# Aproximating the Distance Between Earth and Mars Over Time

Noah FitzPatrick

April 1st, 2021

#### 1 Abstract

This project used Kepler's laws to generate the orbits of Earth and Mars, and to map the distance between the two planets over time. The distance between the two at a given time was approximated by assigning constant velocities to small fractions of the planets' orbits. The final result of the distance function was innacurate, likely due to the method of approximation, but the exact reason is unclear.

### 2 Introduction

This project uses an integration approximation method to generate the positions of Earth and Mars at a given time. The final result is not expected to be fully accurate as the tilt of Mars' orbit relative to the Earth's was not considered. Nevertheless, the purpose of this project was to experiment with an approximation method of modeling and comparing the orbits of two planets. Since all the planetary data is loaded in from a text file, modeling planets other than Earth and Mars is as simple as changing the start positions, semimajor axes, and eccentricities contained in the text file. The relevent equations were taken from Classical Mechanics by Taylor [Taylor, 2005] and the Georgia State Website. The Georgia State website was also the source of the eccentricities and semi-major axes. The starting positions for Earth and Mars were approximated using the application Solar System Scope, based on March 31,2021. This was a rough estimate, but the application was the best that could be found. The other relevent constants (mass of the sun and the gravitational constant "G" were considered common knowledge). Figure (2) was created based on Kepler's laws found in Classical Mechanics by Taylor, and relevant constants.

### Orbits of Earth and Mars

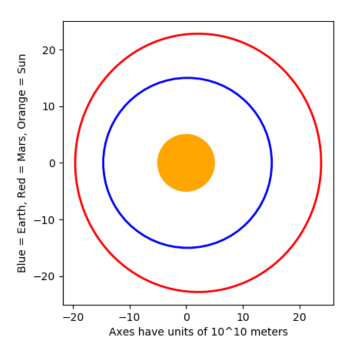


Figure 1: Orbits of Earth and Mars based on Kepler's laws. Orbital tilt is not considered

## 3 Procedures

### 3.1 Equations from Kepler's Laws

# 3.1.1 Determining Tangential Velocity Given r and Position Given $\theta$

The first step in modeling the orbits of Earth and Mars was to find their tangential velocity at a given radius from the centre of their elliptical orbit. This was determined using Kepler's law of areas, and one of its resulting equations (equations (1) and (2)), both found in Classical Mechanics by Taylor sections 3.5 and 8.6, and resulted in equation(4) - the equation for L (equation (3)) was taken from the Georgia State University website in which the eccentricities and semi-major axis values were provided.

$$\frac{dA}{dt} = \frac{1}{2}rv_{\theta} \tag{1}$$

$$\frac{dA}{dt} = \frac{L}{2\mu} \tag{2}$$

$$L = \mu \sqrt{GMa(1 - e^2)} \tag{3}$$

$$v_{\theta} = \frac{\sqrt{GMa(1 - e^2)}}{r} \tag{4}$$

Equation (7) was formed through reference to Classical Mechanics by Taylor secton 8.6. Equation (8) was taken from the Georigia State website. Equation (9) was based on common knowledge.

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1\tag{5}$$

$$\frac{b}{a} = \sqrt{1 - e^2} \tag{6}$$

$$\frac{x^2}{a^2} + \frac{y^2}{a^2(1 - e^2)} = 1\tag{7}$$

$$r(\theta) = \frac{a(1 - e^2)}{1 + e\cos(\theta)} \tag{8}$$

$$d = \sqrt{(x_2 - x_1)^2 - (y_2 - y_1)^2}, x = r\cos(\theta), y = r\sin(\theta)$$
(9)

#### 3.1.2 Approximating Position at Time t

In order to find an exact equation for position at time t, one would have to integrate a variation of Kepler's third law. This was initially attempted, but then abandoned in favor of an approximation using the equations listed in section 3.1.1. First, functions were defined for equations (4) and (8). Then, a funtion called DeltaT was used to approximate the time elapsed between two tenths

of a degree. Next, a distance function was written which takes a inputed time and adds predetermined  $\Delta t$ 's in a while-loop until it reaches the given time. As these chuncks of time are summed, the function also sums the degrees elapse; the sum of the degrees is the actual output of the function.

The results of the distance funtion and the radius function are then fed into a function which converts the polar coordinates to cartesian coordinates, and then into a function which determines the distance between the planets using equation (9).

## 4 Initial Results

Since the distance traveled is calculated in tenths of a degree, the computer used was not powerful enough to plot a full year in any reasonable amount of time. The best that could be done was a period of ten days. Since the velocity takes units of meters per second, time was fed in in intervals of 86400 seconds. The resulting graph of the distance between Earth and Mars, Figure (4), was unreasonable. Since Earth is closer to the sun, its average radius will be lower. According to the velocity equation given in the last section, this means the average velocity of Earth should be considerably higher than that of Mars. Thus, Earth should make a full orbit before returning to close proximity with Mars. This should put the time period of the Earth-Mars distance on the scale of about a year. However, figure (4) shows an orbital period of about 15 Days. This could have been due to Earth's speed being calculated too high but figure(2) shows that both planets take a maximum velocity at their semimajor axis, and a minumum 180 degrees after. This is to be expected from equations of the form  $a(1 + cos(\theta))$  where a is a constant.

# 5 Trouble Shooting

The issue appeared to be the width of the  $\Delta\theta$  intervals, as a larger interval will result in a decreasingly accurate velocity - this is expanded on in section 6. To test this, another plot was generated with  $\Delta\theta=1$  degree rather than 1 tenth of a degree. Were this the cause for the smaller distance period, the new figure would have a noticably smaller orbital period. However, the new plot (figure (5)), while less accurate, has roughly the same distance period. All of the constants used in the program were double and triple checked, but the source of this strangely small distance period is still unclear.

# 6 Visualizing Velocity Error

It is helpful to visualize the error in the approximation of constant velocities over small intervals of  $\Delta\theta$ . In order to get an idea of the error of assuming these constant velocities, it is helpful compare the starting velocity of an interval (the one used) to the velocity half way through that interval. This error is shown

### Earth-Mars Distance over 20 days (Starting 3/31/2021)

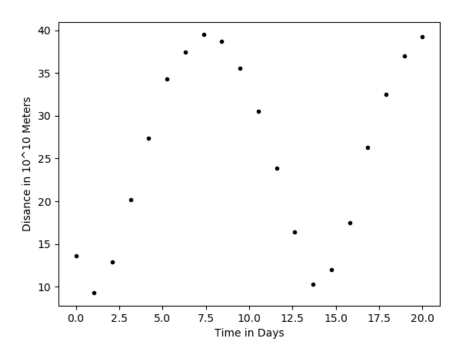


Figure 2: Distance between Earth and Mars over time as determined by the equations from Section 1.1.1

# Velocity vs Distance in Degrees from 0 to 90 degrees

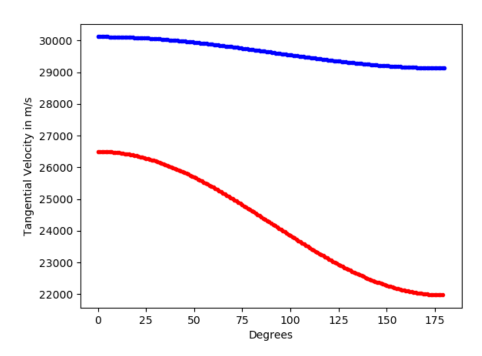


Figure 3: Velocity of Earth and Mars over 180 degrees of rotation

# Earth-Mars Distance over 10 days (Starting 3/31/2021)

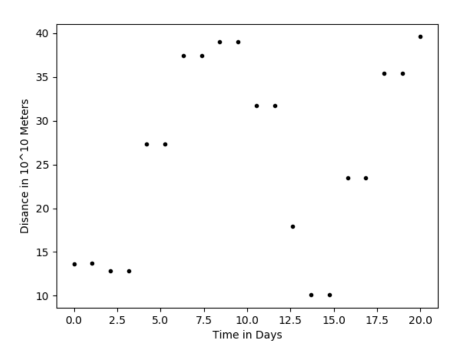


Figure 4: Plot of Difference over time where the  $\Delta\theta=1$  degree

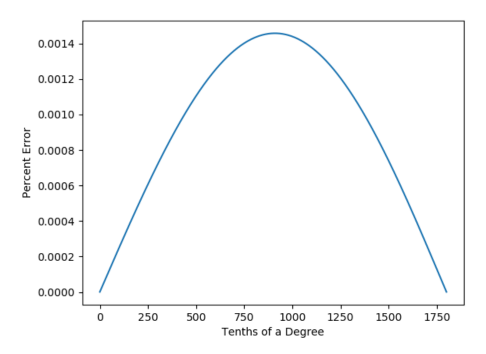


Figure 5: Error based on variation of velocity between two tenths of a degree

in equation 10, where  $v_1$  is the velocity at one tenth of the corresponding value on the x-axis and  $v_2$  is the velocity 0.05 degrees later. Figure (6) shows that the error peaks out at 90 degrees and never exceeds .0014%. While this would seem to indicate that the method is reliable, the final results make this doubtful.

$$Error = \frac{|v_2 - v_1|}{v_2} 100 \tag{10}$$

# 7 Conclusion

If the only issue with this method of approximation is the width of the  $\Delta\theta$  interval, than it should work fine with a more powerful computer. If, however, it is a more fundamental issue with the method which was somehow overlooked, more work will need to be done. Based on this project alone, it at least seems that Kepler's laws were effectively formatted into equations of velocity capable of being computed quickly and accurately. Formulas that could integrate

the velocity equation directly could be used to better analyze the error of this method.

# References

- [Taylor, 2005] Taylor, John r., Classical Mechanics. University Science Books, 2005, pg. 93, 309-315.
- [Kepler's Laws, 2016] Hyper Physics. Kepler's Laws. Georgia State University, 2016,http://hyperphysics.phy-astr.gsu.edu/hbase/hph.html. Accessed 31 March, 2021.
- [INOVA, 2010] INOVA. Solar System Scope. INOVA, 2010, https://www.solarsystemscope.com/. Accessed 31 March, 2021.