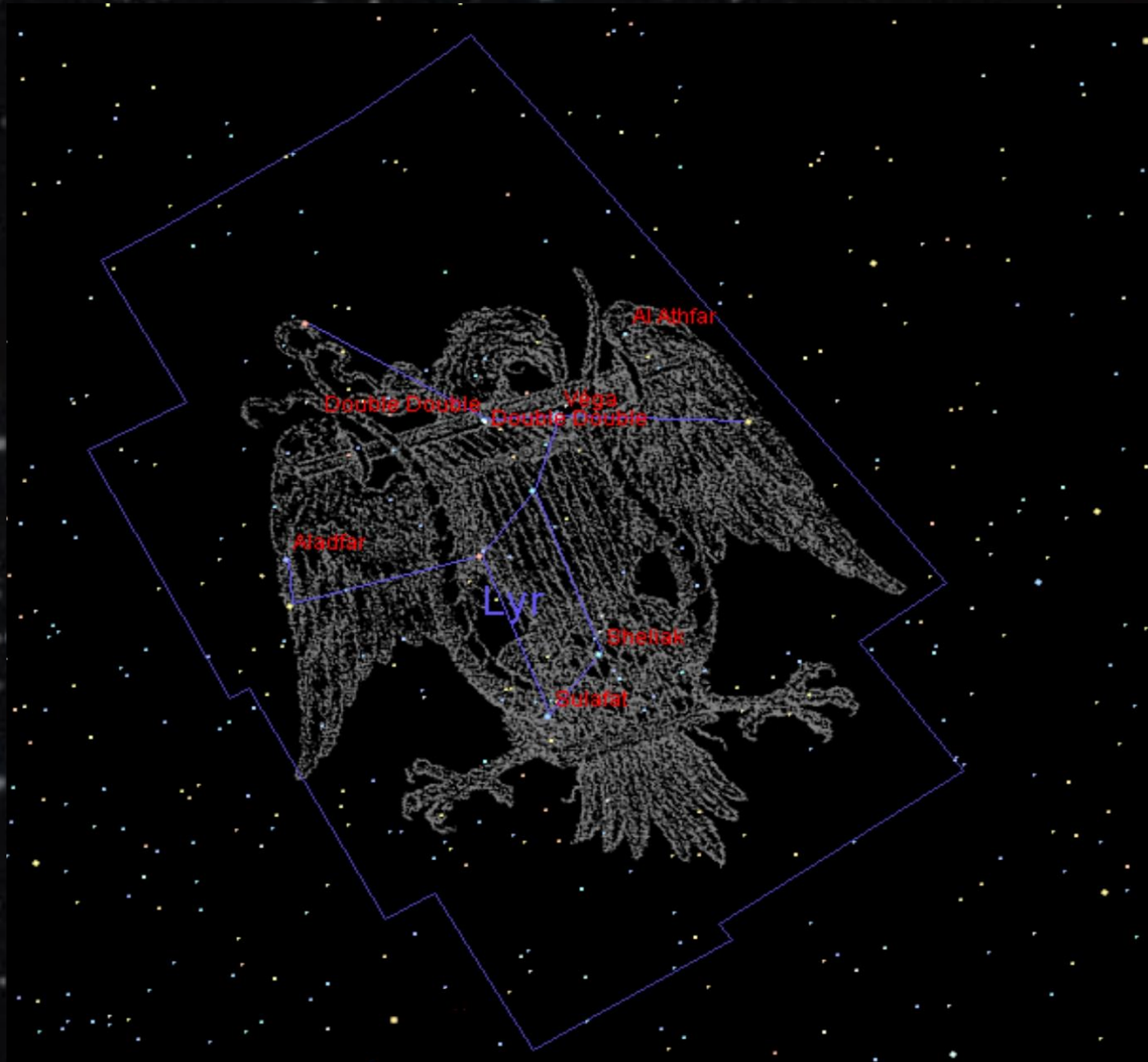
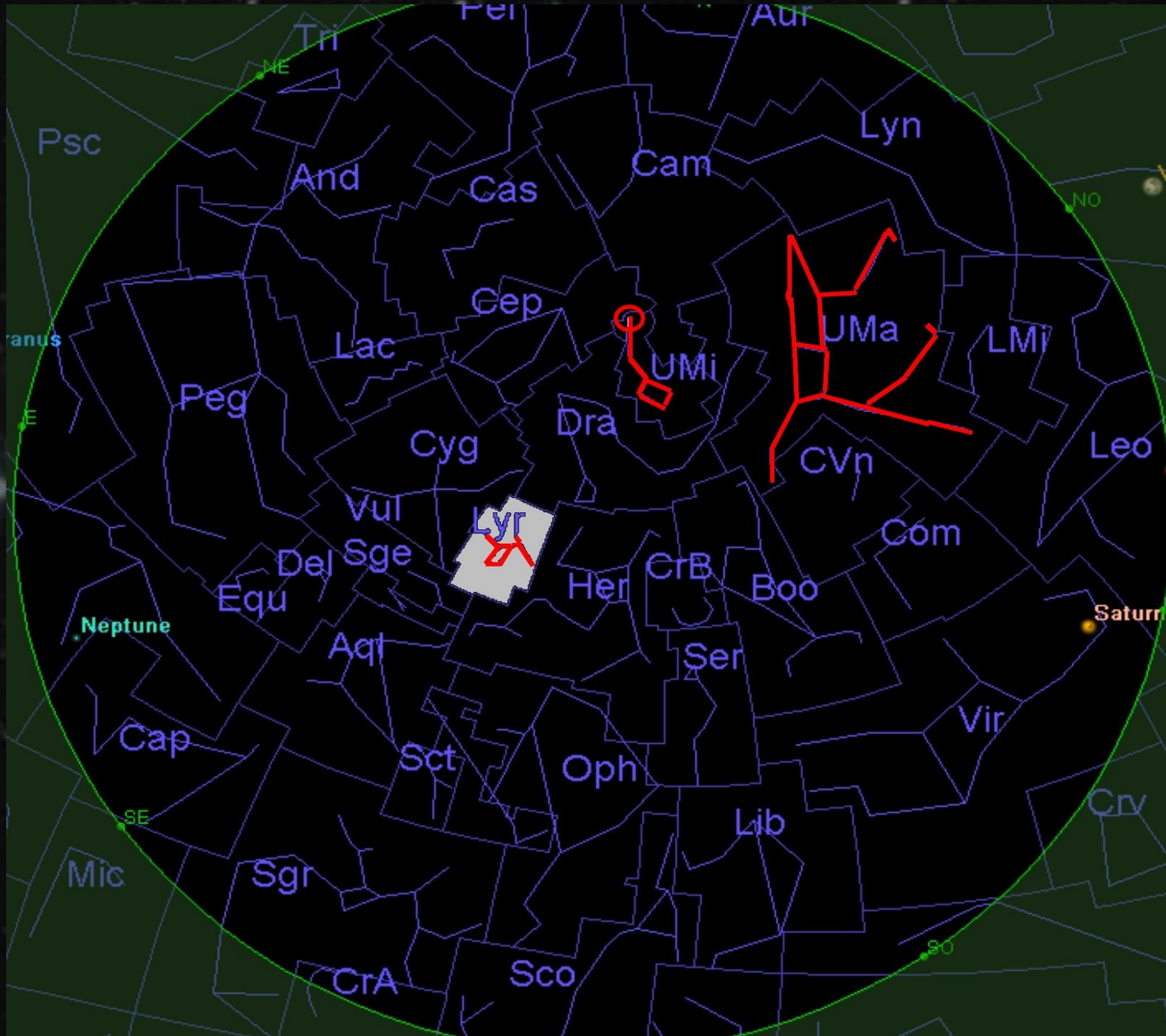


LYRA

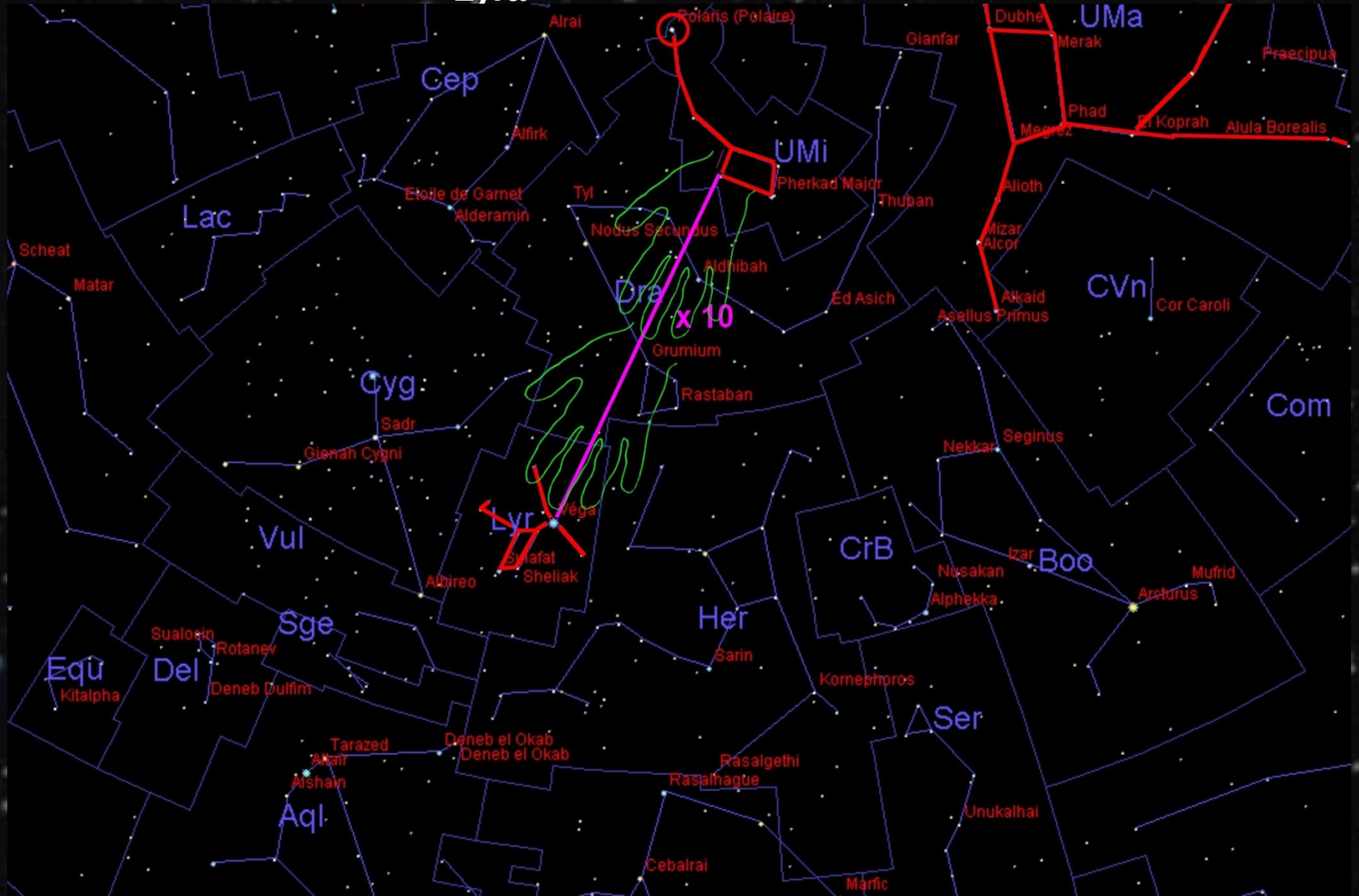
Forme de la constellation



Place dans la voûte céleste

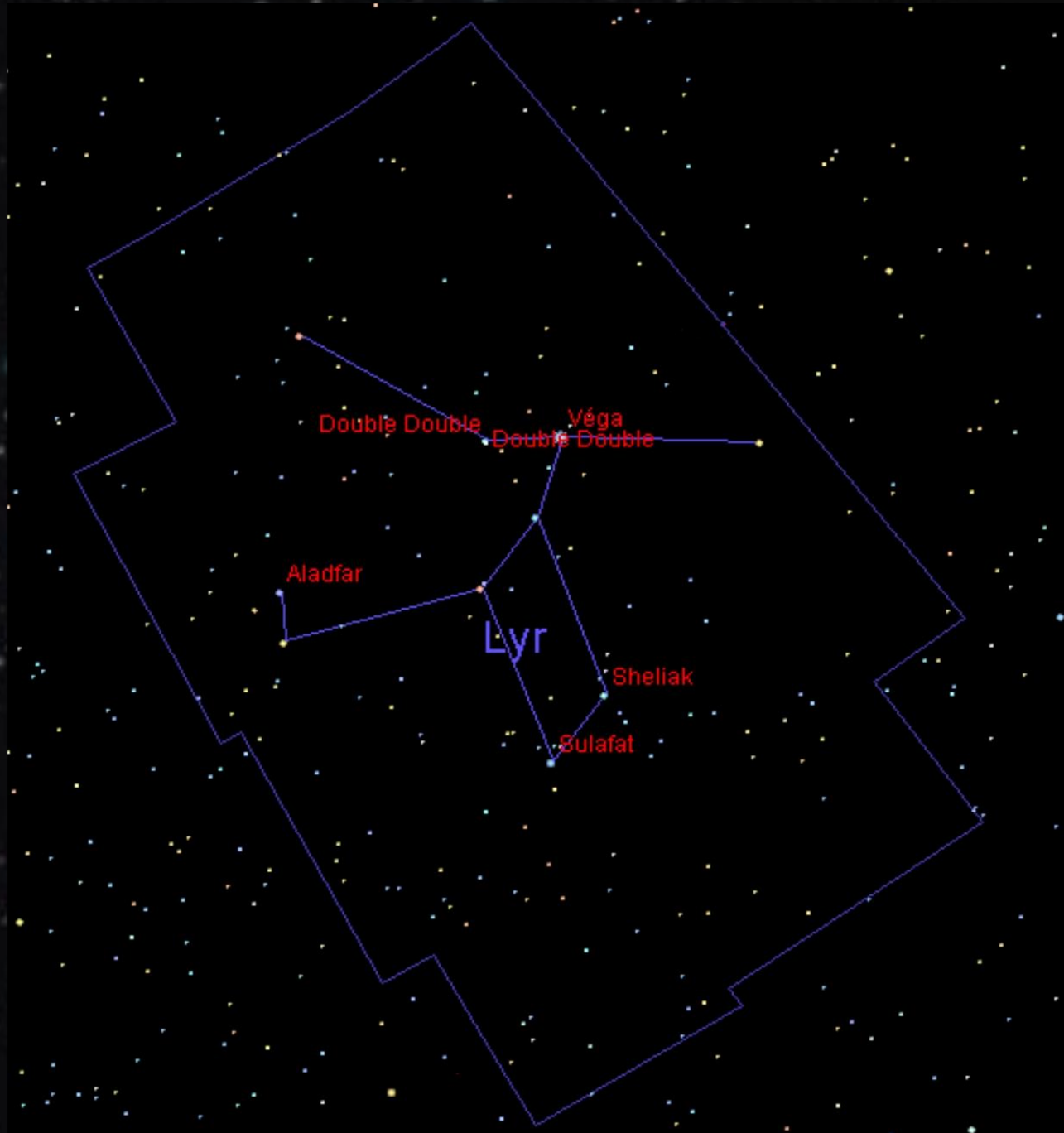


Comment trouver Lyra



Nous prendrons ursa major , ursa minor comme constellations de référence et la main comme moyen de calcul de distance

Etoiles principales



Etoiles principales

Vega :

Sheliak

Sulafat:

Aladfar:

Alpha Lyrae

m :+ 0,09

Beta Lyrae

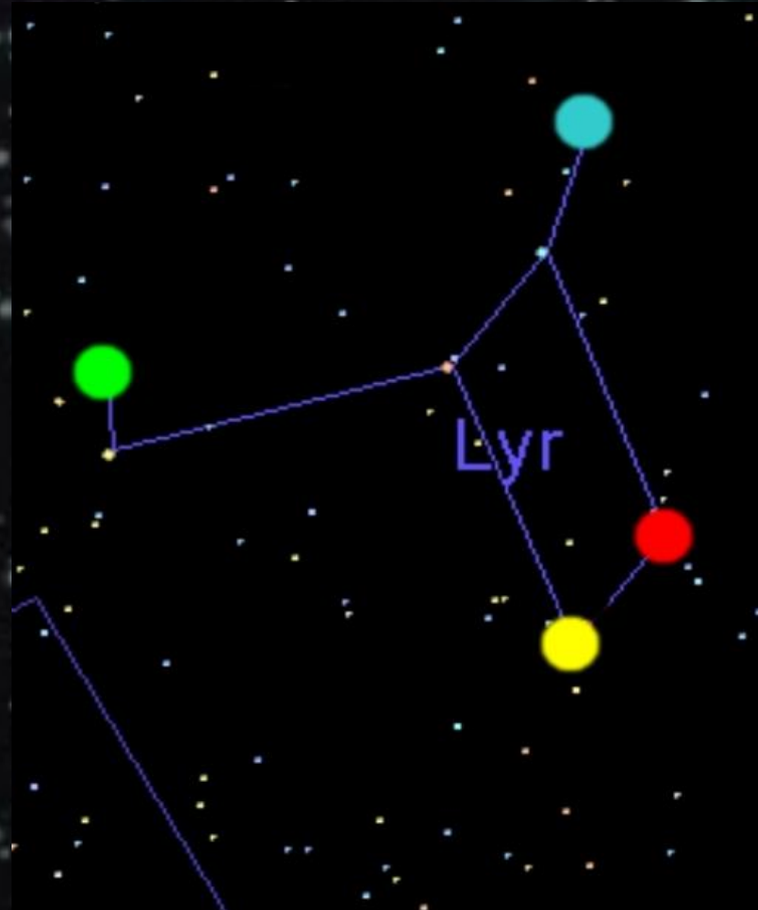
m :3,63

Gamma Lyrae

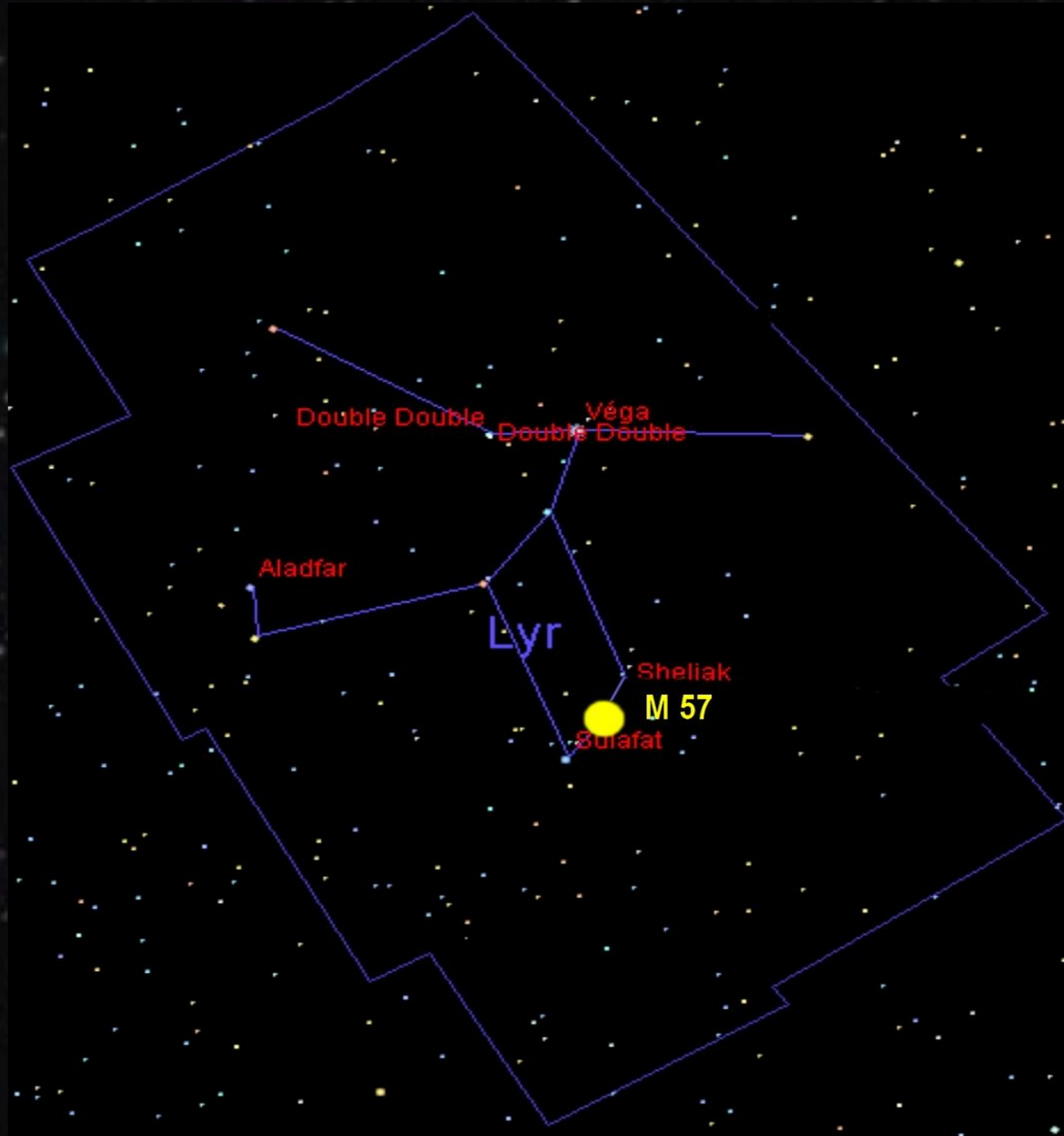
m :2,22

Eta Lyrae

m :4,39



Objets du ciel profond



Objets du ciel profond

Nébuleuse planétaire : M 57,NGC 6720 m :9,7 Forme annulaire très marquée



M 57

A dark, starry night sky filled with numerous small, bright white and blue stars. The stars are scattered across the entire frame, creating a dense field of light points. In the center of the image, the word "FIN" is written in a bold, white, sans-serif font. The text is positioned slightly to the left of the vertical center and is surrounded by a cluster of stars, with a few larger, brighter stars appearing to be part of the word's background.

FIN