Is it within reach? Perhaps the biggest obstruction is the relation back to the U-world.

IF I know the glow of an object, how hard is it to determine its scattering properties?

Given $Z' \in \mathbb{R}^2$ find $Z' \cdot a Z$.

The $ax+b$ quotient: $Y = Y - Y'$

$[a_{ik} a_{jk}] = h_i a_{jk} - h_j a_{ik}$ $[a_{ij} a_{ik}] = ...$

Switch to $\Delta$-scattering $D$.

$D e A^x \cdot (1_n) \to S(D) \in \tilde{M}(x) \times (x+1) \{ Q \{ l_0, ..., l_n \} \}$

From: Talks/chicago-1007/axp6

Known tool