is there is anything called middle in physics? for example if you have a particle moving in space direction it goes it would eother go tilted to the so if a particle follows a specific direction not to change it being in the middle but doesnt that mean its unchanching in time?ho in the middle? maybe its absence? like when you drive a car that deflect slightly as road with sensors you end up out of the road anc you are then found be saying that you are absent for when you drive your cars in the middle of a r sides of the road dont find you so you know that you need time to know that you are in the middle are driving your car and sensors beside or more measuing so lets shrink the road onto a point eq your car and make you drive your car on the poin specific time that means that time is change in p you exited the middle by being lost or found lets since it all matter it should be equal to the lengl searching for which is you and car maybe a place hight time is place for something changing time i something so we are generally moving this imple stationary? if time passes we need to move on so matter is after its after change in position and c