

OpenIA

Version 3.0

User Manual

OpenIA SW

Environment Setup

While the project has started in 2018 and it has only been released in the public domain under BSD license in 2019 and Apache license in 2021. As OpenIA is an open-source project, everyone is free and welcome to extend its capabilities. OpenIA is developed in C++. It is currently compiled on Windows using CMake and for 32bits or 64bits architectures. This manual gives you basic environmental setup and its technical details. Don't hesitate to ask questions and share your experiences and take a look at the Github source repository OpenIA.

Forking the GIT

The OpenIA project is hosted in the GIT under the link <https://github.com/younghochai/motionmatrix> (Figure1.1).

The latest release is always setup in **the OpenIA 3.0**. One can create a local copy of the entire repository by clicking on the fork option available in the right top corner of the github page. It is recommended to fork the repository before bringing the code base into your local machine.

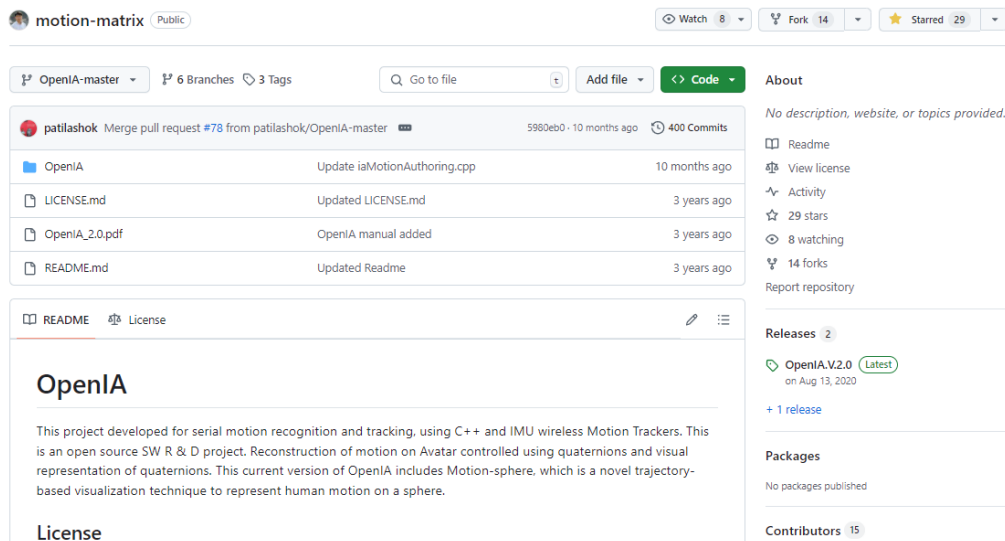


FIGURE 1.1: OpenIA project Github home page.

The GIT provides three options (Figure 1.2), directly clone using https or ssh command, next using a git desktop application or directly download ZIP for cloning the remote repository into the local machine (<https://desktop.github.com/> for windows). One of use this desktop tool as an alternate for command line interface to clone the code base to the local machine.

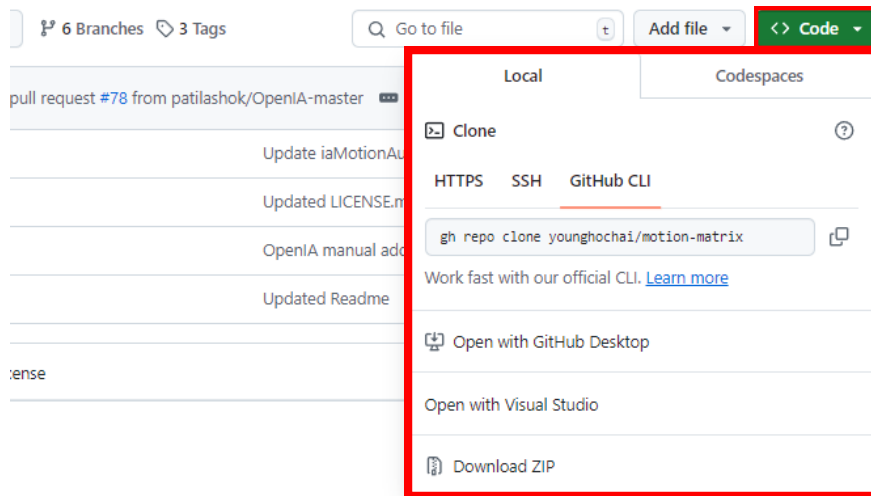


FIGURE 1.2: OpenIA Project clone window

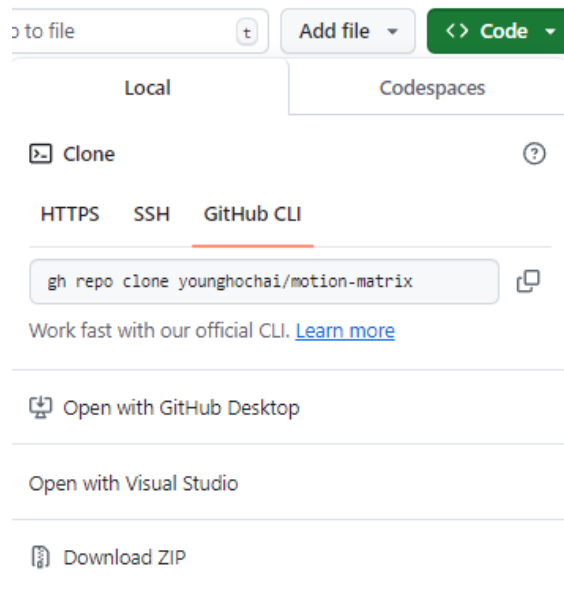


FIGURE 1.3: OpenIA Project clone options

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Prerequisites

OpenIA is implemented in C++. Various 3rd party APIs and tools are used within the motion sphere. A list of all those pre-requisite tools and libraries are given in the table 1.1

TABLE 1.1: Software Requirements

Sl. No	Tool / Libraries	Usage in OpenIA
1	Visual Studio for C++	IDE for all programming, building and execution activities
2	OpenGL	Graphical Library for visualizing human motion
3	Visualization Tool Kit	Graphical Library for Motion reconstruction on 3D avatar
4	Xsense drivers	Used for establishing connection with the Xsense IMU sensors
5	Point Cloud Library	Used for establishing the position of joints in the human body
6	ImGui	Used for graphic user interface for motion editing functions.
7	CMake	To build the project solution

Likewise there are some specific hardware requirements for capturing the human motion. Table 1.2 details the hardware that is used to capture human motion. it must be noted that all the software requirements are must have requirements. Whereas the minimal hardware is the computing system. While Xsense and LiDARs are used for motion capture feature. Even without the Xsense IMU sensors and the LiDAR the OpenIA can be used to visualize the precaptured motion data.

TABLE 1.2: Hardware requirements

Sl. No	Hardware	Description
1	Xsens Maven IMU (Required for MoCAP)	10 numbers for full Body motion capture
2	LiDAR (Required for MoCAP)	1 or 2 depending on application requirement
3	A Computing environment	A system with decent computing capabilities and graphics card

Building the project

Once the project is cloned on the local system. The project has the following folder tree structure.

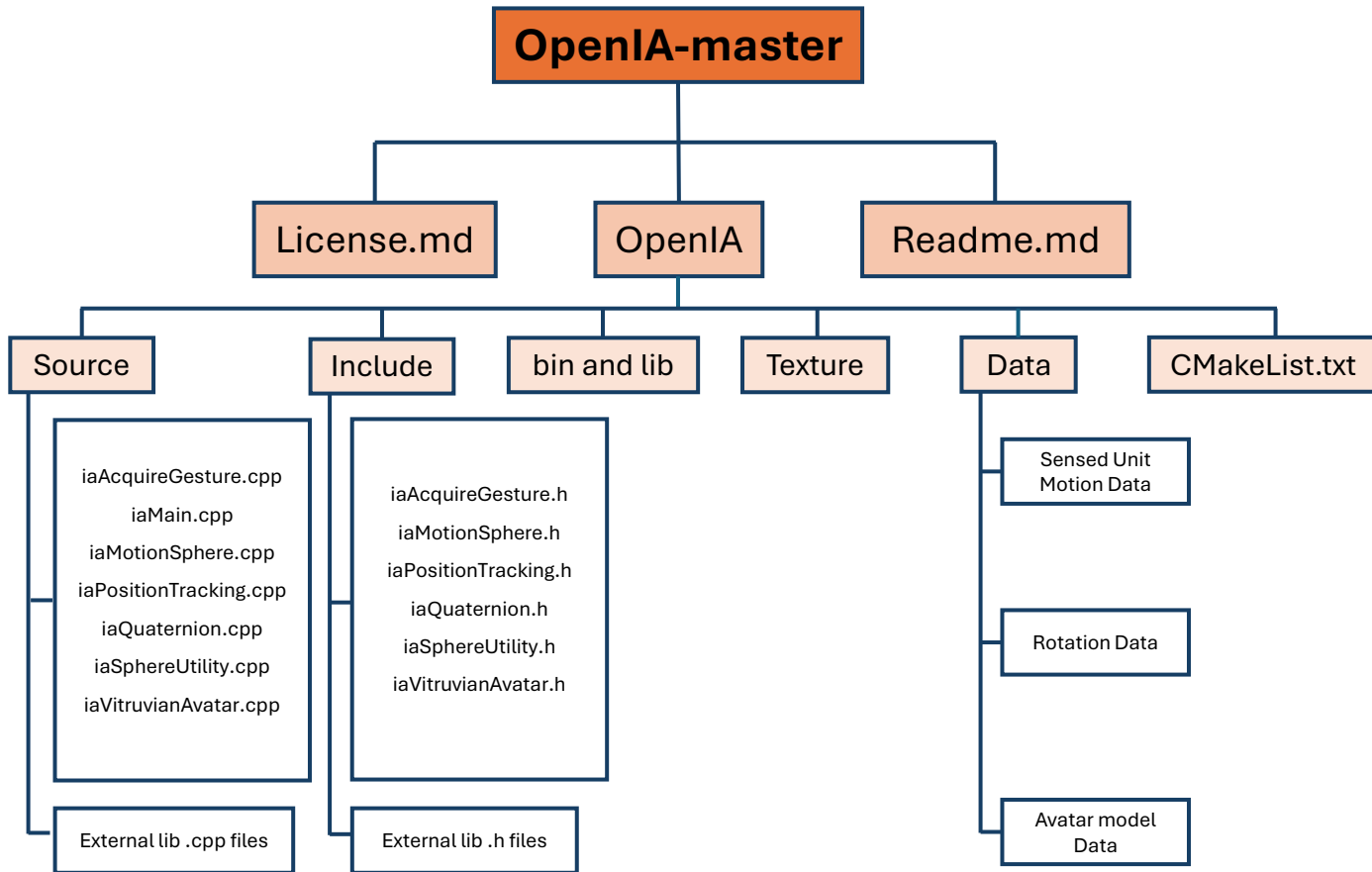


FIGURE 1.4: OpenIA Project folder structure tree in Github repository

Note: The folder structure may be slightly different depending on the version of the OpenIA, but the procedure to build the project remains the same.

The Cmake tool is used to build the solution as shown in Figure 1.5. The solution file thus created in a separate build folder can be used for building the project that can be executed.

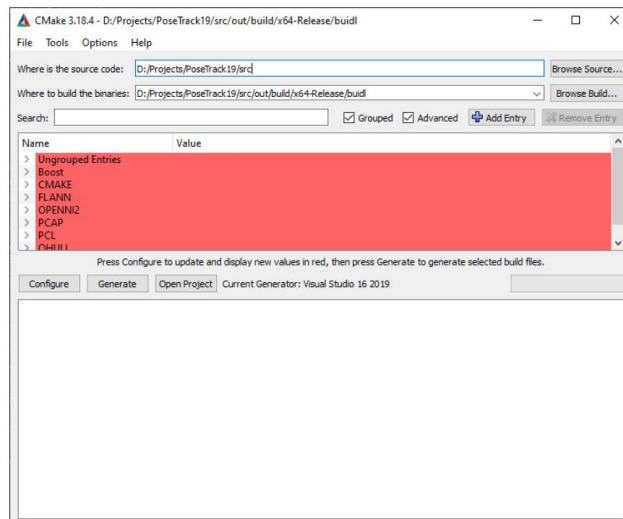


FIGURE 1.5: OpenIA Project folder structure tree in Github repository

File Tree

Execution and Running

Building the project is as simple as selecting INSTALL in the folder structure window of the visual studio and executing build by right clicking (Figure 1.6).

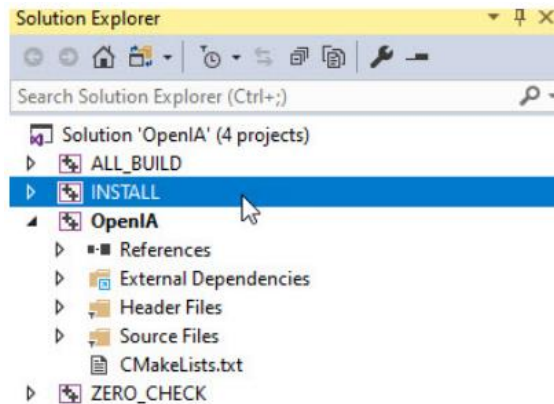


FIGURE 1.6: Building the Project from the Visual Studio.

The project can be run after the build is completed. Three windows appear, one with the 3D avatar that is rendered from the Visualization Tool Kit (Figure 1.7), second a Heterogeneous sensing motion capture window (Figure 1.8) and the other is a Unit Sphere rendered from the OpenGL renderer window(Figure 1.9).

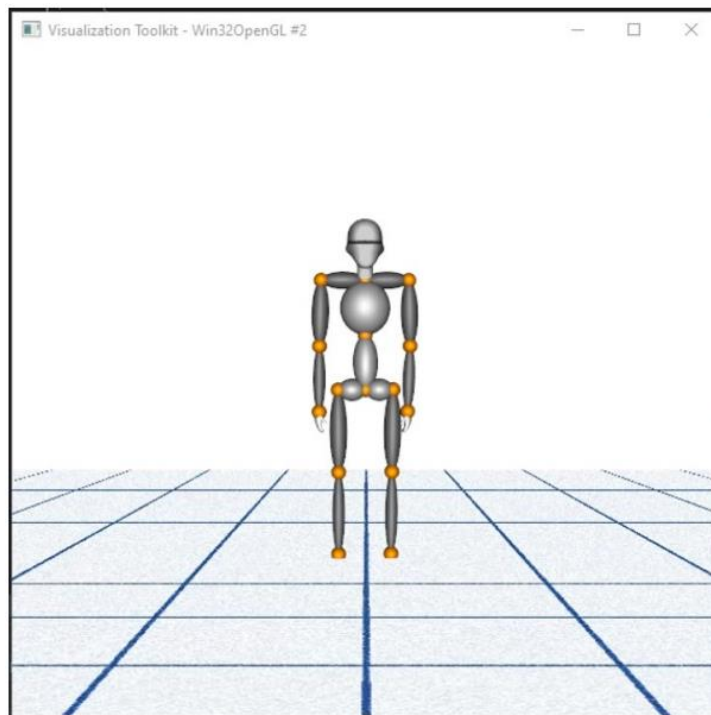


FIGURE 1.7: The first opening window of the OpenIA: 3D Avatar.

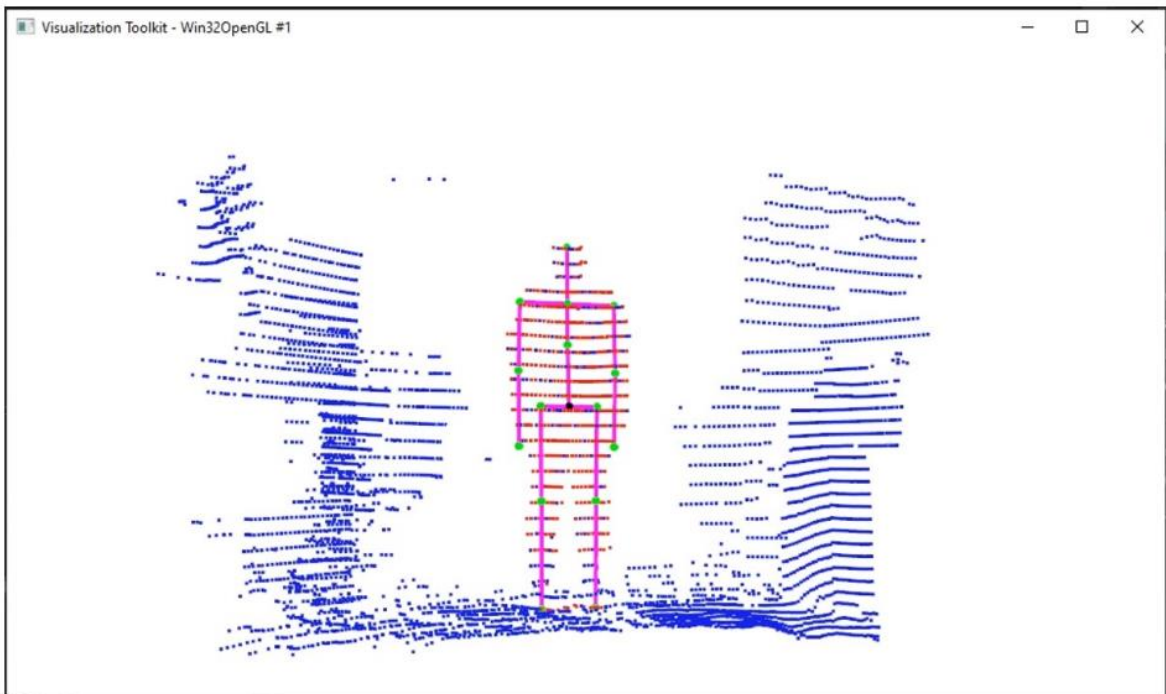


FIGURE 1.8: The second opening window of the OpenIA: Heterogeneous Sensing.

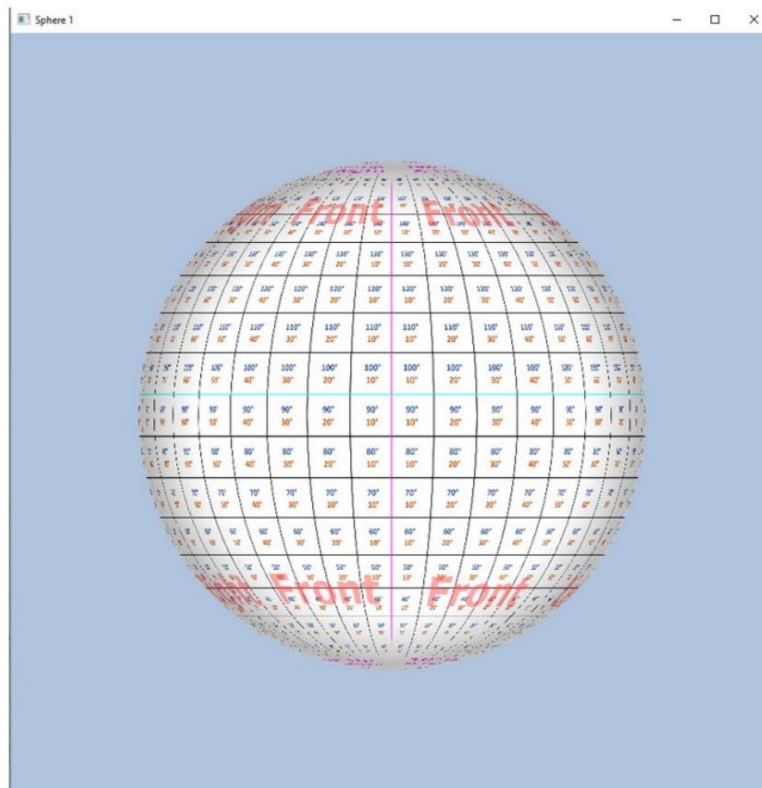


FIGURE 1.9: The third opening window of the OpenIA: Motion-Sphere.

Execution and Running

1. 실행
1-1. vk 창 - 이전 이미지 불러옴 << thread t2
1-2. pot 창 - vk 창에 한 줄 씩 씌움 << thread t3
1-3. cmd 창 - 로그 출력
 2. IMU 센서 연결과 Laser 센서 연결 확인
2-1. IMU 센서는 usb 포트로 스티미안 연결하거나 블루투스 연결 확인하기 << thread t1
2-2. 라이다 센서 연결 확인한 후 연결 가능 로그
3. 연결 & 센서 준비 완료 확인(IMU 센서 연결되는 경우 확인 & pot창에 시각화 진행가능함)
-
4. 키보드 입력 t - 라이다 센서에서 골라낸 10개 정보를 출력하여 저장
4-1. 이때, 모든 정보를 저장 할때 메모리 제한에 따라 저장할 수 있도록 함
4-2. 메모리 제한을 전부 저장하는 것이 아니라 데이터를 출력해서 저장하는 것을 권장.
5. 키보드 입력 a - 스티미안 센서를 제어할 때 라이다 센서에서 메모리가 얼마나 남았는지 확인
5-1. 키보드 입력 후 약 3~5초 대기, 이후 확인을 완료되면 라이다를 출력함
- ***** 라이다 7개의 순서는 변경하지도 무방함*****
6. 키보드 입력 n & v - IMU센서의 heading reset & pose calibration 진행
6-1. n 입력으로 라이다 관련 진행 후 pose calibration 진행. 이후 사용자 입력에 부합한 후 calibration 완료까지 진행. 해당 후에 라이다의 방향이 제대로되어 도출 가능하게
 7. 키보드 입력 d - 데이터 저장할 라이다 센서 앞에서 n 후 키를 입력하여 pot에서 스타일러를 호출
***** 라이다 7개의 순서는 변경하지도 무방함*****
8. 키보드 입력 a - 라이다 출력시 시작
 9. 키보드 입력 n - 데이터 저장 시작 >>> imu 센서 입력에 따라 pot과 imu의 라이다 모두 움직임

main.cpp	laPositionTracking.cpp
<pre>pthread_t(XSensorDataHeader); // IMU 센서 연결 후 데이터 읽어주는 것 (from laAcquire.cpp) pthread_t(GetAvatar); // 라이다(스틱)의 위치를 주는지 (from laVitruiAvatar.cpp) pthread_t(GetCSGLDataHeader); // pot 라이다의 위치를 가지고 라이다 관련함인 laPositionTracking.cpp) pthread_t(PoseTracking); // 현재 위치 도출함 관련함인 laPositionTracking.cpp) pthread_t(PoseTrackingSignle); // 위치 재설정함 pthread_t(SaveIMUGData); // imu 데이터 저장관련 (from laPositionTracking.cpp) laPositionTracking<*> 시정할 때가 거의 모든 코드 다 돌고 있음 >>> 여기에서 출력해서 다른 파일 참조하는 것이 대부분</pre>	<pre>keyboardEventOccurred() { // PositionTracking::initLaser = true; s: (1) myAcquire.getXsensData(); (2) PositionTracking::StartScan = true; b: myAcquire.resetIMUSensor(); v: laAcquireGesture::startIMU = true; d: PositionTracking::initCallb = PositionTracking::initCallb; a: VitruiAvatar::isLoaded = true; n: PositionTracking::recordData = PositionTracking::recordData; writeJSONData(PositionTracking::FrameIndex); PositionTracking::saveSfQuadData(PositionTracking::FrameIndex)<<< 텍스트를 읽어 쓰는지. XsensConnection::keyPressed = XsensConnection::keyPressed;<<< 텍스트 변경 } void writeJSONData(int index) { // pot 파일로 한개 출력하고 있는 라이다의 데이터를 저장함 } void PositionTracking::OBIden() { 라이다 센서 8개 4쌍, 사일링 4쌍 및 포트 선언하는 부분. 라이다 센서 제비(노노센서)와 호트 # 라이다 센서 및 포트 호트 ... # (PositionTracking::initLaser) { 라이다 pot 위치의 값을 저장하여 pot 파일로 저장하기 } ... # (StartScan) 44 flagTime1) { cout << "Max truth> X" << (Max truth & 2) << "Max truth & 2" << endl; cout << "Ground truth> X" << (Ground truth & 2) << "Ground truth & 2" << endl; } } void PositionTracking::positionDetection(VitruiAvatar& vAvatar) // 라이다 입력 값이 2 { ... while(viewer -> readStopper) // 라이다 멈추기 전까지... { // PositionTracking::initCallb // 라이다 외부함 연결 // pot에서 사용할 데이터 라이다를 그림(라이다) myAcquire.callIMU() { myAcquire.calibrateQSF(); AcquireSfQuadData(QSF); } } } void PositionTracking::saveSfQuadData(int noOfFrame) { // pot 파일로 한개 출력하고 있는 라이다의 데이터를 저장함 }</pre>
laAcquireGesture.cpp	
<pre>-- -- void laAcquireGesture::getXsensData() { xsens에서 연결 대기 종료 running 상태에 변경 imu 센서에서 라이다 10개의 값을 불러옴 >>> 라이다 7개씩 } void laAcquireGesture::resetIMUSensor() { connectXS 네임스페이스를 참조해서 imu 센서의 heading reset을 진행. }</pre>	
laVitruiAvatar.cpp	
<pre>-- -- class vkTimeCallback : public vkCommand { ... virtual void Execute(문자 형식(변경가능) parameter들) { // (VitruiAvatar::isLoaded) { rotateAvatar(VitruiAvatar::vitruiAvatarUpdate) // 라이다 움직이기 함 } } }</pre>	

Primary Modules

Motion sphere is composed of the following primary modules. 1) iaSphereUtility 2) iaQuaternion 3) iaMotionSphere 4) iaAcquireGesture 5) iaVitruvianAvatar 6) iaPositionTracking

Class Description

Figure 1.10 shows a description of all the C++ structures that is used in the OpenIA. The struct Avatar is the main data structure that is used throughout the code base for accessing the data of a motion frame. A motion frame consists of orientation data of 10 bone segments starting from b0–b9 in form of quaternions.

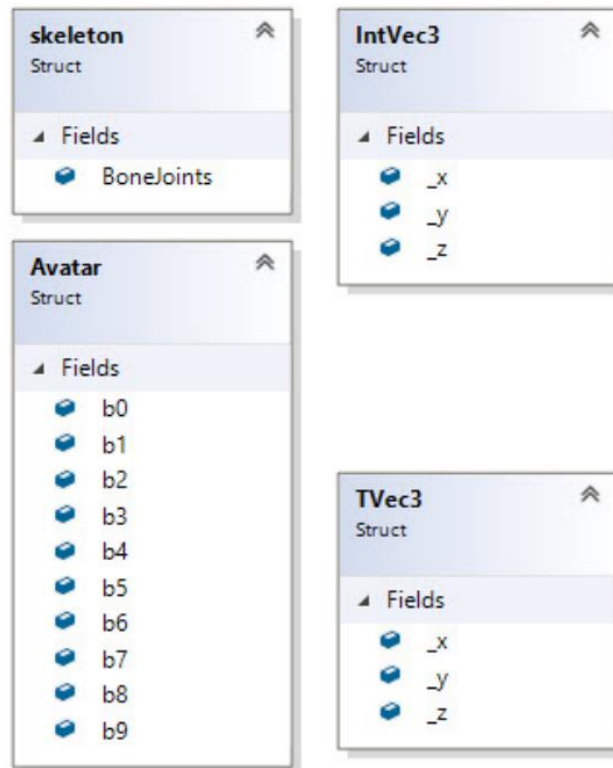


FIGURE 1.10: C++ Structures that are handy in OpenIA

Figure 1.11 shows the description of all the classes in the OpenIA tool's code base.

iaMain

The iaMain.cpp is the function called when the program is run. The execution of all class functions begins in main function with multiple threads and have unique id for each class functions.

iaPositionTracking

The PositionTracking uses the point cloud library and the LiDAR to compute the subject's height. various point cloud trasformations like the segmentation of point cloud, the estimation of pelvis position, saving the quaternions into files, updating the bone segment data in real time and so on are implimented in this class.

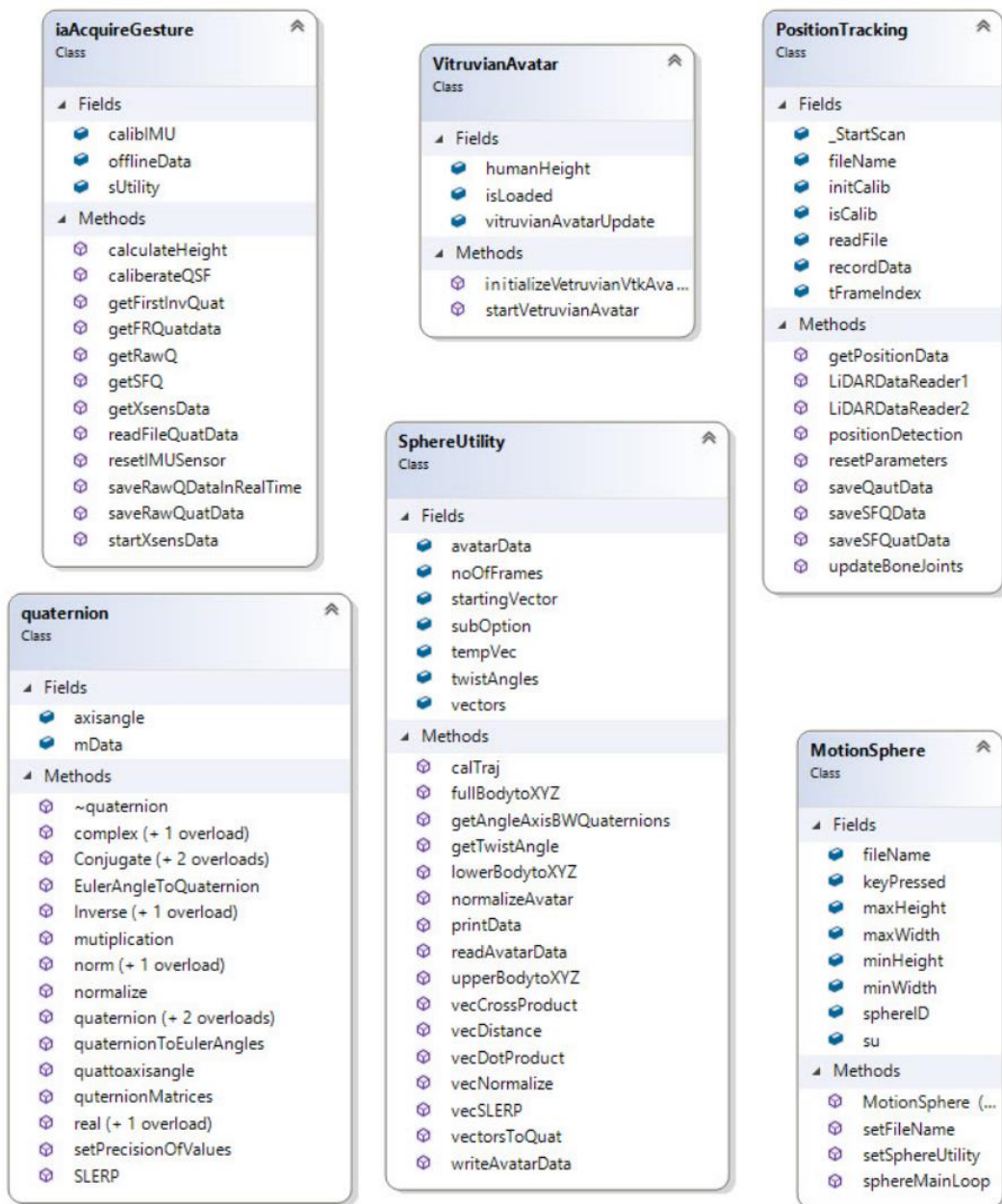


FIGURE 1.11: Class diagram of all the modules in the OpenIA

iaAquireGesture

The iaAquireGesture mainly impliments the motion capture functionality. The class starts the xsense IMU sensors (startXsenseData()), gets raw quaternions from the sensors (getRawQ), calibrates the 3dAvatar (calibrateQSF()), and applies a series of quaternion transformations to save the motion frame in a standard file format.

iaSphereUtility

Contains mathematical operations including vector and quaternion algebra essentials for visualizing the human motion as 3D points. SphereUtility class implements methods not limited to readAvatarData to read from the captured file, fullBodyXYZ to convert all the quaternion frames into 3D points, and calTraj to calculate the trajectory based on kinematic hierarchy.

iaQuaternion

All the quaternion operations are handled in the class quaternion. Operations like the converting of quaternions to euler angles, normalizing, quaternion multiplication, conversion of quaternions into axis and angles, spherical linear interpolation, inverse and so on.

iaVitruvianAvatar

VitruvianAvatar is the VTK (Visualization Tool Kit) implimentation of the 3D avatar. The avatar exposes a attribute called the vitruvianAvatarUpdate, which is of type struct Avatar. This attribute can be updated in realtime to see the animation of the avatar as and when the data is captured or rendered by the iaAquaireGesture or the MotionSphere modules respectively. The Avatar is initialized and triggered using the methods exposes in this class.

iaMotionSphere

MotionSphere is the main module that consists of a GLUT main loop. When the sphereMainLoop() is called the tool enters into a infinite event based loop. The MotionSphere reads the data with the help of the other utility classes and renders the visualization on the unit sphere. Mainly it holds the window parameters, an instance of SphereUtility to operate all the visualization functions that are implimented using OpenGL.

Heterogeneous sensing system

In this project work, a human motion tracking system that uses lidar and IMU sensors to estimate 3D human pose in real-time. Human motion tracking includes human detection, height and skeleton parameters estimation, position, and orientation estimation by fusing lidar-IMU sensor data. Finally, reconstructing the human motion on a virtual 3D avatar. The flow of the proposed system is shown in Figure 1.13.

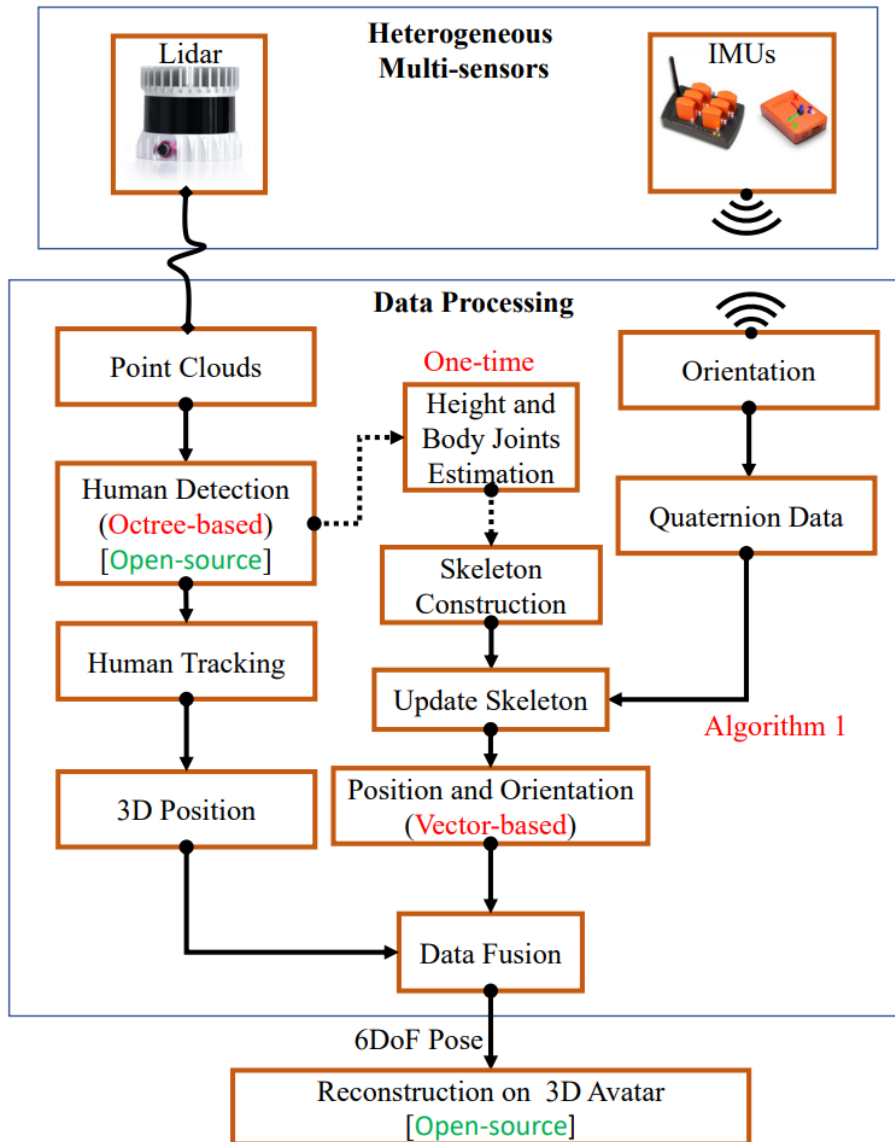


FIGURE 1.12: Heterogeneous sensing flowchart

Motion Sphere

Motion-sphere is a trajectory-based visualization technique to represent human motion on a unit sphere. Motion-sphere adopts a two-fold approach for human motion visualization, namely a 3D avatar to reconstruct the target motion and an interactive 3D unit sphere, that enables users to perceive subtle human motion as swing trajectories and color-coded miniature 3D models for twist.

Any human motion is a sequence of quaternion rotations, represented visually as a trajectory on a 3D unit sphere. Figure 1.13 shows an overview of the proposed Motion-sphere. A 3D LiDAR sensor is used to track the position of a moving human body. The 3D position of the pelvis is computed using the segmentation of raw point cloud data based on the user's height and IMU sensors are used to estimate the orientation of each bone joints during human body motion in a real environment. When a user performs a motion, orientation data from the IMU sensors are transformed into a 3D avatar's coordinate frame for reconstruction.

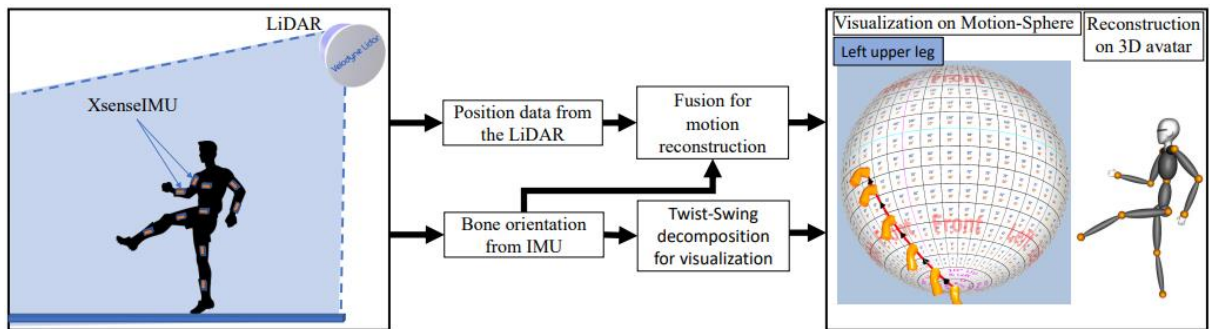


FIGURE 1.13: Overview of the Motion-sphere

OpenIA 3.0 release

iaMotionSphere

Real Time Pose Tracking

Additional function

User Interface

There is a frame editing function which is utilized by keyboard and mouse interaction. (Up and down, right and left, and scroll) This release contains graphic user interface include these editing function so that we can observe the value changes.

We adopt the user interface library for C++ named ImGui.

- Edit Mode (Spherical / Quaternion)
 - Spherical : Edit function on spherical coordinate. You can modify the longitude and latitude of each points.
 - Quaternion : Edit function about the quaternion of each points. You can modify x, y, z value.
- Magnitude : You can choose how many distance the points move. The distance decides acceleration of the motion.
- Previous Index / Next Index
- Save
- Undo
- Reset

iaQuaternion

Additional operators about addition and subtraction of quaternion.

- addition
- subtraction