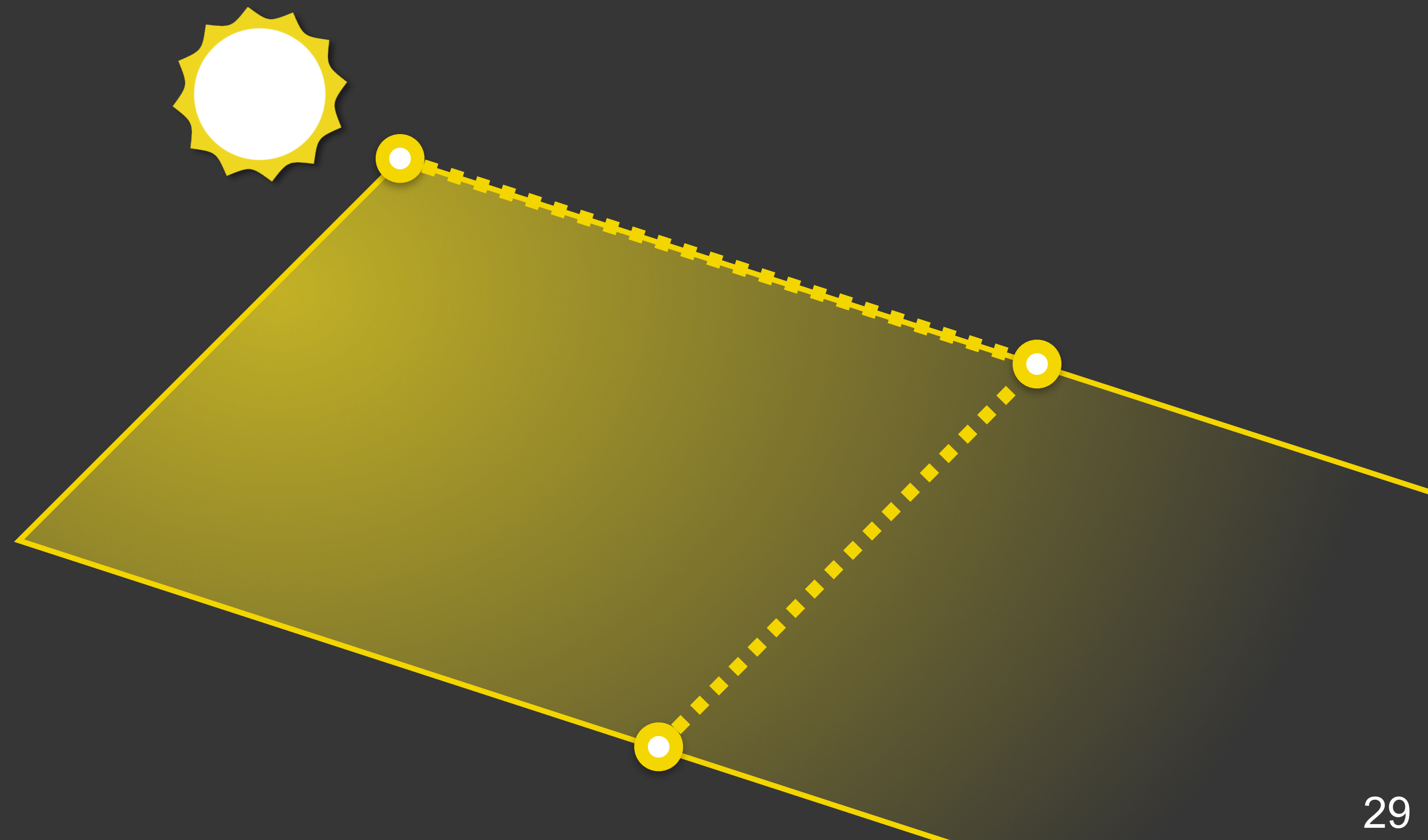
“Long” Plane  
Expected  $\times$  Expected



# Photon Planes

- Plane geometry depends on estimators used

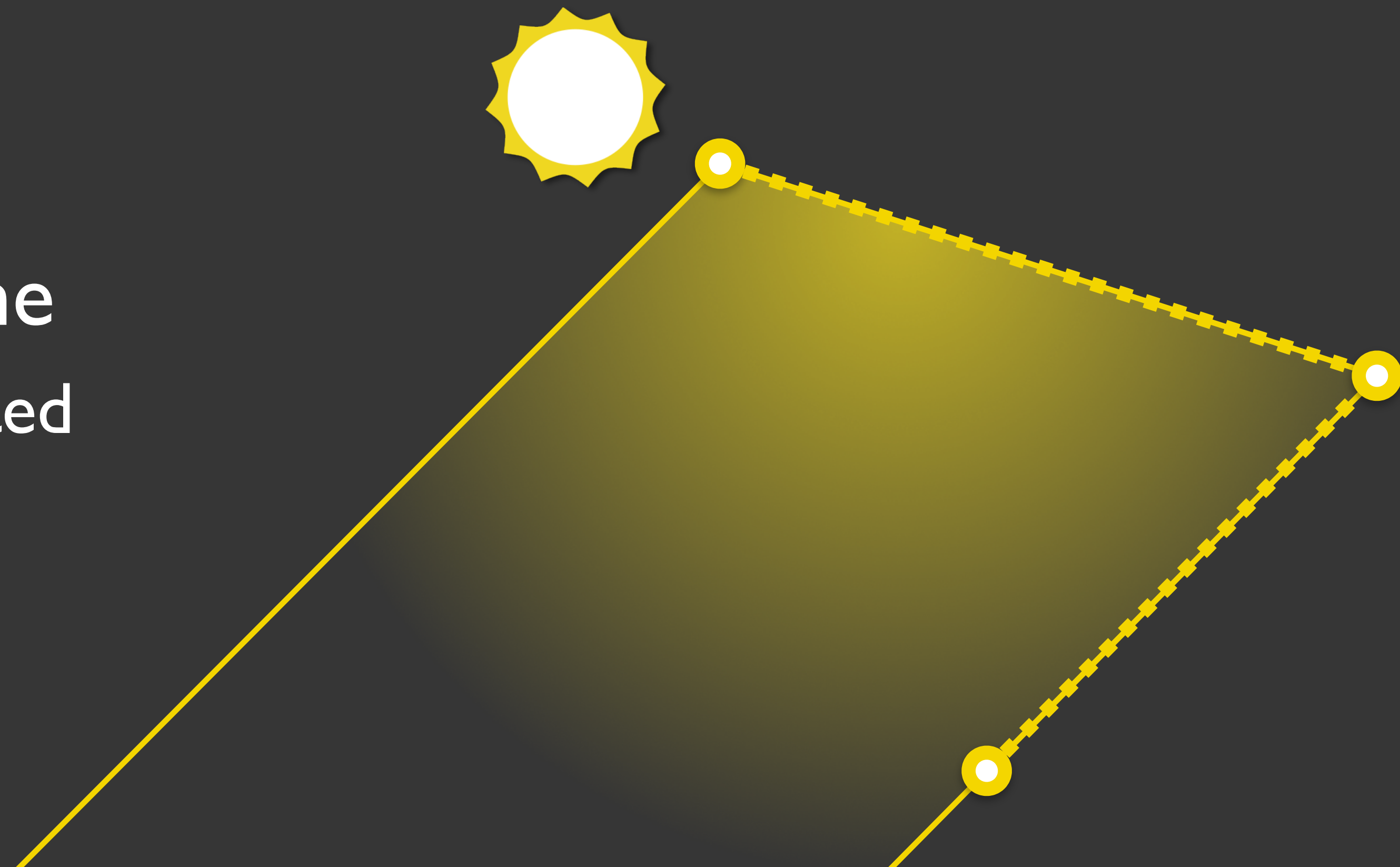
“Long-Short” Plane  
Expected  $\times$  Track-Length



# Photon Planes

- Plane geometry depends on estimators used

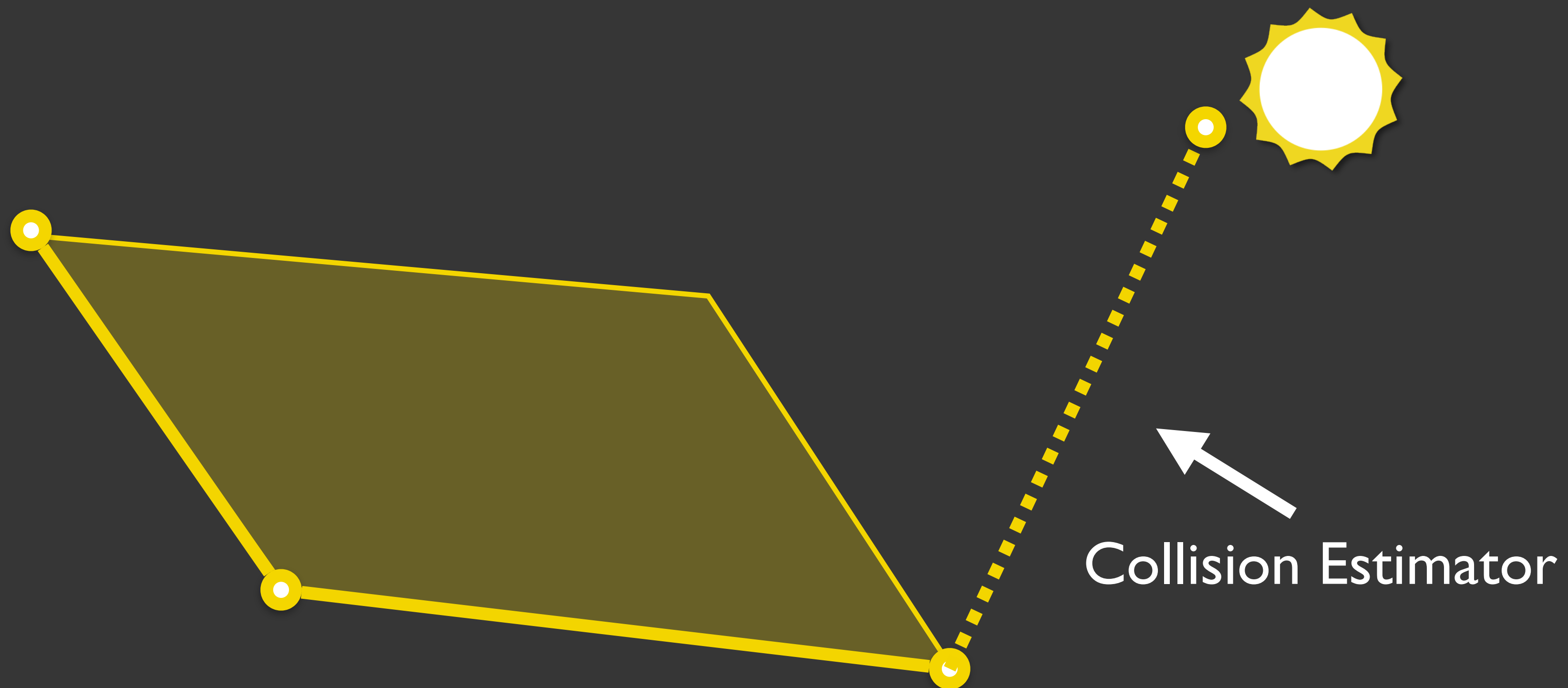
“Short-Long” Plane  
Track-Length  $\times$  Expected



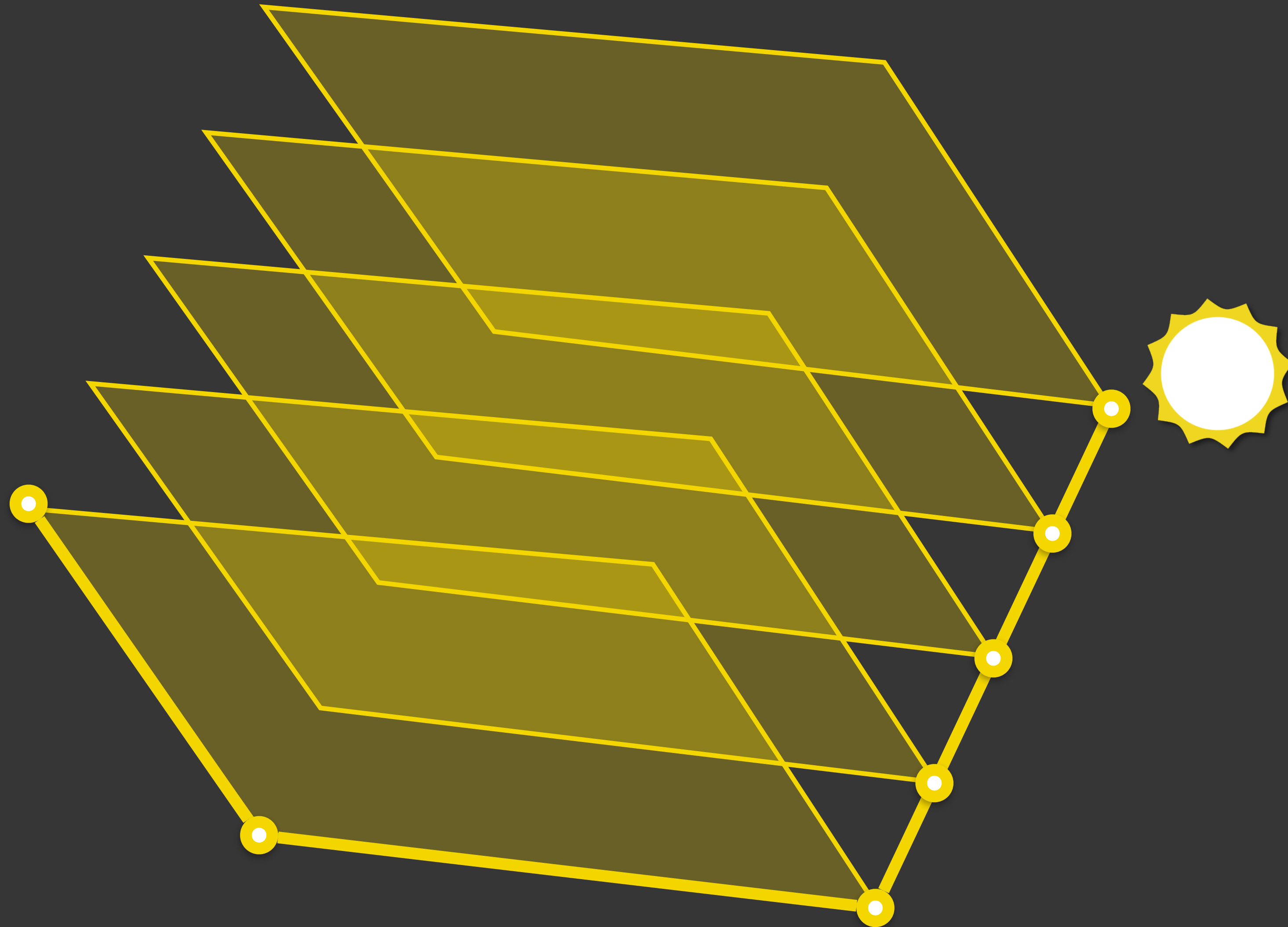
# Beyond Points and Beams

- We can keep repeating this!

# Plane Marching

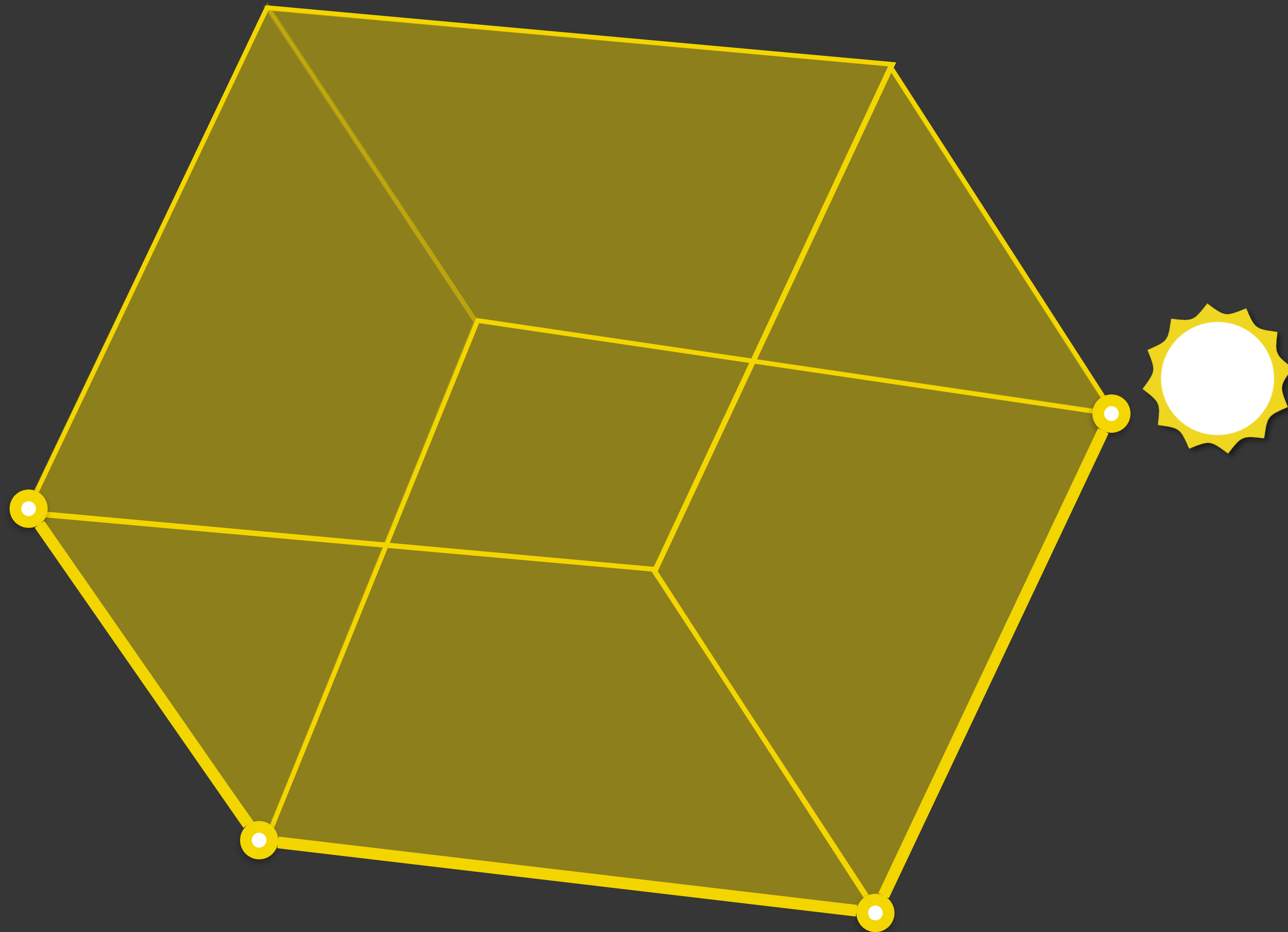


# Plane Marching





# Photon Volume



# About Marching

# About Marching

- Need careful photon arrangement to obtain limit

# About Marching

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

# About Marching

- Need careful photon arrangement to obtain limit
- Arrangement introduces Jacobian term
  - Represents photon “squishing” and “stretching”
- Details: See paper

# About Bias



# About Bias

- Replacing distance sampling decreases bias

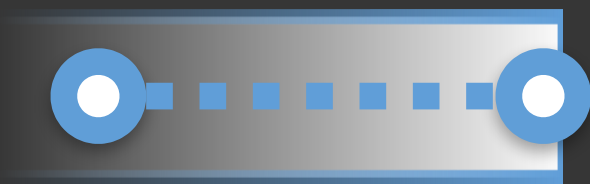
# About Bias

- Replacing distance sampling decreases bias



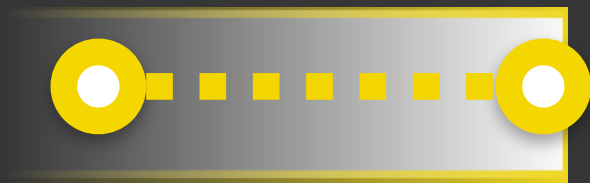
Photon Points

3D Blur



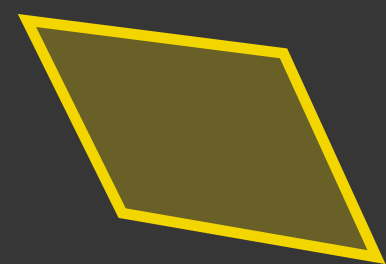
Beam Radiance Estimate

2D Blur



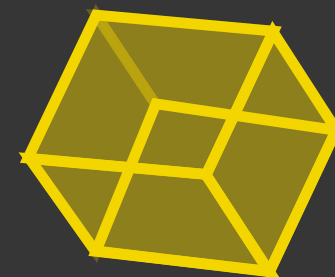
Photon Beams

1D Blur



Photon Planes

0D Blur



Photon Volumes

0D Blur

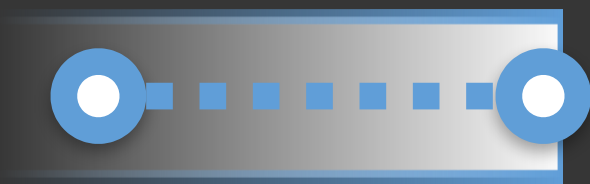
# About Bias

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



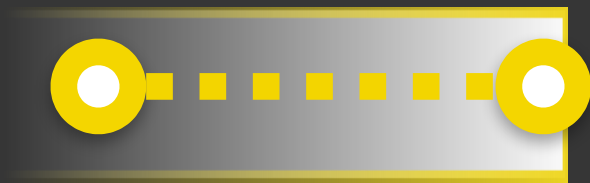
Photon Points

3D Blur



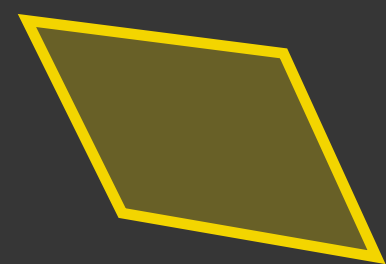
Beam Radiance Estimate

2D Blur



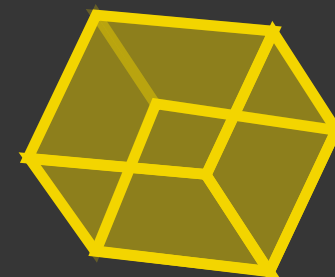
Photon Beams

1D Blur



Photon Planes

0D Blur



Photon Volumes

0D Blur

# About Bias

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

# About Bias

- Replacing distance sampling decreases bias
- Planes and beyond: *Unbiased*
- But: Bias  $\leftrightarrow$  Variance tradeoff

# About Bias

- Replacing distance sampling decreases bias
- Planes and beyond: *Unbiased*
- But: Bias  $\leftrightarrow$  Variance tradeoff
- In paper: Planes (0D Blur)  
Planes (1D Blur)

# Summary



# Summary

- Previous work:

Replace one collision with track-length/expected value

# Summary

- Previous work:
  - Replace one collision with track-length/expected value
- Our work:
  - Repeat this process along preceding segments

# Summary

- 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

# Summary

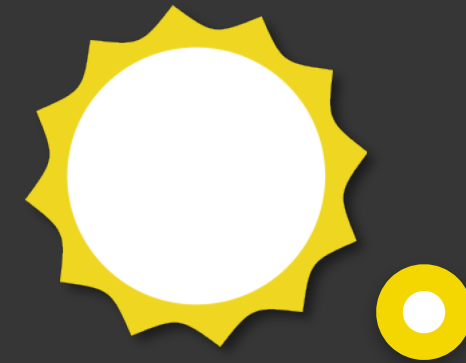
- Previous work:
  - Replace one collision with track-length/expected value
- Our work:
  - Repeat this process along preceding segments
- Can do this for both photons and cameras
- These new estimators are *unbiased*

# Error Analysis

# Error Analysis

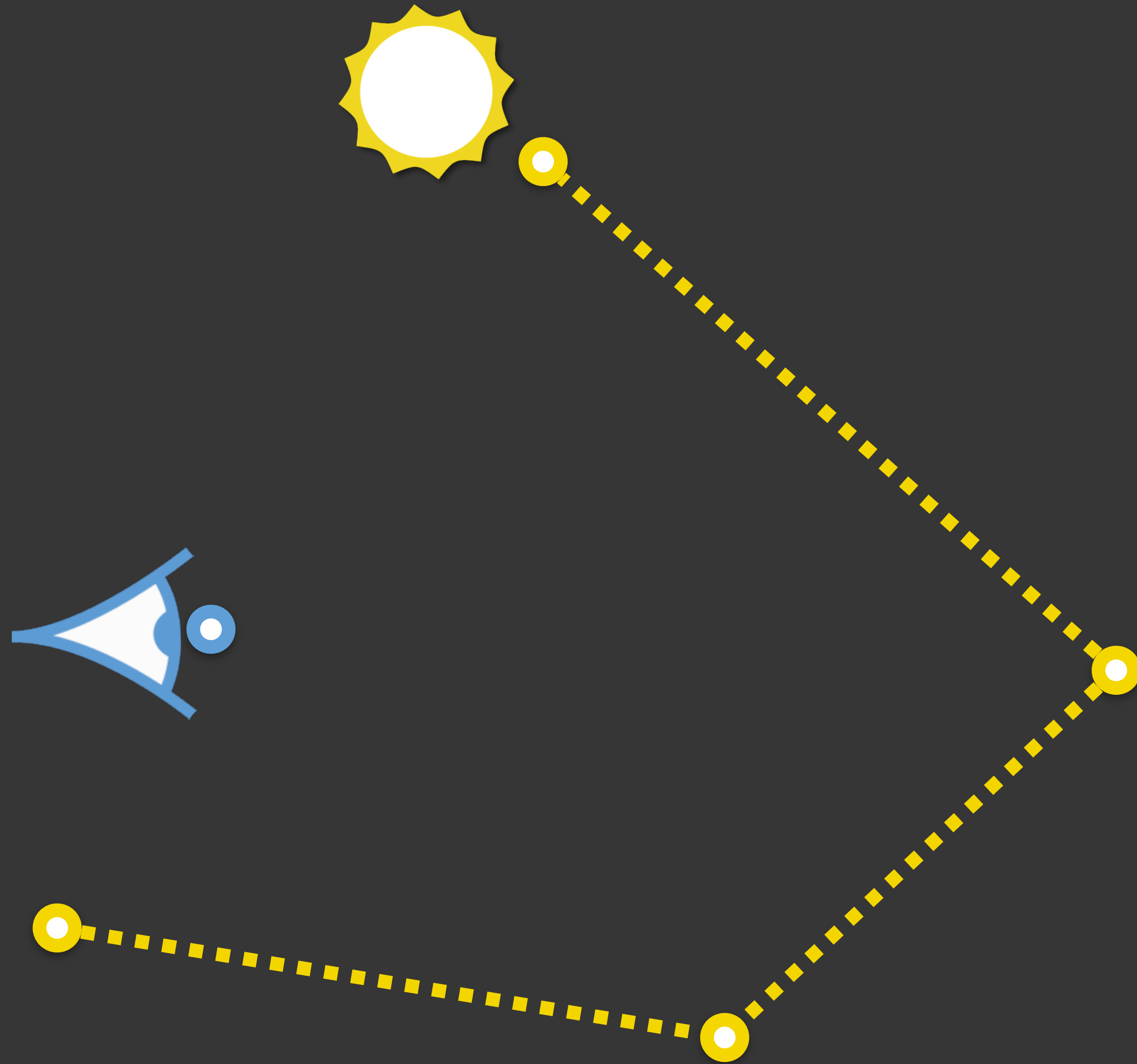
- Analytic bias & variance of 27 different photons

# Error Analysis Setup

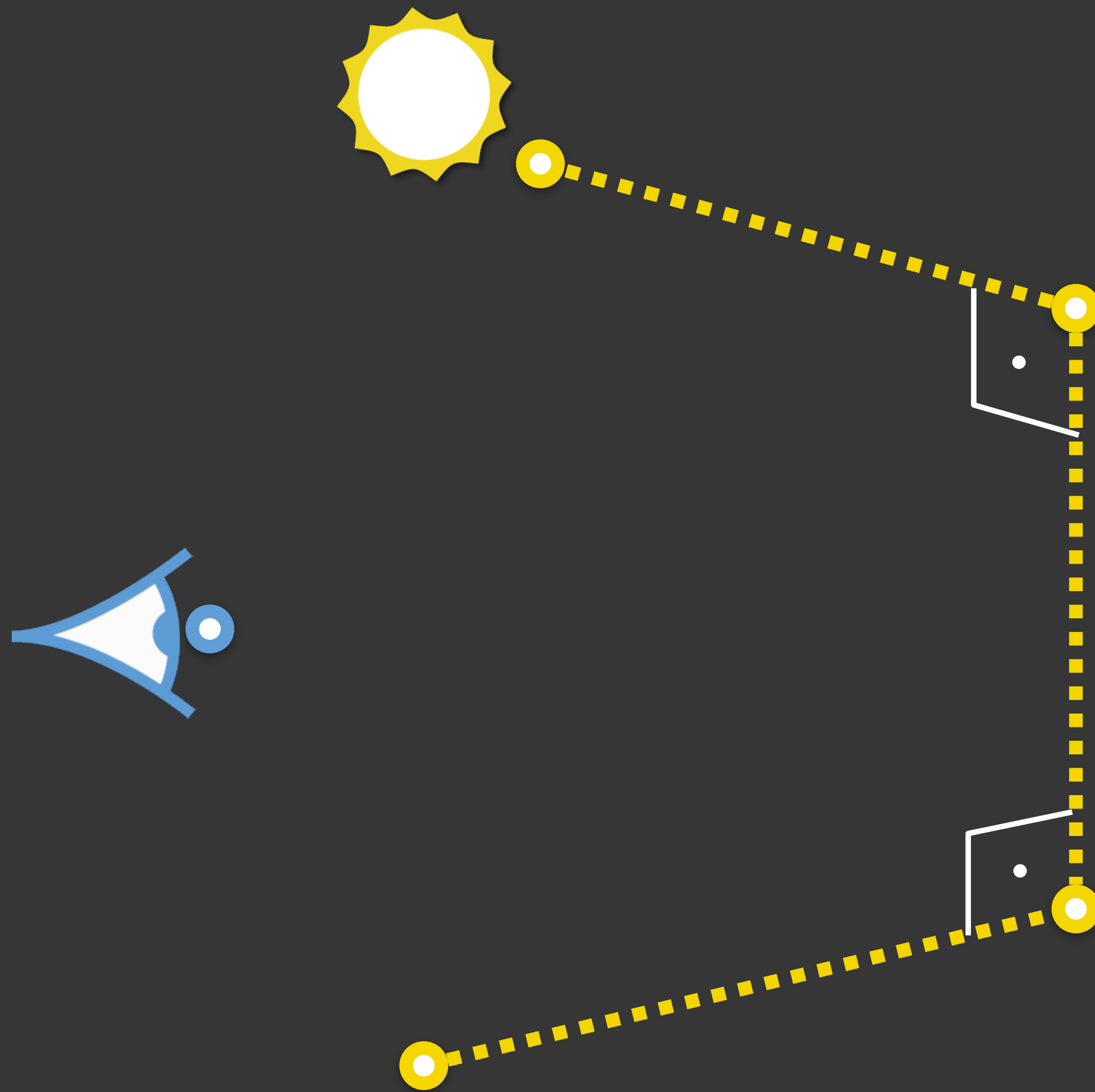




# Error Analysis Setup

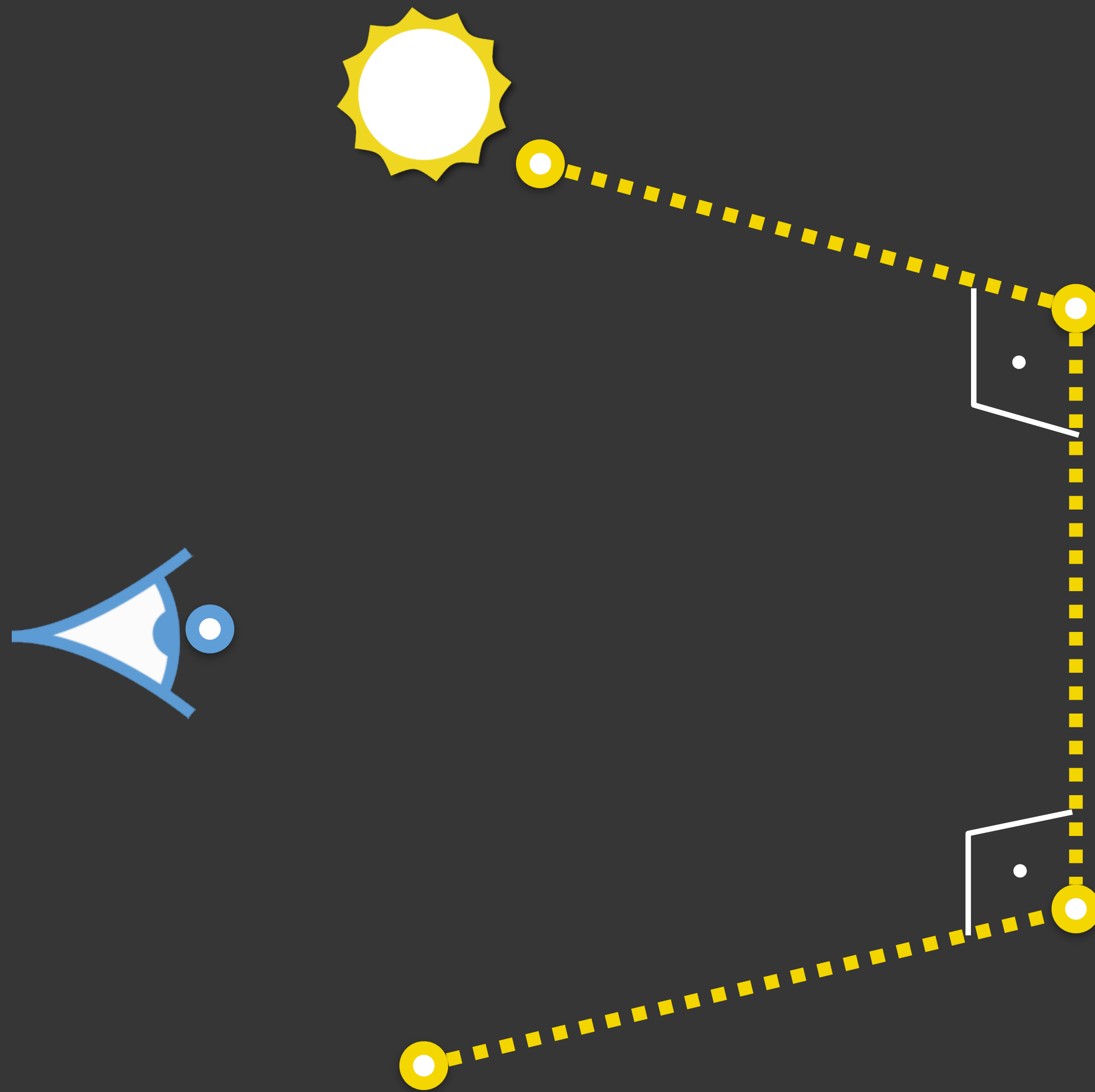


# Error Analysis Setup



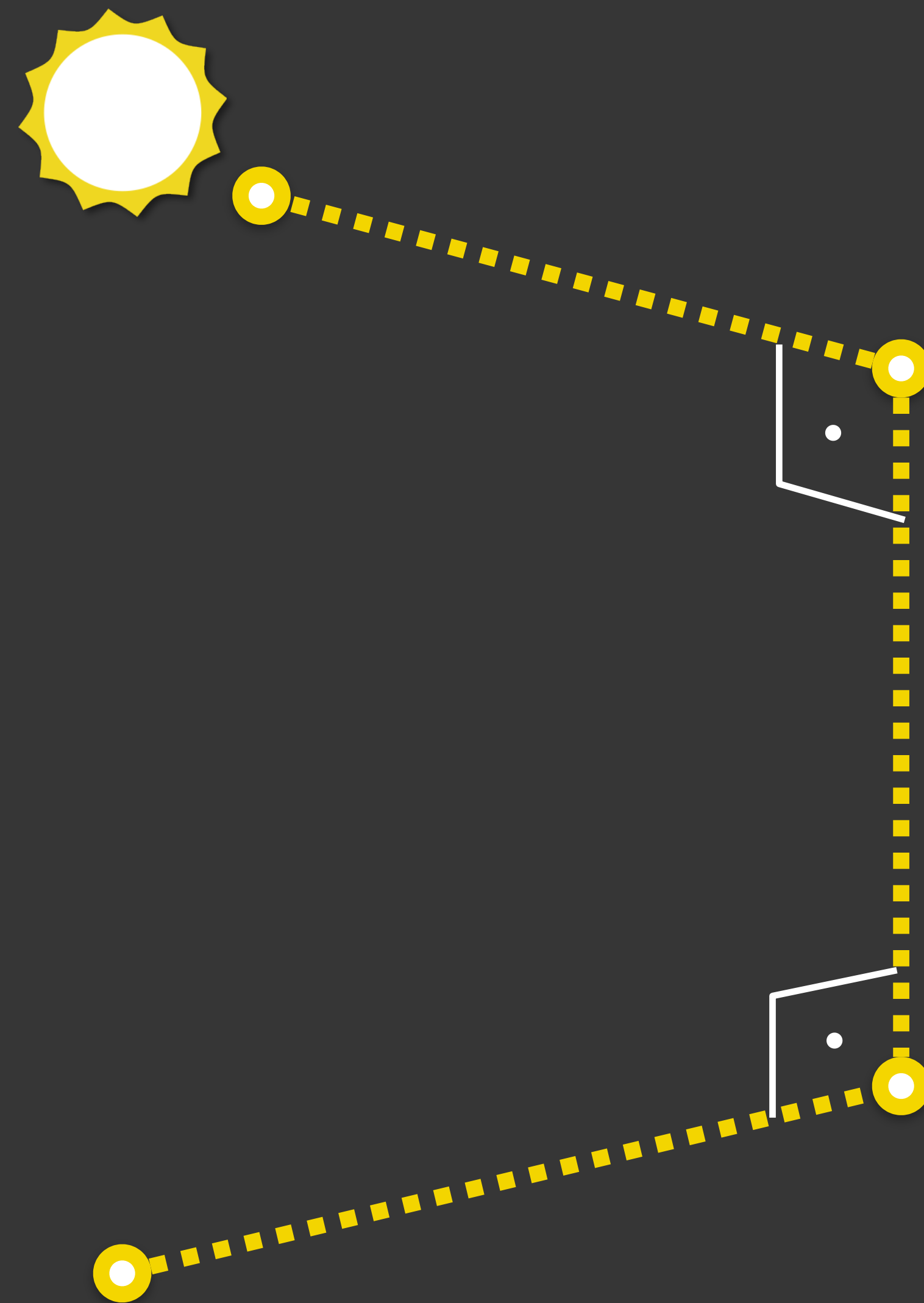
# Error Analysis Setup

Křivánek et al. [2014]



# Error Analysis Setup

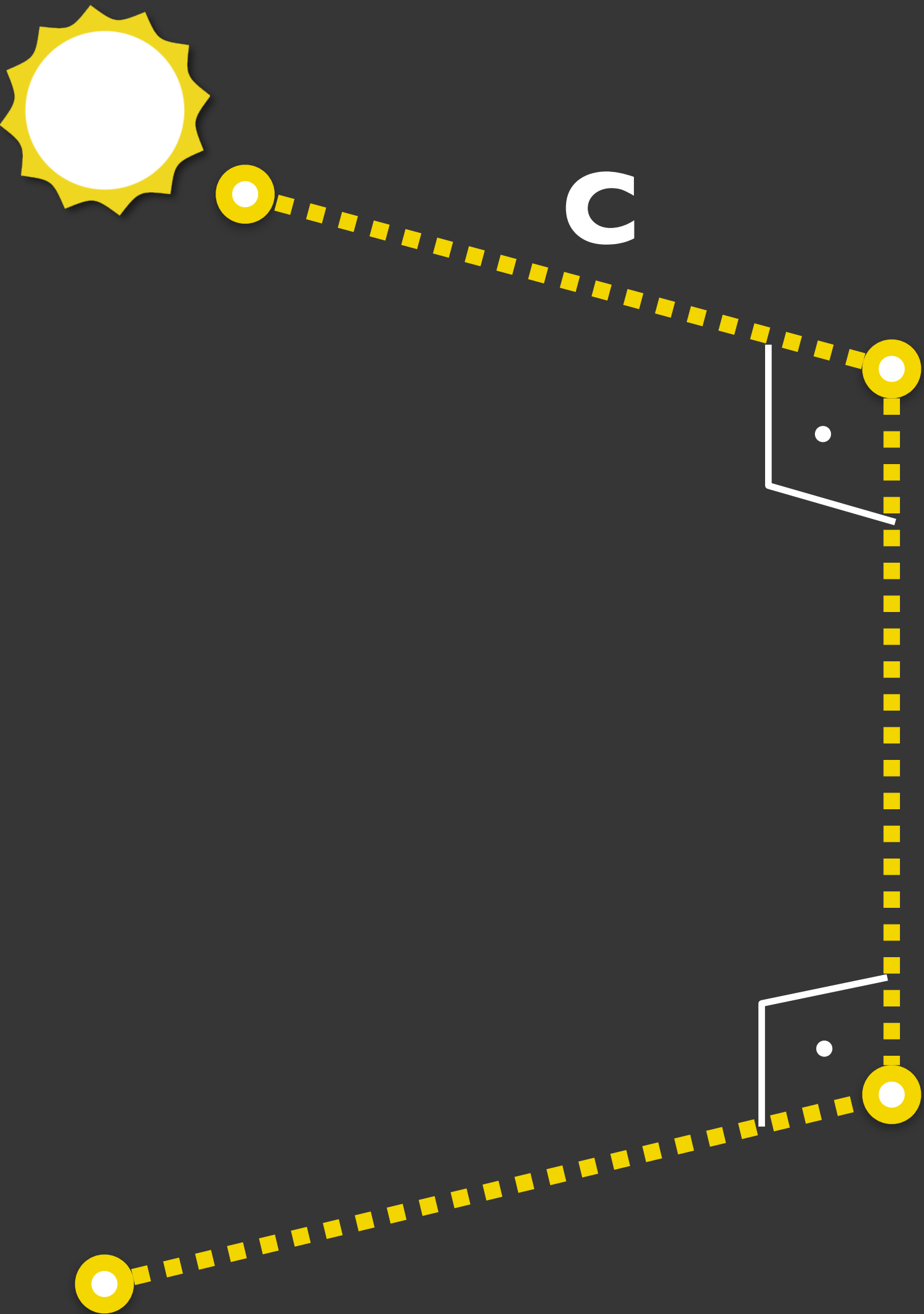
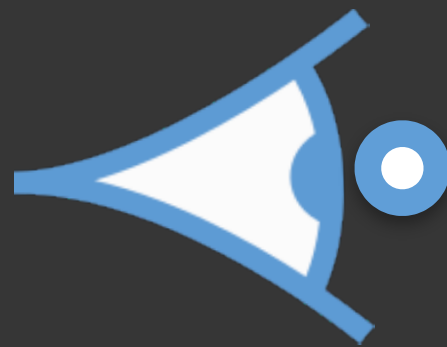
**C**                      **T**                      **E**  
Collision      Track-Length      Expected Value



# Error Analysis Setup

**C**      **T**      **E**  
Collision    Track-Length    Expected Value

**C**



# Error Analysis Setup

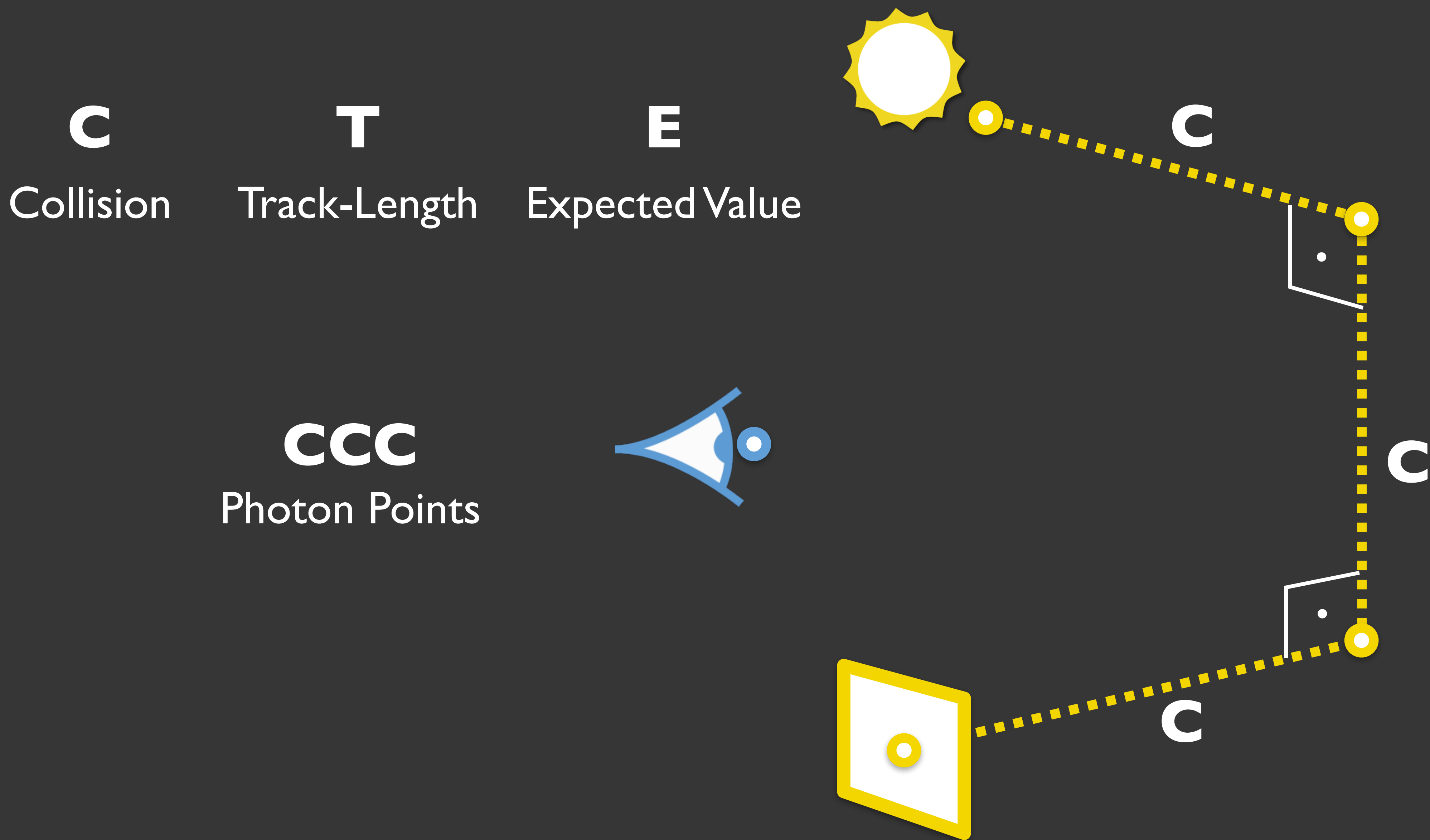


# Error Analysis Setup

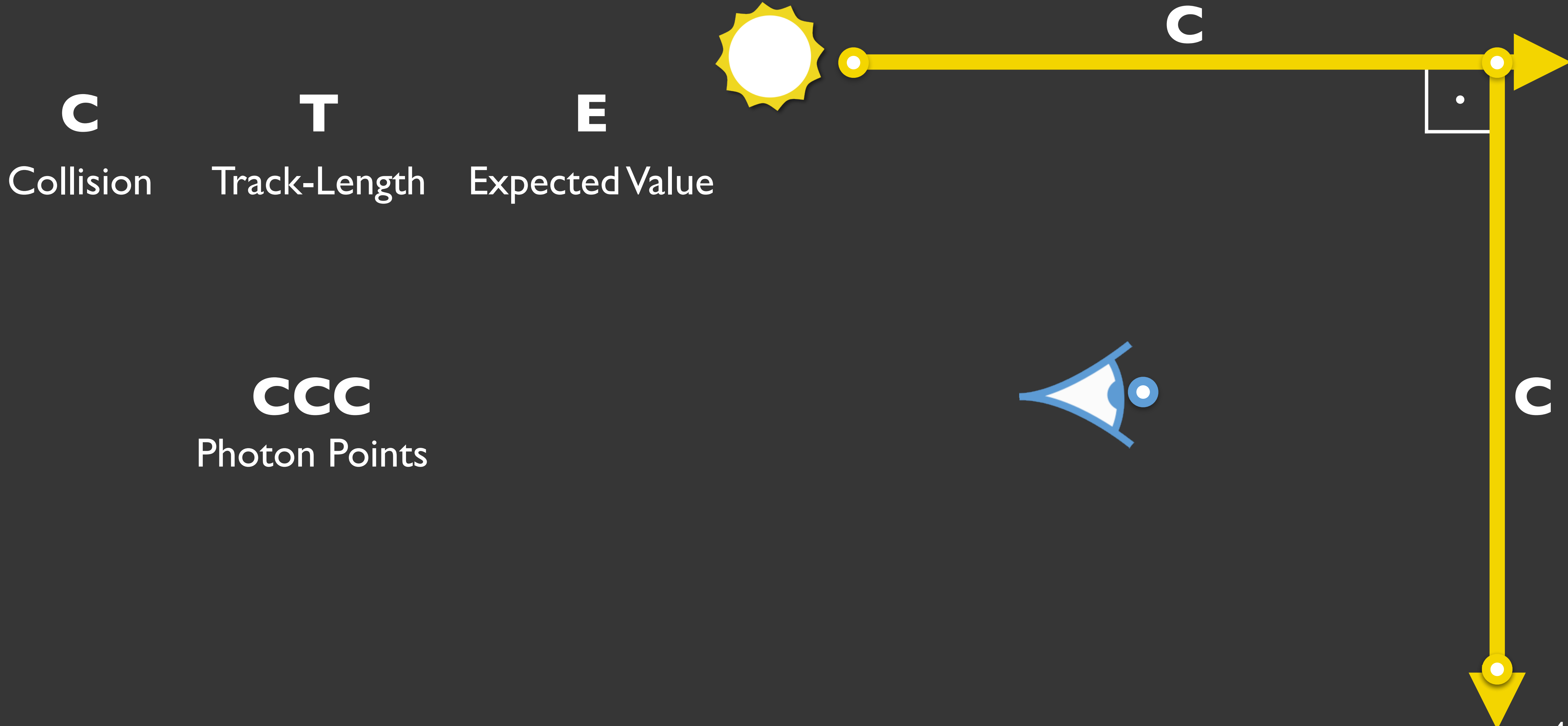




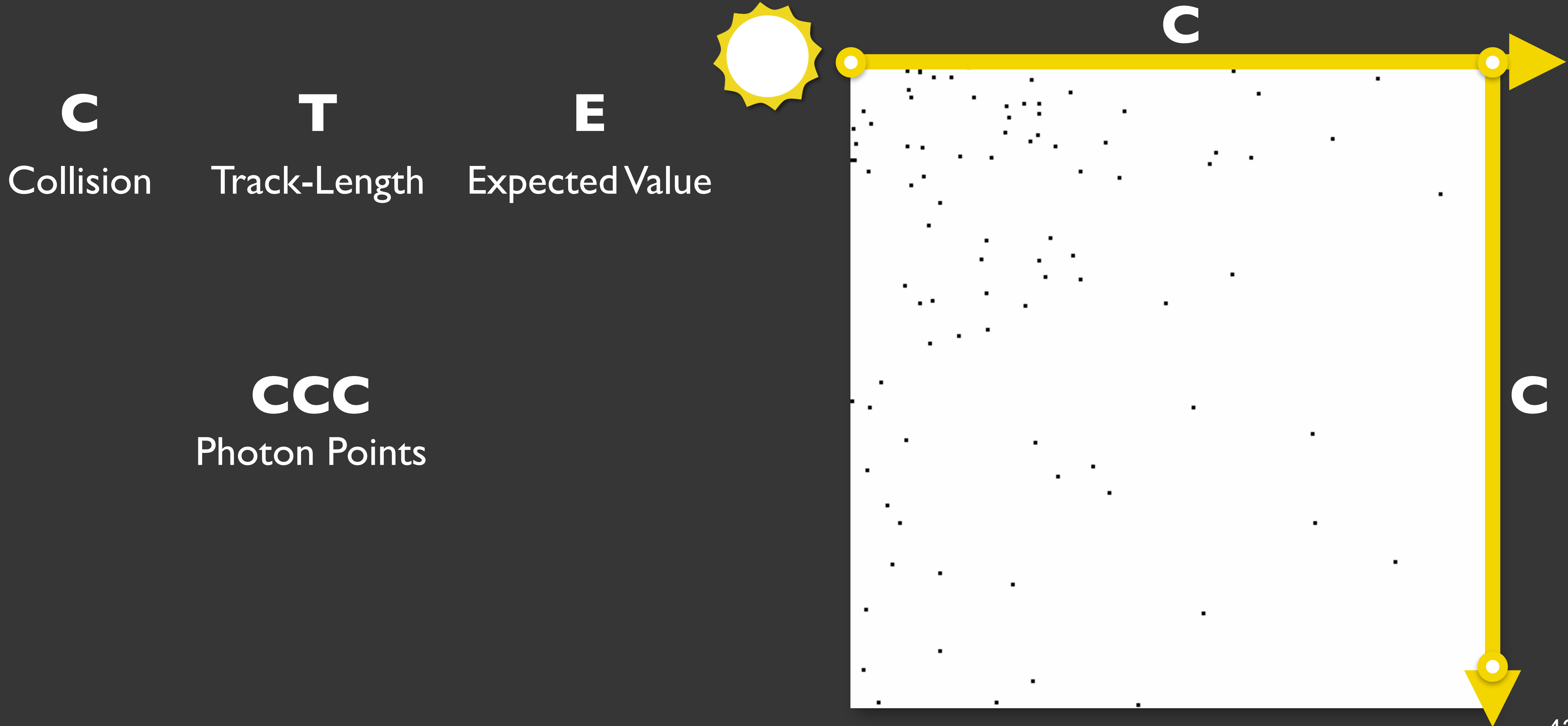
# Error Analysis Setup



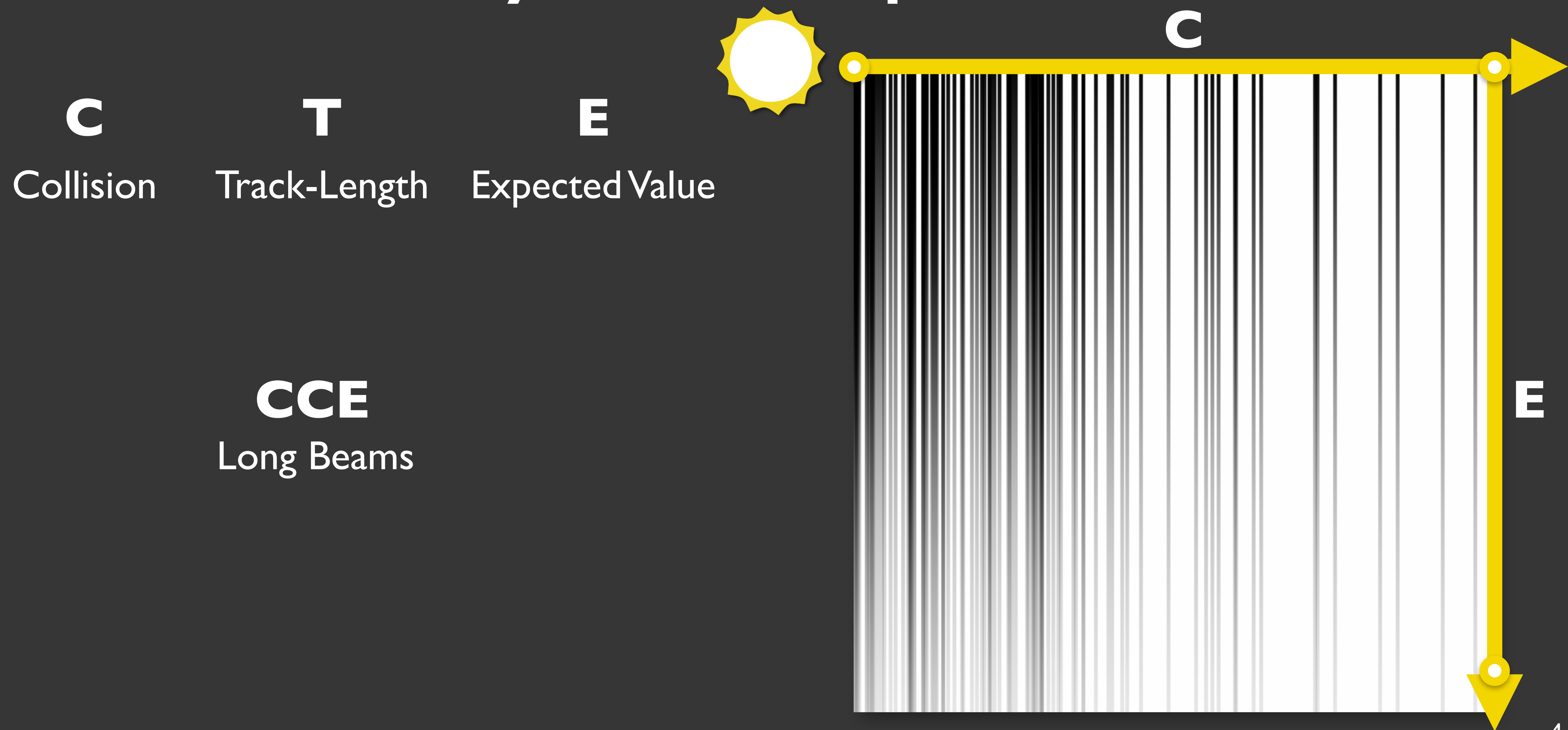
# Error Analysis Setup



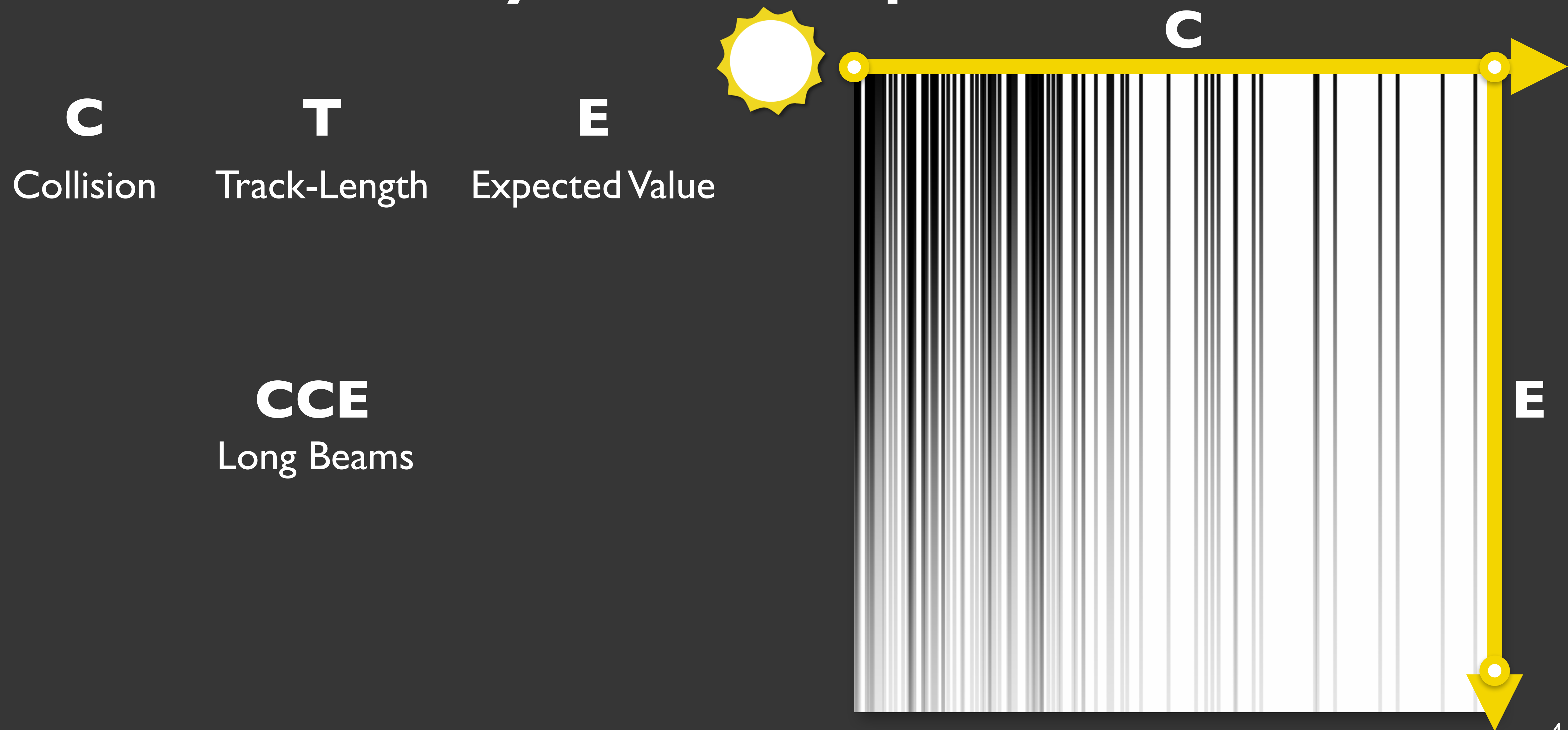
# Error Analysis Setup



# Error Analysis Setup



# Error Analysis Setup



# Error Analysis Setup

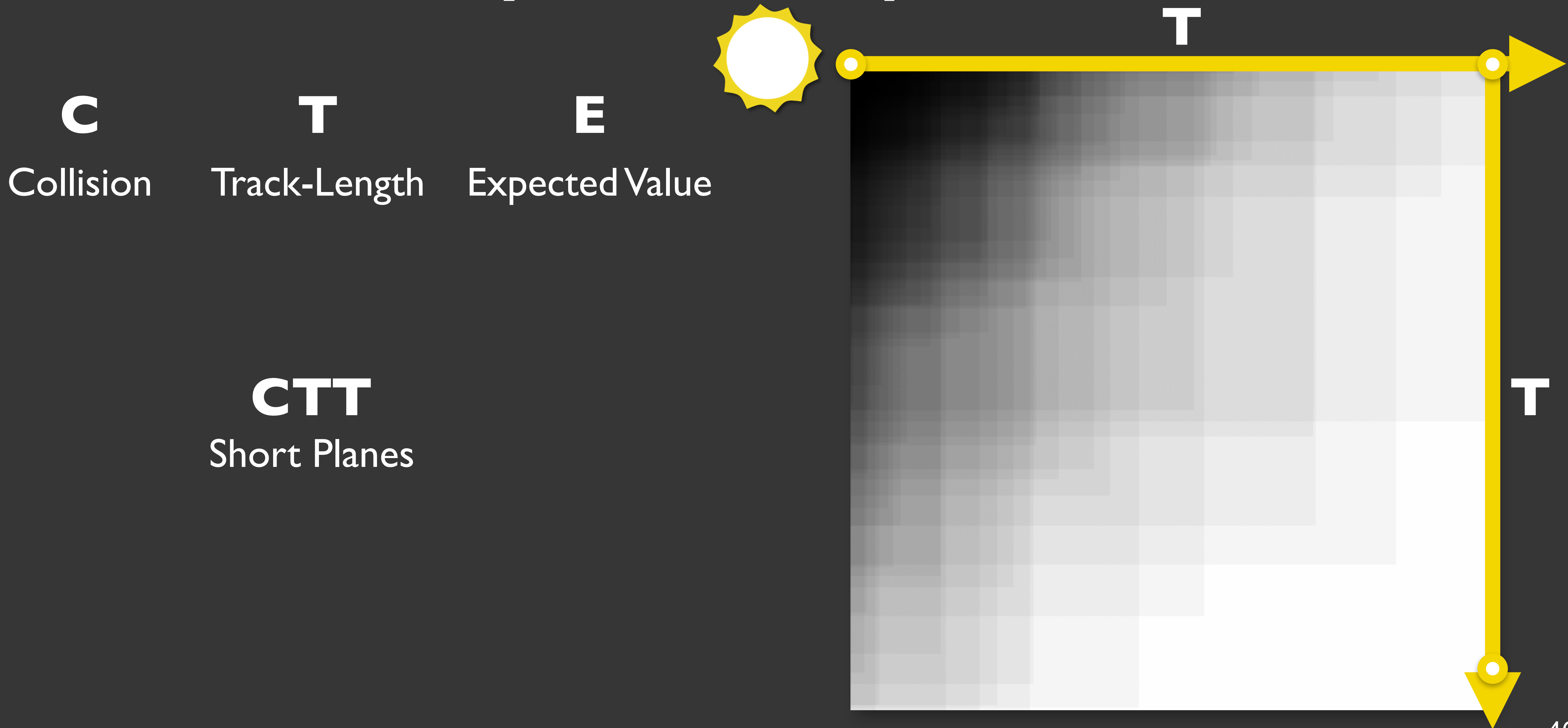


# Error Analysis Setup

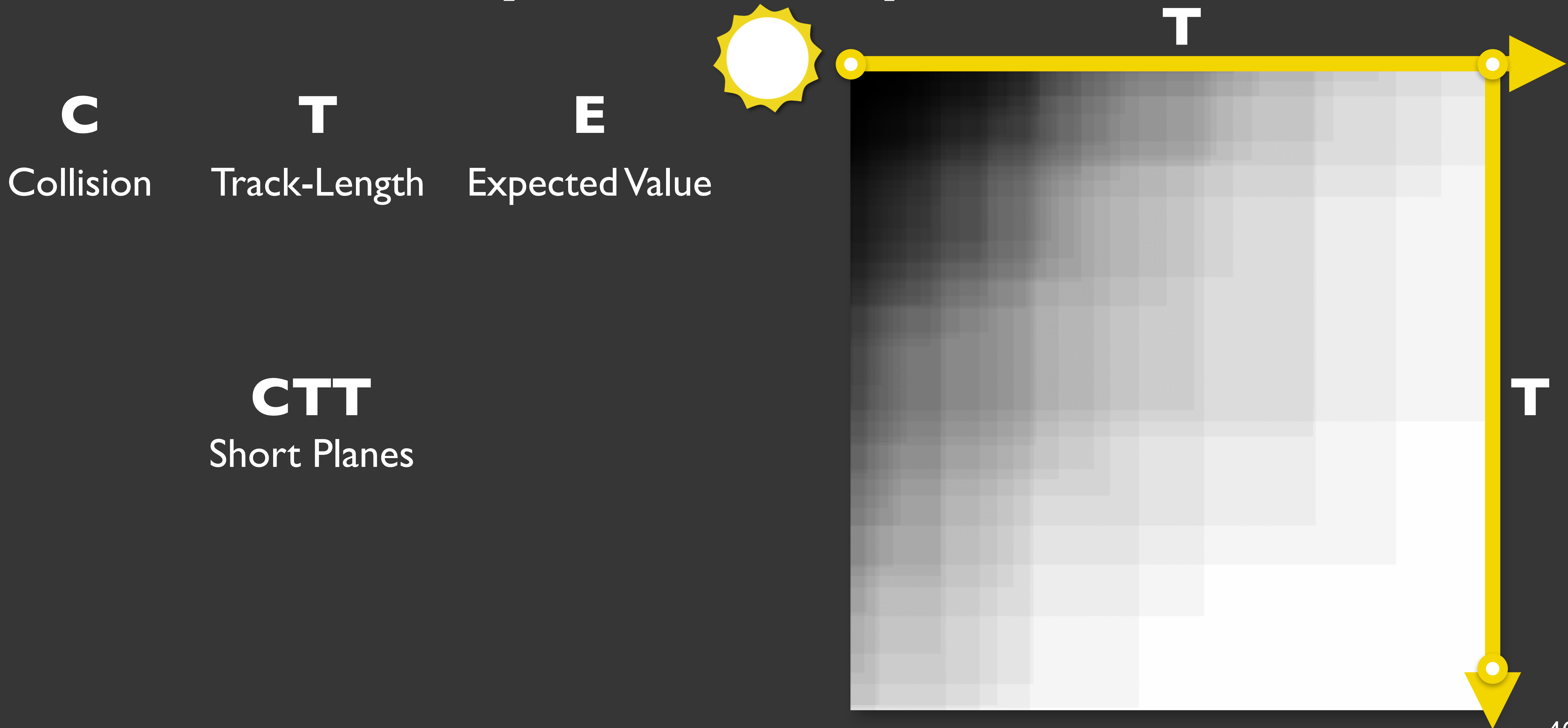




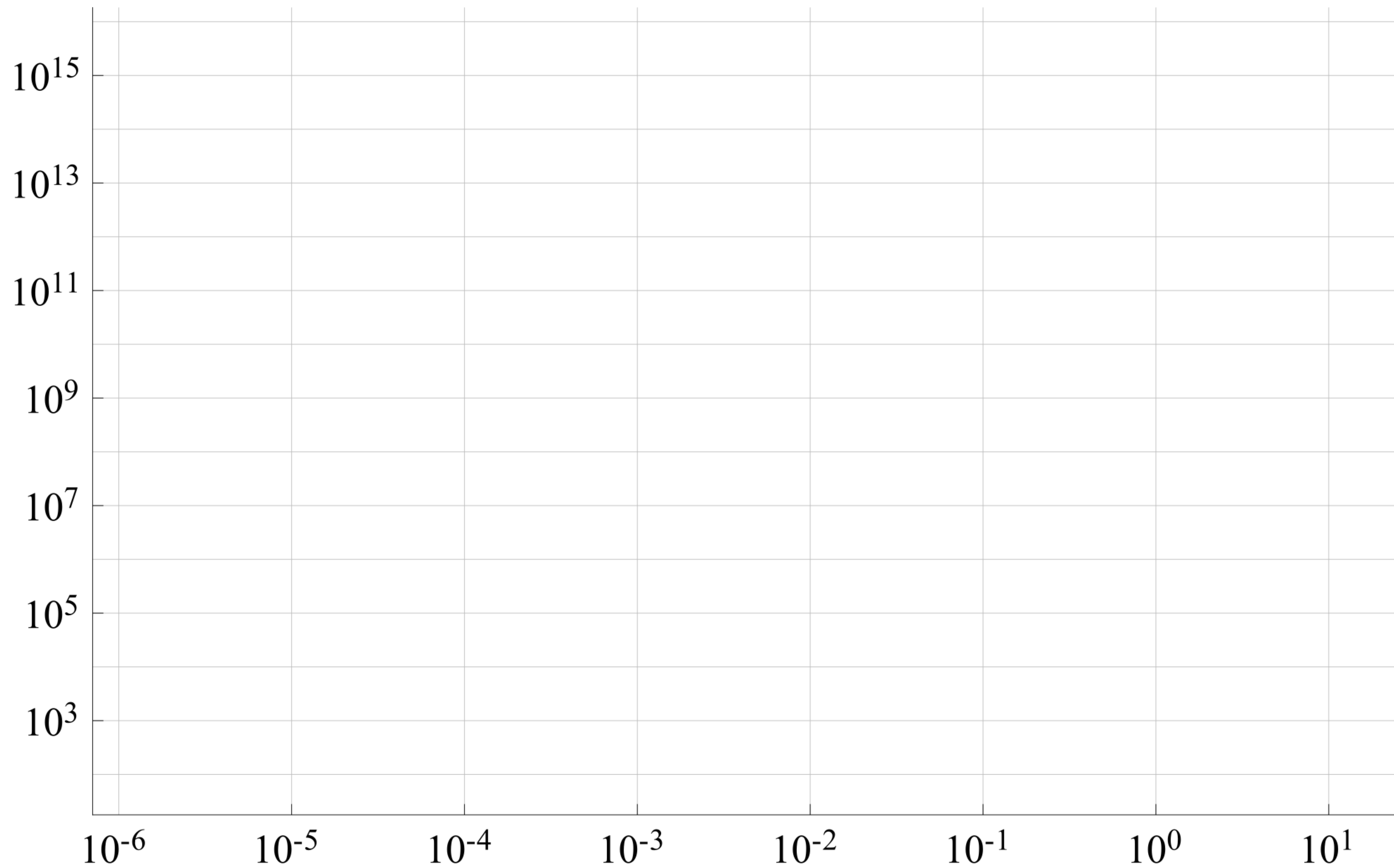
# Error Analysis Setup



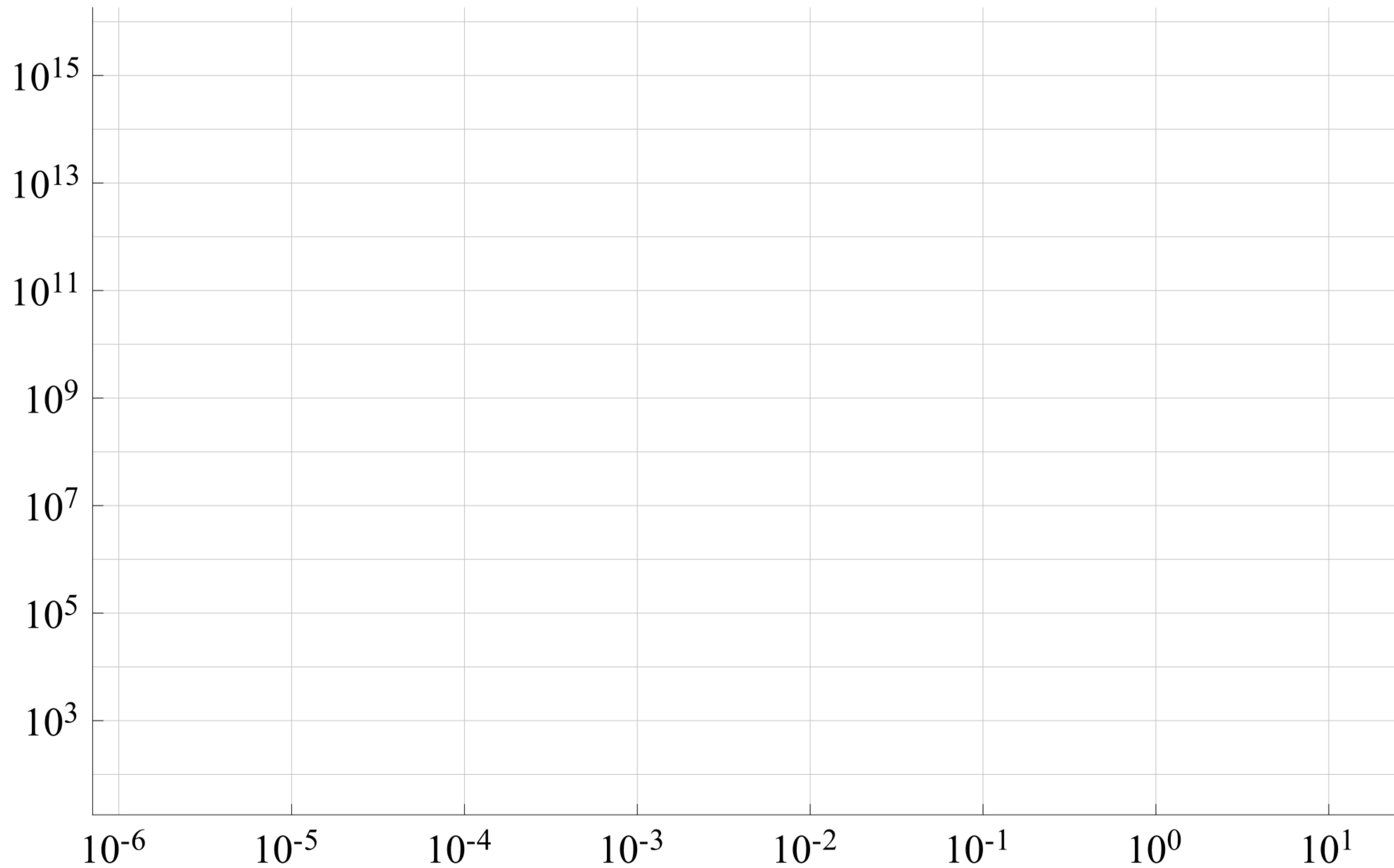
# Error Analysis Setup

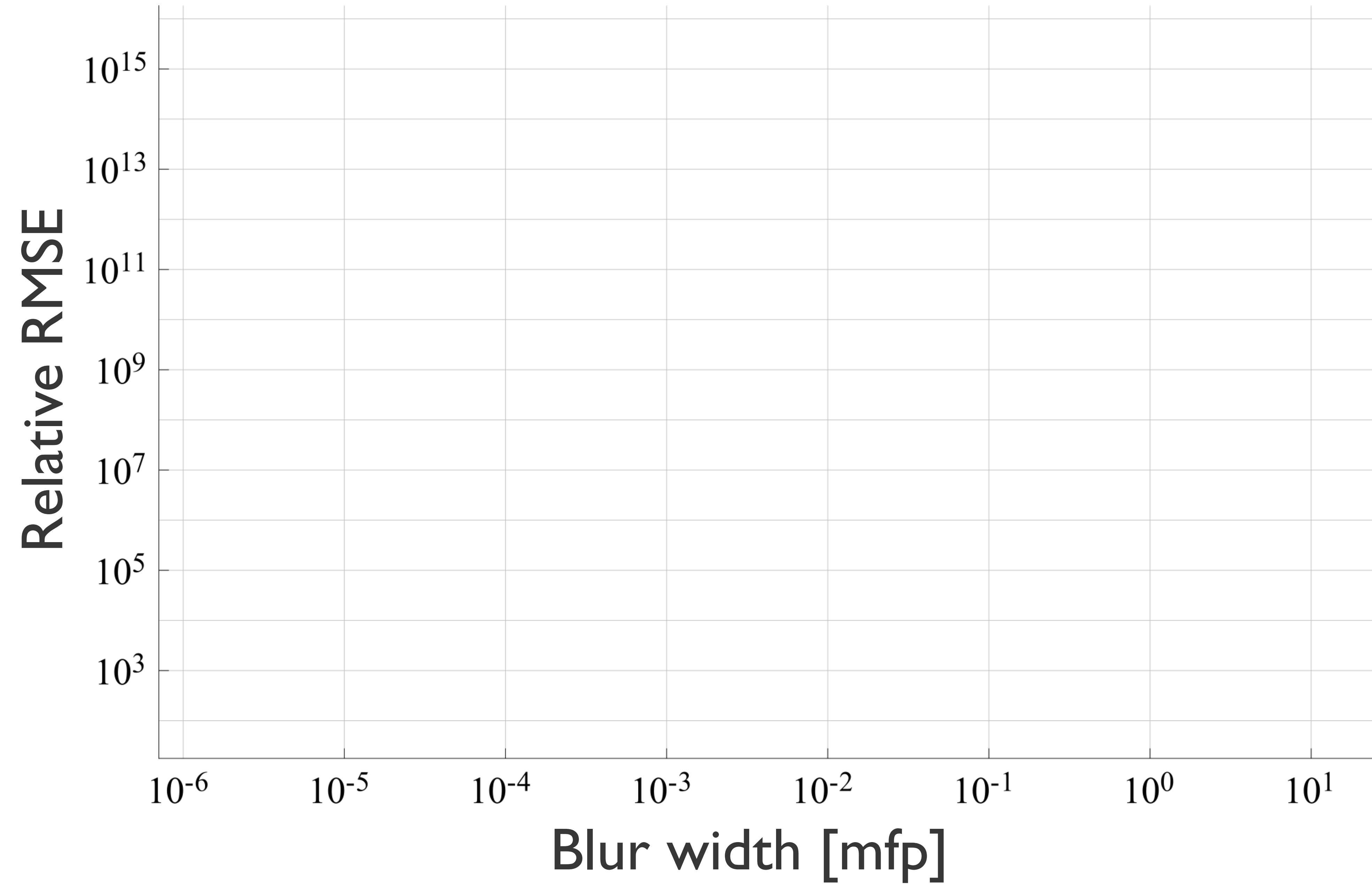


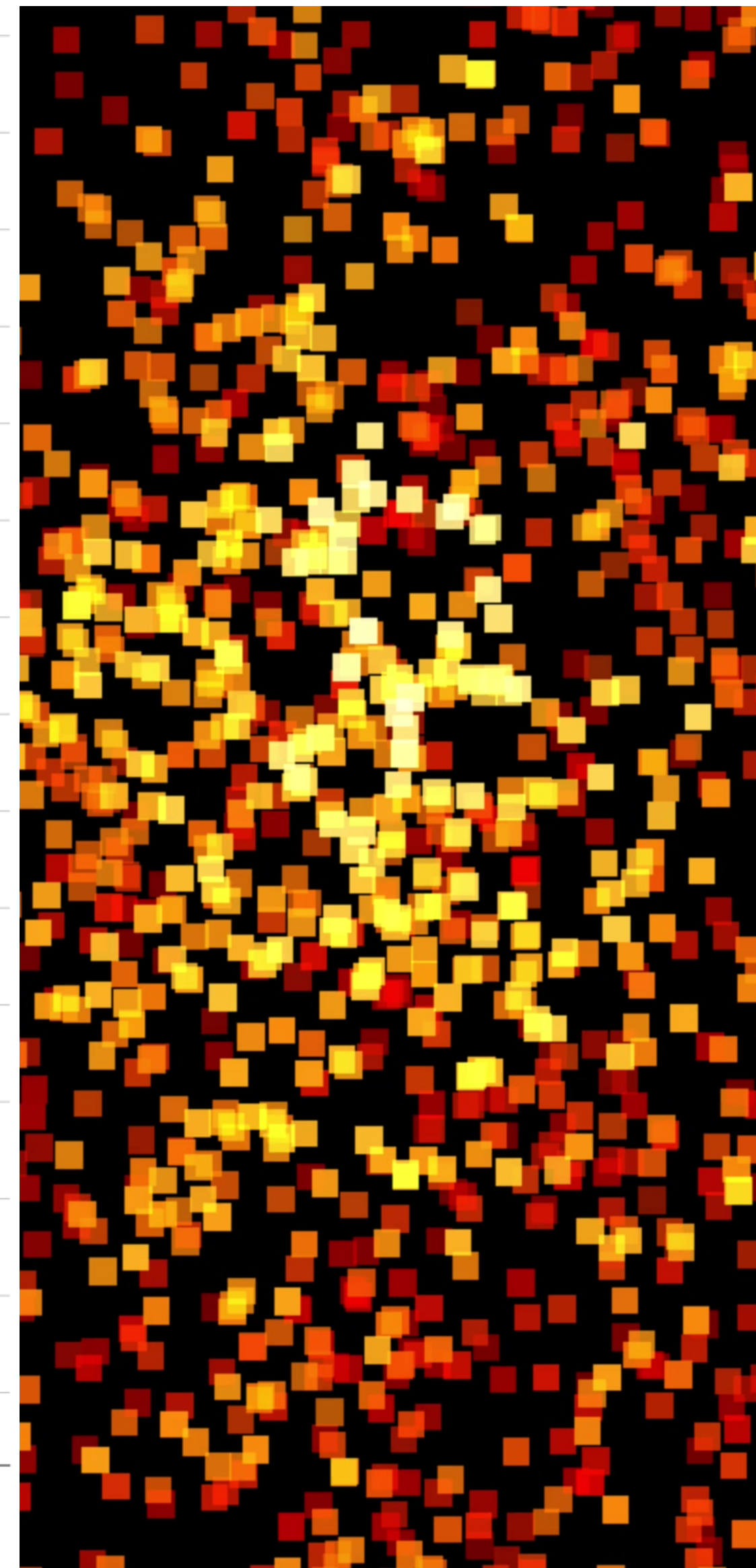
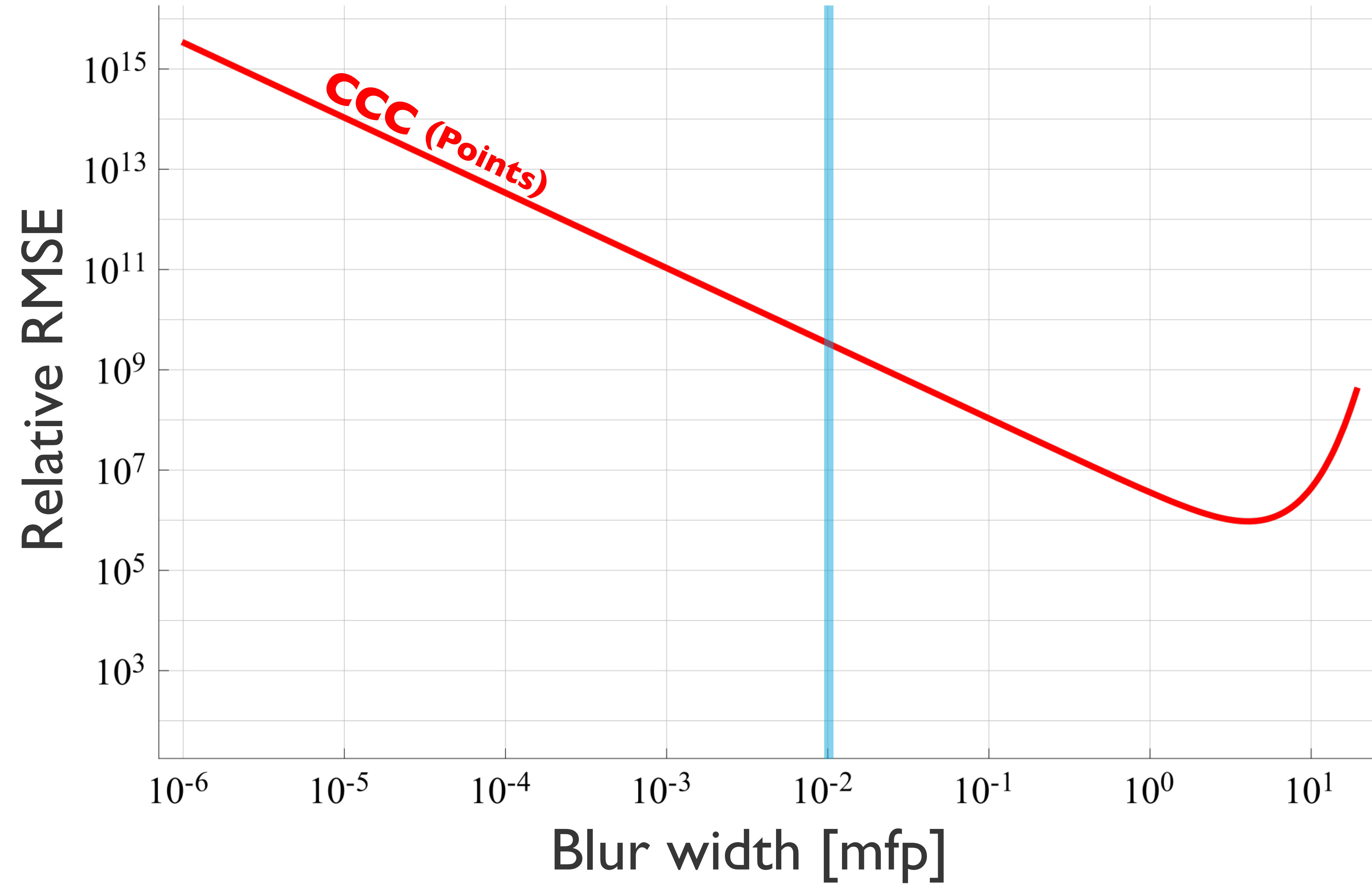
# Error Analysis Results



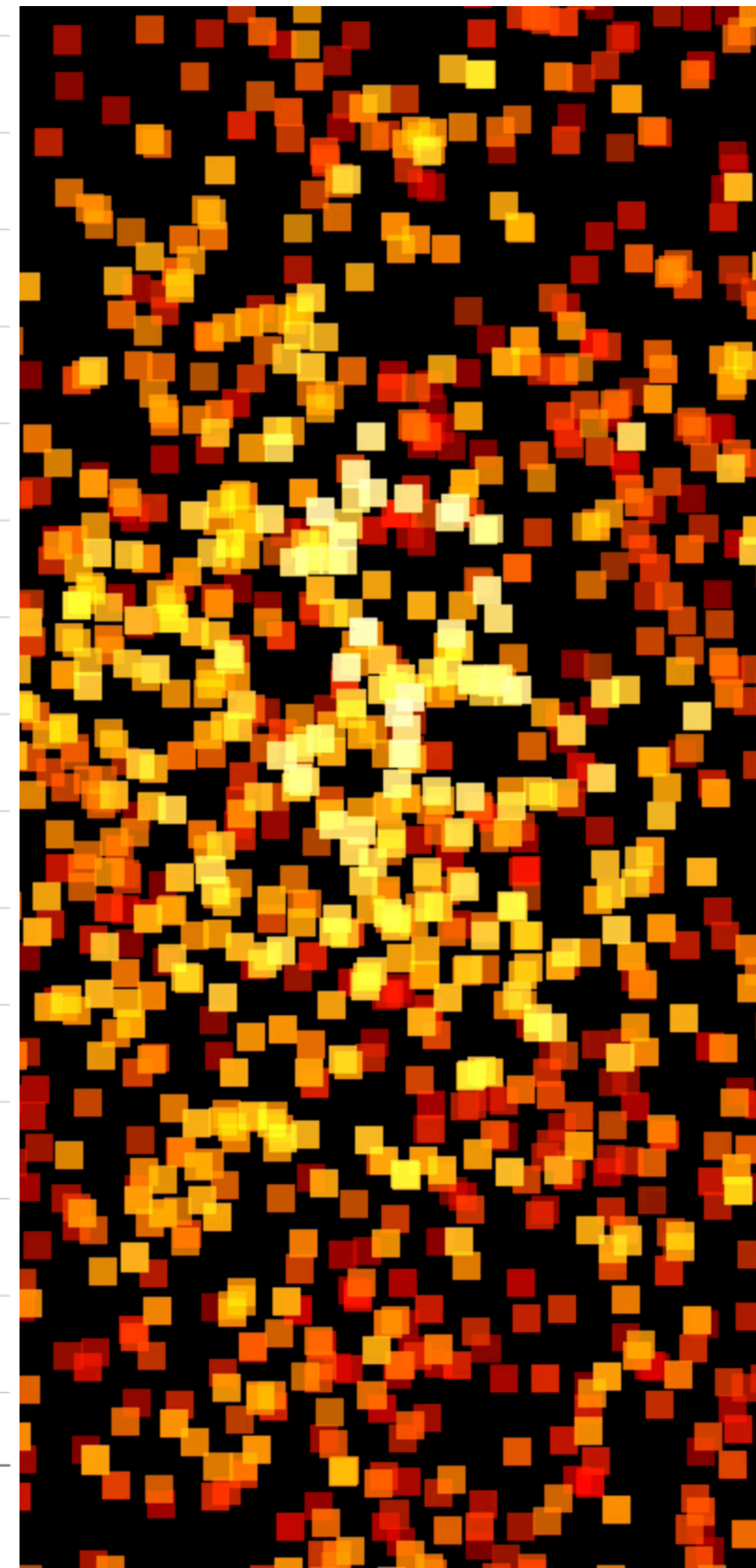
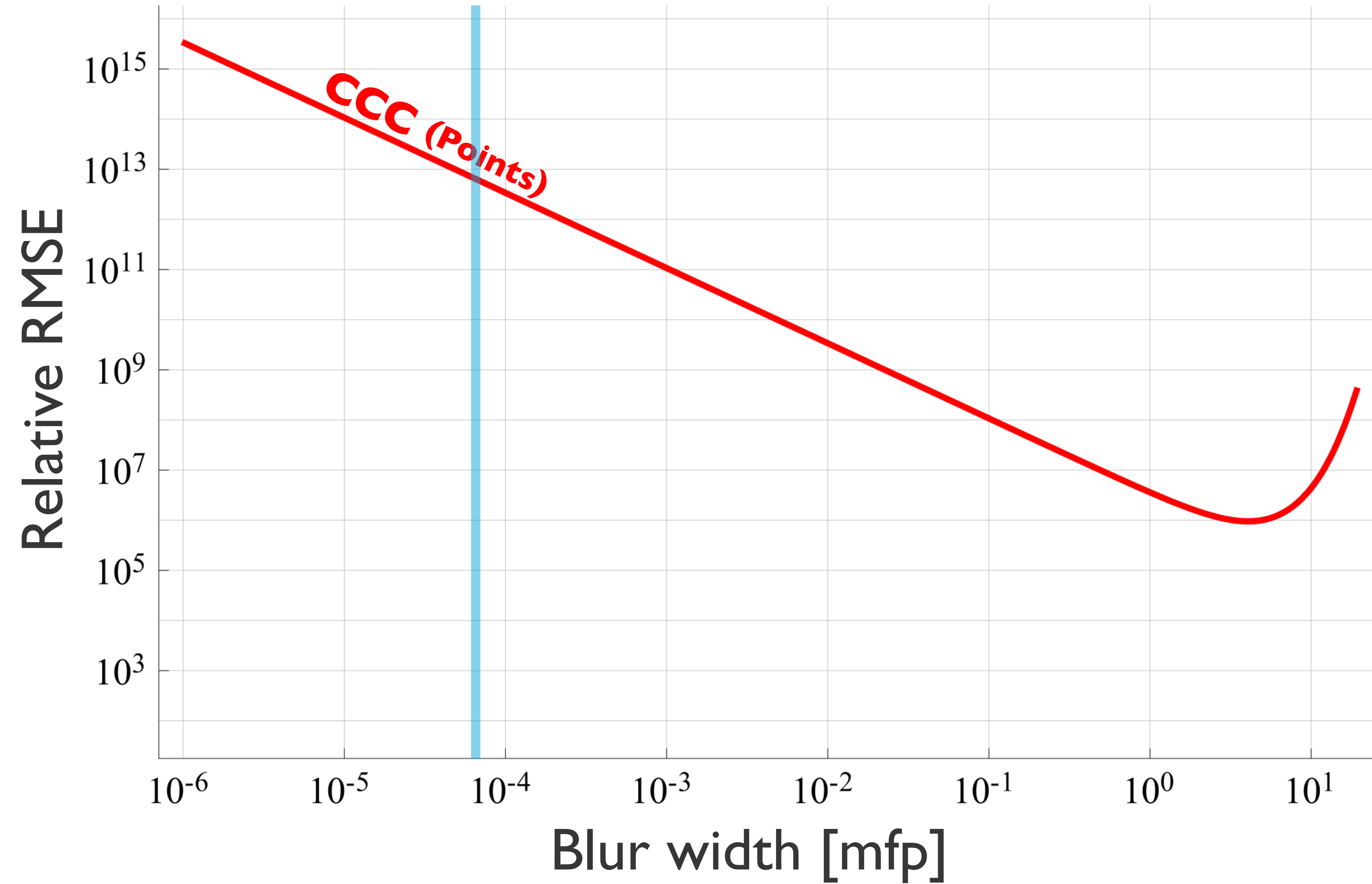
Relative RMSE

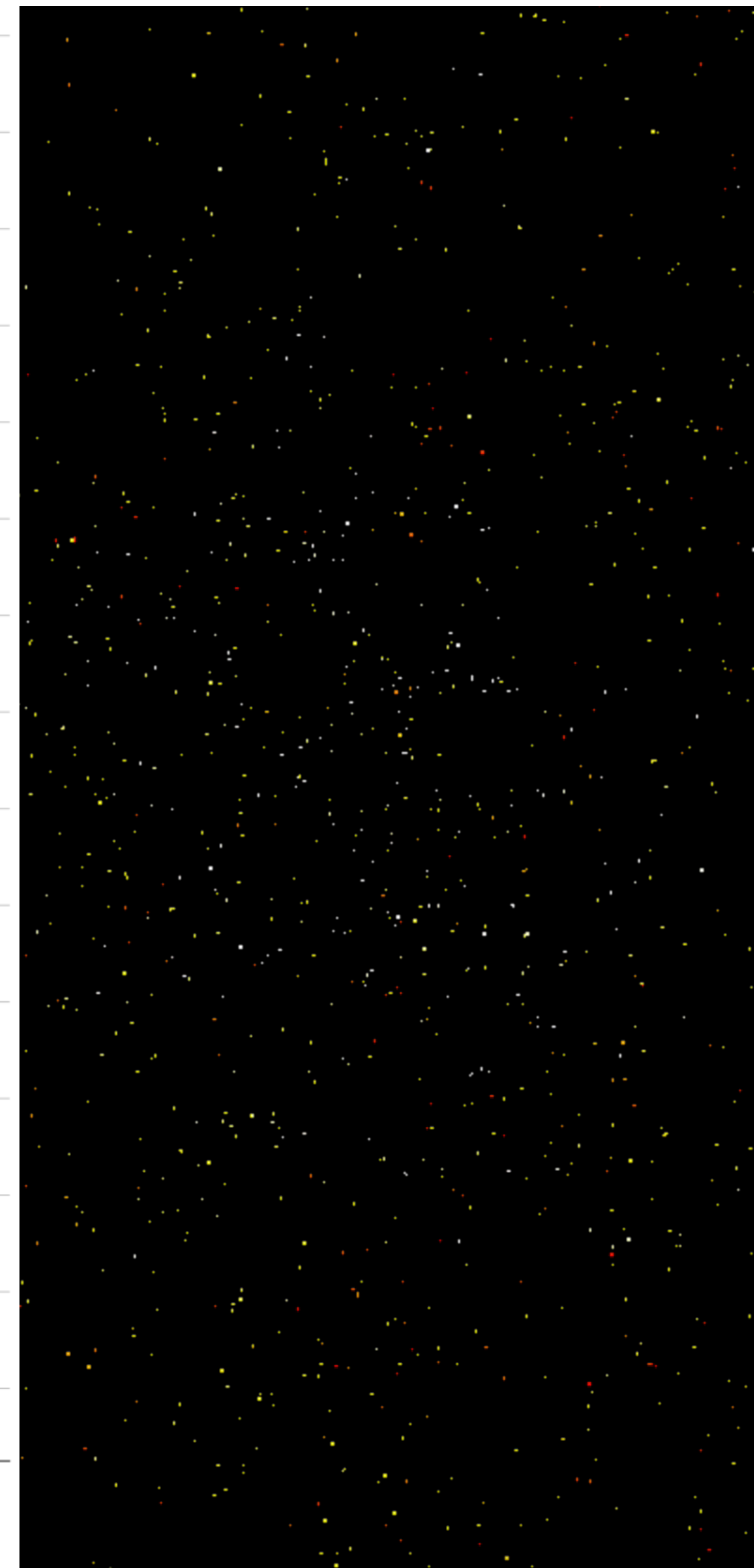
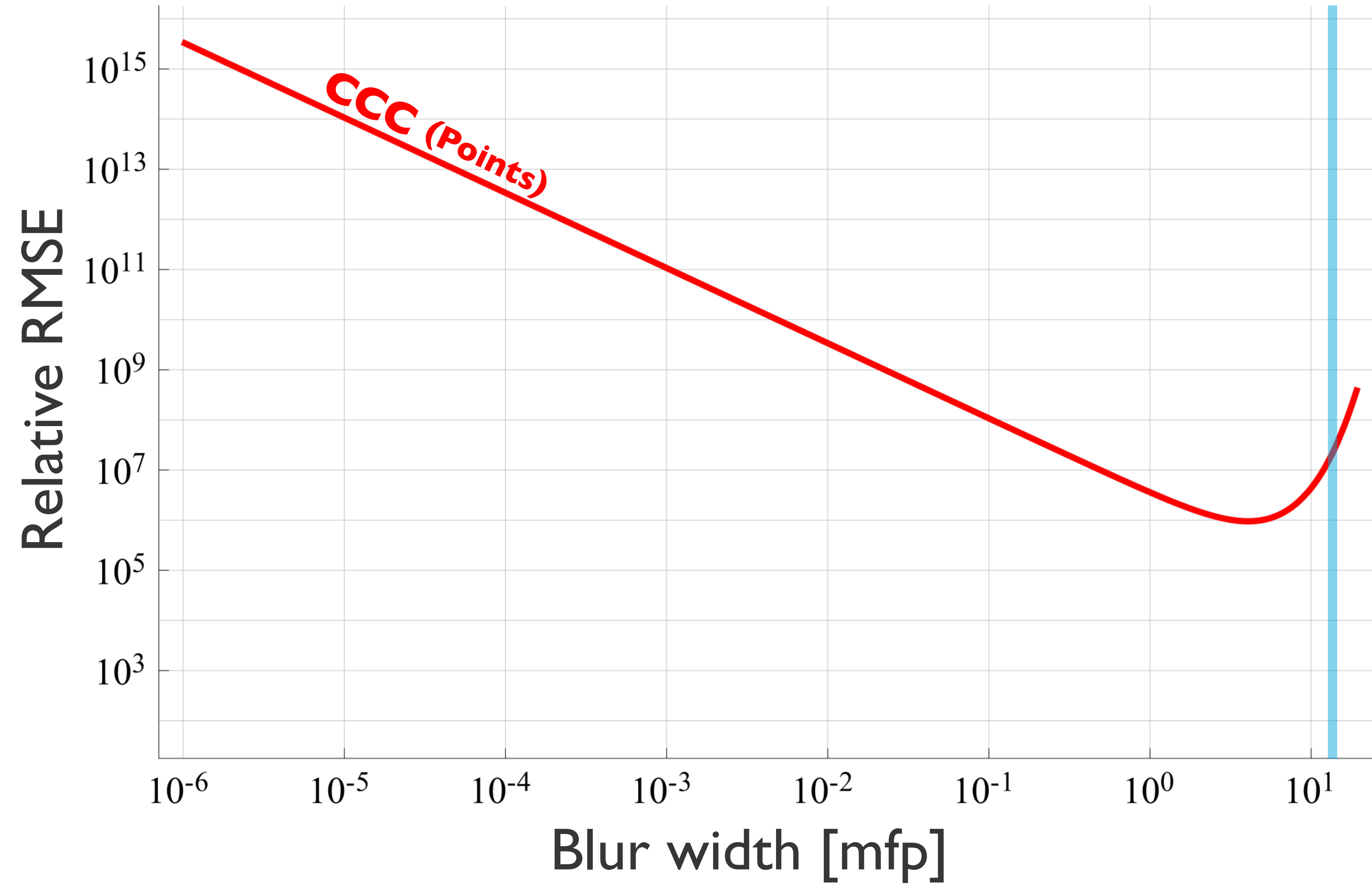




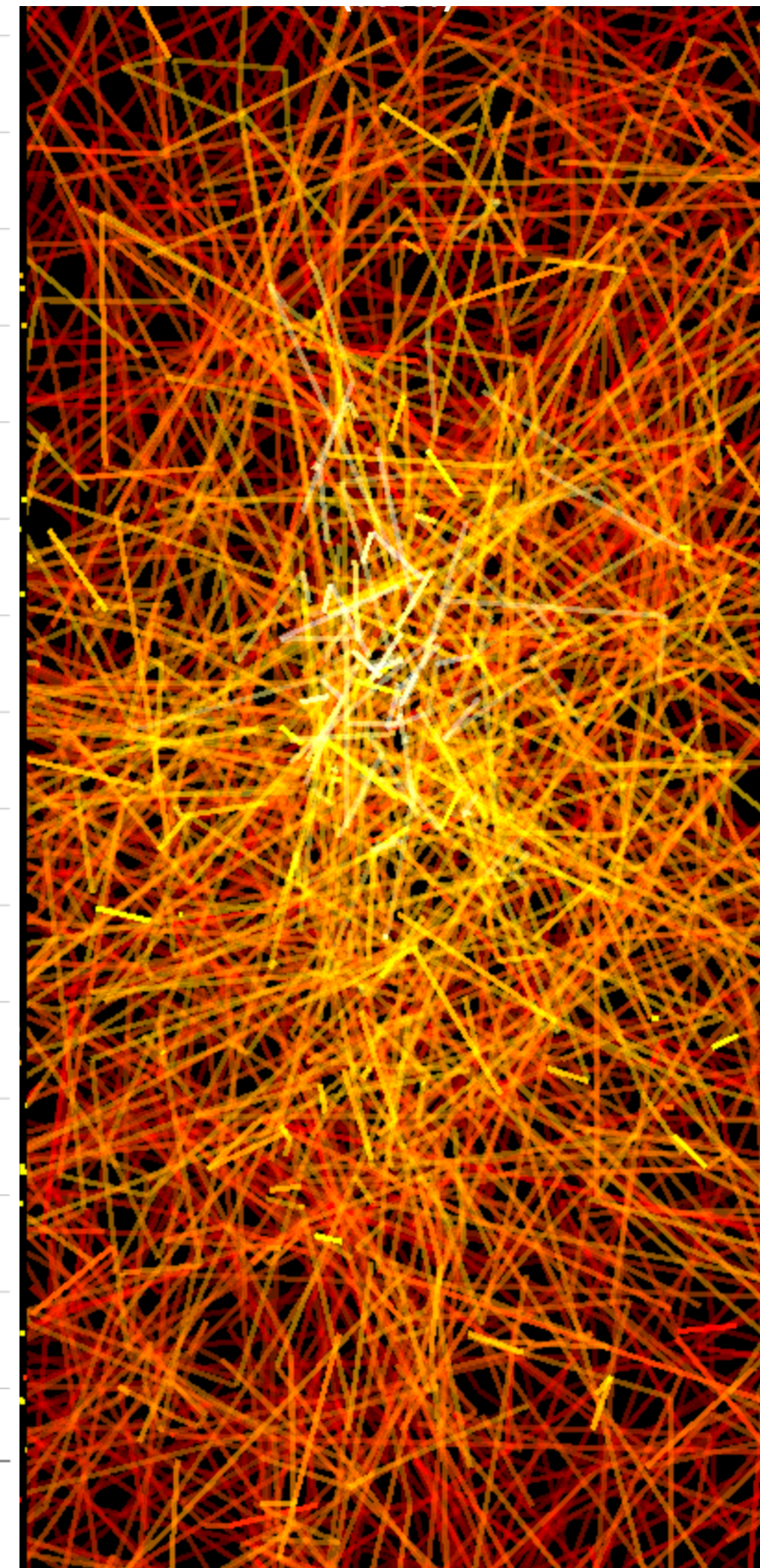
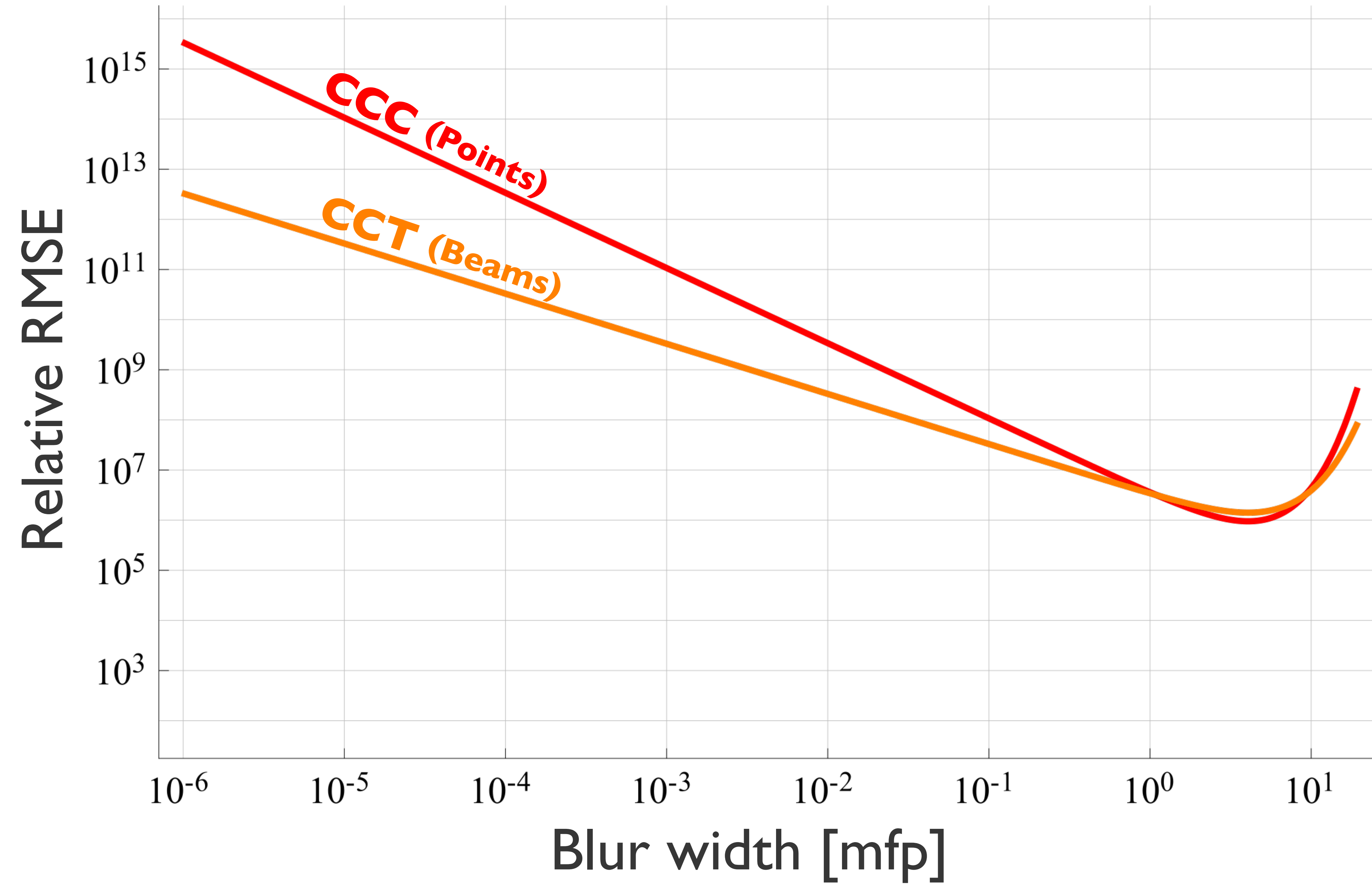




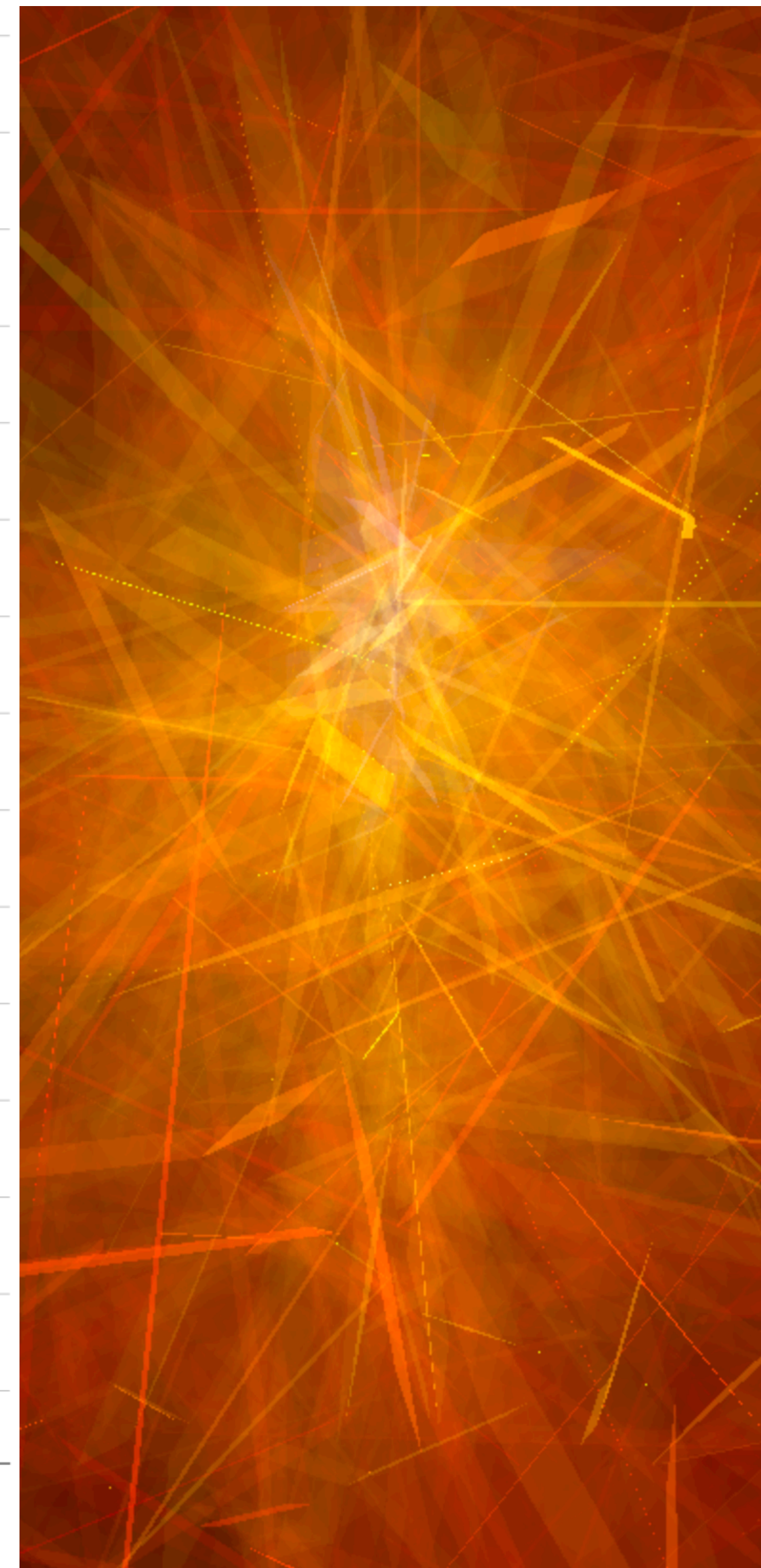
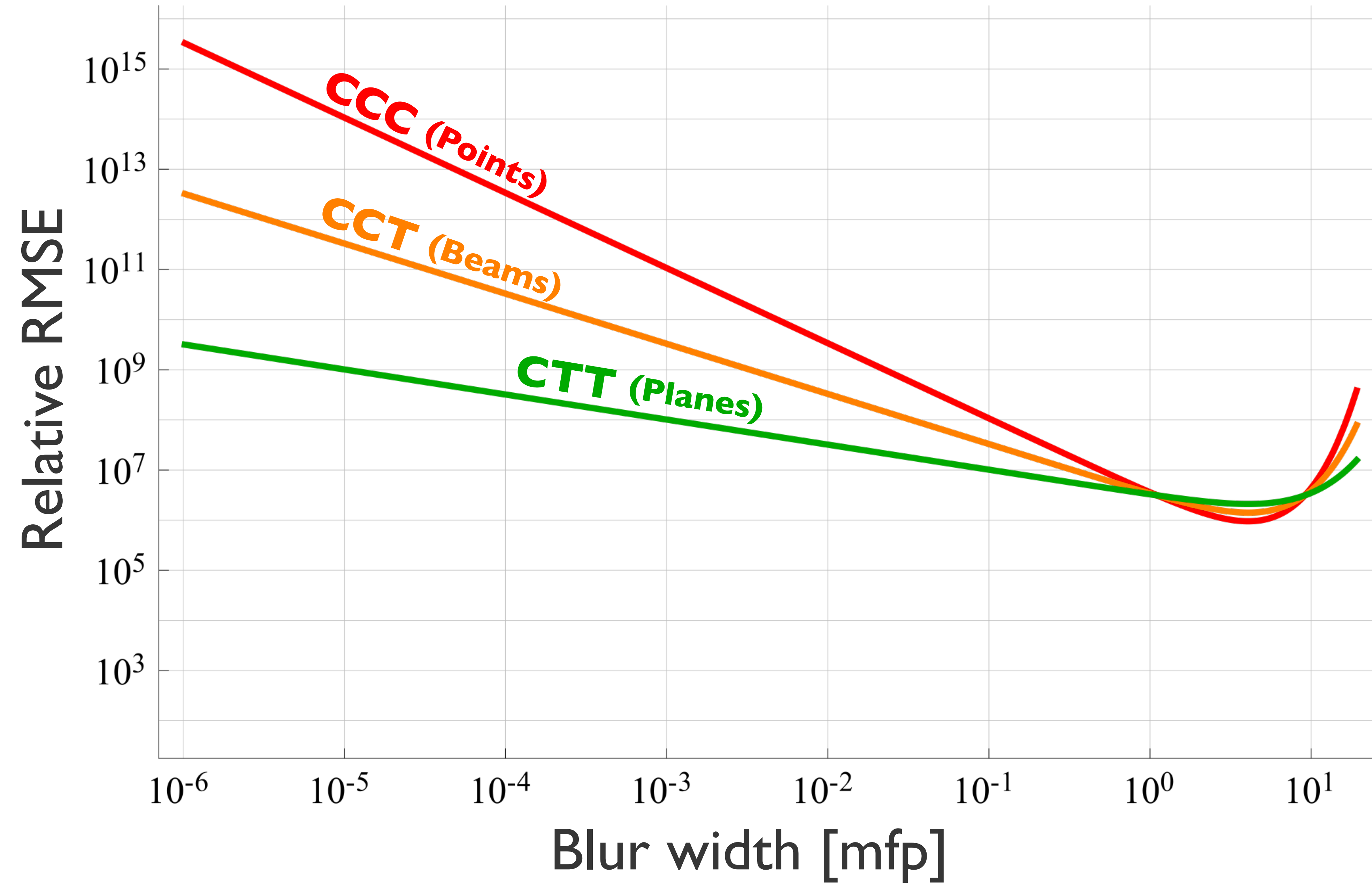


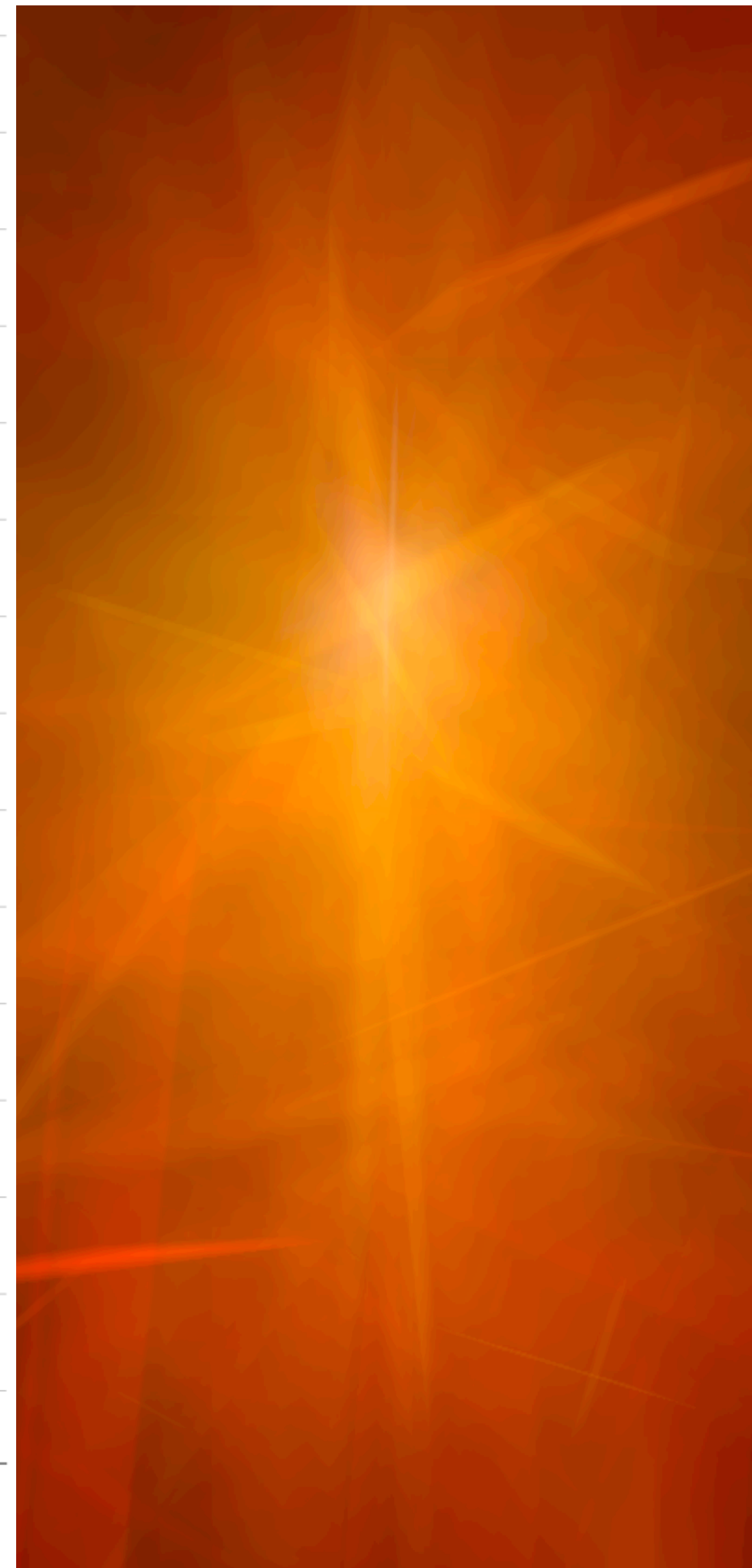
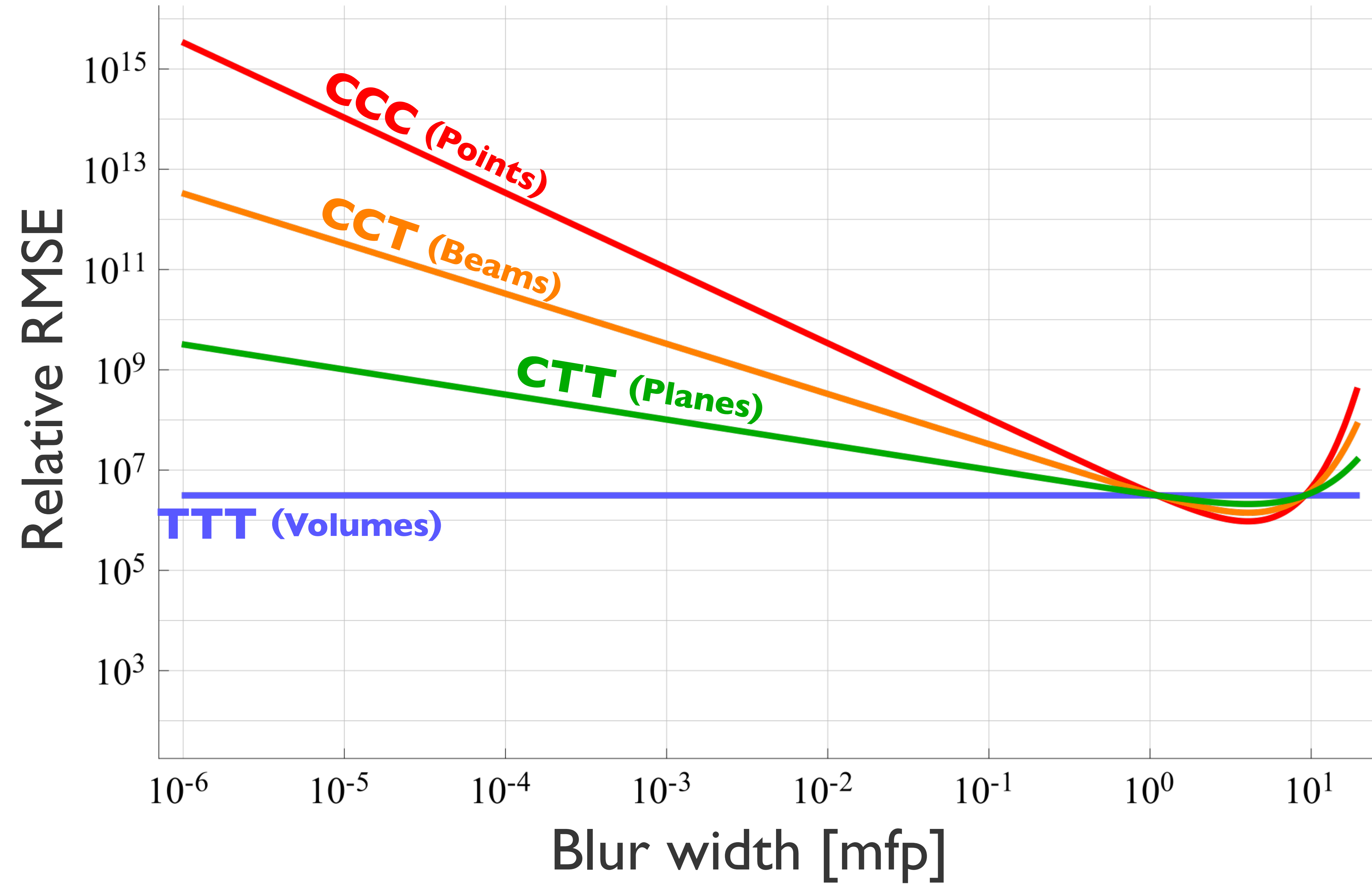


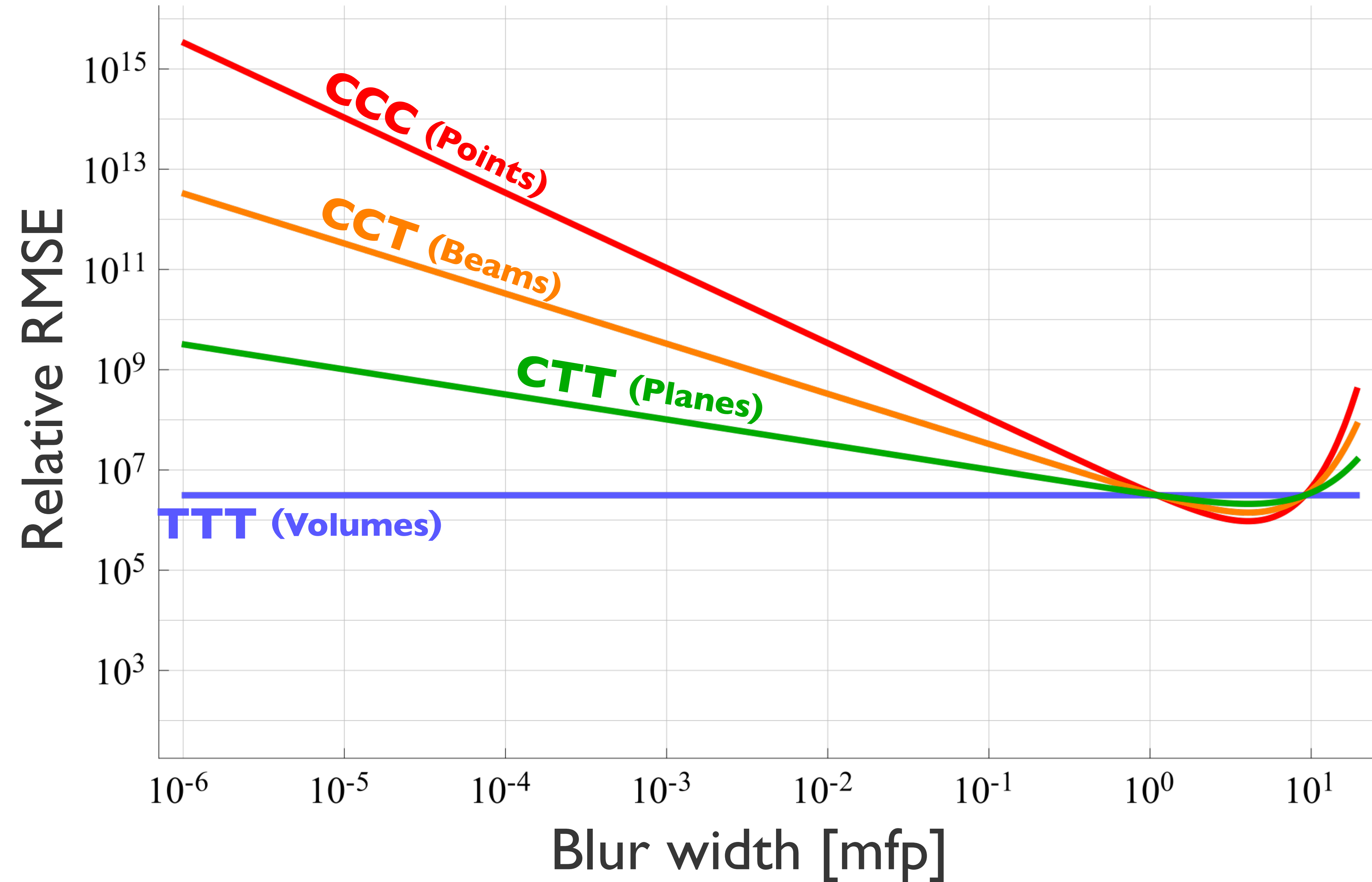






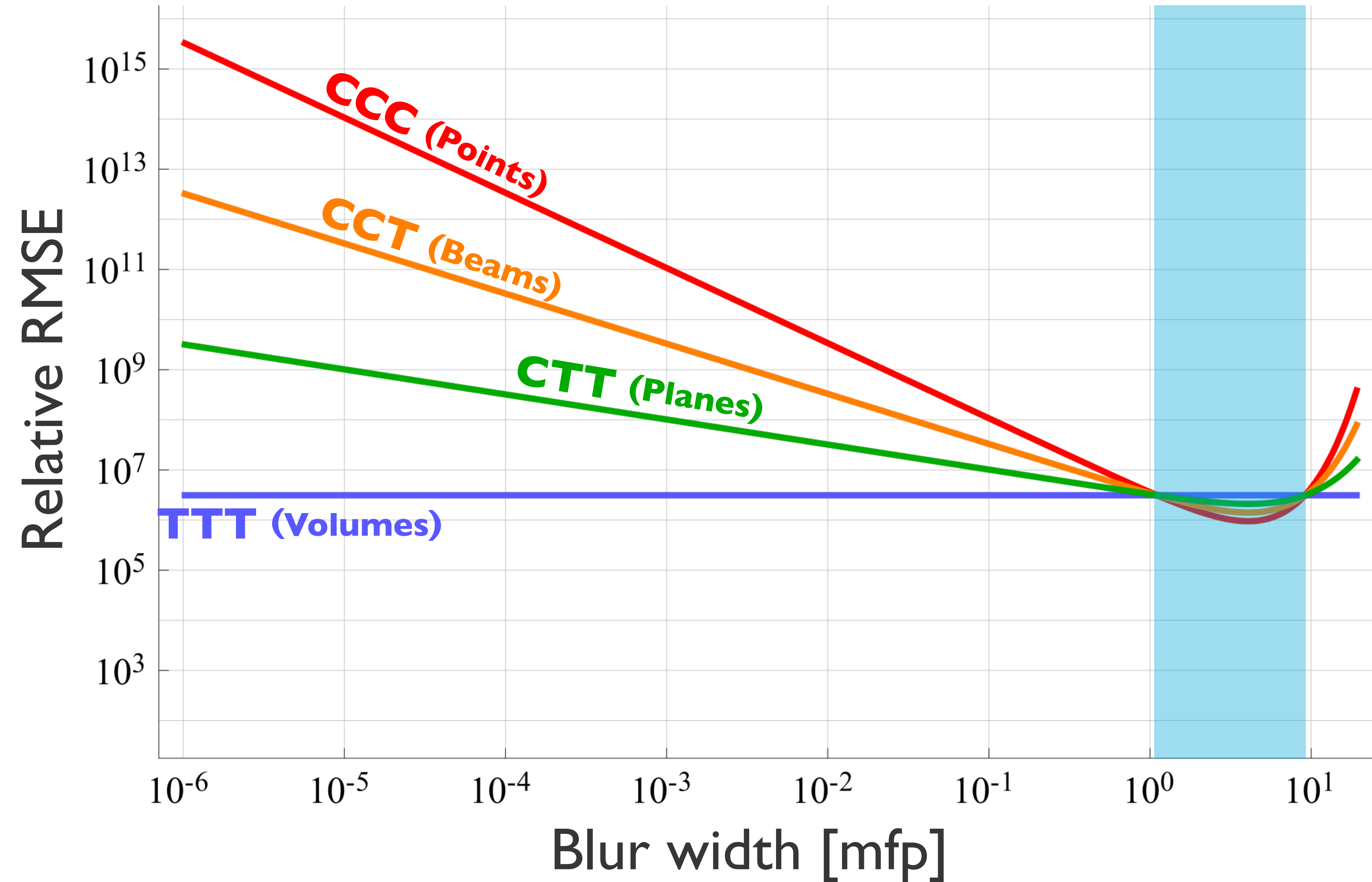






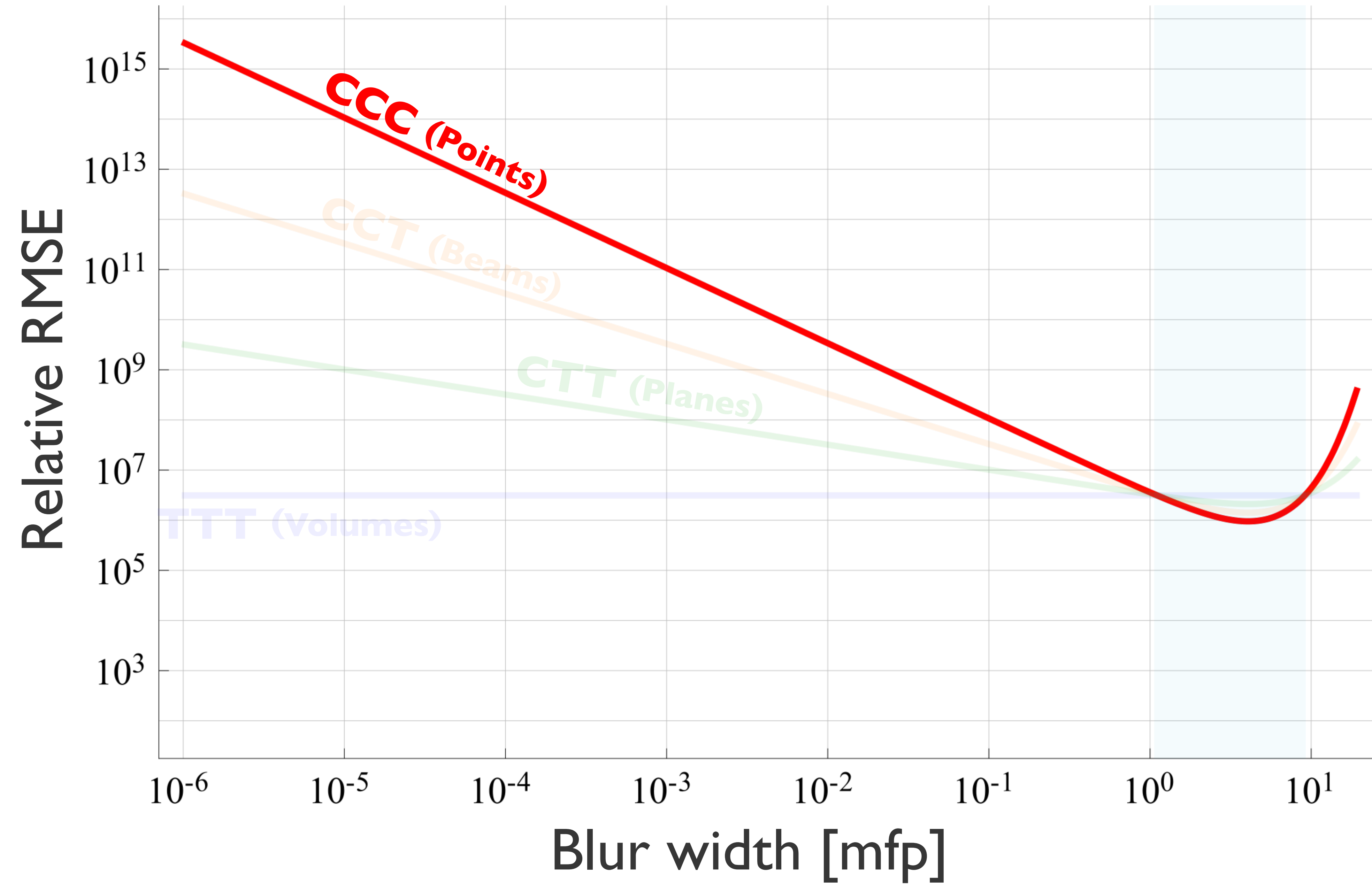
Replacing **C** improves error *asymptotically*

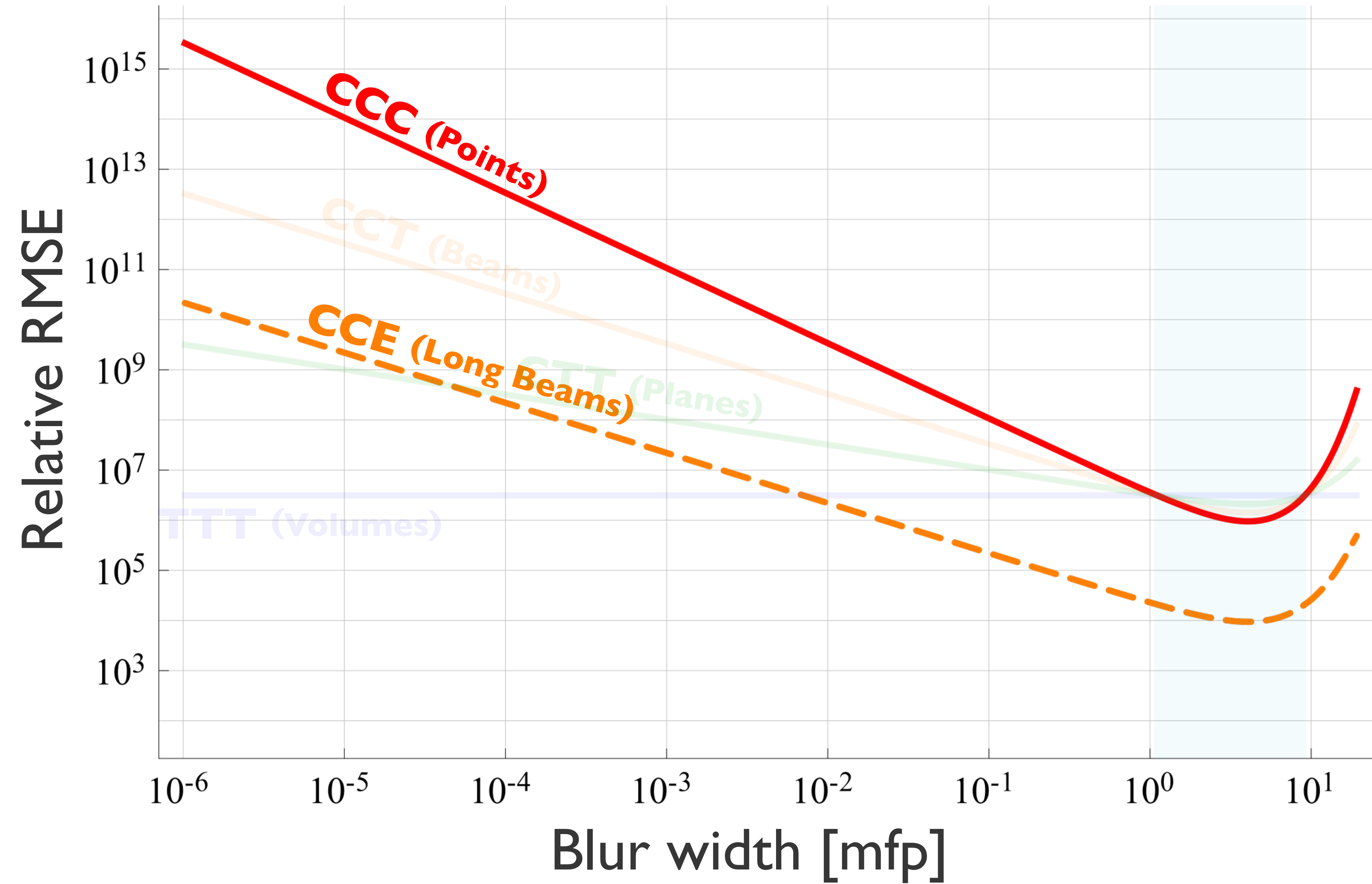


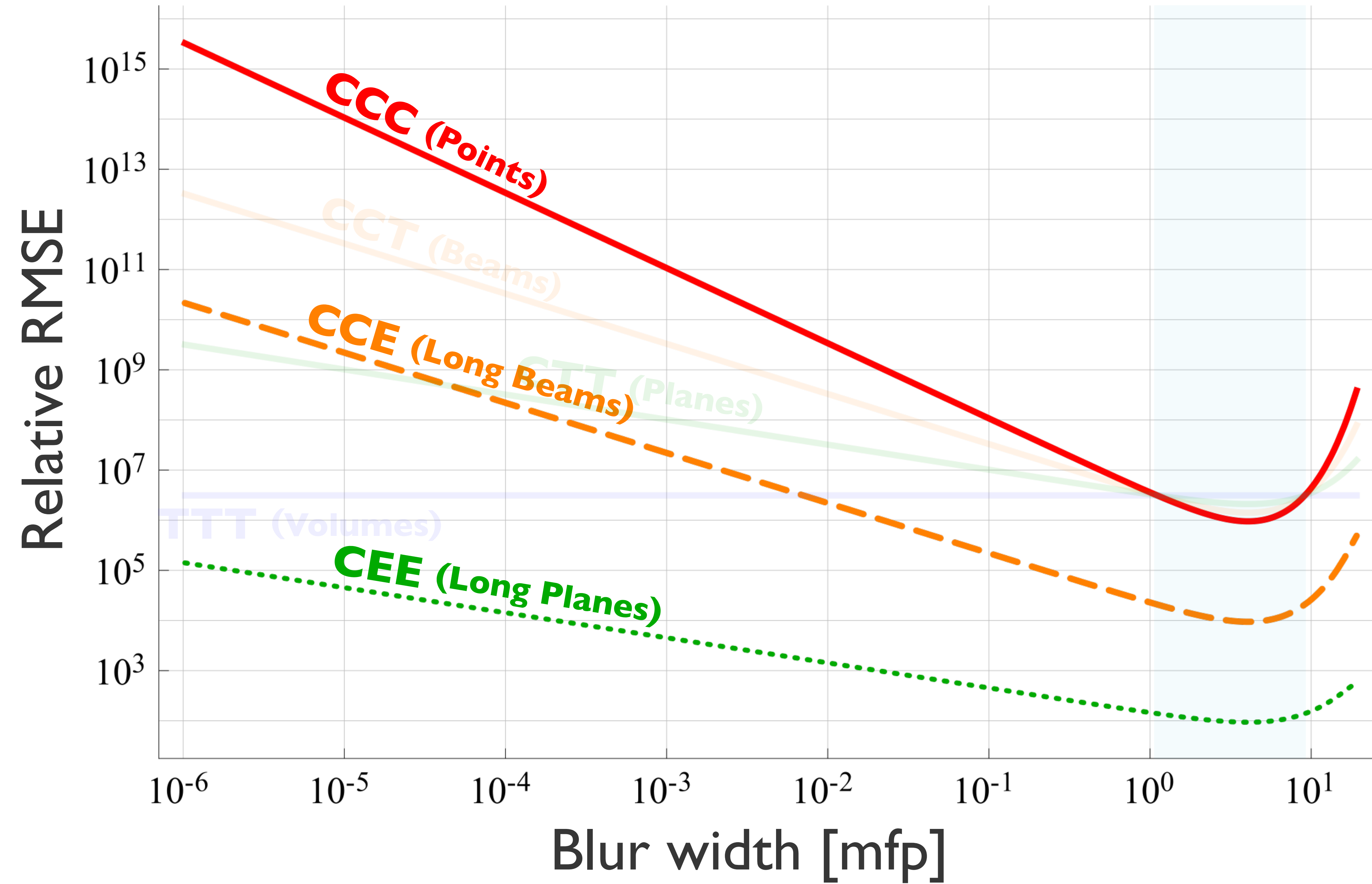


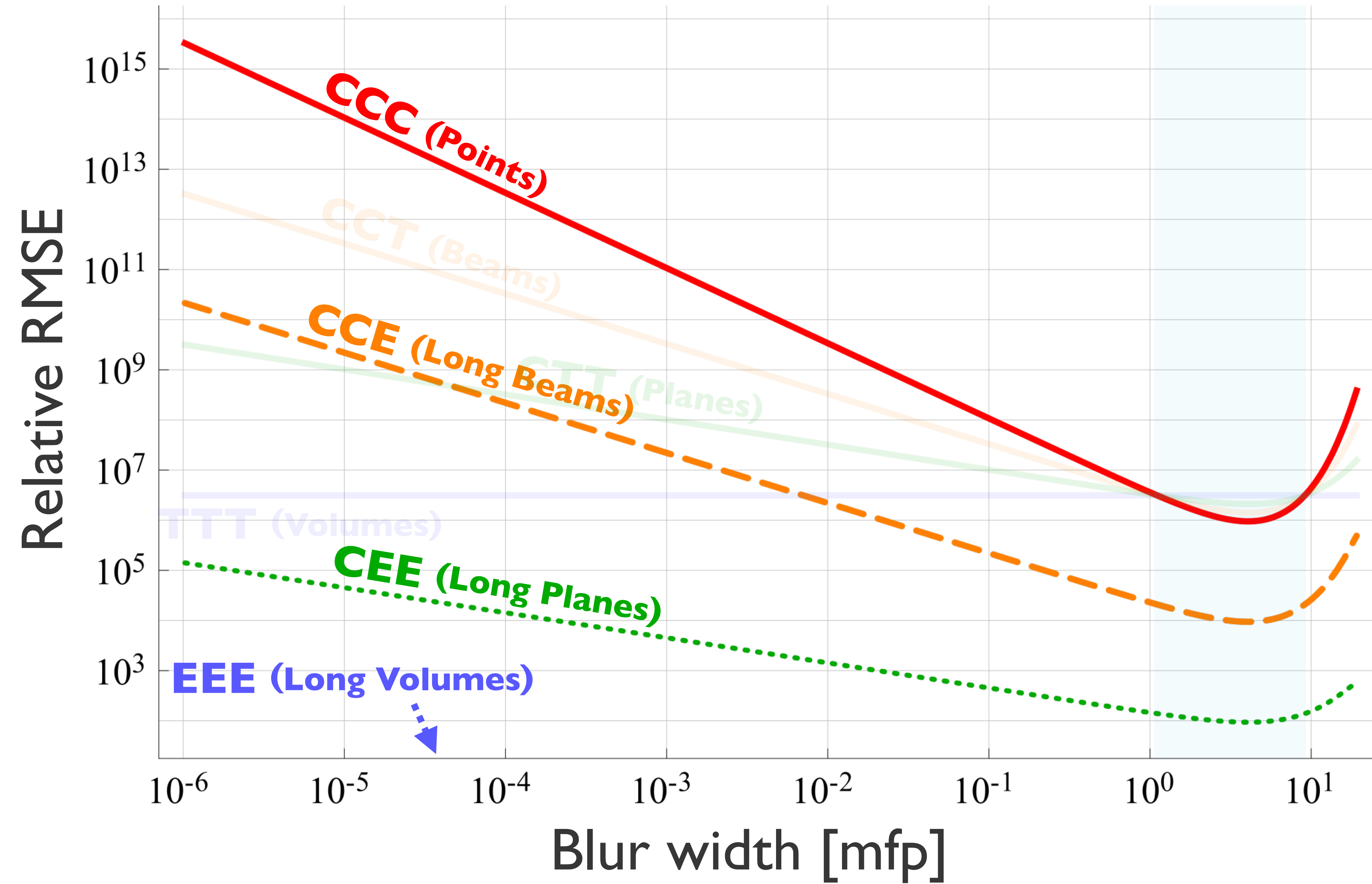
Replacing **C** with **T** almost always better

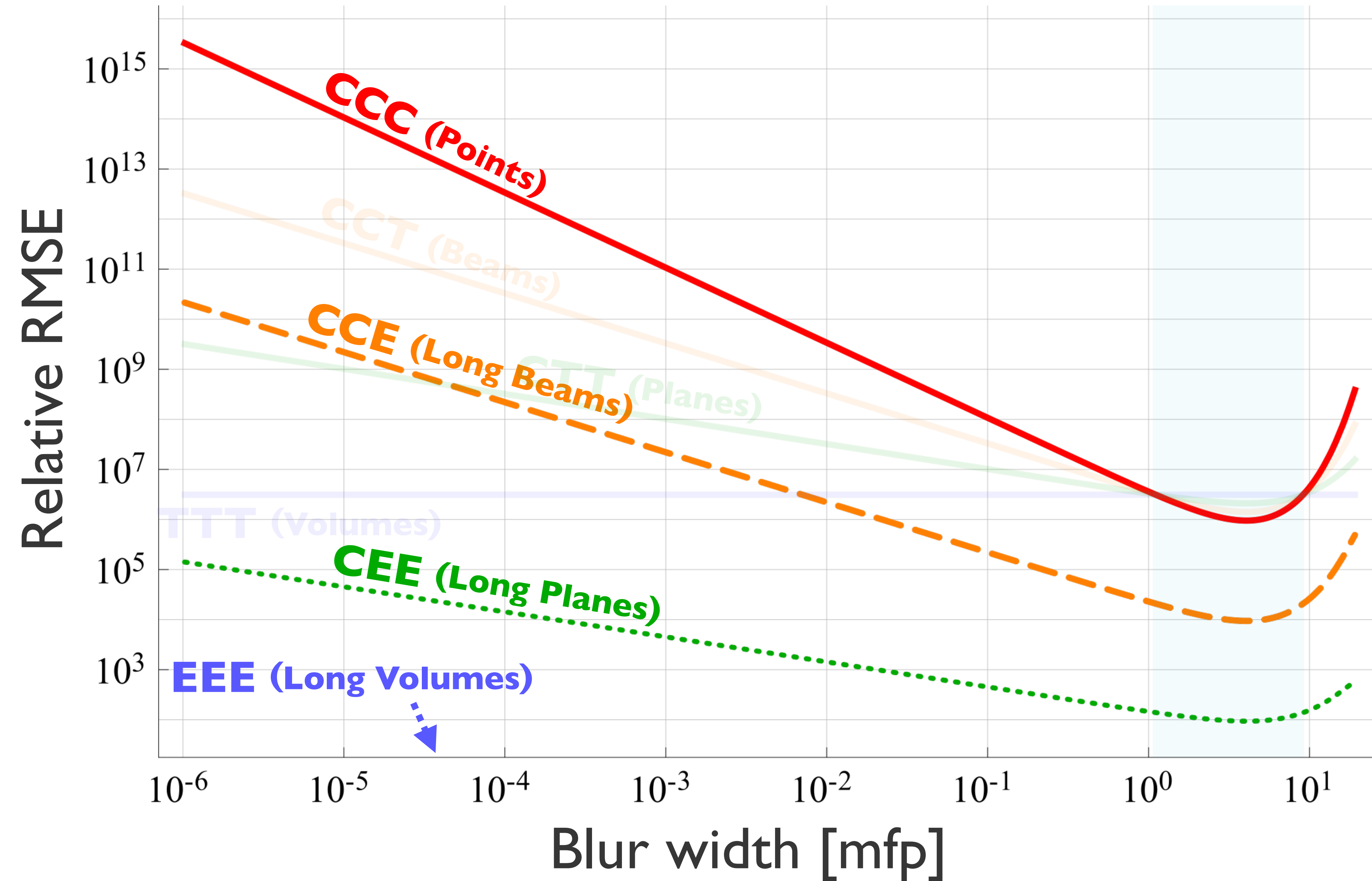












Replacing **C** with **E** always better

# 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

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

- Scene:



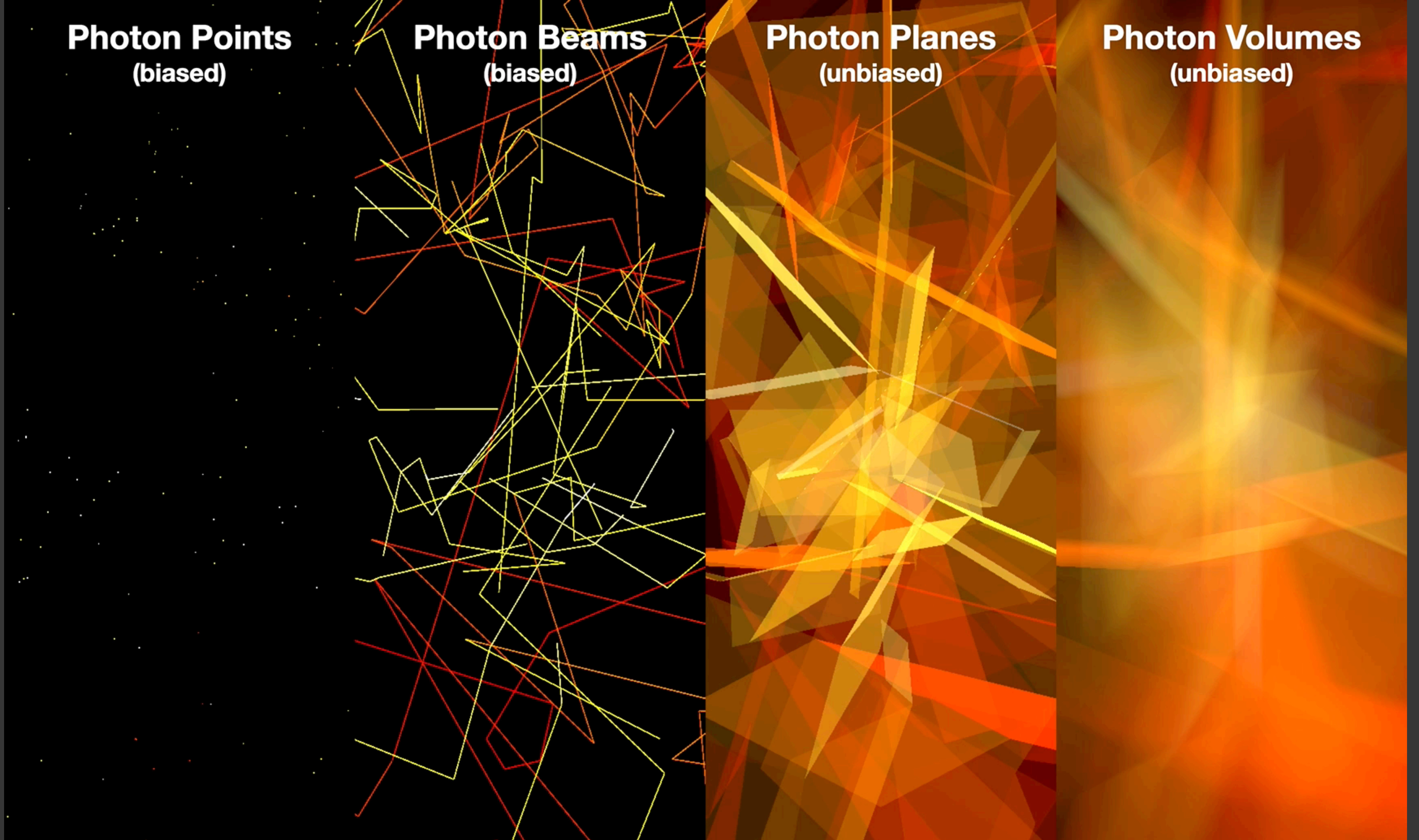


**Photon Points**  
(biased)

**Photon Beams**  
(biased)

**Photon Planes**  
(unbiased)

**Photon Volumes**  
(unbiased)



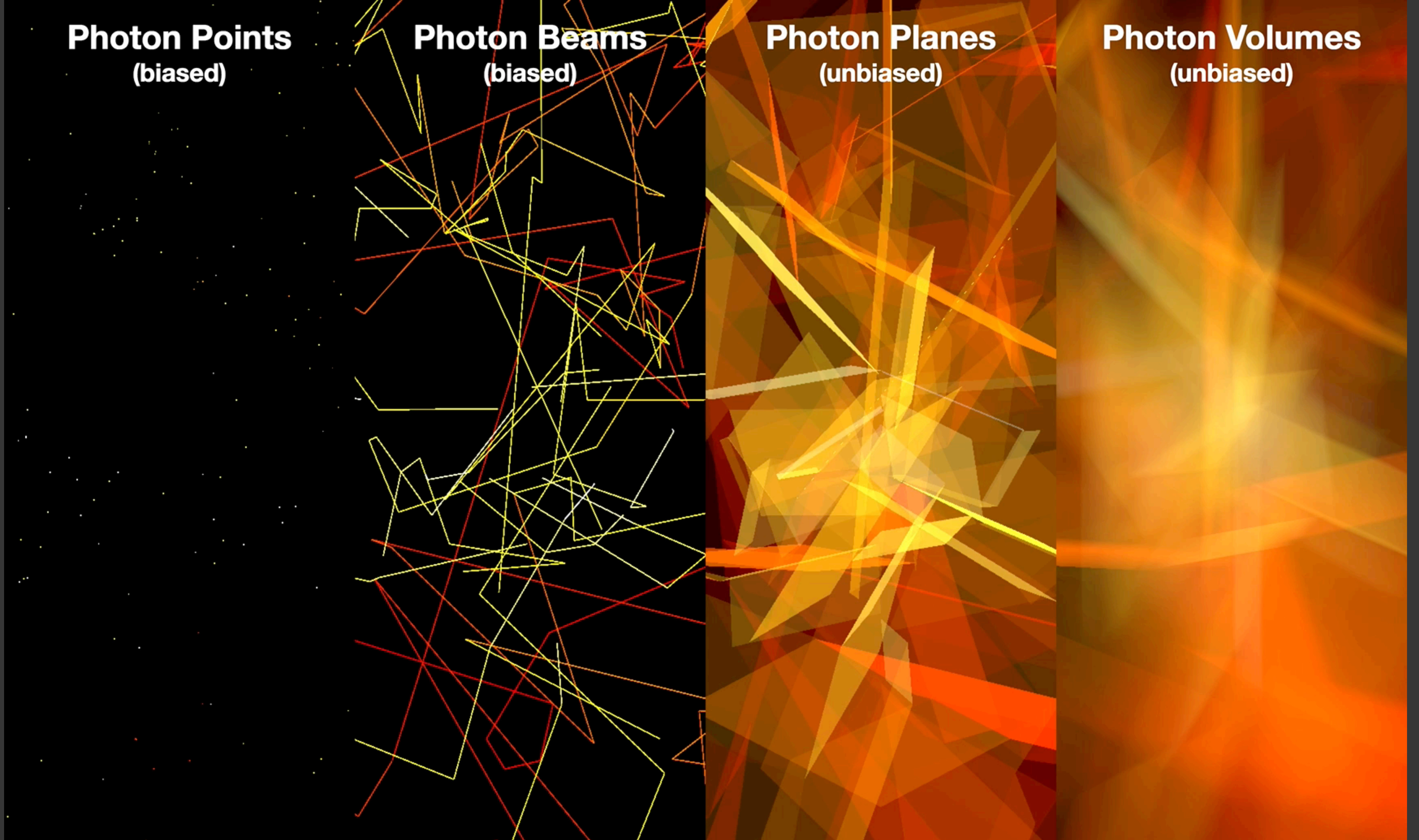


**Photon Points**  
(biased)

**Photon Beams**  
(biased)

**Photon Planes**  
(unbiased)

**Photon Volumes**  
(unbiased)



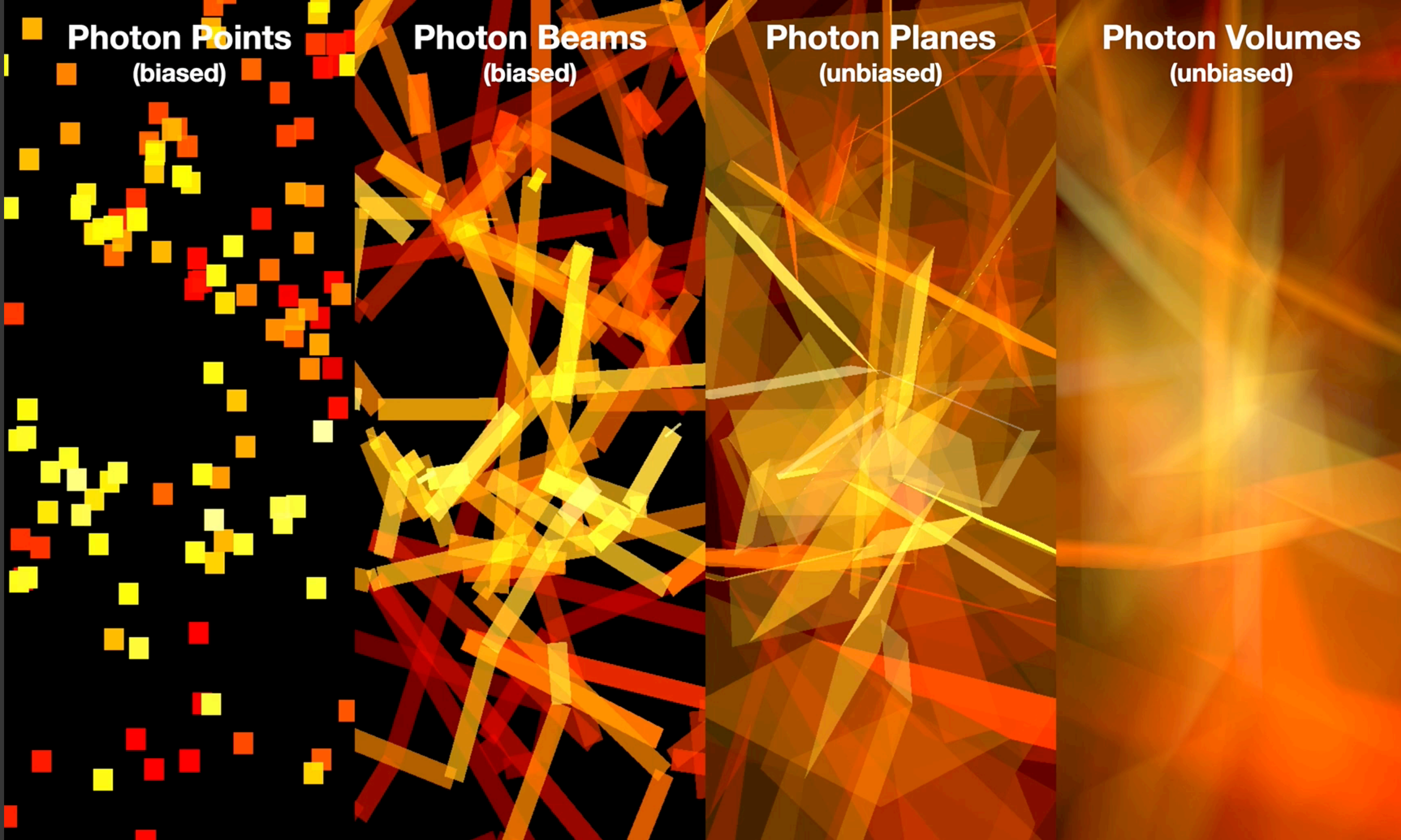


**Photon Points**  
(biased)

**Photon Beams**  
(biased)

**Photon Planes**  
(unbiased)

**Photon Volumes**  
(unbiased)



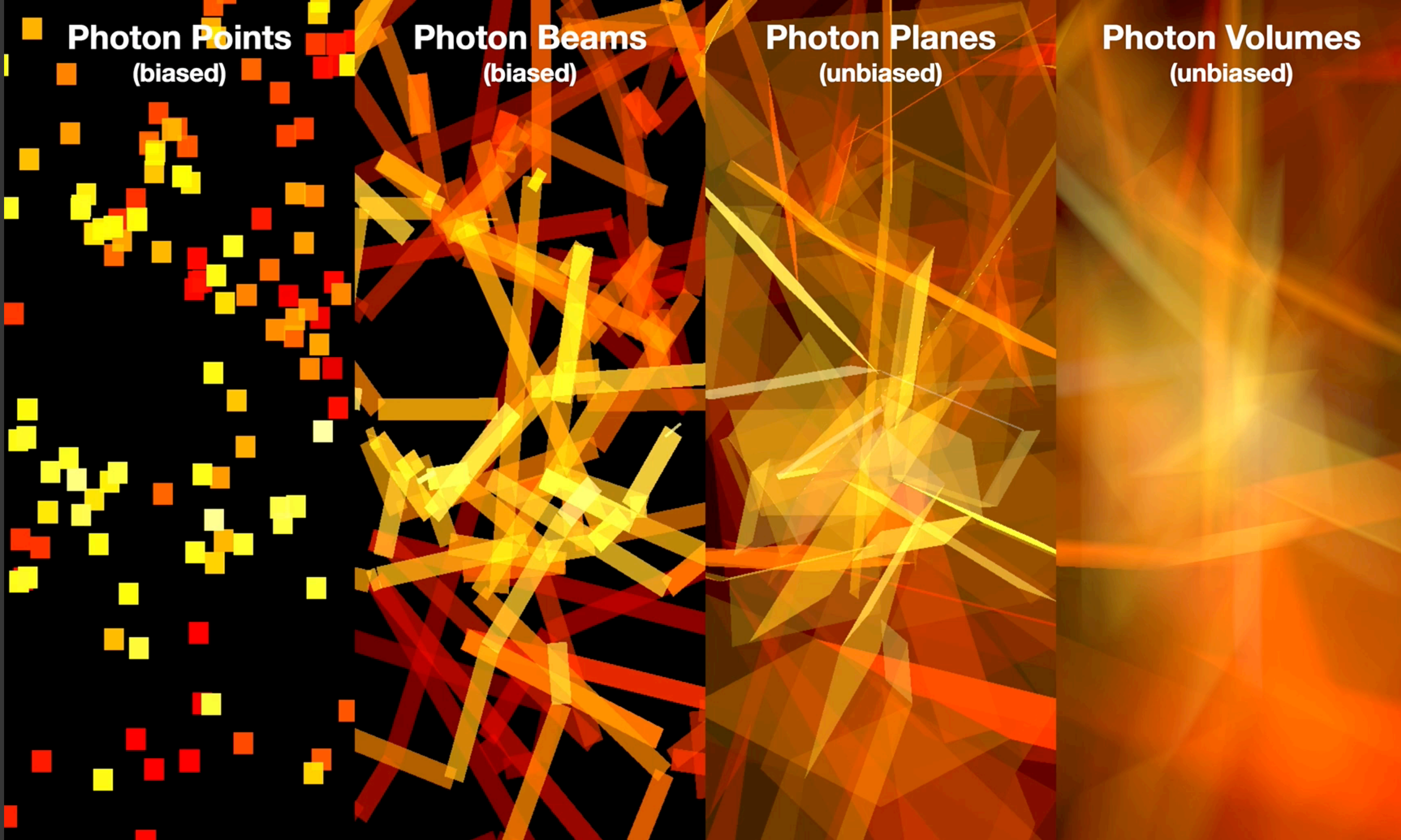


**Photon Points**  
(biased)

**Photon Beams**  
(biased)

**Photon Planes**  
(unbiased)

**Photon Volumes**  
(unbiased)





# Raytracing Implementation

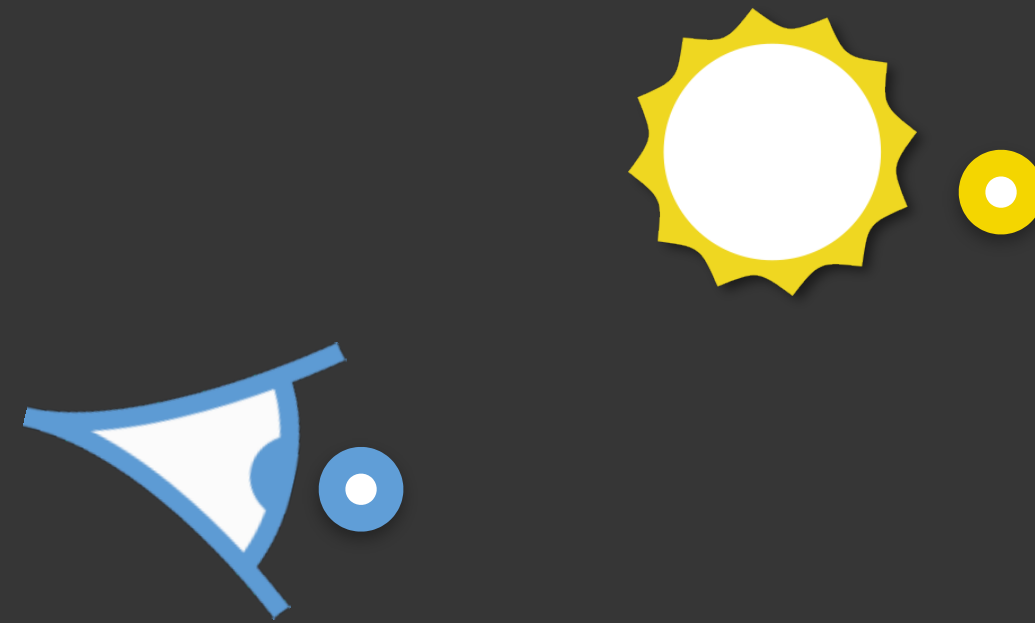
# Raytracing Implementation

- Two-pass renderer:



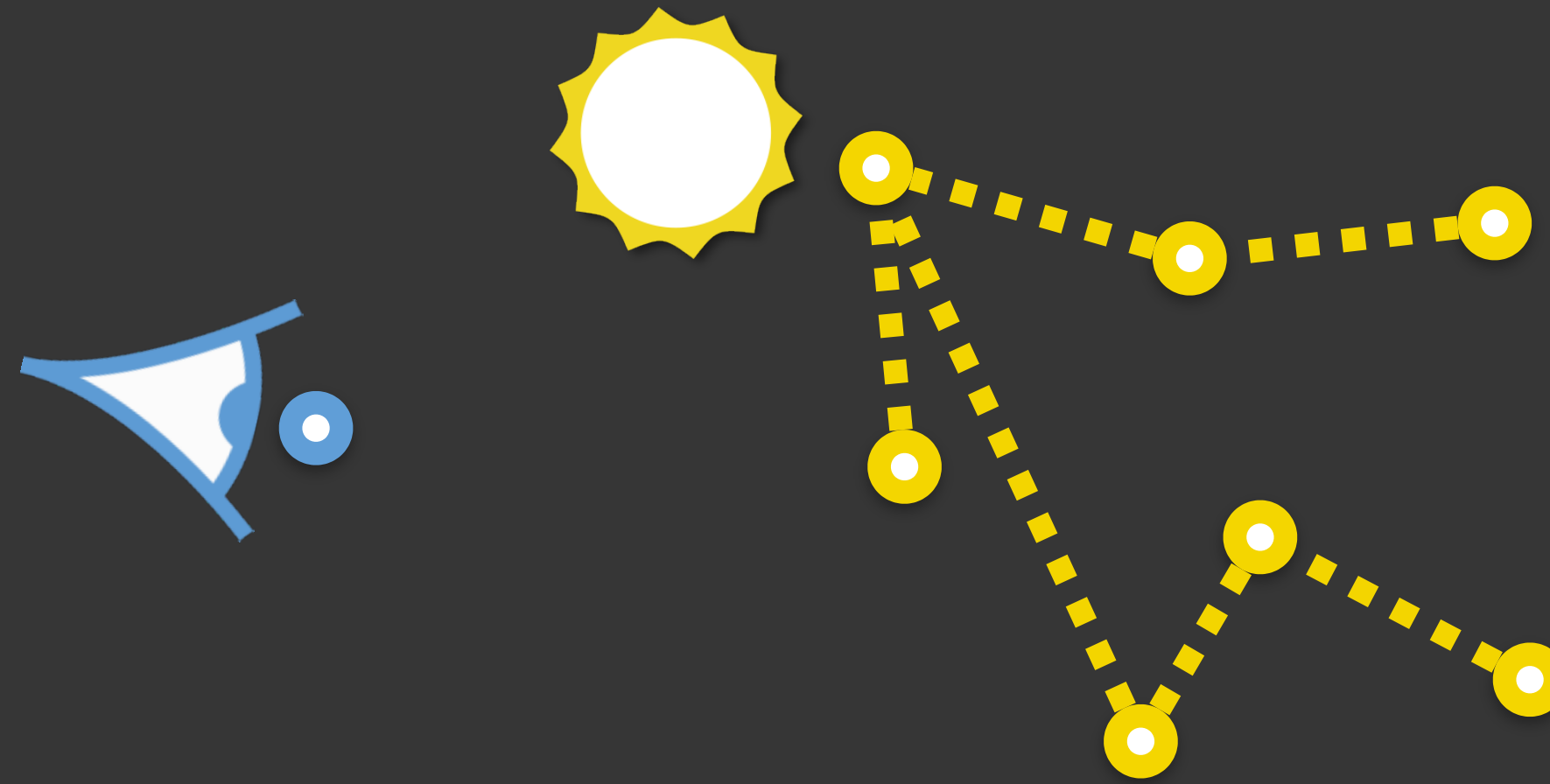
# Raytracing Implementation

- Two-pass renderer:



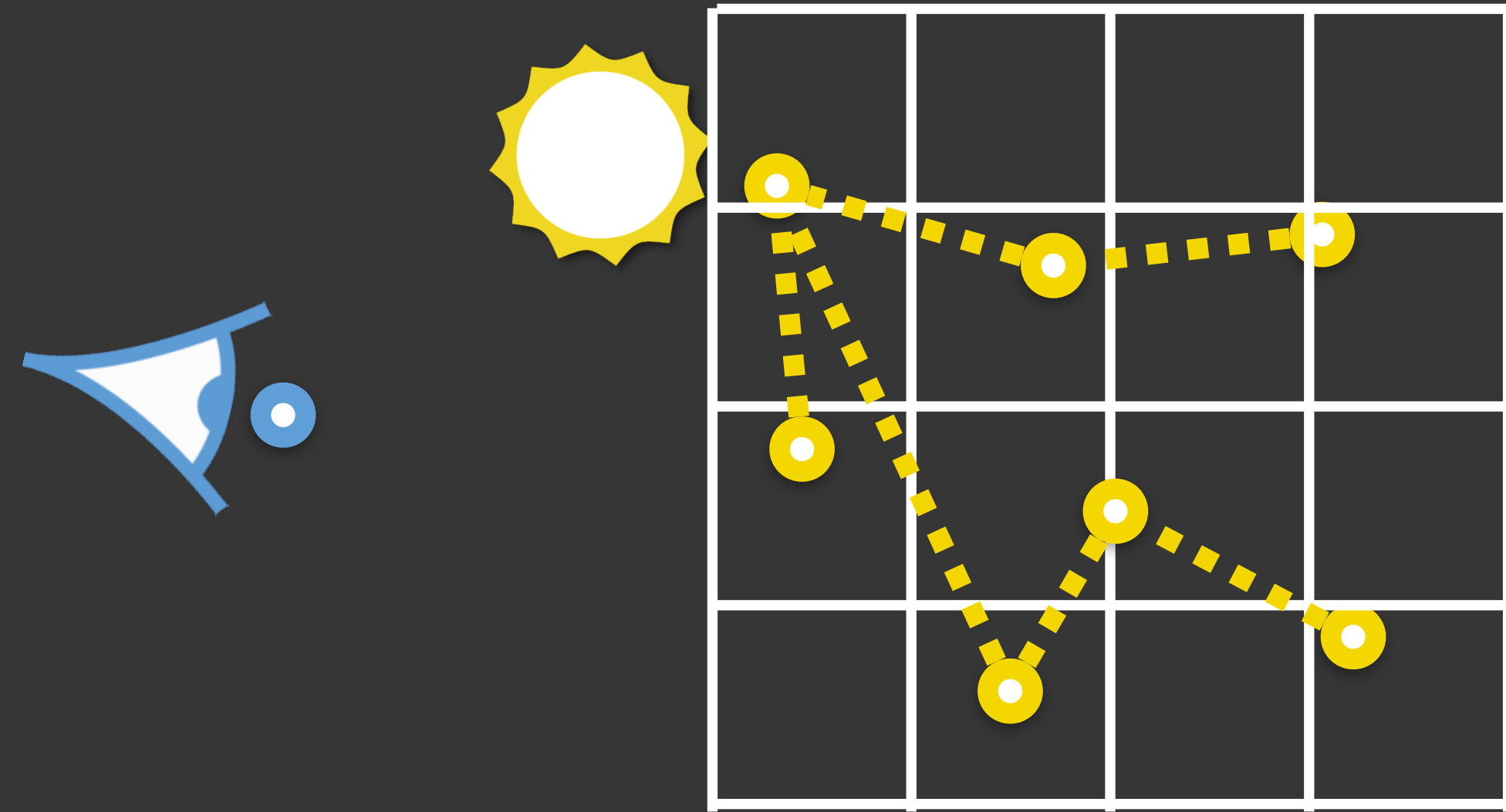
# Raytracing Implementation

- Two-pass renderer:



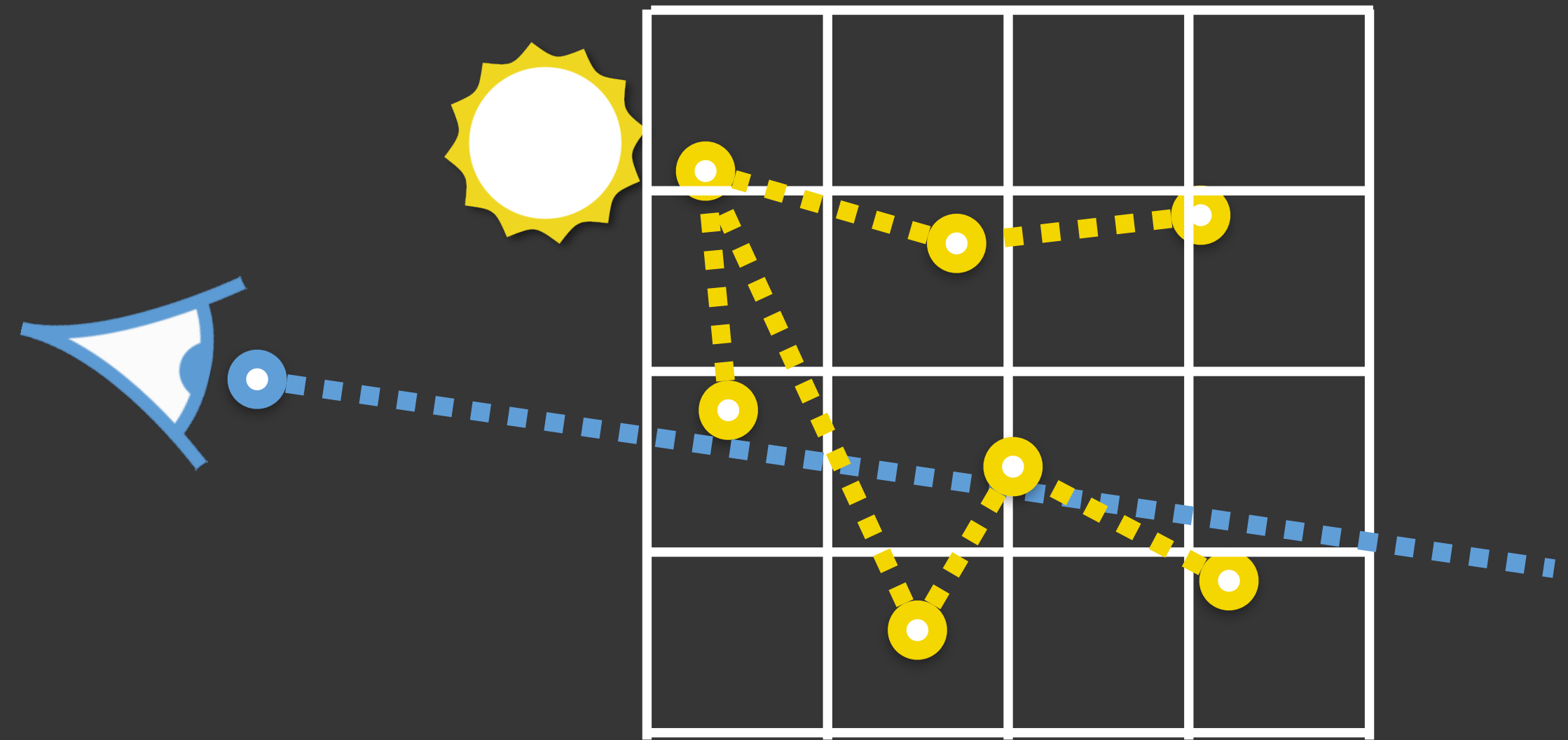
# Raytracing Implementation

- Two-pass renderer:



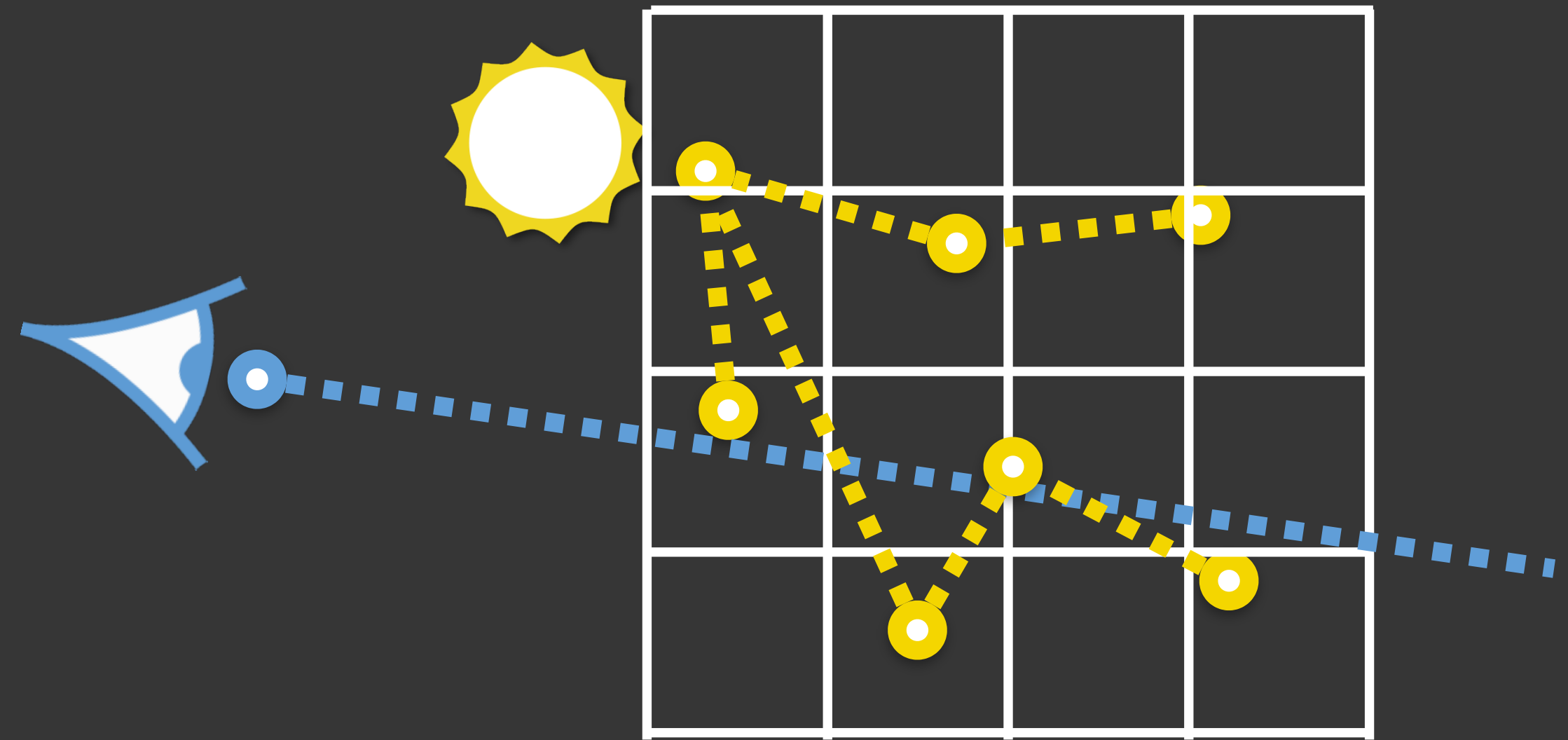
# Raytracing Implementation

- Two-pass renderer:

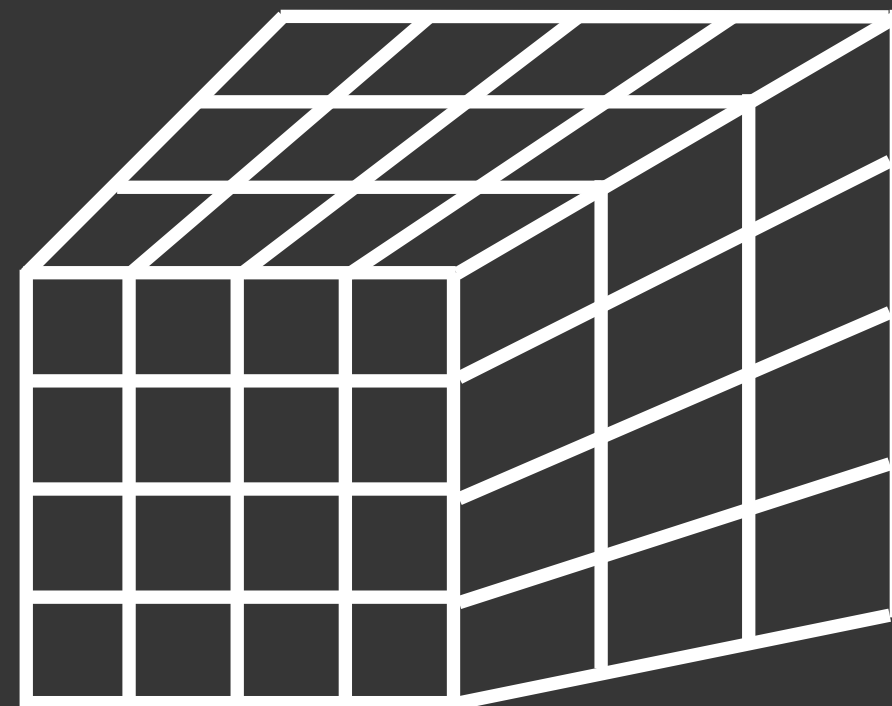
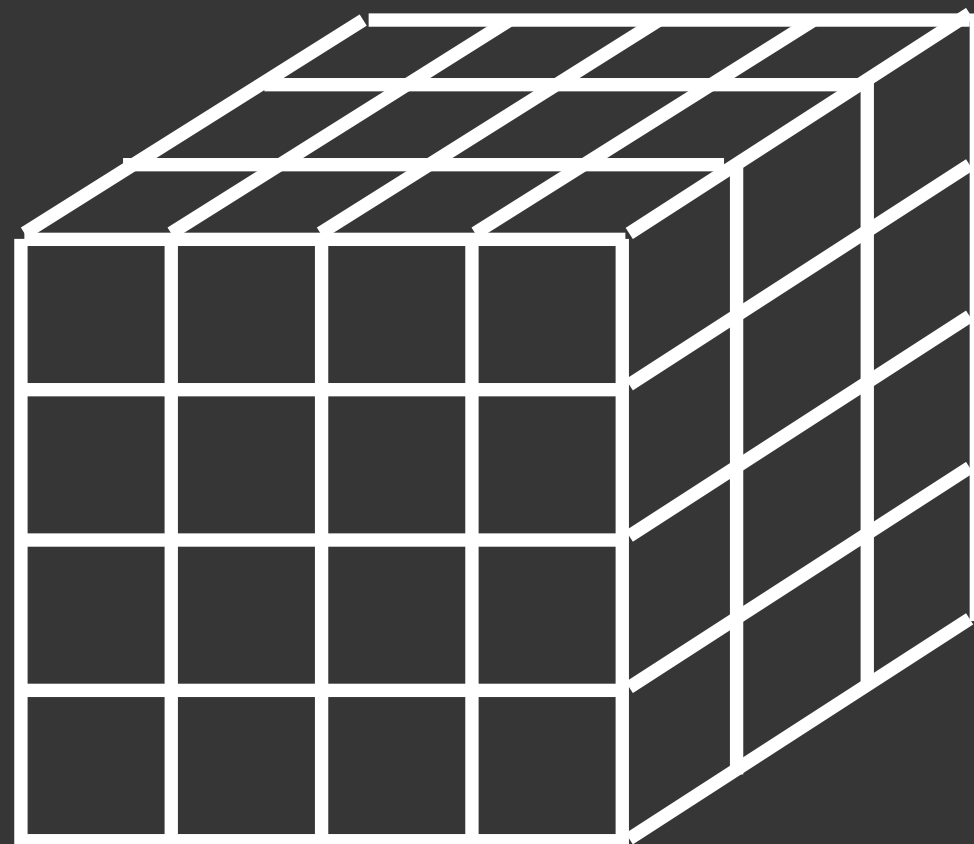


# Raytracing Implementation

- Two-pass renderer:



- Acceleration: Details in paper



# Evaluation

- Test bench of 7 scenes







# Evaluation

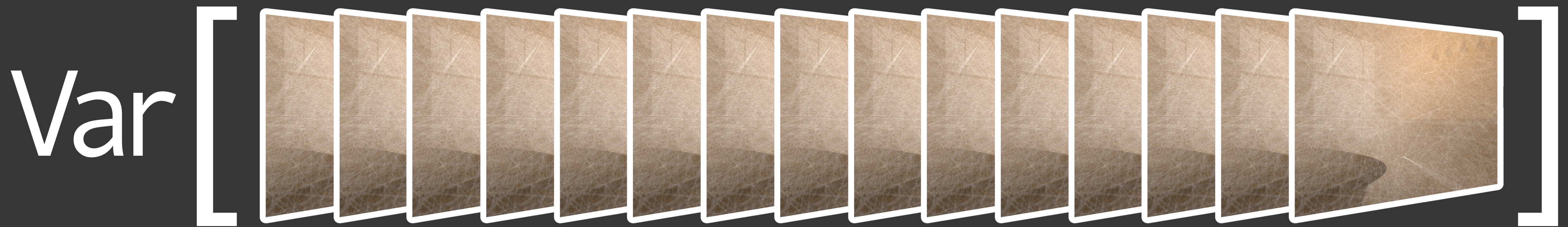


# Evaluation

- Qualitative comparison: Equal time renders (5m)

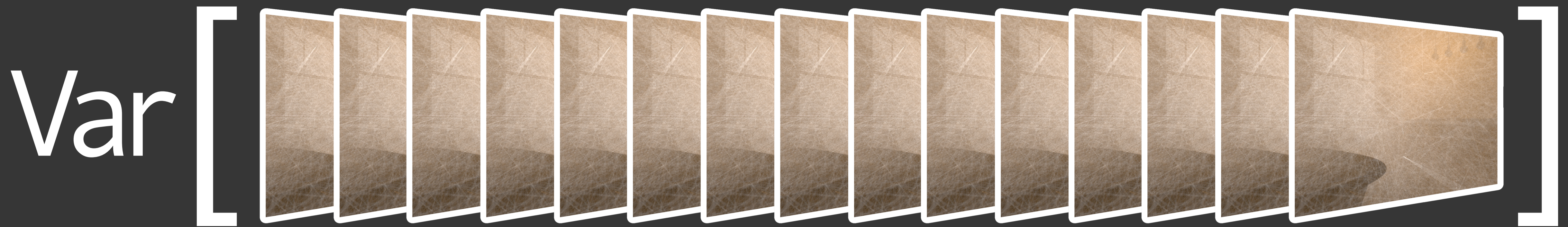
# Evaluation

- Qualitative comparison: Equal time renders (5m)
- Quantitative comparison:



# Evaluation

- Qualitative comparison: Equal time renders (5m)
- Quantitative comparison:



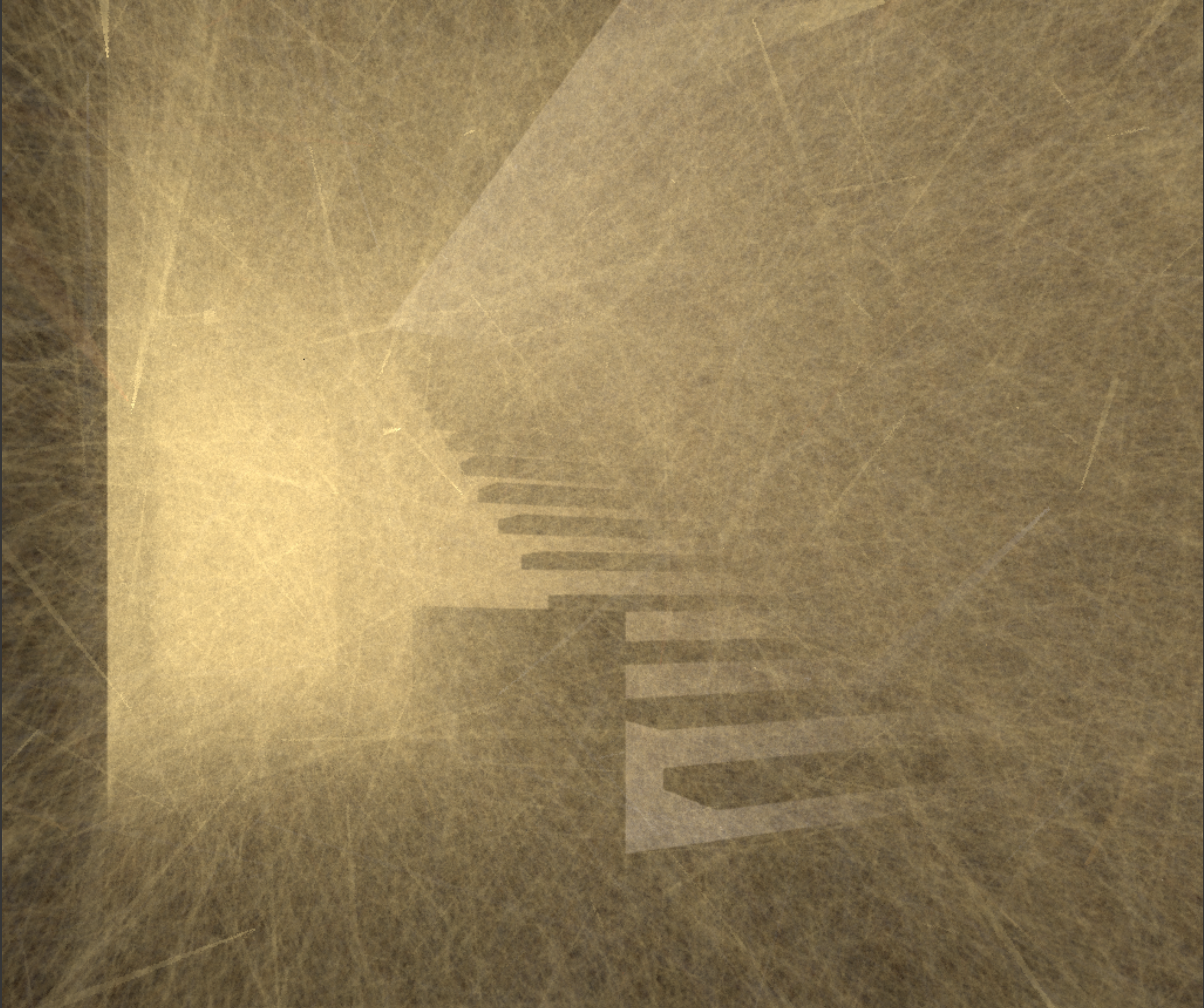
- Speedup: Ratio of variance





Full Light Transport





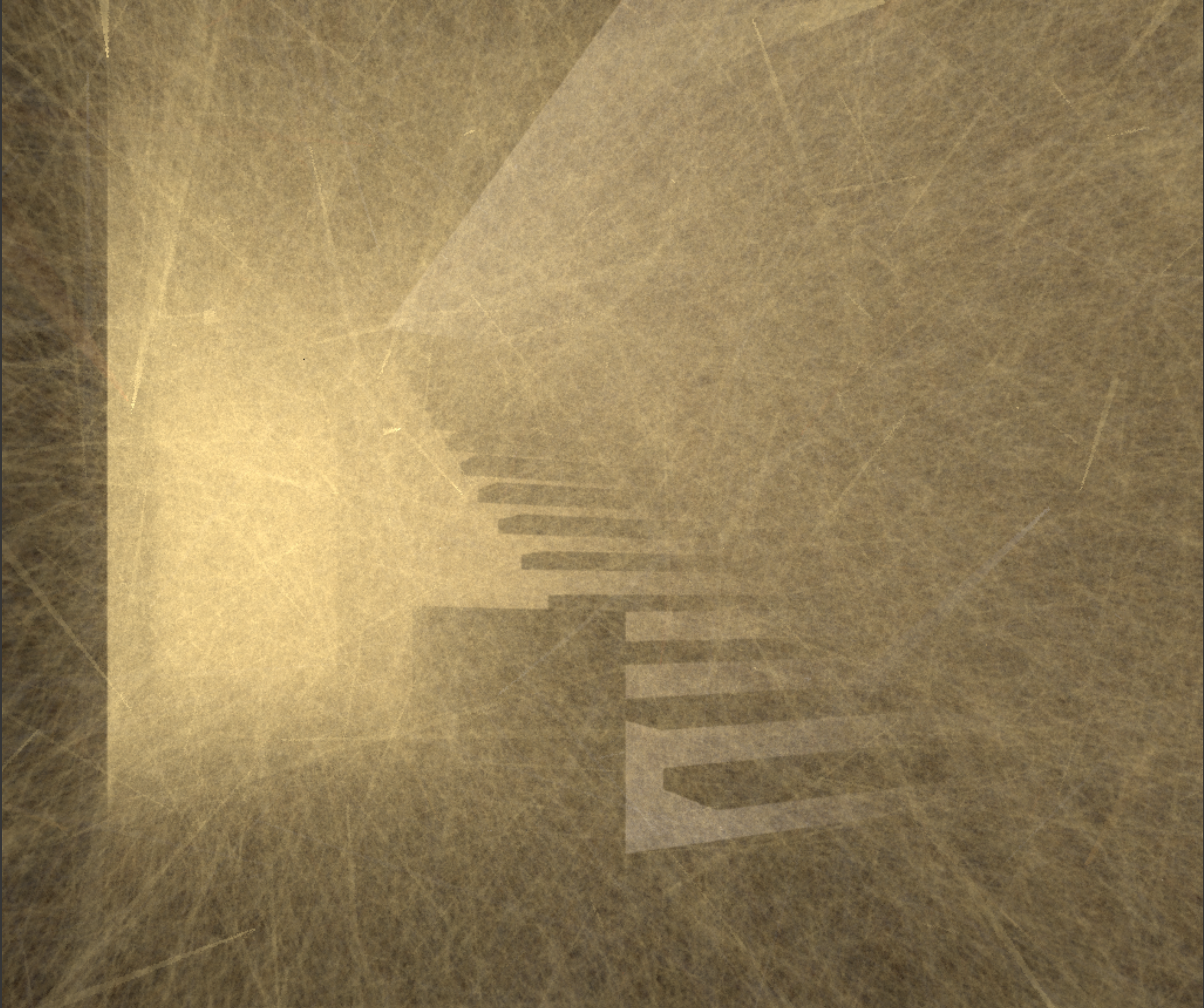
Photon Beams (ID blur)





Photon Planes (unbiased)  
3.77× Speedup





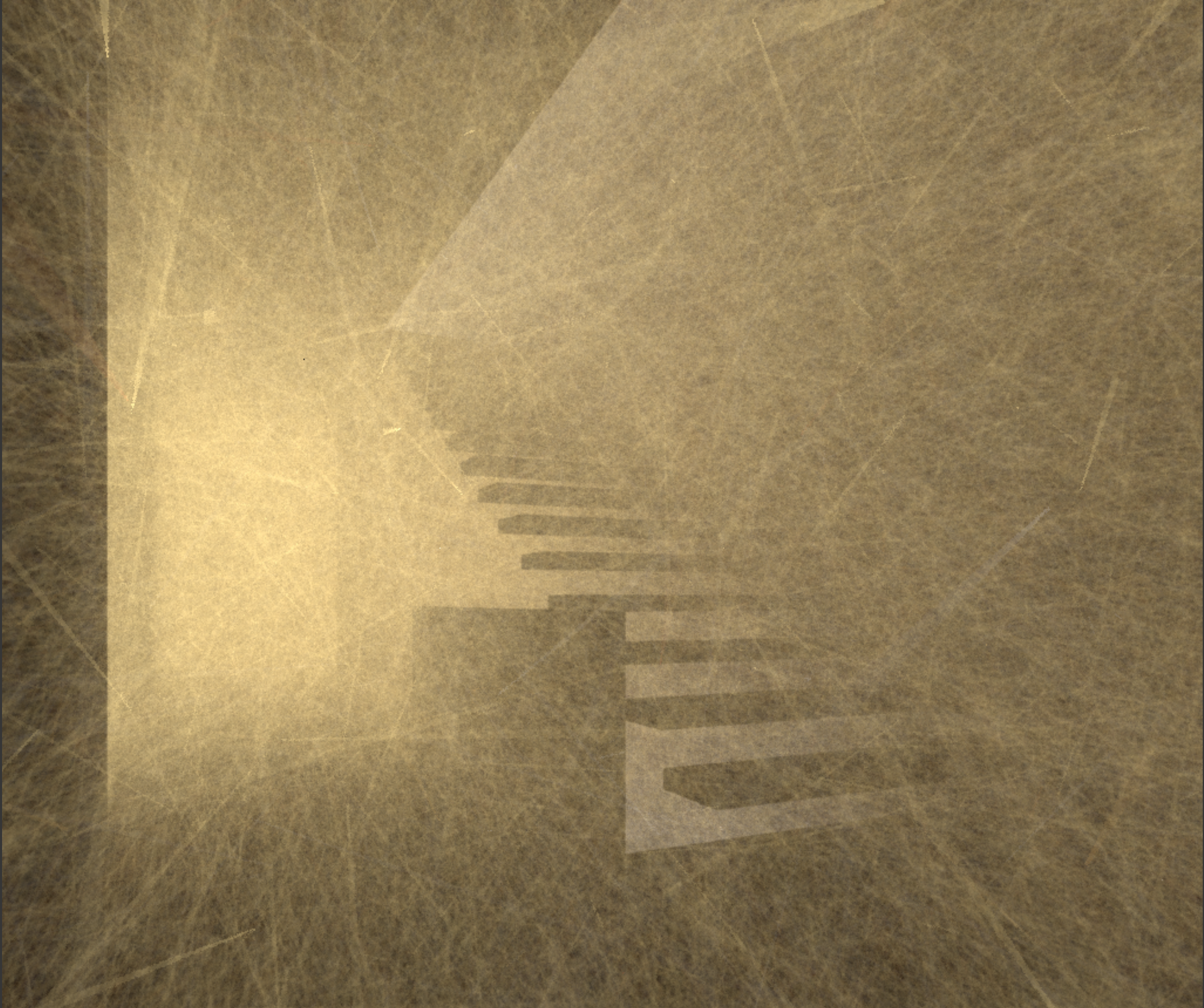
Photon Beams (ID blur)





Photon Planes (unbiased)  
3.77× Speedup





Photon Beams (ID blur)






Photon Planes (unbiased)  
3.77× Speedup

The background is a dark, textured surface with a golden glow emanating from the left side. A series of horizontal, rectangular bars of varying lengths are arranged in a stepped fashion, receding into the distance. The bars are rendered in a golden-brown color, matching the glow. The overall effect is one of depth and perspective.

Photon Planes (ID blur)  
14.14× Speedup





Photon Beams (ID blur)



The background features a dark, textured surface with a prominent golden glow emanating from the left side. This glow creates a series of overlapping, semi-transparent planes that recede into the distance, giving a sense of depth and motion. The planes are illuminated from the left, creating a gradient of light and shadow. The overall effect is reminiscent of a stylized, abstract architectural structure or a series of light rays passing through a medium.

Photon Planes (1D blur)  
14.14× Speedup





Photon Beams (ID blur)



The background features a dark, textured surface with a prominent golden glow emanating from the left side. This glow creates a series of overlapping, semi-transparent planes that recede into the distance, forming a sense of depth. The planes are illuminated from the left, creating a gradient of light and shadow. The overall effect is reminiscent of a stylized, abstract architectural structure or a digital landscape.

Photon Planes (1D blur)  
14.14× Speedup





Photon Beams (ID blur)





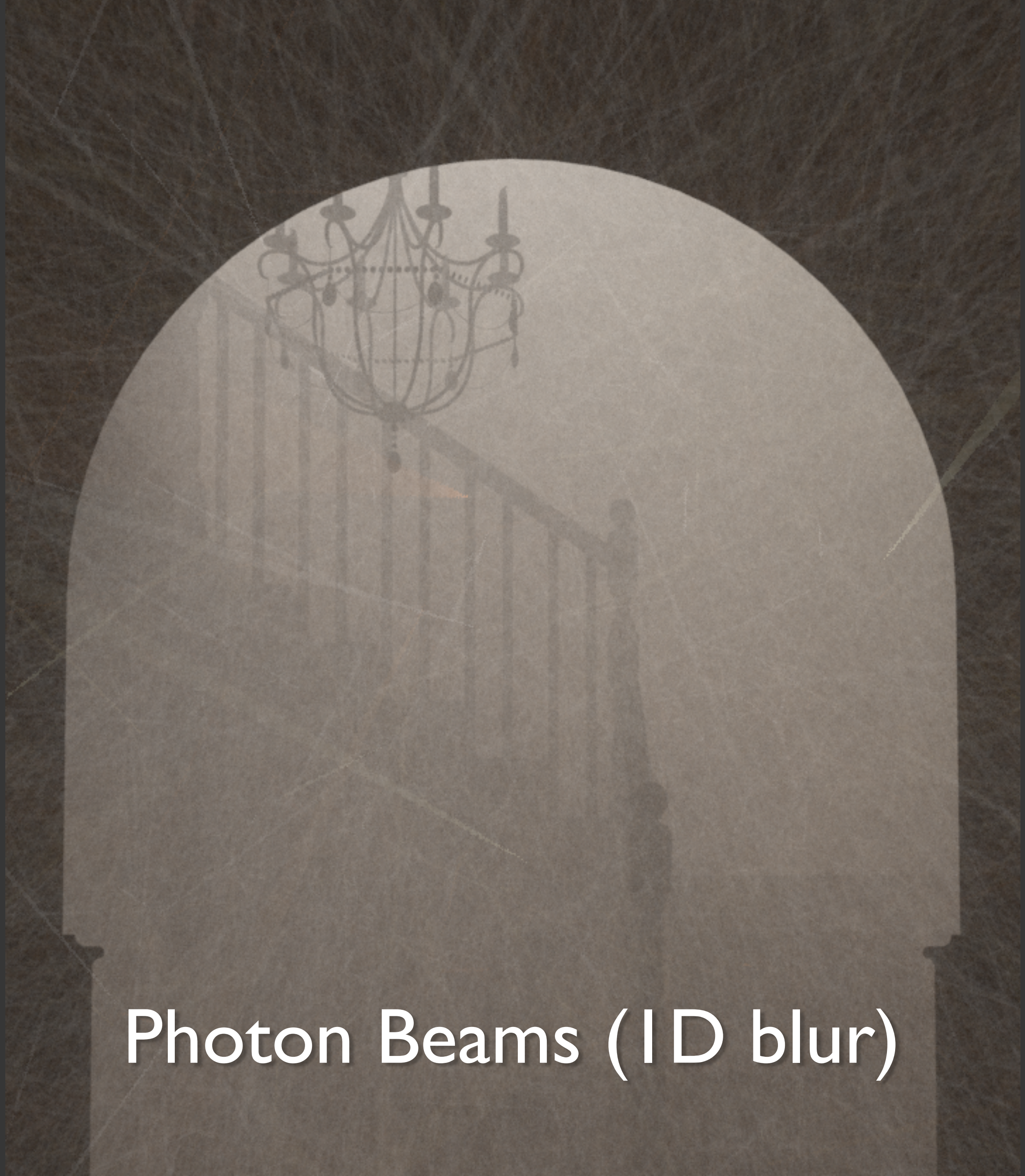
Photon Planes (ID blur)  
14.14× Speedup





Full Light Transport





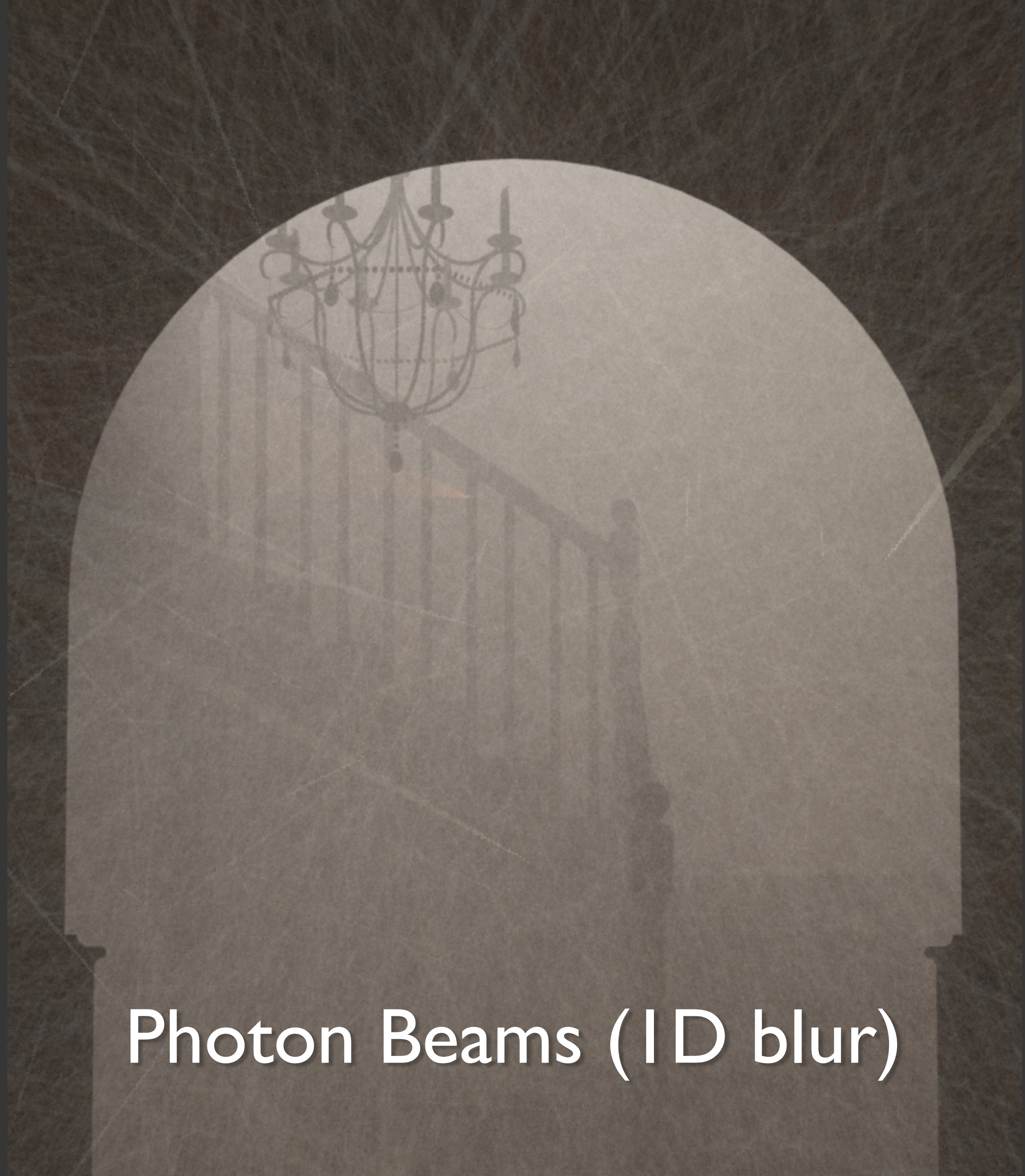
Photon Beams (ID blur)





Photon Planes (unbiased)  
2.85× Speedup





Photon Beams (ID blur)



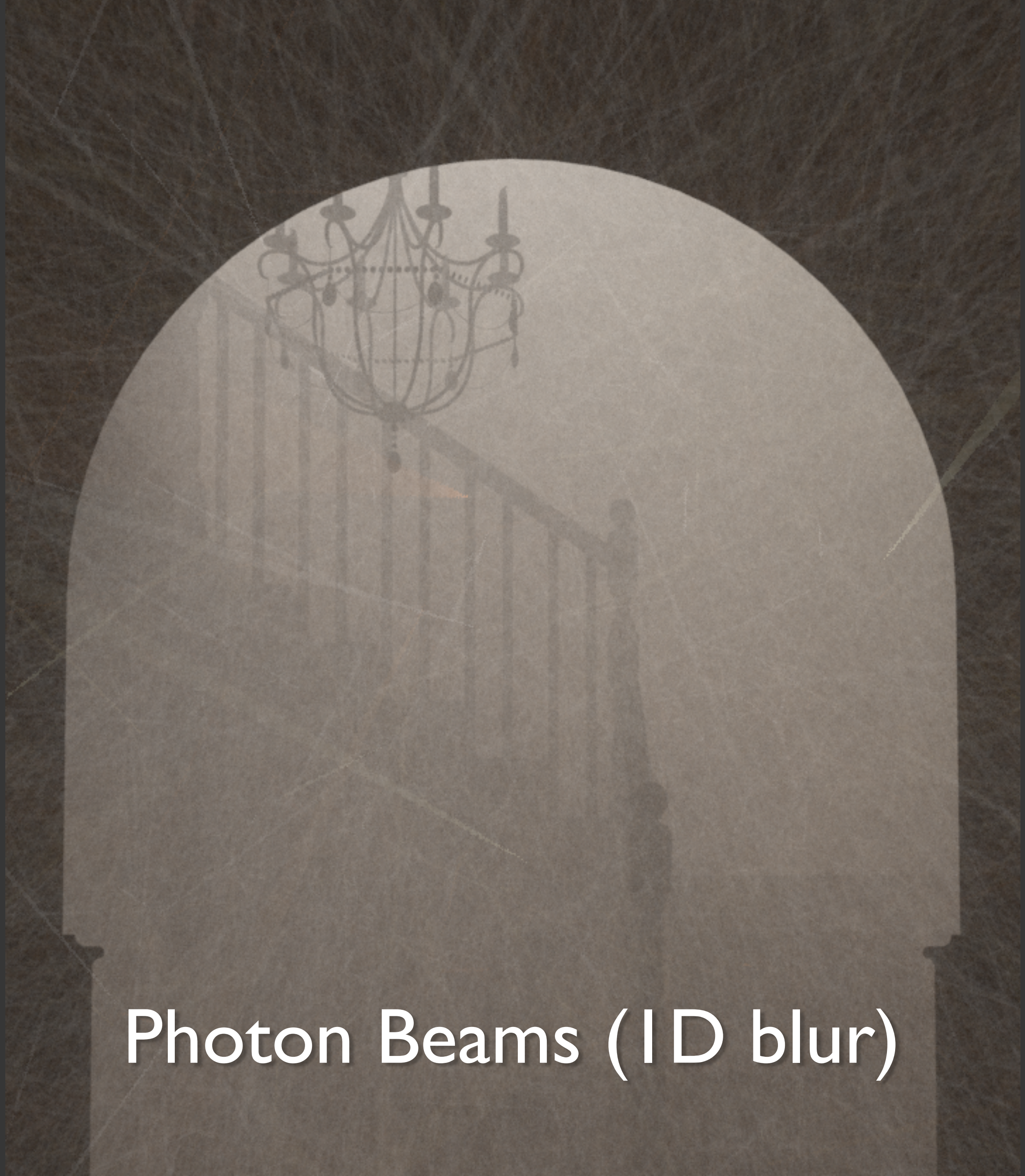


Photon Planes (unbiased)  
2.85× Speedup



Photon Planes (ID blur)  
20.70× Speedup





Photon Beams (ID blur)





Photon Planes (ID blur)  
20.70× Speedup

# Conclusion



# Conclusion

- Generalize prior density estimators

# Conclusion

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

# Conclusion

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

# Conclusion

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



# Limitations

# Limitations

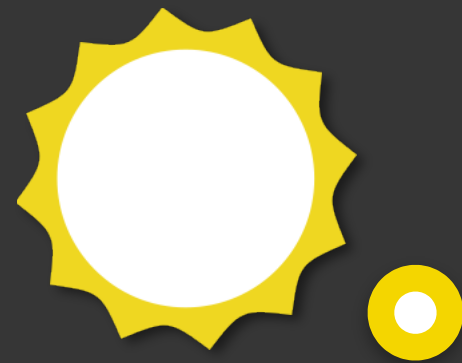
- No heterogeneity for short planes
  - Trivial for long planes

# Limitations

- No heterogeneity for short planes
  - Trivial for long planes
- No new estimators for short paths
  - Still need beams for single scattering

# Limitations

- No heterogeneity for short planes
  - Trivial for long planes
- No new estimators for short paths
  - Still need beams for single scattering





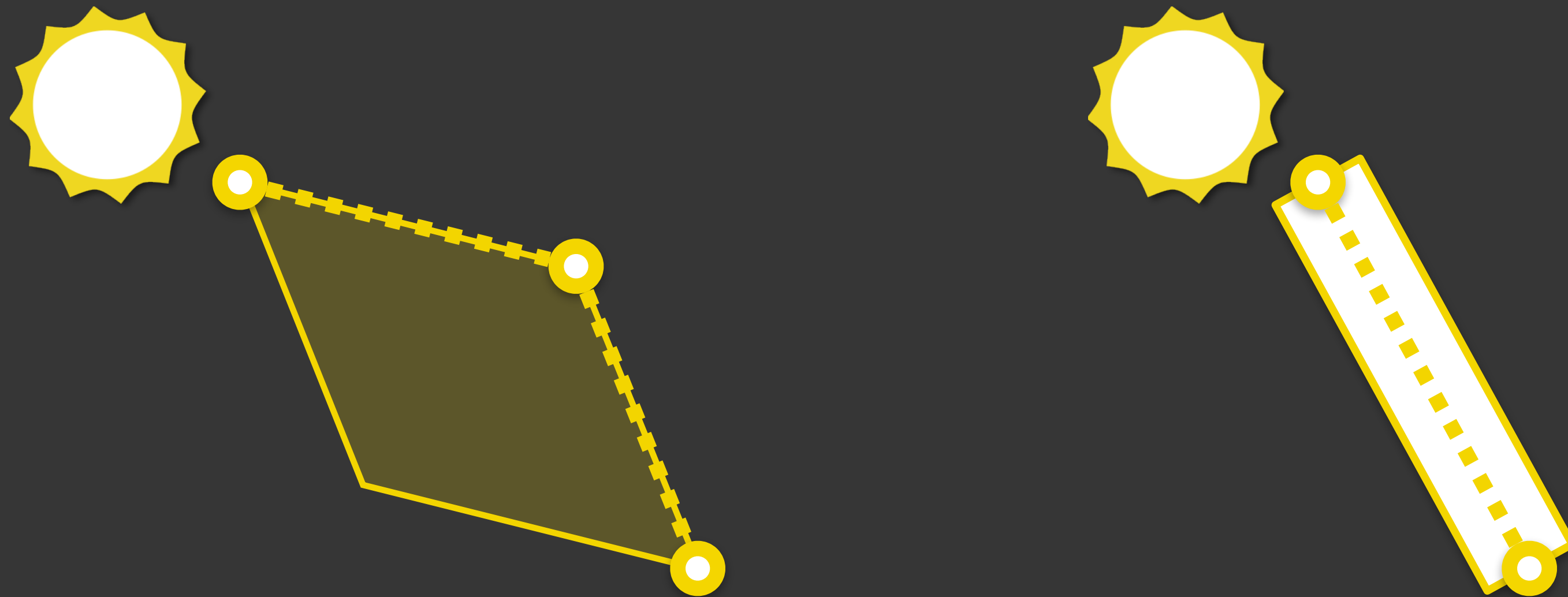
# Limitations

- No heterogeneity for short planes
  - Trivial for long planes
- No new estimators for short paths
  - Still need beams for single scattering



# Limitations

- No heterogeneity for short planes
  - Trivial for long planes
- No new estimators for short paths
  - Still need beams for single scattering



# Future Work

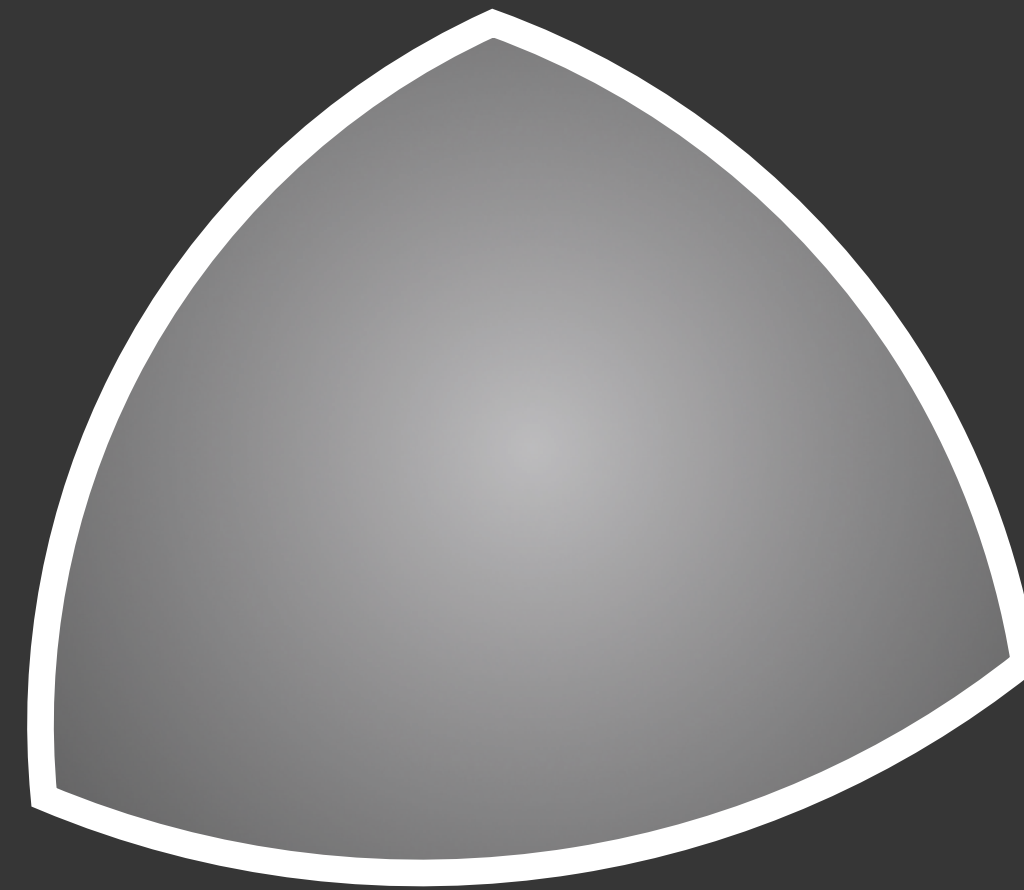
# Future Work

- New volume photons lead to new surface photons



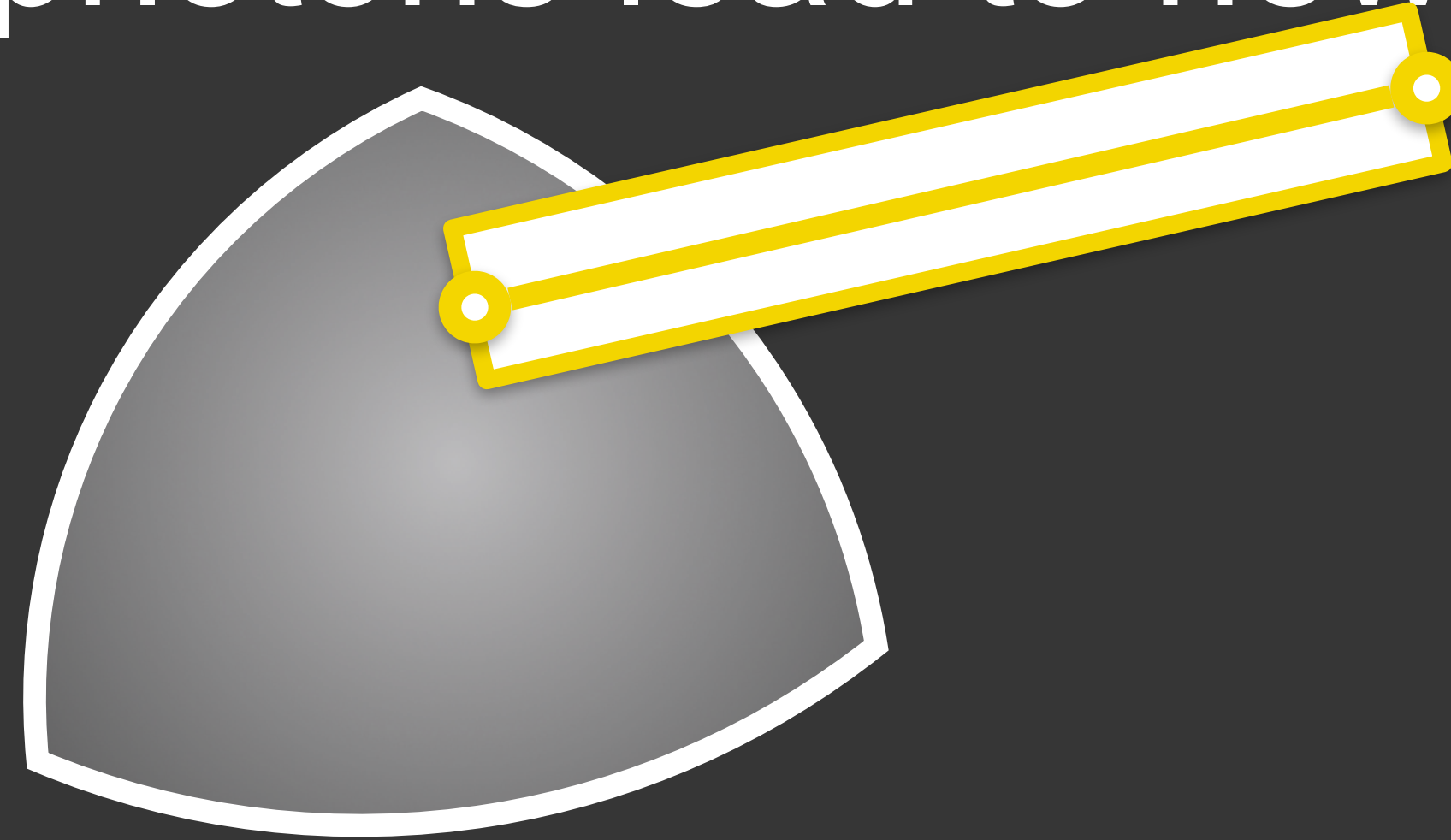
# Future Work

- New volume photons lead to new surface photons



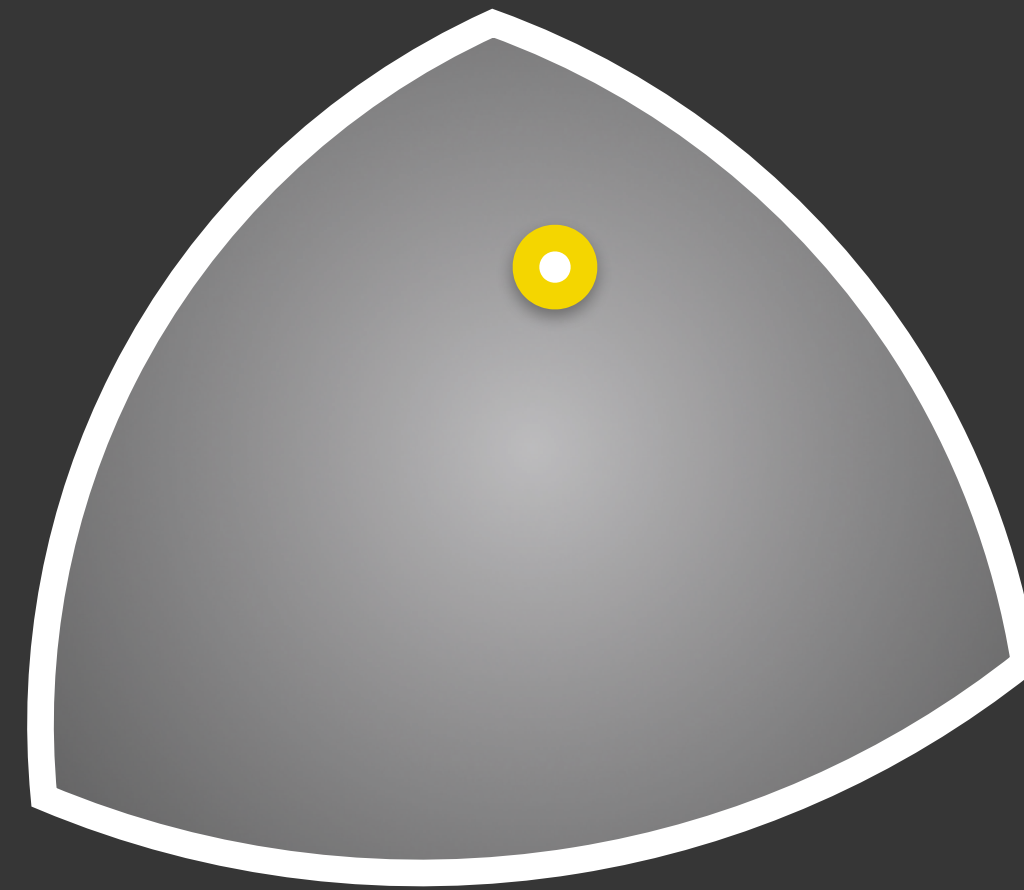
# Future Work

- New volume photons lead to new surface photons



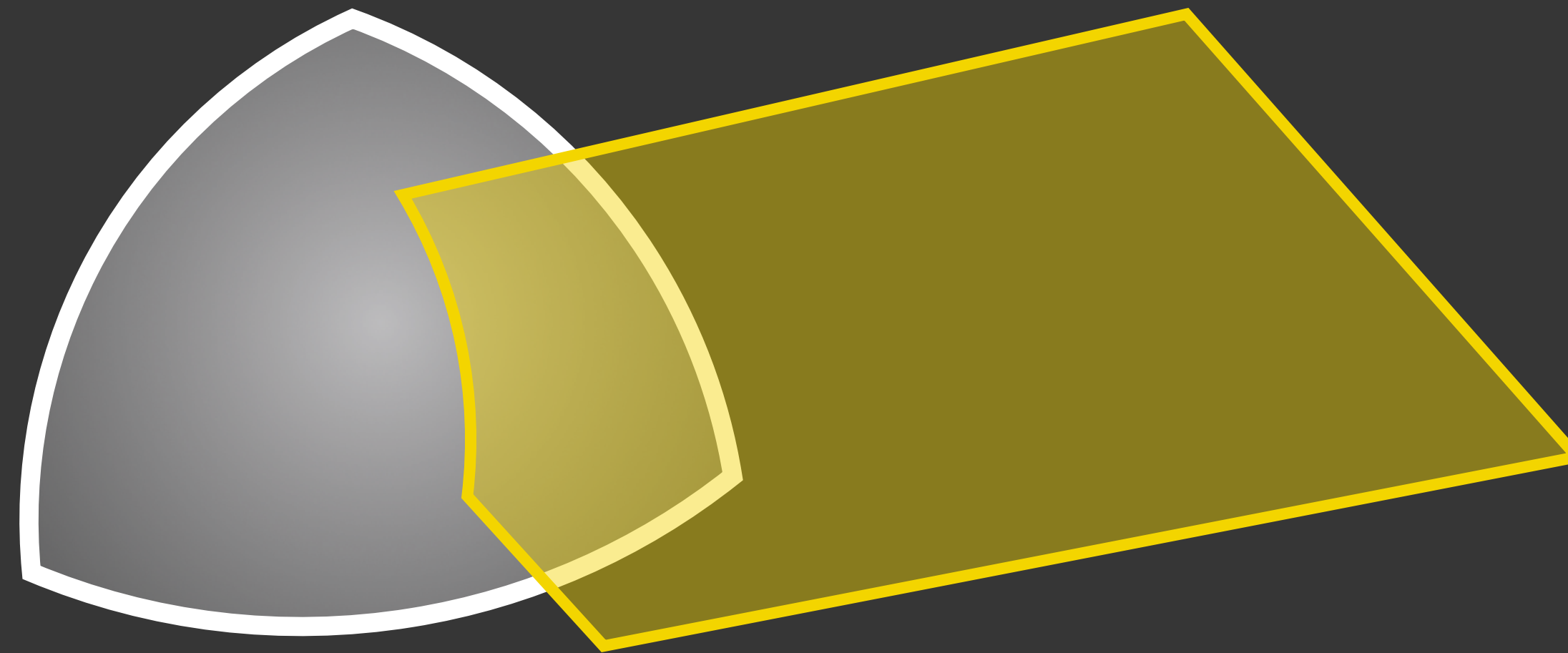
# Future Work

- New volume photons lead to new surface photons



# Future Work

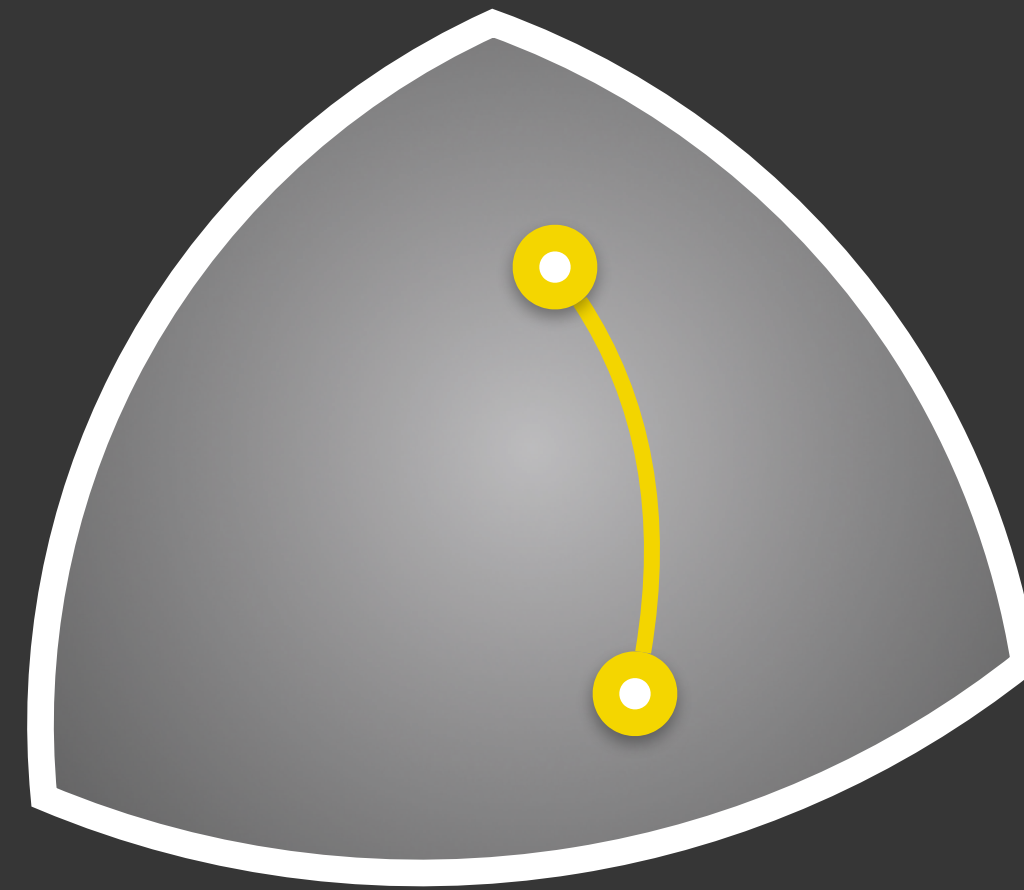
- New volume photons lead to new surface photons





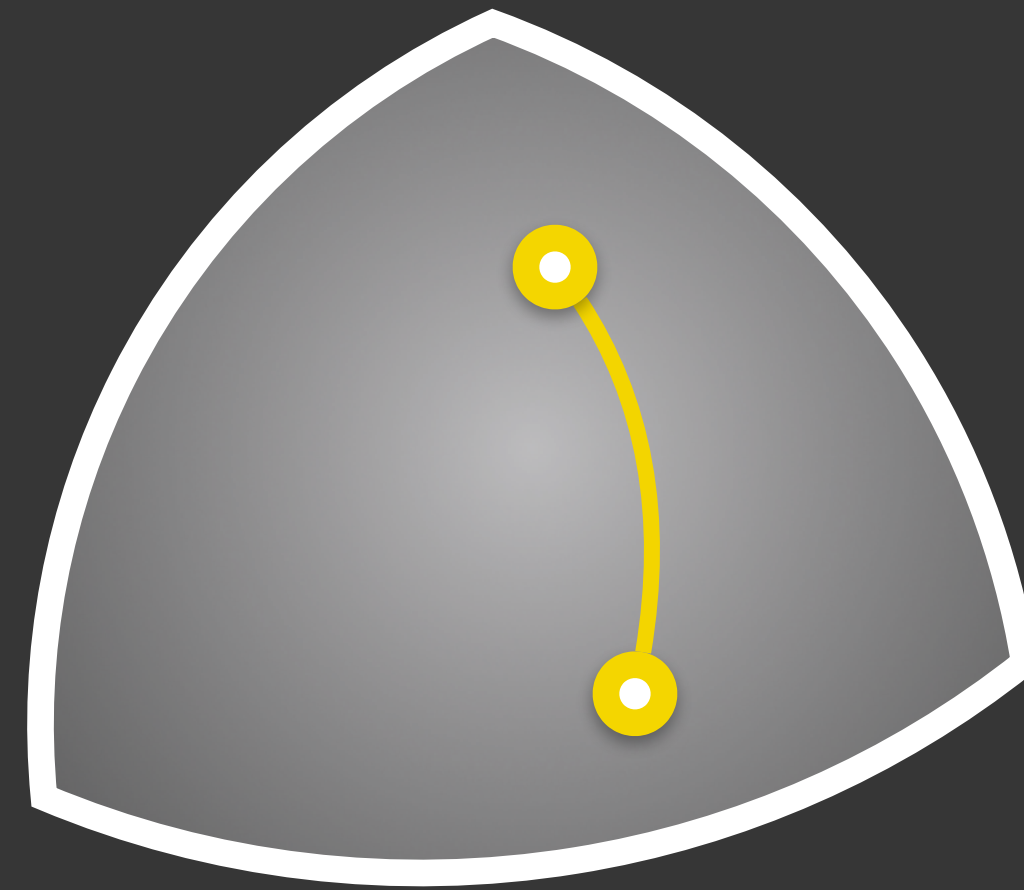
# Future Work

- New volume photons lead to new surface photons



# Future Work

- New volume photons lead to new surface photons



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

# Thanks!

- Try our WebGL Demo!

[benedikt-bitterli.me/photon-planes](https://benedikt-bitterli.me/photon-planes)

