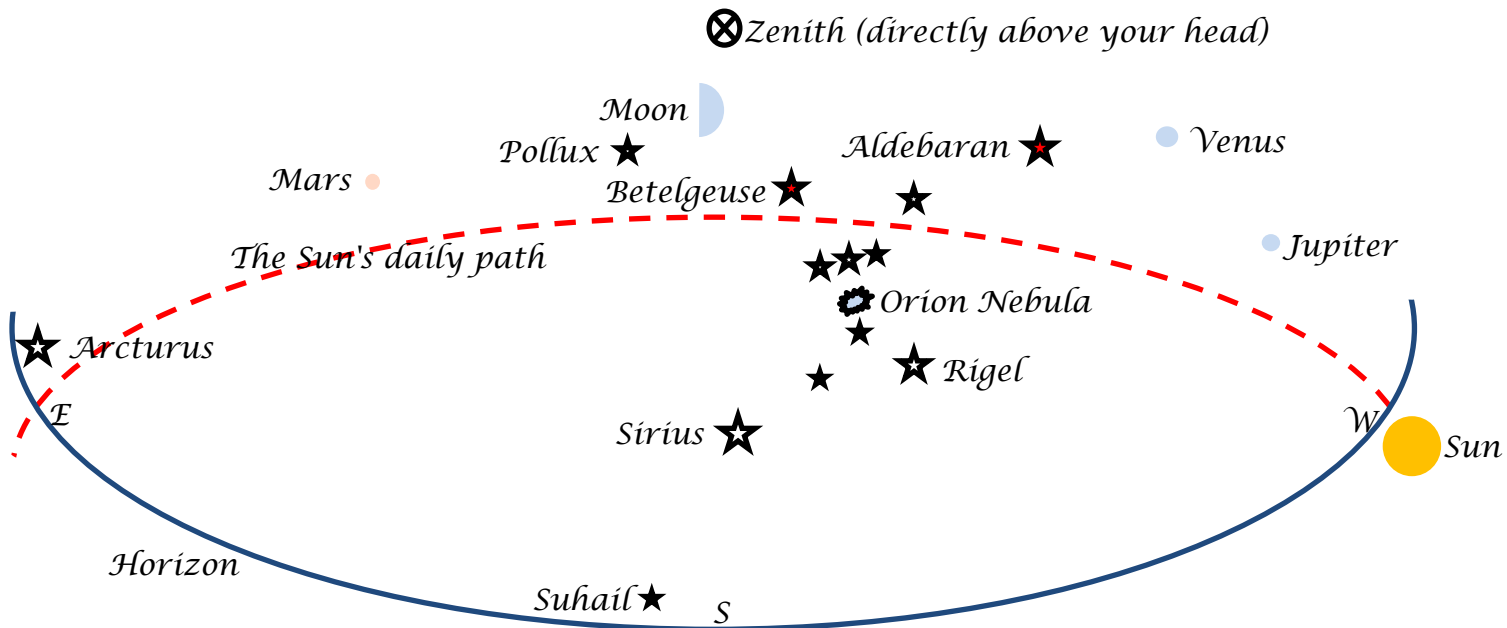
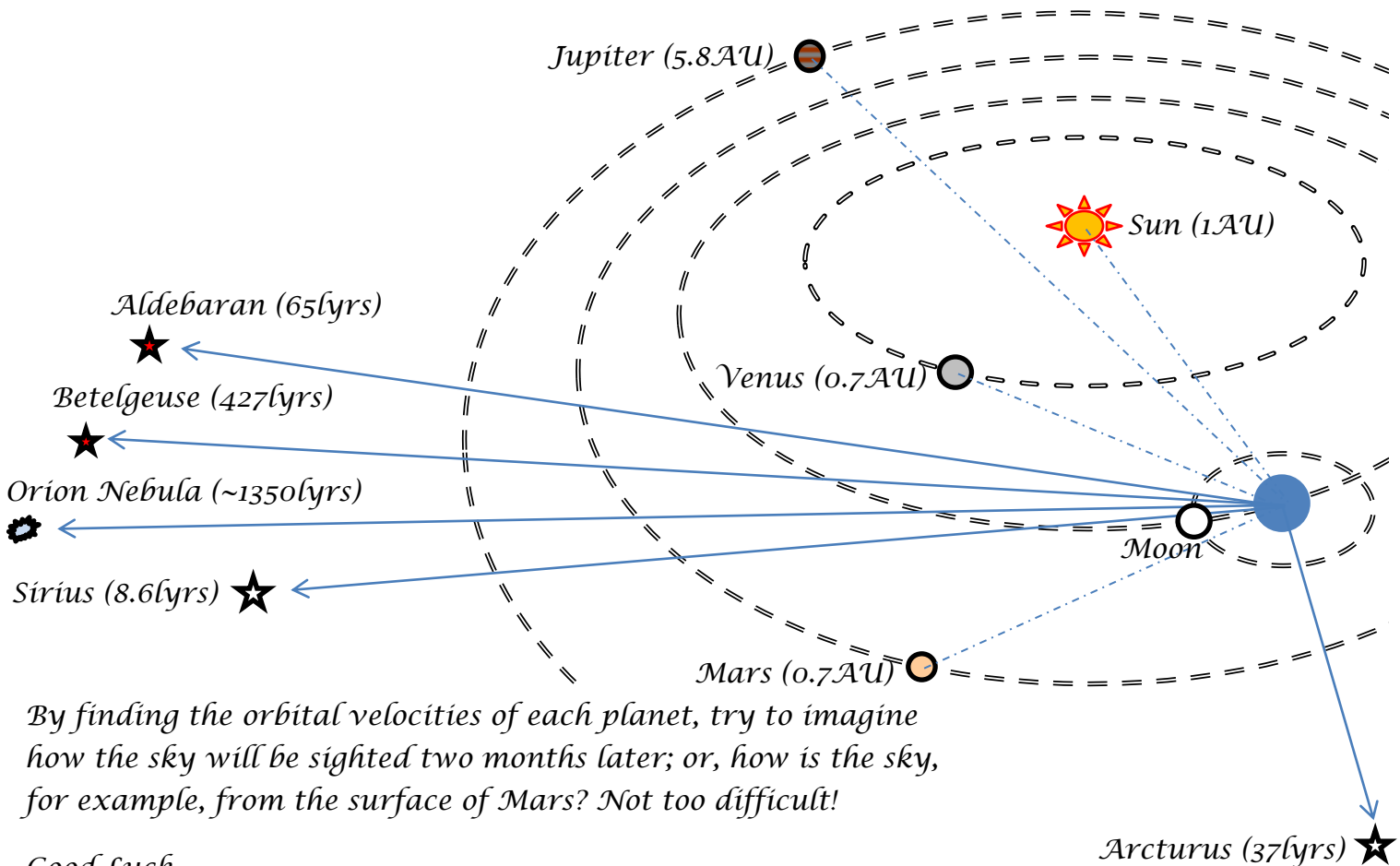


The sky as it is seen on Mar 30th 12 (11th of Farvardin 1391 Solar Hijri) approximately 30 to 60 minutes after the sunset at latitude ~35°N from the Earth. This picture, excluding the position of the Moon, won't seem to change drastically for the few coming days. You may find those mentioned in the map on Wikipedia. See also [this](#) for a comparison.



The same situation but from a different viewpoint in which **Maps Not To Scale!** the planets and the Moon are orbiting counterclockwise.



By finding the orbital velocities of each planet, try to imagine how the sky will be sighted two months later; or, how is the sky, for example, from the surface of Mars? Not too difficult!

Good Luck
Shojaie