



SEMANA 7: ORGANIZAR Y SELECCIONAR INFORMACIÓN DE LAS BASES DE DATOS



HISTORIA Y CONTEXTO

The TotalCapture dataset is designed for 3D pose estimation from markerless multi-camera capture, It is a dataset that has a fully synchronised multi-view video, IMU and Vicon labelling for a large number of frames (1.9M), for many subjects, activities and viewpoints.

The IMU data is provided by 13 sensors on key body parts, head, upper/lower back, upper/lower arms and legs and feet, providing per unit orientation and acceleration (in the local IMU pixel coordinates).

The two calibration files for each sequeunce `sX_X_calib_imu_bone.txt` and `sX_X_calib_imu_ref.txt` will be required to obtain the estimate of the global bone orientation,

Equcation 3 in our paper Real-time Full-Body Motion Capture from Video and IMUs can also help explain the global bone oreintation ordering.

Charles Malleson

Marco Volino

Andrew Gilbert

Matthew Trumble

John Collomosse

Adrian Hilton

CVSSP, University of Surrey, Guildford, U.K.

`charles.malleson@surrey.ac.uk, a.hilton@surrey.ac.uk`



LICENCIA

License

The datasets are free for research use only.

This agreement must be confirmed by a senior representative of your organisation. To access and use this data you agree to the following conditions:

- Multiple view video sets and associated data files will be used for research purposes only.
- The dataset source should be acknowledged in all publications and publicity material which it is used or results derived from the data are used by referencing the relevant publication as indicated for specific datasets and inclusion of the repository link
- The datasets should not be used for commercial purposes.
- The data should not be redistributed.

Subject: Academic Request: Access to TotalCapture Dataset for university project

External

Recibidos x

J

Juan Diego Mendoza Torres <jmendozat@unal.edu.co>
para a.gilbert ▾

lun, 3 nov, 12:17 (hace 7 días)

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Dear Dr. Gilbert,

My name is Juan Diego Mendoza Torres, and I am a student at Universidad Nacional de Colombia.

I am writing to respectfully request access to the TotalCapture dataset for a university homework project. My objective is to use the dataset to train a machine learning model to detect and analyze certain problems in human leg movement and posture.

This project is strictly for academic and educational purposes, and I can confirm that the data will not be used for any commercial applications or financial gain.

Could you please let me know the procedure for obtaining access to the dataset for my research? I am, of course, happy to provide any further information about my project or affiliation that may be required.

Thank you for your time and consideration.

a

Andrew Gilbert
para mí ▾

lun, 3 nov, 13:45 (hace 7 días)

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de: **Andrew Gilbert** <a.gilbert@surrey.ac.uk>

para: Juan Diego Mendoza Torres <jmendozat@unal.edu.co>

fecha: 3 nov 2025, 13:45

asunto: Re: Subject: Academic Request: Access to TotalCapture Dataset for university project

enviado por: surrey.ac.uk

firmado por: surrey.ac.uk

seguridad: Cifrado estándar (TLS) [Más información](#)

Mensaje importante porque se te ha enviado directamente

Book time to meet with me

From: Juan Diego Mendoza Torres <jmendozat@unal.edu.co>

Sent: Monday, November 3, 2025 17:17

USO



- Creación de db tomando en cuenta las referencias bibliográficas y el objetivo del proyecto.

- Uso de datos del paper.
https://cvssp.org/projects/totalcapture/3dv2017/Malleson_3DV2017.pdf



- Resolver el problema que presenta el paper respecto al error en las mediciones y su implicación en nuestra implementación.

COMPOSICION

Usuarios > juand > Descargas > s4_mattes > S4 > acting3			
Ordenar Ver			
Nombre	Fecha de modificación	Tipo	Tamaño
hace mucho tiempo			
TC_S4_acting3_cam8.mp4	8/22/2017 7:18 AM	Archivo MP4	4,282 KB
TC_S4_acting3_cam7.mp4	8/22/2017 6:56 AM	Archivo MP4	6,190 KB
TC_S4_acting3_cam6.mp4	8/22/2017 6:39 AM	Archivo MP4	4,403 KB
TC_S4_acting3_cam5.mp4	8/22/2017 6:22 AM	Archivo MP4	4,532 KB
TC_S4_acting3_cam4.mp4	8/22/2017 6:05 AM	Archivo MP4	4,505 KB
TC_S4_acting3_cam3.mp4	8/22/2017 5:47 AM	Archivo MP4	1,969 KB
TC_S4_acting3_cam2.mp4	8/22/2017 5:31 AM	Archivo MP4	4,663 KB
TC_S4_acting3_cam1.mp4	8/22/2017 5:14 AM	Archivo MP4	5,628 KB

Key milestones

Events

Windows-SSD (C:) > Usuarios > juand > Descargas > S4_imu > s4			
Ordenar Ver			
Nombre	Fecha de modificación	Tipo	Tamaño
hace mucho tiempo			
s4_walking2_Xsens.sensors	3/15/2017 6:45 AM	Archivo SENSORS	3,227 KB
s4_rom3_Xsens.sensors	3/15/2017 6:44 AM	Archivo SENSORS	5,166 KB
s4_freestyle3_Xsens.sensors	3/15/2017 6:44 AM	Archivo SENSORS	2,694 KB
s4_freestyle1_Xsens.sensors	3/15/2017 6:44 AM	Archivo SENSORS	1,935 KB
s4_acting3_Xsens.sensors	3/15/2017 6:44 AM	Archivo SENSORS	3,415 KB
s4_walking2_calib_imu_bone.txt	2/22/2017 7:05 AM	Text Document	1 KB
s4_walking2_calib_imu_ref.txt	2/22/2017 7:05 AM	Text Document	1 KB
s4_rom3_calib_imu_bone.txt	2/22/2017 7:02 AM	Text Document	1 KB
s4_rom3_calib_imu_ref.txt	2/22/2017 7:02 AM	Text Document	1 KB
s4_freestyle3_calib_imu_bone.txt	2/22/2017 6:57 AM	Text Document	1 KB
s4_freestyle3_calib_imu_ref.txt	2/22/2017 6:57 AM	Text Document	1 KB
s4_freestyle1_calib_imu_bone.txt	2/22/2017 6:55 AM	Text Document	1 KB
s4_freestyle1_calib_imu_ref.txt	2/22/2017 6:55 AM	Text Document	1 KB
s4_acting3_calib_imu_bone.txt	2/22/2017 6:55 AM	Text Document	1 KB
s4_acting3_calib_imu_ref.txt	2/22/2017 6:55 AM	Text Document	1 KB

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🖥️ > Descargas

✂️

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Nombre

▼ hace mucho tiempo

🎞️ TC_S4_walking2_cam8.mp4

🎞️ TC_S4_walking2_cam7.mp4

🎞️ TC_S4_walking2_cam6.mp4

🎞️ TC_S4_walking2_cam5.mp4

🎞️ TC_S4_walking2_cam4.mp4

🎞️ TC_S4_walking2_cam3.mp4

🎞️ TC_S4_walking2_cam2.mp4

🎞️ TC_S4_walking2_cam1.mp4

🏠

▶ Media Player

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0:00:32

Descargas > S4_imu > s4

Buscar en s4

Ordenar

Ver

Detalles

Nombre	Fecha de modificación	Tipo	Tamaño
hace mu			
s4_w			
s4_ro			
s4_fr			
s4_fr			
s4_ac			
s4_w			
s4_w			
s4_ro			
s4_ro			
s4_fr			
s4_fr			
s4_fr			
s4_fr			
s4_ac			
s4_ac			

s4_walkir

File Edit View

13

1

Head

0.997856

0.011681

0.012355

-0.063200

0.296245

-0.806609

15.130314

Sternum

0.533988

-0.446554

-0.288370

-0.657487

8.436563

-0.169525

3.943051

Pelvis

-0.498187

-0.528555

0.476583

-0.495285

9.100188

0.630706

1.886389

L_UpArm

0.027737

0.173714

-0.091182

-0.980173

-2.685578

2.769047

7.682027

R_UpArm

0.975595

0.010988

0.219060

0.010271

-2.550413

-0.757956

9.441195

L_LowArm

0.125260

Ln 1, Col 1 | 3,303,729 c | Plain t | 100% | Unix | UTF-8

s4_walking2_calib_imu_bone.txt

File Edit View

13

Head

-0.99627

-0.0680558

-0.0387532

-0.0362225

Sternum

0.625808

0.613033

-0.260603

0.405758

Pelvis

-0.568561

0.588551

0.411595

0.401168

L_UpArm

-0.00101554

0.952118

-0.305203

-0.017916

R_UpArm

0.980453

-0.081337

0.0409632

0.174409

L_LowArm

-0.0175858

0.998978

-0.0193629

-0.0368614

R_LowArm

0.99926

-0.0258091

0.0126359

-0.0255611

L_UpLeg

0.640229

0.252846

-0.719882

0.0891443

R_UpLeg

0.178685

0.6652

-0.107187

0.717002

L_LowLeg

0.595118

-0.312896

0.619948

0.404469

R_LowLeg

0.431462

-0.548405

0.371009

0.612735

L_Foot

0.57075

-0.677688

-0.121237

0.447531

R_Foot

-0.550405

-0.703902

-0.116341

-0.433637

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elemento seleccionado: 606 bytes



THANK YOU

