Evidence of a Dwarf Galaxy Stream Populating the Inner Milky Way Halo

Khyati Malhan1, Zhen Yuan2, Rodrigo A. Ibata2, Anke Arensten2, Michele Bellazzini3, and Nicolas F. Martin2,4

1 The Oskar Klein Centre, Department of Physics, Stockholm University, AlbaNova, SE-10691 Stockholm, Sweden; kmalhan07@gmail.com
2 Université de Strasbourg, CNRS, Observatoire Astronomique de Strasbourg, UMR 7550, F-67000 Strasbourg, France
3 INAF–Osservatorio di Astrofisica e Scienza dello Spazio, via Gobetti 93/3, I-40129 Bologna, Italy
4 Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117, Heidelberg, Germany

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Abstract

Stellar streams produced from dwarf galaxies provide direct evidence of the hierarchical formation of the Milky Way. Here, we present the first comprehensive study of the LMS-1 stellar stream, that we detect by searching for wide streams in the Gaia EDR3 data set using the STREAMFINDER algorithm. This stream was recently discovered by Yuan et al. We detect LMS-1 as a 60° long stream to the north of the galactic bulge, at a distance of ~20 kpc from the Sun, together with additional components that suggest that the overall stream is completely wrapped around the inner Milky Way. Using spectroscopic measurements from the Large Sky Area Multi-Object Fiber Spectroscopic Telescope, the Sloan Digital Sky Survey, and the Apache Point Observatory Galactic Evolution Experiment, we infer that the stream is very metal-poor ([Fe/H] = −2.1) with a significant metallicity dispersion ($\sigma_{\text{Fe/H}} = 0.4$), and it possesses a large radial velocity dispersion ($\sigma_v = 20 \pm 4$ km s$^{-1}$). These estimates together imply that LMS-1 is a dwarf galaxy stream. The orbit of LMS-1 is close to polar, with an inclination of 75° to the galactic plane. Both the orbit and metallicity of LMS-1 are remarkably similar to the globular clusters NGC 5053, NGC 5024, and the stellar stream Indus. These findings make LMS-1 an important contributor to the stellar population of the inner Milky Way halo.

Unified Astronomy Thesaurus concepts: Milky Way stellar halo (1060); Stellar streams (2166); Milky Way formation (1053); Surveys (1671); Galaxy stellar content (621); Galaxy structure (622)

1. Introduction

The standard $\Lambda$ cold dark matter cosmological model predicts that the Milky Way halo formed hierarchically by the accretion of numerous progenitor galaxies (e.g., Bullock & Johnston 2005; Pillepich et al. 2018; Kruijssen et al. 2019). These progenitor galaxies initially brought in their own stellar populations (in the form of stars and globular clusters). Over time, the progenitor galaxies were disrupted by the tidal forces of the galactic potential, eventually leading to the dispersal of their stars. Today, these accreted stellar populations can be observed as a part of our Galactic halo. Since these accretion events are expected to have contributed significantly to the Milky Way’s stellar halo (see Chiba & Beers 2000; Bell et al. 2008; Nissen & Schuster 2010; Belokurov et al. 2018; Helmi et al. 2018; Myeong et al. 2019; Matsuno et al. 2019; Koppelman et al. 2019; Yuan et al. 2020b; Naidu et al. 2020), it is important to identify and study these events in order to understand the formation history of our Galaxy. For instance, the number of dwarf galaxy streams observed in the Milky Way can effectively place a lower limit on the number of accretions that have taken place into our Galaxy.

Low-mass satellites that are not on extremely radial orbits can give rise to stellar streams as they disrupt. These structures trace approximately the orbit of the progenitor in the galactic potential. Therefore, mapping the positions and velocities of stream stars provides a first estimate of the orbital path along which the accretion took place and along which the progenitor deposited its stellar contents. This orbital property of streams also makes them extremely powerful probes of the dark matter distribution of the Milky Way (Law & Majewski 2010). In this regard, particularly interesting are the polar streams since they are very useful for gauging the flattening of the dark matter halo (Erkal et al. 2016). These important goals of studying the dark matter and the assembly history of our Galaxy has motivated much of the work in detecting and analyzing dwarf galaxy streams.

Most of the dwarf galaxy streams (e.g., Sagittarius, Majewski et al. 2003, Orphan, Grillmair 2006; Belokurov et al. 2007, Cetus, Newberg et al. 2009, Tucana III, Li et al. 2018b) appear to be dynamically young systems. That is, these systems were perhaps only recently accreted into the Milky Way (≤3–6 Gyr ago), long after our Galaxy reached its current size and mass. Such recent accretion times are suggested by the studies that have attempted to construct dynamical models of these streams (e.g., see Erkal et al. 2018 for Tucana III, Erkal et al. 2019 for Orphan). For Sagittarius, this time frame is based on the starburst episode in the disk ~6 Gyr ago, which has been linked with the first pericentric passage of this massive dwarf galaxy (Ruiz-Lara et al. 2020; Lian et al. 2020). Furthermore, many of these streams are highly coherent in phase space, implying that they have not yet had enough time to phase mix in the halo—again favoring a recent accretion scenario. However, the hierarchical paradigm of galaxy formation suggests that several dwarf galaxies must have accreted into the Milky Way at earlier times (e.g., ≥8–10 Gyr ago) when our Galaxy was smaller in size and still rapidly forming (e.g., Zhao et al. 2009). If this scenario is true, then it raises the question: at the present day, does the Milky Way contain signatures of dynamically old dwarf galaxy streams, or are they completely phase mixed and impossible to detect?

If the Galaxy grew inside-out, these dynamically old streams are likely to be discovered in the inner regions of the halo (≤20–30 kpc), where the progenitor galaxy would have originally been accreted and disrupted. We expect it to be challenging to detect these ancient dwarf galaxy fragments
amidst the other populations of the stellar halo, primarily because of their low contrast after undergoing significant phase mixing. However, the excellent astrometric data set from the ESA/Gaia mission (Gaia Collaboration et al. 2016) may provide the key to their detection.

Here, we study the properties of the so-called LMS-1 stream. This stream was discovered by Yuan et al. (2020a) using RR Lyrae and blue horizontal-branch stars in Gaia DR2 (Gaia Collaboration et al. 2018; Lindegener et al. 2018). Yuan et al. (2020a) designated this structure as the low-mass stream (LMS-1 for short) to be consistent with their inference that the progenitor of this stream was likely a low-mass dwarf galaxy, given its low mean metallicity ([Fe/H] $\sim -2$) and broad physical width. LMS-1 is the same halo structure referred to as Wu Kong in Naidu et al. (2020), who independently discovered it using the combination of Gaia and the H3 Spectroscopic Survey (Conroy et al. 2019). No progenitor of LMS-1 has been detected so far, likely because it has completely disrupted. Yuan et al. (2020a) originally discovered LMS-1 as a stream located toward the north of the galactic bulge, and a rough orbital analysis indicated that it possesses a very small apocenter of $\sim 20\text{kpc}$ and a pericenter of $\sim 10\text{kpc}$. As far as we are aware, no other dwarf galaxy stream, or even an intact dwarf galaxy, is known to orbit the Milky Way at such small apocenter.

To answer these questions about the LMS-1 stream, we reanalyze this system using the superb new astrometric data from Gaia EDR3 (Gaia Collaboration et al. 2021). This paper is arranged as follows. Section 2 describes the data used and briefly summarizes the detection algorithm and adopted parameters. Section 3 explains the method for constraining the LMS-1’s orbit. In Section 4, we estimate the velocity dispersion of the LMS-1 stream. Section 5 details the procedure of selecting the RR Lyrae candidates of LMS-1. In Section 6, we construct and study dynamical models of LMS-1. In Section 7, we search for companion globular clusters and other streams that move on similar orbits as that of LMS-1 and were possibly accreted into the Milky Way along with LMS-1. Finally, we discuss our findings and conclude in Section 8.

2. Data and LMS-1 Detection

To detect LMS-1, we process the Gaia EDR3 catalog using the STREAMFINDER algorithm (Malhan & Ibata 2018; Malhan et al. 2018a). The application of STREAMFINDER on Gaia DR2 and EDR3 has been previously detailed in Malhan et al. (2018b), Ibata et al. (2019), Malhan et al. (2019), and (Ibata et al. 2021, hereafter I21). In brief, STREAMFINDER is effectively a friend-finding algorithm that considers each star in a data set in turn, and searches for similar stars along all possible orbits of the star under consideration. To search for streams this way, STREAMFINDER analyzes the following Gaia measurements of stars: positions ($\alpha$, $\delta$), parallaxes ($\pi$), proper motions ($\mu_\alpha$ sin $\delta$, $\mu_\delta$), and photometry (in the G, G$_{BP}$, and G$_{RP}$ passbands). For this, we first correct the Gaia magnitudes for dust extinction using the Schlegel et al. (1998) maps, adopting the recalibration by Schlafly & Finkbeiner (2011), assuming the extinction ratios $A_G/A_V = 0.86117$, $A_{BP}/A_V = 1.06126$, and $A_{RP}/A_V = 0.64753$ (as listed on the web interface of the PAdova and Trieste Stellar Evolution Code (PARSEC) isochrones, Bressan et al. 2012). Henceforth, all magnitudes and colors refer to these extinction-corrected values. We only consider stars down to a limiting magnitude of $G_0 = 20$ and discard the fainter sources to minimize the spatial inhomogeneities in the maps. Moreover, STREAMFINDER integrates orbits to find streams, and for this we adopt the galactic potential model 1 of Dehnen & Binney (1998). Furthermore, we adopt the Sun’s galactocentric distance from Gravity Collaboration et al. (2018) and the Sun’s galactic velocity from Reid et al. (2014), Schönrich et al. (2010). These parameters are required to transform the measured heliocentric positions and velocities of stars in the galactocentric coordinates to integrate orbits, and also to transform the orbits back in the heliocentric frame for the comparison with the measurements.

Our overall procedure for detecting streams is identical to the one employed in I21. However, we made changes in some of the parameters so as to specifically find broad and metal-poor streams (as expected from dwarf galaxies). In particular, we adopt a stream width of (Gaussian) dispersion 0.5 kpc, and allowed the algorithm to search for friends along $20^\circ$ long orbits. Also, we ran the algorithm using a specific stellar population template from the PARSEC library of age and metallicity (age, [Fe/H]) = (12.5 Gyr, $-2.2$). Moreover, the algorithm was only allowed to search for distance solutions in the heliocentric distance range of $d_h = [10, 30]$, kpc, and analyze only those sources with galactic latitudes $|b| > 20^\circ$. We note that LMS-1 was originally detected in our regular STREAMFINDER run on Gaia EDR3 (using a procedure identical to that described in I21). However, after this, we conducted a tailored run to better map out this stream (using the parameters described above).

Figure 1 shows the all-sky map of Gaia EDR3 stars that exhibit stream-like behavior with significance $> 10\sigma$ (as per the STREAMFINDER analysis). The sample shown corresponds to the selection in proper motion as $-3.0 \text{mas yr}^{-1} < \mu_\alpha < -0.3 \text{mas yr}^{-1}$ and $-4.0 \text{mas yr}^{-1} < \mu_\delta < 1.0 \text{mas yr}^{-1}$, as this selection was appropriate to highlight the structures of interest. This map shows several structures, including some of the previously known streams such as Orphan (Koposov et al. 2019), galactic anticenter stellar structures (Newberg et al. 2002; Ibata et al. 2003; Slater et al. 2014) and parts of Sagittarius (Ramos et al. 2020; Ibata et al. 2020a). The structure at ($\ell$, $b$) $\sim (-80^\circ, -70^\circ)$ is possibly the southern part of the Cetus stream, but it is hard to conclude its true nature at this stage. Among these objects, the LMS-1 stream stands out as one of the most striking structures. LMS-1 lies toward the north of the galactic bulge between $\ell = [-50^\circ, 50^\circ]$, $b = [40^\circ, 80^\circ]$, and is located at a heliocentric distance of $d_h \sim 20$ kpc (as inferred from the uncertainty-weighted average mean parallax), and at a galactocentric distance of $\sim 15$ kpc. The heliocentric distance and

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6 Indeed, among the 46 dwarf galaxies analyzed by Li et al. (2021), the smallest orbital radius is that of Tuc III with apocenter $\sim 46$ kpc and a pericenter $\sim 3$ kpc.

7 For instance, the prime reason for adopting the [Fe/H] $= -2.2$ model was that when we cross-matched the initially found LMS-1 members with the spectroscopic surveys, we inferred a metallicity of $\sim -2.2$ dex.
the angular dispersion of the stream imply that LMS-1 has a physical width of Gaussian dispersion of ∼ 700 pc.

In Figure 1, we also observe some other substructures that are likely associated with LMS-1. For instance, we note three newly found off-stream features that are located adjacent to LMS-1 on sky, labeled as sub-1, sub-2, and sub-3. Using the uncertainty-weighted average mean parallax, we infer the distance of sub-2 and sub-3 as $d_{21} \sim 21$ and 8 kpc, respectively. For sub-3, STREAMFINDER finds a distance solution of ∼ 16 kpc. These two very different distance estimates for sub-3 may be due an intrinsically large distance range along the line of sight (LOS), but it may also simply reflect the difficulty of measuring distances for such low surface brightness structures.

Sub-1 contains very few stars to provide any useful distance
estimate. Color–magnitude distributions (CMDs) of these features are compared with LMS-1 in Figure 2, and they show some similarities in their stellar population. Moreover, we also detect an agglomeration of stars in the southern galactic sky around \((\ell, b) \sim (-40^\circ, -60^\circ)\). The uncertainty-weighted average mean parallax of these stars provides a distance estimate of \(d_\odot \sim 19\) kpc, similar to that of LMS-1. The CMD of this southern substructure is compared with LMS-1 in Figure 2(b) (the subgiant branch of this candidate feature seems cutoff by the limiting magnitude at \(G_\odot = 20\)). The fact that many of these substructures have similar CMDs and distances as that of LMS-1, and that they also possess on-sky curvature similar to that of LMS-1, may be indicating that they originated from the same parent galaxy. To examine this scenario further, we examine the kinematic information of these substructures in Section 6.

The detected LMS-1 stream does not necessarily represent the entire underlying structure. This is because just like any other stream-finding algorithm, even STREAMFINDER does not guarantee the recovery of all the relics of the progenitor (e.g., all the wraps of the accreted dwarf and all the associated components). Assessing this completeness in the LMS-1 detection by STREAMFINDER is beyond the scope of this paper. Second, in order to investigate the possible bias due to the choice of the stellar population model, we reprocessed the Gaia data with STREAMFINDER using a slightly metal-rich template of \([\text{Fe/H}] = -1.5\) (the rest of the parameters were kept fixed to their original values). We infer that our final results do not vary with this change, and conclude that the metallicity selection bias is not very significant.

2.1. Metallicity of LMS-1

To measure the metallicity \((\text{[Fe/H]}\) of LMS-1 stars, we made the selection of the northern part of the structure as shown in the top panel of Figure 3 and cross-matched these sources with public spectroscopic surveys. We found \(N = 41\) matches in LAMOST DR6 (Zhao et al. 2012), \(N = 18\) in the Sloan Digital Sky Survey (SDSS)/Sloan Extension for Galactic Understanding and Explanation (SEGUE) DR10 (Yanny et al. 2009), and \(N = 2\) in APOGEE DR14 (Majewski et al. 2017). Furthermore, we discovered that there are a significant number of spectra for LMS-1 stars in LAMOST DR6 that do not have stellar parameters in their catalog. Additionally, the DR6 parameters saturate at \([\text{Fe/H}] = -2.5\) due to limitations in their pipeline. We therefore reanalyzed all LMS-1 LAMOST spectra to gain additional member stars and to derive more accurate metallicities. The spectra were analyzed in the spectral range of 3800–5500 Å using the full-spectrum fitting package University of Lyon Spectroscopic analysis Software (ULySS; Koleva et al. 2009), with the latest version of the Medium-resolution Isaac Newton Telescope Library of Empirical Spectra (MILES) library model interpolator (Prugniel et al. 2011; Sharma et al. 2016). The effective temperature, surface gravity, metallicity, and radial velocity are determined simultaneously in the fit. For giant stars, metallicities can be derived reliably down to \([\text{Fe/H}] = -3.0\). We tested our method on the very metal-poor (VMP) LAMOST sample by Li et al. (2018a) and find metallicities consistent with theirs (see the Appendix). We derive stellar parameters for \(N = 57\) stars, of which \(N = 22\) do not have parameters in LAMOST DR6. Most of the missing stars have \([\text{Fe/H}] < -2.5\). The internal fitting uncertainties on \([\text{Fe/H}]\) are 0.1–0.25 dex and 5–15 km s\(^{-1}\) on the radial velocities, depending on the signal-to-noise ratio. The rms between our metallicities and radial velocities and those from the LAMOST DR6 catalog is 0.15 dex and 7 km s\(^{-1}\), respectively. Assuming both determinations contribute equally to the rms, we add rms/\(\sqrt{2}\) in quadrature to our uncertainties to include an estimate of the external uncertainties. Henceforth, all the LAMOST parameters refer to our derived values.
As shown in Figure 3, LMS-1 is a VMP stream with mean [Fe/H] = −2.09 ± 0.05, and a (Gaussian) intrinsic dispersion of σ_{[Fe/H]} = 0.42 ± 0.04. These values were computed following our own Metropolis–Hastings-based Markov Chain Monte Carlo (MCMC) algorithm, where the log-likelihood function is taken to be

$$\ln L = \sum_{\text{data}} -\ln \sigma_{\text{Fe/H,obs}} - 0.5 \left( \frac{[\text{Fe/H}]_0 - [\text{Fe/H}]_{\text{obs}}}{\sigma_{\text{Fe/H,obs}}} \right)^2.$$  

Here, [Fe/H]_0 is the measured metallicity, and the Gaussian dispersion σ_{[Fe/H]} is the sum in quadrature of the intrinsic dispersion of the model together with the observational uncertainty of each data point (σ_{[Fe/H],obs} = σ_{[Fe/H]} + σ_{[Fe/H],id}). For this inference, we impose a very conservative metallicity cut, selecting only those stars with [Fe/H] < −1 so as to retain a maximal population of LMS-1. Moreover, we note that the median of this [Fe/H] distribution is −1.96 dex. Our [Fe/H] measurement of LMS-1 is consistent with the value reported in Yuan et al. (2020a). A nonzero and large value of σ_{[Fe/H]} implies that LMS-1 is produced from a dwarf galaxy. For the stars in sub-1, sub-2, and sub-3, we found either zero or very few cross-matches, and therefore it is difficult to infer whether their [Fe/H] is similar to that of LMS-1.

Figure 3 also shows the [Fe/H] measurements of the globular clusters NGC 5053 (Boberg et al. 2015), NGC 5024 (Boberg et al. 2016), and Pal 5 (Koch & Côté 2017), and the Indus stellar stream (Shipp et al. 2018; Ji et al. 2020). Note that all of these objects fall within the [Fe/H] range of LMS-1. An additional reason for highlighting these particular objects is that they are also strongly linked with LMS-1 in the dynamical action-energy space (as we show in Section 7).

Next, we investigate the alpha abundances for LMS-1 stars. The one star in APOGEE has [α/M] = 0.38 ± 0.06 and [Mg/Fe] = 0.31 ± 0.07 (this star has [Fe/H] = −2.09 ± 0.09). We also cross-matched the above data set with the Xiang et al. (2019) catalog of LAMOST DR5. With N = 51 positive cross-matches we infer [α/Fe] ∼ 0.25 (similar to the one obtained by Naidu et al. (2020) for the Wukong structure). However, we are skeptical about this value because (1) the Xiang et al. (2019) analysis of LAMOST DR5 has not been carefully tested for VMP stars, especially for the stars with [Fe/H] < −1.5 and (2) we found that for VMP stars from Li et al. (2018a), the [Fe/H] values in the Xiang et al. (2019) catalog are ∼0.4 dex higher than the literature values (see the Appendix). Therefore, we conclude that the alpha abundances (and even metallicities) from the Xiang et al. (2019) catalog should likely not be used for VMP stars, such as those in LMS-1.

It is important to note that our estimate of ([Fe/H]) for LMS-1, and also the median, is ∼0.4 dex lower than the median of [Fe/H] distribution reported for Wukong by Naidu et al. (2020). This is strange given that these two objects likely represent the same structure, since they possess very similar dynamical properties (we show this for LMS-1 below). A possible reason for this [Fe/H] discrepancy could be systematic differences in the metallicity scales of our analysis and that of the H3 survey (which Naidu et al. 2020 used); we briefly discuss this in the Appendix. Another reason could be the difference in the procedures to select the LMS-1 member stars. The spectroscopic sample selected from STREAMFINDER is purely based on the information of phase space and stellar population. However, the Wukong sample is first selected from a box in the (Lv, E) space, and a further cut is made based on the break in [Fe/H] distribution function, which possibly have more contamination by (more metal-rich) halo stars, leading to a higher average metallicity.

3. Orbit of LMS-1

The orbit of a stellar stream informs about the path along which the parent galaxy was accreted, got tidally stripped, and thereby contributed to populating the stellar halo. To constrain the orbit of LMS-1, we fit orbits to the stars shown in Figure 4. These sources correspond to a 10^5 wide selection made around the stream path in the northern galactic sky, that also allows us to isolate LMS-1 stars of interest from the neighboring substructures. This selection results in a sample of N = 877 stars, and all of these stars possess the 5D astrometric measurements of positions, parallaxes, and proper motions. To obtain the LOS velocities (vlos) we resort to the aforementioned cross-matches with spectroscopic surveys. We find that only N = 63 of these stars possess vlos measurements. To deal with the missing vlos information for the remaining stars, we set them all to vlos = 0 km s^{-1} with a 10^4 km s^{-1} Gaussian uncertainty.8 The LMS-1 stars that possess spectroscopic vlos measurements are listed in Table 1.

To compute orbits, we adopted the galactic potential model of McMillan (2017). This is an axisymmetric model comprising a bulge, disk components, and a Navarro–Frenk–White halo. To set this galactic potential model, and to compute orbits, we make use of the galpy module (Bovy 2015). Moreover, to transform the orbits from the galactocentric frame into the heliocentric frame (required to implement Equation 2), we adopt the same values of the Sun’s galactocentric distance and the Sun’s galactic velocity as described in Section 2. Finally, to obtain the best orbit model for LMS-1, we survey the parameter space using our own Metropolis–Hastings-based MCMC algorithm, where the log-likelihood of each data point i is defined as

$$\ln L_i = -\ln((2\pi)^{j/2}\sigma_{\text{sky}}\sigma_{v_{\text{los}}} \sigma_{v_{\text{los}}}) + \ln N - \ln D,$$

where

$$N = \prod_{j=1}^{5} (1 - e^{-R_j^2/2}),$$
$$D = \prod_{j=1}^{5} R_j,$$
$$R_1^2 = \frac{\sigma_{\text{sky}}^2}{\sigma_{v_{\text{los}}}^2},$$
$$R_2^2 = \frac{(\mu_{\alpha} - \mu_{\alpha0})^2}{\sigma_{\mu_{\alpha}}^2},$$
$$R_3^2 = \frac{(\mu_{\delta} - \mu_{\delta0})^2}{\sigma_{\mu_{\delta}}^2},$$
$$R_4^2 = \frac{(\nu_{\text{los}} - \nu_{\text{los0}})^2}{\sigma_{\nu_{\text{los}}}^2}.$$  

8 The results are almost identical if instead an uncertainty of 10^5 km s^{-1} is assumed. The choice of adopting such a large uncertainty is effectively imposing a prior that the stars must be located in the local universe. See Malhan & Ibata (2019).
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Figure 4. Orbit-fit to the LMS-1 stream. From (a)–(d) the panels compare the best orbit-fit model to the data in position, parallax, proper motion, and LOS velocity space. These panels also show the phase-space positions and orbits of the globular clusters NGC 5024 and NGC 5053.

| Survey | R.A. (deg) | Decl. (deg) | \( v_{\text{los}} \) (km s\(^{-1}\)) | [Fe/H] (dex) |
|--------|------------|------------|--------------------------------|-------------|
| 2      | 195.3385   | 13.22992   | 109.51 ± 8.03                  | -2.32 ± 0.13|
| 2      | 197.53424  | 17.42584   | -14.22 ± 17.59                 | -2.79 ± 0.17|
| 1      | 198.938    | 16.12697   | 59.64 ± 0.11                   | -2.09 ± 0.09|
| 2      | 200.9852   | 17.4919    | 40.47 ± 11.07                  | -1.68 ± 0.13|
| 2      | 203.35826  | 18.0979    | -35.01 ± 21.85                 | -2.78 ± 0.2 |
| 2      | 204.44497  | 22.74855   | -73.71 ± 11.49                 | -2.12 ± 0.16|
| 2      | 204.48571  | 21.2022    | -1.6 ± 15.05                   | -2.82 ± 0.16|
| 2      | 204.71231  | 22.77687   | -48.22 ± 21.85                 | -1.85 ± 0.27|
| 2      | 204.93202  | 23.05065   | -51.28 ± 25.93                 | -2.74 ± 0.2 |
| 2      | 205.48435  | 18.43294   | 46.62 ± 14.54                  | -2.97 ± 0.15|
| 3      | 205.72079  | 20.09672   | 71.51 ± 12.22                  | ...         |

Note. The first column provides the names of the source survey (APOGEE = 1, LAMOST = 2, SDSS/SEGUE = 3). Columns 2 and 3 list the equatorial coordinates R.A. and decl., respectively. Columns 4 and 5 provide the measured LOS velocities and measured metallicities.

Here, \( \theta_{\text{sky}} \) is the on-sky angular difference between the orbit and the data point, \( \omega' \), \( \mu^e_\alpha \), \( \mu^e_\delta \) and \( v_{\text{los}} \) are the measured data parallax, proper motion, and LOS velocity, with the corresponding orbital model values marked with “\(^e\).” The Gaussian dispersions \( \sigma_{\text{sky}}, \sigma_\omega, \sigma_{\mu^e_\alpha}, \sigma_{\mu^e_\delta}, \sigma_{v_{\text{los}}} \) are the sum in quadrature of the intrinsic dispersion of the model and the observational uncertainty of each data point. The reason for avoiding the standard log-likelihood function, and adopting this conservative formulation of Sivia (1996), is to lower the contribution from outliers that could be contaminating our data. The success of this modified log-likelihood equation in fitting streams has been demonstrated in Malhan & Ibata (2019).

The best-fit orbit for LMS-1 is shown in Figure 4. We find this orbit to be very circular (eccentricity \( \sim 0.20 \)), slightly prograde (\( z \) component of angular momentum is \( L_z \sim -700 \text{ km s}^{-1} \text{kpc} \)), and quite polar (with an inclination of \( \sim 75^\circ \) to the galactic plane). Note that our inferred value of LMS-1’s inclination is slightly lower than the previous estimate of 80\(^\circ\) by Yuan et al. (2020a). This new estimate of the LMS-1’s inclination is similar to that of the Sagittarius stream (\( \sim 76^\circ\), Yuan et al. 2020a), and significantly higher than that of the Cetus stream (60\(^\circ\), Chang et al. 2020). Furthermore, LMS-1’s orbit has a small apocenter of \( r_{\text{apo}} \sim 16 \text{kpc} \), a pericenter of \( r_{\text{peri}} \sim 10 \text{kpc} \), and a maximum height above the galactic plane of \( z_{\text{max}} \sim 16 \text{kpc} \). Some of these orbital parameters were previously computed by Yuan et al. (2020a) and here we find slightly different values. Furthermore, the best-fit orbit also indicates that the heliocentric distance of LMS-1 is \( d_{\odot} \sim 16 \text{kpc} \) (\( \sim 20\% \) smaller than the one we obtained above using parallaxes). The orbit of LMS-1 is also shown in Figure 5 in the galactocentric Cartesian system.

Figure 4 also shows the remarkable co-incidence of the LMS-1’s orbit with the positions, proper motions, and velocities of the globular clusters NGC 5053 and NGC 5024.

The LMS-1 orbit is also shown in Figure 5 in the galactocentric Cartesian system.
Figure 5. The orbit of the LMS-1 stream in galactocentric coordinates. (a) The orbit is presented in the galactic $r-z$ plane, and is color coded by integration time (where time = 0 represents the present day). For perspective, the present-day location of LMS-1 is shown in red. (b) Same as (a) but in the galactic $R-z$ plane. The arrows represent the direction of motion of LMS-1.

(values for the globular cluster taken from Baumgardt et al. 2019). This co-incidence was also previously noted by Yuan et al. (2020a) and Naidu et al. (2020). Moreover, the heliocentric distance of these two clusters ($\sim$17–18 kpc) is also very similar to that of LMS-1. To facilitate visual comparison, we also show the orbits of these clusters in Figure 4. Admittedly, the co-incidence of NGC 5024 with LMS-1 is not so obvious in $v_{\text{los}}$, as one can note a large offset of $\sim$ 100 km s$^{-1}$ between their orbits. However, given the large velocity spread of LMS-1 that is apparent in Figure 4, it is possible that these two systems are indeed dynamically associated. This phase-space overlap strongly indicates that NGC 5053 and NGC 5024 were possibly accreted within the LMS-1’s parent galaxy, and now all of these objects are orbiting in the Milky Way along very similar trajectories. We explore this scenario further in Section 7.

4. Velocity Dispersion of LMS-1

The velocity dispersion of stellar streams informs us on the nature of their progenitors (for instance, whether the system in question was of high or low mass), and it also serves as an observational constraint to construct dynamical models. Moreover, the estimate of a stream’s velocity dispersion provides an approximate extent to which the stream stars could be spread out in phase space.

We estimate the velocity dispersion of LMS-1 using the best-fit orbit model obtained in Section 3. Our method is similar to that adopted in Malhan & Ibata (2019). We decompose the internal (three-dimensional) velocity dispersion ($\sigma_{v, \text{int}}$) as the sum

$$\sigma_{v, \text{int}}^2 = \sigma_{v, \text{tang}}^2 + \sigma_{v, \text{los}, \text{int}}^2,$$

where $\sigma_{v, \text{tang}}$ and $\sigma_{v, \text{los}, \text{int}}$ are the tangential and the LOS components of the velocity dispersion, respectively. Therefore, to compute $\sigma_{v, \text{tang}}$, we first independently estimate these two components of velocity dispersion.

To measure $\sigma_{v, \text{tang}}$, we take advantage of Gaia’s precise proper motion measurements and assume that $\sigma_{v, \text{tang}} = 2\sigma_{v, \text{tang}, \text{int}} = 2\sigma_{v, \text{tang}, \text{obs}}$. Here, the $\alpha$ and $\delta$ correspond to components along the directions of R.A. and decl., respectively. With this, the log-likelihood function to compute $\sigma_{v, \text{tang}}$ is taken to be

$$\ln L_1 = \sum_{\text{data}} \left[ - \ln(2\pi\sigma_{v, \text{tang}, \text{obs}}^2) - \ln(1-\rho^2) + \ln N - \ln D_1 \right],$$

where

$$N = \prod_{j=1}^N (1 - e^{-\frac{v_j^2}{2\sigma_{v, \text{tang}, \text{obs}}^2}}),$$

$$D_1 = \prod_{j=1}^N R_j^2,$$

$$R_j^2 = \frac{(v_{j, \text{tang}, \text{obs}} - v_{j, \text{tang}, \text{int}})^2}{\sigma_{v, \text{tang}, \text{obs}}^2},$$

$$R_j^2 = \frac{(v_{j, \text{los}, \text{obs}} - v_{j, \text{los}, \text{int}})^2}{\sigma_{v, \text{los}, \text{obs}}^2},$$

$$R_j^2 = -2\rho \left( \frac{v_{j, \text{tang}, \text{obs}} - v_{j, \text{tang}, \text{int}}}{\sigma_{v, \text{tang}, \text{obs}}} \right) \left( \frac{v_{j, \text{los}, \text{obs}} - v_{j, \text{los}, \text{int}}}{\sigma_{v, \text{los}, \text{obs}}} \right)$$

Here, $v_{j, \text{tang}, \text{obs}}$, $v_{j, \text{los}, \text{obs}}$ are the observed tangential and LOS velocity components (calculated by multiplying the proper motion measurement with the orbit model distance), and the corresponding orbital model values are marked with “o”.

The Gaussian dispersions $\sigma_{v, \text{tang}, \text{obs}}$, $\sigma_{v, \text{los}, \text{obs}}$ are the sum in quadrature of the observational uncertainty of each data point together with the intrinsic dispersion (i.e., $\sigma_{v, \text{int}}^2 = \sigma_{v, \text{tang}, \text{int}}^2 + \sigma_{v, \text{los}, \text{int}}^2$, and the quantity of interest is $\sigma_{v, \text{int}}$). The parameter $\rho$ takes into account the measured correlation in proper motions $C(= pmra_{\text{pmdec, corr}}$ in the Gaia data set) such that

$$\rho = \frac{C\sigma_{v, \text{tang}, \text{int}}\sigma_{v, \text{los}, \text{int}}}{\sqrt{\sigma_{v, \text{tang}, \text{int}}^2 + \sigma_{v, \text{los}, \text{int}}^2}}.$$  

To estimate $\sigma_{v, \text{los}, \text{int}}$, we use the spectroscopic $v_{\text{los}}$ measurements, and the log-likelihood function is taken to be

$$\ln L_2 = \sum_{\text{data}} \left[ - \ln(\sqrt{2\pi\sigma_{v, \text{los}, \text{obs}}^2}) - \ln N - \ln D_2 \right],$$

where

$$D_2 = (v_{\text{los}, \text{obs}} - v_{\text{los}, \text{int}})^2,$$

$$N = (1 - e^{-\frac{0}{\sigma_{v, \text{los}, \text{obs}}^2}}).$$

Here, $v_{\text{los}, \text{obs}}$ is the observed LOS velocity and the corresponding orbital model values are marked with “o”. The Gaussian dispersion $\sigma_{v, \text{los}, \text{obs}}$ are the sum in quadrature of the intrinsic dispersion of the model together with the observational uncertainty of each data point ($\sigma_{v, \text{los}, \text{obs}}^2 = \sigma_{v, \text{int}}^2 + \sigma_{v, \text{los}, \text{int}}^2$).

The resulting velocity dispersion distribution is shown in Figure 6. We infer $\sigma_{v, \text{int}} = 35.4 \pm 0.2$ km s$^{-1}$ and $\sigma_{v, \text{los}, \text{int}} = 20 \pm 4$ km s$^{-1}$. These values together imply that the total three-dimensional velocity dispersion of LMS-1 is $\sigma_{v, \text{int}} = 40.9 \pm 2.1$ km s$^{-1}$. Such a large velocity dispersion has not been previously measured for any stellar stream in the Milky Way. Even the massive Sagittarius stream has a LOS velocity dispersion of only $\sim$ 13 km s$^{-1}$ (Gibbons et al. 2017), which is slightly smaller than the $\sigma_{v, \text{los}, \text{int}}$ of LMS-1. It is important to note that if the detected LMS-1 is dynamically colder than the actual underlying substructure, then this velocity dispersion value only provides a lower limit. We discuss the possible sources of such a large velocity dispersion of LMS-1 in Section 8.
5. Tracing LMS-1 in Gaia’s RR Lyrae Catalog

RR Lyrae provide a means to determine very accurate distances of stellar structures, which can otherwise be hard to estimate even from Gaia parallaxes (at least for distant halo objects). Especially for streams, finding their associated RR Lyrae can provide distance anchors to the stream in the 3D spatial volume of the halo, and this assists in improving dynamical models. Here, we use the best-fit orbit of LMS-1 as the reference to create a catalog of LMS-1 RR Lyrae stars.

The RR Lyrae data that we use is the same as that described in Ibata et al. (2020b), which is based on the sources identified in the gaiadr2.vari_rrlyrae catalog of Gaia DR2 (Clementini et al. 2019). To select the LMS-1 RR Lyrae candidates from this data set, we use the best-fit orbit model integrated from time $t_0 = -2$ to $+2$ Gyr (with time $= 0$ representing the present-day location of LMS-1). We use the orbit’s positional and proper motion information, and perform sigma clipping to select only those RR Lyrae stars that lie within 2σ of the model (we do not use the orbit’s distance or LOS velocity information). For this selection, we also use the inferred values of LMS-1’s physical width and its tangential velocity dispersion. Moreover, we select only those stars that lie more than 3 kpc above or below the galactic plane (to avoid the contamination from the stellar disk), ranging in distance from $d_0 = 7-22$ kpc (comparable to the range between perigalacticon and apogalacticon of LMS-1), and for which [Fe/H] < −1 (if metallicity is available). Furthermore, we also avoid all those RR Lyrae sources that lie in the regions containing NGC 5024, NGC 5053, Pal 5, NGC 5272, IC 4499, LMC, SMC, and also the Sagittarius stream.

Following these selection criteria, we obtain a sample of $N = 134$ RR Lyrae stars lying along LMS-1’s orbit. These RR Lyrae are also shown in Figure 7, where we compare their distances with the simulation of LMS-1. Note that some of these RR Lyrae could be field contaminants. However, it is hard to numerically gauge the level of contamination. Therefore, in order to ascertain the statistical significance of the RR Lyrae sample found along the LMS-1’s orbit, we follow a pragmatic approach. To this end, we follow exactly the same RR Lyrae selection procedure as above, except this time inverting the orbit model in the velocity space (i.e., setting $v ightarrow -v$). In this case, fewer RR Lyrae are selected, $N = 91$, implying that the original detection along LMS-1’s orbit has a statistical significance of 2.9σ.

We conclude that, in spite of the spatially variable incompleteness of the available RR Lyrae sample, a marginally significant overdensity is detected, suggesting that LMS-1 does contain RR Lyrae. However, this conclusion should be confirmed with the new RR Lyrae catalogs that will be available in future Gaia DRs.

6. Dynamical Model of LMS-1

Dynamical modeling of a stellar stream allows us to understand the process of tidal stripping of its progenitor, the overall formation and evolution of the stream itself, and the extent to which the member stars could be spread out in phase space of the Galaxy.

We try six dynamical models of LMS-1 as follows. We use the best-fit orbit model of LMS-1 and integrate it backward in time for $T \sim 8$ Gyr and $T \sim 3$ Gyr, and the final values of these orbits provide the starting phase-space positions to launch the progenitors forward in time. The reason for trying these two values is to examine how the resulting stream models differ if the accretion was early or recent. At each of these two starting phase-space locations, we further try three progenitor models using Plummer spheres of masses $M_{\text{halo}} = [1 \times 10^8, 10 \times 10^8$, and $100 \times 10^8] M_\odot$, with the corresponding scale radii $r_s = [1.0, 2.0, \text{and 2.5}]$ kpc, respectively. These three mass values are motivated by the [Fe/H] value of LMS-1 (see Section 8), and they allow us to examine the differences in a low-mass and a high-mass stream model. Note that there is no additional stellar component in these models, so the particles should be interpreted as dark matter. We also account for the self-gravity of the progenitor as stream particles are released. To initialize the progenitor model and to run the simulation, we use the gala package (Price-Whelan 2017). This system is evolved in the MilkyWayPotential Galactic mass model (Price-Whelan 2017), which is a static, axisymmetric model of the Milky Way. This model is similar to the one used above, and also has a very similar mass profile (at least out to the galactocentric distance of 50 kpc).

After running these six simulations, we visually compared the resulting stream models with the observed phase-space data of LMS-1. The model [$M_{\text{halo}}, T$] = [$1 \times 10^8 M_\odot$, 3 Gyr] was least probable as it possessed very low phase-space dispersion and failed to reproduce the measured $\sigma_{\text{in}}$ and $\sigma_{\text{los,int}}$ of LMS-1. The model [$M_{\text{halo}}, T$] = [$1 \times 10^8 M_\odot$, 8 Gyr] possessed higher phase-space dispersion, that was at least qualitatively consistent with that of LMS-1. This model implies that the observed segment of LMS-1 is comprises multiple wrappings of this stream. However, this model was not spread out enough in phase space so as to be able to reproduce the phase-space location of NGC 5024. The model [$M_{\text{halo}}, T$] = [$1 \times 10^8 M_\odot$, 3 Gyr] also failed to reproduce the phase-space location of NGC 5024. As for the high-mass models corresponding to $M_{\text{halo}} = 100 \times 10^8 M_\odot$, they failed to reproduce the densest (north) part of LMS-1 with a high contrast, and the overall phase-space structure of the simulated stream did not match very well with the observed data. Finally, we found that the model [$M_{\text{halo}}, T$] = [$10 \times 10^8 M_\odot$, 8 Gyr] was the best of the set as it matched quite well with the LMS-1 stars in position, proper motions, and LOS velocities, and was able to reproduce the phase-space locations of NGC 5024 and NGC 5053 (as shown in Figure 7). This model comprises multiple wrappings, and it further suggests that the detected LMS-1 is the trailing arm of the overall stream. However, this inference depends on the present-day phase-space location of the (completely dissolved) LMS-1 progenitor, that we assumed to be the midpoint of the LMS-1 stream.

Figure 6. Velocity dispersion of the LMS-1 stream along the tangential (left) and LOS (right) directions. The dashed lines correspond to quantiles (0.16, 0.50, and 0.84).
Figure 7. Comparing phase-space distribution of simulation particles with the data of LMS-1, other substructures, globular clusters NGC 5024, NGC 5053, and Pal 5, and the Indus stream. Panels (a) and (b) show galactocentric $Y-Z$ coordinate and galactic sky coordinates, respectively. From (c)–(f) the panels show the proper motion along the R.A., the proper motion along the decl., the heliocentric distance, and the LOS velocity as functions of R.A. Panels (a) and (c) also show the RR Lyrae stars found along the LMS-1’s orbit. The simulation is also able to reproduce the southern agglomeration of stars, at least in the position and the proper motion space (the rectangle highlights the simulated particles that overlap with the southern stars).
Figure 7 also compares the phase-space measurements of the substructures sub-1, sub-2, sub-3, and the southern agglomeration of stars with the best model described above. The qualitative match between the positions and proper motions of the southern stars with the simulations suggests that LMS-1 is likely completely wrapped around the inner Milky Way halo. If LMS-1 and the southern stars are truly connected, then using the model we predict for the southern stars that their $v_{\text{los}}$ should lie in the range of $\sim -50$–$150$ km s$^{-1}$. The features sub-1, sub-2, and sub-3 overlap with the simulation in position and proper motion space. The model further suggests that sub-3 is part of the leading arm of the overall stream. However, at this stage, it is hard to analyze further their true nature and their possible association with LMS-1. Either these features are simply the over-densities of stars along the LMS-1 stream (that STREAMFINDER detects as independent stream-like features), or they are portions of LMS-1 that are wrapped by $\sim 360^\circ$ (or multiples thereof). This model is also able to reproduce the distances of the RR Lyrae in the southern sky, which also implies that most of the detected RR Lyrae lie in the leading arm of the stream.

Figure 7 also shows some additional objects that overlap with LMS-1’s simulation in phase space. These objects include NGC 5024, NGC 5053, and Pal 5 (data taken from Baumgardt et al. 2019), and the Indus stream (data taken from Ji et al. 2020). Pal 5 overlaps with the leading arm of the simulation. The phase-space measurements of Indus matches with the southern segment in the position and the proper motion space, and also with RR Lyrae in the distance space. The reason for particularly highlighting Pal 5 and Indus is that we found these objects to strongly overlap with LMS-1 in the dynamical action-energy space (see Section 7).

7. Objects Associated with LMS-1 in Action-energy Space

In Sections 2 and 3, we showed that both the [Fe/H] and the orbital properties of globular clusters NGC 5053 and NGC 5024 are very similar to those of the LMS-1 stream. This already provides strong evidence that these objects were accreted inside the parent LMS-1 galaxy. These associations also motivated us to examine whether there exist other galactic globular clusters and streams that might also be associated with LMS-1.

To search for all the objects that possibly accreted within LMS-1’s parent galaxy, a strategy is to find those objects that cluster close to LMS-1 in energy-action ($E, J$) space. This is because orbital parameters $E$ and $J$ are preserved for adiabatic systems. This implies that objects that accrete inside the same parent galaxy, that naturally have very similar orbits, should remain tightly clustered in ($E, J$); even long after they have been tidally removed from the progenitor. Conceptually, actions represent the amplitude of the orbit along different directions in a given coordinate system. We analyze the actions in cylindrical coordinates, i.e., in the $J \equiv (J_R, J_\phi, J_Z)$ system, where $J_\phi$ corresponds to the $z$ component of angular momentum.

Figure 8 shows the derived $E$ and $J$ values for the LMS-1 stream, the Indus stream, and all the globular clusters of the Milky Way. For LMS-1, these values are computed using the phase-space positions of the simulated particles that gives an ellipsoidal distribution for LMS-1 in ($E, J$) space. For the globular clusters, we compute these values using their phase-space measurements from Baumgardt et al. (2019). Moreover, for every globular cluster, we sample $N = 1000$ orbits using the observational uncertainties. Here, the ($E, J$) value corresponds to their mean values. To compute these values for Indus, we fit an orbit to this stream following a similar procedure as described in Section 3. The positions, parallaxes, and proper motions of the Indus stars, along with the observational uncertainties, are taken from Ji et al. (2020). Here, the ($E, J$) value corresponds to the best-fit orbit model of Indus. We tried a few other prograde streams as well (e.g., Sylgr, Jhelum) but found that they do not strongly overlap with LMS-1 in this dynamical space. As an example we show Jhelum in Figure 8, which lies beyond the LMS-1 distribution. Note that since Jhelum is unrelated to LMS-1, it effectively implies that it is also unrelated to Indus. This result is different from a recent analysis that indicates a common origin of the Indus and Jhelum streams (Bonaca et al. 2021). This conclusion is also different from the common assumption in the literature that Indus and Jhelum have very similar orbital properties, and thus represent different orbital wraps of the very same stream (e.g., see Shipp et al. 2018; Bonaca et al. 2019; although their assumption is based on analyses that included either zero or only partial velocity information on these streams).

As is evident in Figure 8, NGC 5024, NGC 5053, Pal 5, and Indus are remarkably co-incident with LMS-1 in the ($E, J$) space (also see Table 2). From this strong dynamical clustering, it is tempting to instantly conclude that all of these objects were accreted inside the LMS-1’s progenitor galaxy. However, despite Pal 5’s striking similarity with LMS-1 in ($E, J$), their association is not clear. This is because (1) Pal 5 has a slightly higher metallicity than LMS-1 (see Figures 3 and 2) the orbital pole of Pal 5 is almost opposite to that of LMS-1, $\theta \sim 143^\circ$ apart. These differences render the association of Pal 5 with LMS-1 a bit doubtful, albeit worthy of further investigation. Moreover, unlike Naidu et al. (2020), we find that the globular cluster ESO 280-SC06 lies beyond the dynamical region of LMS-1 (as shown in Figure 8), and is not associated with this dwarf galaxy stream. Also, the orbital pole of ESO 280-SC06 is $\theta \sim 84^\circ$ apart from the orbital pole of LMS-1. In conclusion, the similarity of NGC 5024, NGC 5053, and Indus with LMS-1 in ($E, J$) space, and also in [Fe/H], strongly indicates that these objects were accreted inside the LMS-1’s parent galaxy.

The above result is based on the simulation where the progenitor accretes along the best-fit orbit of LMS-1 (obtained in Section 3). Instead, if we assume NGC 5053 (or NGC 5024) as the nuclear star cluster, and run the LMS-1 simulation using its orbit, we obtain a slightly different result. Particularly, in this new scenario, Pal 5 does not strongly overlap with LMS-1 in ($E, J$) space. However, another globular cluster can now be associated with LMS-1, namely, NGC 6715 (a.k.a. M 54, the nuclear star cluster of the Sagittarius dwarf). This examination makes us confident that at least NGC 5053, NGC 5024, and Indus are associated with LMS-1. However, the fact that we find M 54 to overlap with LMS-1 in ($E, J$) space indicates that the association of different objects purely based on the dynamical parameters can be misleading, and therefore one
should be extremely cautious during such analyses. This is the reason that along with comparing the dynamical properties of LMS-1 and its associated objects, we also compare their [Fe/H] (see Section 2.1) and stellar population (see Section 8).

8. Discussion and Conclusion

We have presented the first comprehensive study of the LMS-1 stellar stream, based on the astrometric data set of Gaia EDR3 and spectroscopic data sets of LAMOST, SDSS/SEGUE, and APOGEE. This stream was detected by the STREAMFINDER algorithm during our hunt for wide streams in the Gaia EDR3 data set. We found that LMS-1 has a broad physical width ($\sim 700$ pc), a very low metallicity ($\langle [\text{Fe/H}] \rangle \sim -2.1$) with significant metallicity dispersion ($\sigma_{[\text{Fe/H}]} \sim 0.4$), and these inferences together imply that this stream was produced from a dwarf galaxy. However, we do note that no progenitor of LMS-1 has been detected so far, likely because it has been completely

Figure 8. Comparing the action ($J$) and energy ($E$) of LMS-1 with the globular clusters and streams of the Milky Way. (a) The projected action-space map. The horizontal axis is $J_{\phi}/J_{\text{total}}$ and the vertical axis is $(J_z - J_R)/J_{\text{total}}$, where $J_{\text{total}} = J_R + J_z + |J_\phi|$. The blue points represent the LMS-1 simulation, the golden star markers represent the globular clusters that have similar actions and energy as those of LMS-1, the gray star markers represent globular clusters of the Milky Way, and the pink square marker represents the Indus stream that is also strongly co-incident with LMS-1 in action-energy space. The unfilled square and star markers correspond to the Jhelum stream and ESO 280-SC06 cluster, respectively (see the text). The panel also highlights the approximate locations of the Sagittarius stream and the Cetus stream. (b) The $z$ component of angular momentum ($J_z$) vs. the orbital energy. The gap in the LMS-1 simulation points marks the location of the progenitor, and the two tidal arms are located on opposite sides of the gap. (c) $J_\phi$ vs. $J_z$. (d) $J_R$ vs. $J_\phi$. 

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disrupted. Below, we briefly discuss some of the properties of LMS-1 that make it a very interesting dwarf galaxy stream.

LMS-1’s orbit is very circular (eccentricity ∼0.2) and possesses a strikingly small apocenter (∼16 kpc). These orbital properties make LMS-1 a very intriguing structure because dwarf galaxy streams, and even intact dwarf galaxies, generally lie on highly eccentric orbits (since accretions occur radially to the host galaxy) and they also possess quite large apocenters. For instance, the Orphan stream has an eccentricity of ∼0.7 (Newberg et al. 2010).

Also, most of the dwarf galaxy streams have apocenters ≥35 kpc (this lower limit of the apogalactocentric value is set by the Cetus stream, Yam et al. 2013). One scenario that explains these surprising orbital properties of LMS-1 is if its parent galaxy was very massive and was accreted at a sufficiently early time to have experienced dynamical friction that eventually circularized its orbit (Chandrasekhar 1943). LMS-1’s orbit around the Milky Way is also quite polar, with an inclination of ∼75° to the galactic plane (similar to that of the Sagittarius stream), which may make it a powerful probe of the flattening of the dark matter halo in the inner regions of our Galaxy.

LMS-1 can be observed in Figure 1 as a simple 60° long broad stream located toward the north of the galactic bulge, at a distance of ∼20 kpc from the Sun. However, this stream is probably a much more complex system, completely wrapping around the inner Milky Way halo, as suggested by two main pieces of evidence: (1) the presence of multiple off-stream substructures adjacent to LMS-1 (namely, sub-1, sub-2, and sub-3) and the agglomeration of stars in the southern galactic sky, and (2) the very large velocity dispersion of LMS-1, as measured along both the LOS direction (σ_v ≈ 20 km s^{-1}) and the tangential direction (σ_v ≈ 35 km s^{-1}). Also, the CMDs of these substructures are plausibly similar to that of LMS-1 (see Figure 2), indicating similarity in their stellar population (although we note that it would be useful to obtain deeper CMDs of the substructures to better compare their populations). Furthermore, the positions and proper motions of these substructures were (qualitatively) reproducible in our N-body model (see Figure 7). The N-body model also predicts that if the southern component is a part of LMS-1, then its LOS velocity should range between V_{los} ≈ 50 and 150 km s^{-1}. Note that we lacked the measurements of [Fe/H] and LOS velocities of these substructures, which would have been very useful to elucidate their origin and possible link with LMS-1.

Therefore, in light of these limited observations, we consider three scenarios and deem that their combined effect could explain both the presence of the substructures (proximal to LMS-1’s orbit) and LMS-1’s large velocity dispersion. (A) LMS-1 is highly phase mixed: Given that LMS-1 orbits the inner regions of the Milky Way halo, it is possible that this system accreted early (∼8–10 Gyr ago), was severely damaged by the large tidal forces of the inner galactic potential, and the eventual phase mixing increased the velocity dispersion of the stream. (B) LMS-1 and the observed substructures are orbital wraps of the same stream: A dwarf galaxy on a similar orbit as that of LMS-1 would completely wrap around the inner halo in ∼0.5 Gyr (as suggested by our controlled simulations). Therefore, it is possible that the observed segment of LMS-1 is actually a projection of multiple wrappings of the stream along the LOS direction, and we have ended up measuring their cumulative velocity dispersion. The same scenario also suggests that the observed substructures correspond to highly dense segments of LMS-1 that are wrapped by ∼360° (or multiples thereof). (C) Precession of LMS-1: The orbital planes continuously evolve in flattened potentials (Erkal et al. 2016). If the Milky Way’s dark matter halo is flattened in the inner regions (which most likely is the case due to the presence of the galactic disk), then the angular momentum vector of LMS-1 has been continuously evolving during its lifetime, and this precession effect could be the source of its large velocity dispersion. Moreover, due to precession, streams lying along nearly polar orbits are expected to quickly spread in phase space (Erkal et al. 2016). This effect may also explain the estimated broad physical width and large velocity dispersion of LMS-1.

Future observational and modeling studies will be required to examine the association of these substructures with LMS-1, and to test whether LMS-1 completely wraps around the inner Milky Way halo. For this, the primary requirement will be to obtain measurements of [Fe/H] and LOS velocities of these substructures. A similarity in [Fe/H] (and element abundances) between these substructures and LMS-1 would strengthen the case for their association. Velocity measurements will also be useful to infer whether these substructures can be reproduced in detailed N-body simulations, alongside LMS-1 itself. For this, it will be important to model both the parent LMS-1 galaxy and the galactic potential more realistically to properly consider both the precession effect and the dynamical friction effect in the inner regions of the Milky Way.

We also found that in action energy (E, J), and other orbital properties, LMS-1 is remarkably similar to the globular clusters NGC 5024, NGC 5053, Pal 5, and the stellar stream Indus. The dynamical association of these objects is shown in Figure 8 (also see Table 2). The co-incidence of LMS-1’s orbit with that of NGC 5024 and NGC 5053 was also proposed in Yuan et al. (2019) and Naidu et al. (2020), and here we have confirmed this through proper orbital analysis. Among these objects, NGC 5024, NGC 5053, and Indus also have very similar orbital poles (at the present day), as well as [Fe/H], as that of LMS-1. On the other hand, Pal 5’s orbital pole is ∼140° different from LMS-1, and it is also slightly more metal-rich than LMS-1 (see Figure 3), casting doubt on an association. Furthermore, the CMDs of NGC 5053, NGC 5024, and Indus match well with that of LMS-1 (see Figure 9), implying similarity also in their stellar populations. In summary, the remarkable similarity of LMS-1, NGC 5053,
NGC 5024, and Indus in their dynamics, [Fe/H], and stellar population indicates that all of these objects were accreted inside the same parent galaxy.

Given that Indus is produced from a dwarf galaxy, this further implies that Indus’s progenitor was a satellite dwarf galaxy of the parent LMS-1 dwarf. Another possibility is that Indus is not an independent object, but simply a subpart of the southern wrap of LMS-1 (see Figure 7(a)). However, this scenario holds less merit because Indus is a narrow and highly coherent stream that is clearly distinguishable from the broad and diffuse southern wrap of LMS-1 (see Figure 7(f)). This indicates that the progenitor of Indus must have been an independent object that was smaller in size, and much denser, than the parent LMS-1 dwarf. This scenario is also supported by cosmological simulations that have shown that smaller galaxies formed at higher redshifts (like Indus), which eventually ended up being satellites of larger galaxies (like LMS-1), possess higher densities (Bullock et al. 2001).

We also found that the orbit of NGC 5053 is strikingly similar to that of LMS-1 (see Figure 4). At some level, this indicates that NGC 5053 probably originated from the very central regions of LMS-1’s parent galaxy; reminiscent of the M54 star cluster that currently resides inside the very nucleus of the Sagittarius dwarf galaxy (e.g., Bellazzini et al. 2008). This particular inference is different from that of Yuan et al. (2020a), who otherwise proposed that it is NGC 5024 that originated from the nucleus of LMS-1’s progenitor (based only on the fact that NGC 5024 is more massive than NGC 5053). However, we note that neither NGC 5024 nor NGC 5053 make good candidates for nuclear star clusters because neither of them are Type II clusters (Milone et al. 2017) and they also do not show any [Fe/H] spread (Boberg et al. 2015, 2016). Nonetheless, given that the difference in the orbital energies of NGC 5053 and LMS-1 is smaller than that between NGC 5024 and LMS-1 suggests that NGC 5053 must have formed closer to the LMS-1 dwarf’s center.

We now predict LMS-1 parent galaxy’s mass given that LMS-1’s mean metallicity is ⟨[Fe/H]⟩ = −2.1 and it brought in no less than two globular clusters. The [Fe/H] measurement of LMS-1 implies that the stellar mass of its parent dwarf galaxy was $M_\ast \sim 10^5 M_\odot$ (from the present-day stellar mass-stellar metallicity relation of dwarf galaxies, Kirby et al. 2013), and this further indicates that the dark matter halo mass of the progenitor was $M_{\text{halo}} \sim 10^9 M_\odot$ (from the stellar-to-halo-mass relation from Read et al. 2017). These estimates suggest that the parent LMS-1 dwarf was probably similar to the Draco dwarf galaxy, which has ⟨[Fe/H]⟩ = −1.93 (Kirby et al. 2011) and $M_\ast \sim 3 \times 10^5 M_\odot$ (McConnachie 2012). However, this estimate implies that the stellar mass of the parent LMS-1 galaxy was lower than the combined mass of the two clusters: NGC 5024 ($M \sim 5 \times 10^5 M_\odot$) and NGC 5053 ($M \sim 0.5 \times 10^5 M_\odot$). This in stark contrast with the observations of the present-day dwarfs, where the ratio between the total mass of their member clusters and the stellar mass of the host dwarf is measured to be much smaller than unity. For instance, in the Fornax dwarf, this mass fraction is $\sim 0.2$ at $[\text{Fe/H}] \lesssim −2.1$ (de Boer & Fraser 2016). We argue that the $M_\ast$-[Fe/H] relation can only provide a lower limit on the $M_\ast$ value of LMS-1-like dwarfs that accreted very early in time, since this relation possesses a redshift dependence (Torrey et al. 2019), and in general, also possesses a significant scatter.

An alternate way to estimate $M_\ast$ is to first constrain the value of $M_{\text{halo}}$. $M_{\text{halo}}$ of a parent galaxy can be constrained from the total mass of the member globular clusters (Hudson et al. 2014). Adopting the masses of NGC 5053 and NGC 5024 from Baumgardt et al. (2019), we obtain $M_{\text{halo}} \sim 10^{9−10} M_\odot$. This halo mass implies a stellar mass of $M_\ast \sim 10^6−10^7 M_\odot$. Note that in this case, the stellar mass is larger than the combined masses of globular clusters. Overall, these properties suggest that the parent LMS-1 dwarf was similar to the Fornax dwarf galaxy (that hosts a population of at least five globular clusters and has

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9 Indus has recently been interpreted as a low-mass dwarf galaxy stream, and not a globular cluster stream, based on chemical signatures of its stars (Ji et al. 2020).

10 Type II clusters are those that exhibit complex/multiple stellar population, and where first and second generations of stars are distinguishable. Examples of Type II clusters include M54 and ω-Centauri, which have been confirmed to have formed in the central regions of their parent dwarfs (e.g., Pfeffer et al. 2021). On the other hand, Type I clusters correspond to those that exhibit simpler stellar population, and where first and second generations of stars are not easily distinguishable (likely because they host only one generation of stars).
$M_\star \sim 2 \times 10^7 \ M_\odot$, McConnachie 2012). These mass estimates of LMS-1’s parent galaxy justify the assumptions we made for our $N$-body models.

To put LMS-1 into some perspective, we now briefly examine how this stream compares with two other dwarf galaxy streams of the Milky Way: the Sagittarius stream and the Cetus stream. The prime reason for comparing these particular streams is that all of them lie along prograde orbits, and possess quite polar structures (inclined at angles $>60^\circ$ to the galactic plane). The dynamical models of these streams are shown in Figure 10, where the Sagittarius model is adopted from Law & Majewski (2010), the Cetus model is taken from Chang et al. (2020), and the LMS-1 model corresponds to the one that we found most suitable in Section 6. Among these streams, the colossal Sagittarius spans a large range in galactocentric distance from 15–100 kpc (Belokurov et al. 2013), and is a major contributor to the stellar populations of the outer galactic halo (Newberg et al. 2002; Belokurov et al. 2006). This stream has also contributed six to eight globular clusters to the Milky Way (Massari et al. 2019; Bellazzini et al. 2020), with M 54 being the nuclear star cluster of the parent Sagittarius galaxy. Moreover, this massive stream has a large spread in metallicity from $[\text{Fe}/\text{H}] \sim -0.5$ to $-2.5$ (Hayes et al. 2020). Recent dynamical models of Sagittarius indicate that it is a dynamically young system that recently accreted into our Galaxy, $\sim 6$ Gyr ago (Ruiz-Lara et al. 2020; Lian et al. 2020).

The next stream that we consider is Cetus, which orbits intermediate galactocentric distances from 24 and 36 kpc on a nearly circular trajectory (Yam et al. 2013). Furthermore, the metallicity of Cetus is $[\text{Fe}/\text{H}] \sim -2$, implying that its progenitor was probably a low-mass dwarf galaxy (similar to that of LMS-1). Cetus has been dynamically linked with the globular cluster NGC 5824, which was probably the nuclear star cluster of its parent dwarf galaxy (Yuan et al. 2019).

Figure 11 shows age–metallicity distribution of 96 globular clusters of the Milky Way, taken from the compilation by Kruisjes et al. (2019). This plot shows two well-known branches: (1) a branch corresponding to a nearly uniform old age group and higher metallicities, and (2) a branch corresponding to younger ages and lower metallicities (e.g., Forbes & Bridges 2010). The former branch is associated with in situ globular clusters, and the latter is assumed to have emerged via accretion of clusters from ex situ dwarf galaxies. We particularly highlight the globular clusters associated with Sagittarius, Cetus, and LMS-1. The location of NGC 5024, NGC 5053, and Pal 5 on this map provides supporting evidence of their accreted origin.

Our analysis suggests that LMS-1 with its very small apocenter is a very interesting fossil remnant of the early formation of our Galaxy. Streams such as LMS-1 also provide a novel opportunity to study the formation and evolution of globular clusters in ancient dwarf galaxies. Future detection and analysis of other dwarf galaxy streams will allow us to build a reliable understanding of the Milky Way’s assembly history, which could ultimately be compared with the predictions from the cosmological models of galaxy formation.

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Comparing [Fe/H] Measurements for VMP Stars from Different Data Sets

A2. Investigating Differences in the Metallicity Scale of Our Method and the H3 Survey

French Participation Group, the German Participation Group, Harvard University, the Instituto de Astrofísica de Canarias, the Michigan State/Notre Dame/JINA Participation Group, Johns Hopkins University, Lawrence Berkeley National Laboratory, Max Planck Institute for Astrophysics, Max Planck Institute for Extraterrestrial Physics, New Mexico State University, New York University, Ohio State University, Pennsylvania State University, University of Portsmouth, Princeton University, the Spanish Participation Group, University of Tokyo, University of Utah, Vanderbilt University, University of Virginia, University of Washington, and Yale University.

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Appendix

Comparing [Fe/H] Measurements for VMP Stars from Different Data Sets

A1. Testing Our Spectroscopic Metallicities

The metallicities for LAMOST stars in this work were determined with the ULYSS (Koleva et al. 2009) pipeline, making use of the empirical MILES library interpolator model (Prugniel et al. 2011; Sharma et al. 2016). This method has been tested extensively for stars of widely varying stellar types and metallicities, and was also used on the X-shooter Spectral Library (Arentsen et al. 2019). Here, we show that this method works well for estimating [Fe/H] of VMP (−3.0 < [Fe/H] < −2.0) giant stars. We analyze a few hundred stars from the LAMOST VMP catalog of Li et al. (2018a) in the same way as we analyzed the LMS-1 stars, and present the comparison in the left-most panel of Figure 12. The agreement is excellent for −2.5 < [Fe/H] < −2.0 with an average difference of μ < −0.04 dex and a standard deviation of σ < 0.17 dex. For [Fe/H] < −2.5, the ULYSS metallicities are on average 0.15 dex higher, and there is a larger scatter of 0.28 dex. The middle panel of Figure 12 shows a comparison between our [Fe/H] estimates and those from Yuan et al. (2020b), who reanalyzed the LAMOST spectra for the Li et al. (2018a) VMP sample with the SEGUE Stellar Parameter Pipeline (SSPP) for LAMOST (Lee et al. 2015). There is a small offset that is similar in both metallicity ranges (0.08/0.11 dex), and the scatter is of the same order as before.

We also compare our [Fe/H] with those from Xiang et al. (2019), who analyzed the LAMOST DR5 spectra using the data-driven Payne method, which they train on the parameters from APOGEE DR14 (Holtzman et al. 2018) and Galactic Archaeology with HERMES (GALAH) DR2 (Buder et al. 2018). However, since the latter two surveys do not contain many metal-poor stars, the authors of Xiang et al. (2019) themselves caution about their results for stars with [Fe/H] < −1.5. We confirm that this caution is necessary, as we find a large difference in metallicity (μ < −0.40 dex) between our results and those from Xiang et al. (2019) for a sample of VMP stars from the Li et al. (2018a) catalog (see the right-most panel of Figure 12). We note that the dispersion is lower than in the previous two comparisons, even for [Fe/H] < −2.5. The reason for this low dispersion may be due to the fact that both the ULYSS and the Xiang et al. (2019) analysis are data driven, and such techniques are known to provide more precise results (Jofré et al. 2019), although not necessarily more accurate. In sum, the overall comparison of our ULYSS metallicities with Li et al. (2018a) and Yuan et al. (2020b) makes a strong case that our [Fe/H] measurements for the metal-poor stars are more accurate than those from Xiang et al. (2019).

A2. Investigating Differences in the Metallicity Scale of Our Method and the H3 Survey

LMS-1 and Wukong appear to be the same structure (especially in the dynamical space), but we find that our [Fe/H] measurement for LMS-1 is −0.4 dex lower as compared to that of Naidu et al. (2020) for Wukong. This discrepancy may be partly due to the differences in the metallicity scales of the two analyses, and this discrepancy can be particularly strong for VMP stars. Naidu et al. (2020) derive the median metallicity for Wukong using the H3 spectroscopic survey. Cargile et al. (2020) test the H3 pipeline on metal-poor globular clusters ([Fe/H] ≤ −1.5) and find slightly higher metallicities than the literature (by ∼0.1–0.15 dex), although they do find a good agreement with the literature specifically for the metal-poor Sextans dwarf galaxy (which has [Fe/H] = −1.9). We also note that small scale differences of ∼0.1–0.2 dex generally exist across different surveys, and is a common issue since different spectroscopic surveys analyze different resolutions/wavelengths to derive the chemical composition of stars. Additionally, Conroy et al. (2019) compare the metallicities from H3 with the literature, which for metal-poor stars comes from SEGUE DR14 (analyzed with the SSPP, Lee et al. 2008) and from the Xiang et al. (2019) analysis of LAMOST DR5. For stars with [Fe/H] < −1.5, the H3 metallicities typically agree with the literature, but for more metal-poor stars they are higher than the SEGUE metallicities by ∼0.2 dex and lower than the Xiang et al. (2019) values by ∼0.1 dex. Given that we found that the Xiang et al. (2019) metallicities are possibly too high by ∼0.4 dex (see Figure 12), both comparisons point to H3 having a slightly more metal-rich metallicity scale for VMP stars. This can contribute to the
discrepancy in the metallicity that we note for LMS-1 and Wukong.

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