## Interstellar Space Travel Requires Velocity Close to Light

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Abstract: It is required for a human to travel to various Star Systems to approach the velocity of light in vacuo. Mainstream and popular interpretation of travel velocity requirements is flawed. An explanation is provided.

Relativity is still not understood by mainstream cosmologists, physicists and mathematicians. A trip to the full exit of our solar system (exiting termination shock) would require via popular culture and mainstream dogma a travelling time of 22 hours at the speed of light and the return trip would take another 22 hours. This is inconsistent to the actual nature of light and is an obvious failure to understand relativity. Relativity is exponential when referring to lights apparent velocity, not linear, and is DIRECTLY related to the interchangeable nature of space with time!





As we can see travel time starts to whittle down to nothing significant as one approaches light speed, but is completely reliant on the approach to light speed. This means star travel is easy not time consuming. It is simply reliant on how close to light speed one travels. The distances involved in space travel include time, so when the time variable ceases travel time is near instantaneous. We can go anywhere in the universe within our lifetime.

The author posits that not only do mainstream physicists and mathematicians NOT understand relativity they claim to have been taught the consequences of it and understand it yet teach that stellar distances are simply too far for humans to undertake! This is an absurd contradiction! No human can claim to understand relativity on one hand and then claim that stellar distances are too far for feasible human space travel! It simply means the universe folds around you the closer to light speed you travel meaning space and time are interchangeable! They are interchangeable according to the frame of reference for said traveler! That is it! No math required!