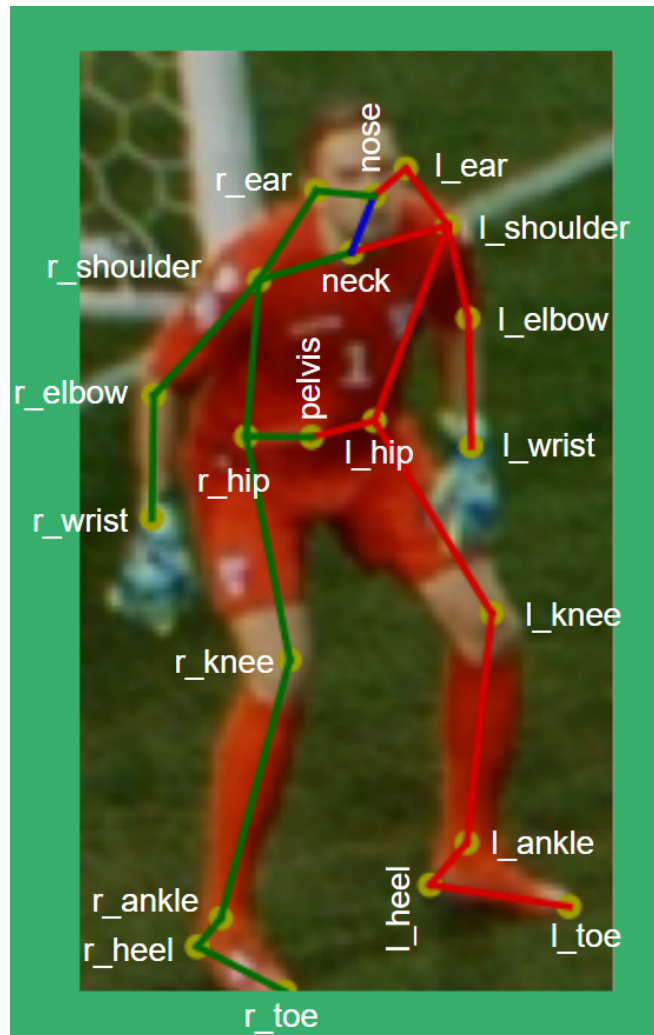


TRACAB SKELETON AND BALL FILE FORMAT

From the TRACAB GEN5 & GEN6 systems we can provide a live data feed with positional data for 21 limbs of each player.

DEFINITION OF TRACAB KEY POINTS

'l_ear',
'nose',
'r_ear',
'l_shoulder',
'neck',
'r_shoulder',
'l_elbow',
'r_elbow',
'l_wrist',
'r_wrist',
'l_hip',
'pelvis',
'r_hip',
'l_knee',
'r_knee',
'l_ankle',
'r_ankle',
'l_heel',
'l_toe',
'r_heel',
'r_toe'



TRACAB SKELETON DATA SPECIFICATIONS

The data is delivered as one csv file for each frame

- Each CSV file contains skeleton data for all players and referees in this frame

File naming convention: "frame_number" + ".csv"

For example: "1510043.csv" contains skeleton data in frame1510043.

Skeleton CSV file format

- The header line contains names for $3 + 21 \times 3 = 66$ columns
- The first three columns are for "frame_number", "team_id", and "jersey_number"

"team_id" takes values from {"Home", "Away", "Referees"}

- The rest of the columns are for 3D coordinates of the 21 key points

Column naming convention: key point name + "_x", "_y", and "_z"

For example: "neck_x", "neck_y", and "neck_z" are for 3D x, y, and z coordinates of key point "neck".

- Each line below the header line contains a record for a player or referee skeleton
- Values for missing key points are empty

TRACAB BALL DATA SPECIFICATIONS

Ball.csv

- The header line contains names for 4 columns "frame_number", "Ball_x", "Ball_y", and "Ball_z"
- Each line below the header line contains a record for 3D ball position in one frame