Measuring microlensing parallax via simultaneous observations from Chinese Space Station Telescope and Roman Telescope

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Abstract Simultaneous observations from two spatially well-separated telescopes can lead to the measurements of the microlensing parallax parameter, an important quantity toward the determinations of the lens mass. The separation between Earth and Sun-Earth L2 point, \(\sim 0.01\) AU, is ideal for parallax measurements of short and ultra-short (\(\sim 1\) hr to 10 days) microlensing events, which are candidates of free-floating planet (FFP) events. In this work, we study the potential of doing so in the context of two proposed space-based missions, the Chinese Space Station Telescope (CSST) in a Leo orbit and the Nancy Grace Roman Space Telescope (Roman) at L2. We show that the joint observations of the two can directly measure the microlensing parallax of nearly all FFP events with timescales \(t_E \lesssim 10\) days as well as planetary (and stellar binary) events that show caustic crossing features. The potential of using CSST alone in measuring microlensing parallax is also discussed.

Key words: gravitational lensing: micro — stars: fundamental parameters

1 INTRODUCTION

Gravitational microlensing is powerful in detecting cold planets, including those beyond the water snow line and those that are unbound to any stars (e.g., Mao & Paczynski 1991; Gould & Loeb 1992; Sumi et al. 2011). Statistical studies have found that cold planets are abundant (Gould et al. 2010; Suzuki et al. 2016), and that unbound planets may be as common as main-sequence stars in the Galaxy (Mróz et al. 2017, 2019). Observational constraints on the unbound planets, or free-floating planets (FFPs), can provide important constraints on the formation and evolution of planetary systems (see Zhu & Dong 2021 for a recent review).

The standard microlensing technique usually does not yield measurements of the lens mass. This is because the microlensing timescale, \(t_E\), involves multiple physical parameters

\[
t_E \equiv \frac{\theta_E}{\mu_{\text{rel}}},
\]

Here \(\mu_{\text{rel}}\) is the relative proper motion between the lens and the source, and \(\theta_E\) is the angular Einstein radius

\[
\theta_E \equiv \sqrt{\kappa M_L \pi_{\text{rel}}},
\]
where \( \kappa \equiv 4G(\epsilon^2 \text{AU})^{-1} \approx 8.14 \text{mas} \ M_\odot^{-1} \) is a constant, \( M_L \) is the mass of the lens, and \( \pi_{\text{rel}} = \text{AU}(D_L^{-1} - D_S^{-1}) \) is the lens–source relative parallax, with \( D_L \) and \( D_S \) the distances to the lens and the source, respectively (Gould 2000).

The lens mass can be measured or directly constrained if two of the three physical quantities—angular Einstein radius, microlensing parallax, and lens flux—are measured (e.g., Yee 2015). The microlensing parallax is the lens–source relative parallax scaled by the angular Einstein radius (Gould 1992)

\[
\pi_E \equiv \frac{\pi_{\text{rel}}}{\theta_E}.
\]

For faint microlenses such as FFPs, the only way to directly measure the mass is therefore the combination of \( \theta_E \) and \( \pi_E \). The microlensing parallax is of particular importance, as it alone can already yield strong constraints on the lens mass under general assumptions of the lens kinematics (Han & Gould 1995; Zhu et al. 2017b).

Many methods have been proposed to measure the microlensing parallax in general microlensing events (e.g., Gould 1992, 1994a; see a brief summary in Zhu et al. 2015). In the context of FFP events, the ideal way is to obtain observations from two observatories that are separated by a large fraction of the projected Einstein radius

\[
\tilde{\theta}_E \equiv \frac{\text{AU}}{\pi_E} = 0.016 \left( \frac{M_L}{M_\odot} \right)^{1/2} \left( \frac{\pi_{\text{rel}}}{0.1 \text{mas}} \right)^{-1/2} \text{AU}.
\]

Here the normalization has been chosen for an Earth-mass object at a typical microlensing distance (\( D_L \approx 4 \text{kpc} \)). A combination of telescopes at Earth and Sun–Earth L2 point, with a maximum projected separation of 0.01 AU, is therefore ideal for the detection of microlensing parallax for free-floating planetary-mass objects.

Studies have looked into the feasibility of measuring microlensing parallax from Earth and L2. The Roman Space Telescope, previously known as WFIRST, is going to conduct multiple microlensing campaigns from L2 (Spergel et al. 2015). With 2.4 m aperture and 0.3 deg\(^2\) field of view, Roman is expected to detect over one thousand bound planets and hundreds of free-floating planets out of its 5 \times 72 day microlensing campaigns (Penny et al. 2019; Johnson et al. 2020). The potential of utilizing a Roman-like telescope for microlensing parallax observations has long been realized (e.g., Gould et al. 2003; Han et al. 2004; Yee 2013; Gould et al. 2021). In particular, Zhu & Gould (2016) and Street et al. (2018) studied the use of ground-based telescopes, either the Korean Microlensing Telescope Network (KMTNet, Kim et al. 2016) or the Rubin Telescope (previously known as LSST) to augment the microlensing parallax measurements of Roman. See also Bachelet & Penny (2019) and Ban (2020) for the feasibility of using two L2 satellites (i.e., Euclid and Roman) to determine microlensing parallax parameters.

The Chinese Space Station Telescope (CSST) is a planned mission currently scheduled to launch in late 2023 and start scientific observations in 2024 (Zhan 2011, 2018; Cao et al. 2018). CSST has an aperture of 2 m and a field of view of 1.1 deg\(^2\), and it will be in a \~{} 400 km low-Earth orbit (Leo) with an orbital period around 95 min. The primary science goal of CSST is to understand the nature of dark matter and dark energy using a number of cosmological probes, such as galaxy clusterings as well as weak and strong gravitational lensings (e.g., Gong et al. 2019; Zhang et al. 2019). The high resolution and large field of view of CSST make it also a wonderful mission to conduct space-based microlensing surveys (Gould 2009). Similar to those by Euclid and Roman (Penny et al. 2013, 2019; Johnson et al. 2020), the microlensing survey by CSST will have the sensitivity to low-mass planets at both wide and unbound orbits.

This paper discusses the potential of measuring microlensing parallax by CSST alone and by combining CSST at Leo and a Roman-like telescope at L2. We show in Section 2 that such a joint program can measure microlensing parallax for the majority of short (and ultra-short) timescale microlensing events. Section 3 explains the potential of CSST and Roman in measuring parallax and thus full lens solution of caustic-crossing binaries (including planetary events). A brief discussion is given in Section 4.
2 MEASURING THE MICROLENSING PARALLAX OF SINGLE-LENS EVENTS

The microlensing light curve arising from a point source and a single lens is given by (Paczynski 1986)

$$F(t) = F_0[A(t) - 1] + F_{\text{base}}, \quad A(t) = \frac{u^2 + 2}{u\sqrt{u^2 + 4}}.$$ \hspace{1cm} (5)

Here $F_0$ is the source flux at baseline, $F_{\text{base}}$ is the total flux (source & possible blend) at baseline, and $u$ is the distance between the source and the lens at a given time $t$ normalized to the Einstein radius. Because of the microlensing parallax effect, telescopes at different locations (namely L2 and Leo) see different values of $u$

$$u_{\text{L2}}^2 = \frac{(t - t_{0,\text{L2}})^2 + t_{\text{eff, L2}}^2}{t_E^2}, \quad u_{\text{Leo}}^2 = \frac{(t - t_{0,\text{Leo}})^2 + t_{\text{eff, Leo}}^2}{t_E^2}.$$ \hspace{1cm} (6)

Here $t_0$ is the peak time and $t_E$ is the event timescale. We use the effective timescale $t_{\text{eff}} \equiv u_0t_E$ rather than the impact parameter $u_0$ in describing the event evolution, because $t_{\text{eff}}$ is almost always better constrained in observations than is $u_0$.

The microlensing parallax measured from two well separated observatories can be approximated as (Refsdal 1966; Gould 1994a)

$$\pi_E = (\pi_{E\|}, \pi_{E\perp}) = \frac{AU}{D_\perp} \left( \frac{\Delta t_0}{t_E}, \Delta u_0 \right),$$ \hspace{1cm} (7)

where $\pi_{E\|}$ and $\pi_{E\perp}$ are the components parallel and perpendicular to the source trajectory, respectively. Here $D_\perp$ is the projected separation between the two observatories, $t_E$ is the event timescale, and $\Delta t_0 \equiv t_{0,\text{Leo}} - t_{0,\text{L2}}$ and $\Delta u_0 \equiv u_{0,\text{Leo}} - u_{0,\text{L2}}$ are the differences in peak times and impact parameters as seen from two observatories, respectively.

By writing the parallax vector in the form of Equation (7) we have assumed that (a) the event timescale $t_E$ is (effectively) the same at two locations and that (b) both $t_E$ and the projected separation $D_\perp$ are invariant in the process of the event. The latter is a reasonable assumption for short (less than a few days) timescale events, which are the focus of this section. Regarding the former, the difference in $t_E$ arises from the relative motion between the two telescopes, which we separate into two parts. The relative motion between Roman and Earth ($< 1 \text{ km s}^{-1}$) is very small compared to the lens-source projected motion, which is typically $\tilde{v}_{\text{hel}} \gtrsim 200 \text{ km s}^{-1}$ (see Appendix B of Zhu & Gould 2016). The relative motion between CSST and Earth varies within an orbital period of CSST ($T \approx 90 \text{ min}$) and caps at $\sim 8 \text{ km s}^{-1}$. For events with $t_E \gg T$, the time-averaged relative velocity is negligible compared to the transverse velocity $\tilde{v}_{\text{hel}}$. For events with $t_E$ comparable to $T$, the relative motion between CSST and Earth is in fact useful in further breaking the standard four-fold degeneracy in two-location observations (Refsdal 1966; Gould 1994a; Zhu et al. 2017a), as in such cases CSST can be effectively treated as more than one static telescopes. We will further discuss the use of this effect in Section 2.2.

While $\pi_E$ is an important quantity that is frequently used in the literature, a better parameter that is more directly constrained in observations and better connected to the lens kinematics is (Dong et al. 2007; Zhu & Gould 2016)

$$\Lambda \equiv \frac{\pi_E t_E}{AU} = \frac{1}{\tilde{v}_{\text{hel}}} = \frac{1}{D_\perp} (\Delta t_0, \Delta t_{\text{eff}}).$$ \hspace{1cm} (8)

We therefore use this parameter to quantify the detectability of the microlensing parallax effect in such a Leo+L2 configuration.

We use the Fisher matrix analysis to evaluate the detectability of the parallax effect. For the Roman survey, we use 15 min cadence and the expected photometric performance out of the 53 s exposure from Penny et al. (2019). For the CSST survey, we assume a duty cycle of 40% and 8 observations per orbit (corresponding to $\sim 5 \text{ min cadence}$). The photometric performance of the CSST microlensing survey is derived from the online CSST ETC simulator $^1$. We have assumed high zodiacal light and average Earth

$^1$ http://etc.csst-sc.cn/ETC-nao/etc.jsp
Fig. 1: The expected noise curves of the CSST and Roman microlensing surveys. The dashed curve shows our analytical approximation of the Roman noise curve, which is used in Appendix A to derive the scaling relations.

shine light for the background contamination and an extinction law of $E(B-V) = 0.94$. A typical M0V star in the bulge is chosen as the microlensing source. With an exposure time of 60 s and a systematic floor of 0.001 mag, we can then simulate the noise curve of the CSST microlensing survey. The result is shown in Figure 1 together with the noise curve of Roman from Penny et al. (2019).

The parameters used to model the combined data set are

$$\theta = (t_E, t_{0,L2}, t_{\text{eff,L2}}, F_{S,\text{Leo}}, t_{0,\text{Leo}}, t_{\text{eff,Leo}}, c).$$

(9)

Here $F_{S,\text{Leo}}$ is the source flux at baseline in the bandpass of CSST at Leo, and we renormalize the flux values such that $F_{S,\text{Leo}} = 1$ corresponds to a 21 magnitude star. For the other observatory, we use the parameter $c$ to quantify the ratio of source fluxes in the bandpasses of the two telescopes and it is related to the observed color of the source $m_{\text{Leo}} - m_{\text{L2}}$

$$c \equiv \frac{F_{S,L2}}{F_{S,\text{Leo}}} = 10^{(m_{\text{Leo}} - m_{\text{L2}})/2.5}.$$  

(10)

We do not specify the bandpasses of the two space-based surveys, although for practice reasons we will use $H$- and $I$-band for observations from L2 and Leo, respectively. Using the stellar colors from Pecaut & Mamajek (2013) and assuming an extinction of $A_I = 1.5$ and $E(I-H) \approx 1$ (Gonzalez et al. 2012; Nataf et al. 2013), one finds that a Sun-like star in the bulge will have $m_{\text{Leo}} \approx 20$, $m_{\text{Leo}} - m_{\text{L2}} \approx 1.8$, and $c \approx 5.2$. Early M-dwarfs, which will probably be the primary sources of the events simultaneously observed by CSST and Roman, will have $m_{\text{Leo}} \approx 23$, $m_{\text{Leo}} - m_{\text{L2}} \approx 2.7$ and thus $c \approx 12$. 
Fig. 2: Example light curves of typical disk and bulge events with a timescale \( t_E = 0.1 \) days. The blue curve shows the light curve seen by CSST at Leo, for which we have set the impact parameter \( u_{0,Leo} = 0.1 \) and a source baseline flux \( F_{S,Leo} = 1 \) (corresponding to 21 mag). The orange and green curves are what Roman would see. We have adopted \( \pi_{rel} = 0.12 \) mas and \( \mu_{rel} = 7\) mas/yr for the disk event, and \( \pi_{rel} = 0.02 \) mas and \( \mu_{rel} = 4\) mas/yr for the bulge event.

Throughout this paper we consider two types of microlensing events: a typical disk event with lens-source relative parallax \( \pi_{rel} = 0.12 \) mas (corresponding to a lens at \( \approx 4 \) kpc) and a relative proper motion \( \mu_{rel} = 7 \) mas yr\(^{-1}\); and a typical bulge event with \( \pi_{rel} = 0.02 \) mas (corresponding to a lens at \( \approx 7 \) kpc) and \( \mu_{rel} = 4 \) mas yr\(^{-1}\). These yield typical transverse velocities (Zhu & Gould 2016)

\[
\tilde{v} = \frac{1}{\Lambda} = \begin{cases} 
280 \text{ km s}^{-1}, & \text{Disk events} \\
1000 \text{ km s}^{-1}, & \text{Bulge events}
\end{cases}
\]

(11)

Figure 2 shows example light curves of typical disk and bulge microlensing events with \( t_E = 0.1 \) d, \( u_{0,Leo} = 0.1 \), and a source baseline flux \( F_{S,Leo} = 1 \) (corresponding to a baseline magnitude of 21).

The Fisher matrix \( F_{ij} \) is then given by

\[
F_{ij} = \sum_{\{t_l\}} \frac{1}{\sigma_F^2(t_l)} \frac{\partial F_{L2}(t_l)}{\partial \theta_i} \frac{\partial F_{L2}(t_l)}{\partial \theta_j} + \sum_{\{t_m\}} \frac{1}{\sigma_F^2(t_m)} \frac{\partial F_{Leo}(t_m)}{\partial \theta_i} \frac{\partial F_{Leo}(t_m)}{\partial \theta_j}.
\]

(12)

Here \( \{t_l\} \) and \( \{t_m\} \) are the time series of Roman telescope and CSST, respectively, and \( \sigma_F \) represents the uncertainty of the measured flux. We then compute the covariance matrix of the vector \( \Lambda, \Sigma_\Lambda \), based on the relation between \( \Lambda \) and the direct observables (equation 8) The detectability of the parallax effect is quantified by

\[
\chi^2_\Lambda = (\Lambda - \mathbf{0})\Sigma_\Lambda^{-1}(\Lambda - \mathbf{0})^T,
\]

(13)

where \( \mathbf{0} \) denotes the zero-parallax case.

For any chosen set of microlensing parameters we apply the above Fisher matrix analysis to numerically evaluate the detectability of the parallax effect. One example output is shown in Figure 3, for which we have assumed a maximum projected separation between Leo and L2 \( D_\perp = 0.01 \) AU.
Fig. 3: The detection significance of the parallax effect as functions of various parameters. From top to bottom, they are source baseline flux $F_{S,\text{Leo}}$, impact parameter $u_{0,\text{Leo}}$, and event timescale $t_E$, respectively. Panels on the left show the $\chi^2$ significance between models with and without parallax effect, whereas panels on the right show the uncertainties of the kinematic parallax parameters $\Lambda_\perp$ and $\Lambda_\parallel$. In each panel, the solid curve assumes typical disk lenses (with $\pi_{\text{rel}} = 0.125$ mas, $\mu_{\text{rel}} = 7$ mas/yr, and thus $\Lambda = 6.52$), and the dashed curve assumes typical bulge lenses (with $\pi_{\text{rel}} = 0.018$ mas, $\mu_{\text{rel}} = 4$ mas/yr, and thus $\Lambda = 1.63$). In the left panels, the gray horizontal lines represent $\chi^2 = 10$, above which the parallax effect is considered to be detected. In the right panels, the gray horizontal lines denote the values of $\Lambda$. Our default parameters are $F_{S,\text{Leo}} = 1$, $u_{0,\text{Leo}} = 0.3$, $t_E = 10$ days and color parameter $c = 1$.

To gain theoretical insights, we also derive the following analytical scaling relation in the high-magnification ($u_0 \to 0$) regime (see Appendix A for the detailed derivation)

$$\chi^2_{\Lambda} \propto \frac{D_\perp^2 F_{S,\text{Leo}}}{t_E u_{0,\text{Leo}}^2} f(c)$$

(14)
Fig. 4: The dependence of the parallax detectability on the color parameter $c$ (defined by Equation 10). The $y$-axis shows the relative enhancement in the parallax detectability, quantified by $\chi^2_{\Lambda}$, of a source with a color parameter $c$ compared to the case with $c = 1$.

Here $f(c) \equiv \frac{\chi^2_{\Lambda}(c)}{\chi^2_{\Lambda}(c = 1)}$ captures the dependence of $\chi^2_{\Lambda}$ on the color parameter $c$ and is normalized by the value of $\chi^2_{\Lambda}$ at $c = 1$. As shown in Figure 3, the above scaling relation matches the numerical results reasonably well and breaks down at both large ($u_0 \gtrsim 1$) and small $u_0$ values ($u_0 \lesssim 0.01$). The former is due to the breakdown of the high-magnification regime. The latter is due to the fact that we have assumed $u_{0,\text{Leo}} = u_{0,\text{L2}}$ in the analytical derivation. According to Equation (7), $\Delta u_0 = \pi_{E,\perp} D_\perp$. For typical disk and bulge events, $\Delta u_0 \approx 0.01$ and 0.001, respectively, and thus $u_{0,\text{L2}} = u_{0,\text{Leo}} + \Delta u_0 \rightarrow u_{0,\text{Leo}}$ as long as $u_{0,\text{Leo}} \gg 0.01$. Additionally, the above scaling typically breaks down at $t_E \lesssim 0.1$ days when the event timescale is comparable to the orbital period of the Leo satellite around Earth.

With Equation (14) and the numerical results from Figure 3, we can rewrite the detection significance of the parallax effect in $\chi^2_{\Lambda}$ as the following expressions:

$$\chi^2_{\Lambda} = \begin{cases} 
37 \left( \frac{F_{\text{S,Leo}}}{1} \right) \left( \frac{t_E}{10 \text{ days}} \right)^{-1} \left( \frac{u_{0,\text{Leo}}}{0.3} \right)^{-2} \left( \frac{D_\perp}{0.01 \text{ AU}} \right)^2 f(c), & \text{Bulge event} \\
274 \left( \frac{F_{\text{S,Leo}}}{1} \right) \left( \frac{t_E}{10 \text{ days}} \right)^{-1} \left( \frac{u_{0,\text{Leo}}}{0.3} \right)^{-2} \left( \frac{D_\perp}{0.01 \text{ AU}} \right)^2 f(c), & \text{Disk event} 
\end{cases} \quad (15)$$

The above expressions can be readily used to evaluate the detectability of the parallax effect in any given single-lens event. Specifically, with the maximum projected separation of $D_\perp = 0.01$ AU between Earth and L2, the combination of CSST and Roman should be able to detect the microlensing parallax effect.
Fig. 5: The fraction of microlensing events with full lens mass measurement out of all with microlensing parallax effect, quantified by ratio between the scaled source size $\rho$ and the critical impact parameter for parallax detections $u_0^{\text{crit}}$. See the main text for more details. Here blue and orange curves correspond to typical disk and bulge events, respectively. The dashed curves are for our default set of source parameters ($F_S = 1$, $c = 1$), whereas the solid curves are for more typical microlensing sources from the Roman survey ($F_S = 0.16$, $c = 12$).

for typical bulge (disk) events with $0.1 \lesssim t_E/\text{days} \lesssim 10$ ($0.1 \lesssim t_E/\text{days} \lesssim 80$), if the source is 23 mag at baseline and the impact parameter is $\sim 0.3$. These values enclose the bulk of the expected FFPs from Roman, especially those with low-mass (and thus preferentially terrestrial) lenses (e.g., Johnson et al. 2020).

### 2.1 Lens mass determinations

Besides the microlensing parallax, another critical parameter toward a lens mass measurement is the angular Einstein radius $\theta_E$, which is usually determined from the finite-source effect (Yoo et al. 2004). For single-lens events, the finite-source effect becomes prominent when the impact parameter $u_0$ becomes comparable or less than the scaled source size $\rho$. The fraction of microlensing events with complete lens mass measurements out of all events with parallax detections can be estimated as

$$P_{\text{mass}} \sim \frac{\rho}{u_0^{\text{crit}}} = \frac{\theta_\star}{\mu_{\text{rel}} \theta_E u_0^{\text{crit}}}.$$  \hspace{1cm} (16)

Here $\theta_\star = 0.3 \mu\text{as}$ is the typical value for the source angular size, which corresponds to an early M dwarf with a radius of 0.5 $R_\odot$ in the Galactic Bulge. The quantity $u_0^{\text{crit}}$ is the critical impact parameter above which the parallax effect is no longer detectable. For given source and lens properties, it can be derived from the scaling relations in Equation (15) with a certain $\chi^2_\Lambda$ threshold for the parallax detection. We use a $\chi^2_\Lambda$ threshold of 10 and set an upper limit on $u_0^{\text{crit}}$ at 0.7. The latter takes into account the fact that the scaling relations are no longer valid approximations when $u_0$ approaches unity.
Fig. 6: An ultra-short-timescale ($t_E = 0.1$ days) event arising from a typical disk lens seen by CSST alone. With an impact parameter of $u_0 = 0.1$, the event with a scaled source size $\rho = 0.3$ shows strong finite-source (FS) effect (orange curves), where the peak region of the light curve deviates substantially from the point source approximation (blue curves). The dashed vertical lines indicate the locations where the lens–source distance $u = \rho$. In each set of curves, the solid one implements the orbital motion of CSST, and the resulting light curve appears slightly but statistically significantly different from the dashed curve. Without the finite-source effect, the $\chi^2$ difference between the dashed and the solid curves is 141. With the finite-source effect, the $\chi^2$ difference increases to 169.

Figure 5 shows the estimated fraction of events with complete mass measurements out of those with parallax detections. Here we have included the results with typical sources ($F_S = 0.16$ and $c = 12$, corresponding to $m_{Leo} \approx 23$ and $m_{Leo} - m_{L2} \approx 2.7$) in addition to the results with the default $F_S = 1$ and $c = 1$ combination. For events with timescales in the range of 0.1–10 days, for which the joint observations of CSST and Roman are most valuable, $\gtrsim 0.3\%$ ($\gtrsim 2\%$) of disk (bulge) events with typical sources and parallax detections should have complete lens mass determinations. Up to $\sim 40\%$ of ultra-short-timescale events will show the finite-source effect and thus have complete lens mass determinations. This fraction is largely independent on the source properties.

For events that do not show the finite-source effect, the lens mass can be inferred from the microlensing parallax alone (Han & Gould 1995). Such mass inferences are statistically accurate at $\sim 30\%$ level for typical disk events (e.g., Yee 2015; Zhu et al. 2017b), whereas the uncertainty increases to $\gtrsim 40\%$ for bulge events (Gould et al. 2021). Such statistically inferred lens properties are also valuable in constraining the mass distribution of isolated microlenses, especially those with low probabilities of showing the finite-source effect.

2.2 CSST alone

The orbital motion of CSST around Earth will be useful in further resolving the four-fold degeneracy in the single-lens case (Refsdal 1966; Gould 1994a; Zhu et al. 2017a) as well as detecting the parallax
effect by CSST alone. An example light curve to demonstrate the use of the orbital motion effect of CSST is shown in Figure 6.

For simplicity, we will treat the orbital motion effect of CSST as if two satellites were simultaneously observing with a separation of an Earth diameter (i.e., $R_{\perp} = 2R_{\oplus}$). With this approximation, the result from the CSST+Roman analysis (Equation 15) is directly applicable

$$\chi^2_{\Lambda,\text{CSST}} \approx \begin{cases} 3.7 \left( \frac{F_{\text{L},\text{Leo}}}{1} \right)^{-1} \left( \frac{t_E}{0.1 \text{ days}} \right)^{-1} \left( \frac{u_{0,\text{Leo}}}{0.1} \right)^{-2} \left( \frac{D_\oplus}{2R_{\oplus}} \right)^2, & \text{Bulge event} \\ 27 \left( \frac{F_{\text{B},\text{Leo}}}{1} \right)^{-1} \left( \frac{t_E}{0.1 \text{ days}} \right)^{-1} \left( \frac{u_{0,\text{Leo}}}{0.1} \right)^{-2} \left( \frac{D_\oplus}{2R_{\oplus}} \right)^2, & \text{Disk event} \end{cases}$$ (17)

Note that these scaling relations do not take into account the finite-source effect. The point-source example shown in Figure 6 has $\chi^2_{\Lambda} = 141$, which for the chosen parameters is a factor of $\sim 2$ smaller than what the above scaling relation yields. This difference probably comes from the fact that the real orbit of CSST has an effective projected separation smaller than $2R_{\oplus}$.

Ultra-short-timescale events with relatively small impact parameters almost always show the finite-source effect, so it is necessary to take into account the impact of this additional effect on the detectability of the parallax effect. The finite-source effect works in two different ways: on the one hand, it reduces the magnification when the source–lens relative distance $u \ll \rho$; on the other hand, the finite-source effect increases the magnification at $u \sim \rho$ (Gould 1994b, see also Yoo et al. 2004; Chung et al. 2017). Whether the finite-source magnification is less or more sensitive to the variation of distance $u$ than is the point-source magnification depends on the ratio between $u$ and $\rho$. Consequently, the detectability of the parallax effect can be either enhanced (when there are more data points with $u \sim \rho$) or reduced (when there are more data points with $u \ll \rho$). For example, the finite-source example shown in Figure 6 has $\chi^2_{\Lambda} = 161$, slightly higher than the value of the point-source case. Considering that the source should be relatively bright, here we have assumed a Sun-like star in the bulge as the microlensing source.

A more precise and comprehensive evaluation of the parallax detectability in the case of CSST alone will require additional knowledge like the position of Earth and the inclination of CSST orbit, and thus we do not attempt to derive in the present work. In short, CSST alone should be able to detect the parallax effect of ultra-short-timescale events which have relatively high magnifications and bright sources (see also Mogavero & Beaulieu 2016). For such events, the joint observations of CSST and Roman can also be used to break the four-fold degeneracy that is generic to single-lens microlensing events.

3 MEASURING MICROLENSING PARALLAX OF CAUSTIC-CROSSING BINARY EVENTS

For binary and planetary events with caustic-crossing features, which constitute roughly half of all binary and planetary events in such well sampled observing campaigns (Zhu et al. 2014), the joint observations of CSST and Roman can also measure the microlensing parallax and thus fully determine the mass and distance of the lens system. The caustic-crossing features are smoothed on the scales of the source size, and thus two observers separated by roughly the (projected) source size should see caustic-crossing features with measurable time offsets. For typical microlensing events in the CSST and Roman campaigns, the source stars are sub-solar in size (e.g., Penny et al. 2019), and thus the Leo–L2 separation, $\sim 0.01 \text{ AU} = 2R_{\odot}$, is ideal for the microlensing parallax observations regardless of the event timescale (see also Gould et al. 2021). Figure 7 illustrates two example light curves, one of planetary nature with mass ratio $q = 10^{-5}$ and the other of binary nature with $q = 1$. In both examples, the caustic-crossing features are significantly offsetted in the light curves of CSST and Roman.

Besides the Leo–L2 separation, other factors also affect the detectability of the microlensing parallax. The determination of the full two-dimensional microlensing parallax requires that each satellite should capture (at least) two caustic crossing features. Otherwise there will be a continuous degeneracy in the parallax vector (Hardy & Walker 1995; Graff & Gould 2002). This is not rare in reality. For example, some caustic-crossing events have effectively only one caustic-crossing feature (e.g., Shvartzvald
Fig. 7: Typical planetary (upper panels, with mass ratio $q = 10^{-5}$) and binary (lower panels, with $q = 1$) microlensing events with caustic-crossing features seen by CSST at Leo and Roman at L2. The left panels show the expected light curves and the right panels show the caustic and lens-source relative trajectories. We have assumed a timescale $t_E = 10$ days and scaled source size $\rho = 10^{-3}$ in both cases. Although the light curves seen by CSST and Roman look overall very similar, the caustic-crossing features show statistically significant differences that can be used to measure the parallax effect.

et al. 2015), or the observations of one or both satellites may fail to capture some of the caustic-crossing features (e.g., Zhu et al. 2015). This latter scenario is probably going to be the dominant factor, as CSST at Leo has a duty cycle of $\sim$30–40% due to (mostly) Earth’s umbra.

Caustic-crossing events may have their parallax further constrained by the orbital motions of CSST or Roman (Honma 1999). Such a complementary constraint will be especially useful for caustic-crossing events with continuous degeneracies. We refer to Zhu & Gould (2016) for more discussion.
4 DISCUSSION

This work studies the potential of simultaneous observations by CSST and Roman in detecting the microlensing parallax effect. We have derived the scaling relations that quantify the detectability of the parallax effect by the two satellites together and by CSST alone. Our calculations show that CSST and Roman together can measure the microlensing parallax for short and ultra-short timescale (∼0.1–10 days) microlensing events, which roughly correspond to brown dwarf and lower-mass lenses. CSST alone has the capability to detect the microlensing parallax for ultra-short timescale events with relatively high magnifications and bright sources. Furthermore, the separation between CSST and Roman is ideal for microlensing parallax measurements of caustic-crossing events. With the angular Einstein ring radius measurements from the caustic-crossing features (Yoo et al. 2004), these parallax measurements will lead to direct determinations of the mass and the distance of the lens system.

Although the combination of Leo and L2 is not ideal to detect the parallax effect of typical Galactic microlensing events, which usually require a projected separation between observatories of several AU (Refsdal 1966; Gould 1994a), it is perhaps the best approach to complete the mass measurements (or inferences) of Galactic microlenses. A space-based telescope with high spatial resolution like CSST and Roman can resolve individual bulge stars and thus constrain the properties of luminous lenses through the lens flux method (e.g., Bennett et al. 2007). The microlensing campaign by CSST or Roman alone can therefore measure/constrain the mass function of (most) stellar lenses. However, as the lens flux method does not work for sub-stellar microlenses such as brown dwarfs and FFPs, the microlensing parallax method becomes the only way to constrain the lens properties. Therefore, a joint program that can detect the parallax effect of short and ultra-short timescale microlensing events can complement the lens mass measurements/constraints of the microlensing campaigns of individual missions.

Finally, it is also worth pointing out that although our results have assumed the configuration of CSST and Roman, they are generally applicable to any combination of satellites at Leo and L2.

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Appendix A: FISHER MATRIX ANALYSIS: ANALYTICS

The scaling relation (Equation 15) can be derived analytically in the high-magnification regime, where the light curve can be modeled with only three parameters \((t_0, t_{\text{eff}}, F_{\text{peak}})\) (Gould 1996)

\[
F(t) = F_{\text{peak}}Q(t); \quad Q(t) = \left(\frac{t_{\text{eff}}}{t_0}\right)^{1/2}.
\]

Here \(F_{\text{peak}} = F_S / u_0\) is the source flux at event peak and \(\tau_{\text{eff}} \equiv (t - t_0) / t_{\text{eff}}\). The joint data set of Leo and L2 can then be modeled with the parameter set

\[
a = (t_{0,\text{L2}}, t_{\text{eff},\text{L2}}, F_{\text{peak},\text{L2}}, t_{0,\text{Leo}}, t_{\text{eff},\text{Leo}}, F_{\text{peak},\text{Leo}}),
\]

and the corresponding derivatives are

\[
\frac{\partial F_{\text{L2}}}{\partial a} = \begin{pmatrix}
F_{\text{peak},\text{L2}}Q_{\text{L2}}^3 \tau_{\text{eff},\text{L2}} t_{\text{eff},\text{L2}}, & F_{\text{peak},\text{L2}}Q_{\text{L2}}^3 \tau_{\text{eff},\text{L2}}^2 t_{\text{eff},\text{L2}}, & Q_{\text{L2}}, & 0, & 0, & 0
\end{pmatrix};
\]

\[
\frac{\partial F_{\text{Leo}}}{\partial a} \rightarrow \begin{pmatrix}
F_{\text{peak},\text{Leo}}Q_{\text{Leo}}^3 \tau_{\text{eff},\text{Leo}} t_{\text{eff},\text{Leo}}, & F_{\text{peak},\text{Leo}}Q_{\text{Leo}}^3 \tau_{\text{eff},\text{Leo}}^2 t_{\text{eff},\text{Leo}}, & Q_{\text{Leo}}
\end{pmatrix}.
\]

The Fisher matrix in Equation (12) can then be written as

\[
\mathcal{F} = \begin{bmatrix}
F_{\text{L2}} & 0 \\
0 & F_{\text{Leo}}
\end{bmatrix},
\]
where $F_{L2}$ and $F_{Leo}$ are both $3 \times 3$ matrices.

Penny et al. (2019) performed numerical simulations for the Roman microlensing campaign and found that most of the Roman microlensing events, especially those with planetary signals, should have $H \lesssim 23$, for which the photometric noises were dominated by the source flux (roughly 16–23 mag; see the dashed curve in Figure 1). We can therefore assume that the magnitude uncertainty $\sigma_{\mu_0} \propto F^{-1/2}$. The Fisher matrix given in Equation (A.5) is then integrable, with

$$
F_{L2} = \Gamma_{L2} \begin{bmatrix}
C_4 F_{\text{peak},L2} & 0 & 0 \\
0 & C_3 F_{\text{peak},L2} & C_8 F_{\text{peak},L2} \\
0 & C_3 F_{\text{peak},L2} & C_8 F_{\text{peak},L2}
\end{bmatrix} \tag{A.6}
$$

and

$$
F_{\text{Leo}} = \Gamma_{\text{Leo}} \begin{bmatrix}
C_4 F_{\text{peak},\text{Leo}} & 0 & 0 \\
0 & C_5 F_{\text{peak},\text{Leo}} & C_7 F_{\text{peak},\text{Leo}} \\
0 & C_5 F_{\text{peak},\text{Leo}} & C_7 F_{\text{peak},\text{Leo}}
\end{bmatrix} \tag{A.7}
$$

Here $\Gamma_{L2}$ and $\Gamma_{\text{Leo}}$ are the observation cadences at L2 and Leo, respectively, and $C_k (k = 1, 2, 3, 4, 5, 6, 7, 8)$ are constants that do not depend on the lensing parameters. Then the covariance matrix $C_{ij}$ can be given by

$$
C = \begin{bmatrix}
F_{L2}^{-1} & 0 \\
0 & F_{\text{Leo}}^{-1}
\end{bmatrix} \tag{A.8}
$$

with

$$
F_{L2}^{-1} = \frac{1}{\Gamma_{L2}} \begin{bmatrix}
\frac{t_{\text{eff},L2}}{C_1 F_{\text{peak},L2}} & 0 & 0 \\
0 & \frac{C_4 F_{\text{peak},L2}}{(C_2 C_4 - C_7^2) t_{\text{eff},L2}} & \frac{C_8}{(C_2 C_4 - C_7^2) t_{\text{eff},L2}} \\
0 & \frac{C_3}{(C_2 C_4 - C_7^2) t_{\text{eff},L2}} & \frac{C_3}{(C_2 C_4 - C_7^2) t_{\text{eff},L2}}
\end{bmatrix} \tag{A.9}
$$

and

$$
F_{\text{Leo}}^{-1} = \frac{1}{\Gamma_{\text{Leo}}} \begin{bmatrix}
\frac{t_{\text{eff},\text{Leo}}}{C_4 F_{\text{peak},\text{Leo}}} & 0 & 0 \\
0 & \frac{C_7 - C_6 C_8}{(C_6 C_8 - C_7^2) t_{\text{eff},\text{Leo}}} & \frac{C_7 - C_6 C_8}{(C_6 C_8 - C_7^2) t_{\text{eff},\text{Leo}}} \\
0 & \frac{C_7 - C_6 C_8}{(C_6 C_8 - C_7^2) t_{\text{eff},\text{Leo}}} & \frac{C_7 - C_6 C_8}{(C_6 C_8 - C_7^2) t_{\text{eff},\text{Leo}}}
\end{bmatrix} \tag{A.10}
$$

The covariance matrix of the vector $\Lambda$ can be given by

$$
\Sigma_{\Lambda} = \frac{1}{D^2} \begin{bmatrix}
\sigma^2(\Lambda_\parallel) & 0 \\
0 & \sigma^2(\Lambda_\perp)
\end{bmatrix} \tag{A.11}
$$

and

$$
\begin{align*}
\sigma^2(\Lambda_\parallel) &= \frac{1}{C_4 \Gamma_{L2} F_{\text{peak},L2}} + \frac{C_7}{C_6 C_8} \frac{t_{\text{eff},\text{Leo}}}{F_{\text{peak},\text{Leo}}} \\
\sigma^2(\Lambda_\perp) &= \frac{1}{C_4 \Gamma_{\text{Leo} F_{\text{peak},\text{Leo}}}} + \frac{C_7}{C_6 C_8} \frac{t_{\text{eff},\text{Leo}}}{F_{\text{peak},\text{Leo}}} \left( \frac{1}{C_1 \Gamma_{L2} b} + \frac{1}{C_1 \Gamma_{\text{Leo}}} \right)
\end{align*} \tag{A.12}
$$

Here we have assumed that $u_{0,L2} \approx u_{0,\text{Leo}}$. With the definition of the $\chi^2$ given by Equation (13), we thus have

$$
\chi^2_{\Lambda} = \frac{\Lambda_\parallel^2}{\sigma^2(\Lambda_\parallel)} + \frac{\Lambda_\perp^2}{\sigma^2(\Lambda_\perp)} \propto \frac{D^2 F_{S,\text{Leo}}}{t_{\text{E}} u_{0,\text{Leo}}} \tag{A.13}
$$
References

Bachelet, E., & Penny, M. 2019, ApJ, 880, L32
Bennett, D. P., Anderson, J., & Gaudi, B. S. 2007, ApJ, 660, 781
Cao, Y., Gong, Y., Meng, X.-M., et al. 2018, MNRAS, 480, 2178
Chung, S. J., Zhu, W., Udalski, A., et al. 2017, ApJ, 838, 154
Dong, S., Udalski, A., Gould, A., et al. 2007, ApJ, 664, 862
Gong, Y., Liu, X., Cao, Y., et al. 2019, ApJ, 883, 203
Gonzalez, O. A., Rejkuba, M., Zoccali, M., et al. 2012, A&A, 543, A13
Gould, A. 1992, ApJ, 392, 442
Gould, A. 1994a, ApJ, 421, L75
Gould, A. 1994b, ApJ, 421, L71
Gould, A. 1996, ApJ, 470, 201
Gould, A. 2000, ApJ, 542, 785
Gould, A. 2009, in astro2010: The Astronomy and Astrophysics Decadal Survey, Vol. 2010, 100
Gould, A., Gaudi, B. S., & Han, C. 2003, ApJ, 591, L53
Gould, A., & Loeb, A. 1992, ApJ, 396, 104
Gould, A., Zang, W.-C., Mao, S., & Dong, S.-B. 2021, Research in Astronomy and Astrophysics, 21, 133
Gould, A., Dong, S., Gaudi, B. S., et al. 2010, ApJ, 720, 1073
Graff, D. S., & Gould, A. 2002, ApJ, 580, 253
Han, C., Chung, S.-J., Kim, D., et al. 2004, ApJ, 604, 372
Han, C., & Gould, A. 1995, ApJ, 447, 53
Hardy, S. J., & Walker, M. A. 1995, MNRAS, 276, L79
Homen, M. 1999, ApJ, 517, L35
Johnson, S. A., Penny, M., Gaudi, B. S., et al. 2020, AJ, 160, 123
Kim, S.-L., Lee, C.-U., Park, B.-G., et al. 2016, Journal of Korean Astronomical Society, 49, 37
Mao, S., & Paczynski, B. 1991, ApJ, 374, L37
Mogavero, F., & Beaulieu, J. P. 2016, A&A, 585, A62
Mróz, P., Udalski, A., Skowron, J., et al. 2017, Nature, 548, 183
Mróz, P., Udalski, A., Bennett, D. P., et al. 2019, A&A, 622, A201
Nataf, D. M., Gould, A., Fouqué, P., et al. 2013, ApJ, 769, 88
Paczynski, B. 1986, ApJ, 304, 1
Pecaut, M. J., & Mamajek, E. E. 2013, ApJS, 208, 9
Penny, M. T., Gaudi, B. S., Kerins, E., et al. 2019, ApJS, 241, 3
Penny, M. T., Kerins, E., Rattenbury, N., et al. 2013, MNRAS, 434, 2
Refsdal, S. 1966, MNRAS, 134, 315
Shvartzvald, Y., Udalski, A., Gould, A., et al. 2015, ApJ, 814, 111
Spergel, D., Gehrels, N., Baltay, C., et al. 2015, arXiv e-prints, arXiv:1503.03757
Street, R. A., Lund, M. B., Donachie, M., et al. 2018, arXiv e-prints, arXiv:1812.04445
Sumi, T., Kamiya, K., Bennett, D. P., et al. 2011, Nature, 473, 349
Suzuki, D., Bennett, D. P., Sumi, T., et al. 2016, ApJ, 833, 145
Yee, J. C. 2013, ApJ, 770, L31
Yee, J. C. 2015, ApJ, 814, L11
Yoo, J., DePoy, D. L., Gal-Yam, A., et al. 2004, ApJ, 603, 139
Zhan, H. 2011, Scientia Sinica Physica, Mechanica & Astronomica, 41, 1441
Zhan, H. 2018, in 42nd COSPAR Scientific Assembly, Vol. 42, E1.16
Zhang, X., Cao, L., & Meng, X. 2019, Ap&SS, 364, 9
Zhu, W., & Dong, S. 2021, arXiv e-prints, arXiv:2103.02127
Zhu, W., & Gould, A. 2016, Journal of Korean Astronomical Society, 49, 93
Zhu, W., Penny, M., Mao, S., Gould, A., & Gendron, R. 2014, ApJ, 788, 73
Zhu, W., Udalski, A., Gould, A., et al. 2015, ApJ, 805, 8 2, 11
Zhu, W., Udalski, A., Huang, C. X., et al. 2017a, ApJ, 849 3, 9
Zhu, W., Udalski, A., Novati, S. C., et al. 2017b, AJ, 154, 210 2, 9