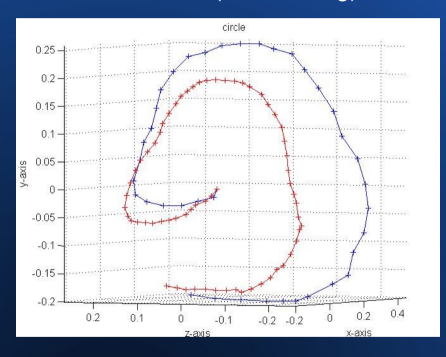
Progress with comparing two tracks:

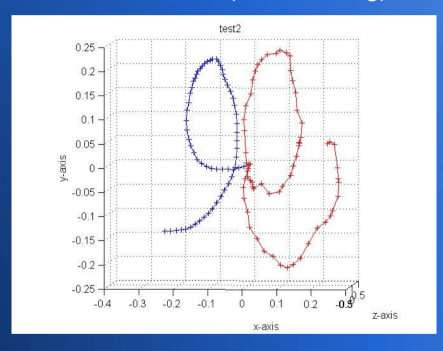
- switched from using Dynamic Time Warping to using the Hausdorff distance
- updated the code to take into account mirroring
- ported the code into C# (the language the device's code is written in)
- tested with free hand tracks

Similar tracks (no mirroring)



Hausdorff distance: 0.15 (< 0.25)

Similar tracks (with mirroring)



Hausdorff distance: 0.29 (> 0.25)
Hausdorff distance mirrored along the x-axiz: 0.19 (< 0.25)