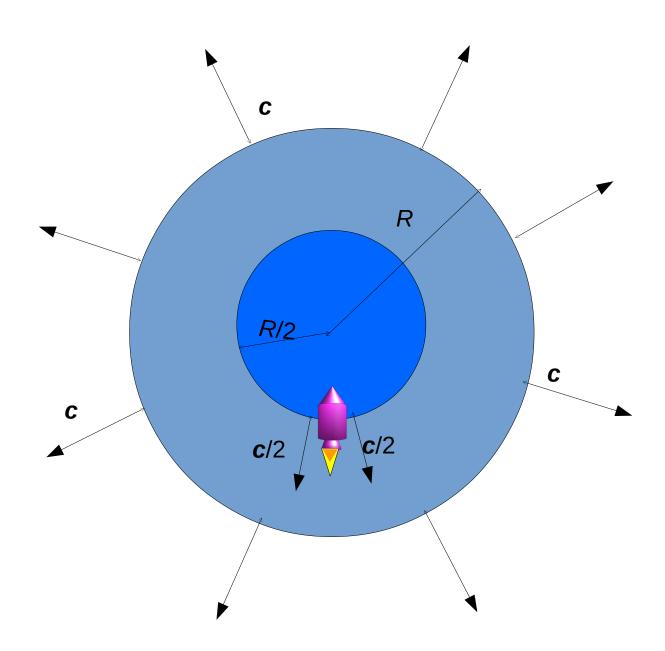
Figure 6. Moving relative to co-moving observers



R is the radius of the Universe

c is the velocity of light



A spacecraft is traveling in the direction it is pointing. It is stationary relative to the centre of the sphere of the Universe ahead of it, and moving at c/2 relative to the comoving bodies it is passing.