1. INTRODUCTION

Our Sun is known to act as a gravitational lens. The angular shift of the apparent position of a star located behind the Sun was first observed during the solar eclipse of 1919 (Dyson et al. 1920), in conformity with the predictions of general relativity (Einstein 1916). Years later, the lenslike action of distant stars was discussed more generally (Chwolson 1924; Einstein 1936). The influence of that discussion has caused the ring seen by the observer during perfect alignment of the source, lens, and the observer to be called the Einstein ring around a point lens. For a detailed historical review, see, for example, Wambsganss (1998).

Parallel light rays incident with an impact parameter $b$ on the lens plane get deflected by an angle $\alpha$. The deflection angle is inversely proportional to the impact parameter $b$ according to the formula first derived by Einstein (1916),

$$\alpha = \frac{4GM(b)}{R_c c^2 b^2}, \quad (1)$$

where $b$ is the dimensionless impact parameter of the passing light ray, $M(b)$ is the deflecting mass, $G$ is the gravitational constant, and $c$ is the speed of light in vacuum. The quantities $M_\odot$ and $R_\odot$ are the mass and radius of the Sun, respectively. Assuming that the deflection angle is small, the minimum focal length for the opaque Sun is approximated by

$$F = \frac{R_\odot c^2}{4GM_\odot} = 548.30 \pm 0.01 \text{ AU}, \quad (2)$$

where $F$ is the minimum focal length of the opaque Sun. The uncertainty in $F$ is based on statistical errors on $R_\odot$ and $GM_\odot$ (Cox 1999). Slight offsets of the lens or source from the optic axis will break the Einstein ring into two bright images as seen by the observer.

The possibility of using the transparent Sun as a gravitational lens was previously discussed by various authors (Lawrence 1971; Clark 1972; Ohanian 1973; Cyranksi & Lubkin 1974; Bontz & Haugan 1981; Burke 1985; Nemiroff & Ftaclas 1997; Demkov & Puchkov 2000; Escribano et al. 2001). Burke (1985) computed the minimum focal length to be 25 AU by considering the maximum value of the deflection angle, as a function of the radius of a cylindrical mass. Demkov & Puchkov (2000), on the other hand, computed a minimum focal length of the transparent Sun to be about 24 AU. Starting with the standard solar model as it was known in 1989 (Bahcall 1989), they computed the gravitational lens deflection angle as a function of impact parameter and then approximated this with a Taylor series near the Sun’s center.

Throughout the present analysis, the more recent Bahcall et al. (2005) standard solar model (SSM) data are used. A more complete model of the gravitational lens characteristics of the transparent Sun is computed, including a more accurate minimum focal length ($23.5 \pm 0.1$ AU), regions of multiple images, and the locations of caustics and critical curves.

The plan of the paper is as follows: §2 explains the connection between the power-law density profiles of the stars and the deflection angles produced due to their lens action. Section 3 outlines two alternative approaches to obtain the minimal focal length of the transparent Sun. The strength of a composite lens capable of producing multiple images is given a thorough treatment in §4. The critical curves, caustics, magnification, and multiple image zones are computed in §5, and conclusions summarized in §6.
pressure and density are simply proportional to their radius raised to a polytropic (power-law) index (Chandrasekhar 1958). It can be shown generally that gravitational lens deflection angles fall off as \( r^{n+1} \) when the density falls as polytropically as \( r^n \) (Burke 1985). Outside of a certain radius, the density profile of Sun-like stars is well characterized by a single polytropic index such that it falls off nearly as \( 1/r^2 \).

To elucidate the general problem of the solar focal length, an instructive exercise could be to compare various idealized power laws with the standard solar model data. Consider a star of mass \( M_* \) and radius \( R_* \). Let \( \rho(r) \) be the idealized density profile of the star,

\[
\rho(r) = \rho_0 r^n, \tag{3}
\]

where \( \rho_0 \) is a constant, \( r \) is the radial distance from the center of the star, and \( n \) is the power-law index. The value of \( \rho_0 \) is determined by the mass and radius of the star. The normalized projected mass as a function of dimensionless impact parameter \( b \), for power laws corresponding to \( n = -2, -1, \) and 0, can be computed analytically by integrating equation (3) using a volume element of a cylindrical coordinate system,

\[
M(b)_{n=-2}/M_* = 1 - \sqrt{1 - b^2} + b \tan^{-1} \left( \frac{1}{b^2} - 1 \right), \tag{4}
\]

\[
M(b)_{n=-1}/M_* = 1 - \sqrt{1 - b^2} + b^2 \sinh^{-1} \left( \frac{1}{b^2} - 1 \right), \tag{5}
\]

\[
M(b)_{n=0}/M_* = 1 - (1 - b^2)^{3/2}, \tag{6}
\]

where \( M(b) \) is the mass enclosed within a cylinder of radius \( b \). The corresponding expressions for the deflection angle and focal length are

\[
\alpha(b)_n = \frac{4GM(b)_n}{c^2 R_* b}, \tag{7}
\]

\[
D(b)_n = \frac{R_* b}{\alpha(b)_n} = \frac{R_*^2 b^2 c^2}{4GM(b)_n}, \tag{8}
\]

where \( D(b)_n \) is the focal length and \( \alpha(b)_n \) is the deflection angle corresponding to a power-law index \( n \) and impact parameter \( b \). The function \( M(b)_n \) is given by equations (4), (5), and (6) for three different values for \( n \).

A convenient relationship connecting the minimum focal length to an arbitrary index \( n \) can be established for very small impact parameters by taking the limit \( b \to 0 \) of equation (7), using L’Hôpital’s rule. Introducing a constant \( g = GM_\odot/R_\odot^2 \), using the mass and radius of the Sun, a general expression for the limiting value of the focal length corresponding to \( n > -2 \) may be obtained. Note that \( 4g/c^2 \) corresponds to a length of \( \approx 548 \) AU, the minimum focal length of the opaque Sun. For very small impact parameters,

\[
\lim_{b \to 0} D(b)_n = D_n = \frac{c^2}{g} \left( \frac{1 + n}{2(3 + n)} \right), \tag{9}
\]

where \( \lim_{b \to 0} D(b)_{n=0} \) is also the minimum focal length for only \( n = -1 \) and 0. For integer values of \( n > 1 \), \( \lim_{b \to 0} D(b)_{n=0} \) is no longer the minimum focal length (see Fig. 1). The homogenous sphere, with \( n = 0 \), yields

\[
D_n = \frac{c^2}{6g} \equiv \frac{2}{3} F, \tag{10}
\]

where \( D_n \) are the minimum focal length of a transparent uniform sphere and an opaque sphere of the same mass and radius, respectively. Equation (9) sets the minimum focal length of a transparent uniform sphere, with radius and mass equal to the radius and mass of the Sun, to be 365 AU (Lawrence 1971; Clark 1972; Ohanian 1973). At \( n = -1 \), equation (9) goes to zero, and for \( n < -1 \), it becomes invalid.

We note that the Sun roughly follows the \( n = -2 \) density profile outside of \( \approx 0.075 \) \( R_\odot \) (see Fig. 2). However, from Figure 1, the focal length profile of the Sun mimics that of a constant-density
sphere within this impact radius, enclosing a mass of \( \approx 0.10 \, M_\odot \).

So, the value of the minimum focal length of the Sun can be crudely approximated to be

\[
F \approx \frac{c^2 (0.075)^2}{4g \cdot 0.1} = 31 \, \text{AU}. \tag{11}
\]

In contrast, in the following section, a more complex ray-tracing method is employed to obtain a more accurate estimate of the minimum focal length of the Sun.

3. SOLUTIONS OF THE LENS EQUATION

It is well known that only a point lens can generate two images in the weak deflection limit (Schneider et al. 1992). However, a composite lens can produce multiple images. The location of images in the lens plane depends on the enclosed projected mass within the impact radius. Burke's odd number theorem (Burke 1981) states that a composite lens can produce only an odd number of images of the source, and the images always appear (disappear) in pairs as the source moves inside (outside) of a caustic.

In the standard geometrical optics approximation, light rays start out straight from a source and then change directions discretely at the deflector plane, subsequently reaching the observer. To utilize geometric optics for a composite lens, one must project the three-dimensional mass of the deflector onto a plane perpendicular to the optical axis connecting the source to the observer. A plane wave approximation is assumed by considering source radiation that has a wavelength \( \lambda \ll R_B \), where \( R_B \) is the radius of curvature of the background spacetime.

It is also assumed that the sources are pointlike and there is no contribution due to internally converging Ricci focusing by the mass within a pencil of rays. In other words, the light bundle is assumed to be infinitesimally thin and the deflection is purely due to Weyl focusing by the projected mass lying within the impact radius (Dyer 1977). The mass outside of the impact radius does not contribute to the deflection, following Newton's and Birkhoff's theorem.

The geometry of Figure 3 satisfies the equation

\[
\beta = \theta - \alpha, \tag{12}
\]

if one assumes \( D_{LS} \approx D_S \), for distant sources. Here \( \beta \) and \( \theta \) are the angles subtended by the unlensed source and its image visible to the observer. The deflection angle \( \alpha \), same as equation (1), can be recast in the form

\[
\alpha = 4G \frac{c^2}{S} \int_S r \, d\phi \, dr \, \Sigma(r) \frac{r}{|r|^2}, \tag{13}
\]

where \( \Sigma(r) \) is the value of the projected mass density at the point \( r \) from the center of the lens, \( r \) is the impact parameter, and \( S \) the surface area in a polar \((r, \phi)\) coordinate system. The center of the lens is made to coincide with the center of the preferred coordinate system for simplicity and owing to the cylindrical symmetry.

The numerical solution of equation (12) yields the image locations. Here \( \alpha \) is a function of \( r \) (radius) only, owing to the circular symmetry. In general, it is a function of two parameters of a polar coordinate system. In other words, the source and the image locations do not align on a straight line.

The solutions to the lens equation have a maximum of three roots. Any vertical line in the \( \beta-\theta \) plane corresponds to a fixed source location, the points of intersection of which are the corresponding image locations. Inspection of Figure 4 shows that sources far from the optic axis are seen as a single image. The \( \beta-\theta \) curves are conformal transformations for the mapping \( \theta \rightarrow \beta \) for every observer location \( D_L \). Note that Figure 4 is based on an inverted map that is used to calculate the magnification.

At \( \beta = 0 \) the two images are exactly separated from the optic axis. The assumed spherical symmetry of the lens will generate a circular Einstein ring on the lens plane (see Fig. 5). The formation of a real Einstein ring requires that a source be placed exactly along the line joining the observer through the center of the lens, which, for realistic cases, only occurs for sources of finite size. Nevertheless, an Einstein ring still has theoretical significance, since it separates sets of images (Nemiروف 1993). For example, as the source moves behind the lens, no source image will ever be seen to cross an Einstein ring.

It is important to make a distinction between what is meant by focal length for an optical lens as opposed to a gravitational lens. The focal length of an optical lens is the distance between the center of the lens and the point at which paraxial light rays converge or appear to diverge. The definition of the deflection angle is

\[
b = D_L \tan \alpha, \tag{14}\]
where $b$, $D_L$, and $\alpha$ are the impact parameter, focal length, and deflection angle, respectively.

The gravitational lens has a focal length for each impact parameter bounded by a minimum focal length. This is because the deflection angle is not a linear function of impact parameter. Paraxial light rays converge at different points along the optic axis.

The existence of multiple images is a necessary condition for a consistent definition of focal length. Past the minimum focal length, the observed merger of two source images results in the formation of an Einstein ring. Numerical simulations (discussed more in the Appendix) involving different values of $D_L$ and Burke’s odd number theorem will impose the following mathematical condition, for the existence of multiple images (Schneider et al. 1992):

$$\frac{d\theta}{d\beta} < 0. \quad (15)$$

The least value of $D_L$ that conforms to the above condition, the minimum focal length, is found numerically to be 23.5 AU. This implies that for values of $D_L$ less than 23.5 AU there are no multiple images and hence no focal point. The perfect alignment of the source, lens, and the observer at a distance less than 23.5 AU will not result in the formation of an Einstein ring.

4. STRENGTH OF A CENTRALLY PEAKED LENS

Not only does the Sun’s mass density decrease monotonically with radius, but its mass density projected onto a lens plane also decreases monotonically with radius. Surface density normalized to the critical surface density needed to generate multiple images is referred to as the dimensionless surface density (also called convergence) $\kappa$ and is a measure of the strength of the lens (Subramanian & Cowling 1986; Schneider et al. 1992),

$$\kappa(r) = \frac{\Sigma(r)}{\Sigma_{cr}}, \quad (16)$$

where

$$\Sigma_{cr} = \frac{c^2}{4\pi G D_L}. \quad (17)$$

is the critical density and $D_L$ is the distance between the lens and the observer. If $\kappa(r) \geq 1$ for some regions on the lens, then the lens is termed “strong.” For instructive comparisons to our Sun, a “constant density” sphere of radius $R_\odot$ with a volume density equal to the average density of the Sun is used.

A “weak” lens is characterized by $\kappa(r) \ll 1$ and cannot produce multiple images (Subramanian & Cowling 1986). The constant-density sphere does not produce multiple images at $D_L = 23.5$ AU. This is illustrated in Figure 6, where curve $b$ has a value of $\kappa(r) < 1$ throughout the entire lens at 50.0 AU. Weak lenses are weak only for observers sufficiently close—observers farther than some minimal focal length will see the same object as a strong lens that creates multiple images. In the case of a constant-density sphere of solar mass, this value for $D_L$ is $\sim 365$ AU.

The validity of equation (15) implies that the transition of the lens from being weak to strong should be traced by at least enough points that the $\beta$-$\theta$ curve is continuous at the minimum focal length. Therefore, a ray-tracing algorithm is employed to establish and verify the existence of a minimum focal length more precisely, with an error less than 1%, which is the combined error of the data (Bahcall et al. 2005) and simulations.

Alternatively, the minimum focal length of the Sun can be obtained by using the values of the mass enclosed and the impact parameter corresponding to the value of $\kappa(r) = 1$. Using equation (2) and substituting the value 0.0135 $M_\odot$ and the radius of the enclosed mass 0.024 $R_\odot$, one obtains a focal length of $\approx 23.5$ AU, which lies between the orbits of Uranus and Neptune.

5. CRITICAL CURVES, CAUSTICS, AND MAGNIFICATION

The lens plane is defined as the plane perpendicular to the line joining a point source and a fixed observer. According to the odd number theorem for transparent gravitational lenses (Burke 1981), the observer will see an odd number of images of the point source no matter what position the center of the lens occupies in the lens plane. Areas might exist in the lens plane where the lens center can be placed to create a specific odd number of images visible to the observer (see Fig. 7). The boundaries between these areas are called critical curves. For a spherically symmetric lens, the critical curve is a circle. Were a lens center to lie on a critical curve, a
formally infinite magnification of a point source would be seen by the observer.

The source plane is defined as a plane perpendicular to the line extending from a fixed observer through the lens center. In analogy with the lens plane, areas might exist in the source plane extending from a fixed observer through the lens center. In this plane, areas might exist in the source plane extending from a fixed observer through the lens center. The boundaries between these areas of the source plane are called caustics. For spherical lenses, the caustics are also circles. Were a point source to lie on a caustic, a formally infinite magnification would be seen by the observer. For a given lens, the point versus curve may show points of diverging slope. These points correspond to infinite magnification and hence yield the angular radii of the corresponding caustic (\( \beta \)) and critical (\( \theta \)) circles.

Let us now consider specifically our Sun. The \( \theta \) versus \( \beta \) curve is shown in Figure 4. At 30 AU, just outside the minimum focal length of 23.5 AU, the radius of the caustic is found to be 0.100\( R_\odot \), where \( R_\odot = 3.65'' \), the angular Einstein ring radius. In terms of the dimensions of the Sun, the radius of the Einstein ring is 0.10 \( R_\odot \) and the caustic is 0.01 \( R_\odot \). Similarly, the radius of the critical curve is found to be 0.50\( R_\odot \) or \( \approx 0.06 R_\odot \). Table 1 summarizes the relative radii of Einstein ring, caustic, and critical curve for different observer locations. The quantity \( \theta_\odot \) is the angular measure of the Sun’s radius for the corresponding \( D_L \).

The apparent relative motion of an angularly small source behind the solar lens will result in a light curve with sharp spikes when the source crosses a caustic. The magnification at a given location can be obtained from the \( \beta \)-\( \theta \) curve corresponding to that location,

\[
\mu = \frac{\theta}{\beta} \frac{d\theta}{d\beta}.
\]  

Light curves corresponding to different point-source trajectories are shown in Figure 8.

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**Table 1:** Radii of Critical Curves and Caustics

| \( D_L \) (AU) | \( \theta_\odot / \theta_E \) | \( \theta_{\text{max}} / \theta_E \) | \( \theta_{\text{crit}} / \theta_E \) | \( \theta_{\text{max}} / \theta_\odot \) | \( \theta_{\text{crit}} / \theta_\odot \) |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 23.0................. | 0.000           | 0.000           | 0.000           | 0.000           | 0.000           |
| 25.0................. | 5.62 \times 10^{-2} | 3.68 \times 10^{-2} | 0.481           | 2.07 \times 10^{-3} | 2.70 \times 10^{-2} |
| 27.0................. | 8.24 \times 10^{-2} | 6.14 \times 10^{-2} | 0.518           | 5.06 \times 10^{-3} | 4.28 \times 10^{-2} |
| 30.0................. | 11.3 \times 10^{-2} | 10.0 \times 10^{-2} | 0.519           | 11.3 \times 10^{-3} | 5.87 \times 10^{-2} |

---

The straight line motion of the source behind a weakly acting lens will result in a light curve that peaks at the minimum distance the source appears from the lens. This minimum angular distance is called the impact parameter, \( n \), for the source. The distance separating the projected source on the lens plane and the center of the lens scales as \( \beta \), and the corresponding distance for the single image scales as \( \theta \) for small \( \beta \) and \( \theta \). For large distances of the source from the center of the lens, the image nearly coincides with the source. But, as this distance decreases, the image and the source locations on the lens plane diverge as seen by the observer. For a strong lens, unlensed source positions inside a circular caustic create three images of the source visible to the observer. Regardless of the number of observed source images, a finite size source will undergo a finite total magnification.

The transparent Sun is a local wave zone for radiation emitted by distant sources (Isaacson 1968; Thorne 1989). Therefore, the weak field limit is applicable and geometric optics can be used to calculate image locations (Isaacson 1968). Large magnifications allow us a more sensitive look for neutrino flux from nearby stars, as well as gravitational radiation.

The multiple images that are created in pairs when the source straddles the caustic will always lie within the Einstein radius. Therefore, they can be separated only by a distance less than or equal to the Einstein radius

\[
R_E = \left[ \frac{4GM(b)D_L}{c^2} \right]^{1/2},
\]  

where \( D_L \) is the distance of the observer from the lens plane. These two images (in the lens plane) must combine to produce an interference pattern with a fringe width \( w \sim \lambda D_L/R_E \) at the detector.
where $\lambda$ is the wavelength of the lensed radiation. The magnification $\mu \sim R_E/w$ is appreciable only if $4GM(b)/\lambda c^2 \gg 1$. Therefore, the images cannot be resolved if the wavelength of the radiation is of the order of the Schwarzschild radius of the lens. Near the minimum focal length, diffraction effects impose even stricter constraints on $\lambda$. However, the individual gravitational wave trajectories, magnifications, and phases can be calculated using ray optics.

High-energy neutrinos, by definition, have energies greater than 100 GeV (Gaisser et al. 1995). The Sun admits neutrinos, unimpeded by electron scattering, only for energies up to 300 GeV (Escribano et al. 2001). The mass distribution and chemical composition (75% hydrogen and 25% helium) of the Sun sets an upper limit on the allowed neutrino energy spectrum. Diffraction has no effect on neutrinos, as the de Broglie wavelength of the 300 GeV neutrino is much smaller ($\sim 10^{-13}$ m) than the gravitational radius of the lens.

6. DISCUSSION

The effects of plasma and core rotation in the interior of the Sun, thought to be small, were ignored during this analysis. The minimum focal length, the critical curve, and caustics were computed numerically. The magnification of point sources for typical source separations was analyzed. The code can be modified to simulate galaxies and dark matter halos with an assumed density profile as input parameters.

To date, four spacecraft have traveled past the minimum transparent focal length of our Sun, just beyond the orbit of Uranus. Launching a spacecraft to this distance with sufficiently sensitive gravitational wave or neutrino detectors remains a dream, however. In a different paper, the possibility of detecting strong gravitational radiation and a wide range of neutrino energy spectrum will be examined in some detail. With the advancement of modern technology and the improvement in the resolution power of detectors, such an endeavor could shed new light on sources emitting neutrinos, high-energy gravitational waves, or hitherto hypothetical particles that are predictions of at least some theories.

We thank the anonymous referee for useful suggestions, especially pointing out equation (9) and some of its consequences that have helped improve the paper.

APPENDIX A

The image locations for a given impact parameter are found by solving equation (12). By allowing for a range of both positive and negative values for the deflection angle $\alpha$ for all positive values of source position $\beta$, and interpolating within bounds, one obtains the image locations $\theta$. Therefore, this can be termed as a controlled ray-tracing algorithm,

$$\beta = \frac{b}{D_L},$$

where $b$, and $D_L$ are the impact parameter and fixed observer distance from the lens’ center. The resulting curve is shown in Figure 4. For point sources the magnification can be computed directly from the curves using equation (18). Magnifications for extended sources can be computed by approximating the source as a point or inverse ray shooting or, occasionally, using Stokes’ theorem.

For a circularly symmetric lens, the deflection depends only on the impact parameter. In that case, a new angular measure $\eta$ can be defined as in Figure 9, the perpendicular distance from the source on the lens plane. The observer can choose a coordinate system with

![Fig. 9.—Dashed line: Trajectory of the source (S) behind the lens, making an impact parameter $n$. Image (I) and source always lie along a straight line for a spherical symmetric lens. Therefore, the angular distance of the source from the center of the lens along the source trajectory, as seen by the observer at any given time, is $(\beta^2 - n^2)^{1/2}$.](image)
her \( y \)-coordinate and origin made to coincide with \( n \) through the center of the lens. Now at different source positions, as seen by the observer, the source will sub\( \small \text{tend} \) an angular measure

\[
x = \sqrt{\beta^2 - n^2}
\]

from the \( x \) axis, where \( \beta \geq n \).

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