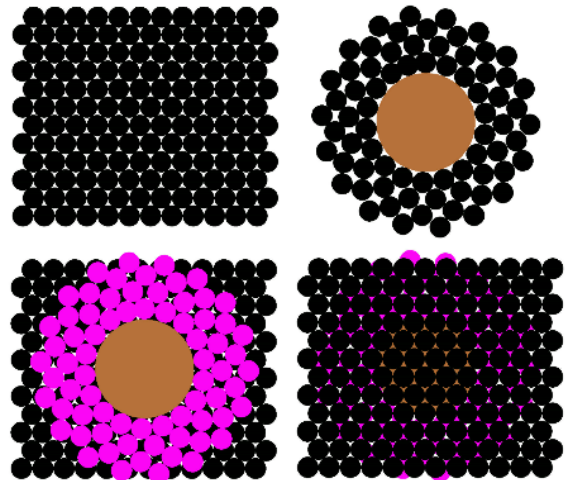


As the footsteps of humans' tread into the infinite cosmos, their hands must yield a current map of the environment. Your environment is not confined to Earth, its solar system, this galaxy, or universe. Your environment is that of an infinite cosmos. Humans will make this journey because survival mandates that they have no choice but to travel away from the Milky Way Galaxy. The Milky Way Galaxy is likely to have a voluminous amount of very small black holes orbiting its perimeter. These black holes formed at the end tails of the galaxy's cloudy spiral. These small deadly orbs travel with less friction than the solar bodies they formed during the production of Milky Way's galactic tails. Their low friction surfaces enable them to move more quickly within their outside orbit of a galaxy's center black hole. Cosmic maps which mark the real time location of black holes, stars, planets and other deadly masses are mandated for an inevitable and impending journey. To develop these maps requires an understanding of how stellar bodies form and move. It also requires an understanding of why galaxies move faster as they leave this universe. To know these things, one must know the solution to the Pioneer Anomaly and understand the layout of galaxies and universes. Without this knowledge, the extinction of your molecules by black hole consumption is all but assured.

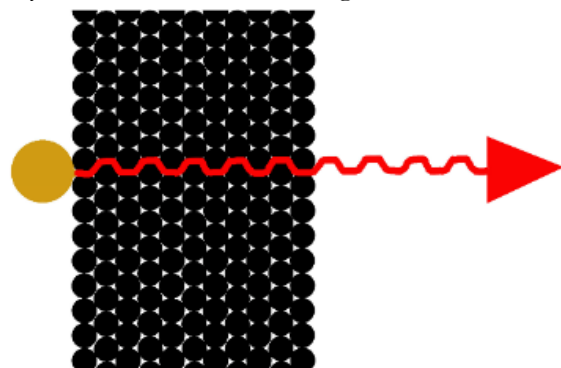
### **Understanding why galaxies increase travel speed as they leave the universe and the solution to the Pioneer Anomaly.**

The cosmos is a continuum of dark matter sparsely littered with mass. When dark matter is not influenced by mass it is regimentally situated row by row, layer by layer, infinitely in all directions. Dark matter is pushed outwards and displaced by matter. When displaced, the normal regiment of the dark matter continuum is altered. The displacing matter causes a rippling effect of the dark matter surrounding it. The amount dark matter is displaced declines with distance away from the mass, and it is based on the total energy of the mass displacing an equal amount of total energy within the encompassing dark matter. This causes the influence of energy to extend much further away from a mass than the gravitational pull of the mass itself. It is this curvature of dark matter which first guides lesser heavenly bodies towards the gravitational pulls of greater heavenly bodies. It does this by influencing the falling direction of matter towards the greater gravitational mass, which has produced a curvature in the placement of dark matter surrounding it.

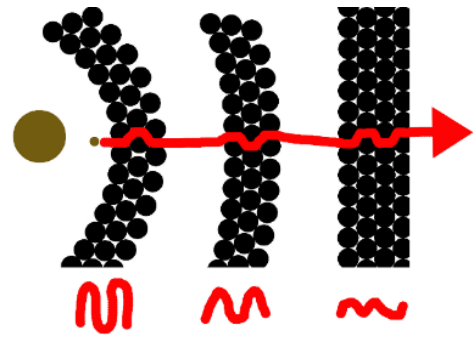


It is said that the shortest distance between two points is a straight line. That is simply not true. Nature makes such notion a fallacy. The reason why is because matter and light never travel in perfectly straight lines. It does not move in straight lines because it is traveling with a side-to-side motion as it moves through an infinite sea of dark matter. The size of their side-to-side displacement is very small, because, it is based on the size of dark matter.

Mass displaces dark matter. The greater the mass, the greater the dark matter displacement. The greater curvature dark matter has when an object travels through it, the greater the travel distance becomes for the traveling object.



When in close proximity to mass, travel distance increases because there is a greater length in the totality of the side-to-side motions a traveling object makes with each passing row of dark matter. Dark matter closest to a mass will have greater displacement than dark matter further away from a mass. In space, objects with consistent travel speed over a vast distance will display a greater loss of speed when they are closer to a mass, as compared to when they are further away from a mass. The effect of this dynamic is miniscule because it is based on the length of entities which themselves are very miniscule. The alteration of travel time would not be noticed unless what is being observed is traveling over a great distance. It can be observed with galaxies increasing in speed as they are leaving the bounds of the universe. They are accelerating because they are leaving the portion of the dark matter continuum which is disrupted by the black hole at the center of the universe.



This variation in travel time was also observed and measured with a spacecraft on a long journey. The spacecraft is called the Pioneer. The loss of travel speed which was measured is called the Pioneer Anomaly. The Pioneer Anomaly was caused by an increase of travel distance due to the spacecraft's proximity to this solar system's star. It is additionally slowed by the distortion of the dark matter continuum caused by the universe's center black hole. The universe's distortion is not recognized, because the same distortion affects the time of the viewer as well as the spacecraft. Space time distortion, first noted by the Theory of Relativity is caused by this distortion of dark matter.

### **A guide to the Galaxy.**

Black holes play a fundamental part in the