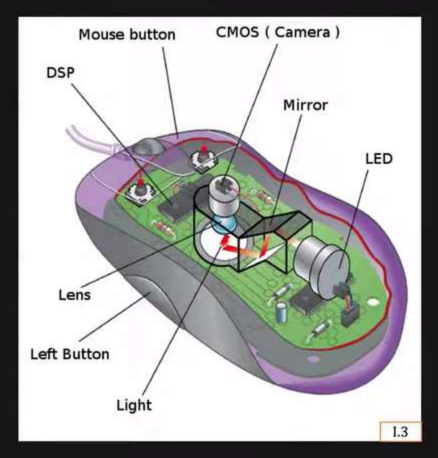
Applications of Optical Flow

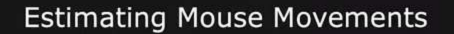
Shree K. Nayar Columbia University

Topic: Motion and Optical Flow, Module: Reconstruction II

First Principles of Computer Vision

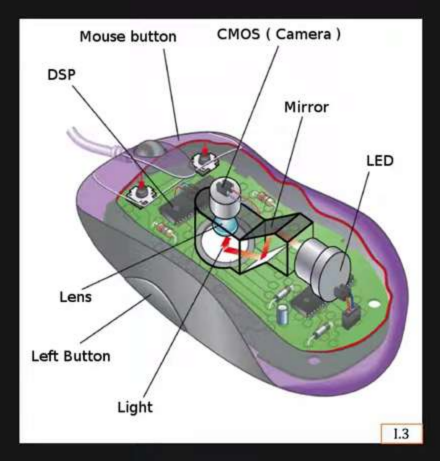


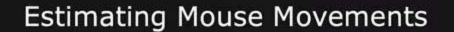






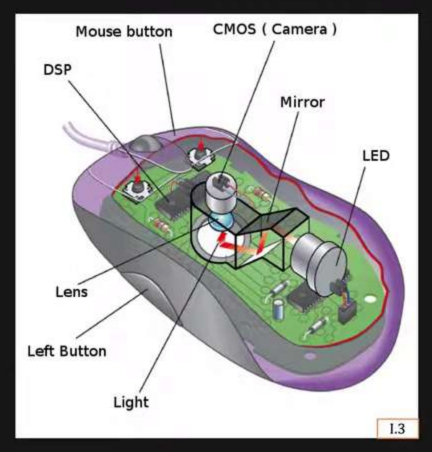


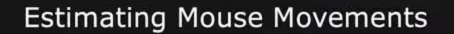






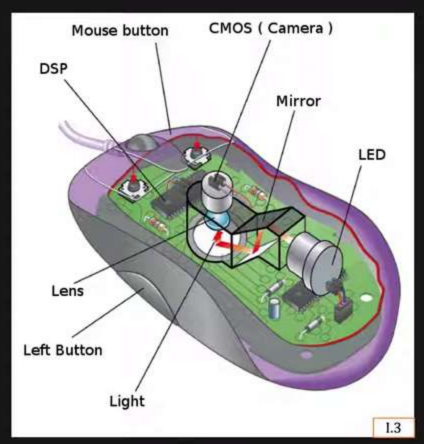


















Finding Velocities of Vehicles





Finding Velocities of Vehicles





Finding Velocities of Vehicles





Finding Velocities of Vehicles





Finding Velocities of Vehicles





Optical Flow is used to determine the intermediate frames to produce slow-motion effect.



Optical Flow is used to determine the intermediate frames to produce slow-motion effect.



Optical Flow is used to determine the intermediate fran to produce slow-motion effect.





Optical Flow is used to determine the intermediate frames to produce slow-motion effect.



Captured Video

Optical Flow is used to remove camera shake.



© 2020 Shree K. Nayai

[Liu 2014]



Captured Video

Optical Flow is used to remove camera shake.



2020 Shree K. Nayar



Captured Video

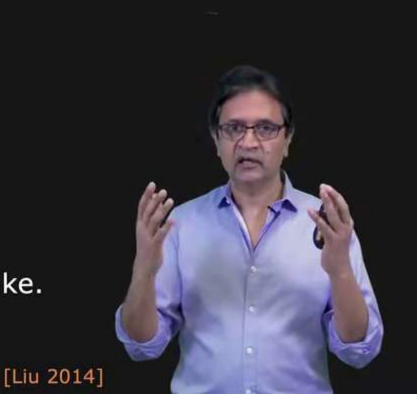
Optical Flow is used to remove camera shake.



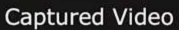


Captured Video

Optical Flow is used to remove camera shake.









Stabilized Video

Optical Flow is used to remove camera shake.

[Liu 2014]

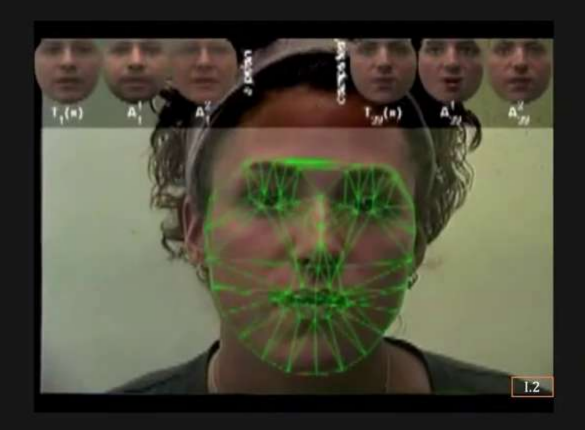
Face Tracking



Tracking of Facial Features



Face Tracking



Tracking of Facial Features



Games



Flow Based Player Interaction



Games



Flow Based Player Interaction



Games



Flow Based Player Interaction



References and Credits

Shree K. Nayar Columbia University

Topic: Motion and Optical Flow, Module: Reconstruction II

First Principles of Computer Vision