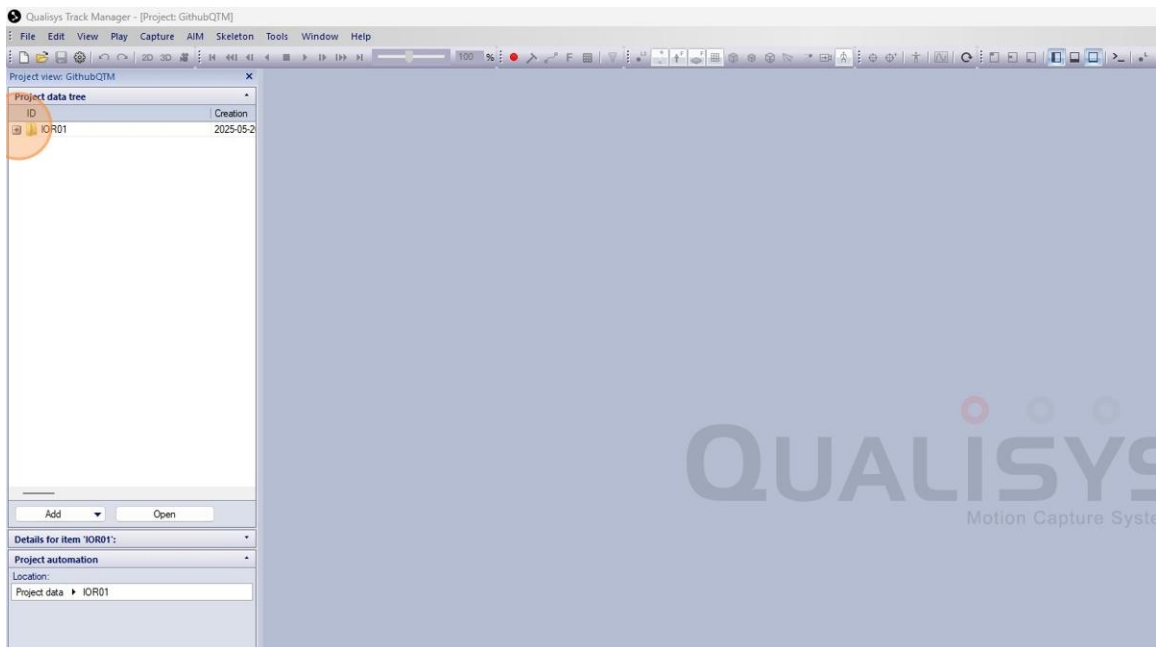
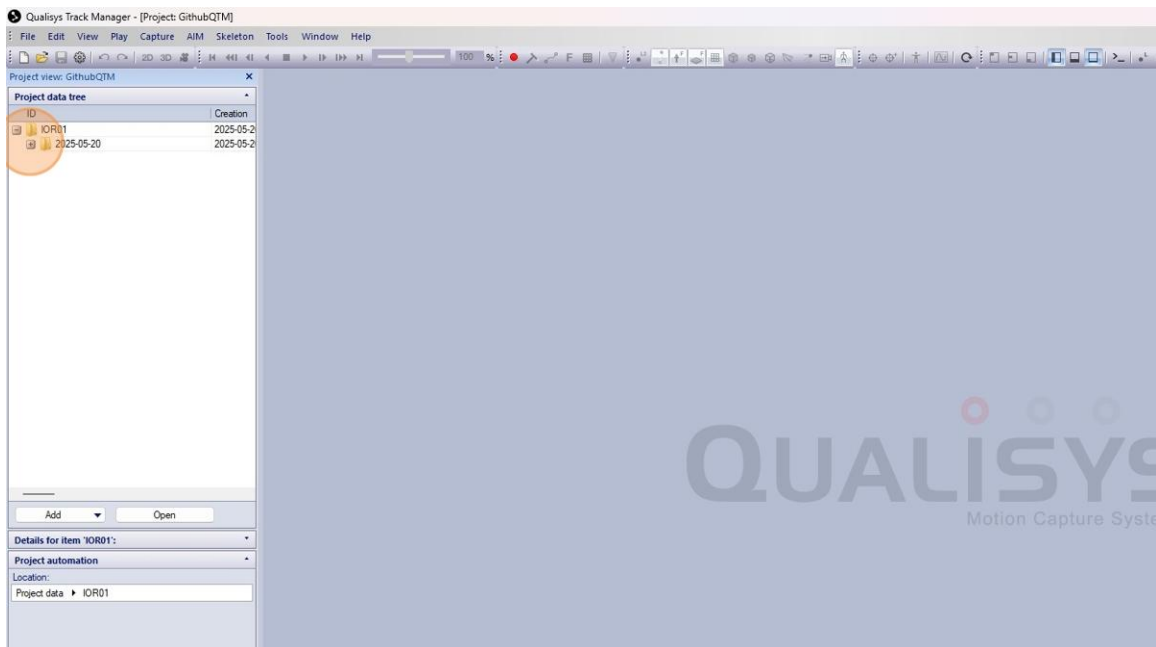


QTM Example - Workflow

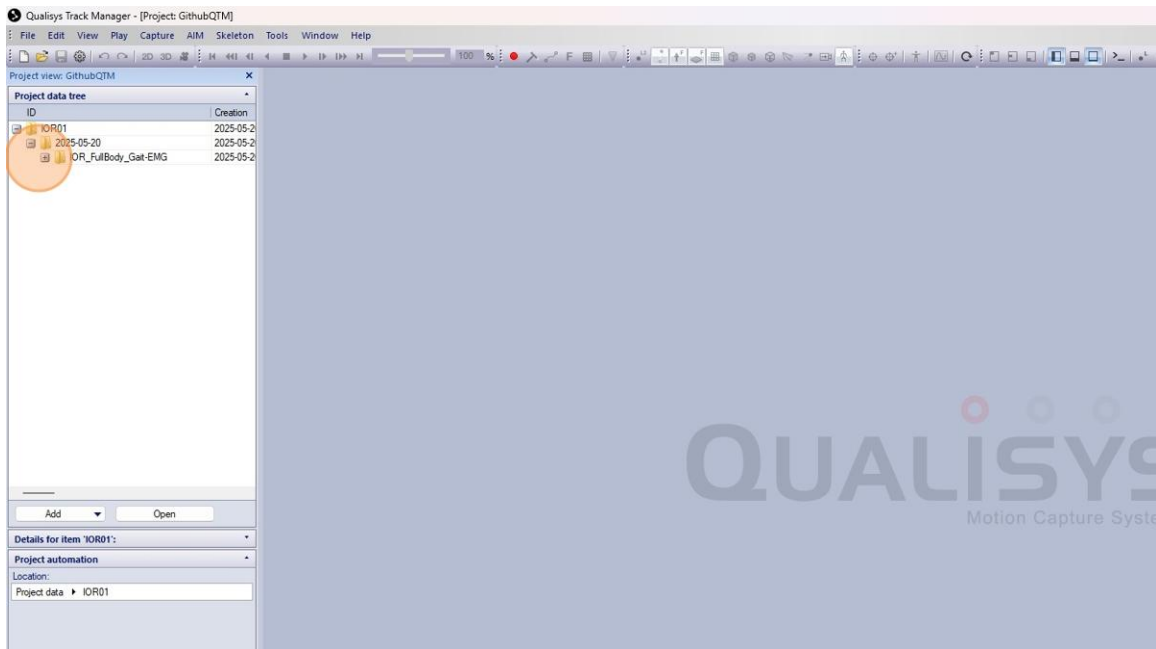
1. Unfold the folder IOR01



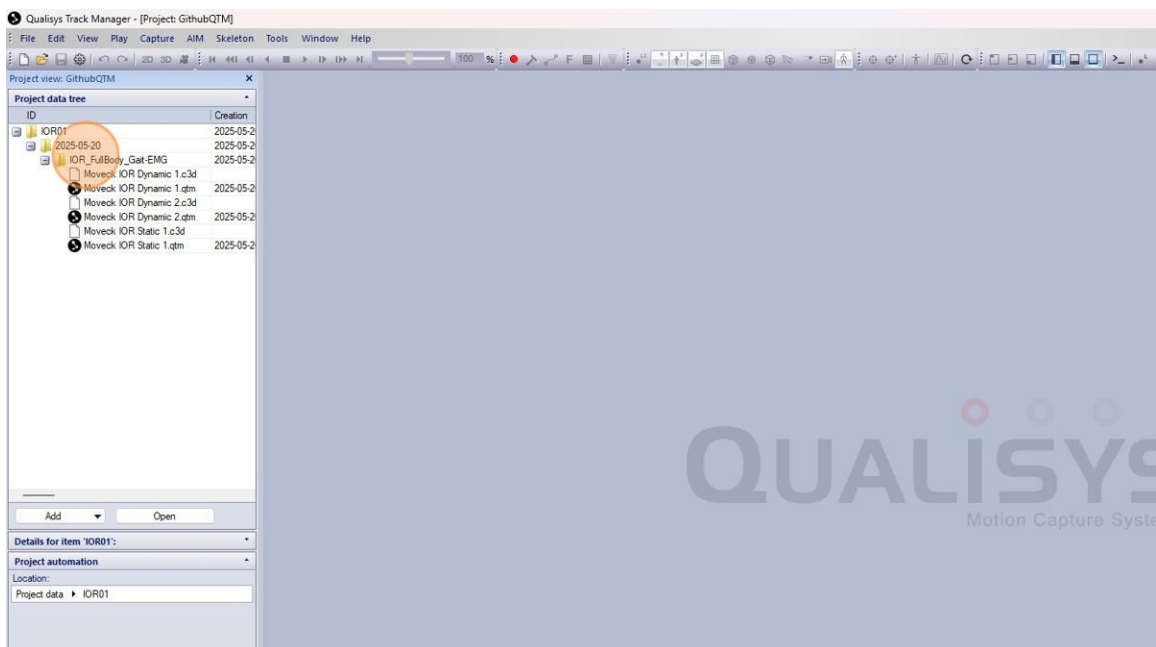
2. Unfold the folder 2025-05-20



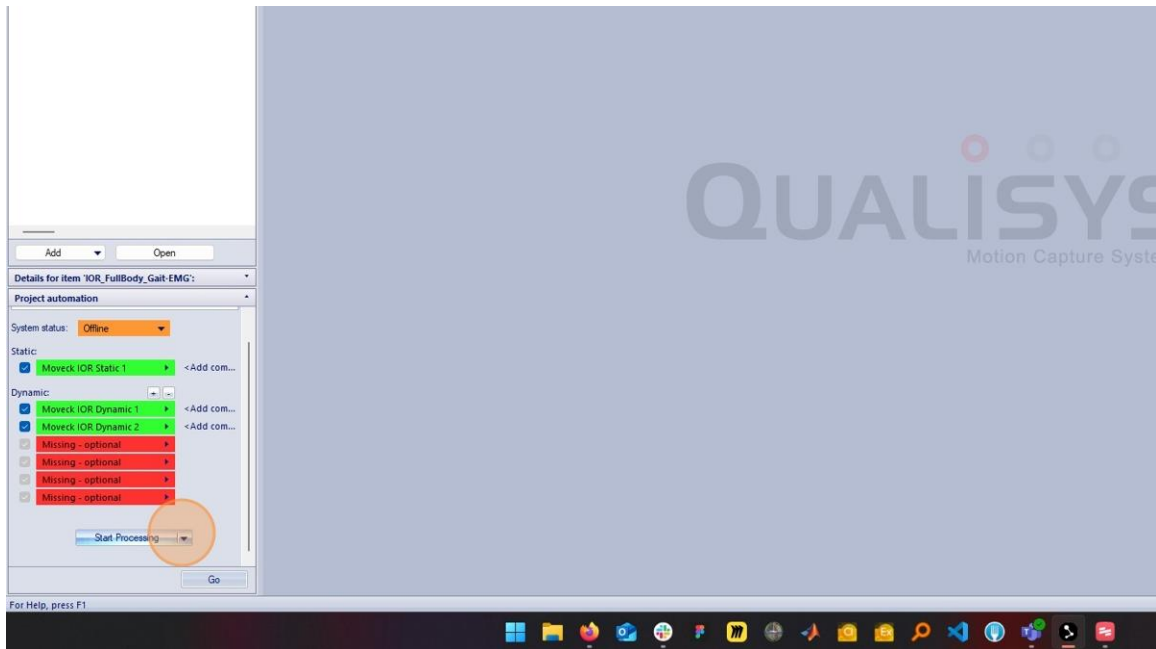
3. Unfold the folder IOR_Fullbody_Gait-EMG to see the trials



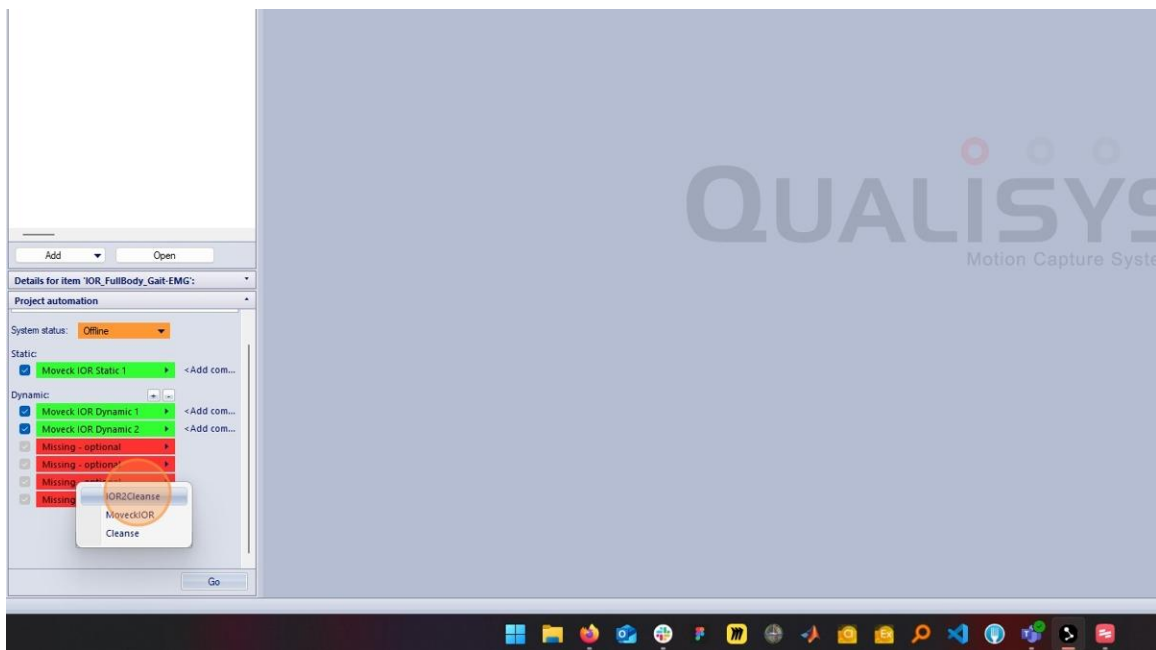
4. Click on the IOR_Fullbody_Gait-EMG folder



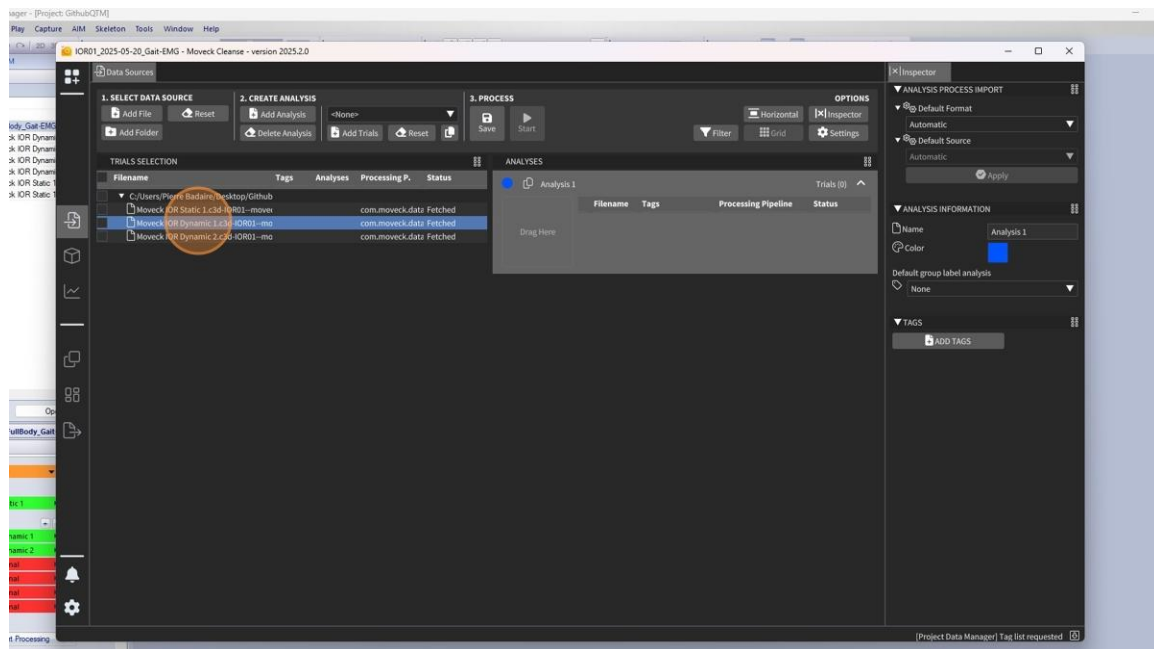
5. You can visualize all the possible process pipelines by clicking on the down arrow next to Start Processing.



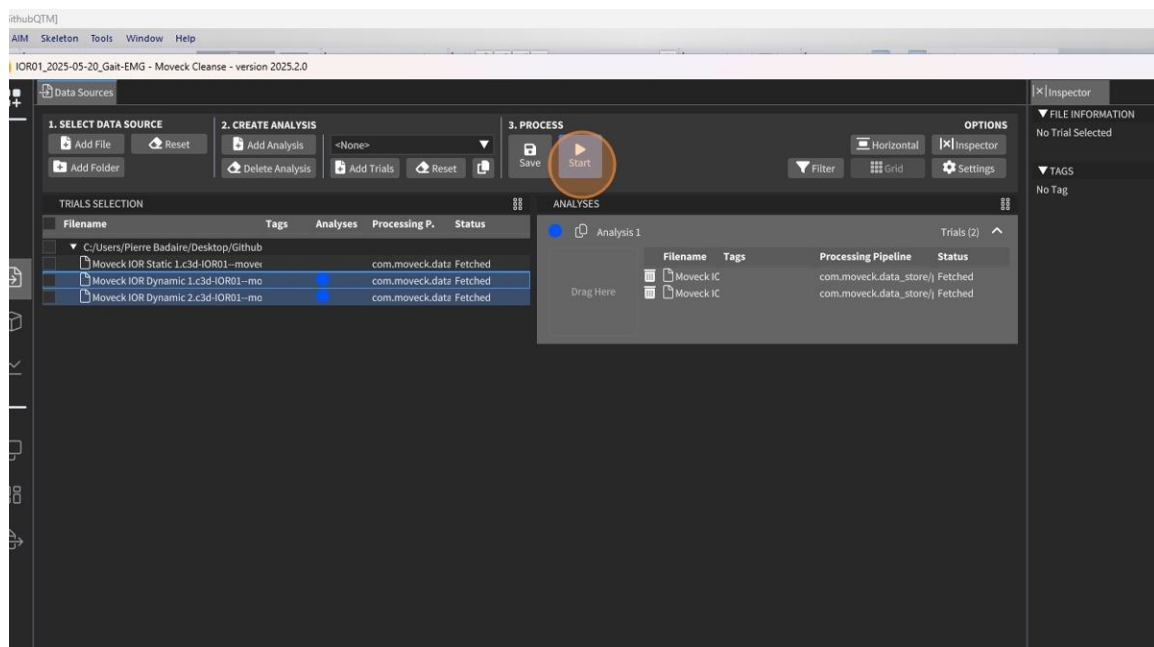
- Click "IOR2Cleanse" to execute Pipe on the files contained in this subsession and directly open the result file in Cleanse



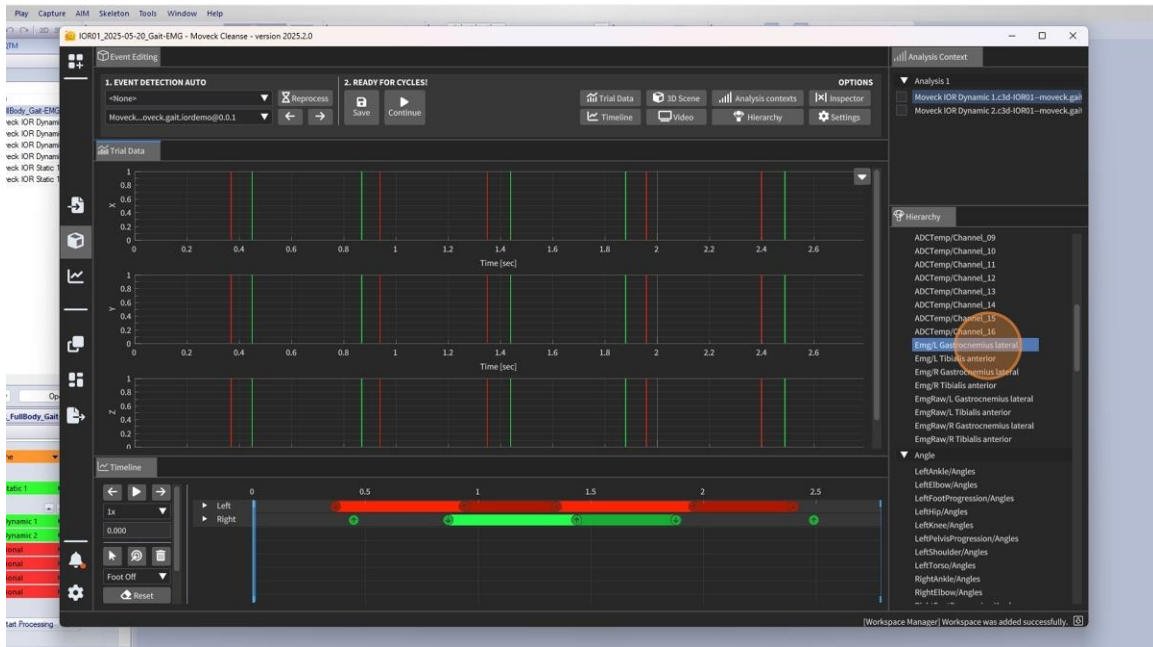
- Once in Cleanse, you can drag and drop the two dynamic trials in the analysis



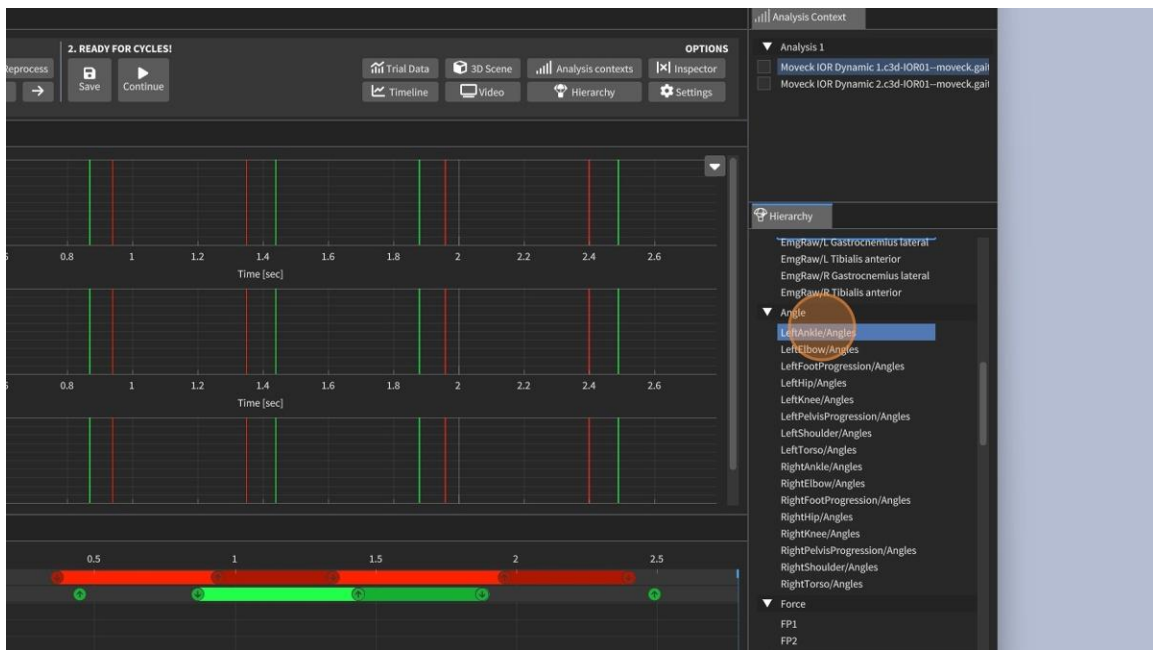
8. Press start



9. In the event tab, you can visualize all the parameters included in the two imported files.



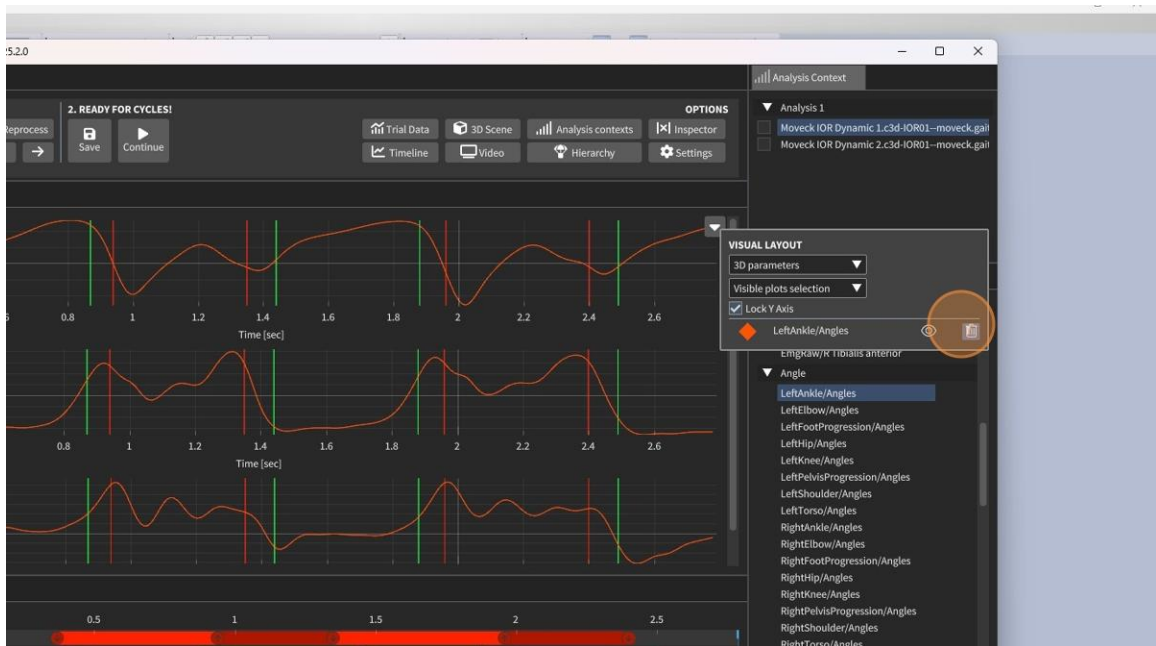
10. You can plot one of the parameters by dragging and dropping it into the "trial data" panel.



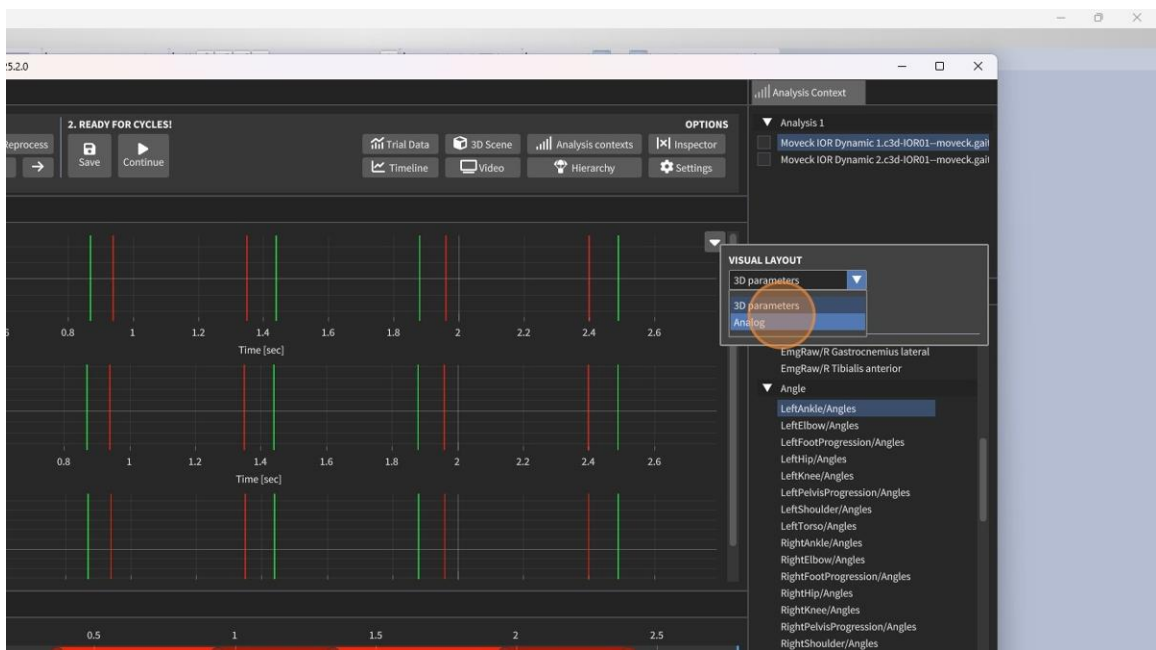
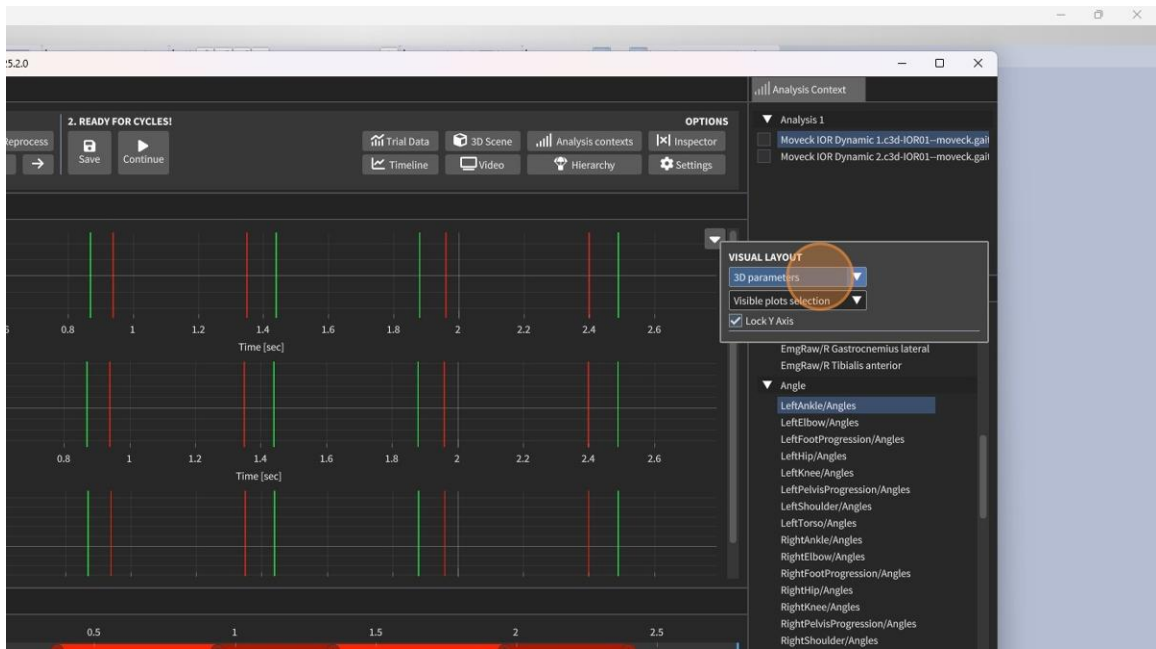
11. You have access to plotting options by clicking on the down arrow in the top right corner of the trial data panel.



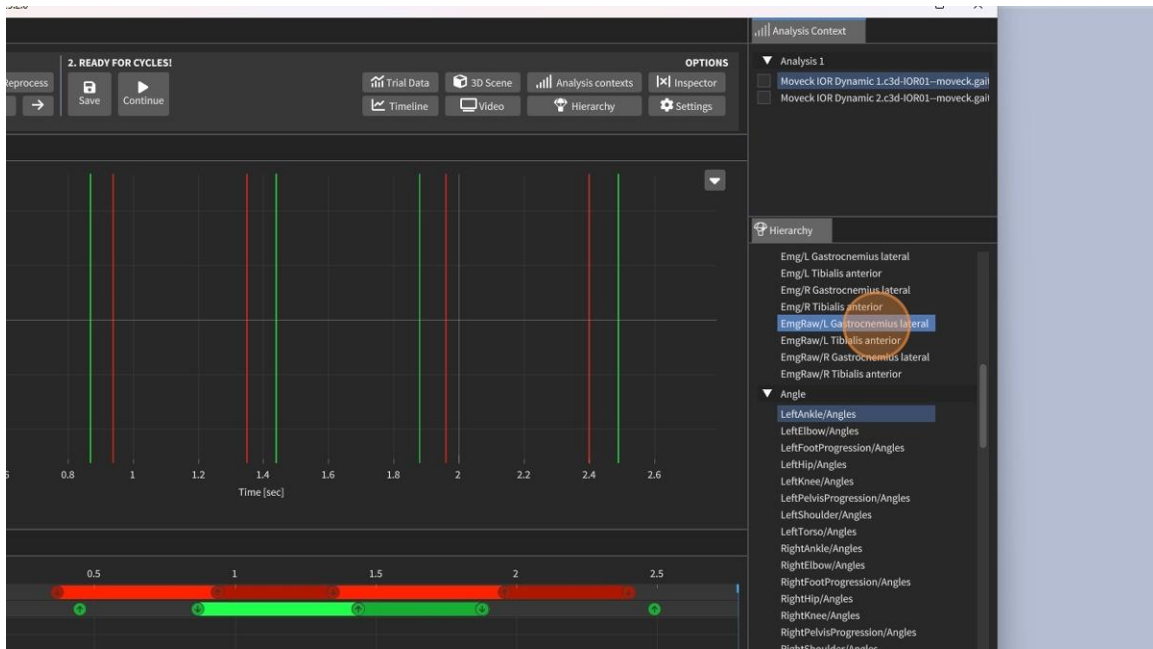
12. You can delete a parameter from the plot



13. You can also switch from a 3D parameter display to an analog display.



14. You can then easily plot an analogic channel in the trial data panel.



15. You can add another trial data panel to the window.

