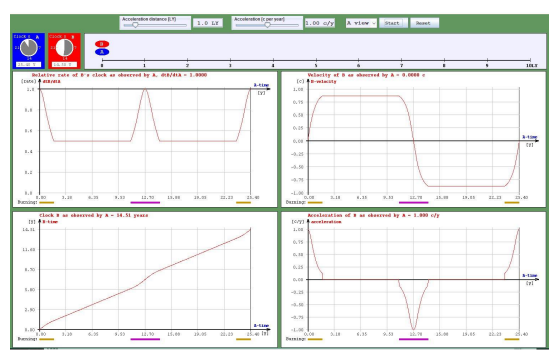
The twin applet <u>https://paulba.no/twins.html</u> run with the parameters:

Acceleration distance: 1.0 light year, acceleration 1c/year (ca. 1g)

This means that twin A is always inertial while twin B accelerates away from twin A with the proper acceleration 1c/y for 1.0 light years measured in A's frame, he is then coasting for 8 light years, then he is accelerating at 1c/y towards A. He will then be instantly stationary in A's frame when he reaches 10 light years, when he will begin moving towards A. When he is 9 light years from A he will stop accelerating and will coast to 1 light years from A, when he will start accelerating at 1c/y away from A until he is stationary and co-located to A.



Measurements in A's inertial frame of reference:

Measurements in B's frame of reference:

