# Estimating Lighthouse Intrinsic Parameters Using LM Optimization

Stanford University, EE267 Final Project

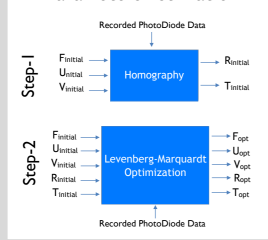
#### Intrinsic Parameters Matrix

$$K = \begin{pmatrix} \alpha_u & 0 & u_0 \\ 0 & \alpha_v & v_0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$\left(\begin{array}{c} x^d \\ y^d \\ 1 \end{array}\right) = \mathbf{K} \left(\begin{array}{c} x^n \\ y^n \\ 1 \end{array}\right)$$

- **Default** :  $\alpha_u = \alpha_v = 1$ ,  $u_0 = v_0 = 0$
- Our Formulation:  $\alpha_u = \alpha_v = F$  ,  $u_0 = U$ ,  $v_0 = V$

## Parameters Estimation



## Simulation Results

We simulate time stamps along with some user defined **U**, **V** and **F** and observe if the LM optimization yields the original intrinsic parameters.

Mean Relative Error in  $\bf U$  ( over 10000 samples ) : 14% Mean Relative Error in  $\bf V$  ( over 10000 samples ) : 10% Mean Relative Error in  $\bf F$  ( over 10000 samples ) : 6%

Average Residual ( **Optimal U,V &F**)  $\approx$  **2.5x10**<sup>-6</sup> Average Residual ( **For U = V = 0 , F = I** )  $\approx$  **0.067** 

## Lighthouse Calibration Results

Optimal  ${\bf U}$  ( over 6000 samples ) : **0.282** 

Optimal  $\mathbf{V}$  ( over 6000 samples ) : -0.058

Optimal  $\mathbf{F}$  ( over 6000 samples ):  $\mathbf{0.954}$ 

Average Residual ( **Optimal U, V & F** )  $\approx$  **5.6x10**-5 Average Residual ( **For U = V = 0 , F = I** )  $\approx$  **0.092** 

• While viewing a visual scene on the HMD , less amount of jitter in the scene is observed when optimal intrinsic parameters are used as compared to the default values ( $\mathbf{U} = \mathbf{V} = \mathbf{0}$ ,  $\mathbf{F} = \mathbf{I}$ )

## **Takeaways**

- Importance of lighthouse calibration for improving pose estimation
- Usage and implementation of an optimization technique such as Levenberg-Marquardt for calibrating the lighthouse base station and pose estimation

## Conclusions and Future Work

- In VR, such a parameter estimation improves pose estimation and reduces jitteriness in the visual scene
- Future work could include modifying the LM algorithm to calculate a more generic intrinsic parameter matrix

### References

- 1. Zhang, Zhengyou. "A flexible new technique for camera calibration." IEEE Transactions on pattern analysis and machine intelligence 22.11 (2000): 1330-1334.
- Shao-xiong, Tian, Lu Shan, and Liu Zong-ming. "Levenberg-Marquardt algorithm based nonlinear optimization of camera calibration for relative measurement." Control Conference (CCC), 2015 34th Chinese. IEEE, 2015.

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