

Since the purpose of this project is to find which algorithms and methods result in the most reliable calculations for smaller and smaller mass ratios, one factor to consider is the way the binary lens polynomial is derived. The binary lens equation is given by

$$\zeta = z + \frac{m_1}{\bar{z}_1 - \bar{z}} + \frac{m_2}{\bar{z}_2 - \bar{z}} \quad (1)$$

and is the basis of every calculation. This equation can be manipulated into a fifth-degree polynomial. Depending on which coordinate frame the calculations will be calculated in, this equation can be simplified with the appropriate assumptions; it can also be left in its general form.

In all cases, the two bodies are assumed to lie on the real axis. The coordinate frames that are being considered are: the geometric center frame, which assumes the vertical axis lies halfway between the star and the planet; the planet frame, which assumes the planet lies on the origin; and the planetary caustic frame, which assumes the central point of the planetary caustic lies on the origin.

The first test determines which coordinate frames produce the most reliable results, using both the general polynomial and a version of the polynomial derived for each coordinate frame. The derivations were computed by Wolfram Mathematica 7. To test the success of each calculation, I simulated a grid of points, centered on the planetary caustic, to represent the position of the source body. At each point, I calculated the number of images that should be seen by an observer. By standard knowledge, there should be three images when the source's coordinates are outside the caustic, and five images when the source's coordinates are inside the caustic. **Figure 1** and **Figure 2** show the results of this simulation.

When using the general form of the polynomial equation, the planet frame performs better than the geometric center frame and the caustic frame only when the mass ratio approaches 10^{-8} ; at mass ratios greater than 10^{-7} , none of the coordinate frames produce any errors. However, all of the frames result in high numbers of errors when the mass ratio drops below something of the order 10^{-8} .

On the other hand, when using the specifically-derived forms of the polynomial, we see much different results. The planet frame now produces a correct plot of the number of images all the way down to a mass ratio of 10^{-15} ; whereas the other frames' performance is slightly worse. The hypothesized reason for this is that the form of the polynomial specifically derived for the planet frame eliminates many instances of terms with the mass ratio squared. Because 64-bit floating point numbers can only store around 16 digits, many errors tend to accumulate when adding terms of the order 10^0 with other terms of the order 10^{-16} . By eliminating nearly every instance of the mass ratio squared, it is possible to keep every significant digit throughout the calculation with mass ratios all the way down to 10^{-15} .

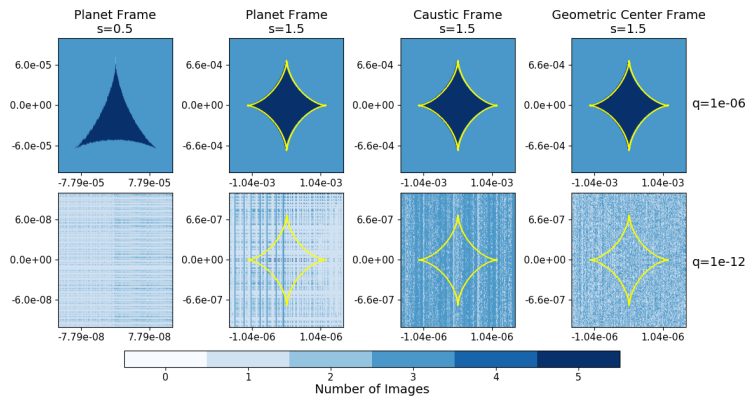


Figure 1: Place caption text here.

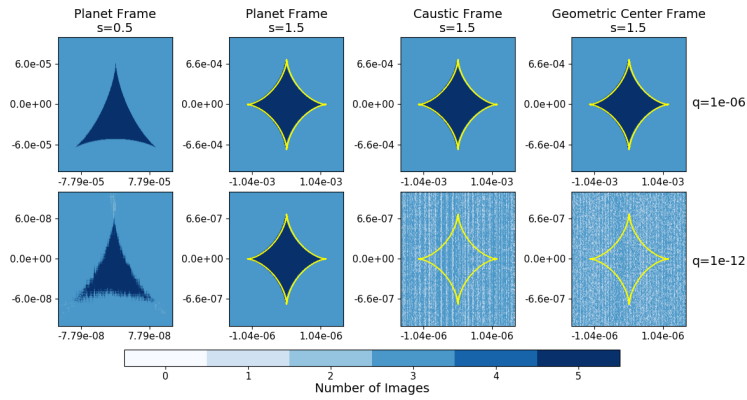


Figure 2: Place caption text here.

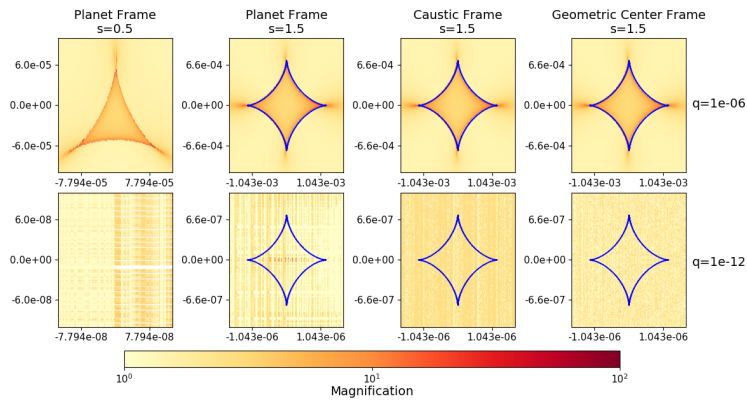


Figure 3: Place caption text here.

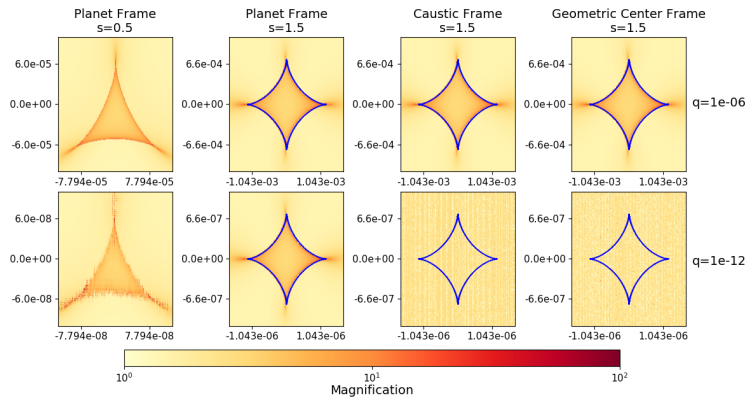


Figure 4: Place caption text here.