LSST Survey Strategies and Brown Dwarf Parallaxes

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Abstract

The Vera C. Rubin Observatory’s Legacy Survey of Space and Time (LSST) has the potential to measure parallaxes for thousands of nearby ultracool dwarfs, enabling improved measurements of the brown dwarf luminosity function. We develop a simple model to estimate the number of L dwarfs and T dwarfs with parallaxes with signal-to-noise ratio greater than 10 in the baseline LSST survey. High-quality astrometry imposes scheduling constraints. We assess different possible observing strategies using quantitative metrics and make recommendations as part of the LSST community input process. We find that the new substellar parallax sample will represent a nearly order-of-magnitude increase on existing samples, with ~50–100 objects per spectral type bin for late-L to mid-T dwarfs. The sample size is robust (±5% or less) against most survey strategy changes under consideration, although we do identify areas of tension with other uses of twilight time that could have a larger impact.

Unified Astronomy Thesaurus concepts: Brown dwarfs (185); L dwarfs (894); T dwarfs (1679); Sky surveys (1464); Parallax (1197)

Supporting material: figure sets

1. Introduction

“Mapping the Milky Way” is one of the four primary science goals for the Vera C. Rubin Observatory’s Legacy Survey of Space and Time (LSST; Ivezić et al. 2019). The study of the galaxy and the solar neighborhood has been revolutionized by the parallaxes, proper motions, and photometry produced by the Gaia mission (Gaia Collaboration et al. 2016). Typical parallax uncertainties are 0.07 mas at $G = 17$ mag and 1.0 mas at $G = 21$ mag in Gaia Early Data Release 3 (Gaia Collaboration et al. 2021a). LSST individual visits reach limiting magnitudes of $r \approx 24.5$ ($σ$), well beyond the Gaia faint limit ($G \approx 21$ mag). Monet & Dahn (1983) first demonstrated that ground-based telescopes with charge-coupled devices (CCDs) are capable of milliarcsecond-precision parallaxes, and the Pan-STARRS survey has demonstrated parallaxes from ground-based sky survey data (Magnier et al. 2020; Dupuy et al. 2020). The 10 yr, six-filter ($ugrizy$) LSST survey thus offers the opportunity to measure astrometry for many stars too faint for Gaia. The astrometric specifications in the LSST System Science Requirements Document (SRD)4 were set by the overall aim of achieving proper-motion accuracy of 0.2 mas yr$^{-1}$ and parallax accuracy of 1.0 mas for high signal-to-noise sources (Ivezić et al. 2019). It is expected these aims can be met in the main (Wide-Fast-Deep, hereafter WFD) survey with 825 visits over 18,000 deg$^2$ and the specified per visit 10 mas astrometric uncertainty. The exact scheduling of the survey is flexible under the SRD, but it recognizes that measuring parallaxes places “strong constraints on the distribution of visits in time.” These include the need for a long baseline in time rather than clustering observations at a few epochs, observing near the meridian early and late in the night to sample high parallax factors, and minimizing differential color refraction (DCR) by observing at low airmass and avoiding correlations between the parallax and atmospheric refraction angles.

The Vera C. Rubin Observatory is seeking to optimize the observing strategy through a community process described by Bianco et al. (2022). The operations simulator (Delgado et al. 2014, OpSim) is used to model each visit of the 10 yr LSST survey. Following a set of recommendations by its Science Advisory Committee (SAC), the Rubin Observatory created 173 OpSim simulated surveys, scheduled using the Feature Based Scheduler (Naghib et al. 2019), considering a range of possible strategies (Jones et al. 2020). The LSST Metric Analysis Framework (Jones et al. 2014; MAF) provides a set of Python-based tools to analyze these simulations. The standard metrics include assessments of the proper-motion and parallax accuracy for bright sources seen in all filters. The Survey Cadence Optimization Committee (SCOC) called for science-driven notes addressing specific questions with quantitative metrics based on these simulations. The 43 notes received in 2021 are the basis for the papers in this Focus Issue of the Astrophysical Journal Supplement Series. The LSST Stars, Milky Way and Local Volume (SMWLV) Science Collaboration contributed a number of these notes. Here, we examine the specific science case of measuring the brown dwarf luminosity function with LSST parallaxes.5 Unlike many SMWLV science cases that emphasized the Galactic Plane or Bulge, all

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4 The LSST Science Requirements Document is available at https://lsst.srd.

5 Other science cases for very-low-mass stars and brown dwarfs, such as star counts, rotation, eclipsing binaries, and flares, are discussed in the LSST Science Book (LSST Science Collaborations et al. 2009). We believe most of these are not as sensitive to observing strategies as parallaxes or are covered by general stellar variability metrics.
directions on the sky are valuable because the targets lie in the immediate solar neighborhood (<50–100 pc).

It is now estimated that the star formation process creates one brown dwarf below the hydrogen-burning limit (~0.078 solar masses; Fernandes et al. 2019) for every six stars above the hydrogen-burning limit (Kirkpatrick et al. 2012). Old, very-low-mass hydrogen-burning stars and brown dwarfs can have effectively indistinguishable luminosities and effective temperatures, so the more general term “ultracool dwarf” for spectral types M7 and cooler is often adopted. Measurements of the luminosity function—the number of ultracool dwarfs per cubic parsec (space density) as a function of their absolute magnitude—is a key tool in investigating their physics. For simplicity, we will also call measurements of the space density as a function of spectral type the “luminosity function.”

The luminosity function depends on the mass function (itself a result of star formation at the extreme low-mass end), Galactic star formation and dynamical history, and stellar evolution that in turn depends on both interior and atmosphere physics.

A luminosity function that is selected by observed parallaxes should be less biased than one selected on colors, proper motions, or other criteria. The Gaia Catalog of Nearby Stars (Gaia Collaboration et al. 2021b; GCNS) is a parallax-selected catalog that includes over 330,000 stars, representing an estimated 92% of stars within 100 pc with spectral type M9 or earlier. Gaia has also been used to discover many previously unknown L dwarfs by their parallaxes (Reylé 2018). However, for the cooler spectral types L and T, Gaia becomes incomplete at closer limits: GCNS estimates its L8 dwarf sample is complete to 10 pc. Kirkpatrick et al. (2021) and Best et al. (2021) have developed and analyzed parallax-based catalogs of nearby ultracool dwarfs, with distance limits of 15–25 pc. These are largely based on Gaia parallaxes (Gaia Collaboration et al. 2018) for early-L dwarfs, targeted ground-based parallaxes of known L and T dwarfs (such as Best et al. 2020), and a targeted Spitzer mid-infrared parallax program for late-T and Y dwarfs (Dupuy et al. 2013; Kirkpatrick et al. 2019, 2021). Parallaxes can also be measured in the mid-infrared for ultracool dwarfs within 20 pc directly from the WISE survey (Theissen 2018).

Analyses of the current luminosity function demonstrate its potential as a probe of astrophysics but point to the need for larger samples. A dip around spectral type L3 may be linked to the hydrogen-burning limit (Bardalez Gagliuffi et al. 2019; Gaia Collaboration et al. 2021b). At cooler temperatures, the L/T transition is a key problem. Saumon & Marley (2008) predict a pileup at 1300 K due to atmospheric cloud clearing changing the cooling rate—a prediction that is confirmed by Kirkpatrick et al. (2021) using very wide bins in effective temperature but complicated by Best et al. (2021), who instead emphasize a narrow gap at 1300K and pileups elsewhere. In any case, it is clear the observed luminosity function supports the idea that atmospheric clouds and clearing play a key role in brown dwarf evolution. Further analysis is hampered by small statistical samples—some ~10–20 objects per spectral type bin for late-L and early-T dwarfs—that in turn depend on selection by photometry and/or proper motion of previous sky surveys, which will be addressed by LSST’s larger samples.

In this paper, we present an analysis of LSST and the brown dwarf luminosity function. We develop a simplified MAF model to estimate the number of ultracool dwarfs as a function of spectral type that will have high signal-to-noise parallaxes in the baseline LSST survey. We calculate metrics to evaluate the relative performance of different survey strategies for this science case and make recommendations for the survey strategy. These results demonstrate that the Rubin Observatory LSST should produce a significant increase to current ultracool dwarf parallax samples.

2. A Model of LSST Brown Dwarf Astrometry and the Baseline Case

The LSST Version 1.7 baseline case (baseline_nexp2_v1.7_10yrs) consists of a southern hemisphere WFD survey footprint including the outer Galactic plane with additional “mini surveys” of the inner (crowded) Galactic Plane and Bulge, South Celestial Cap, and North Ecliptic Spur, which receive fewer visits. Five deep drilling fields (DDFs), all at a high Galactic latitude and chosen for their complementary deep extragalactic data sets, are visited much more often. All visits consist of a pair of 15 s exposures taken in the same filter. We aim to calculate the number of brown dwarfs with a parallax signal-to-noise ratio (S/N) of 10 or greater in this LSST baseline survey. Lower signal-to-noise parallaxes will be valuable but their use is subject to significant systematic corrections (Lutz & Kelker 1973; Bailier-Jones 2015).

For each spectral type, we adopt the mean Pan-STARRS (PS1) i, z, and y absolute magnitudes calculated by Best et al. (2018), ignoring any systematic difference between the PS1 and the LSST photometric systems and the dispersion of absolute magnitudes and colors at a given spectral type. We also assume all sources are single and ignore the effect of unresolved binaries.

We illustrate our procedure6 with the LSST V1.7 baseline cadence and L7 dwarfs with absolute magnitude $M_i = 20.09$ mag, $M_z = 18.18$ mag, and $M_y = 17.13$ mag.7 We divide the sky into healpix (Nside = 64). For every visit, MAF has the filter, the time, the parallax factors in R.A. and decl., the seeing FWHM, and the photometric S/N for any given apparent magnitude. The parallax factor for a representative point on the sky in the V1.7 baseline is shown in Figure 1. The astrometric uncertainty in each coordinate for each visit is assumed to be the seeing FWHM divided by the photometric S/N (i.e., the centroiding uncertainty due to photon shot noise) added in quadrature to the atmospheric/instrumental uncertainty of 10 mas. Thus, we have all the simulated data needed to compute the parallax uncertainty for a source located at each healpix, if we know its apparent magnitudes.8 We proceed by computing the parallax, the parallax uncertainty, and the parallax S/N for L7 dwarfs placed at different distances (10 pc, 50 pc, 500 pc, etc.) at that healpix for that simulation. We interpolate to determine the limiting distance at which the parallax S/N is 10. We repeat the calculation for every healpix and then sum the area of each healpix times the distance cubed

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6 The Python notebooks with all code used for this paper are available at https://github.com/gizis/LSST-BD-Cadence. The MAF calculations were run on the NOIRLab Astro Data Lab science platform at https://datalab.noirlab.edu/.

7 L7 includes L7.0 and L7.5 dwarfs. The same binning is true for all spectral types discussed in this paper.

8 The MAF analytic calculation of parallax uncertainty uses the individual uncertainties weighted by the parallax factor and ignores the degeneracy in fitting the position, proper motions, and differential color refraction, but more detailed simulations have shown that this is a small effect for hundreds for visits (D. Monet, personal communication).
to calculate the total volume probed. The distance limit projected on the sky is shown in Figure 2, and the histogram of area as a function of distance limit is shown in Figure 3. For the V1.7 baseline cadence, the volume for L7 dwarfs is $1.8 \times 10^5$ pc$^3$. Using Kirkpatrick et al.’s (2021) space density of $0.00060$ pc$^{-3}$ (based on 19 objects), we estimate LSST would be able to measure $\sim 110$ L7 dwarfs. As illustrated in Figures 2 and 3, the main contribution to the sample is the WFD survey. The five DDFs reach greater distances due to the much larger number of observations, but they have such a small area that they make only a small contribution to the total volume. The mini surveys of the inner Galactic plane, south celestial pole, and north ecliptic spur have fewer visits and consequently reach smaller distances, as evident in Figure 2. For the V1.7 baseline survey, we repeat this calculation for spectral types M6–T9, and the results are shown in the figure sets associated with Figures 2 and 3. The M-dwarf limiting distances are well beyond 100 pc, benefiting both from their

9 We have also simulated the V1.7 baseline for unresolved, equal-luminosity L7 binaries. In this case, the observed volume is 1.7 times larger, a significant increase but less than the $2^{3/2} = 2.8$ increase expected if they are only magnitude limited. A detailed accounting of Malmquist biases due to unresolved binaries will require knowledge of the actual LSST performance and a model of the secondary’s magnitude differences.
brighter absolute magnitudes in $z$ and $y$ and adding useful visits in $r$ and $i$, but this also depends on whether LSST can really achieve parallax uncertainties $<1$ mas. The L- and T-dwarf results are listed in Table 1. The number of expected L and T dwarfs are shown in Figure 4 using the Best et al. (2021) space densities. Note that the surveyed volume does not decrease monotonically with spectral type because early-T dwarfs are intrinsically brighter around 1 $\mu$m than late-L dwarfs.

In comparison, Gaia Collaboration et al. (2021b) estimate that in the GCNS parallax sample, L2 dwarfs are 50% incomplete at $\sim$40 pc and L4 dwarfs are 50% incomplete at $\sim$25 pc. We conclude that in the WFD region, LSST outperforms Gaia for L and T dwarfs both in terms of limiting distance and surveyed volume and the existing parallax sample for mid-Ls to mid-Ts. The $\sim$100 objects per spectral type for cool Ls and warm Ts is nearly an order of magnitude increase on existing work. The volumes in Table 1 can be compared to an all-sky spherical 20 pc sample, $0.335 \times 10^5$ pc$^3$. Because T7 and later dwarfs are very faint in even $z$ and $y$, LSST probes a smaller volume than targeted efforts aimed at the 20 pc sample, so that the LSST parallax survey represents at best an incremental contribution to the sample of the coolest brown dwarfs.

We also consider a metric checking on the correlation between the parallax factor and the DCR. If these are correlated (i.e., high parallax factors are observed when the DCR effect is large and in the same direction on the sky), then the solution becomes degenerate. (This effect is more important for the bluer $ugr$ filters.) Juric et al. (2012) simulated LSST star and brown dwarf observations and found that parallaxes were unreliable when the correlation factor is greater than 0.8 (particularly if $ugr$ filters are used). However, the simulations show that the observations are uncorrelated over most of the sky (Figure 5). In the worst case scenario where all areas of the sky with correlation factor greater than 0.8 are excluded, the V1.7 baseline volume for L7 dwarfs is reduced by 1.3% and the V2.0 baseline volume is reduced less than 0.2%. We conclude that this effect is of little concern in selecting between the survey strategies currently under consideration.

3. Cadence Comparisons and Recommendations

The initial set of OpSim simulations for this cadence optimization community process was dubbed V1.5, which included the baseline survey and various experiments in changing survey strategy. This V1.5 “family” of simulated surveys was supplemented by additional experiments in the V1.6 and V1.7 families (see Jones et al. 2020 for a guide to the simulations). Because the simulation assumptions, such as the
seeing distribution, change significantly between the V1.5, V1.6, and V1.7 families, all simulations should be compared to their corresponding baseline survey in the same family. The simulations in the V1.5 and V1.6 families use only one 30 s exposure per visit, but the 1.7 family returns to the original design of $2 \times 15$ s exposures, which is less efficient and results in fewer total visits over the 10 yr survey. We list the volumes probed by the baseline strategy in each family for both 1 in fewer total visits over the 10 yr survey. We list the volumes and 2 design of 2 exposure per visit, but the 1.7 family returns to the original their corresponding baseline survey in the same family. The V1.6 primarily because of more favorable

Figure 4. The surveyed volume in cubic parsecs and corresponding number of L and T dwarfs with parallax S/N $\geq 10$ using the Best et al. (2021) space densities for the V1/7 baseline case.

preferentially observe at low airmass, and hence near the meridian even at the start and end of the nights, and favor the use of $z$ or $y$ filters when sky backgrounds increase near twilight.

The metrics in Table 3 generally vary by only a few percent, indicating that most proposed changes to the survey strategy have only minor effects on this science case, and many factors can trade off with each other. The tradeoff is clearly revealed in the V1.5 wfd_depth experiments without DDFs, which split time between WFD and the mini surveys. In this particular set of simulations, the share of observing time devoted to WFD ranges from 99% down to 65%; the remaining 1%–35% is devoted to the mini surveys including the Galactic plane, and 0% is devoted to DDF fields. Here the metrics change by only 1%–2% as the WFD share drops from 99% to 65%; the loss in WFD depth is compensated by the gain in area and depth elsewhere, with the L4 metric preferring deeper WFD and the L7 metric preferring shallower WFD but deeper mini surveys. Among the full range of simulations, many of the most extreme results, like the alternative footprint newA ($F_{L7} = 1.10$) or the stuck rolling cadence ($F_{L7} = 0.84$), were already known to violate the SRD requirements. We can see, however, that, the simulations are consistent with expectations by examining limiting cases. One way to improve the brown dwarf parallax sample would be to simply observe more in the $z$ and $y$ bands instead of the bluer bands, which are not used for this particular science case. The V1.5 filt_dist experiments filter-dist_indx5 ($F_{L4} = 1.19$, $F_{L7} = 1.10$) and filterdist_t_indx8 ($F_{L4} = 1.08$, $F_{L7} = 1.03$) show that greatly increasing the number of $z$ and $y$ visits improves the metrics, while the experiments reducing $z$ and $y$ visits in turn degrade the metric.

Many of the proposed changes have little impact on our science case, changing the volume by $\sim \pm 1\%$. Examples include the even_filters and wfd_cadence_drive experiments, which try to reduce the baseline simulation’s tendency to observe with the reddest filters in bright time and the bluer filters in dark time, experiments related to how DDFs are dithered (ddf_dither, euclid_dither, experiments on making twilight observations paired in the same or different
Cases where the correlation is greater than 0.8 are a concern for separating differential color refraction and the parallax signal for very red sources, but the simulations show this is a not a major problem for current survey strategies.

2.0 $\times$ 2

$\times$ 1.7 $\times$ 1.7 $\times$ 1.6 $\times$ 1.6 $\times$ 1.5 $\times$ 1.5 $\times$

fi

Table 2
Baseline Survey Strategies

| Family Version | Exposure (s) | L4 Volume ($10^5$ pc$^3$) | L7 Volume ($10^5$ pc$^3$) | Note          |
|----------------|--------------|----------------------------|---------------------------|---------------|
| 1.5            | 2 $\times$ 15 | 6.81                       | 2.18                      | V1.5 baseline |
| 1.5            | 1 $\times$ 30 | 7.20                       | 2.26                      |               |
| 1.6            | 2 $\times$ 15 | 6.68                       | 2.14                      |               |
| 1.6            | 1 $\times$ 30 | 7.08                       | 2.22                      | V1.6 baseline |
| 1.7            | 2 $\times$ 15 | 6.63                       | 2.13                      | V1.7 baseline |
| 1.7            | 1 $\times$ 30 | 7.03                       | 2.21                      |               |
| 2.0            | 2 $\times$ 15 | 6.19                       | 2.05                      | V2.0 baseline |

filter (twi_pairs), and experiments including occasional high-airmass observations in the bluer filters dcr. Evidently, these choices have little effect on the $i$, $z$, $y$ sampling of the parallax signal over a decade. Varying the observing time (var_expt) between 20 and 100 s to make the image depth more uniform, instead of always using 30 s, also has little effect even though it reduces the total number of visits.

As one would expect, strategies that involve reducing the number of $izy$ WFD observations to enable other types of observations potentially have a negative impact on this science case, but most of the ones simulated have only modest (few percent) effects. Examples include devoting time to conduct occasional short-exposure (short_exp) surveys and increasing the total time observing with the $u$ filter (u_long). Similarly, surveys that favor using bluer filters when the best seeing conditions occur (goodseeing) has a small negative effect because astrometry does benefit from good seeing in $y$.

We identify tension with other uses of twilight time, which would affect the parallax sampling: An extreme example is the nightly near-earth object (NEO) search (twi_neo pattern1_v1.7_10yrs), which has a large negative impact ($F_{L4}=0.90$, $F_{L7}=0.94$). The simulated NEO searches use short (1 s) riz exposures that are not suitable for precision astrometry of faint brown dwarfs. Jones et al. (2020) note that given the weather assumptions, some twilight time must be used for WFD to meet SRD coverage requirements, which rules out executing the NEO search every night. In V1.7, NEO Patterns 3, 4, and 7 have the smallest impact on our science case and would be the most acceptable.

One possible strategy is some form of “rolling cadence” scheduling. This would observe selected regions of the sky more intensely in certain years, but less intensely in most years, for the same total number of observations. In the V1.7 family, the rolling cadence (rolling, rolling_nm) has no significant effect.

The remaining major science strategy issues are the WFD footprint on the sky and amount of time devoted to WFD and mini surveys, which can have the largest impact on the metrics for this science case. Relevant simulations in Table 3 include the bulge simulations that add mini surveys in the Galactic bulge and plane, potential_schedulers, and footprints. We discuss the many possibilities in the next section where we include our responses and recommendations in response to specific SCOC questions.

Before addressing the specific questions asked by the SCOC, we make two recommendations. First, we recommend the single exposure per visit because gain for a single 30 s snap over 2 $\times$ 15 s is 4%–6% (Table 2) in all families, enabling better parallax factor sampling in $z$, $y$, or more mini-survey coverage. The choice of one or two exposures will be studied in commissioning (Ivezić et al. 2019). We also recommend studying astrometric performance and software in commissioning. The 10 mas atmospheric and instrumental astrometric uncertainty goal may be overly conservative now that Gaia provides a dense “truth” sample in every image. Bernstein et al. (2017) and Fortino et al. (2021) show how novel algorithms applied to the Gaia reference stars in Dark Energy Survey data enable the improvement of camera distortions and atmospheric turbulence residuals from 10 mas to 5–7 mas. As an ideal case, we reran the $\text{MAF}$ simulations with 5 mas uncertainty instead of 10 mas—this improves the metrics for V1.7 baseline simulations by 7%–15% without any changes to the survey strategy.

Figure 5. $\text{MAF}$ histogram of the correlation between the parallax signal and differential color refraction (DCR) due to the atmosphere. Only $z$ and $y$ observations are used. Cases where the correlation is greater than 0.8 are a concern for separating differential color refraction and the parallax signal for very red sources, but the simulations show this is a not a major problem for current survey strategies.
| $F_{L4}$ | $F_{L7}$ | Family | Simulation Name |
|---------|---------|--------|-----------------|
| 0.989  | 1.032  | 1.5    | alt_roll_dust/alt_dust_v1.5_10yrs.db |
| 0.967  | 1.025  | 1.5    | alt_roll_dust/alt_roll_mod2_dust_sdf_0.20_v1.5_10yrs.db |
| 0.974  | 1.031  | 1.5    | alt_roll_dust/roll_mod2_dust_sdf_0.20_v1.5_10yrs.db |
| 0.946  | 0.965  | 1.5    | baseline/baseline_2snaps_v1.5_10yrs.db |
| 1.000  | 1.000  | 1.5    | baseline/baseline_v1.5_10yrs.db |
| 1.007  | 1.054  | 1.5    | bulge/bulges_bs_v1.5_10yrs.db |
| 1.000  | 1.045  | 1.5    | bulge/bulges_cadence_bs_v1.5_10yrs.db |
| 1.002  | 1.052  | 1.5    | bulge/bulges_cadence_i_heavy_v1.5_10yrs.db |
| 0.965  | 0.977  | 1.5    | daily_ddf/daily_ddf_v1.5_10yrs.db |
| 0.998  | 1.000  | 1.5    | dcr/dcr_nham1_u_v1.5_10yrs.db |
| 0.989  | 0.992  | 1.5    | dcr/dcr_nham1_u_gr_v1.5_10yrs.db |
| 0.989  | 0.992  | 1.5    | dcr/dcr_nham2_u_v1.5_10yrs.db |
| 0.989  | 0.992  | 1.5    | dcr/dcr_nham2_u_gr_v1.5_10yrs.db |
| 0.917  | 0.928  | 1.5    | filter_dist/filterdist_indx1_v1.5_10yrs.db |
| 1.022  | 0.988  | 1.5    | filter_dist/filterdist_indx2_v1.5_10yrs.db |
| 0.936  | 0.935  | 1.5    | filter_dist/filterdist_indx3_v1.5_10yrs.db |
| 0.954  | 0.947  | 1.5    | filter_dist/filterdist_indx4_v1.5_10yrs.db |
| 1.194  | 1.000  | 1.5    | filter_dist/filterdist_indx5_v1.5_10yrs.db |
| 0.978  | 0.956  | 1.5    | filter_dist/filterdist_indx6_v1.5_10yrs.db |
| 0.973  | 0.958  | 1.5    | filter_dist/filterdist_indx7_v1.5_10yrs.db |
| 1.084  | 1.029  | 1.5    | filter_dist/filterdist_indx8_v1.5_10yrs.db |
| 1.000  | 1.003  | 1.5    | footprints/footprint_add_mag_cloudsv1.5_10yrs.db |
| 0.938  | 0.949  | 1.5    | footprints/footprint_big_sky_dustv1.5_10yrs.db |
| 0.964  | 0.975  | 1.5    | footprints/footprint_big_skyv1.5_10yrs.db |
| 0.984  | 0.980  | 1.5    | footprints/footprint_big_wfdv1.5_10yrs.db |
| 0.864  | 0.901  | 1.5    | footprints/footprint_bluer_footprintv1.5_10yrs.db |
| 1.018  | 1.029  | 1.5    | footprints/footprint_gp_smoothv1.5_10yrs.db |
| 1.051  | 1.095  | 1.5    | footprints/footprint_newAv1.5_10yrs.db |
| 1.008  | 1.056  | 1.5    | footprints/footprint_newBv1.5_10yrs.db |
| 0.995  | 0.991  | 1.5    | footprints/footprint_no_gp_northv1.5_10yrs.db |
| 0.999  | 0.999  | 1.5    | footprints/footprint_standard_goalsv1.5_10yrs.db |
| 0.838  | 0.837  | 1.5    | footprints/footprint_stuck_rollingv1.5_10yrs.db |
| 0.971  | 0.978  | 1.5    | goodseeing/goodseeing_gv1.5_10yrs.db |
| 0.970  | 0.976  | 1.5    | goodseeing/goodseeing_grv1.5_10yrs.db |
| 0.984  | 0.989  | 1.5    | goodseeing/goodseeing_griz_v1.5_10yrs.db |
| 0.981  | 0.985  | 1.5    | goodseeing/goodseeing_gz_v1.5_10yrs.db |
| 0.986  | 0.987  | 1.5    | goodseeing/goodseeing_i_v1.5_10yrs.db |
| 0.987  | 0.993  | 1.5    | greedy_footprint/greedy_footprint_v1.5_10yrs.db |
| 0.965  | 0.980  | 1.5    | rolling/rolling_mod2_dsf_0.10_v1.5_10yrs.db |
| 0.960  | 0.975  | 1.5    | rolling/rolling_mod2_dsf_0.20_v1.5_10yrs.db |
| 0.938  | 0.964  | 1.5    | rolling/rolling_mod3_dsf_0.10_v1.5_10yrs.db |
| 0.940  | 0.965  | 1.5    | rolling/rolling_mod3_dsf_0.20_v1.5_10yrs.db |
| 0.914  | 0.950  | 1.5    | rolling/rolling_mod6_dsf_0.10_v1.5_10yrs.db |
| 0.920  | 0.954  | 1.5    | rolling/rolling_mod6_dsf_0.20_v1.5_10yrs.db |
| 0.977  | 0.982  | 1.5    | same_filt/baseline_samefilt_v1.5_10yrs.db |
| 0.992  | 0.988  | 1.5    | short_exp/short_exp_1ns_1expt_v1.5_10yrs.db |
| 0.985  | 0.983  | 1.5    | short_exp/short_exp_1ns_5expt_v1.5_10yrs.db |
| 0.984  | 0.980  | 1.5    | short_exp/short_exp_5ns_1expt_v1.5_10yrs.db |
| 0.964  | 0.968  | 1.5    | short_exp/short_exp_5ns_5expt_v1.5_10yrs.db |
| 1.003  | 1.001  | 1.5    | spiders/spiders_v1.5_10yrs.db |
| 0.988  | 0.990  | 1.5    | third_obs/third_obs_pt120v1.5_10yrs.db |
| 1.000  | 1.000  | 1.5    | third_obs/third_obs_pt15v1.5_10yrs.db |
| 1.001  | 1.000  | 1.5    | third_obs/third_obs_pt30v1.5_10yrs.db |
| 1.000  | 1.000  | 1.5    | third_obs/third_obs_pt45v1.5_10yrs.db |
| 0.995  | 0.995  | 1.5    | third_obs/third_obs_pt60v1.5_10yrs.db |
| $F_{L_4}$ | $F_{L_7}$ | Family | Simulation Name |
|-------|-------|-------|----------------|
| 0.994 | 0.995 | 1.5 | third_obs/third_obs_pt90v1.5_10yrs.db |
| 0.979 | 1.012 | 1.5 | twilight_neo/twilight_neo_mod1_v1.5_10yrs.db |
| 0.995 | 1.014 | 1.5 | twilight_neo/twilight_neo_mod2_v1.5_10yrs.db |
| 0.993 | 1.007 | 1.5 | twilight_neo/twilight_neo_mod3_v1.5_10yrs.db |
| 0.992 | 1.003 | 1.5 | twilight_neo/twilight_neo_mod4_v1.5_10yrs.db |
| 0.980 | 0.987 | 1.5 | u60/u60_v1.5_10yrs.db |
| 0.992 | 0.999 | 1.5 | var_exp/var_exp_v1.5_10yrs.db |
| 0.998 | 1.025 | 1.5 | wfd_depth/wfd_depth_scale0.65_noddf_v1.5_10yrs.db |
| 0.974 | 1.006 | 1.5 | wfd_depth/wfd_depth_scale0.65_v1.5_10yrs.db |
| 1.002 | 1.023 | 1.5 | wfd_depth/wfd_depth_scale0.70_noddf_v1.5_10yrs.db |
| 0.978 | 1.005 | 1.5 | wfd_depth/wfd_depth_scale0.70_v1.5_10yrs.db |
| 1.009 | 1.021 | 1.5 | wfd_depth/wfd_depth_scale0.75_noddf_v1.5_10yrs.db |
| 0.986 | 1.004 | 1.5 | wfd_depth/wfd_depth_scale0.75_v1.5_10yrs.db |
| 1.013 | 1.011 | 1.5 | wfd_depth/wfd_depth_scale0.80_noddf_v1.5_10yrs.db |
| 0.992 | 0.998 | 1.5 | wfd_depth/wfd_depth_scale0.80_v1.5_10yrs.db |
| 1.020 | 1.009 | 1.5 | wfd_depth/wfd_depth_scale0.85_noddf_v1.5_10yrs.db |
| 0.995 | 0.996 | 1.5 | wfd_depth/wfd_depth_scale0.85_v1.5_10yrs.db |
| 1.019 | 1.007 | 1.5 | wfd_depth/wfd_depth_scale0.90_noddf_v1.5_10yrs.db |
| 1.000 | 1.000 | 1.5 | wfd_depth/wfd_depth_scale0.90_v1.5_10yrs.db |
| 1.017 | 1.003 | 1.5 | wfd_depth/wfd_depth_scale0.95_noddf_v1.5_10yrs.db |
| 0.996 | 0.988 | 1.5 | wfd_depth/wfd_depth_scale0.95_v1.5_10yrs.db |
| 1.023 | 1.002 | 1.5 | wfd_depth/wfd_depth_scale0.99_noddf_v1.5_10yrs.db |
| 1.003 | 0.990 | 1.5 | wfd_depth/wfd_depth_scale0.99_v1.5_10yrs.db |
| 1.003 | 1.005 | 1.6 | even_filters/even_filters_alt_g_v1.6_10yrs.db |
| 0.999 | 1.000 | 1.6 | even_filters/even_filters_altv1.6_10yrs.db |
| 1.009 | 1.008 | 1.6 | even_filters/even_filters_v1.6_10yrs.db |
| 1.004 | 1.006 | 1.6 | even_filters/even_filtersv1.6_10yrs.db |
| 0.941 | 0.920 | 1.6 | potential_schedulers/barebones_nexp2_v1.6_10yrs.db |
| 0.997 | 0.958 | 1.6 | potential_schedulers/barebones_v1.6_10yrs.db |
| 1.000 | 1.000 | 1.6 | potential_schedulers/baseline_nexp1_v1.6_10yrs.db |
| 0.937 | 0.955 | 1.6 | potential_schedulers/baseline_nexp2_scaledown_v1.6_10yrs.db |
| 0.944 | 0.963 | 1.6 | potential_schedulers/baseline_nexp2_v1.6_10yrs.db |
| 0.948 | 0.995 | 1.6 | potential_schedulers/combo_dust_nexp2_v1.6_10yrs.db |
| 1.002 | 1.038 | 1.6 | potential_schedulers/combo_dust_v1.6_10yrs.db |
| 0.883 | 0.923 | 1.6 | potential_schedulers/ddf_heavy_nexp2_v1.6_10yrs.db |
| 0.939 | 0.963 | 1.6 | potential_schedulers/ddf_heavy_v1.6_10yrs.db |
| 0.913 | 0.935 | 1.6 | potential_schedulers/dm_heavy_nexp2_v1.6_10yrs.db |
| 0.963 | 0.970 | 1.6 | potential_schedulers/dm_heavy_v1.6_10yrs.db |
| 0.949 | 0.974 | 1.6 | potential_schedulers/mw_heavy_nexp2_v1.6_10yrs.db |
| 1.002 | 1.008 | 1.6 | potential_schedulers/mw_heavy_v1.6_10yrs.db |
| 0.932 | 0.973 | 1.6 | potential_schedulers/rolling_exgal_mod2_dust_sdf_0.80_nexp2_v1.6_10yrs.db |
| 0.982 | 1.014 | 1.6 | potential_schedulers/rolling_exgal_mod2_dust_sdf_0.80_v1.6_10yrs.db |
| 0.930 | 0.965 | 1.6 | potential_schedulers/ss_heavy_nexp2_v1.6_10yrs.db |
| 0.991 | 1.007 | 1.6 | potential_schedulers/ss_heavy_v1.6_10yrs.db |
| 1.001 | 1.002 | 1.6 | rolling_fpo/rolling_fpo_2nslice0.8_v1.6_10yrs.db |
| 1.002 | 1.003 | 1.6 | rolling_fpo/rolling_fpo_2nslice0.9_v1.6_10yrs.db |
| 1.000 | 1.002 | 1.6 | rolling_fpo/rolling_fpo_2nslice1.0_v1.6_10yrs.db |
| 0.990 | 0.990 | 1.6 | rolling_fpo/rolling_fpo_3nslice0.8_v1.6_10yrs.db |
| 0.990 | 0.990 | 1.6 | rolling_fpo/rolling_fpo_3nslice0.9_v1.6_10yrs.db |
| 0.989 | 0.987 | 1.6 | rolling_fpo/rolling_fpo_3nslice1.0_v1.6_10yrs.db |
| 0.998 | 0.994 | 1.6 | rolling_fpo/rolling_fpo_6slice0.8_v1.6_10yrs.db |
| 0.995 | 0.993 | 1.6 | rolling_fpo/rolling_fpo_6slice0.9_v1.6_10yrs.db |
| 0.998 | 0.994 | 1.6 | rolling_fpo/rolling_fpo_6slice1.0_v1.6_10yrs.db |
| 1.060 | 1.040 | 1.7 | baseline/baseline_nexp1_v1.7_10yrs.db |
| 1.000 | 1.000 | 1.7 | baseline/baseline_nexp2_v1.7_10yrs.db |
| 1.000 | 1.001 | 1.7 | ddf_dither/ddf_dither0.00_v1.7_10yrs.db |
| 1.000 | 1.000 | 1.7 | ddf_dither/ddf_dither0.05_v1.7_10yrs.db |
| 1.000 | 1.000 | 1.7 | ddf_dither/ddf_dither0.10_v1.7_10yrs.db |
| 1.002 | 1.001 | 1.7 | ddf_dither/ddf_dither0.30_v1.7_10yrs.db |
| 1.000 | 1.000 | 1.7 | ddf_dither/ddf_dither0.70_v1.7_10yrs.db |
| 1.002 | 1.001 | 1.7 | ddf_dither/ddf_dither1.00_v1.7_10yrs.db |
| $F_{L_4}$ | $F_{L_7}$ | Family | Simulation Name |
|---------|---------|--------|-----------------|
| 1.003   | 1.001   | 1.7    | ddf_dither/ddf_dither1.50_v1.7_10yrs.db |
| 1.002   | 1.000   | 1.7    | ddf_dither/ddf_dither2.00_v1.7_10yrs.db |
| 1.000   | 1.000   | 1.7    | euclid_dither/euclid_dither1_v1.7_10yrs.db |
| 1.002   | 1.001   | 1.7    | euclid_dither/euclid_dither2_v1.7_10yrs.db |
| 1.000   | 1.000   | 1.7    | euclid_dither/euclid_dither3_v1.7_10yrs.db |
| 0.999   | 1.000   | 1.7    | euclid_dither/euclid_dither4_v1.7_10yrs.db |
| 1.000   | 1.000   | 1.7    | euclid_dither/euclid_dither5_v1.7_10yrs.db |
| 1.000   | 1.000   | 1.7    | footpath_tune/footpath_0_v1.710 yrs.db |
| 0.995   | 1.014   | 1.7    | footpath_tune/footpath_1_v1.710 yrs.db |
| 1.010   | 1.010   | 1.7    | footpath_tune/footpath_2_v1.710 yrs.db |
| 0.995   | 1.012   | 1.7    | footpath_tune/footpath_3_v1.710 yrs.db |
| 0.998   | 1.003   | 1.7    | footpath_tune/footpath_4_v1.710 yrs.db |
| 0.995   | 1.012   | 1.7    | footpath_tune/footpath_5_v1.710 yrs.db |
| 0.991   | 1.008   | 1.7    | footpath_tune/footpath_6_v1.710 yrs.db |
| 0.982   | 1.003   | 1.7    | footpath_tune/footpath_8_v1.710 yrs.db |
| 0.905   | 1.006   | 1.7    | pair_times/pair_times_11_v1.7_10yrs.db |
| 0.990   | 1.007   | 1.7    | pair_times/pair_times_12_v1.7_10yrs.db |
| 1.002   | 0.994   | 1.7    | pair_times/pair_times_22_v1.7_10yrs.db |
| 0.984   | 0.989   | 1.7    | pair_times/pair_times_24_v1.7_10yrs.db |
| 0.970   | 0.978   | 1.7    | pair_times/pair_times_55_v1.7_10yrs.db |
| 1.002   | 1.001   | 1.7    | rolling/rolling_scale0.2_nslice2_v1.7_10yrs.db |
| 1.000   | 1.001   | 1.7    | rolling/rolling_scale0.2_nslice3_v1.7_10yrs.db |
| 1.000   | 1.000   | 1.7    | rolling/rolling_scale0.4_nslice2_v1.7_10yrs.db |
| 1.003   | 1.002   | 1.7    | rolling/rolling_scale0.4_nslice3_v1.7_10yrs.db |
| 1.001   | 1.000   | 1.7    | rolling/rolling_scale0.6_nslice2_v1.7_10yrs.db |
| 1.003   | 1.003   | 1.7    | rolling/rolling_scale0.6_nslice3_v1.7_10yrs.db |
| 1.002   | 1.002   | 1.7    | rolling/rolling_scale0.8_nslice2_v1.7_10yrs.db |
| 1.006   | 1.007   | 1.7    | rolling/rolling_scale0.8_nslice3_v1.7_10yrs.db |
| 1.000   | 1.001   | 1.7    | rolling/rolling_scale0.9_nslice2_v1.7_10yrs.db |
| 1.005   | 1.006   | 1.7    | rolling/rolling_scale0.9_nslice3_v1.7_10yrs.db |
| 1.000   | 1.001   | 1.7    | rolling/rolling_scale1.0_nslice2_v1.7_10yrs.db |
| 1.005   | 1.006   | 1.7    | rolling/rolling_scale1.0_nslice3_v1.7_10yrs.db |
| 0.998   | 1.000   | 1.7    | rolling_nm/rolling_nm_scale0.2_nslice2_v1.7_10yrs.db |
| 0.998   | 1.000   | 1.7    | rolling_nm/rolling_nm_scale0.2_nslice3_v1.7_10yrs.db |
| 0.998   | 1.000   | 1.7    | rolling_nm/rolling_nm_scale0.4_nslice2_v1.7_10yrs.db |
| 1.004   | 1.003   | 1.7    | rolling_nm/rolling_nm_scale0.4_nslice3_v1.7_10yrs.db |
| 1.003   | 1.004   | 1.7    | rolling_nm/rolling_nm_scale0.6_nslice2_v1.7_10yrs.db |
| 1.006   | 1.006   | 1.7    | rolling_nm/rolling_nm_scale0.6_nslice3_v1.7_10yrs.db |
| 1.002   | 1.004   | 1.7    | rolling_nm/rolling_nm_scale0.8_nslice2_v1.7_10yrs.db |
| 1.009   | 1.010   | 1.7    | rolling_nm/rolling_nm_scale0.8_nslice3_v1.7_10yrs.db |
| 1.003   | 1.005   | 1.7    | rolling_nm/rolling_nm_scale0.9_nslice2_v1.7_10yrs.db |
| 1.006   | 1.007   | 1.7    | rolling_nm/rolling_nm_scale0.9_nslice3_v1.7_10yrs.db |
| 1.003   | 1.006   | 1.7    | rolling_nm/rolling_nm_scale1.0_nslice2_v1.7_10yrs.db |
| 1.111   | 1.013   | 1.7    | rolling_nm/rolling_nm_scale1.0_nslice3_v1.7_10yrs.db |
| 0.904   | 0.941   | 1.7    | twi_neo/twi_neo_pattern1_v1.7_10yrs.db |
| 0.953   | 0.972   | 1.7    | twi_neo/twi_neo_pattern2_v1.7_10yrs.db |
| 0.971   | 0.984   | 1.7    | twi_neo/twi_neo_pattern3_v1.7_10yrs.db |
| 0.980   | 0.987   | 1.7    | twi_neo/twi_neo_pattern4_v1.7_10yrs.db |
| 0.956   | 0.974   | 1.7    | twi_neo/twi_neo_pattern5_v1.7_10yrs.db |
| 0.960   | 0.976   | 1.7    | twi_neo/twi_neo_pattern6_v1.7_10yrs.db |
| 0.970   | 0.981   | 1.7    | twi_neo/twi_neo_pattern7_v1.7_10yrs.db |
| 1.000   | 1.002   | 1.7    | twi_pairs/twi_pairs_mixed_repeat_v1.7_10yrs.db |
| 1.000   | 1.000   | 1.7    | twi_pairs/twi_pairs_mixed_v1.7_10yrs.db |
| 0.997   | 0.999   | 1.7    | twi_pairs/twi_pairs_repeat_v1.7_10yrs.db |
| 0.992   | 0.993   | 1.7    | u_long/u_long_ms_30_v1.7_10yrs.db |
| 0.984   | 0.991   | 1.7    | u_long/u_long_ms_40_v1.7_10yrs.db |
| 0.975   | 0.983   | 1.7    | u_long/u_long_ms_50_v1.7_10yrs.db |
| 0.967   | 0.978   | 1.7    | u_long/u_long_ms_60_v1.7_10yrs.db |
| 1.009   | 1.007   | 1.7    | wfd_cadence_drive/cadence_drive_gl100_gcbv1.7_10yrs.db |
3.1. SCOC Questions

The specific questions asked by the SCOC for the Cadence Notes are given in Appendix B.3 of Bianco et al. (2022). Here we describe our answers to these questions.

Questions 1 and 2: Are there any science drivers that would strongly argue for, or against, increasing the WFD footprint from 18,000 deg² to 20,000 deg²? Note that the resulting number of visits would drop by about 10%. Assuming current system performance estimates will hold up, we plan to utilize the additional observing time for visits for the mini surveys and the DDFs. What is the best scientific use of this time?

These questions address major issues in the LSST survey design. The V1.5, V1.6, and V1.7 baselines all meet the minimum WFD survey requirement of 18,000 deg² but often exceed the minimum requirement of 825 visits. One can imagine covering more area with fewer visits or even shifting excess visits to other parts of the sky. The footprint on the sky could also be shifted. The baseline simulations include 5% of the time spent on DDFs and limited observations of the Galactic bulge and central Galactic plane, Magellanic Clouds, South Celestial Cap, and North Ecliptic Spur.

We find that surveys that skim on WFD visits result in poorer parallaxes. However, the tradeoff between sky coverage and WFD depth is complex. As discussed above, trading off the area and WFD depth can largely cancel out in the brown dwarf parallax metrics. However, we see that simulations without any low galactic latitude coverage and/or minimum coverage in WFD have very large negative impacts (examples: V1.5 big_sky, big_sky_no_uui, big_sky_dust, V1.6 ddf_heavy), and we recommend against them. The Big Sky concept moves WFD north and south and excludes even the outer Galactic plane to avoid dust extinctions, but these particular experiments have no low-galactic-latitude observations at all. WFD larger footprints and mini surveys that increase the coverage at low galactic latitude or the northern hemisphere can have significant improvements, such as (bulges family, newA, newB); combo_dust is a good V1.6 potential scheduler, which increases the total area over an adjusted footprint but at the cost of fewer visits. The new_rolling (V1.17.1) cases with plane coverage have small but positive impacts. We emphasize the illustrative contrast between the very poor parallax performance of the proposed Big Sky strategy big_sky_v1.5 (F1.4 = 0.88, F1.7 = 0.90) without plane coverage, with Big Sky at a standard WFD cadence including low galactic latitudes big_sky_wfdl_v1.5 (FL4 = 1.02, FL7 = 1.06). (Unfortunately, while this science case would benefit from newA or Big Sky WFD, they ultimately require too much observing time and do not meet the SRD requirements.) Brown dwarf astrometry disfavors adding more pencil beam surveys in the form of DDFs (wfd_depth family, V1.6 ddf heavy) at the expense of WFD or mini surveys with an extended area. Most small adjustments, such as the V1.7 footprint_tune family, have no importance to this science case, with changes of ~1% over baseline.

Question 3: Are there any science drivers that would strongly argue for, or against, the proposal to change the u-band exposure from 2 × 15 to 1 × 50 s?

This science case makes no use of the u band, but it is important for other SMWLV science cases. Changing the u band to 50 s has a modest negative impact (u_long_50) of 2% due to the corresponding reduction in red filter observations, but may have positive effects on other SMWLV science cases.

Question 4: Are there any science drivers that would strongly argue for, or against, further changes in observing time allocation per band (e.g., skewed much more toward the blue or the red side of the spectrum)?

This science case gains when skewed much more to the red (V1.5 filter_dist) but loses when skewed much more to the blue (V1.5 bluer_footprint, filter_dist index 1). We see red filter reductions as highly undesirable and strongly recommend against them.

Question 5: Are there any science drivers that would strongly argue for, or against, obtaining two visits in a pair in the same (or different) filter? Or the benefits or drawbacks of dedicating a portion of each night to obtaining a third (triplet) visit?

The pairs of visits do not affect our science case. Reserving the end of the night (when parallax factors are high) for third observations is a potential concern. However, we find no impact when 30 minutes (V1.5 third_obs) is reserved. We do see small negative impacts as the reserved time increases, reaching 1% in the 120 minute case.
that select against quality y-band observations are negative at the few percent level.

Questions 6 and 7: Are there any science drivers that would strongly argue for, or against, the rolling cadence scenario? Are there any science drivers pushing for or against particular dithering patterns (either rotational dithers or translational dithers)?

We find little effect for rolling cadence (in V1.6 or V1.7). The now-obsolete rolling cadence algorithm as implemented in V1.5 does have negative impact, so this should be monitored. Our model does not capture any effects from the dithering simulations, though we remark dithering is desirable for astrometric measurements. The PSF is expected to be well sampled in most cases with the camera scale of 0\textquoteright\textquoteright per pixel.

### 4. Conclusions and Looking Forward

Our simulations indicate that LSST will make a significant contribution to the study of brown dwarfs by measuring thousands of L- and T-dwarf parallaxes. However, additional spectroscopy and infrared photometry from other sky surveys or targeted follow up will be needed to reliably classify and fully characterize the ultracool dwarfs. This parallax-selected sample will enable numerous studies of brown dwarf properties, including a more statistically robust luminosity function.

Most LSST observing strategy choices only affect the parallax yield at the few percent level. Fundamentally, typical WFD strategies will get \( \sim 350 \) \( z \) and \( y \) observations over 10 yr, and as long as the timing of these visits are not chosen to select against high parallax factors, we can expect to measure parallaxes with roughly mas uncertainties. The simulations that change the sample size (volume) by \( \pm 10\% \) can be considered unrealistic as they either fail the main SRD requirements for WFD or exclude mini surveys outside the WFD area.

The SCOC has recommended a new baseline (V2.0) that shifts the WFD footprint to minimize interstellar extinction and follows some of the “big sky” strategy to increase the area of WFD but aiming for the minimal 825 visits.\(^\text{10}\) The V2.0 baseline results for L7 are illustrated in Figure 6. We find that the increase in areal coverage is outweighed by the loss of visits and other small changes, giving metrics of \( F_{L4} = 0.95 \) and \( F_{L7} = 0.97 \) relative to the V1.7 baseline; this slight degradation is seen also in the generic parallax metrics. Still, this loss is only a few percent and does not jeopardize the scientific value of the brown dwarf parallax sample and, as noted previously, shifting to 1 × 30 s exposures or improved astrometric uncertainty could improve the sample size. There is real tension with strategies that use the beginning or ends of nights to get additional observations of objects that transit near midnight or use twilight primarily for short-exposure NEO searches, thereby eliminating the WFD observations at high parallax. Additional, more realistic investigations of LSST astrometry using simulations and commissioning data will be important to understand the full consequences of survey strategy choices and refine the predictions of parallax yield.

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\(^\text{10}\) The SCOC report is available at https://pstin-053.lsst.io.
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Facility: Rubin.

Software: Astropy (Astropy Collaboration et al. 2013, 2018), NumPy (Harris et al. 2020), Matplotlib (Hunter 2007), Metric Analysis Framework (MAF; Jones et al. 2014).

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