3D Reconstruction on an IMU enabled Mobile Device Summer Undergraduate Research Award - 2015

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March 19, 2015

3D reconstruction

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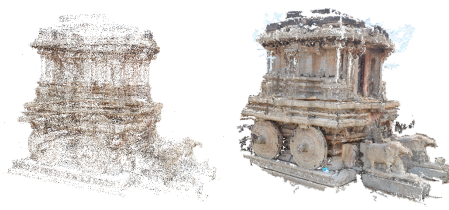
Objectives

3D reconstruction -Objectives Objectives

3D reconstruction on an IMU enabled mobile device

3D reconstruction on an IMU enabled mobile device.

What is 3D reconstruction?



(a) Sparse reconstruction

(b) Dense reconstruction

3D reconstruction

2015-04-12

☐What is 3D reconstruction?



Kartikeya

Tell about sparse reconstruction

Prateek

Tell about dense reconstruction



Intrinsic Camera Parameters

• Internal calibration matrix K is internal to the camera itself and is defined in terms of the camera focal length f and the principal points c_X and c_V defined as image centers in pixels.

$$\mathbf{K} = \begin{bmatrix} f & 0 & c_{X} \\ 0 & f & c_{Y} \\ 0 & 0 & 1 \end{bmatrix} \tag{1}$$

3D reconstruction

15-04-12

-3D reconstruction method

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3D reconstruction method

 $\mathbf{K} = \begin{bmatrix} f & 0 & c_x \\ 0 & f & c_y \\ 0 & 0 & 1 \end{bmatrix}$

Prateek

Speak about internal camera parameters

Extrinsic Camera Parameters

• External calibration matrix $[R|\mathbf{t}]$ constitute the rigid transformations viz. the rotation and translation between the camera coordinate system and the world coordinate system.

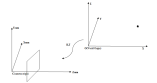


Figure: External calibration

• Together they form the projection matrix *P*

$$P = K[R|\mathbf{t}]$$

s.t.

$$\mathbf{x} = P\mathbf{X}$$

3D reconstruction

-3D reconstruction method

3D reconstruction method Exerce. Earns Pransies:

• Estemal collisions matrix [R]] constitute the rigid transformations with the rations and transition between the camera coordinate system and the world consoliant system and the world consoliant system.

• Figure: Estemal collisation

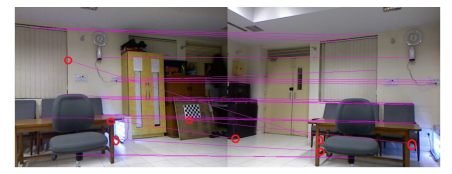
• Together they form the projection matrix P P = R[R]s.t. x = PX

Kartikeya

Speak about extrinsic camera parameters

Stereo Correspondence Generation

• Use image descriptors like SIFT for finding set of matching feature points x' and x in between a pair of images.



Lots of false matches



3D reconstruction

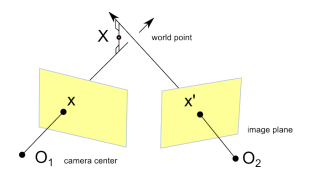
-3D reconstruction method



Kartikeya

speak about the false matches that are taking place which need to be removed

Triangulation



3D reconstruction

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-3D reconstruction method

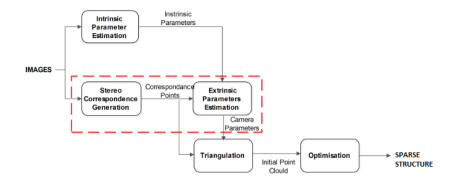


3D reconstruction method

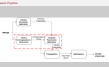
Prateek

About triangulation and pairwise image correspondence

Present Pipeline



3D reconstruction 30 reconstruction method

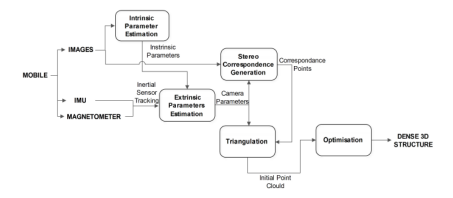


Kartikeya

Explain about the expensive red box

-3D reconstruction method

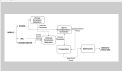
Proposed Framework





3D reconstruction

Proposed Framework



Proposed Framework

Prateek

Explain about the entire framework and how this is better than earlier

Kartikeya, Prateek (IITD)

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9 / 16

Phases of the Project

1) Position and structure estimation

- Smoothening the raw sensor output data.
- 2 Incorporating gyroscope reading to reduce drift.
- Using the camera feed to obtain displacement and orientation from visual tracking.

3D reconstruction

15-04-12

—Phases of the Project

Phases of the Project
1) Position and structure estimation

Smoothening the raw sensor output data.
 Incorporating gyroscope reading to reduce drift.

 Using the camera feed to obtain displacement and orientation from visual tracking.

Prateek

Give an overview about the part

Phases of the Project

2) 3D Reconstruction

- Obtain sparse 3D reconstruction based on camera parameters obtained previously.
- 2 Use tracking methods for dense correspondence of points.
- Use guided matching by indirect computation of fundamental matrix from estimated camera motion from sensor data to enrich the correspondences.
- 1 Triangulate dense correspondences and do global refinement.

3D reconstruction

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—Phases of the Project

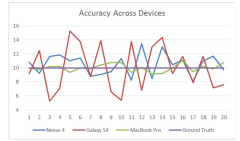
Phases of the Project 2) 3D Reconstruction

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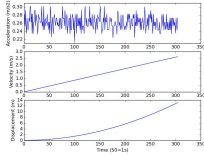
Kartikeya

Give an explanation about the 3d reconstruction part

Our experience so far



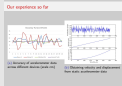
(a) Accuracy of accelerometer data across different devices (scale cm)



(b) Obtaining velocity and displacement from static accelerometer data

3D reconstruction

Our experience so far



Kartikeya

Explain figure 1

3 devices taken, for 20 readings each ad the distance calculated is plotted. The accuracy can be seen, macbook pro gives the best accuracy followed by nexus and then S4

Prateek

Explain figure 2

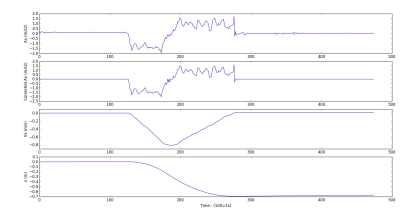
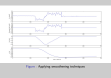


Figure : Applying smoothening techniques

3D reconstruction





Kartikeya

Explain about the smoothening taking place, static bias removal and drift correction

More Applications

- Quick 3D printable file
- Field of medical science
- Archaeological application
- Localization of tourist sites

3D reconstruction

Out 3D problem for Tail of migration for the Tail of migration for the Applications

Out 3D problem for the Tail of migration for the Application of the Application

Prateek

Budget

3D reconstruction

Budget Rs. 25000 to purchase an android smart phone having high quality sens and a high resolution camera.

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Kartikeya

MISSION ACCOMPLISHED

Thank You