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# Axis of Zybert ( $\mathcal{F}$ )

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The  $\mathcal{F}$  is the ultimate axis in Zybertshperes. The  $\mathcal{F}$  is between 0 and a reference point such as an observer or entity such as earth. The  $\mathcal{F}$  is immensely important because the expansion of Zybertspheres is along the  $\mathcal{F}$  and  $\mathcal{F}$  determines  $\Lambda$  which is referenced to  $\mathcal{F}$  through  $\theta$ .  $\Lambda$  is the primary cause of many Zybertspheric phenomena. Naturally, the  $\mathcal{F}$  is the main axis of the Zybertsphere Coordinate System.