



Synthetic *Gaia* Surveys from the FIRE Cosmological Simulations of Milky Way-mass Galaxies

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Abstract

With *Gaia* Data Release 2, the astronomical community is entering a new era of multidimensional surveys of the Milky Way. This new phase-space view of our Galaxy demands new tools for comparing observations to simulations of Milky Way-mass galaxies in a cosmological context, to test the physics of both dark matter and galaxy formation. We present *ananke*, a framework for generating synthetic phase-space surveys from high-resolution baryonic simulations, and use it to generate a suite of synthetic surveys resembling *Gaia* DR2 in data structure, magnitude limits, and observational errors. We use three cosmological simulations of Milky Way-mass galaxies from the *Latte* suite of the Feedback In Realistic Environments project, which feature self-consistent clustering of star formation in dense molecular clouds and thin stellar/gaseous disks in live cosmological halos with satellite dwarf galaxies and stellar halos. We select three solar viewpoints from each simulation to generate nine synthetic *Gaia*-like surveys. We sample synthetic stars by assuming each star particle (of mass $7070 M_{\odot}$) represents a single stellar population. At each viewpoint, we compute dust extinction from the simulated gas metallicity distribution and apply a simple error model to produce a synthetic *Gaia*-like survey that includes both observational properties and a pointer to the generating star particle. We provide the complete simulation snapshot at $z = 0$ for each simulated galaxy. We describe data access points, the data model, and plans for future upgrades. These synthetic surveys provide a tool for the scientific community to test analysis methods and interpret *Gaia* data.

Unified Astronomy Thesaurus concepts: [Astrometry \(80\)](#); [Astronomical simulations \(1857\)](#)

1. Introduction

A new generation of observational projects is poised to revolutionize our understanding of resolved stellar populations of the Milky Way (MW) and MW-mass galaxies at an unprecedented level of detail, ushering in an era of precision studies of galaxy formation. In the MW itself, astrometric, spectroscopic, and photometric surveys will measure three-dimensional positions and velocities and numerous elemental abundances for stars from the disk to the halo, as well as for many satellite dwarf galaxies. In the Local Group and beyond, the *Hubble Space Telescope* (HST), *James Webb Space Telescope*, and eventually the *Wide-Field Infrared Survey Telescope* will deliver pristine views of resolved stellar populations. The groundbreaking scale and dimensionality of this new view of resolved stellar populations in galaxies challenge us to develop new theoretical tools to robustly compare these surveys to simulated galaxies, in order to take full advantage of our new ability to make detailed predictions for stellar populations within a cosmological context.

Broadly speaking, two classes of modeling tools exist for generating synthetic stellar observations of the MW. One class

of tools samples empirically derived density distributions generally assumed to be in dynamical equilibrium, such as the Besançon model (Robin et al. 2003), galfast (Juric et al. 2010), TRILEGAL (Girardi et al. 2005), and GalMod (Pasetto et al. 2018). The Besançon model in particular has been crucial to forecasting and preparation for *Gaia* (e.g., Robin et al. 2012); a *Gaia* DR2-like catalog based on this model was recently released by Rybizki et al. (2018). The other common approach is to re-sample star particles from cosmological simulations of galaxy formation in a manner that preserves phase-space properties, such as the *Galaxia*¹¹ implementation of the Bullock & Johnston (2005) mock stellar halos by Sharma et al. (2011) or the resampling of cosmological simulations in Lowing et al. (2015) and later Grand et al. (2018). In the latter case, the phase-space density usually is computed using a strategy such as that employed in the publicly available code EnBiD¹² (Sharma & Steinmetz 2006), which partitions particles and chooses an adaptive smoothing length based on the local Shannon entropy in each dimension, avoiding the need to define a metric for the six-dimensional distance.

While the empirical, equilibrium approach has the advantage of being tied closely to true MW data, it has the disadvantage of requiring a simple analytic, generally equilibrium description of

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¹¹ <http://galaxia.sourceforge.net>

¹² <https://sourceforge.net/projects/enbid/>

structure, lacking the rich complexity of non-axisymmetric structures like spiral arms in the disk, over-densities in the stellar halo, satellite galaxies, and dark-matter substructure. The N -body resampling approach from cosmological simulations has the disadvantage of not generating a one-to-one match of the MW; however, catalogs generated from N -body simulations can capture the nonequilibrium structures born out of a fully cosmological context.

Synthetic surveys generated from such cosmological simulations can serve as valuable aids in characterizing the efficacy of analysis tools to recover “ground truth,” from characterizing the underlying potential and dark-matter distribution to recovering the evolutionary history of a simulated galaxy. Thus, while a cosmologically simulated galaxy will not replicate the MW perfectly, it can provide great value as a testbed for discovery and recovery of underlying structural, dynamic, and abundance trends. For example, Grand et al. (2018) recently published two sets of mock *Gaia* DR2 catalogs generated from six cosmological high-resolution MW-mass simulations from the AURIGA project. One set of the mock catalogs were generated using the public SNAPDRAGONS code (Hunt et al. 2015) and the other used a phase-space smoothing kernel as described in Lowing et al. (2015). Grand et al. (2018) provides a powerful demonstration of how properties of the stellar halo and young stellar disk can be recovered from these catalogs.

However, existing synthetic surveys of N -body simulations still suffer from some limitations. Previous semi-analytic studies, such as the resampling of Bullock & Johnston (2005) in Sharma et al. (2011) or the resampling of Cooper et al. (2010) in Lowing et al. (2015), are limited by the use of dark-matter-only cosmological simulations as the basis for generating the stellar phase-space distributions. This prevents a self-consistent realization of both the disk-like central galaxy and the accreted halo, and relies on a prescription for translating the phase-space distribution of the dark matter into that of the stars. Such prescriptions can be quite sophisticated, as is the case with Cooper et al. (2010), but cannot self-consistently capture the ongoing interaction between star formation, feedback processes, and the dark matter halos, which is of special importance in the smaller accreted galaxies that eventually form the stellar halo. Moreover, tagging dark-matter-only simulations with stars can only approximately account for the contribution of the central galaxy’s disk to the tidal destruction of accreted galaxies, which has been shown to be significant especially within the range of *Gaia* (e.g., Garrison-Kimmel et al. 2017).

Another limitation of attempts to re-sample the stellar distributions of cosmological-hydrodynamical simulations, as in Grand et al. (2018), is the choice to use the observed MW extinction map in the synthetic surveys, rather than determining the extinction from the metal-enriched gas distribution in the simulated galaxy. This choice can produce both large- and small-scale discrepancies in the stellar density distribution predicted by the synthetic survey: on small scales, the extinction should be correlated with regions where young stars are forming, while on large scales, it should be related to the height of the young thin disk and correlated with any spiral features that exist in the simulated galaxy.

To address these limitations, we use the *Latte* suite of simulations of Milky Way-mass galaxies (Wetzel et al. 2016; Hopkins et al. 2018), run as part of the Feedback In Realistic

Environments (FIRE) simulation project.¹³ Using these simulations as the basis for generating synthetic surveys allows us to incorporate the effects of baryonic processes in a cosmological context, improving on semi-analytic analyses of dark-matter-only simulations while retaining sufficient resolution to include kinematically cold, single-age, single-metallicity stellar populations, at mass resolution ($7070 M_{\odot}$) comparable to the masses of (massive) star clusters. Given their spatial resolution (as small as 1 pc in gas) and tracking of cold (down to 10 K) gas, the simulations start to resolve the formation of giant molecular clouds and thus the clustered formation of young stars. These simulations also self-consistently track the metal enrichment of gas, permitting us to encapsulate all the correlations between (young) stars and gas, including the extinction near star-forming regions, assuming a fixed ratio of dust to metal-enriched gas. The result is an extincted synthetic survey of the simulated galaxy that leaves intact important observational relationships between gas, extinction, and stellar populations, as well as the important theoretical relationships between cosmology (dark matter) and galaxy formation.

In this paper, we describe a new framework, *ananke*, for generating realistic synthetic star catalogs and mock stellar surveys from cosmological baryonic simulations, and we present a set of synthetic phase-space surveys created from the *Latte* FIRE-2 simulations that are designed to resemble Data Release 2 of the *Gaia* astrometric survey (*Gaia* DR2, *Gaia* Collaboration et al. 2018b). We name this framework for generating synthetic surveys *ananke*.¹⁴

We describe the underlying simulations in Section 2, the assumptions used to define the solar viewpoint in Section 3, the process for creating synthetic stars from star particles in Section 4, and the extinction and error models used to create the final synthetic surveys in Section 5. In Section 6, we present preliminary characterizations of the surveys and describe the data model and access modes for the public versions. In Section 7, we provide some guidelines for new users of the surveys, and in Section 8, we discuss a few of the many uses of this new resource.

2. Simulations

2.1. GIZMO Code and FIRE-2 Model

Cosmological “zoomed-in” simulations, which model a selected region at high resolution embedded within a lower-resolution cosmological background (e.g., Katz & White 1993; Oñorbe et al. 2014), now achieve sufficient dynamic range to resolve individual star-forming regions within galaxies, allowing the formation of realistic stellar populations that can connect with detailed observations of the MW. Such cosmological simulations allow one to examine realistic formation histories of MW-like systems—with cosmic accretion, galactic outflows, time-dependent asymmetric gravitational potentials, and orbiting satellites—enabling the study of the entire MW system within one simulation, at a resolution necessary for detailed stellar modeling.

Hopkins et al. (2018) provides all details of our simulation methodology; we briefly describe the most important aspects here.

¹³ FIRE project website: <http://fire.northwestern.edu>.

¹⁴ In Greek mythology, Ananke is the primordial goddess of necessity and inevitability; along with Chronos, she marks the beginning of the cosmos. In some versions of Greek mythology, she created *Gaia*.

We use three cosmological zoomed-in simulations of individual MW-like galaxies from the Latte suite (Wetzel et al. 2016) of FIRE-2 simulations. We ran these simulations using GIZMO¹⁵ (Hopkins 2015), a multi-method gravity plus hydrodynamics code. The hydrodynamics are solved using the meshless finite-mass (“MFM”) method, a mesh-free Lagrangian finite-volume Godunov method that automatically provides adaptive spatial resolution while maintaining conservation of mass, energy, momentum, and angular momentum. Gravity is solved with an improved version of the Tree-PM solver from GADGET-3 (Springel 2005), using fully adaptive and fully conservative gravitational force softening for gas (see Hopkins 2015), matching the hydrodynamic resolution.

Our simulations were run with the FIRE-2 physics models from Hopkins et al. (2018). FIRE-2 incorporate radiative cooling and heating from 10 to 10^{10} K, including free-free, photoionization and recombination, Compton, photoelectric and dust collisional, cosmic ray, molecular, metal-line, and fine-structure processes, explicitly accounting for 11 elements (H, He, C, N, O, Ne, Mg, Si, S, Ca, and Fe). This includes photoionization/heating from a redshift-dependent, spatially uniform ultraviolet background, including cosmic reionization, from Faucher-Giguère et al. (2009), and an approximate model for local sources and self-shielding. The simulations achieve sufficiently high dynamic range to resolve phase structure of the inter-stellar medium (ISM), allowing gas to condense into resolved giant molecular clouds (Hopkins et al. 2018; G. Lakhani et al. 2019, in preparation).

Star formation occurs only in *self-gravitating* gas (following Hopkins et al. 2013) that also is molecular and self-shielding (following Krumholz & Gnedin 2011), Jeans unstable, and exceeds a minimum density threshold, $n_{\text{SF}} > 1000 \text{ cm}^{-3}$. These star formation criteria naturally produce clustered stellar populations in these simulations (Hopkins et al. 2013; S. Loebman et al. 2019, in preparation). Once a star particle forms, the simulation explicitly follows several stellar feedback mechanisms, including (1) local and long-range momentum flux from radiation pressure (in the initial UV/optical single-scattering, and re-radiated light in the IR), (2) energy, momentum, mass and metal injection from supernovae (core-collapse and Ia), and stellar mass loss (dominated by O/B and AGB stars), and (3) photoionization and photoelectric heating. Every star particle is treated as a single stellar population (SSP) with known mass, age, and metallicity; all feedback event rates, luminosities and energies, mass-loss rates, and other quantities are tabulated directly from stellar evolution models (STARBURST99 v7.0; Leitherer et al. 1999, 2014), assuming a Kroupa (2001) IMF.

Supernovae (core-collapse and Ia) and stellar winds generate and disperse metals, which are then deposited into surrounding gas particles. We adopt nucleosynthetic yields for supernovae Ia from Iwamoto et al. (1999), where the rates follow Mannucci et al. (2006), including both prompt and delayed populations; core-collapse supernovae yields are from Nomoto et al. (2006); yields from stellar winds (AGB and O/B-stars) are from a compilation of van den Hoek & Groenewegen (1997), Marigo (2001), Izzard et al. (2004). We initialize all gas particles with a metallicity floor of $[M_i/H] = -4$ in the initial conditions (to prevent numerical problems in cooling). These simulations also include an explicit treatment for unresolved turbulent diffusion of metals in gas (Hopkins 2016; Su et al. 2017), which

produces more realistic abundance distributions in both the MW-like galaxies (A. Wetzel et al. 2019, in preparation) and in their satellite dwarf galaxies (Escala et al. 2018).

2.2. Initial Conditions

Our simulations are drawn from a suite of individual MW-mass halos that are simulated with the same resolution, cosmology, and physics model. We first run a dark matter-only simulation within a periodic volume of length 85.5 Mpc with Λ CDM cosmology: $\Omega_\Lambda = 0.728$, $\Omega_{\text{matter}} = 0.272$, $\Omega_{\text{baryon}} = 0.0455$, $h = 0.702$, $\sigma_8 = 0.807$, and $n_s = 0.961$. From this, we select halos at $z = 0$ based *only* on their mass, $M_{200 \text{ m}} = (1-2) \times 10^{12} M_\odot$, and an isolation criterion (no neighboring halos of similar mass within at least $5 R_{200 \text{ m}}$) to limit computational cost. We select a sample of ~ 10 halos for simulation (listed in Garrison-Kimmel et al. 2019), agnostic to any halo properties beyond mass and isolation, including formation history, concentration, spin, or subhalo population. We then trace particles within $5 R_{200 \text{ m}}$ back to $z = 99$ and regenerated the encompassing convex hull at high resolution, embedded within the lower-resolution volume, using MUSIC (Hahn & Abel 2011). Rerun to $z = 0$, all of the zoomed-in regions are uncontaminated with low-resolution dark matter out to at least $d_{\text{host}} = 600 \text{ kpc}$. Within the zoomed-in region, the particle mass resolution is $m_{\text{dm}} = 35,000 M_\odot$ and $m_{\text{gas, initial}} = m_{\text{star, initial}} = 7070 M_\odot$ (though because of stellar mass loss, at $z = 0$, a typical star particle has $m_{\text{star}} \approx 5000 M_\odot$, and individual gas particle masses can be up to $\sim 2-3$ times higher). Dark matter and stars have fixed gravitational softening: $h_{\text{dm}} = 40 \text{ pc}$ and $h_{\text{star}} = 4 \text{ pc}$ (Plummer equivalent). Gas particles use an adaptive softening, which avoids artificially imposing a maximum density in gas clouds. The choices and implications of force-resolution and interparticle spacing are discussed extensively in Hopkins et al. (2018, see Table 3 and related discussion in the text). The minimum gas resolution (inter-element spacing) and softening/smoothing length reached in each simulation (in the densest regions) is $\sim 1 \text{ pc}$. This minimum is reached in the regions where gas is undergoing star formation, since the criteria for star formation (self-gravitating, self-shielding, Jeans-unstable gas with $n_H > 1000 \text{ cm}^{-3}$) are based on the gas density and temperature. The gas in which stars form has a density corresponding to interparticle distances of $\lesssim 4 \text{ pc}$, hence the choice of softening length for the star particles. For reference, the median Plummer-equivalent smoothing length in the cold gas ($T < 10^4 \text{ K}$) in the three disks used in this work is $\sim 30 \text{ pc}$. These characteristic softening/smoothing lengths are the relevant ones for understanding the conditions under which the simulated star particles acquire their initial phase-space distribution.

For our initial synthetic catalogs, we select three galaxies (m12i, m12f, and m12m) that are approximately MW-like in terms of stellar and gas mass, size, and stellar morphology. We consider these three systems the most immediately useful for generating synthetic surveys, though we plan to release synthetic catalogs from all of our MW-mass simulations in the future. These galaxies first were presented in Wetzel et al. (2016; m12i), Garrison-Kimmel et al. (2017; m12f), and Hopkins et al. (2018; m12m). Tables 1 and 2 list their halo-wide and galaxy-wide properties at $z = 0$.¹⁶ Table 2 compares some global properties of the three simulated galaxies with MW values from Bland-Hawthorn & Gerhard (2016).

¹⁵ A public version of GIZMO is available at: <http://www.tapir.caltech.edu/~phopkins/Site/GIZMO.html>.

¹⁶ Movies showing the formation histories of these galaxies are at: <http://www.tapir.caltech.edu/~sheagk/firemovies.html>.

Table 1
Halo-wide Properties of Our Simulations at $z = 0$

Name	N_{particle}	$M_{200\text{ m}} (M_{\odot})$	$R_{200\text{ m}} (\text{kpc})$	$R_{-2} (\text{kpc})$	$M_{*,\text{total}} (M_{\odot})$
m12i	50,800,000	1.2e12	336	12.3	7.3e10
m12f	74,400,000	1.7e12	380	14.1	9.7e10
m12m	74,500,000	1.6e12	371	10.7	1.3e11

Note. N_{particle} : total number of dark matter, gas, and stars particles within $R_{200\text{ m}}$. $M_{200\text{ m}}$, $R_{200\text{ m}}$: mass and radius that enclose 200 times the mean matter density. R_{-2} : radius where log-slope of dark matter density profile is -2 . $M_{*,\text{total}}$: total stellar mass within $R_{200\text{ m}}$.

As an example of this suite, Figure 1 shows two images of m12i, demonstrating its ability to simultaneously model the formation of a MW-like stellar disk, a realistic population of satellites, and a realistic stellar halo with streams and shells.

2.3. Properties of Simulated Milky Way-mass Galaxies

Before creating synthetic surveys, it is important to establish that the underlying simulations produce reasonably realistic galaxies. The scheme described in Section 2.1 does indeed result in galaxies with many properties that reasonably agree with those of the MW, M31, and similar-mass galaxies at $z \sim 0$, without any “fine-tuning,” including: their stellar-to-halo mass relation (Hopkins et al. 2018), stellar thin plus thick disk morphology and metallicity gradients (Ma et al. 2017), H I gas kinematics (El-Badry et al. 2018); giant molecular clouds (G. Lakhani et al. 2019, in preparation); circumgalactic medium observations of H I and O VI as compared with the COS-Halos survey (C. Hummels et al. 2019, in preparation), realistic populations of satellite dwarf galaxies that do not suffer from the “missing satellites” or “too-big-to-fail” problems (Wetzel et al. 2016; Garrison-Kimmel et al. 2019) and have realistic metallicity distributions (Escala et al. 2018); and stellar halos (Bonaca et al. 2017; Sanderson et al. 2018). Using the FIRE-1 simulations, which implemented the same stellar physics (though with somewhat different numerical implementations) and used an SPH hydrodynamics solver, we showed that energy and momentum injection by stellar feedback on the scale of star-forming regions, as modeled in FIRE, produces a Kennicutt–Schmidt relation (Hopkins et al. 2014; Orr et al. 2018), galactic winds (Muratov et al. 2015, 2017; Anglés-Alcázar et al. 2017), and high-redshift circumgalactic medium properties (Faucher-Giguère et al. 2015, 2016) in broad agreement with observational constraints, without fine-tuning of parameters to fit these observations.

That said, cosmologically selected simulated galaxies cannot provide exact representations of all properties of the MW, and our simulations are no exception. For example, these simulations span a range of two in stellar mass, and m12m, in particular, has stellar mass of $1.0 \times 10^{11} M_{\odot}$, about twice the MW’s stellar mass of $5 \times 10^{10} M_{\odot}$ (Bland-Hawthorn & Gerhard 2016), and closer to M31’s stellar mass. All three of these galaxies have higher cold gas masses and SFRs at $z = 0$ than the MW, though the MW does have a lower SFR than typical disk galaxies of similar stellar mass at $z \approx 0$ (Licquia et al. 2015). While the spatial disk structures of m12i, m12f, and m12m are all similar to the MW, the kinematic structure is more analogous to M31 (Dorman et al. 2015), in particular, in

the fiducial solar cylinder ($|z| < 0.3 \text{ kpc}$, $7.95 < R/\text{kpc} < 8.45$, see Section 3.2 for details), the magnitude of the total *stellar* velocity dispersion is larger than the MW (see Nordström et al. 2004) at all ages (see Figure 2). We explore the physical processes that set this velocity dispersion at birth and cause it to increase it with time in S. Loebman et al. (2019, in preparation). As with all such simulations, we are also ultimately limited by computational resources and forced at some point to implement models for physical processes that occur below the resolution limit of the simulation. An extensive discussion of these models and the tests underlying the decisions made in this implementation are provided in Hopkins et al. (2018). Finally, because we compute dust extinction directly from the gas metallicity distribution in the simulations, the extinction map will differ from that of the MW. Thus, we caution those using these simulations for mock MW catalogs to be aware of these differences.

3. Coordinate Systems

Within each simulation snapshot, we establish a galactocentric coordinate system and choose a “solar viewpoint;” specifically, a phase-space position for the local standard of rest (LSR) of each synthetic survey. First, we determine the “galactocentric” coordinate frame, centered on and aligned with the stars in the galaxy. We represent galactocentric coordinates using lowercase \mathbf{x} , \mathbf{v} . Then, we assume a phase-space location for the LSR in the simulation, to establish a system of “LSR” coordinates that we represent with capital \mathbf{X} , \mathbf{V} notation in Cartesian or cylindrical coordinates or equivalently using angular coordinates ℓ , b for longitude and latitude respectively and D for LSR-centric distance. In the real Milky Way, the Sun has a small positional offset from the exact midplane of the Galactic disk and a small velocity offset relative to the mean motion of young stars on circular orbits in the vicinity of the Sun (how the LSR is usually defined). The resolution of the simulations is not fine enough to distinguish a difference between the LSR and a solar position/velocity, so heliocentric and LSR coordinates are equivalent for the purposes of these synthetic surveys. In this section, we describe the details of these transformations.

3.1. Galactocentric Coordinates

We first determine the center position of each galaxy, using an iterative “shrinking spheres” method, recursively computing the center of mass of star particles in a sphere, reducing the radius by 50% and re-centering on the new center of mass at each iteration. We then measure the center-of-mass velocity of the galaxy using all star particles within 15 kpc of this center. We define this location as $(\mathbf{x}, \mathbf{v}) = (\mathbf{0}, \mathbf{0})$.

We then rotate the centered simulation into the principal-axis frame of the galactic disk. First, we assume that the Sun is located at $R_{\odot} = 8.2 \text{ kpc}$ (Bland-Hawthorn & Gerhard 2016) in all three simulations (see discussion in Section 3.2). Then, to define the principal axes, we compute the moment of inertia tensor using young star particles (age $< 1 \text{ Gyr}$) inside of this radius. This establishes the Z direction perpendicular to the plane of the galactic disk. As is the case for standard Galactocentric coordinates, we choose the orientation of the Z axis such that the total angular momentum of the galactic disk points in the $-Z$ direction, so that the simulated galaxy

Table 2
Properties of the MW and Simulated Galaxies in This Paper

Galaxy	N_*	M_* (M_\odot)	$R_{*,90}$ (kpc)	$Z_{*,90}$ (kpc)	$R_{*,c}^a$ (kpc)	M_{gas} (M_\odot)	SFR ($M_\odot \text{ yr}^{-1}$)
Milky Way ^b	...	$5 \pm 1e10$	2.6 ± 0.5	$0.7e10$	1.7
m12i	9,000,000	$5.5e10$	8.6	2.1	2.7	$0.8e10$	3.5
m12f	11,000,000	$6.9e10$	11.9	2.1	3.4	$1.2e10$	4.8
m12m	15,800,000	$1.0e11$	11.6	2.3	3.2	$1.5e10$	7.0

Notes. N_* : number of star particles in the galaxy. M_* : stellar mass within the galaxy. $R_{*,90}$: radius that encloses 90% of stellar mass. $Z_{*,90}$: vertical height that encloses 90% of stellar mass. M_{gas} : mass of gas within the galaxy. SFR: star formation rate within the galaxy, averaged over the last 100 Myr. The simulated galaxies have higher SFRs than the MW because of both higher gas mass and higher gas surface density (Table 3).

^a For the MW, this is the scale radius for the “thin” disk. For the simulations, we determine the scale radius via an exponential fit using star particles at $|Z| < 300$ pc of the disk plane (see Section 3.1) and $6 < R < 12$ kpc (thus excluding the bulge contribution), though the exact radial range of the fit does not significantly affect the result.

^b Values from Bland-Hawthorn & Gerhard (2016). We could not find a value in the literature for $R_{*,90}$ or $Z_{*,90}$ in the MW.

^c We define the extent of the galaxy (disk) by iteratively and simultaneously solving for $R_{*,90}$ and $Z_{*,90}$ using all star particles within 20 kpc. Convergence takes 10–20 iterations.

rotates clockwise. If the LSR position is then located on the $-X$ axis, the rotation of the galaxy carries it in the $+Y$ direction, consistent with the standard assumptions used for Galactic coordinate systems.

We choose to define the orientation of the disk plane using young stars rather than gas for two reasons. First, the gas disks in the simulated galaxies can be more misaligned (or warped) than the young stars with the axis defined by all stars. Specifically, we find that the principal axis defined via all stars versus via gas ($< R_\odot$) leads to typical differences of $0^\circ.5$, $1^\circ.1$, and $1^\circ.3$ in the orientations of the disks of m12m, m12f, and m12i. This effect is less pronounced in the MW, and we do not wish this misalignment to complicate interpretations of mock surveys of stars. Second, we anticipate that *Gaia* itself may permit independent measurements of the disk centerline using stars alone, a case that potentially could be tested using our mock surveys. The principal axis defined using only young stars differs far less relative to the gas than using all stars together, less than $0^\circ.5$ in all three cases. Thus, we use young stars as a compromise between using all stars and gas.

3.2. Local Standard of Rest

Once the galaxy is centered and aligned, it remains to establish a coordinate system centered on a solar viewpoint and “LSR.” We first determine a suitable position for the “solar circle” R_\odot . We explored whether to scale R_\odot differently for each simulation based on disk scale radii, local density, or the local circular velocity, but there was no strong motivation for any of these possibilities, which would introduce significant extra complexity by requiring users to accommodate a different solar circle radius to study each different simulation. In all three simulations, using a multiple of the disk scale radius to locate the solar circle was within about 1.5σ of the measured value in the MW, and there was more significant variation in choosing different azimuth locations (S. Loebman et al. 2019, in preparation) than in choosing different radii within this range. The rotation curve ($\sqrt{GM(<r)/r}$) at 8.2 kpc is also flat and roughly consistent with MW values in each of the three simulations (Figure 3). Thus, we chose to prioritize simplicity and fix R_\odot at the consensus value of 8.2 kpc (Bland-Hawthorn & Gerhard 2016). As a result, the azimuthally averaged local density in the “solar neighborhood” varies among the different

simulations by roughly a factor of three, which should be borne in mind when making comparisons with the MW. Table 3 summarizes relevant characteristics of the three simulations at $R_\odot = 8.2$ kpc.

With R_\odot fixed, we choose solar viewpoints at three evenly spaced azimuthal angles ϕ_\odot around each simulated galaxy, using a prime number of viewpoints to avoid selecting multiple viewpoints at the same relative position to features having azimuthal symmetries like bars ($m = 2$) or spiral arms (usually $m = 2n$). We place each viewpoint directly on the disk centerline ($Z_\odot = 0$), because the current consensus value of 10 pc for the Sun’s height above the disk plane (Bland-Hawthorn & Gerhard 2016) is comparable to the force-softening length for star and gas particles in the simulation. To compute the LSR velocity, we find all star particles within 200 pc of each solar viewpoint. We use 200 pc as a compromise between identifying a sufficiently “local” LSR and having enough star particles to avoid sampling noise. We find that using 200 pc typically leads to ~ 100 star particles. We then compute the median velocity using all star particles within 200 pc of each solar viewpoint, and we use this to define the LSR velocity vector. Ideally, we would use only young stars to set the LSR as well as the disk plane; however, we use all star particles to keep the estimate as local as possible given the resolution of the simulation. In practice, the median age of the star particles used to estimate the LSR ranges between 1.7 and 3.6 Gyr, compared to a median age of ~ 6 Gyr in the full simulated galaxies, so they are in fact reasonably young. In reality, the Sun has a velocity of $\sim 10 \text{ km s}^{-1}$ in each Cartesian direction relative to the LSR (Bland-Hawthorn & Gerhard 2016), but we place our solar viewpoints at identically the LSR velocity; this is a reflection of our inability to resolve the phase-space evolution of individual stellar populations below the resolution of our simulations.

Table 4 lists the galactocentric phase-space coordinates for each solar viewpoint used to generate a mock catalog. The mock catalogs contain positions in the LSR frame using Cartesian coordinates; to recover the galactocentric Cartesian coordinates use

$$\mathbf{x} = \mathbf{X} + \mathbf{x}_\odot, \quad (1)$$

$$\mathbf{v} = \mathbf{V} + \mathbf{v}_\odot; \quad (2)$$

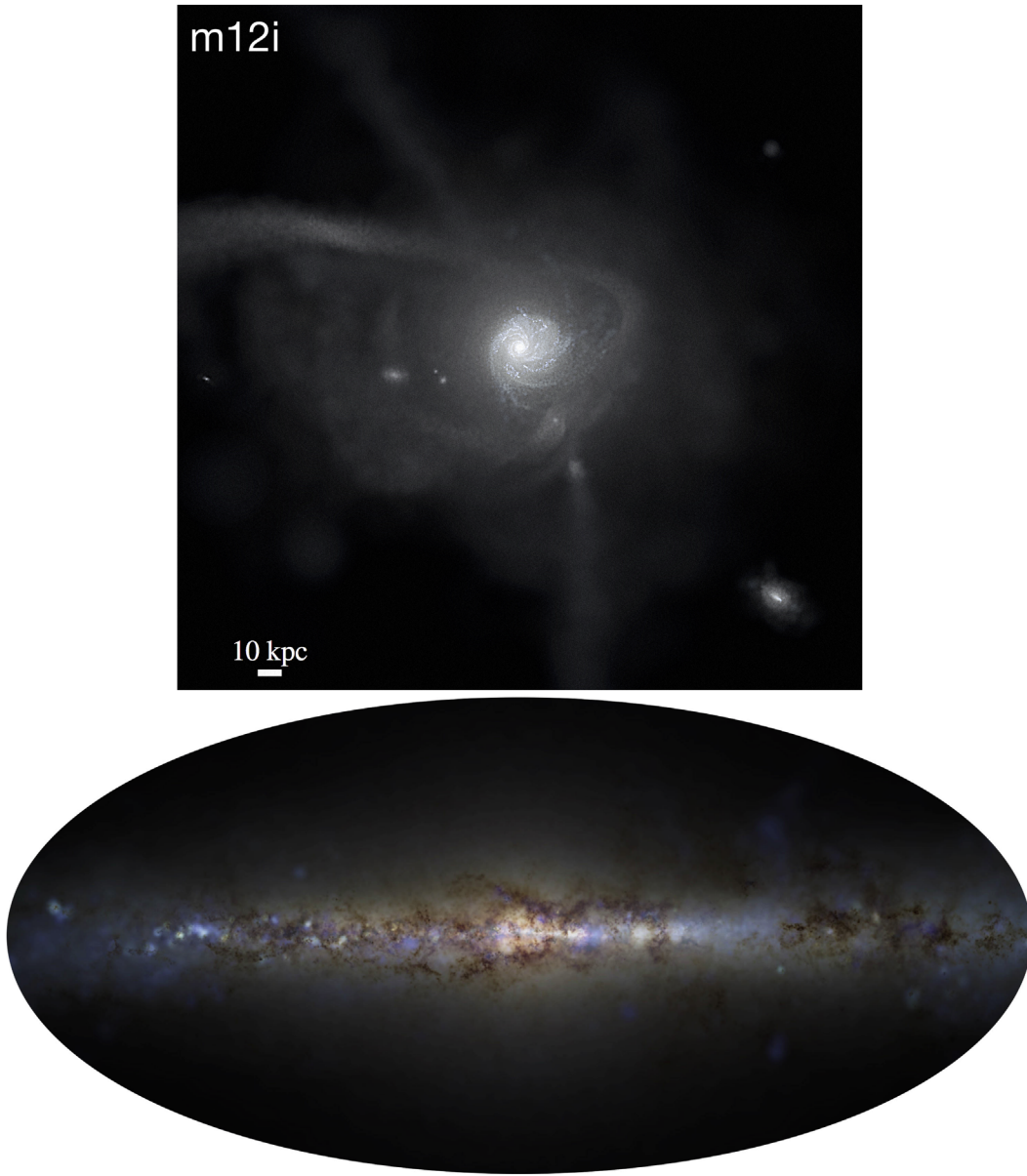


Figure 1. Mock real-color images, computed using stellar SEDs, of m12i at $z = 0$, as an example of our simulation suite. Top panel: zoom-out image shows a disk-dominated MW-like galaxy at center, a realistic population of satellite dwarf galaxies, and a diffuse stellar halo, including tidal streams and shells from disrupted satellites. The simulations achieve sufficiently high dynamic range to capture dense star clusters (visible in the central disks and the streams) and satellite dwarf galaxies, all within a live cosmological setting. Bottom panel: Mock Galactic (Aitoff) projection, including dust extinction, as seen at the solar circle of m12i. Individual, filamentary giant molecular cloud (GMC) complexes and young star clusters are visible, and the galaxy has a thin plus thick disk morphology.

that is, *add* the appropriate vectors in Table 4 to the positions and velocities in the corresponding mock catalog.

3.3. Elemental Abundances

We report the simulation’s 11 elemental abundances (H, He, C, N, O, Ne, Mg, Si, S, Ca, and Fe) alongside the phase-space data for stars in the mock catalogs. Because the simulations track the total mass of each element produced per particle (inherited by star particles as they form from enriched gas particles), we assume solar values to convert to metallicities of the form $[\Xi/H]$. We use the solar values from Asplund et al. (2009) to calculate

$$[\Xi/H] \equiv \frac{m_{\Xi}/m_{\Xi,\odot}}{m_H/m_{H,\odot}} \quad (3)$$

for each star particle and each element Ξ , where m_{Ξ} is the mass of a given element associated with the star particle and $m_{\Xi,\odot}$ is its solar value.

4. Mock Catalogs

Cosmological simulations such as ours produce distributions of star *particles*, each of which represents the position, velocity, and properties like age and metallicity for an IMF-averaged ensemble¹⁷ of stars. On the other hand, observed stellar properties from a survey like *Gaia* are frequently a function of apparent magnitude and stellar type; i.e., the position of a given star on the

¹⁷ Incorporation of stochastic IMF sampling, necessary only at much higher resolution than the simulations here, is ongoing; see C. Wheeler et al. (2019, in preparation).

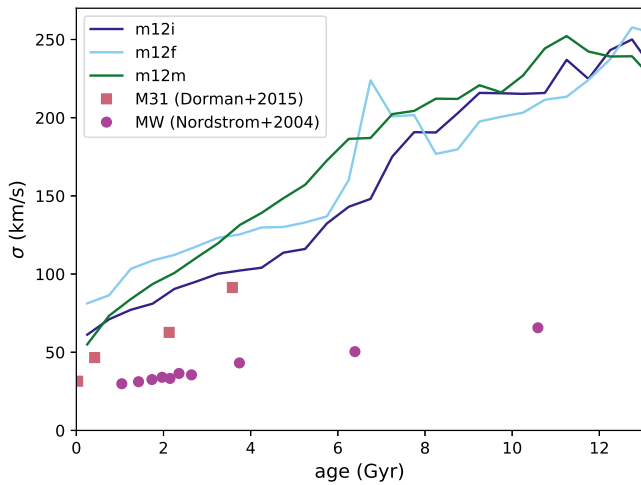


Figure 2. Relation between age and total velocity dispersion for star particles within $|z| < 0.3$ kpc, $7.95 < R < 8.45$ kpc, $0^\circ \leq \phi < 360^\circ$ for m12i, m12f, and m12m (shown in dark blue, light blue, and forest green, respectively). Stars in these disks are born hot and are steadily heated with time, similar to M31 (shown in salmon, assuming constant star formation rate; Dorman et al. 2015). The MW relation (shown in magenta; Nordström et al. 2004) is substantially cooler and possibly a kinematic outlier.

Hertzsprung–Russell diagram (HRD) and its LSR-centric distance. In order to create a true synthetic survey, therefore, one must follow an algorithm for creating a so-called “mock catalog” by generating a set of *synthetic stars* from each star particle in the simulation.

In the case of the simulations here, star particles have an initial mass of $7070 M_\odot$ (and a typical mass of $\approx 5000 M_\odot$ at $z = 0$). We therefore can treat the properties of each star particle as representing a population of stars, as is done in the simulation itself to follow stellar evolution and calculate feedback and metal enrichment. Specifically, we consider stars in the population represented by one star particle to have a single age and identical abundances, thus described by one model isochrone.

To create a mock catalog, synthetic stars are spawned from each star particle in the simulated galaxy following the resampling algorithm outlined in Sharma et al. (2011), which we adapt here for our purpose. In brief, we follow these steps:

Draw stellar masses adding up to the total mass of the star particle by sampling the Kroupa (2001) initial mass function (IMF), consistent with the IMF used in the simulation (Section 4.1).

Compute the stellar properties and absolute *Gaia* G , G_{BP} , and G_{RP} magnitudes of each synthetic star by interpolating in initial stellar mass over the isochrone with the closest metallicity and age from a model grid (Section 4.2). All stars produced from a given star particle are assigned the same age and elemental abundances as the generating particle, consistent with our interpretation of star particles as tracking SSPs. Stars with estimated apparent magnitudes in the *Gaia* range ($3 < G < 21$, ignoring extinction) are added to the mock catalog.

Place each synthetic star in phase space by sampling from a locally varying one-dimensional kernel in each of position and velocity space, centered on the generating star particle. To achieve greater dynamic range in phase-space density, we use a series of different density kernels for stars of different ages (see Section 4.3).

The resulting mock catalog contains all stars that would fall in the *Gaia* survey if there were no Galactic extinction. Below, we describe the specific assumptions used to generate the stellar parameters (using an IMF and model isochrones) and phase-space positions (using a density estimator) of the synthetic stars.

4.1. Initial Mass Function

We assume that the initial masses m_i of the synthetic stars represented by each star particle are distributed according to the IMF represented by the continuous PDF

$$p(m_i)dm_i = \mathcal{N} \begin{cases} m_i^{-0.3} & 0.01 < m_i < 0.08M_\odot \\ 0.08m_i^{-1.3} & 0.08 < m_i < 0.5M_\odot \\ 0.04m_i^{-2.3} & 0.5 < m_i \end{cases}, \quad (4)$$

as proposed in Kroupa (2001), where \mathcal{N} is the normalization factor such that

$$\int_{0.01M_\odot}^{120M_\odot} p(m_i)dm_i = 1. \quad (5)$$

In practice, although the IMF is defined over the full range $0.01 < m_i < 120M_\odot$, we draw stars from a subrange of this IMF. For efficiency, we define the minimum mass m_i^{\min} associated with each star particle individually, by setting the minimum absolute magnitude corresponding to the faint apparent magnitude limit of the survey at the distance of the star particle, allowing for the local size of the kernel used to spread out the synthetic stars.

In the simulation, the star particle’s mass represents the total mass of stars *currently* part of the associated stellar population, excluding mass lost to winds and stars that have become stellar remnants. This sets an upper limit m_i^{\max} on the range of the IMF to be sampled based on the prediction of the isochrone with the appropriate age and metallicity for the most massive star that is still part of the population. In practice, we use the closest isochrone in the model grid to set m_i^{\max} . This introduces a slight inconsistency in the sense that the isochrones used to create the mock catalogs (from the Padova group, Marigo et al. 2017) are not the same set as were used in the simulation, which uses STARBURST99 v7.0 to track stellar evolution and mass loss via the Geneva evolutionary tracks for high-mass stars (Leitherer et al. 1999, 2014). These two sets of isochrone models take into account different subsets of effects that control the evolution of high-mass stars: for example, the version of STARBURST99 used in the simulation includes enhanced mass loss from rotation, while the Marigo et al. (2017) isochrones include thermal pulsations from AGB stars. However, the effect of this discrepancy is probably mitigated by our assumption that the mass-loss rate is mass-independent, which we use to compute the total number of stars to sample from each particle. Nevertheless users wishing to do detailed studies of the synthetic evolved stellar populations should keep this limitation in mind.

To determine the number of stars to sample from each star particle, we compute the fraction of the IMF within the subrange being sampled,

$$f_{\text{IMF}} = \int_{m_i^{\min}}^{m_i^{\max}} p(m_i)dm_i, \quad (6)$$

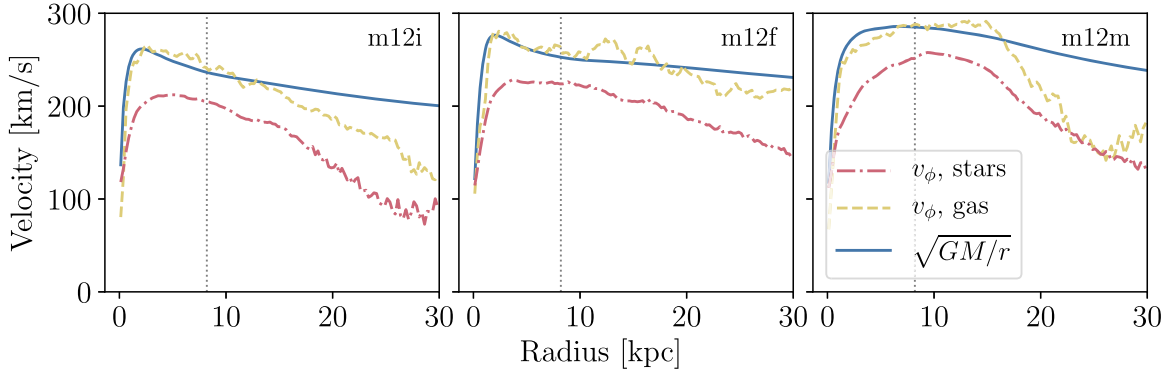


Figure 3. Rotation curves ($\sqrt{GM_{\text{tot}}(<r)/r}$, solid blue) and bulk rotation velocity (v_ϕ) curves for stars (red dotted–dashed) and gas (yellow dashed) in the three simulations used to generate synthetic surveys. The vertical dotted black lines mark the solar circle, 8.2 kpc, chosen for the mocks. The MW’s rotation curve peaks at 240 km s^{−1} (Bland-Hawthorn & Gerhard 2016), which is within 10, 20, and 40 km s^{−1} of the peak value in the three simulations shown (from left to right).

and estimate the number of stars associated with the star particle using the median initial stellar mass m_i , defined by

$$\frac{1}{2} = \int_{0.01M_\odot}^{m_i} p(m_i) dm_i. \quad (7)$$

Assuming a mass-loss rate independent of stellar mass, this implies that the *total* number of stars to be sampled over the entire IMF for a star particle with mass m_p is

$$\tilde{N}_{\text{tot}} = \frac{m_p}{m_i} \quad (8)$$

and the number in the subrange is

$$\tilde{N} = f_{\text{IMF}} \frac{m_p}{m_i}. \quad (9)$$

Because \tilde{N} is not an integer, we use stochastic rounding to determine the integer number N of stars to generate by drawing a random number u from a uniform distribution on $[0,1)$ and setting:

$$N = \begin{cases} \lfloor \tilde{N} \rfloor + 1 & \tilde{N} - \lfloor \tilde{N} \rfloor \geq u \\ \lfloor \tilde{N} \rfloor & \text{otherwise} \end{cases} \quad (10)$$

Because our particle mass, $m_p \sim 7000M_\odot$, is nearly two orders of magnitude larger than the maximum allowed stellar mass on the IMF ($120 M_\odot$), we consider this approach adequate to represent the high-mass end of the IMF.

The initial mass of each of N synthetic stars belonging to the generating particle is then sampled from the IMF between m_i^{min} and m_i^{max} . We use this mass to place the synthetic star on a model isochrone, which determines its magnitude, color, and stellar parameters.

4.2. Isochrones

To describe stellar populations, we use the PARSEC model isochrones (release v1.2S and COLIBRI release PR16), as in Marigo et al. (2017; see also Bressan et al. 2012 and Marigo et al. 2013). We use isochrone tables computed for the *Gaia* DR2 photometric system, including models for O- and C-rich circumstellar dust¹⁸ from Groenewegen (2006). These

were tabulated with CMD 3.0¹⁹ for a grid of 34 metallicities from $Z=0.0001$ (1/300th solar) to $Z=0.03$ (roughly twice solar) and 71 age values evenly spaced from $\log_{10}(\text{age yr}^{-1}) = 6.6$ (3.98 Myr) to $\log_{10}(\text{age yr}^{-1}) = 10.1$ (12.6 Gyr). These isochrone tables extend to a minimum stellar mass of $0.08 M_\odot$; they do not include a model of the instability strip or the white dwarf sequence.

Simulated star particles have abundances that range from the initial floor of $[\text{Fe}/\text{H}] = -4$ to a maximum of $[\text{Fe}/\text{H}] = 1.5$; only a few percent of these fall outside of the range spanned by the model isochrones (Figure 4, left panel). For these, we use the isochrone at the appropriate edge of the model grid. Extremely low $[\text{Fe}/\text{H}]$ values below the edge of the model grid are likely seriously affected by stochastic noise and the choice of the floor value, so we counsel users to treat synthetic stars at these abundances with caution. High- $[\text{Fe}/\text{H}]$ outliers mainly occur in the bulge, which is significantly extincted in the synthetic survey; low- $[\text{Fe}/\text{H}]$ outliers are only a significant contributor in dwarf satellite galaxies, which will have relatively few stars bright enough to enter the survey volume (Figure 4, right panel). Thus, we consider this model grid to be sufficiently broad for most users of the synthetic survey.

4.3. Phase-space Density

We spread out the synthetic stars in six-dimensional phase space relative to their generating star particle using a kernel $\mathcal{K}(r)$ with the parabolic or Epanechnikov (1969) form

$$\mathcal{K}(r) dr \propto (1 - r^2) r^5 dr, \quad (11)$$

normalized to integrate to 1 over the kernel volume in six dimensions. The kernel radius r is related to the smoothing length in the i th dimension h_i by

$$r = \sqrt{\sum_{i=1}^6 (\delta y_i / h_i)^2}, \quad (12)$$

where δy is the distance vector in the six-dimensional phase space relative to the generating star particle. The phase space is defined in the Cartesian position and velocity dimensions of the LSR frame, (X, Y, Z, V_X, V_Y, V_Z) , and the kernel size is computed in this coordinate system at the point of each star particle using the EnBiD scheme (Steinmetz et al. 2006) such

¹⁸ Specifically, the `dpmod60alox40` model for O-rich dust and the `AMCSIC15` model for C-rich dust.

¹⁹ stev.oapd.inaf.it/cmd

Table 3Azimuthally Averaged Properties at the “Solar Circle,” $R_{\odot} = 8.2$ kpc, for the Three Simulated Galaxies, Compared to Properties of the Milky Way Measured for the Solar Neighborhood

Galaxy	Surface Density ($M_{\odot} \text{ pc}^{-2}$)		Volume Density ^a ($10^{-3} M_{\odot} \text{ pc}^{-3}$)				Scale Height (pc)		
	Total ^b	baryonic ^c	Total	Stars	Gas	DM	Stars Thin	Stars Thick	Cold ^d Gas
MW ^e	70 ± 5	47 ± 3	97 ± 13	43 ± 4	41 ± 4	13 ± 3	300 ± 60^f	900 ± 180^f	150^g
m12i	61	57	31	14	7.0	9.5	480	2000	800^h
m12f	80	76	49	24	13	12	440	1280	360
m12m	145	152	100	54	31	17	290	1030	250

Notes.^a Material within $|Z| \leq 200$ pc (definition of “local” based on balance of volume & sampling noise; see Section 3.2).^b Material within $|Z| \leq 1.1$ kpc (as in Bland-Hawthorn & Gerhard 2016).^c Material within $|Z| \leq 4$ kpc (~ 10 scale heights, to approximate $|Z| \rightarrow \infty$).^d $T < 100$ K.^e Values from Bland-Hawthorn & Gerhard (2016) except where otherwise noted.^f Jurić et al. (2008).^g HI gas, Kalberla & Dedes (2008).^h The azimuthally averaged gas vertical density profile in m12i is nearly constant to this height, though individual regions show smaller scale heights and dense clouds.

that the local density in position and velocity space varies smoothly from particle to particle (see Sharma et al. 2011, for a full discussion). The scheme computes a locally adaptive metric making use of a binary space partitioning tree scheme, where the partitioning criterion is determined by comparing the Shannon entropy or information along different dimensions. The scheme was further refined in the EnLink code for the purpose of clustering analysis (Sharma & Johnston 2009). We here use the EnLink code (instead of the publicly available EnBiD code) and employ the cubic cell scheme of EnBiD, which means that $h_1 = h_2 = h_3$ and $h_4 = h_5 = h_6$. For the two independent smoothing lengths, we use the geometric mean of the smoothing lengths along each of the three-dimensions. Relative to a fully multivariate six-dimensional phase-space kernel, this approach allows for faster and less noisy sampling. For this work, we use the nearest eight neighboring star particles to compute the kernel size.

In general, an N -body system is composed of various stellar populations each having its own unique phase-space density. If the phase-space density is calculated by treating all the N -body particles as a single population, fine phase-space structures in the distribution that overlap with interlopers from kinematically hotter populations in either position or velocity space will be oversmoothed (for further details see Sharma et al. 2011). To overcome this, in Sharma et al. (2011), while sampling the N -body stellar halo of Bullock & Johnston (2005), each satellite galaxy was treated as a separate population. In our case, the phase-space properties change with age. Hence, to mitigate this problem of oversmoothing, we generate separate kernel maps for stars formed in situ (within 30 physical kpc of the main galaxy; see Bonaca et al. 2017 and Sanderson et al. 2018) in the eight age bins corresponding to the populations of the Besançon Milky Way model (Robin et al. 2003), and a separate kernel for all stars formed further than 30 kpc from the main galaxy. Star particles belonging to each of these subsets are resampled to produce synthetic stars using the kernel generated from that subset alone. This strategy allows us to better resolve cold phase-space structures, especially in a few

key contexts: young stars in the thin disk, triaxial features like bars in the galactic center, and tidal streams in the halo. Figure 5 illustrates the advantage of this density resampling strategy using m12i. The first three rows show the projected density distribution for each subset of particles used to generate a kernel. The dense, kinematically cold structures in the thin disk and halo are clearly seen, as is a triaxial component in the center of the galaxy. The hotter, older populations, which still change shape slightly with age, can also be faithfully represented. Many of these interesting features would vanish if all particles were considered together (bottom left and center panels). Our subdivisions are sufficiently few that each density distribution is well resolved (bottom right panel).

Our choice of phase-space smoothing that is adaptive with age mitigates one issue associated with creating mock catalogs from simulations, but cannot mitigate the fundamental limitation of the simulation resolution. Thus, all stars sampled from each particle, assumed to be part of an SSP, necessarily represent an approximation to the phase-space distribution of that SSP, the evolution of which is not resolved. We thus caution users of the catalogs against over-interpreting detailed phase-space substructure in the catalogs below the scale of the SSP model sampling. In order to aid in identifying this limit, we provide the index of the parent star particle for each star in the catalog: structures made entirely of stars with the same “parent ID” should be considered spurious.

5. Synthetic Survey

The mock catalog described in Section 4 includes perfect information for all of the synthetic stars that would be observed by *Gaia* in the absence of galactic extinction. To create a true synthetic survey, we must include models for extinction and observational uncertainties, in order to determine which stars actually fall in the magnitude range accessible to *Gaia*. These stars constitute what we call a “synthetic *Gaia* survey” of one of the simulated galaxies, for a particular solar viewpoint. In this section, we summarize the models used to determine extinction and observational uncertainties.

Table 4

Phase-space Coordinates of the Local Standard of Rest (LSR), Corresponding to Each Solar Viewpoint, for the Nine Mock Catalogs, in the Galactocentric Reference Frame Described in Section 3.1

Label	x_{LSR}	y_{LSR}	z_{LSR}	$v_{x,\text{LSR}}$	$v_{y,\text{LSR}}$	$v_{z,\text{LSR}}$	$v_{R,\text{LSR}}$	$v_{Z,\text{LSR}}$	$v_{\phi,\text{LSR}}$
m12i-lsr0	0.0	8.2	0.0	224.7092	-20.3801	3.8954	-17.8	-3.9	224.4
m12i-lsr1	-7.1014	-4.1	0.0	-80.4269	191.7240	1.5039	-24.4	-1.5	210.9
m12i-lsr2	7.1014	-4.1	0.0	-87.2735	-186.8567	-9.4608	22.1	9.5	206.5
m12f-lsr0	0.0	8.2	0.0	226.1849	14.3773	-4.8906	14.9	4.9	227.9
m12f-lsr1	-7.1014	-4.1	0.0	-114.0351	208.7267	5.0635	-3.4	-5.1	244.3
m12f-lsr2	7.1014	-4.1	0.0	-118.1430	-187.7631	-3.8905	-11.4	3.9	227.4
m12m-lsr0	0.0	8.2	0.0	254.9187	16.7901	1.9648	16.2	-2.0	254.7
m12m-lsr1	-7.1014	-4.1	0.0	-128.2480	221.1489	5.8506	2.4	-5.9	252.7
m12m-lsr2	7.1014	-4.1	0.0	-106.6203	-232.2056	-6.4185	15.4	6.4	265.3

Note. Positions are in kpc and velocities in km s^{-1} . We also list velocities in cylindrical coordinates for reference. See Section 3.2 for discussion.

5.1. Extinction Modeling

The simulations follow the evolution of gas and its metallicity in each simulated galaxy, from which stars are formed according to the criteria discussed in Section 2.1. Since we do not resolve the creation and destruction of dust grains, we infer the line-of-sight extinction by dust by assuming that it traces the metal-enriched gas. Our approach is in contrast to that of previous mock catalogs, which have imposed the empirical model of the MW itself to provide interpolated extinction and reddening. While this was appropriate for models like Besançon and TRILEGAL, which are intended to reproduce the stellar density and structure of the MW, it is not accurate for simulated galaxies. Indeed, one of the advantages of cosmological simulations featuring detailed models for stellar feedback and ISM physics (as in our FIRE-2 simulations) is the ability to capture features like massive young clusters and spiral arms in the disks of the simulated galaxies. Correctly incorporating these features into a synthetic survey requires properly estimating the extinction from the gas and dust that are (physically) highly correlated with them. Likewise, it is well known that dust is specifically correlated with locations of star formation and massive young stars, both locally (in GMC-scale environments) and globally (in the scale-lengths and heights of the cold gas, dust, and star-forming disks). Artificially imposing the MW extinction map on stellar populations and star-forming structures that are not in the same locations as the MW can introduce a large number of unphysical features and potentially serious biases. We therefore base our extinction model on the *same* gas distribution that the simulations calculate and use to determine where stars form. We refer to this for short as a “self-consistent” dust model in the sense that it uses information about the gas and metals distribution in the simulated galaxy, and thus captures the spatial correlations between extinction and star formation to the extent permitted by our simulations.

We compute the integrated column density of hydrogen, weighted by its total metallicity (from all species that we track),

$$N_H^{\text{eff}} = \int_0^{r_*} (n_{\text{H1,gas}} + 2 n_{\text{H2,gas}}) \left(\frac{Z_{\text{gas}}}{Z_{\odot}} \right) d\ell, \quad (13)$$

along the line of sight ℓ from the solar position adopted for the mock catalog (defined as the origin using the transformations discussed in Section 3) to the location of the star particle, r_* . Here, $n_{\text{H1,gas}} + 2 n_{\text{H2,gas}}$ is the total (atomic+molecular)

number density of neutral hydrogen atoms in the gas, calculated in-code, weighted by Z_{gas}/Z_{\odot} , the ratio of the local total metal mass to solar. We assume a constant dust-to-metals ratio in the neutral gas, rather than a constant dust-to-gas ratio, to account for variations in the gas metallicity along the line of sight. We compute this integration for all star particles within 500 kpc of the galactic center (as defined in Section 3.1).

Using this densely sampled, three-dimensional map of the column density, we calculate the column density to each synthetic star either by direct assignment (if the synthetic star is located at the exact position of its generating particle) or by linear interpolation with its closest neighbors in a three-dimensional Delaunay triangulation (Barber et al. 1996; Jones et al. 2001). We then calculate the corresponding $B-V$ reddening according to

$$\frac{N_H^{\text{eff}}}{E(B-V)} \equiv Q_{\text{dust}} \sim 2.5 \times 10^{22} \text{ H cm}^{-2} \text{ mag}^{-1}. \quad (14)$$

We intentionally choose a conservatively high value of Q_{dust} , such that it produces a *smaller* amount of reddening than median observational estimates in the MW (but within the range of systematic uncertainties and line-of-sight variance; see Watson 2011; Gudennavar et al. 2012; Willingale et al. 2013; Nguyen et al. 2018, who find $Q_{\text{dust}} \sim (0.3-5) \times 10^{22}$ in these units). We err on the side of possibly under-estimating the reddening and extinction for three reasons. First, this includes *more* stars in the synthetic survey, allowing users to increase the extinction or vary the input extinction curve, if desired, while maintaining completeness of the catalog (Section 5.3 explains how to do this; see also Figures 11 and 12 and the discussion in Section 6). Second, some authors have argued this value better represents many nearby MW-mass galaxies, to which our galaxies may be better proxies (see Kahre et al. 2018).

We use the standard law

$$A_0 = 3.1E(B-V) \quad (15)$$

to calculate the extinction. This relation is consistent with the assumption used in Gaia Collaboration et al. (2018a), which gives the formulae for transformations from the global extinction to extinction in the *Gaia* DR2 passbands that we then use to calculate A_G , $A_{G_{BP}}$, and $A_{G_{RP}}$. We use these extinctions to calculate the observed (extincted) magnitudes

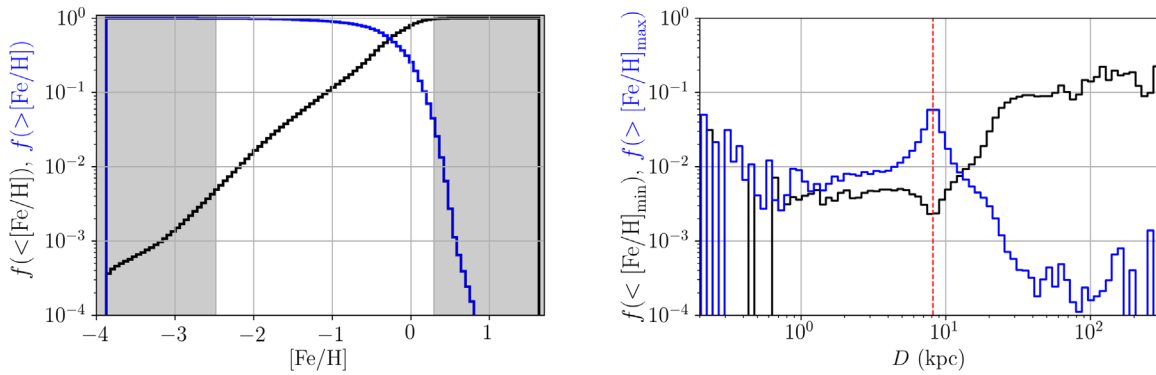


Figure 4. Most star particles in the simulated galaxies have $[\text{Fe}/\text{H}]$ within the isochrone model grid used to generate the mock catalogs. Left panel: cumulative (black) and reverse-cumulative (blue) distributions of $[\text{Fe}/\text{H}]$ for star particles in *m12i-0* within 300 kpc of the solar position (established as described in Section 3). The model isochrone series used to create synthetic stars spans the $[\text{Fe}/\text{H}]$ range shown in white; simulated star particles in the gray-shaded regions are assigned to the isochrone at the edge of the grid. Right panel: fraction of star particles falling above (blue) or below (black) the $[\text{Fe}/\text{H}]$ range of the model isochrones, as a function of distance. The regions containing the most outliers are either in the bulge (red dashed line), which in the final synthetic survey is heavily extinguished, or in the distant halo, where few stars will be bright enough to enter the synthetic survey.

and reddened colors of synthetic stars, to determine which stars fall in the *Gaia* apparent magnitude range.

The un-extincted catalogs are all at least 2.5 times the size of the final synthetic surveys and therefore even more unwieldy to deal with, and due to our choice of a fairly high value of Q_{dust} , we expect that only a small number of users will need them. Therefore, in the interest of avoiding confusion between similar data sets, we have currently released publicly only the final synthetic surveys (which we emphasize *do* include all the information required to recalculate different extinction and reddening coefficients). However, we are happy to provide the complete un-extincted catalogs upon request.

5.2. Error Modeling and Selection Function

The final step in producing a synthetic survey is to simulate the observational uncertainties using an error model. *Gaia* errors have spatially complex structure because of the scanning law that determines the number of times each star transits its two telescopes, compounded by further choices in filtering these transits to determine the subset used to produce the final measurements. Additional complexity arises in crowded fields from, for example, deciding which stars participate in the full five-parameter astrometric solution. Therefore, the *Gaia* error model continues to evolve from its pre-launch characterization, but no updated error model for DR2 is yet available. For our first release, we therefore choose simplicity in representing the observational uncertainties and selection function, while also reporting the underlying or “true” values of the observables for each star, so users can apply more sophisticated models of the *Gaia* errors to the synthetic survey as needed. We hope to do the same in a future mock catalog release.

5.2.1. Selection Function

We include stars in the synthetic survey whose error-convolved, extincted apparent *Gaia* G magnitude is in the range $3 < G < 21$. The error model thus influences which stars end up in the final catalog in a limited way, especially given that the estimated photometric uncertainty at $G = 21$ for DR2 is approximately 10 mmag. This range is consistent at the faint end with the magnitude at which completeness drops below 90% in DR1, and with the faint limit for stars that are

consistently included in the five-parameter astrometric solution in DR2. We strongly discourage any over-interpretation of comparisons at the faint end of the synthetic surveys. At the bright end, there are few stars in the synthetic surveys; we urge users of the mock catalogs in this regime to keep in mind the caution of the *Gaia* team that the completeness is likely quite uneven for bright stars in the real *Gaia* survey.

Gaia measures radial velocities for a subset of bright stars. In DR2, and in our synthetic surveys, RVs are reported for stars with $G_{\text{RV}} < 14$ and estimated effective temperatures in the range $3550 < T_{\text{eff}} < 6900$ K.

The true *Gaia* selection function is far more complex than this. We chose to use a simple selection (magnitude and, for RV data, temperature cuts alone) to avoid interference with more detailed selection function models, which are currently a work in progress; as they become available, we will apply to our synthetic surveys. We encourage users of the synthetic surveys to consider how their applications may be affected by the *Gaia* selection function, and to apply the appropriate level of modeling for their science case.

5.2.2. Error Model

The true error model for *Gaia* DR2 is a complex function of sky position, magnitude, color, and temperature that involves the spacecraft scanning law and a full characterization of the reduction processes for the different astrometric, photometric, and spectroscopic measurements contributing to the final catalog. Preliminary versions of simplified models for the uncertainties have been provided in the public software package *pygaia*,²⁰ but as this package has not been updated since DR2, the error prescriptions in this package differ significantly in some cases from the behavior noted in the DR2 release paper (Gaia Collaboration et al. 2018b). We anticipate, moreover, that improved characterizations of the DR2 error model, as well as those for subsequent data releases, will become available in the future, and we wish to encourage the application of these to the mock catalogs.

Instead, we provide with this release a single draw from an error model described by a simple set of functions calibrated to the characterizations in Gaia Collaboration et al. (2018b). In all

²⁰ <https://github.com/agabrown/PyGaia>

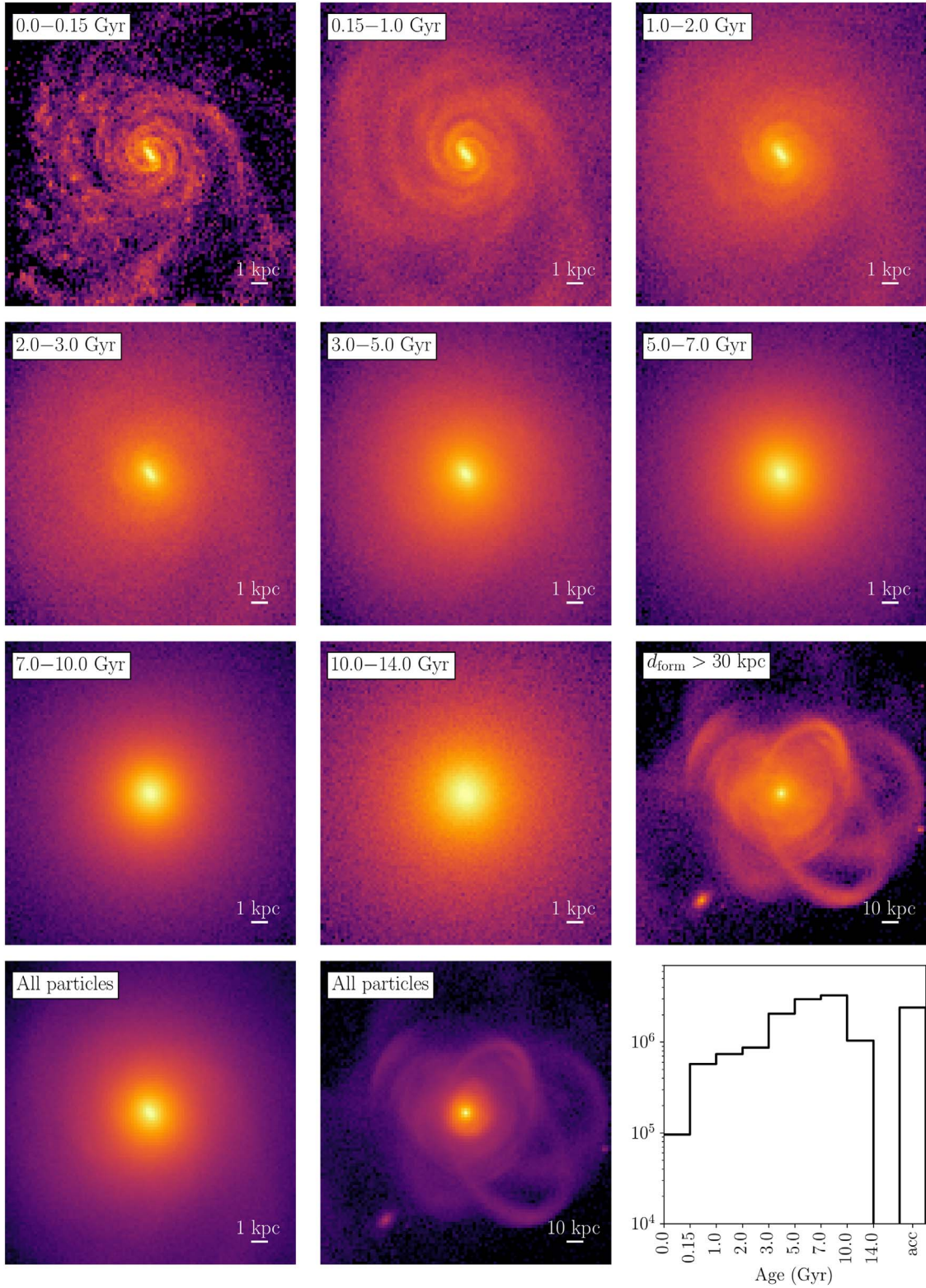


Figure 5. Different star particle subsets used to construct density kernels for resampling the phase-space distribution of *m12i*. The top three rows show the projected density in the different age bins of in situ stars (those formed within 30 kpc of the main halo) and accreted stars (formed beyond 30 kpc from the main halo). Each panel’s color range is independently adjusted to show the full range of projected densities in the subset. The bottom left and center panels compare the total density distribution if all the particles are considered together (left panel) vs. the superposition of the different age-dependent kernels shown in the top three rows (center panel). Substructure apparent in many of the subsets is mostly washed out if the entire distribution is used to create one kernel. The bottom right panel shows that each bin in the top three rows still contains at least 10^5 particles, and usually more than 10^6 , to sample the phase-space density.

cases, we model the uncertainties as solely dependent on apparent G magnitude using an exponential form,

$$\sigma_i = a_i + b_i \exp(G/c_i), \quad (16)$$

fit to the estimates given in the paper. The coefficients used for the uncertainties on different quantities are listed in Table 5. For the radial velocities, we add a systematic noise floor of

Table 5
Coefficients of the Simplistic *Gaia* DR2 Error Model Used for the Synthetic Surveys

Quantity	a	b	c
Photometric uncertainty in G	0.000214143	1.07523×10^{-7}	1.75147
Photometric uncertainty in G_{BP} , G_{RP}	0.00162729	2.52848×10^{-8}	1.25981
Astrometric uncertainty in R.A., decl., parallax	0.0426028	2.583×10^{-10}	0.923162
Astrometric uncertainty in proper motion	0.0861852	6.0771×10^{-9}	1.05067
Spectroscopic uncertainty in radial velocity	0.278939	0.0000355589	1.10179

0.11 km s⁻¹ as described in the documentation for the *Gaia* DR2 data model.²¹

For convenience, we provide both the underlying values and one set of “error-convolved” values (random draws from one-dimensional Gaussian distributions centered on the underlying values) for *Gaia* observables as well as error estimates using our simple model. We caution that, given the simplistic nature of our error model, the error-convolved values should not be used for detailed explorations of, for example, the *Gaia* selection function, or analysis near the magnitude limit of the survey. The error-convolved values are intended for convenience, to understand broadly how the magnitude-dependence of the observational errors affects results in an order-of-magnitude sense.

5.3. Changing the Synthetic Surveys

Users can alter the synthetic surveys as more knowledge about any of its components (the extinction model, the error model, or the selection function) is gained. The most complex task is to alter the extinction model, which implicitly requires reapplication of the other two components. In this section we outline how users can reprocess a synthetic survey under new assumptions.

Changing the extinction model will alter the apparent magnitudes and colors of the stars in the synthetic survey, requiring reapplication of the error model and selection function. To allow for changing the extinction model, we also provide the intermediate quantities N_H^{eff} , $E(B - V)$, and A_0 used to compute the extincted magnitudes of each synthetic star, as well as their intrinsic magnitudes G^{int} , $G_{\text{int}}^{\text{BP}}$, $G_{\text{int}}^{\text{RP}}$ and the associated colors $G_{\text{int}}^{\text{BP}} - G_{\text{int}}^{\text{RP}}$, $G_{\text{int}}^{\text{BP}} - G^{\text{int}}$, and $G^{\text{int}} - G_{\text{int}}^{\text{RP}}$. Applying a new extinction model to the survey thus comprises the following four steps:

Use the new extinction model to recompute $E(B - V)$ and A_0 from N_H^{eff} . Refer to Gaia Collaboration et al. (2018a) to convert these to extinctions A_G , $A_{G_{BP}}$, and $A_{G_{RP}}$ in the *Gaia* passbands.

Recompute new extincted apparent magnitudes from the intrinsic magnitudes provided by applying the new extinctions in each passband, for example:

$$G^{\text{ext}} = G^{\text{int}} + A_G. \quad (17)$$

If desired, also update the reddened colors.

Apply an error model (either the one in Section 5.2.2 or whatever is desired) to recompute the new observational uncertainties on all observed quantities, since all depend on apparent magnitude. Re-sample from the unconvolved observed quantities using the new uncertainties for at least

the apparent G magnitudes, and for any other error-convolved quantities desired.

Apply a selection function (either the one in Section 5.2.1 or whatever is desired) to the *error-convolved* apparent G magnitudes to determine which stars now fall in the reprocessed synthetic survey.

The ability to vary the extinction model *post facto* will be limited by the fact that only stars whose extincted magnitudes in our dust model are bright enough for *Gaia* are included in the survey. Thus, extinction models that predict significantly less extinction than our adopted default will require re-running on the *un-extincted* mock catalogs, rather than on the synthetic surveys. Since the un-extincted mocks contain 2–4 times as many stars as the extincted synthetic surveys, and we anticipate that most users will want to increase the extinction from our baseline and therefore will not need them, we have not made the un-extincted mocks available for public download but are happy to provide them on request.

Changing the error model or selection function requires only a subset of the steps enumerated here. If varying only the error model is desired, start from step 3 in the above list. To change the selection function, simply follow step 4.

6. Results

To arrive at the nine synthetic *Gaia* surveys in this data release, we generated a total of 125 trillion synthetic stars in the mock catalogs, of which around 43 trillion made it into the synthetic surveys after applying the extinction model and magnitude selection. Table 6 summarizes the data release, which was split up into ten LSR-centric distance bins per survey for portability. Because we ignore the effect of crowding and use a conservatively low value for the extinction, and because our simulated galaxies range in total stellar mass up to twice that of the MW, the synthetic surveys all have a larger total number of stars than the real *Gaia* DR2.

Figure 6 shows a cumulative histogram of the stars in each synthetic survey as a function of their true LSR-centric distance, to illustrate how both the synthetic and real *Gaia* surveys reach far beyond the local solar neighborhood. The wide variation in the contents of the synthetic surveys, especially in the outer reaches, underlines the importance of the fully cosmological context of our simulations. In this section, we give an overview of the contents of the synthetic surveys.

6.1. Multidimensional Views of Simulated Galaxies

One can compare our synthetic surveys directly with *Gaia* DR2. Detailed comparisons of specific properties of the simulated versus MW populations are beyond the scope of this work; we discuss some aspects of a few such studies in

²¹ https://www.cosmos.esa.int/documents/29201/1645651/GDR2_DataModel_draft.pdf

Table 6Contents of the *ananke* Synthetic Surveys of the Latte MW-mass Suite of FIRE Simulations

File Information			Number of Stars per File		
Index	d_{\min} (kpc)	d_{\max} (kpc)	m12i		
			lsr-0	lsr-1	lsr-2
0	0	3.0	317,251,458	358,924,610	392,096,021
1	3.0	4.25	281,083,240	290,094,002	289,405,931
2	4.25	5.5	377,105,602	397,004,385	345,162,879
3	5.5	6.5	363,758,333	413,609,097	323,184,686
4	6.5	7.25	319,295,239	387,632,445	273,828,420
5	7.25	8.0	350,782,201	450,147,130	295,219,748
6	8.0	9.0	412,716,462	529,250,734	341,842,225
7	9.0	10	262,217,693	320,513,185	212,660,571
8	10	15	418,391,956	502,481,997	361,540,407
9	15	300	112,963,541	104,844,392	97,221,224
Total			3,215,565,725	3,754,501,977	2,932,162,112
Index	d_{\min} (kpc)	d_{\max} (kpc)	m12f		
			lsr-0	lsr-1	lsr-2
0	0	3.0	430,683,038	605,353,233	550,603,568
1	3.0	4.25	397,435,584	405,405,662	422,441,994
2	4.25	5.5	564,297,458	493,908,824	480,957,890
3	5.5	6.5	575,873,595	470,547,860	444,786,876
4	6.5	7.25	543,929,978	414,946,045	387,745,610
5	7.25	8.0	644,919,694	493,714,456	451,382,016
6	8.0	9.0	777,622,811	605,746,675	551,845,344
7	9.0	10	491,535,388	338,956,912	332,524,725
8	10	15	975,639,189	586,512,307	654,192,010
9	15	300	449,470,541	291,448,782	402,362,139
Total			5,851,407,276	4,706,540,756	4,678,842,172
Index	d_{\min} (kpc)	d_{\max} (kpc)	m12m		
			lsr-0	lsr-1	lsr-2
0	0	3.0	985,616,757	1,076,263,904	902,177,868
1	3.0	4.25	698,130,518	765,224,083	653,165,049
2	4.25	5.5	765,352,276	809,366,609	741,318,984
3	5.5	6.5	628,267,662	659,742,282	622,777,751
4	6.5	7.25	470,337,765	495,954,561	465,535,396
5	7.25	8.0	450,067,060	474,301,928	450,597,589
6	8.0	9.0	500,687,793	1,017,982,364	506,903,256
7	9.0	10	350,820,320	379,507,637	351,237,158
8	10	15	673,146,968	737,331,255	662,909,637
9	15	300	179,332,262	180,165,772	160,212,422
Total			5,701,759,381	6,595,840,395	5,516,835,110

Note. “Index” is the file number containing information for synthetic stars in the distance range d_{\min} – d_{\max} . N_* is the number of synthetic stars in each distance range. Table 4 gives the solar viewpoint locations for the different surveys.

progress in Section 8 but defer further comparison to future work. Instead, we present a few views, generated from one of our synthetic surveys, that visually can be compared with some of the key first results from *Gaia* DR2.

As for the real data, we generate the star-count maps shown in Figure 7 (comparable to Figure 3 of Gaia Collaboration et al. 2018b). The extinction distribution, which is prominent in our simulated maps as well as in the real *Gaia* data, varies substantially even for different viewpoints within the same simulation. Some (like m12f-lsr0 and m12m-lsr1) show a thin plane of dense extinction like the real MW, while in others

(like m12i-lsr2 and m12f-lsr1) the line-of-sight extinction has little or no identifiable thin structure and extends far out of the disk plane. When interpreting these views, it is important to keep in mind our assumption of a constant dust-to-metals ratio in computing the extinction (Section 5.1), and the generally higher gas masses of the simulated galaxies relative to the MW (Table 2).

Another notable difference between the simulated surveys and the MW is the absence of the Magellanic Clouds; none of the simulated galaxies have companions as large and close by. The galactic disk displays warps or truncations near anticenter in some cases (m12i-lsr1, m12f-lsr0), providing some interesting test cases for those interested in searching for such features in the MW. The bulge is fairly prominent in many cases behind the extinction, which serves as an important reminder that our synthetic surveys do not attempt to model crowding.

The variation in the synthetic surveys is also on display in Figure 8, which shows RGB flux maps for one viewpoint from each of the three simulated galaxies (comparable to Figure 4 of Gaia Collaboration et al. 2018b). Even the dominant colors of the different simulated galaxies vary substantially. Clusters of bright blue young stars are apparent in this view, highlighting the ability of our simulation code to resolve individual regions of star formation as well as the importance of a self-consistent extinction calculation.

To illustrate the multidimensionality of the synthetic surveys, we show a set of three HRDs of m12m-lsr0 for different ranges of the transverse velocity V_T , expressed in terms of the proper motions $\mu_{\alpha*}$ and μ_δ and the parallax ϖ as

$$V_T \equiv \frac{1}{\varpi} \sqrt{\mu_{\alpha*}^2 + \mu_\delta^2}. \quad (18)$$

This strategy was adopted to create Figure 21 of Gaia Collaboration et al. (2018a) from the *Gaia* DR2 data. As in that paper, we select for this plot only stars with estimated parallax error better than 10%, estimated G magnitude error less than 0.22, estimated G_{BP} and G_{RP} errors less than 0.054, and extinction $A_G < 0.015$. Selecting only stars with these accurate measurements means that some traces of the isochrone grid are still visible in the bright end of the HRDs where the grid is sparsest, but these blur out quickly if the data quality selections are loosened. Figure 9 is qualitatively similar to what is seen in DR2 with the exception of the white dwarf sequence, which we do not simulate. Several separate main sequences can be identified in the stars moving with the LSR (left-hand panel), including one sequence that dominates for stars with larger V_T (center panel). At highest V_T (right-hand panel) the main sequence, the turnoff, and the red clump are significantly broader compared to the other panels, reflecting the heterogeneous mixture of stars at these velocities.

As a second illustration of the power of synthetic phase-space surveys, we also present two views of the Toomre diagram of the LSR volume (stars within 3 kpc) for m12i-lsr0 (Figure 10). In the right-hand panel is the standard view of the density distribution in the plane $(V_\phi, \sqrt{V_R^2 + V_z^2})$, where clustering and structure are apparent in both the stars moving with the LSR and in the diffuse, kinematically hot component. This illustrates the ability of our density sampling strategy to reproduce structures in velocity space at different scales and locations. We chose to show this example particularly because

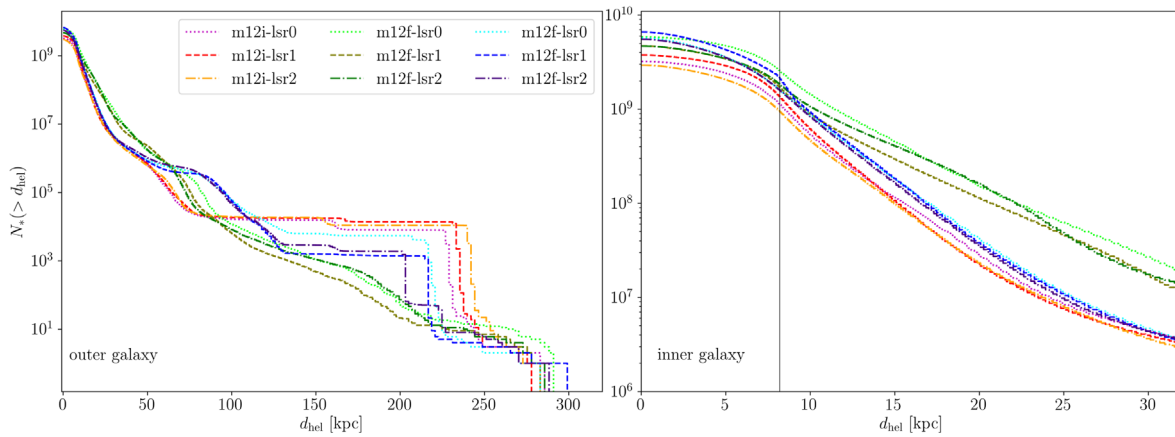


Figure 6. The true distribution of stars in the synthetic surveys shows broad variety in both the inner and outer galaxy. Left panel: a view of the full extent of the synthetic surveys shows that they include at least a handful of stars at the edge of the simulated galaxy, and show significant variation because of accreted substructure. Steep drop-offs in the cumulative histogram correspond to bound satellite galaxies. Right panel: a view of the inner galaxy shows the variation in local solar densities, bulge contribution, and extent of stars beyond the solar neighborhood. m12f has a fairly large tidal stream at 15–25 kpc that contributes to the enhancement at these distances, relative to the other two simulations (see Figure 3 of Sanderson et al. 2018).

it includes examples of streams passing through the local volume on both highly retrograde and highly prograde orbits. The left-hand panel illustrates how adding abundance information gives clues to the identities of some of these features: the clusters near $V_\phi \sim 0$ belong to the local high-[Fe/H] disk, while the clumps near $(-350, 100)$ and $(+350, 200) \text{ km s}^{-1}$ have a lower [Fe/H] than even the rest of the hot component centered on the galactic center, supporting the idea that they are tidal streams intersecting the local volume.

6.2. The Effect of Extinction on Survey Membership

Figures 11 and 12 motivate our choice to calculate the extinction model for our synthetic surveys from the metal-enriched gas in the simulations rather than applying the observed MW dust map. Figure 11 shows the fractional difference in the number of stars ending up in the final survey as a function of age if the extinction is calculated based on the MW dust map ($N_{\text{sur}}^{\text{sur}}$) rather than the simulated distribution of metal-rich gas ($N_{\text{sim}}^{\text{sur}}$). For older stars (everything with age $\gtrsim 10$ Myr), the results are consistent across the different simulations and viewpoints, and reflect our deliberate choice to use a relatively low efficiency for our simulation-based dust maps, and therefore admit more stars into the final survey relative to the standard Drimmel et al. (2003) MW dust map. For the youngest stars (age $\lesssim 1$ Myr), however, the results vary quite significantly from simulation to simulation, and from viewpoint to viewpoint within the same simulated galaxy. In some cases (m12f-lsr0, m12f-lsr2), using the MW map results in a huge increase in the number of the youngest stars admitted to the survey, while in others (m12i-lsr0, m12f-lsr1) the relative fraction of the youngest stars is somewhat comparable to the relative fraction of older stars admitted.

Figure 12 illustrates the reason for these variations. The underlying maps show the number of *extincted* stars as a function of sky position in Galactic coordinates in the same 4.5 kpc volume for the two different dust maps, with contours of the density of young (age < 10 Myr) stars overlaid in black. In surveys that show a smaller difference in the number of young stars admitted between the two dust map choices, such as m12i-lsr0 in the top row of the figure, the young stars tend to be distributed in a way that mirrors the regions of

highest extinction in the MW dust map, which also more closely resembles the inferred extinction from the simulation itself. On the other hand, in surveys that show a large difference, such as m12f-lsr0 in the bottom row of Figure 12, the young stars are distributed quite differently from the high-extinction regions in the MW, yet trace closely the extinction inferred from the simulation. We can conclude from this that the extinction inferred from the simulation is better correlated with regions of ongoing star formation, and thus that too many young stars are being included in the synthetic surveys constructed using the MW dust map, rather than being extincted by the surrounding dust of their star-forming regions.

Some of the scatter in the youngest bins in Figure 11 could be ascribed to the fact that while there are many synthetic stars in each bin (at least 1000 in almost every bin), they are in some cases spawned from relatively few individual simulation star particles in those age bins (all stars spawned from the same particle have the same age) and mapped to the isochrone grid which also has finite age spacing. So some of the fluctuations in the number of extincted stars may have to do with these steps in the creation of the synthetic survey, which are unavoidably discretized at the resolution level of the simulation and the isochrone grid. This is the reason for choosing a relatively large volume over which to do the comparison, to ensure that the number of young star *particles* is also large enough to get away from Poisson noise. The number of independent young star particles (ages younger than 1 Myr) used to spawn the young stars is approximately 80 for m12f-lsr2 (which shows a large discrepancy between dust maps), ~ 40 for m12f-lsr0 (which also shows a high discrepancy), ~ 160 for m12f-lsr1 (less discrepancy), and ~ 65 for m12i-lsr0 (also less discrepancy). Given that especially m12i-lsr0 has a comparable number of independent star particles to m12f-lsr2 but shows a lower level of fluctuation between bins, we maintain that it is the consistency of the dust maps (as shown in Figure 12) that is primarily determining the discrepancies we see in Figure 11. The fluctuations in Figure 11 can thus be attributed to the fact that star formation is patchy in the simulations just as in real life, and so stars spawned from particles with different formation times are located in different places more or less masked by extinction in the final catalog.

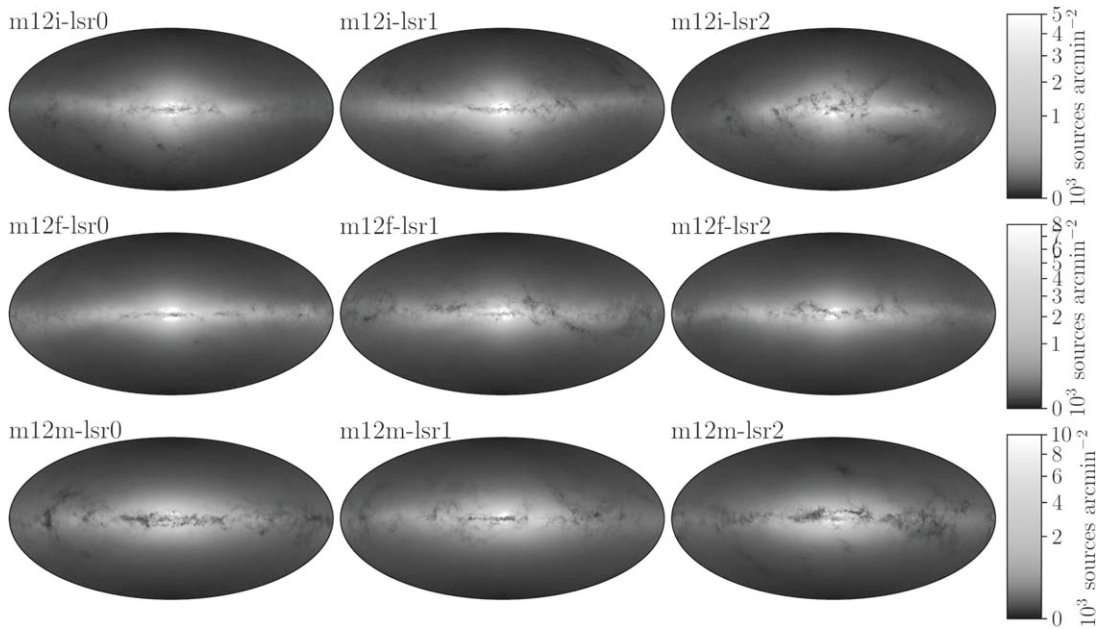


Figure 7. All-sky star-count maps of synthetic *Gaia*-like surveys (compare to Figure 3 of Gaia Collaboration et al. 2018b) display a wide variety of features, even for different viewpoints in the same galaxy. The labeling refers to the simulation and the solar viewpoint chosen; see Tables 4 and 6.

Figure 12 also illustrates how the extinction calculated from the simulation fairly represents the sizes of resolved structures in the simulation. The observed extinction map of the MW itself can resolve smaller angular features in the dust distribution than the simulation is capable of representing at its current particle resolution. On the other hand, the resolution in line-of-sight distance of the MW map is significantly coarser than the simulation outside the immediate local volume. Applying the MW dust map properly to create a synthetic survey would therefore involve downgrading the angular resolution of the map everywhere to the local simulation resolution, to avoid introducing spurious small-scale features on top of the stellar distribution as realized by the simulation, while at the same time oversmoothing relative to the simulation resolution along the line of sight. Furthermore, we expect *Gaia* to permit construction of a far better 3D dust map of the Galaxy than is currently available. Rather than entangling all of these current observational and numerical length scales, we simply chose to use the resolution-matched extinction inferred directly from the simulation where the local scale is well defined.

6.3. Data Access

As of this writing, the nine synthetic surveys described in this work are available through the data service *yt-hub*, at the website <http://ananke.hub.yt>. This service includes the ability to remotely analyze the synthetic surveys through a browser-based Jupyter notebook interface, eliminating the need to download the data to a local machine. A similar interface that includes a local copy of *Gaia* DR2 is available at <https://binder.flatironinstitute.org/~rsanderson/ananke>; contact the authors for access. We anticipate that this resource will expand to new simulations and new synthetic surveys in future and, given the size of the data sets, may move to a different dedicated site. An up-to-date list of data access points will be maintained at <http://fire.northwestern.edu/ananke>.

In addition to the nine synthetic surveys, we also provide alongside these the corresponding “raw” simulation snapshots of our three MW-mass systems at $z = 0$, including all dark matter, gas, and star particles. As of this writing, we are releasing only each simulation’s snapshot at $z = 0$, though in the future we plan to release higher-redshift snapshots as well.

6.4. Contents and Data Model of the Synthetic Surveys

In this section, we describe in detail each of the fields in the synthetic surveys. We use the same names and units for quantities that are in the real DR2 catalog where this was suitable, and attempt to use a relatively consistent naming convention for other fields where possible. As discussed in Section 5, we report the intrinsic and error-convolved values for observables delivered by *Gaia*: for a quantity Q , the field Q contains the error-convolved quantity, the field Q_true contains the underlying intrinsic value and Q_error contains the estimated error, such that Q is a single random sample from a Gaussian centered at Q_true with standard deviation Q_error .

The surveys each consist of a set of ten data files containing the synthetic stars for different ranges in distance. The distance ranges and the number of synthetic stars per file for each of the nine synthetic surveys are given in Table 6. The data model is summarized in Table 7, found at the end of this paper, in which quantities with names identical to *Gaia* DR2 are listed first, followed by supplemental information.

6.4.1. Indices

We provide a number of different integers for identifying synthetic stars and associating them with their generating star particle in the simulation snapshots.

`source_id` is a unique integer for each synthetic star in a given synthetic survey (IDs may be reused in different surveys but do not indicate an association).

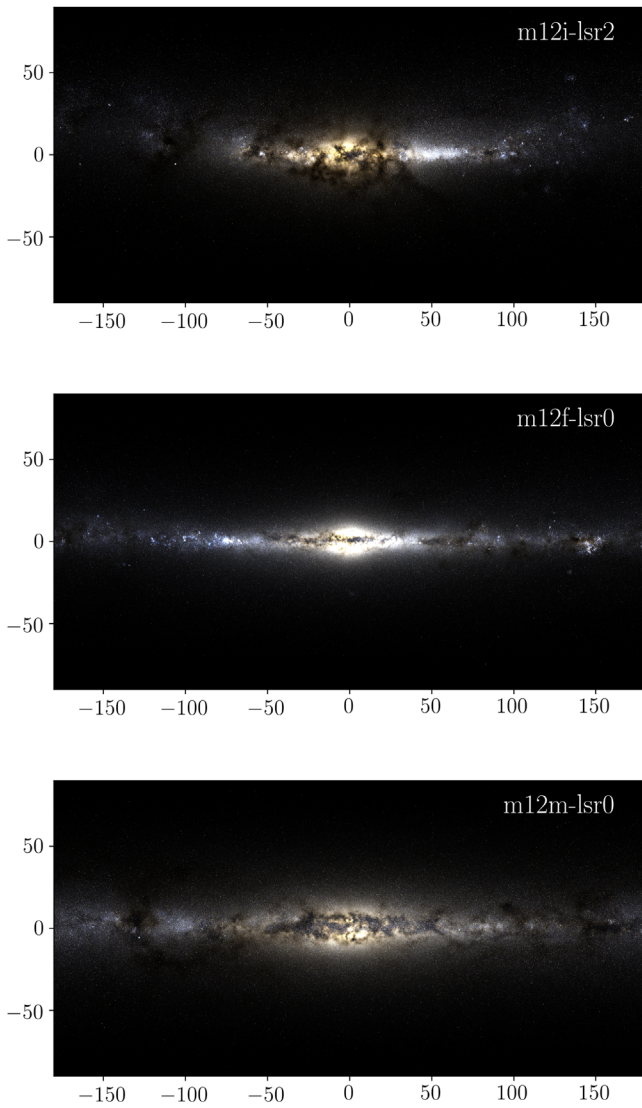


Figure 8. RGB flux maps of three of the synthetic surveys, `m12i-lsr2` (top panel), `m12f-lsr0` (middle panel), and `m12m-lsr0` (bottom panel), highlight the differences in apparent color of different simulated galaxies. Total flux in the G_{RP} band was assigned to the R channel, in the G band to the G channel, and in the G_{BP} band to the B channel. The images were median-filtered using the six neighboring pixels to diminish the effect of “hot” pixels caused by individual nearby stars. Axes show galactic coordinates in degrees.

`random_index` can be used to select a random subset of synthetic stars *within the distance range of one data file*. To select a random subset of N stars from one file, sort by `random_index` and select the first N . To generate a random subset from an entire survey broken up over separate files, one should choose n_i stars from each of the data files comprising the survey, where $\sum n_i = N$ and the individual n_i are chosen by Poisson distribution based on the number of stars per file (given in Table 6).

`parentid` is the array index of the star particle from which a given synthetic star was spawned. Synthetic stars with the same `parentid` came from the same star particle, and the index can be used to locate the full properties of the star particle in the $z=0$ snapshot. It is also useful to get a sense of the local scale of the smoothed kernel used to distribute synthetic stars in phase space, by plotting all synthetic stars with a common `parentid` in a region of

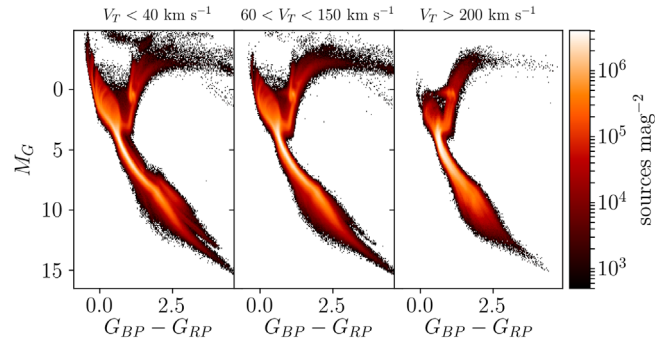


Figure 9. The Hertzsprung–Russell diagram as a function of tangential velocity for stars in the synthetic survey `m12f-lsr0` shown in Figure 7, with quality selections as discussed in the text (compare Figure 21 of Gaia Collaboration et al. 2018a), showcases the variety in stellar populations of the “solar neighborhood” in the synthetic surveys. For this subsample of synthetic stars with negligible extinction and high-quality proper motions and distances, some echoes of the underlying grid of isochrones are still visible at the brightest magnitudes, where the model grid is sparsest. In less pristine subsamples, these artifacts will not be apparent.

interest. Note that star particles in the FIRE simulations have an ID associated with them; however, our pipeline never uses this ID (because it is not always unique across star particles). Thus, we emphasize that `parentid` refers to array *index* of the star particle within the simulation snapshot file(s).

`partid` indicates whether a synthetic star is located at the exact phase-space coordinates of its generating star particle. The first synthetic star to be spawned (`partid=0`) is always assigned the coordinates of the generating particle, but this star may or may not fall in the survey volume, even if others drawn from the local phase-space kernel around the same generating particle (`partid=1`) do. This often provides a quick way to access some information about the generating star particle without loading the complete snapshot.

6.4.2. Phase Space

The heart of the real and mock *Gaia* surveys is the position and velocity information for each star in the survey. We start with Cartesian positions and velocities in the LSR frame, and use the transformations provided by the *astropy* package (The Astropy Collaboration et al. 2018) to calculate positions and proper motions on the celestial sphere (R.A. and decl.) and in Galactic latitude and longitude. In order to transform to Galactic coordinates, we rotate each system by the angle

$$\phi = \pi + \arctan\left(\frac{y_{\text{LSR}}}{x_{\text{LSR}}}\right) \quad (19)$$

about the Z axis, to follow the standard convention that the line from the LSR position to the Galactic center points in the positive \hat{x} direction (the “Sun” is on the $-X$ axis), and that the solar rotation is in the $+\hat{y}$ direction. We use the rotated stellar positions to compute ℓ , b , and their associated proper motions. From these, we then make the transformation to celestial-sphere coordinates. Given these assumptions, Table 7 provides the types of phase-space coordinates listed below.

`px_true`, `py_true`, `pz_true` are the intrinsic or “true” Cartesian position of the synthetic star relative to the LSR,

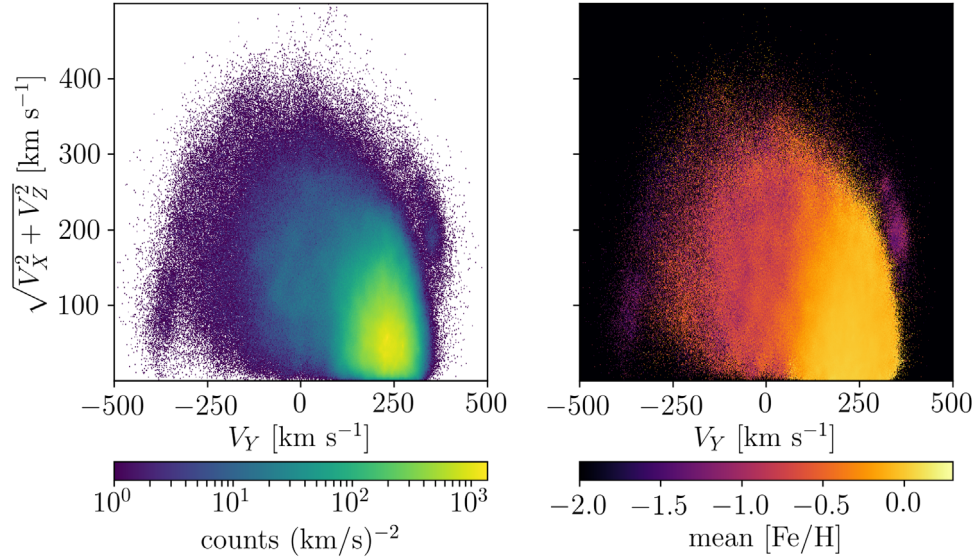


Figure 10. Toomre diagram of `m12i-lsr0` in LSR coordinates (see Section 3.2) show the ability of the synthetic surveys to capture fine structure in a wide range of conditions. Left panel: density of stars within 3 kpc of the LSR position that satisfy the quality cuts used in Figure 9 and have measured radial velocities. Right panel: the same stars colored by mean $[\text{Fe}/\text{H}]$ per pixel. Our high-fidelity sampling strategy has reproduced the small-scale clumpiness at high density near the LSR around $(235, 0) \text{ km s}^{-1}$ and also captures stream-like structures at lower densities passing through the local “solar volume” near $(-350, 100)$ and $(+350, 200) \text{ km s}^{-1}$. Viewed in abundance space (right), $[\text{Fe}/\text{H}]$ varies with kinematic position as expected: stars moving with the LSR have solar-like $[\text{Fe}/\text{H}]$ while the stream-like structures have lower $[\text{Fe}/\text{H}]$ than even the smooth hot component.

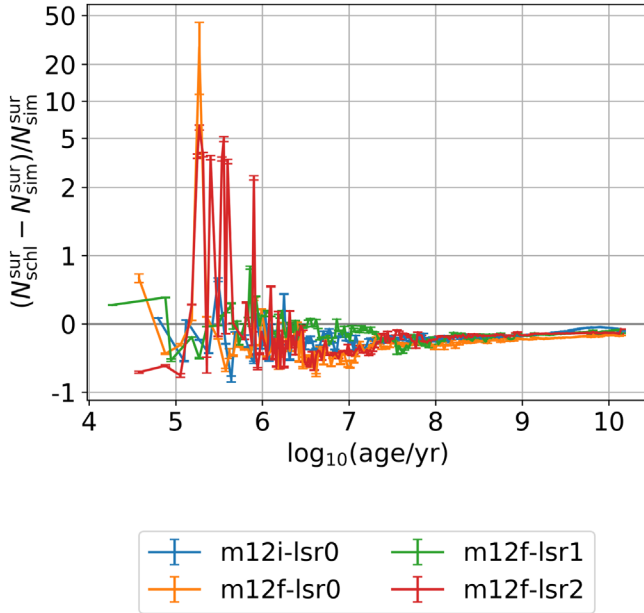


Figure 11. Fractional difference in numbers of stars in the final synthetic survey as a function of age, for different simulated galaxies and solar viewpoints, if the extinction is calculated based on the MW dust map ($N_{\text{schl}}^{\text{sur}}$) or on the simulated distribution of metal-rich gas ($N_{\text{sim}}^{\text{sur}}$). Error bars are propagated from Poisson uncertainties on the star counts in each age bin. Stars to the left of the vertical gray line are included in the contour plots in Figure 12. For old stars, the number of stars entering the final survey is consistent across all viewpoints; surveys using the simulation to determine extinction include slightly more stars by design as discussed in Section 5.1. For the youngest (age $\lesssim 1$ Myr) stars, the difference varies substantially from survey to survey (see discussion in text and Figure 12), but applying the MW dust map generally results in overrepresentation of the youngest stars in the final synthetic survey.

placing the Sun at $x = -8.2 \text{ kpc}$. To get back to the galactocentric principal-axis frame described in Section 3, first rotate the positions and velocities in the x - y plane by the angle ϕ based on the values in Table 4, then use

Equations (1)–(2) to translate back to the galactocentric frame.

$v_x^{\text{true}}, v_y^{\text{true}}, v_z^{\text{true}}$ are the true Cartesian velocity of the synthetic star relative to the LSR, related to the galactocentric principal-axis frame in the same way as the positions.

$d_{\text{hel}}^{\text{true}}, d_{\text{mod}}^{\text{true}}$ are the LSR-centric distance and distance modulus of the synthetic star, related by

$$d_{\text{mod}}^{\text{true}} = 5 \log_{10}(d_{\text{hel}}^{\text{true}}) - 5. \quad (20)$$

$\text{parallax}^{\text{true}}, \text{parallax}$ are the true and error-convolved parallaxes of the synthetic star, with the associated estimated error parallax_error from the model described in Section 5 and Table 5. The parallax is related to the LSR-centric distance via

$$\frac{\text{parallax}^{\text{true}}}{\text{mas}} = \frac{1.0 \text{ kpc}}{d_{\text{hel}}^{\text{true}}}. \quad (21)$$

$\text{ra}^{\text{true}}, \text{ra}; \text{dec}^{\text{true}}, \text{dec}$ are the true and error-convolved positions of the synthetic star on the celestial sphere, with their associated estimated errors ra_error and dec_error . The true R.A. and decl. are calculated from the true Galactic latitude and longitude (themselves a product of the LSR-centric Cartesian coordinates) before error convolution.

$\text{pmra}^{\text{true}}, \text{pmra}; \text{pmdec}^{\text{true}}, \text{pmdec}$ are the true and error-convolved proper motions of the synthetic star in the R.A. and decl. directions, with their associated estimated errors pmra_error and pmdec_error . The R.A. proper motion includes the standard factor $\cos(\text{dec})$. $\text{radial_velocity}^{\text{true}}, \text{radial_velocity}$ are the true and error-convolved radial velocities (with estimated error $\text{radial_velocity_error}$). *Gaia* measures radial velocities for stars down to a brighter limiting magnitude than the astrometric survey. We report $\text{radial_velocity}^{\text{true}}$ for all stars, but provide radial_velocity and $\text{radial_velocity_error}$

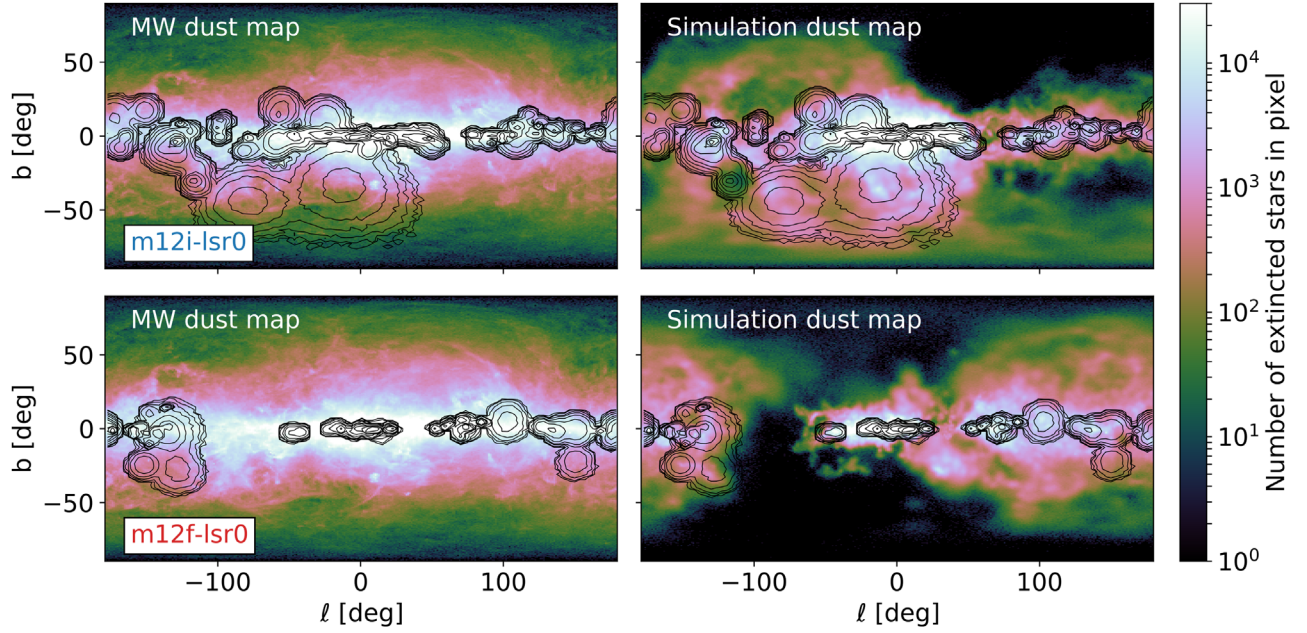


Figure 12. Using the simulated gas density to estimate the dust extinction preserves the correlations between extinction and young (age $\lesssim 10$ Myr) stellar populations, which can differ significantly in their distribution from the MW. These examples show stars within 4.5 kpc of the LSR (“solar”) position. In each row, the panels show the number density of stars that do not end up in the final synthetic survey in color, for the MW dust map (left panels) and the map calculated from the simulation (right panels), overlaid with contours showing the projected density of young stars. The top row shows an example where the young stars are distributed more or less similarly to the regions of high extinction in the MW dust map (m12i-0; see Table 4 and middle panel of Figure 8), while the bottom row shows an example where the distribution differs significantly from the MW (m12f-0).

only for stars satisfying the magnitude and temperature limits cited by *Gaia* DR2, as discussed in Section 5.

l_true , l ; b_true , b are the Galactic longitude and latitude of the synthetic star. The “true” values are transformed from the true Cartesian positions while the error-convolved values are transformed from the error-convolved R.A. and decl.

6.4.3. Photometry

We provide three types of photometric quantities in the synthetic surveys:

intrinsic magnitudes and colors (suffix `_int`), which do not include any extinction or reddening and are not error-convolved;

true magnitudes and colors (suffix `_true`), which have an extinction model applied to each band (hence the magnitudes are extinguished and colors are reddened) but have not been error-convolved;

observed magnitudes and colors (no suffix), which have been extinguished and then error-convolved according to the error estimated from the *true* extinguished magnitudes. The `_error` used to generate each observed magnitude is also provided.

We also provide a series of other quantities related to the extinction calculation, which can be used to change the extinction model if desired.

`lognh` is the effective metal-weighted column density of hydrogen along the line of sight between the synthetic star and the solar position, as defined in Section 5.1.

`ebv` is the reddening given N_H^{eff} above, related by the dust efficiency coefficient as discussed in Section 5.1.

A_0 is the extinction at 550 nm, related to the reddening above via the standard dust model $A_0 = 3.1E(B - V)$.

`a_g_val`, `a_bp_val`, `a_rp_val` are the line-of-sight extinctions in the *Gaia* G , G_{BP} , and G_{RP} bands, calculated from the extinction at 550 nm (A_0), as described in Section 5.1.

`e_bp_min_rp_val` is the reddening between the two *Gaia* spectrophotometric bands, $E(G_{BP} - G_{RP})$, equivalent to `a_bp_val - a_rp_val`.

6.4.4. Stellar Parameters

We provide unconvolved values of stellar parameters for the synthetic stars in our catalog, interpolated from the isochrone models described in Section 4.2. *Gaia* DR2 reports values without 1D uncertainties for some of these quantities, because the error model is fairly complex; the derivation of these parameters is expected to improve substantially in subsequent data releases. We therefore do not attempt to simulate any observational errors on these values.

`teff_val` is the effective temperature as given by the isochrone model.

`lum_val` is the stellar total luminosity.

`logg` is the log surface gravity in cm s^{-2} .

`mact` is the present-day stellar mass of the synthetic star, accounting for stellar evolution.

`mini` was the mass of the synthetic star on the zero-age main sequence.

`age` is the log of the stellar age in Gyr, passed directly from the generating star particle and used to select the stellar isochrone to represent the SSP. All stars spawned from the same generating particle have the same age.

`mtip` is the mass of a star with the same age and metallicity at the tip of the giant branch. Evolved stars can be simply

Table 7
Data Model for Synthetic Surveys

Quantity	Explanation	Data Type	Unit
<i>Fields with names identical to those in DR2</i>			
Indices			
source_id	Unique source identifier (per mock catalog)	long	...
random_index	Random index used to select subsets	long	...
Astrometry			
ra	Right ascension	double	Angle (deg)
ra_error	Standard error of R.A.	double	Angle (deg)
dec	decl.	double	Angle (deg)
dec_error	Standard error of decl.	double	Angle (deg)
parallax	Parallax	double	Angle (mas)
parallax_error	Standard error of parallax	double	Angle (mas)
parallax_over_error	Parallax divided by its error	float	...
pmra	Proper motion in R.A. direction	double	Angular Velocity (mas yr ⁻¹)
pmra_error	Standard error of proper motion in R.A. direction	double	Angular Velocity (mas yr ⁻¹)
pmdec	Proper motion in decl. direction	double	Angular Velocity (mas yr ⁻¹)
pmdec_error	Standard error of proper motion in decl. direction	double	Angular Velocity (mas yr ⁻¹)
l	Galactic longitude (converted from R.A., decl.)	double	Angle (deg)
b	Galactic latitude (converted from R.A., decl.)	double	Angle (deg)
Photometry			
phot_g_mean_mag	Extincted apparent G -band mean magnitude	float	Magnitude (mag)
phot_g_mean_mag_error	Standard error of G -band mean magnitude	float	Magnitude (mag)
phot_bp_mean_mag	Extincted apparent G_{BP} -band mean magnitude	float	Magnitude (mag)
phot_bp_mean_mag_error	Standard error of G_{BP} -band mean magnitude	float	Magnitude (mag)
phot_rp_mean_mag	Extincted apparent G_{RP} band mean magnitude	float	Magnitude (mag)
phot_rp_mean_mag_error	Standard error of G_{RP} -band mean magnitude	float	Magnitude (mag)
bp_rp	Reddened $G_{BP} - G_{RP}$ color	float	Magnitude (mag)
bp_g	Reddened $G_{BP} - G$ color	float	Magnitude (mag)
g_rp	Reddened $G - G_{RP}$ color	float	Magnitude (mag)
a_g_val	line-of-sight extinction in the G band, A_G	float	Magnitude (mag)
e_bp_min_rp_val	line-of-sight reddening $E(G_{BP} - G_{RP})$	float	Magnitude (mag)
Spectroscopy			
radial_velocity	Radial velocity	double	Velocity (km s ⁻¹)
radial_velocity_error	Standard error of radial velocity ^a	double	Velocity (km s ⁻¹)
Stellar Parameters ^b			
teff_val	Stellar effective temperature	float	Temperature (K)
lum_val	Stellar luminosity	float	Luminosity (Solar Luminosity)
Other fields not in the <i>Gaia</i> DR2 data model			
Indices			
parentid	array index of the generating star particle in the snapshot file	long	...
partid	0 if phase-space coordinates are identical to the generating star particle, 1 otherwise	short	...
Phase space			
ra_true	true R.A.	double	Angle (deg)
dec_true	true decl.	double	Angle (deg)
rad_true	true LSR-centric distance	double	Distance (kpc)
dmod_true	true distance modulus	double	Magnitude (mag)
parallax_true	true parallax	double	Angle (mas)
pmra_true	true pm in R.A. direction	double	Angular Velocity (mas yr ⁻¹)
pmdec_true	true pm in decl. direction	double	Angular Velocity (mas yr ⁻¹)
radial_velocity_true	true RV	double	km s ⁻¹
l_true	true Galactic long	double	Angle (deg)
b_true	true Galactic lat	double	Angle (deg)
px_true, py_true, pz_true	true position relative to LSR ^c	double	Distance(kpc)
vx_true, vy_true, vz_true	true velocity relative to LSR ^c	double	km s ⁻¹

Table 7
(Continued)

Quantity	Explanation	Data Type	Unit
Photometry			
phot_g_mean_mag_true	true (i.e., after extinction, but before error convolution) apparent G -band mean magnitude	float	Magnitude (mag)
phot_bp_mean_mag_true	true apparent G_{BP} -band mean magnitude	float	Magnitude (mag)
phot_rp_mean_mag_true	true apparent G_{RP} band mean magnitude	float	Magnitude (mag)
bp_rp_true	true $G_{BP} - G_{RP}$ color	float	Magnitude (mag)
bp_g_true	true $G_{BP} - G$ color	float	Magnitude (mag)
g_rp_true	true $G - G_{RP}$ color	float	Magnitude (mag)
phot_g_mean_mag_int	intrinsic (i.e., before extinction or error convolution) apparent G -band magnitude	float	Magnitude (mag)
phot_bp_mean_mag_int	intrinsic apparent G_{BP} -band mean magnitude	float	Magnitude (mag)
phot_rp_mean_mag_int	intrinsic apparent G_{RP} -band mean magnitude	float	Magnitude (mag)
bp_rp_int	intrinsic $G_{BP} - G_{RP}$ color	float	Magnitude (mag)
bp_g_int	intrinsic $G_{BP} - G$ color	float	Magnitude (mag)
g_rp_int	intrinsic $G - G_{RP}$ color	float	Magnitude (mag)
Extinction			
lognh	\log_{10} equivalent H column density along line of sight to star	float	cm^{-2}
ebv	$E(B - V)$ reddening, calculated from N_H^{eff} as discussed in Section 5.1	float	Magnitude (mag)
A0	A_0 , extinction at 550 nm, assuming $R_V = 3.1$ (see Section 5.1)	float	Magnitude (mag)
Stellar Parameters			
mact	current stellar mass	float	Mass (Solar Mass)
mtip	mass of a star at tip of giant branch for given age, metallicity ^d	float	Mass (Solar Mass)
mini	stellar mass on zero-age main sequence	float	Mass (Solar Mass)
age	log (base 10) of stellar age; identical for all stars generated from the same particle	float	Time (log yr)
logg	surface gravity	float	Surface Gravity (log cgs)
Abundances ^e			
feh	[Fe/H]	float	Abundances (dex)
alpha	[Mg/Fe]	float	Abundances (dex)
carbon	[C/H]	float	Abundances (dex)
helium	[He/H]	float	Abundances (dex)
nitrogen	[N/H]	float	Abundances (dex)
sulphur	[S/H]	float	Abundances (dex)
oxygen	[O/H]	float	Abundances (dex)
silicon	[Si/H]	float	Abundances (dex)
calcium	[Ca/H]	float	Abundances (dex)
magnesium	[Mg/H]	float	Abundances (dex)
neon	[Ne/H]	float	Abundances (dex)

Notes.^a Constant noise floor of 0.11 km s^{-1} added in quadrature.^b Not error-convolved.^c See Sections 3.1–3.2 and Table 4.^d Evolved stars are those with $\text{mact} > \text{mtip}$.^e All relative to solar; see Section 3.3. Identical for all stars generated from the same particle.

selected using the criterion $\text{mact} > \text{mtip}$. All stars spawned from the same generating particle share this value.

6.4.5. Abundances

FIRE simulations track 11 elemental abundances (H, He, C, N, O, Ne, Mg, Si, S, Ca, and Fe) through the stellar yield table network and subgrid turbulent metal diffusion models described in Section 2.1. We pass these elemental abundances directly to each synthetic star from its generating star particle,

consistent with our assumption of single-aged, single-abundance stellar population. Thus, all stars sharing the same generating particle will have the same abundances. All abundances are reported compared to hydrogen and relative to the solar abundance (for which we take the values reported in Asplund et al. 2009, consistent with the values assumed to map to the model isochrones). We also provide for convenience the quantity `alpha`, which is the ratio of magnesium to iron abundance relative to solar. The full list of abundances is provided in Table 7.

7. Using the Synthetic Surveys

Below are a few points to keep in mind when starting out using the synthetic surveys.

- Scripts that run on *Gaia* DR2 data should work without much tweaking on the synthetic surveys, because fields common to the synthetic and real surveys have identical names. There are two main exceptions:
 - In the synthetic surveys, `ra_error` and `dec_error` are in degrees (consistent with the units of `ra` and `dec`), not milliarcsec (as in DR2).
 - Some data quality flags are not present in the mock data, because there was no way to model them; columns in both the mock and real data are listed first in Table 7.
- Depending on the science case, not all ten files associated with each synthetic survey may be needed, so keep the distance bins (Table 6) in mind. For example, all stars with complete 6D positions and good parallaxes (sufficient for using `distance=1/parallax`) are in slices 0 and 1 of each synthetic survey.
- As discussed in Section 5.1 and 6, and illustrated in Figure 11, the extinction model for the synthetic surveys is deliberately conservative, using a value for the dust efficiency that is on the low end of the range estimated for the MW. As a result, the mocks all contain more stars than the real DR2 even when the local stellar density is comparable. If users want to assume a stronger extinction model, the parameter Q_{dust} in Equation (14) can be increased; a prescription for how to reprocess the survey with a different Q_{dust} is given in Section 5.3. Likewise, if an analysis assumes the MW extinction map to correct for the selection function when processing the mock data, this will yield incorrect results, since the extinction in the synthetic surveys is computed from the distribution of metal-enriched gas in the simulation (and is therefore different in its spatial distribution from the MW). If a user desires to overlay the MW dust map rather than the internally consistent extinction, they can do so according to the directions in Section 5.3.
- If an analysis is particularly sensitive to the details of the DR2 selection function, a parallel calculation of—and correction for—the selection function should be applied to the mock data before using them, keeping in mind the differences in the extinction map between these synthetic surveys and the MW. There are several options available publicly depending on the science case.
- There are two ways to access information about the star particle that generated a particular synthetic star in a survey:
 - The column `parentid` contains the *index* of the generating star particle; to access it in the corresponding simulation snapshot, read in the entire snapshot and then use this value to index into the arrays. For example, if the snapshot is read into the object `part`, then the star particle’s position is `part[“star”][“position”][parentid]`. (Note that star particles in the simulation snapshot have an ID parameter, but we do not use this in creating the synthetic catalogs, so users should ignore it.)
 - The column `partid` has the value 0 for synthetic stars that have the exact position and velocity of their

generating particle, so this information can be accessed without loading the simulation snapshot by selecting a star with the same `parentid` as the one of interest and `partid` equal to 0. Properties like the chemical abundances and ages of synthetic stars are carried over identically from the generating particle as well; these properties are noted in Table 7.

- Finally: remember that our FIRE cosmological simulations are not the Milky Way: if an analysis is tailored to the MW’s structure too specifically, it is likely to fail on the synthetic surveys. Either use the snapshots and visualizations bundled with the synthetic surveys to select the ones that best match the assumptions of the analysis method, or relax the assumptions. Conversely, these synthetic surveys provide a framework for testing whether a given inference on the observed MW is robust to effects (and their uncertainties) such as detailed morphology, structure, and dynamical state.

8. Future Work

We anticipate that we and other members of the community will make detailed comparisons between these simulations and *Gaia* for many different science cases, including the evolutionary structure of the disk and the phase-space structure of accreted stars. We plan to explore further, for example, the reason for the differences in the age-velocity dispersion relation observed in Figure 2. We also plan to validate statistical methods for modeling the Galactic mass distribution (e.g., Sanderson et al. 2015) using these catalogs to realistically represent both the expected observational uncertainties and a fully cosmological galaxy.

Currently, the FIRE project has ~ 15 simulations of MW-mass galaxies at sufficient resolution that could be added to this initial database. As with the real *Gaia* data set, we anticipate that periodic future releases will incorporate synthetic surveys of these new simulations. Users should visit <http://fire.northwestern.edu/ananke> for an up-to-date list. Eventually, we plan to release a public version of *ananke* alongside a webtool for creating user-described synthetic surveys of simulation snapshots. We hope that the tools provided here and in these subsequent releases will prove a fitting counterpart to a new, data-rich era of Milky Way science.

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Software: matplotlib (Hunter 2007), scipy (Jones et al. 2001), astropy (The Astropy Collaboration et al. 2018), qhull (Barber et al. 1996), galaxia (Sharma et al. 2011), enlink (Sharma & Johnston 2009).

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
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References

- Anglés-Alcázar, D., Faucher-Giguère, C.-A., Kereš, D., et al. 2017, *MNRAS*, **470**, 4698
- Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, *ARA&A*, **47**, 481
- Barber, C. B., Dobkin, D. P., & Huhdanpaa, H. 1996, *ACM Trans. Math. Softw.*, **22**, 469
- Bland-Hawthorn, J., & Gerhard, O. 2016, *ARA&A*, **54**, 529
- Bonaca, A., Conroy, C., Wetzel, A., Hopkins, P. F., & Kereš, D. 2017, *ApJ*, **845**, 101
- Bressan, A., Marigo, P., Girardi, L., et al. 2012, *MNRAS*, **427**, 127
- Bullock, J. S., & Johnston, K. V. 2005, *ApJ*, **635**, 931
- Cooper, A. P., Cole, S., Frenk, C. S., et al. 2010, *MNRAS*, **406**, 744
- Dorman, C. E., Guhathakurta, P., Seth, A. C., et al. 2015, *ApJ*, **803**, 24
- Drimmel, R., Cabrera-Lavers, A., & López-Corredoira, M. 2003, *A&A*, **409**, 205
- El-Badry, K., Quataert, E., Wetzel, A., et al. 2018, *MNRAS*, **473**, 1930
- Epanechnikov, V. A. 1969, *Theory of Probability & Its Applications*, **14**, 153
- Escala, I., Wetzel, A., Kirby, E. N., et al. 2018, *MNRAS*, **474**, 2194
- Faucher-Giguère, C.-A., Feldmann, R., Quataert, E., et al. 2016, *MNRAS*, **461**, L32
- Faucher-Giguère, C.-A., Hopkins, P. F., Kereš, D., et al. 2015, *MNRAS*, **449**, 987
- Faucher-Giguère, C.-A., Lidz, A., Zaldarriaga, M., & Hernquist, L. 2009, *ApJ*, **703**, 1416
- Gaia Collaboration, Babusiaux, C., van Leeuwen, F., et al. 2018a, *A&A*, **616**, 10
- Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018b, *A&A*, **616**, 1
- Garrison-Kimmel, S., Hopkins, P. F., Wetzel, A., et al. 2019, *MNRAS*, **487**, 1380
- Garrison-Kimmel, S., Wetzel, A., Bullock, J. S., et al. 2017, *MNRAS*, **471**, 1709
- Girardi, L., Groenewegen, M. A. T., Hatziminaoglou, E., & da Costa, L. 2005, *A&A*, **436**, 895
- Grand, R. J. J., Helly, J., Fattahi, A., et al. 2018, *MNRAS*, **481**, 1726
- Groenewegen, M. A. T. 2006, *A&A*, **448**, 181
- Gudennavar, S. B., Bubbly, S. G., Preethi, K., & Murthy, J. 2012, *ApJS*, **199**, 8
- Hahn, O., & Abel, T. 2011, *MNRAS*, **415**, 2101
- Hopkins, P. F. 2015, *MNRAS*, **450**, 53
- Hopkins, P. F. 2016, *MNRAS*, **455**, 89
- Hopkins, P. F., Kereš, D., Oñorbe, J., et al. 2014, *MNRAS*, **445**, 581
- Hopkins, P. F., Narayanan, D., & Murray, N. 2013, *MNRAS*, **432**, 2647
- Hopkins, P. F., Wetzel, A., Kereš, D., et al. 2018, *MNRAS*, **480**, 800
- Hunt, J. A. S., Kawata, D., Grand, R. J. J., et al. 2015, *MNRAS*, **450**, 2132
- Hunter, J. D. 2007, *CSE*, **9**, 90
- Iwamoto, K., Brachwitz, F., Nomoto, K., et al. 1999, *ApJS*, **125**, 439
- Izzard, R. G., Tout, C. A., Karakas, A. I., & Pols, O. R. 2004, *MNRAS*, **350**, 407
- Jones, E., Oliphant, T., Peterson, P., et al. 2001, SciPy: Open source scientific tools for Python, <http://www.scipy.org/>
- Juric, M., Cosic, K., Vinkovic, D., & Ivezić, Z. 2010, *BAAS*, **42**, 222
- Jurić, M., Ivezić, Ž., Brooks, A., et al. 2008, *ApJ*, **673**, 864
- Kahre, L., Walterbos, R. A., Kim, H., et al. 2018, *ApJ*, **855**, 133
- Kalberla, P. M. W., & Dedes, L. 2008, *A&A*, **487**, 951
- Katz, N., & White, S. D. M. 1993, *ApJ*, **412**, 455
- Kroupa, P. 2001, *MNRAS*, **322**, 231
- Krumholz, M. R., & Gnedin, N. Y. 2011, *ApJ*, **729**, 36
- Leitherer, C., Ekström, S., Meynet, G., et al. 2014, *ApJS*, **212**, 14
- Leitherer, C., Schaerer, D., Goldader, J. D., et al. 1999, *ApJS*, **123**, 3
- Licquia, T. C., Newman, J. A., & Brinchmann, J. 2015, *ApJ*, **809**, 96
- Loving, B., Wang, W., Cooper, A., et al. 2015, *MNRAS*, **446**, 2274
- Ma, X., Hopkins, P. F., Wetzel, A. R., et al. 2017, *MNRAS*, **467**, 2430
- Mannucci, F., Della Valle, M., & Panagia, N. 2006, *MNRAS*, **370**, 773
- Marigo, P. 2001, *A&A*, **370**, 194
- Marigo, P., Bressan, A., Nanni, A., Girardi, L., & Pumo, M. L. 2013, *MNRAS*, **434**, 488
- Marigo, P., Girardi, L., Bressan, A., et al. 2017, *ApJ*, **835**, 77
- Muratov, A. L., Kereš, D., Faucher-Giguère, C.-A., et al. 2015, *MNRAS*, **454**, 2691
- Muratov, A. L., Kereš, D., Faucher-Giguère, C.-A., et al. 2017, *MNRAS*, **468**, 4170
- Nguyen, H., Dawson, J. R., Miville-Deschênes, M.-A., et al. 2018, *ApJ*, **862**, 49
- Nomoto, K., Tominaga, N., Umeda, H., Kobayashi, C., & Maeda, K. 2006, *NuPhA*, **777**, 424
- Nordström, B., Mayor, M., Andersen, J., et al. 2004, *A&A*, **418**, 989
- Oñorbe, J., Garrison-Kimmel, S., Maller, A. H., et al. 2014, *MNRAS*, **437**, 1894
- Orr, M. E., Hayward, C. C., Hopkins, P. F., et al. 2018, *MNRAS*, **478**, 3653
- Pasetto, S., Grebel, E. K., Chiosi, C., et al. 2018, *ApJ*, **860**, 120
- Robin, A. C., Luri, X., Reylé, C., et al. 2012, *A&A*, **543**, A100
- Robin, A. C., Reylé, C., Derrière, S., & Picaud, S. 2003, *A&A*, **409**, 523
- Rybizki, J., Demleitner, M., Fousneau, M., et al. 2018, *PASP*, **130**, 074101
- Sanderson, R. E., Garrison-Kimmel, S., Wetzel, A., et al. 2018, *ApJ*, **869**, 12

- Sanderson, R. E., Helmi, A., & Hogg, D. W. 2015, [ApJ](#), **801**, 98
- Sharma, S., Bland-Hawthorn, J., Johnston, K. V., & Binney, J. 2011, [ApJ](#), **730**, 3
- Sharma, S., & Johnston, K. V. 2009, [ApJ](#), **703**, 1061
- Sharma, S., & Steinmetz, M. 2006, [MNRAS](#), **373**, 1293
- Springel, V. 2005, [MNRAS](#), **364**, 1105
- Steinmetz, M., Zwitter, T., Siebert, A., et al. 2006, [AJ](#), **132**, 1645
- Su, K.-Y., Hopkins, P. F., Hayward, C. C., et al. 2017, [MNRAS](#), **471**, 144
- The Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, [AJ](#), **156**, 123
- van den Hoek, L. B., & Groenewegen, M. A. T. 1997, [A&AS](#), **123**, 305
- Watson, D. 2011, [A&A](#), **533**, A16
- Wetzel, A. R., Hopkins, P. F., Kim, J.-h., et al. 2016, [ApJL](#), **827**, L23
- Willingale, R., Starling, R. L. C., Beardmore, A. P., Tanvir, N. R., & O'Brien, P. T. 2013, [MNRAS](#), **431**, 394