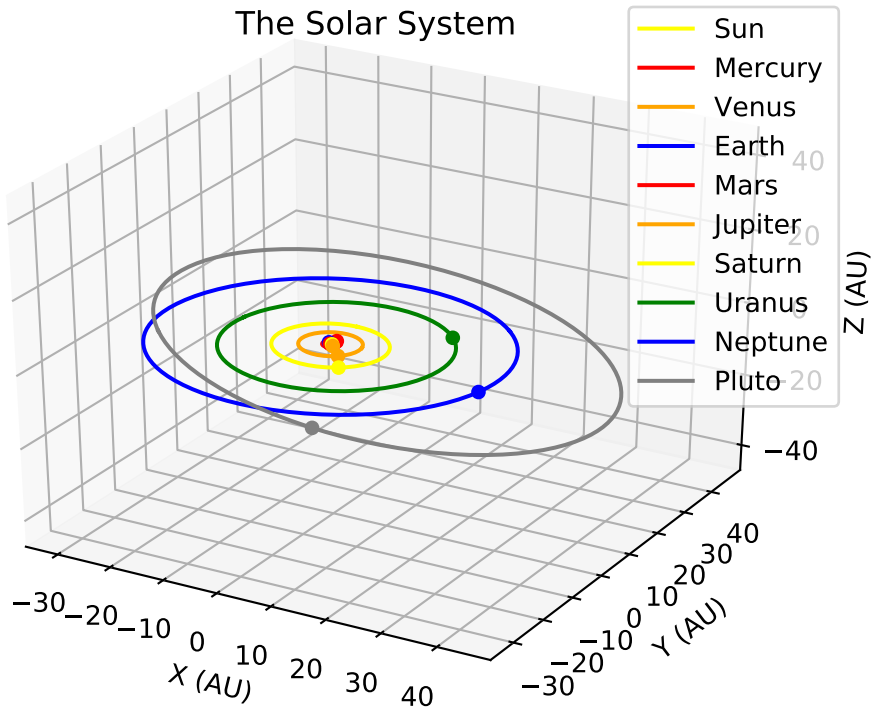
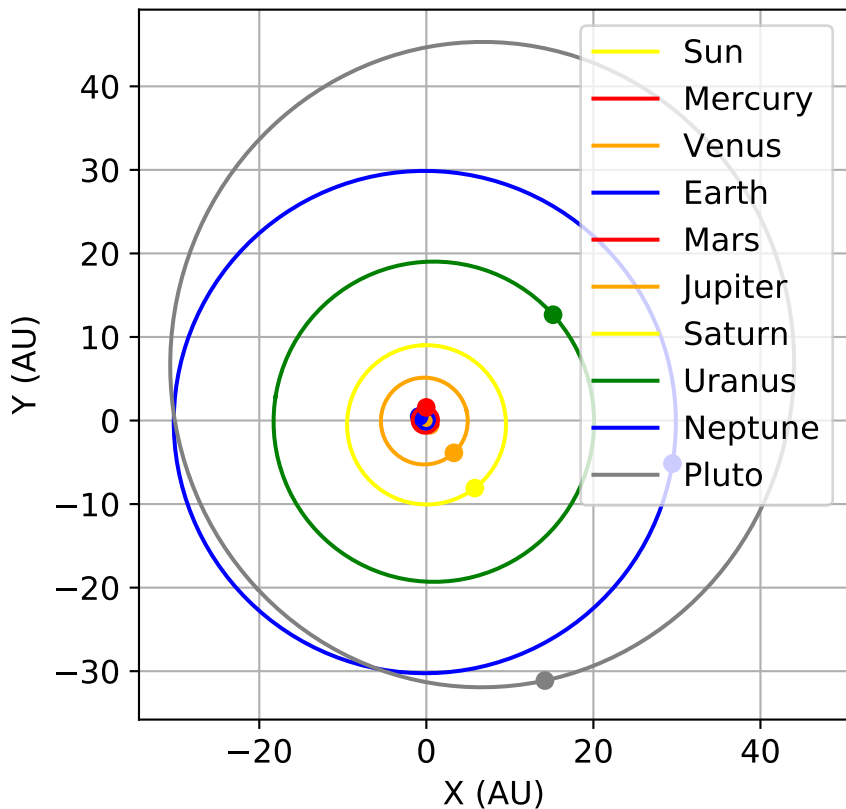


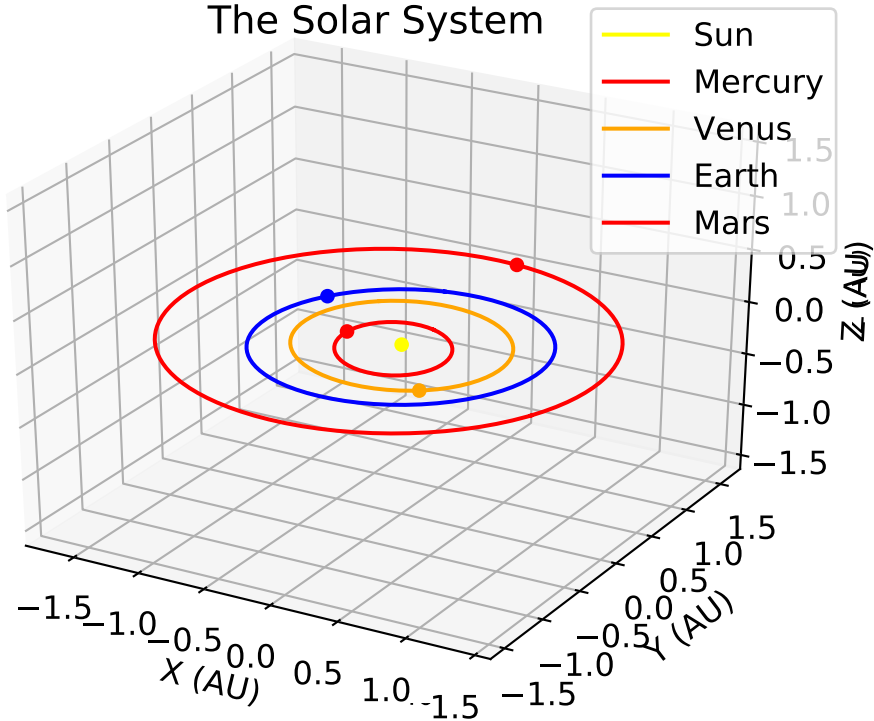
The Solar System



The plot shows the orbits of the planets in the Solar System, centered on the Sun. The X-axis represents the distance in Astronomical Units (AU) along the horizontal axis, ranging from -40 to 40. The Y-axis represents the distance in AU along the vertical axis, ranging from -30 to 40. The orbits are shown as concentric ellipses, with the Sun at the center. The legend identifies the planets by color: Sun (yellow), Mercury (red), Venus (orange), Earth (blue), Mars (red), Jupiter (orange), Saturn (yellow), Uranus (green), Neptune (blue), and Pluto (grey). The orbits are labeled with the planet names: Sun, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto. The plot shows that the orbits of the planets are nearly circular and lie in the same plane, with the Sun at the center.



The Solar System



Orbital Plane View

