



DEPARTMENT OF MATHEMATICS
Fall 2024 MATH Colloquium Series

Camera Modeling with QR Decompositions (Part two)

Speaker: Professor Ken Owens, Cal Poly Humboldt

Abstract: In this talk we will learn how to estimate internal camera model parameters, such as focal length f , using a mathematical technique called QR decomposition.

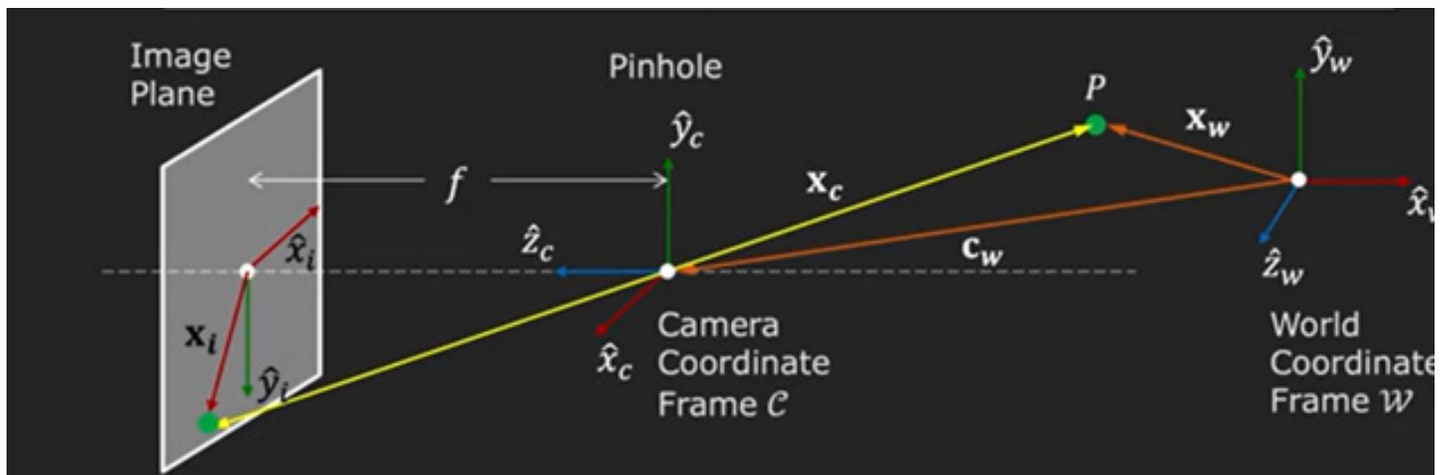


Image by Shree Nayar

Dec. 5, 2024
THURSDAY

4:00 PM
BSS#166

FOR MORE INFO GO TO [HTTPS://MATH.HUMBOLDT.EDU/GET-INVOLVED/MATHEMATICS-COLLOQUIUM](https://math.humboldt.edu/get-involved/mathematics-colloquium)

WE CORDIALLY INVITE YOU TO THE PRE-COLLOQUIUM TEA IN BSS#312
AT 3:30 PM