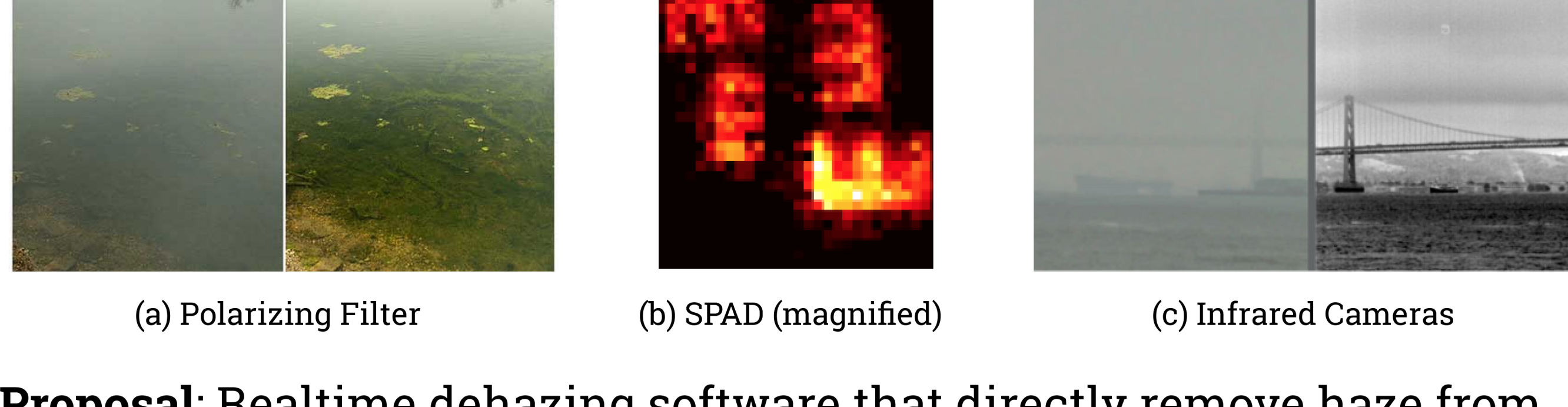


ClearCam: Enabling

Introduction

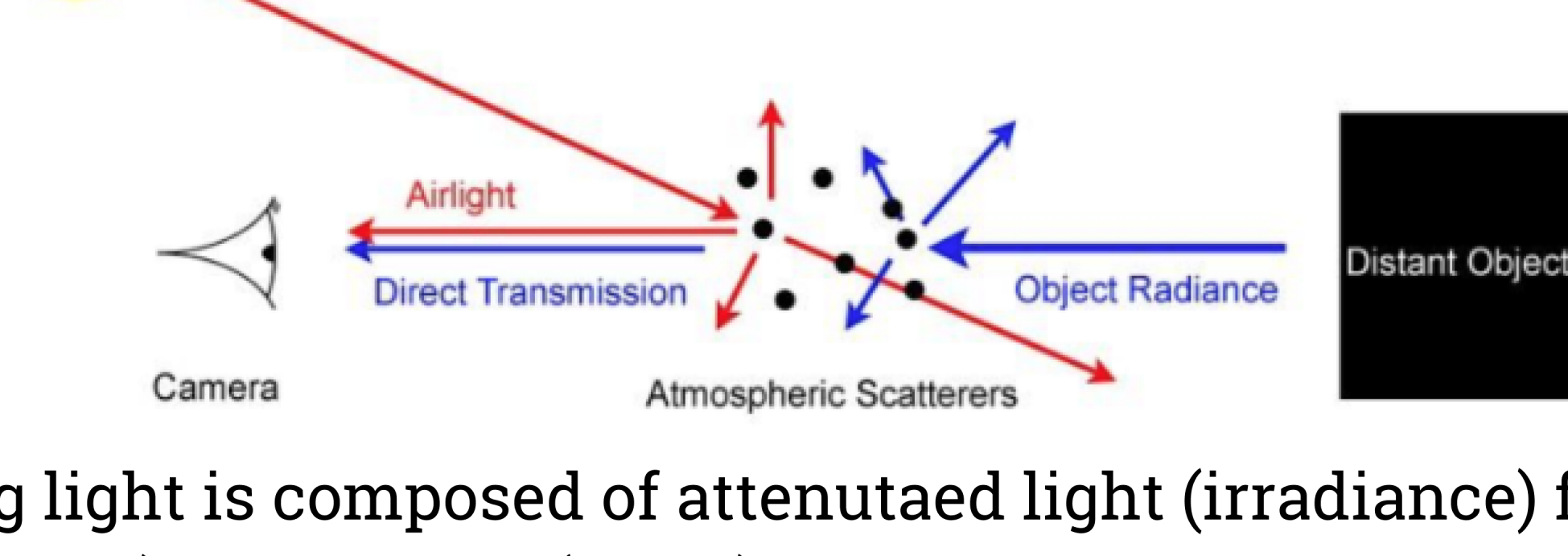
- Autonomous vehicles require digital cameras for object detection, decision making, and recognizing traffic signs & signals.
 - **Unsolved Problem:** As dust, water, and particulates scatter incoming light, the observed scene radiance from the camera decreases.
 - Polarizing filter partially removes scattered light.
 - MIT Researchers reconstructed object silhouettes by measuring photon reflection times using a laser and single photon avalanche diode (SPAD). SPAD has extremely low spatial resolution (32x32 pixels) and no color.
 - The industry standard is to use infrared cameras, which cost up to \$10,000, are limited in spatial resolution, and display no color.



- image/video input

Atmospheric Scattering

- where β is the scattering coefficient, λ light wavelength, k constant
• $\gamma \approx 0$ for large particles (fog), $\gamma \approx 4$ for air, in between for haze



- Intuitively, **irradiance** (E) decreases as the distance from the object (d), increases. Bouguer (1729) first proposed
$$dE = -\beta E dx \quad \longrightarrow \quad E = E_0 e^{-\beta d}$$

irradiance at $d = 0$. However, Bouguer assumedly take the shape of a column. Allard (1876) re-

$$E = \frac{\Phi_0 e^{-\beta d}}{2} = \frac{I_0 e^{-\beta d}}{2}$$

where Φ_o is the radiant flux emitted by the object and I_o radiant intensity.

- **Airlight**, (E') due to the scattering of environmental illumination by the atmosphere, increases the brightness of the image as d increases.
 - Koschmieder (1924) proposed the change in radiant intensity of atmospheric scattering is proportional the change in view volume

nt K accounts for the nature of illumination.

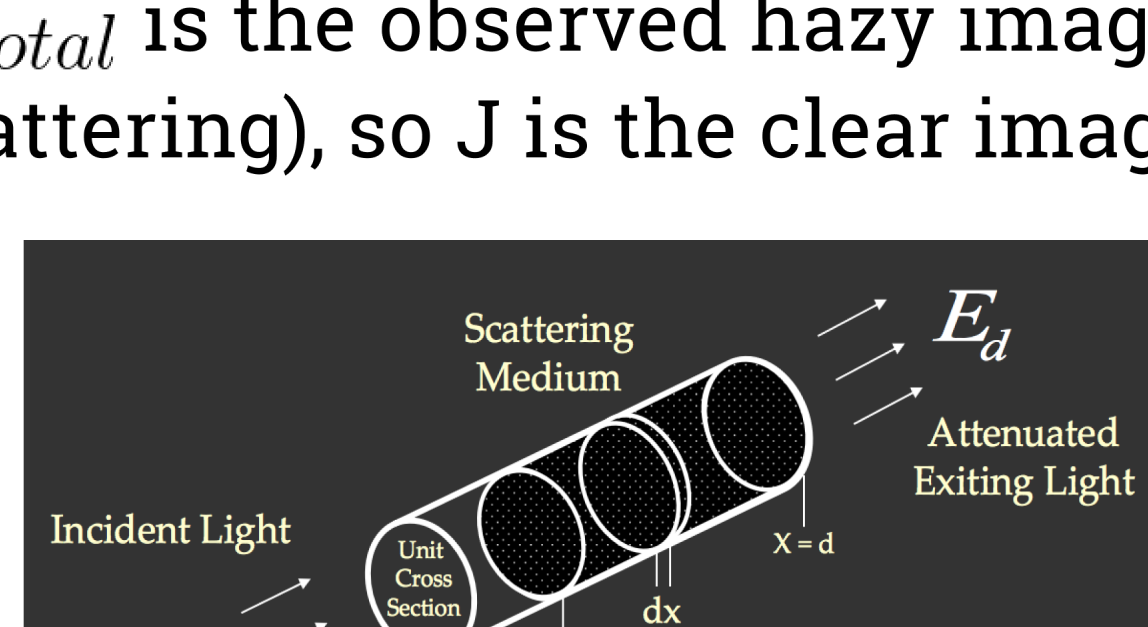
- Each dV is a source with intensity dI and produces an irradiance.

- $$= -t \int dI e^{-\beta x} \left(\frac{1}{\rho_1} + \frac{1}{\rho_2} \right)$$

g everything together, we have the Atmospheric Scat

$$E_{atm+1} = E + E'$$

- $$E_{total} = Jt + \alpha(1-t)) \quad t = e^{-\beta d}, J = \frac{I_0}{d^2}$$



$$E_0 \rightarrow x=0$$

