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### PhotoD: LSST photometric distances out to 100 kpc.

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#### ABSTRACT

Abstract here, mind the 250 word limit.

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#### 1. INTRODUCTION

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In order to map the Milky Way in three dimensions, distances to its stars must be accurately estimated. Kinematic studies based on proper motion data also require estimates of stellar distances. There are a variety of astronomical methods to estimate distances to stars, ranging from direct geometric (trigonometric) methods romanical methods to estimate distances to stars, for nearby stars to indirect methods based on astrophysics for more distant stars.

As demonstrated with SDSS (??), Pan-STARRS (?Green et al. 2019) and most recently with Gaia data 21 (Bailer-Jones et al. 2021), broad-band near-UV to near-22 IR stellar photometry is sufficient to estimate distance, 23 metallicity and interstellar dust extinction along the line <sup>24</sup> of sight for stars in the Galaxy. In analogy with photo-z, 25 photometric redshifts of galaxies, hereafter we refer to 26 these methods as photo-D. The photo-D method is con-27 ceptually quite simple: multi-dimensional color tracks 28 (either empirical or model-based), parametrized by lu-29 minosity, metallicity and extinction, are fit to observed 30 colors and the best-fit produces estimates of the three 31 model parameters. The method relies on strong cor-32 relations between stellar colors and stellar luminosity 33 for dominant stellar populations such as main-sequence 34 stars, red giants, white dwarfs, and even for the ma-35 jority of unresolved binary stars. These are the same 36 correlations that are responsible for the abundant struc-37 ture seen in the Hertzsprung-Russell diagram. In ad-38 dition to colors and luminosity, these correlations also 39 involve metallicity in case of main-sequence and red gi-40 ant stars, and surface gravity in case of white dwarfs. 41 For the youngest main-sequence stars, stellar age may 42 play a role, too. Measured stellar colors are also affected 43 by interstellar dust extinction along the line of sight to<sup>44</sup> wards the star. Consequently, sufficiently accurate mea-<sup>45</sup> surements of apparent brightness and sufficient number <sup>46</sup> of UV to IR colors, such as those that Rubin Obser-<sup>47</sup> vatory's Legacy Survey of Space and Time (LSST; ?) <sup>48</sup> will provide, can be used to accurately estimate these <sup>49</sup> parameters, and ultimately stellar distances.

LSST-based stellar distance estimates will significantly improve available distance catalogs, such as those recently produced by Green et al. (2019) and Bailer-Jones et al. (2021). First, the sample size will be increased by more than an order of magnitude, and excreased by billion stars. Distance accuracy for stars with sufficiently small photometric errors will be within the John the John the UV u band (which provides metallicity constraints). LSST-based stellar distances will reach about will be transformative for studies of the Milky Way in general, and of its stellar and dark matter halo in particular.

In this paper we present a Bayesian procedure and pipeline that build on previous work and can handle LSST-sized datasets. In §2, we describe methodology and in §3 we test the pipeline using both simulated catalogs, and SDSS, DECam and Gaia photometry. We discuss possibilities for further improvements and catalog public release plans in §4.

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#### 2. METHODOLOGY

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In this Section we discuss a Bayesian method for stel-13 lar photometric distance estimation and its implementa-14 tion. We start with a brief overview of Bayesian method-15 ology and then discuss in detail our choices of likelihoods 16 and priors, and how they differ from previous work. A 17 pipeline implementation of this method and a discus-18 sions of its performance are presented in the next Sec-19 tion.

# 2.1. Bayesian Approach to Stellar Photometric Distance Estimation

In most general terms, our aim is to estimate for each star an array (a vector) of model parameters  $\theta$ , for some  $^{84}$  model M (e.g., main-sequence stars), using data vector 85  $\vec{D}$  and priors for M and  $\vec{\theta}$ . Data, or observations, include 86 multi-band photometry that is used to construct colors, 87  $\vec{c}$ . In case of SDSS, colors include u-g, g-r, r-i, i-z, and in case of LSST also z-y. In addition to colors,  $\vec{D}$ 89 also includes an apparent magnitude and hereafter we 90 choose the r-band magnitude. Therefore,  $\vec{D} = (r, \vec{c})$ . 91 Observations also provide stellar sky coordinates and we 92 address their role further below when discussing priors. Models M (either empirical or computational, see be-94 low) need to provide stellar colors as functions of model parameters  $\theta$ . The three principal parameters that con-96 trol stellar colors at a fixed stellar age and at the accu-97 racy level relevant here (~1 %) include absolute mag-98 nitude (here chosen in the r band,  $M_r$ ), metallicity  $_{99}$  ([Fe/H]) and surface gravity. In case of main-sequence 100 stars and red giants, the color tracks can be expressed as functions of  $M_r$  and [Fe/H] along an isochrone, without 102 having to explicitly specify surface gravity. With other 103 populations, such as white dwarfs, the roles of metal-104 licity and surface gravity are different; we will assume 105 here for notational simplicity that intrinsic stellar colors depend on  $M_r$  and [Fe/H]. We do not consider stellar 107 age as a model parameter and use it as a model label 108 for reasons discussed below.

The observed stellar colors also depend on the interstellar dust extinction along the line of sight. Hereafter
we will assume (and justify further below) that dust extinction is fully specified by a single model parameter,  $A_r$ .  $A_r$  is extinction in the r band and extinction in
other bands is proportional to  $A_r$ , with known constants
of proportionality (this assumption can be relaxed, see
below). Once  $M_r$  and  $A_r$  are constrained, distance modulus  $\Delta$  can be computed from

$$r = M_r + A_r + \Delta,\tag{1}$$

119 or in a probabilistic form

$$p(\Delta) = p(r) - p(M_r + A_r). \tag{2}$$

Note that in practice the uncertainty of the observed magnitude,  $r^{obs}$ , is always significantly smaller than the width of  $p(M_r + A_r)$  (at the bright end by an order of magnitude,  $\sim 0.01$  mag vs.  $\sim 0.1$  mag).

Therefore,  $\vec{D} = (r, \vec{c})$  and  $\vec{\theta} = (M_r, [Fe/H], A_r)$ . Data  $\vec{D}$  and model parameters  $\vec{\theta}$  are related via the Bayes theorem (see, e.g., Chapter 5 in ?),

$$p(M, \vec{\theta}|D, I) = \frac{p(D|M, \vec{\theta}, I) p(M, \vec{\theta}|I)}{p(D|I)}.$$
 (3)

where I is prior information. Strictly speaking, the vector  $\vec{\theta}$  should be labeled by M since different models may be described by different parameters (e.g., mainsequence stars vs. white dwarfs).

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$$p(M, \vec{\theta}|I) = p(\vec{\theta}|M, I) p(M|I). \tag{4}$$

The term p(D|I) is the probability of data, or the prior predictive probability for D. It provides proper normalization for the posterior pdf and usually it is not explicitly computed when estimating model parameters: rather,  $p(M, \vec{\theta}|D, I)$  for a given M is simply renormalized so that its integral over all model parameters  $\vec{\theta}$  is unity. The integral of the prior  $p(\vec{\theta}|M, I)$  over all parameters should also be unity, but for the same reason, calculations of the posterior pdf are often done with an arbitrary normalization. An important exception is model selection discussed further below, where the correct normalization of the product  $p(D|M, \vec{\theta}, I)$   $p(\vec{\theta}|M, I)$  is crucial.

Our approach adopted here is essentially the same as used in recent papers<sup>1</sup> by, e.g., ?, ?, Green et al. (2019)

 $<sup>^1</sup>$  This approach greatly simplifies when studying faint and distant blue halo stars, as in e.g., ?. Such stars are beyond the dust layer which is confined close to the disk and thus  $A_r$  can be obtained from IR maps, they have halo metallicities ([Fe/H]  $\sim -1.5$ ), and can be assumed dominated by main-sequence stars. As a result, a simple functional relationship,  $M_r=f(g-i)$ , or its generalized version that accounts for the shift of  $M_r$  as a function of metallicity, (?) can be used to estimate distance in a straightforward manner.

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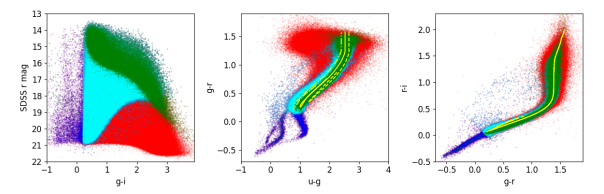


Figure 1. An illustration of multiple stellar populations. The red dots in the left panel show color-magnitude diagram for 841,000 stars from the SDSS Stripe 82 Standard Star Catalog (variable stars are excluded, ?) that have Gaia matches within 0.15 arcsec (after correcting for proper motion using Gaia measurements). A subset of 415,000 stars with r < 22 and u < 22 are overplotted as blue dots, and 409,000 of those that also have 0.2 < g - i < 3.5 (dominated by main-sequence stars and red giants) are overplotted as cyan dots. Finally, 63,000 stars that have signal-to-noise ratio for Gaia's parallax measurements of at least 20 are shown as green dots (these stars can be used for the calibration of luminosity-color relations). The same symbol color scheme is used in other two panels. The three yellow lines in the middle panel show stellar locus parametrization used by Green et al. (2014) for three values of metallicity (left to right): [Fe/H] = -2, -1, 0. In the right panel, the impact of metallicity on color-color tracks is negligible and all three are indistinguishable from each other. In the bottom of the middle panel, at -0.5 < g - r < 0, the three dark blue sequences correspond to (from left to right) He white dwarfs, H white dwarfs, and blue horizontal branch stars. The clouds of pale blue dots visible above the main stellar locus in the middle and right panels correspond to unresolved binary stars (?).

and Bailer-Jones et al. (2021). The main differences compared to these works include:

- The use of multiple stellar populations, in addition to main-sequence stars and red giants (white dwarfs, unresolved binary stars, blue horizontal branch stars; potentially Miras, quasars and RR Lyrae stars too, which can also be recognized and rejected using variability).
- 2. Improved color tracks for main-sequence stars and (especially) red giants, including the use of very young (<1 Gyr) populations and an extended [Fe/H] range.
- 3. Priors based on sophisticated TRILEGAL simulations by ? that include multiple stellar populations and also account for the Galaxy's bulge component.

We discuss these improvements in detail in the next few sections.

# 2.2. Likelihood Computation

Given chosen model (i.e., a stellar population) M, the likelihood  $p(D|M, \vec{\theta}, I)$  can be explicitly written as

$$\mathcal{L} \equiv p(D|M, \vec{\theta}, I) = p(\vec{c}|M_r, [Fe/H], A_r). \tag{5}$$

Assuming Gaussian photometric errors that are parametrized by a vector of color uncertainties  $\vec{\sigma}$ , the

185 log-likelihood is given by

$$\ln(\mathcal{L}) = -\frac{N}{2} \ln(2\pi) - \sum_{i=1}^{N} \ln(\sigma_i) - \frac{1}{2} \sum_{i=1}^{N} \left( \frac{c_i^{obs} - c_i^{mod}}{\sigma_i} \right)^2$$
(6)

where summation is over all colors (for example, N=4 for SDSS, and N=5 for LSST),  $c_i^{obs}$  are the observed colors and  $c_i^{mod}$  are the model colors (they are functions of  $M_r$ , [Fe/H], and  $A_r$  but for notational simplicity we don't explicitly list model parameters). Note that only the last sum involves model predictions for colors  $(c_i^{mod})$ . The model colors can be computed as

$$\vec{c}^{mod} = \vec{c}_0(M_r, [Fe/H]) + \delta \vec{c}(A_r), \tag{7}$$

where  $\vec{c_0}(M_r, [Fe/H])$  are intrinsic stellar colors for a given stellar population and  $\vec{\delta c}(A_r)$  are color corrections due to interstellar dust reddening. Eq. 7 can be thought of as a set of 3-dimensional data cubes, one for each color, that map the triplet  $(M_r, [Fe/H], A_r)$  to that color. The likelihood function can be thought of as a 3-dimensional data cube that, for a given set of observed colors  $c_i^{obs}$ , maps the triplet  $(M_r, [Fe/H], A_r)$  to 1-dimensional scalar, that is,  $ln(\mathcal{L})$  is a scalar function of  $M_r$ , [Fe/H], and  $A_r$ .

The existance of multiple stellar populations in an SDSS photometric catalog is illustrated in Figure 1. With accurate multi-band photometry that includes a UV band (here SDSS u), main-sequence stars, red giants, white dwarfs, blue horizontal branch (BHB) stars,

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<sup>210</sup> and unresolved binary stars can be reliably identified <sup>211</sup> (UV photometry is also crucial for constraining metallic- <sup>212</sup> ity). We discuss our choice of  $\vec{c_0}(M_r, [Fe/H])$  for main- <sup>213</sup> sequence stars and red giants next, and then for white <sup>214</sup> dwarfs, unresolved binary stars and BHB stars.

# 2.2.1. Empirical Luminosity-Color Tracks for Main-sequence Stars and Red Giants

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Both ? and ? used empirical color tracks for mainsequence stars and red giants (see the left panel in Figure 2, modeled after Figure 1 in ?) derived from SDSS data for globular clusters (for technical details, see Appendix A in ?). These color tracks suffer from three problems. First, as can be seen in Figure 11 from ?, their predicted colors for sub-giant stars between mainsequence turn-off and red giant branch are too blue by about 0.1–0.2 mag. Second, their metallicity grid does not extend to the [Fe/H] > 0 range relevant for some disk stars. Finally, they correspond to very old populations (older than a few Gyr) and cannot be used for stars younger than about 1-2 Gyr.

We use a combination of SDSS and Gaia data to demonstrate the first problem. The middle panel in Figure 2 shows a clear discrepancy between SDSS-based empirical tracks and data for sub-giant stars, using parallax-based absolute magnitudes. Nevertheless, it is noteworthy that for main-sequence stars the agreement is excellent. Furthermore, the right panel in Figure 2 demonstrates that SDSS-based photometric distances and Gaia-based "photo-geometric" distances from Bailer-Jones et al. (2021) for main-sequence stars are on the "same scale". XXX ZI: provide numerical results for offsets!

We address all three problems by switching from the SDSS-based empirical isochrones that correspond to old populations to model-based isochrones that span a range of ages and a wider range of metallicities.

# 246 2.2.2. Model-based Isochrones for Main-sequence Stars and Red Giants

We considered two sets of isochrones: the Dartmouth Stellar Evolution Database<sup>2</sup>, hereafter DSED (?), and PARSEC<sup>3</sup> (?) isochrones. Both isochrone sets span adequate ranges of age and metallicity. Unfortunately, the computed color sequences show discrepancies with the observed SDSS stellar locus at the level of 0.1-0.2 mag and cannot be used without further adjustments.

We "augment" the empirical SDSS-based isochrones in two steps:

1. We extend its metallicity range from [Fe/H] = 0 to [Fe/H] = +0.5 by linear extrapolation of the color vs. metallicity dependence around [Fe/H] = 0. We adjust the gradient by a multiplicative factor (0.7) to ensure that the bright end of the stellar locus at [Fe/H] = +0.5 agrees with SDSS-Gaia data (shown in the middle panel in Figure 2).

2. For  $M_r < M_{TO}$ , where turn-off absolute magnitude  $M_{TO}$  depends on age and ranges from  $M_{TO}{=}4$  for age = 1 Gyr to  $M_{TO}=5$  for age = 10 Gyr, we "attach" model-based isochrones (we use DSED isochrones hereafter) to empirical SDSS-based isochrones.

Examples of resulting color tracks for two representative ages are shown in Figure 3. Sub-giant stars that could not be fit with empirical SDSS-based tracks can now be explained with tracks for old stars and intermediate-range metallicity. We have computed such tracks for a grid of ages but believe that the two choices shown in Figure 3 (1 Gyr and 10 Gyr) should suffice for "non-specialized" bulk processing. The reason is that the locii for ages above 1-2 Gyr look very similar to each other, while the fraction of stars younger than 1 Gyr is very small at the faint apparent magnitude levels probed by SDSS and LSST. Of course, in sky regions with intensive star formation, a "specialized" approach with a fine age grid can be easily executed.

These color tracks for main-sequence stars and red giants account for an overwhelming majority of stars expected in SDSS and LSST catalogs (approximately >95% but the fraction varies with apparent magnitude and sky position). Nevertheless, we also explicitly account for a few additional populations: white dwarfs, unresolved binary stars and blue horizontal branch stars.

## 2.2.3. Luminosity-Color Tracks for White Dwarfs

There are two model families of tracks, for H and He white dwarfs, by ?. Bob Abel will provide text and plots. Figure 4 shows preliminary results.

2.2.4. Luminosity-Color Tracks for Unresolved Binaries

Following ?, we generate luminosity-color tracks for unresolved binaries consisting of a main-sequence star and white dwarf.

Bob Abel will provide text and plots. Figure 5 shows preliminary results.

#### 2.2.5. Luminosity-Color Tracks for Blue Horizontal Branch Stars

ŽI has data files from the ? paper and needs to write a few words (and add tracks to Figure 4).

<sup>&</sup>lt;sup>2</sup> See http://stellar.dartmouth.edu/models

<sup>&</sup>lt;sup>3</sup> http://stev.oapd.inaf.it/cgi-bin/cmd 3.7

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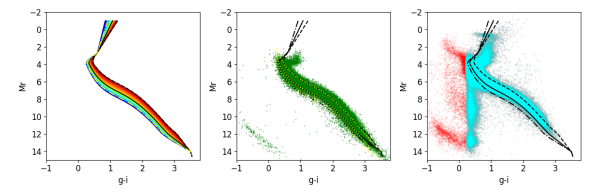


Figure 2. The left panel shows SDSS-based empirical absolute magnitude vs. color parametrization for main-sequence stars and red giants. The symbols are color-coded by metallicity, ranging from [Fe/H] = -2.5 to 0 (blue to red). The three lines correspond to three values of metallicity: [Fe/H] = -2, -1, 0 (dot-dashed, solid and dashed, respectively). The middle panel shows a sample of 63,000 stars that have signal-to-noise ratio for Gaia's parallax measurements of at least 20 (white dwarfs can be seen in the lower left corner; same sample is shown by green dots in Figure 2). Their absolute magnitude are derived from parallax measurements. The dot-dashed, solid and dashed black lines are the same as in the left panel. For comparison, the essentially identical yellow dotted lines were computed using eqs. A2 and A7 from Ivezić et al. (2008). Note the discrepancy between these parametrizations and data for sub-giant stars  $(M_r \sim 3 - 4$  and  $g - i \sim 0.8 - 1.1$ ). The right panel shows a sample of 415,000 stars with r < 22 and u < 22 as red dots (shown by blue dots in Figure 2), and 409,000 of those that also have 0.2 < g - i < 3.5 as cyan dots. Their absolute magnitudes were computed using the so-called "photo-geometric" distances from Bailer-Jones et al. (2021). The dot-dashed, solid and dashed black lines are the same as in the left and middle panels. About 10,000 outliers (about 2.5% of the full sample) seen at g - i = 0.4 and Mr > 7 are predominantly found at the faint end (r > 20).

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#### 2.2.6. Luminosity-Color Tracks for Unaccounted Populations

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There will always be sources that cannot be fully explained with any of the available families of luminositycolor tracks. For example, quasars and RR Lyrae are
not considered here but can be easily recognized and
removed from the sample in a straighforward manner
since they are variable (e.g., see?). The remaining nonvariable sources that are not well fit with models can
be recognized as "bad fits" (see the last subsection on
model selection below).

There will be impostors, too, with measured colors consistent with available model(s), but with a very different nature (e.g., ultra-cold white dwarfs "hiding" in the main stellar locus). As the time-domain information is built up with the progress of LSST, it might be possible to recognize them, for example, as high proper motion sources or perhaps using a broader wavelength range through cross-correlation with other surveys (e.g., WISE or Roman surveys). While they will require specialized studies, based on TRILEGAL simulations their fraction in the sample should be very small (most likely 17%).

#### 2.2.7. Accounting for Interstellar Dust Extinction

Given a stellar population and resulting color tracks for intrinsic un-extincted colors, colors need to be corrected for interstellar dust extinction using an adequate dust extinction model. Additive color corrections  $\vec{\delta c}(A_r)$  (see eq. 7) can be computed as

$$\delta c = (C_{m2} - C_{m1}) A_r, \tag{8}$$

where m1 and m2 stand for two bandpasses that define the color (e.g., u and g). Dust extinction models, such as ? and ?, parametrize extinction coefficients  $C_m$  as functions of  $R_V$ , where  $R_V = A_V/E(B-V)$  and  $E(B-S_{33})$  V) is the stellar "color excess" (?).

Recent studies, such as ? based on SDSS data (including the Galactic plane), find that the scatter of  $R_V$ around its mean value  $R_V=3.1$  is very small. For
this reason, we adopt empirical results from their Table
1:  $C_m=(1.810,\ 1.400,\ 0.759,\ 0.561)$  in (u,g,i,z), respectively  $(C_r=1)$  by definition. This choice does not
preclude the use of our framework to fit for  $R_V$  as the
fourth free model parameter in Galactic plane regions
with very large  $A_r$ ; we can simply add multiple models
with extincted colors generated using different values of

In our implementation, constraints on  $A_r$  for two nearby stars, even if they have similar distances, are independent. We note that one could use the so-called hierarchical Bayesian modeling and specify prior for the

355 line-of-sight extinction profile: nearby stars would then 356 jointly constrain it. For more details, see Green et al. 357 (2014).

Finally, it is noteworthy to point out that the dust extinction vector is nearly parallel to the main stellar locus, and this fact may cause model parameter degeneracies for certain choices of colors (e.g., see Figure 9 locus, or that span a wide wavelength range and extend into near-IR (such as the i-z color) are available. For more details, see Section 2.8 in ?.

#### 2.3. TRILEGAL-based Priors

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In addition to specifying likelihood  $p(\vec{c}|M_r, [Fe/H], A_r)$  for a given model M, we need to specify prior probability distribution for model parameters,  $p(M_r, [Fe/H], A_r)$  (see eq. 4; we address the model probability p(M|I) further below). First, we assume that the stellar model parameters are unrelated to the distribution of intersellar dust along the line of sight,

$$p(M_r, [Fe/H], A_r) = p(M_r, [Fe/H]) p(A_r).$$
 (9)

<sup>375</sup> We adopt a uniform prior for  $p(A_r)$  using the values <sup>376</sup>  $A_r^{SFD}$  taken from the Schlegel et al. (1998) dust extinc-<sup>377</sup> tion maps. To account for potential map errors, we set <sup>378</sup> the maximum allowed value of  $A_r$  as

$$A_r^{max} = a A_r^{SFD} + b, (10)$$

380 and  $a=1.3,\ b=0.1.$  Therefore,  $p(A_r)=1/A_r^{max}$  for 381  $0\leq A_r\leq A_r^{max}$  and  $p(A_r)=0$  for  $A_r>A_r^{max}.$ 

The prior distribution of stellar model parameters,  $p(M_r, [Fe/H])$ , depends on sky position and apparent magnitude (here r) due to the complex structure of the Milky Way. For example, ? generated priors using SDSS-based analytic descriptions of the 3-dimensional stellar distribution in the Milky Way (?) and metallicity distribution for disk and halo components (?). Since LSST aims to provide good coverage of the Galactic plane and the Bulge, where SDSS data did not provide strong constraints, we opted to utilize recent simulations that implement constraints from a variety of modern surveys (some include the Galactic plane and Bulge regions).

Dal Tio et al. (2022) have generated a mock catalog of the Milky Way stars to LSST depth (r=27.5) and over the entire LSST survey area. The simulation is based on the TRILEGAL code, incorporates all principal stellar populations, includes about 10 billion stars, and the catalog is publicly accessible through the NOIRLab Asto Data Lab<sup>4</sup>. We have developed code to query this

<sup>&</sup>lt;sup>4</sup> Available at https://datalab.noirlab.edu/

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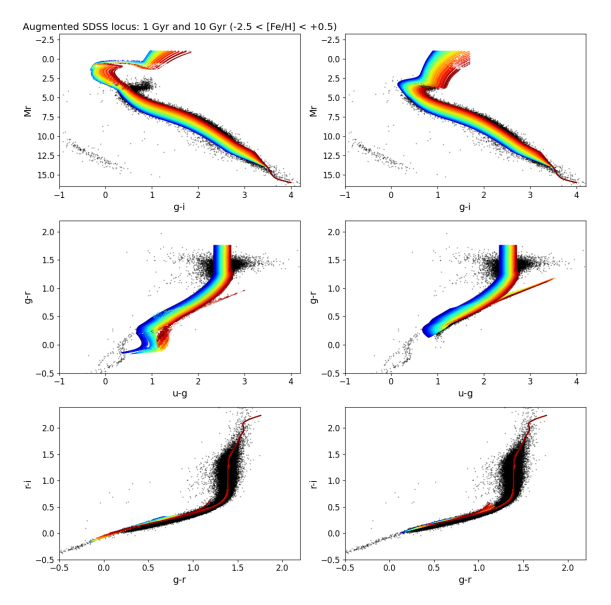


Figure 3. Augmented SDSS color tracks for two isochrone ages (left: 1 Gyr; right: 10 Gyr) and the full metallicity range (-2.5 < [Fe/H] < +0.5). The black dots show the same sample of 63,000 stars from the middle panel in Figure 2. As can be seen in the top right panel, sub-giant stars that could not be fit with emprical SDSS-based tracks (see the middle panel in Figure 2) can be explained with tracks for old stars and intermediate-range metallicity. The sharp feature protruding from the main locus in the middle two panels corresponds to most luminous and evolved high-metallicity stars.

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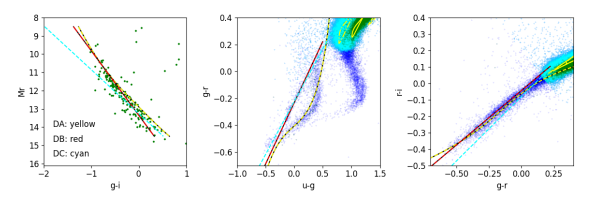


Figure 4. Preliminary results for white dwarf luminosity-color tracks. When updating this figure with Bob's improved tracks, add also tracks for BHB stars.

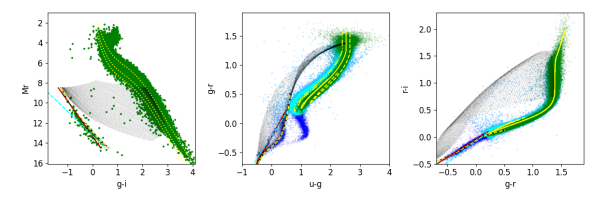


Figure 5. Preliminary results for unresolved binaries composed of a main-sequence star and white dwarf.

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 $^{402}$  mock LSST catalog using Astro Data Lab portal. For a  $^{403}$  given position on the sky, we extract all catalog entries  $^{404}$  from an area of  $\sim \! 10~{\rm deg^2}$  (the size of the LSST Camera's  $^{405}$  field of view) around it, then bin the sample using ap- $^{406}$  parent r-band magnitude (27 bin centers from r=14 to  $^{407}$  r=27, with a bin width of 1 mag). Given an r-band selected subsample, we separate all modeled populations  $^{409}$  and then bin them using adequate model parameters  $^{410}$  (e.g.,  $M_r$  and [Fe/H] in case of main-sequence stars and  $^{411}$  red giants). The resulting 2-dimensional map is renormalized so that its integral over all model parameters is  $^{413}$  unity.

Figure 6 shows examples of such  $p(M_r, [Fe/H])$  maps for a grid of apparent magnitudes and for several characteristic sky positions. Several features are noticeable: i) there are two "clouds", at low and high metallicity, that correspond to halo and disk stars; ii) the distribution towards the Galactic center (top row) is much more compact in the  $M_r$  direction (because these subsamples are dominated by the Bulge stars at similar distances); iii) the whole distribution shifts to fainter levels as the bin center (r) becomes fainter. We have experimented

424 with different region sizes<sup>5</sup> and found that  $\sim 10~{\rm deg^2}$ 425 (HEALPix  $N_{side} = 16$  and 32, with 3,072 and 12,288 pix-426 els over the full sky) is sufficiently small to capture the 427 variation of  $p(M_r, [Fe/H])$  maps across the sky.

# 2.4. An Example of Bayesian Model Parameter Estimation

We use isochrones shown in the right panels of Figure 3 and priors shown in the second row of Figure 6 to illustrate the Bayesian model parameter estimation. Figure 7 shows prior, likelihood and posterior for a mainsequence star close to the turn-off point. Note how the posterior, although much wider than the likelihood map, helps break the degeneracy<sup>6</sup> in the likelihood map (the two "islands").

<sup>&</sup>lt;sup>5</sup> We use HEALPix geometry, see https://healpix.jpl.nasa.gov.

<sup>&</sup>lt;sup>6</sup> Priors can break degeneracies between the giant and dwarf stars because luminous stars become strongly disfavored at faint magnitudes (because an apparently faint giant star would imply a very large distance, beyond the presumed edge of the Galaxy at  $\sim$ 100 kpc; for example a giant star with  $M_r$ =0 and r=22 would imply a distance of  $\sim$ 250 kpc).

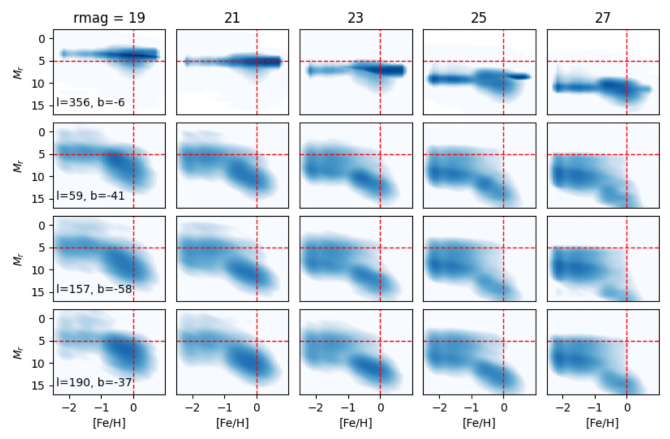


Figure 6. Examples of priors for model parameters,  $p(M_r, [Fe/H])$ , for main-sequence stars and red giants, for four sky positions (rows, for locations see the first column) and for several brightness levels in the LSST magnitude range (left to right: bright to faint). The integral of each map over  $M_r$  and [Fe/H] is unity. The dashed lines are the same in each panel and are added to guide the eye.

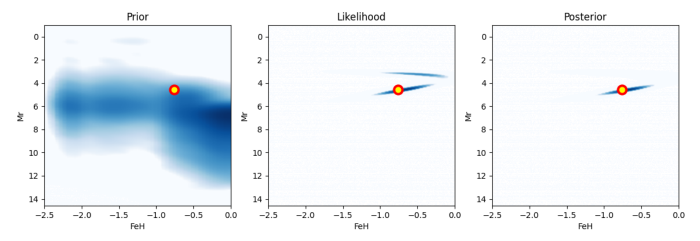


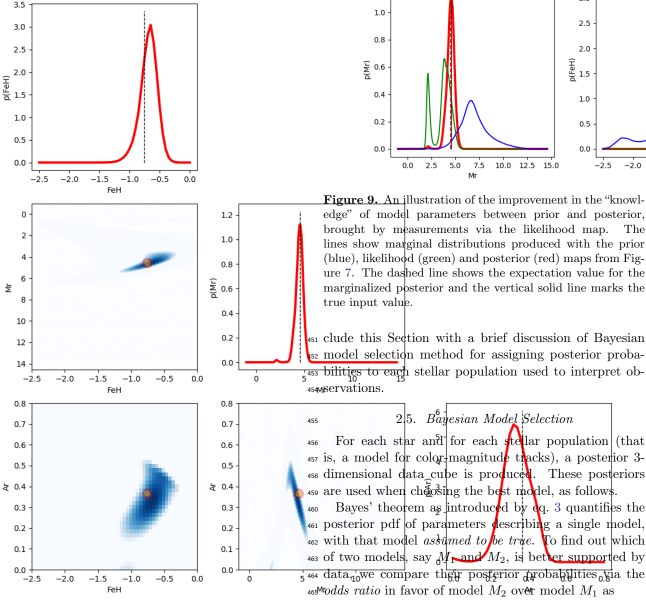
Figure 7. Maps of the prior (left), likelihood (middle; computed using eq. 6) and posterior (right; computed using eq. 3) for a simulated main-sequence star with r = 21.2, (g - r) = 0.48,  $M_r = 4.58$ , [Fe/H] = -0.76 and  $A_r = 0.37$ . The prior in the  $A_r$  direction is uniform. The circles mark the values of input  $M_r$  and [Fe/H]. The posterior marginal distributions for all three model parameters are shown in Figure 8.

Figure 8 shows two-parameter covariances and 440 ues are recovered within expected uncertainties, as well 439 marginal distributions for this case. Note that true val-

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3.0

1.2



**Figure 8.** Two-parameter covariances and marginal distributions for the posterior map from Figure 7. The symbols and dashed lines show true input values.

441 as non-vanishing covariances between the parameters.
442 The marginal distributions produced with the prior,
443 likelihood and posterior maps, shown in Figure 9 illus444 trate the improvement in the "knowledge" of model pa445 rameters between prior and posterior, brought by color
446 measurements via the likelihood map.

In the next Section, we discuss a fast numerical pipeline implementation that can perform this computation for LSST-sized catalogs and provide a more quantitative analysis of the method's performance. We con-

 $O_{21} \equiv \frac{p(M_2|D,I)}{p(M_1|D,I)}. (11)$ 

The posterior probability for model M ( $M_1$  or  $M_2$ ) given data D, p(M|D,I) in this expression, can be obtained from the posterior pdf  $p(M,\vec{\theta}|D,I)$  in eq. 3 using marginalization (integration) over the model parameter space spanned by  $\vec{\theta}$ . The posterior probability that the model M is correct given data D (a number between 473 0 and 1) can be derived using eqs. 3 and 4 as

$$p(M|D,I) = \frac{p(D|M,I) p(M|I)}{p(D|I)},$$
(12)

475 where

474

466

$$E(M) \equiv p(D|M, I) = \int p(D|M, \vec{\theta}, I) p(\vec{\theta}|M, I) d\vec{\theta}$$
(13)

476

520

The global likelihood is a weighted average of the likelihood function, with the prior for model parameters acting as the weighting function. Alternatively, E(M) is
simply the integral over allowed parameter space of the
posterior pdf before its renormalization to set this integral to unity (e.g., the integral of the posterior shown
in the right panel in Figure 7). If the chosen model
color tracks cannot explain the observed colors, the likelihood (eq. 6) will never be very high and the resulting E(M) will be low. We note that in the limit of Gausmodel selection becomes equivalent to  $\chi^2$  selection from
model selection becomes equivalent to  $\chi^2$  selection from
the frequentist statistical framework.

The probability of data, p(D|I), cancels out when the odds ratio is considered:

$$O_{21} = \frac{E(M_2) p(M_2|I)}{E(M_1) p(M_1|I)} = B_{21} \frac{p(M_2|I)}{p(M_1|I)}.$$
 (14)

In practice, the values of the odds ratio are interpreted using Jeffreys' scale; in particular,  $O_{21} > 10$  represents "strong" evidence in favor of  $M_2$  ( $M_2$  is ten times more probable than  $M_1$ ).

The ratio of global likelihoods,  $B_{21} \equiv E(M_2)/E(M_1)$ , so called the *Bayes factor*, and is equal to

$$B_{21} = \frac{\int p(D|M_2, \vec{\theta}_2, I) \, p(\vec{\theta}_2|M_2, I) \, d\vec{\theta}_2}{\int p(D|M_1, \vec{\theta}_1, I) \, p(\vec{\theta}_1|M_1, I) \, d\vec{\theta}_1}.$$
 (15)

The vectors of parameters,  $\vec{\theta_1}$  and  $\vec{\theta_2}$ , are explicitly indexed to emphasize that the two models may span vastly different parameter spaces (including the number of parameters per model).

The prior model probabilities,  $p(M_1|I)$  and  $p(M_2|I)$ , are determined using TRILEGAL simulated catable log. For example, if model 1 is main-sequence stars and model 2 is white dwarfs, we estimate the  $p(M_2|I)/p(M_1|I)$  ratio by simply counting main-sequence stars and white dwarfs in the corresponding remain-

In case of  $N_M$  models, we assume that they represent an exhaustive model set and estimate the posterior probability of model k,  $k = 1...N_M$ , as

$$p(k) = \frac{O_{k1}}{\sum_{j=1}^{j=N_M} O_{kj}},\tag{16}$$

521 where the model k=1 is chosen arbitrarily without a 522 loss of generality  $(O_{11}=1)$ . We will illustrate model 523 selection with multiple stellar populations in the next 524 Section.

Рното 13

# 25 APPENDIX

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