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Permalink
https://escholarship.org/uc/item/3bd6h126

Journal
Monthly Notices of the Royal Astronomical Society, 505(3)

ISSN
0035-8711

Authors
Bellardini, Matthew A
Wetzel, Andrew
Loebman, Sarah R
et al.

Publication Date
2021-06-24

DOI
10.1093/mnras/stab1606

Peer reviewed
3-D gas-phase elemental abundances across the formation histories of Milky Way-mass galaxies in the FIRE simulations: initial conditions for chemical tagging

Matthew A. Bellardini,1⋆ Andrew Wetzel,1 Sarah R. Loebman,1,2† Claude-André Faucher-Giguère,3 Xiangcheng Ma,4 and Robert Feldmann5

1Department of Physics & Astronomy, University of California, Davis, One Shields Ave, Davis, CA 95616, USA
2Department of Physics, University of California, Merced, 5200 Lake Road, Merced, CA 95343, USA
3Department of Physics and Astronomy and CIERA, Northwestern University, 2145 Sheridan Road, Evanston, IL 60208, USA
4Department of Astronomy and Theoretical Astrophysics Center, University of California Berkeley, CA 94720, USA
5Institute for Computational Science, University of Zurich, Zurich CH-8057, Switzerland

Accepted XXX. Received YYY; in original form ZZZ

ABSTRACT
We use FIRE-2 simulations to examine 3-D variations of gas-phase elemental abundances of [O/H], [Fe/H], and [N/H] in 11 MW and M31-mass galaxies across their formation histories at \( z \leq 1.5 \) (\( t_{\text{lookback}} \leq 9.4 \) Gyr), motivated by characterizing the initial conditions of stars for chemical tagging. Gas within 1 kpc of the disk midplane is vertically homogeneous to \( \lesssim 0.008 \) dex at all \( z \leq 1.5 \). We find negative radial gradients (metallicity decreases with galactocentric radius) at all times, which steepen over time from \( \approx -0.01 \) dex kpc\(^{-1} \) at \( z = 1 \) (\( t_{\text{lookback}} = 7.8 \) Gyr) to \( \approx -0.03 \) dex kpc\(^{-1} \) at \( z = 0 \), and which broadly agree with observations of the MW, M31, and nearby MW/M31-mass galaxies. Azimuthal variations at fixed radius are typically \( 0.14 \) dex at \( z = 1 \), reducing to 0.05 dex at \( z = 0 \). Thus, over time radial gradients become steeper while azimuthal variations become weaker (more homogeneous). As a result, azimuthal variations were larger than radial variations at \( z \gtrsim 0.8 \) (\( t_{\text{lookback}} \gtrsim 6.9 \) Gyr). Furthermore, elemental abundances are measurably homogeneous (to \( \lesssim 0.05 \) dex) across a radial range of \( \Delta R \approx 3.5 \) kpc at \( z \gtrsim 1 \) and \( \Delta R \approx 1.7 \) kpc at \( z = 0 \). We also measure full distributions of elemental abundances, finding typically negatively skewed normal distributions at \( z \gtrsim 1 \) that evolve to typically Gaussian distributions by \( z = 0 \). Our results on gas abundances inform the initial conditions for stars, including the spatial and temporal scales for applying chemical tagging to understand stellar birth in the MW.

Key words: galaxies: abundances – galaxies: formation – galaxies: ISM – ISM: abundances – stars: abundances – methods: numerical

1 INTRODUCTION

Many current and future observational surveys of stars across the Milky Way (MW) seek to unveil the MW’s formation history in exquisite detail. Current surveys, such as the RAidal Velocity Experiment (RAVE; Steinmetz et al. 2006), the Gaia-ESO survey (Gilmore et al. 2012), the Large Area Multi-Object Fiber Spectroscopic Telescope (LAMOST; Cui et al. 2012), GALactic Archaeology with Hermes (GALAH; De Silva et al. 2015), and the Apache Point Galactic Evolution Experiment (APOGEE; Majewski et al. 2017) have measured elemental abundances of hundreds of thousands of stars. Future surveys, such as the WHT Enhanced Area Velocity Explorer (WEAVE; Dalton et al. 2012), the Subaru Prime Focus Spectrograph (PFS; Takada et al. 2014), the Sloan Digital Sky Survey V (SDSS-V; Kollmeier et al. 2017), the 4-metre Multi-Object Spectrograph Telescope (4MOST; de Jong et al. 2019), and the MaunaKea Spectroscopic Explorer (MSE; The MSE Science Team et al. 2019) will increase the samples of spectroscopically observed stars into the millions. A key science driver for these surveys is ‘galactic archaeology’: to infer the history of the MW using obser-

⋆ E-mail: mbellardini@ucdavis.edu
† Hubble Fellow

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vations of the dynamics and elemental abundances of stars today.

Measurements of stellar dynamics can provide detailed information on the MW’s properties and formation history, but the fundamental limitation is that stellar orbits can change over time via mergers, accretion, scattering, and other dynamical perturbations (e.g. Abadi et al. 2003; Brook et al. 2004; Schö nrich & Binney 2009; Loebman et al. 2011). However, a star’s atmospheric elemental abundances will not change in response to these dynamical processes, providing a key orbital-invariant ‘tag’. ‘Chemical tagging’, introduced in Freeman & Bland-Hawthorn (2002), thus provides tremendous potential to infer the formation conditions of a star of arbitrary age.

‘Strong’ chemical tagging represents the most fine-grained scenario, to identify stars born in the same star cluster (e.g. Price-Jones et al. 2020). By contrast, ‘weak’ chemical tagging seeks to infer the general location and time where/when a stellar population formed, for example, to associate populations of stars to certain birth regions of the galaxy (e.g. Wojno et al. 2016; Anders et al. 2017) or that accreted into the MW from galaxy mergers (e.g. Ostdick et al. 2020).

Both regimes of chemical tagging rely on sufficiently precise measurements of stellar abundances and on assumptions about the elemental homogeneity (to the measured precision) of the gas from which the stars formed. For example, strong chemical tagging of individual star clusters relies on both the internal homogeneity of the gas cloud from which the stars formed, and on how unique the abundance patterns were in that cloud across space and time. Observational evidence of open star clusters suggests the first criterion is met (De Silva et al. 2007; Ting et al. 2012; Bovy 2016) to measurable precision. Regarding the latter criterion, observations of the MW and external galaxies show radial and azimuthal variations in abundances across the disk (e.g. Sánchez-Menguiano et al. 2016; Möllá et al. 2019b; Wenger et al. 2019; Kreckel et al. 2020), although more work is needed to understand these spatial variations in the context of chemical tagging. Weak chemical tagging is subject to the same assumptions but applied to larger regions of gas across the disk (or in accreting galaxies). For example, if all gas in the disk was measurably homogeneous in all abundances at a given time, chemical tagging would offer no spatially discriminating power. Conversely, the limit of extreme chuminess, in which each star cluster formed with a measurably unique abundance pattern, would in principle enable detailed chemical tagging, but it significantly would complicate the modeling.

Thus, a key question for chemical tagging is: what are the relevant spatial scales of measurable homogeneity of stars forming at a given time, and how does this evolve across cosmic time?. Bland-Hawthorn et al. (2010) previously explored this via a toy model, where they show all star clusters \( \lesssim 10^4 \, M_\odot \) and a large fraction of clusters with mass below \( \sim 10^2 \, M_\odot \) are expected to be internally homogeneous. Progress in chemical tagging requires addressing these questions regarding stellar birth before examining the subsequent dynamical evolution of stars after they form.

Many works have examined abundance variations of stars across the MW, generally finding a negative radial gradient in abundances for stars near the plane of the disk, which flattens or turns positive at larger heights (e.g. Cheng et al. 2012; Boeche et al. 2013, 2014; Anders et al. 2014; Hayden et al. 2014; Mikolaitis et al. 2014; Anders et al. 2017). Furthermore, the MW has an observed negative vertical gradient in stars (Cheng et al. 2012; Carrell et al. 2012; Boeche et al. 2014; Hayden et al. 2014), although this slope varies significantly between observations and depends on radius (Hayden et al. 2014). Both the radial and vertical gradients vary with stellar age (Wang et al. 2019b). Additionally, Luck et al. (2006); Lemasle et al. (2008); Pedicelli et al. (2009) found evidence for azimuthal variations in the abundances of young stars, which may result from patchy star formation (Davies et al. 2009; Luck & Lambert 2011; Genovali et al. 2014). Nieva & Przybilla (2012) also explored the homogeneity of B-type stars in the solar neighborhood, within 500 pc, of the sun and found scatter on the order of 0.05 dex for \([\text{O}/\text{H}]\) which they state is comparable to gas-phase abundance scatter out to 1.5 kpc of the sun.

In addition to stellar abundances, many works have characterized trends of gas-phase abundances in the MW. Observations show that the MW has a negative radial gradient in gas-phase abundances, with a slope that varies across the elements (Arellano-C´ordova et al. 2020) and across studies (e.g. Möllá et al. 2019a, and references therein). Furthermore, evidence persists for azimuthal variations in this radial gradient, based on III regions (Balses et al. 2011, 2015; Wenger et al. 2019).

Beyond the MW, observations of nearby MW-mass galaxies also show negative radial gradients in gas-phase abundances (e.g. Pilyugin et al. 2014; Sánchez-Menguiano et al. 2016; Belfiore et al. 2017; Poetrodjojo et al. 2018). Furthermore, some observations show azimuthal variations (Sánchez et al. 2015; Vogt et al. 2017; Ho et al. 2017, 2018; Kreckel et al. 2019; Kreckel et al. 2020; Sánchez-Menguiano et al. 2020), while others show no azimuthal variations within measurement uncertainty (\( \lesssim 0.05 \) dex) (e.g. Cedrés & Cepa 2002; Zinchenko et al. 2016).

Understanding how these variations change across cosmic time is imperative for chemical-tagging models. Currently no consensus exists, amongst observations (e.g. Curti et al. 2020, and references therein) on the redshift evolution of radial elemental abundance gradients, in part because of angular resolution limitations (Yuan et al. 2013), which some works have addressed via adaptive optics and gravitational lensing (Jones et al. 2010; Swinbank et al. 2012; Jones et al. 2013). Furthermore, different works use different calibrators to measure abundances, which often disagree (Hener et al. 2020), further complicating our understanding of spatial variations.

Many theoretical works have used simulations to predict the spatial distribution of gas-phase abundances and their evolution. As with observational efforts, there is no consensus for the redshift evolution of abundance gradients in theory (e.g. Möllá et al. 2019a, and references therein). Gibson et al. (2013) compared cosmological simulations with MUGS (‘conservative’ feedback) and MaGICC (‘enhanced’ feedback) run with the GASOLINE code and found that the strength of feedback in simulations is critical for the evolution of radial gradients of abundances, such that stronger feedback leads to flatter gradients at all times, while galaxies with weaker feedback have gradients that are steep at high redshift and flatten with time. Ma et al. (2017), studying the
3D gas abundances in FIRE MW-mass simulations

Figure 1. Face-on image of all gas within ±1 kpc of the galactic midplane of Romeo, one of FIRE-2 simulations that we analyze. We color-code gas by $\Delta [O/H]$, its deviation from the azimuthally averaged $[O/H]$. $\Delta [Fe/H]$ (not shown) looks nearly identical to $\Delta [O/H]$, to within $\lesssim 0.02$ dex at all times. The left panel emphasizes azimuthal variations by showing the deviation from the azimuthally averaged $[O/H]$ at each radius, that is, subtracting off the radial gradient, thus highlighting the enhanced enrichment correlated with spiral arms. The right 3 panels show the deviation from the mean $[O/H]$ of all gas at $R \lesssim 15$ kpc at each redshift. White regions have highly diffuse gas in which we do not report a measured abundance. The radial gradient in $[O/H]$ dominates over azimuthal variations at late times, but at early times the azimuthal variations are the most significant.

FIRE-1 suite of cosmological simulations, found that galaxies exhibit a diverse range of radial gradients in abundances, and that these gradients can fluctuate rapidly from steep to shallow (in $\sim 100$ Myr) at high redshift, so measurements of high-redshift gradients may not be indicative of long-term trends. They found that galaxies tend to quickly build up a negative gradient once stellar feedback is no longer sufficient to drive strong outflows of gas. By contrast, analyzing star-forming galaxies in the TNG-50 cosmological simulation, Hemler et al. (2020) found that radial gradients in galaxies are steep at high redshift and flatten with time. Several theoretical works also have examined azimuthal variations. Spitoni et al. (2019) developed a 2-D model for abundance evolution that follows radial and azimuthal density variations in a MW-like disk and found that azimuthal residuals are strongest at early times and at large radii. Using their S2A model, Spitoni et al. (2019) found azimuthal residuals in $[O/H]$ of $\approx 0.1$ dex at $R = 8$ kpc at $t_{\text{lookback}} = 11$ Gyr which evolve to $\approx 0.05$ dex at present day. Mollá et al. (2019b) explored azimuthal variations in a MW-like disk for 5 models of 2-D abundance evolution and found $[O/H]$ variations that are typically small ($0.05 - 0.1$ dex) and dilute quickly with time. Solar et al. (2020) used young star particles as tracers of star-forming gas in the EAGLE cosmological simulation and found an average azimuthal abundance dispersion of $\approx 0.12$ dex at $z = 0$ in galaxies with $M_{\text{star}} = 10^{9.0} M_\odot$.

Observations of azimuthal variations of abundances in gas in nearby MW-mass galaxies find scatter that is comparable to observational measurement uncertainty ($\sim 0.05$ dex) (Zinchenko et al. 2016; Kreckel et al. 2019). This implies that gas in galaxies is well mixed azimuthally at $z = 0$. Consequently, works modeling the abundance evolution of galaxies, which inform chemical tagging, generally assume that gas is well mixed azimuthally in the disk at all times (e.g. Minchev et al. 2018; Mollá et al. 2019a; Franke et al. 2020), such that the key spatial variation is radial. While galaxies exhibit radial gradients across a range of redshifts (Queyrel et al. 2012; Stott et al. 2014; Wuyts et al. 2016; Carton et al. 2018; Patrício et al. 2019; Curti et al. 2020), radial variations may not always dominate. At early times, in particular, azimuthal variations may be more important. Some abundance-evolution models have begun to explore both azimuthal and radial variations across time (e.g. Acharova et al. 2013; Mollá et al. 2019b; Spitoni et al. 2019). Kawata et al. (2014); Grand et al. (2015), using N-body simulations of MW-mass galaxies, and Baba et al. (2016), using baryonic simulations run with the SPH code ASURA-2, found that gas exhibits streaming motion along spiral arms, which could contribute to 2-D abundance variations in gas.

More detailed 2-D abundance-evolution models, which account for density variations within the disk from spiral arms and bars, result in azimuthal variations in gas-phase abundances. Mollá et al. (2019b) found that arm / inter-arm abundance variations quickly dilute through interactions with spiral structure. Spitoni et al. (2019) also found that azimuthal variations dilute with time, but they found that the strength of azimuthal variations at $z = 0$ approximately agree with the observational results of Kreckel et al. (2019). The simulation analysis of Grand et al. (2015); Baba et al. (2016) showed that, just like stars (Lynden-Bell & Kalnajs 1972), gas experiences radial migration as a result of spiral structure. Grand et al. (2015) found that this systematic streaming along spiral arms leads to metal-rich gas in the inner galaxy moving to larger radii and metal-poor gas in the outer galaxy moving to the inner galaxy, leading to non-homogeneous abundances at a given radius. However, they found that gas elements quickly exchange abundances after migrating, leading to small azimuthal dispersions in abundance. Sánchez-Menguiano et al. (2020) found that azimuthal variations in abundances are stronger in galaxies with stronger bars and grand-design spirals, which supports non-axisymmetric structure driving azimuthal inhomogeneities.

In this paper we use FIRE-2 cosmological simulations of MW/M31-mass galaxies to explore the cosmic evolution of 3-D abundance patterns of gas, as a first step towards understanding the spatial and temporal scales of applying chemical tagging in a cosmological context. Our analysis of gas represents our first step, to characterize the initial conditions for star-forming regions. In future work, we will examine the resultant trends in stars and their dynamical evolution across time. Here, we seek to quantify the 3-D spatial scales over which elemental abundances of gas (and thus the formation of stars) are measurably homogeneous.
In Section. 2 we describe the simulations used for this analysis. In Section. 3 we first explore the radial gradients and compare them against observations of the MW, M31, and nearby MW/M31-mass galaxies. Next we examine the cosmic evolution of radial, vertical, and azimuthal variations in gas-phase abundances, in particular, to understand which dimension dominates the spatial variations at a given time. We also examine implications of gas (inh)homogeneity on current and upcoming observations of the MW. Finally, we examine full distributions of elemental abundances. Section. 4 we summarize the main results of the paper and provide a discussion of their implications.

2 METHODS

2.1 FIRE-2 Simulations

We use a suite of MW/M31-mass cosmological zoom-in simulations from the Feedback In Realistic Environments (FIRE) project1 (Hopkins et al. 2018). We ran these simulations using the FIRE-2 numerical implementations of fluid dynamics, star formation, and stellar feedback. These simulations use the Lagrangian Meshless Finite Mass (MFM) hydrodynamics method in Gizmo (Hopkins 2015). The FIRE-2 model incorporates realistic gas physics through the inclusion of metallicity-dependent radiative heating and cooling processes such as free-free, photoionization and recombinations, Compton, photo-electric and dust collisional, cosmic ray, molecular, metal-line, and fine structure processes, accounting for 11 elements (H, He, C, N, O, Ne, Mg, Si, S, Ca, Fe) across a temperature range of 10−10^10K. The simulations also include a spatially uniform, redshift-dependent UV background from Faucher-Giguere et al. (2009). In calculating metallicities throughout this paper, we scale elemental abundances to the solar values in Asplund et al. (2009).

Star particles form out of gas that is self-gravitating, Jeans-unstable, cold (T < 10^4 K), dense (n > 1000 cm^-3), and molecular (following Krumholz & Gnedin 2011). Each star particle inherits the mass and elemental abundances of its progenitor gas and represents a single stellar population, assuming a Kroupa (2001) stellar initial mass function. FIRE-2 evolves star particles along standard stellar population models from e.g. STARBURST99 v7.0 (Leitherer et al. 1999), including time-resolved stellar feedback from core-collapse and Ia supernovae, continuous mass loss, radiation pressure, photoionization, and photo-electric heating. FIRE-2 uses rates of core-collapse and Ia supernovae from STARBURST99 (Leitherer et al. 1999) and Mannucci et al. (2006), respectively. The nucleosynthetic yields follow Nomoto et al. (2006) for core-collapse and Iwamoto et al. (1999) for Ia supernovae. Stellar wind yields, sourced primarily from O, B, and AGB stars, are from the combination of models from van den Hoek & Groenewegen (1997); Marigo (2001); Izzard et al. (2004), synthesized in Wiersma et al. (2009).

Critical for this work, these FIRE-2 simulations also explicitly model the sub-grid diffusion/mixing of elemental abundances in gas that occurs via unresolved turbulent eddies (Su et al. 2017; Escala et al. 2018; Hopkins et al. 2018). In effect, this smooths abundance variations between gas elements, assuming that sub-grid mixing is dominated by the largest unresolved eddies. (Escala et al. 2018) showed that this model yields significantly more realistic distributions of stellar and gas-phase metallicities in galaxies. We explore the robustness of our results to variations in the strength of the mixing/diffusion coefficient in Appendix C.

All simulations assume flat ΛCDM cosmologies with parameters broadly consistent with the Planck Collaboration et al. (2018): h = 0.68 − 0.71, ΩΛ = 0.69 − 0.734, Ωm = 0.266 − 0.31, Ωb = 0.0455 − 0.048, σ8 = 0.801 − 0.82 and n_s = 0.961 − 0.97. For each simulation we generated cosmological zoom-in initial conditions embedded within cosmological boxes of length 70.4−172. Mpc at z = 99 using the code MUSIC (Hahn & Abel 2011). We saved 600 snapshots from z = 99 to 0, with typical time spacing ≤ 25 Myr.

We examine 11 MW/M31-mass galaxies from 2 suites of simulations. We select only galaxies with a stellar mass within a factor of ≈ 2 of the MW, ≈ 5 × 10^10 M⊙ (Bland-Hawthorn & Gerhard 2016). 5 of our galaxies are from the Latte suite of isolated individual MW/M31-mass halos, introduced in Wetzel et al. (2016). We exclude m12w, because it has an unusually compact gas disk at z = 0, with R^200m = 7.4 kpc. Latte galaxies have halo masses M_{zoom} = 1 − 2 × 10^12 M⊙, for which M_{zoom} refers to the total mass within the radius containing 200 times the mean matter density of the Universe. These simulations have Dark Matter (DM) particle masses of 3.5 × 10^4 M⊙ and initial baryonic particle masses of 7070 M⊙ (though because of stellar mass loss, star particles at z = 0 typically have masses of ~5000 M⊙). Star and DM particles have fixed gravitational force softening lengths of 4 and 40 pc (Plummer equivalent), comoving at z > 9 and physical thereafter. Gas elements have adaptive gas smoothing and gravitational force softening lengths that reach a minimum of 1 pc. We also include 6 galaxies from the ELVIS on FIRE suite (Garrison-Kimmel et al. 2014, 2019). These simulate LG-like MW+M31 pairs. ELVIS hosts have halo masses M_{zoom} = 1 − 3 × 10^12 M⊙, with ≈ 2× better mass resolution than the Latte suite.

In general, we find few systematic differences in any of our results for the isolated galaxies versus the LG-like pairs, the only notable difference being the relative strength of azimuthal scatter to radial gradient strength at large radius and high z, so we combine these suites in all of our results.

3 RESULTS

Fig. 1 shows face-on images of the gas disk of one of our simulations, Romeo, at several redshifts. We color-code gas by its variation in [O/H], to visualize key trends that we explore in this work. We do not show results for [Fe/H], because they are qualitatively consistent with [O/H]. The left panel shows the deviation of the local [O/H] from the mean value at each radius for radial bins of width 200 pc at z = 0, that is, we subtract off the overall radial gradient. This highlights the variations along the azimuthal direction at each radius, showing enhancement in [O/H] along spiral structure (Orr et al. in prep. will present a detailed analysis of metallicity enhancements along spiral arms).

The right 3 panels show the difference between the local [O/H] and the mean [O/H] across all gas at R ≤ 15 kpc
and within ±1 kpc of the galactic midplane at each redshift. This highlights the importance of both radial and azimuthal abundance variations in gas. At late times, the gas disk shows a clear negative radial gradient that is much stronger than the azimuthal variations. However, at earlier times, the gas disk is azimuthally more asymmetric, including cavities from local star-forming and feedback regions. A radial gradient is less pronounced. As we will show, at \( z \geq 0.8 \) (lookback time \( \geq 6.9 \) Gyr) the azimuthal variations in abundance at a given radius are typically larger than the radial change across the disk.

Because the absolute normalization of any elemental abundance in our simulations is uncertain, given uncertainties in underlying nucleosynthesis rate and yield models, throughout this paper we focus on relative abundance variations, including spatial variations, evolution, and the shapes of abundance distributions. Future work (e.g. Gandhi et al. in prep.), will explore the effects of varying stellar models, such as supernova Ia rates, on abundances in FIRE-2 galaxies.

### Table 1. Properties of the stellar and gas disks of our simulated MW/M31 mass galaxies \( z = 0 \).
The first column lists the name of the galaxy: ‘m12’ indicates isolated galaxies from the Latte suite, while the other galaxies are LG analogues from the ELVIS on FIRE suite. \( R_{25} \) and \( R_{90} \) is the radius where the cumulative mass of the disk is 25% and 50%, respectively, within a height ±3 kpc out of the midplane, relative to the total stellar/gas mass of the disk within 20 kpc. We fit \( R_{90} \) and \( Z_{90} \) as the radius where the cumulative mass of the stellar/gas disk is 90% of the total mass of stars/gas within a sphere of 20 kpc. \( M_{90} \) is the total stellar/gas mass contained within both \( R_{90} \) and \( Z_{90} \). The gas fraction, \( \phi_{gas} \), is the ratio of gas mass to total baryonic mass within \( R_{90} \) and \( Z_{90} \).

| simulation | \( M_{90}^{gas} \) | \( R_{25}^{gas} \) | \( R_{50}^{gas} \) | \( R_{90}^{gas} \) | \( z_{90}^{gas} \) | \( M_{90}^{star} \) | \( R_{25}^{star} \) | \( R_{50}^{star} \) | \( R_{90}^{star} \) | \( Z_{90}^{star} \) |
|------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|----------------|----------------|---------------|
| m12m       | 10.0           | 1.9            | 4.3            | 11.6           | 2.3           | 2.1            | 6.6            | 10.3           | 15.0           | 1.2           |
| Romulus    | 8.0            | 1.2            | 3.2            | 12.9           | 2.4           | 2.7            | 9.0            | 13.1           | 18.0           | 2.3           |
| m12b       | 7.3            | 1.0            | 2.2            | 9.0            | 1.8           | 1.7            | 6.4            | 9.6            | 15.0           | 1.5           |
| m12f       | 6.9            | 1.2            | 3.2            | 11.9           | 2.1           | 2.3            | 8.7            | 12.7           | 17.8           | 2.4           |
| Thelma     | 6.3            | 1.3            | 3.4            | 11.2           | 3.2           | 2.6            | 7.5            | 12.1           | 17.6           | 3.1           |
| Romeo      | 5.9            | 1.6            | 3.6            | 12.4           | 1.9           | 1.8            | 8.0            | 12.2           | 18.1           | 1.5           |
| m12i       | 5.3            | 1.1            | 2.6            | 9.8            | 2.3           | 1.7            | 7.1            | 10.2           | 16.7           | 1.7           |
| m12c       | 5.1            | 1.3            | 2.9            | 9.1            | 2.0           | 1.5            | 5.4            | 8.4            | 14.6           | 2.4           |
| Remus      | 4.0            | 1.2            | 2.9            | 11.0           | 2.2           | 1.5            | 7.4            | 11.8           | 18.0           | 1.8           |
| Juliet     | 3.3            | 0.8            | 1.8            | 8.1            | 2.2           | 1.5            | 6.9            | 11.3           | 18.6           | 3.1           |
| Louise     | 2.3            | 1.2            | 2.8            | 11.2           | 2.2           | 1.4            | 8.0            | 12.6           | 18.5           | 2.0           |

3.1 Radial profiles at \( z = 0 \)
First we examine the radial profiles of \([O/H],[Fe/H]\), and \([O/Fe]\) in gas for all 11 galaxies at \( z = 0 \). We time-average each galaxy’s profile across \( \sim 50 \) Myr by stacking 3 snapshots to reduce short-time fluctuations. We present all results in physical radii; in Appendix A, we examine these trends scaling to various galactic scale radii, finding that the host-to-host scatter in our suite is minimized when examining gradients in physical units. These profiles contain all gas within a vertical height \( Z \pm 1 \) kpc from the disk and we use radial bins of width 0.25 kpc. We calculate the mass-weighted mean of the gas-phase abundance in each bin. We show profiles out to \( R = 15 \) kpc; our gas disks generally extend beyond this radius, but because our primary motivation is chemical tagging, we examine only regions with significant star formation (see Table 1).

Fig. 2 (top 2 panels) shows that \([O/H]\) and \([Fe/H]\) decrease monotonically with radius. The mean gradient is \( \approx -0.03 \) dex kpc\(^{-1}\) for both \([O/H]\) and \([Fe/H]\), and the mean change in abundance from 0 – 15 kpc is \( \approx 0.51 \) dex for \([O/H]\) and \( \approx 0.56 \) dex for \([Fe/H]\). These negative gradients in gas reflect the decreasing ratio of stars (the sources of enrichment) to gas towards the outer disk, and show that these gas disks are not radially well mixed at \( z = 0 \).

Across our 11 galaxies, the host-to-host standard deviation is \( \approx 0.09 \) dex for \([O/H]\) and \( \approx 0.07 \) dex for \([Fe/H]\). The legend of Fig. 2 lists the host galaxies in decreasing order of stellar mass, highlighting that the abundance at a given radius correlates strongly with the galaxy’s mass. Table 1 shows that stellar mass drops by a factor of \( \sim 4 \) from m12m to Louise; given the slope of the gas-phase mass-metallicity relation from Ma et al. (2016), \( \approx 0.4 \) dex, the scatter in \([O/H]\) normalization for our mass range should be \( \approx 0.24 \) dex, almost exactly that in Fig. 2. In other words, the scatter across our suite primarily reflects the mass-metallicity relation (see Lequeux et al. 1979; Tremonti et al. 2004; Mannucci et al. 2010; Andrews & Martini 2013).

In Fig. 2, dashed lines show the LG-like hosts, and while they show typically lower abundance at a fixed radius than the isolated hosts, this is because they have somewhat lower stellar mass on average. We find no systematic differences between LG-like and isolated hosts beyond this, despite the fact that the LG-like hosts form their in-situ stars systematically earlier than the isolated hosts (Santistevan et al. 2020). Thus, this difference in formation history does not imprint itself on gas-phase abundances at \( z \leq 1.5 \). As a result, we will combine these samples in all subsequent analyses.

Fig. 2 (bottom panel) shows profiles for \([O/Fe]\), which are nearly flat at all radii. The mean change in \([O/Fe]\) from 0 – 15 kpc is \( \approx -0.046 \) dex. \([O/Fe]\) shows the strongest (positive) gradient in the inner \( \approx 4 \) kpc, highlighting the increasing importance of enrichment from (more delayed) Ia supernovae towards the galactic center, which underwent the longest period of enrichment. However, the outer disk, beyond \( \approx 4 \) kpc, reflects relatively similar enrichment from core-collapse and Ia supernovae at each radius. We find a host-to-host standard deviation of \( \approx 0.027 \) dex for \([O/Fe]\). We measure this for \([Mg/Fe]\) (not shown here) as another tracer of core-collapse vs Ia supernovae enrichment.
and nearby MW/M31-mass galaxies. We fit the gradients in our simulations using a least-squares fit of the [O/H] abundance across 4 – 12 kpc. As Fig. 2 shows, including the inner region of our disks, where the bulge dominates ($R \lesssim 4$ kpc), gives a profile not well approximated by a single linear fit (the bulge is steeper), so we exclude it in fitting this profile, to measure the ‘disk’ component. The range 4 – 12 kpc covers the inner and outer disk and generally exhibits a single power-law profile. The solid blue line shows the median (−0.028 dex kpc$^{-1}$) across our 11 galaxies, while the shaded regions show the 68th percentile and the full distribution. The latter ranges from −0.042 to −0.024 dex kpc$^{-1}$. [Fe/H] gradients show similar results, with the full distribution spanning −0.044 to −0.024 dex kpc$^{-1}$.

Fig. 3 shows [O/H] gradients observed in nearby MW/M31-mass galaxies as box-and-whisker plots, with the box showing the 68th percentile and the whiskers showing the full observed range. We apply a cut on the stellar masses of these observed samples to be comparable to our simulations. The Kreckel et al. (2019, K19) sample includes 5 galaxies from the PHANGS-MUSE survey with $10.2 \leq \log_{10} M_{\text{star}}/M_\odot \leq 10.6$, the Zinchenko et al. (2019, Z19) sample includes 7 galaxies from CALIFA DR3 with $10.2 \leq \log_{10} M_{\text{star}}/M_\odot \leq 10.8$, the Belfiore et al. (2017, B17) sample includes 13 galaxies from the MaNGA survey with $10.2 \leq \log_{10} M_{\text{star}}/M_\odot \leq 11$, and the Sánchez-Menguiano et al. (2016, S16) sample includes 20 galaxies from the CALIFA survey with $10.2 \leq \log_{10} M_{\text{star}}/M_\odot \leq 11$. In addition to the mass cut, we select galaxies that have gradients measured across a radial range comparable to the range in our analysis (the measured ranges all fall within 2 – 14 kpc except for Kreckel et al. (2019) which falls within 1 – 11 kpc). While all of these observed samples show almost exclusively negative gradients in [O/H], their abundance gradients are typically flatter than in our simulations. Our simulations are consistent at the 1-σ level with K19 and B17, and at the 2-σ level with Z19. However, our sample does not overlap with S16. Note that the calibrator used for determining the abundances varies from survey to survey. Using different calibrators can give drastically different abundance measurements (Hemler et al. 2020), which could contribute to discrepancies between the different surveys, and to differences with our simulations. Note that the difference between our simulations and these observations are comparable to the differences between surveys themselves.

Fig. 3 also shows observed abundance gradients in M31 and the MW from HII regions. The orange points show observed gradients in M31 from Zurita & Bresolin (2012, Z12) and Sanders et al. (2012, S12). These gradients are slightly shallower than in our simulations, though they agree within 2-σ. This may be a consequence of M31 gradient measurements spanning $\approx 4 – 25$ kpc: from our analysis, including the outer regions of a gas disk flattens the inferred gradient.

The black points show measured gradients of the MW. Mollá et al. (2019a), shown in grey, is a best-fit measurement of the MW abundance gradient based on the combined data of Rudolph et al. (2006); Balser et al. (2011); Esteban et al. (2013, 2017); Fernández-Martin et al. (2017). We show uncertainties for all samples. The red error bars for Balser et al. (2011); Wenger et al. (2019) show the impact of measuring the radial gradient along different galactic azimuths. Balser et al. (2011) finds gradients ranging from −0.03 to...
Figure 3. Radial gradients in gas-phase \([\text{O}/\text{H}]\) across our 11 galaxies and observed in the MW, M31, and in nearby MW-mass galaxies. The blue horizontal line shows the median across our 11 galaxies, with the dark shaded region showing the 68th percentile and the light shaded region the full distribution. We also show observations of radial gradients in external galaxies, from Kreckel et al. (2019, K19), Zinchenko et al. (2019, Z19), Belfiore et al. (2017, B17), and Sánchez-Menguiano et al. (2016, S16), via box-and-whisker, where the box displays the 68th percentile, the whiskers display the full distribution, and the orange horizontal line is the median. Orange circles show observed abundance gradients for M31 derived from HII regions by Zurita & Bresolin (2012, Z12) and Sanders et al. (2012, S12). Black circles show observed abundance gradients for the MW derived from HII regions from Rudolph et al. (2006, R06), Balser et al. (2011, B11), Esteban et al. (2013, E13), Esteban et al. (2017, E17), Fernández-Martín et al. (2017, F17), Wenger et al. (2019, W19), and Arellano-Córdova et al. (2020, A20); Mollá et al. (2019a, M19), shown in grey, is the gradient derived from a compilation of the data from R06, B11, E13, E17, and F17. We show uncertainties for all points. For W19 and B11 the red shows the variation in gradient observed by looking along different azimuths. The dashed line shows the best-fit MW gradient (−0.046 dex kpc\(^{-1}\)), based on the gradients the observations presented here (excluding M19). The median \([\text{O}/\text{H}]\) gradient across our galaxies is −0.028 dex kpc\(^{-1}\) and the standard deviation is 0.005 dex kpc\(^{-1}\), in agreement with K19 and B17 to within 1σ, and with Z19 to within 2σ, but not in agreement with S16. Our simulations also agree with observations of M31 and some of the MW observations.

−0.07 dex kpc\(^{-1}\) and Wenger et al. (2019) find gradients ranging from −0.035 to −0.075 dex kpc\(^{-1}\) which highlights that measurements of the MW radial gradient are strongly sensitive to azimuthal variations. The different samples include different radial ranges, so they are not exactly comparable to each other or our analysis. Most measurements of \([\text{O}/\text{H}]\) gradients in the MW overlap with our simulations, though our simulations generally have shallower gradients.

While not included in Fig. 3, Hernandez et al. (2020) recently measured the radial \([\text{O}/\text{H}]\) gradient in neutral and ionized gas in M83. The gradients were measured out to ≈ 5.5 kpc. They found the gradients in neutral gas to be substantially steeper than the gradients in ionized gas. As most observations target ionized gas around HI regions, one might expect that our measured gradients shown in Fig. 3 are flatter than expected. However, Hernandez et al. (2020) measured gradients primarily in the bulge, which we exclude in this analysis. Their gradient for neutral gas external to the bulge is ≈ −0.02 dex kpc\(^{-1}\) and for ionized gas is ≈ −0.03 dex kpc\(^{-1}\), in good agreement with our values.

As a whole, the radial gradients in our simulations are somewhat steeper than in external galaxies but somewhat shallower than in the MW. The MW may be an outlier: as Boardman et al. (2020) note, its gradient is typically steeper than those observed in MW analogs. These differences are likely the result of a combination of different factors, such as: measuring over different radial ranges or using different calibrators. For example, B17 also measure the gradient in their MaNGA observations using a different calibrator for \([\text{O}/\text{H}]\) (O3N2, not shown here, as opposed to R23, as Fig. 3 shows), which results in a median gradient that is ≈ 0.008 dex kpc\(^{-1}\) shallower. Thus, given that S16 used the O3N2 calibrator applied to their CALIFA observations, this may explain the discrepancy between S16 and B17. We defer a more detailed comparison via synthetic observations of our simulations, tailored to each observation, to future work. Rather, Fig. 3 provides a broad comparison, highlighting that the radial gradients of gas-phase \([\text{O}/\text{H}]\) within our simulations lie within the scatter across the MW, M31, and nearby MW-mass galaxies.

3.2 Evolution of radial gradients

We next explore the evolution of gas-phase radial gradients of \([\text{O}/\text{H}], [\text{Fe}/\text{H}],\) and \([\text{N}/\text{H}]\) at \(z \leq 1.5\), over the last \(\sim 10\) Gyr, during the primary epoch of disk assembly, to understand the initial conditions for star formation and chemical tagging of stars. In summary, we find that at earlier times the gas disk was more radially homogeneous (flatter gradients), so chemical tagging offers less discriminating power for radial birth location at earlier times.

Similar to Fig. 2, Fig. 4 shows radial profiles of \([\text{O}/\text{H}],\)
[Fe/H], and [O/Fe] in gas at different redshifts. The solid line shows the mean across our 11 galaxies, while the shaded region shows the 1-σ scatter. At all radii, [O/H] and [Fe/H] increase with time, as the gas mass declines while more stars enrich the interstellar medium (ISM). This evolution agrees with the observed gas-phase galaxy mass-metallicity relation (Tremonti et al. 2004). Ma et al. (2016) explored this evolution across a wide galaxy mass range in the FIRE-1 simulations: they found that as galaxies grow more massive, the mass-loading factor of their winds decreases, and metals are more easily held in/near the galaxy as opposed to being driven into the halo (see also Muratov et al. 2015, 2017; Anglés-Alcázar et al. 2017).

Fig. 4 also shows that both [O/H] and [Fe/H] have negative radial gradients at all times. Ma et al. (2017) also found primarily negative gradients in the FIRE-1 suite, because the high star-formation efficiency in the inner disks of galaxies with well ordered rotation leads to sustained negative radial gradients. At $z = 0$, our average change in [O/H] from $0 - 15$ kpc is $\approx 0.51$ dex, while this is $\approx 0.56$ dex for [Fe/H]. At $z = 1.5$ ($t_{\text{lookback}} = 9.4$ Gyr), the average change in abundance from $0 - 15$ kpc is $\approx 0.24$ dex for [O/H] and 0.28 dex for [Fe/H]. Furthermore, as expected given the scatter in formation history, we find larger host-to-host scatter (averaged over all radii) at earlier times: 0.09 dex for [O/H] and 0.07 dex for [Fe/H] at $z = 0$, but at $z = 1.5$ this was 0.2 dex for both elements.

Fig. 4 also shows that the abundance profiles were flatter (more homogeneous) at earlier times, because the abundance at smaller radii evolves more rapidly than at larger radii. Increased accretion/merger rates, coupled with higher star-formation rates and stronger gas turbulence, drove more efficient radial mixing at earlier times (Ma et al. 2017). In FIRE simulations, early galaxies experience bursty, stellar feedback-driven outflows that radially mix the ISM, in addition to local turbulence. The profiles steepen with time, because as the gas disk settles down and becomes more rotationally supported, it is capable of sustaining stronger radial gradients given less radial mixing (Ma et al. 2017). In FIRE simulations, early galaxies experience bursty, stellar feedback-driven outflows that radially mix the ISM, in addition to local turbulence. The profiles steepen with time, because as the gas disk settles down and becomes more rotationally supported, it is capable of sustaining stronger radial gradients given less radial mixing (Ma et al. 2017).

Fig. 4 (bottom panel) shows that [O/Fe] tends to decline over time at all radii, because at early times, core-collapse supernovae dominate the enrichment, which preferentially produce Fe-like elements like O. At later times, the (more delayed) Ia supernovae preferentially enrich the galaxy in Fe, driving down [O/Fe]. However, the typical change in gas-phase [O/Fe] at fixed radius from $z = 1.5$ ($t_{\text{lookback}} = 9.4$ Gyr) to 0 is only $\approx 0.02 - 0.03$ dex. The [O/Fe] radial gradients are positive at all times, because the outer disk is always younger than the inner disk/bulge, though the gradients are weak at larger radii. The [O/Fe] radial profiles steepen at small radii at later times, at least at $z \lesssim 1$ ($t_{\text{lookback}} \lesssim 7.8$ Gyr). Unlike the profiles of individual elements, the host-to-host standard deviation of [O/Fe] increases at later times, from 0.015 dex at $z = 1.5$ to 0.037 dex at $z = 0$. Overall, [O/Fe] does not provide strong discrimination power for chemical tagging at any radii or time that we examine.

While not shown here, we also measure the evolution of [Mg/Fe], which is more significant than [O/Fe]. In the outer disk ($R = 12$ kpc) [Mg/Fe] decreases from $\approx 0.3$ dex at $z = 1.5$ to $\approx 0.22$ dex at $z = 0$. In the inner disk ($R = 4$ kpc) the evolution is larger, from $\approx 0.29$ dex to 0.18 dex over the same redshifts. The stronger evolution seen in [Mg/Fe] likely results from stellar winds in our simulations producing relatively little Mg. The stellar wind model used in the sim-
radial ranges and found that, while the normalization varies somewhat, the shape of the profile and the evolution are consistent, as Fig. 4.

As Fig. 5 shows, the strength of the radial gradient generally decreases over time. The minimum magnitude of the gradient is $\approx 0.01 \, \text{dex kpc}^{-1}$ and occurs at $z \approx 1.5$ ($t_{\text{lookback}} \approx 9.4 \, \text{Gyr}$). We find just 2 galaxies that achieve a flat gradient at this time. At $z \lesssim 1$ ($t_{\text{lookback}} \lesssim 7.8 \, \text{Gyr}$), the radial gradients gradually steepen to $-0.03 \, \text{dex kpc}^{-1}$ at $z = 0$. The gradients prior to $z \approx 1$ are approximately constant with redshift. The host-to-host scatter is smallest at $z = 0$ and is largest at $z = 0.75$ ($t_{\text{lookback}} = 6.6 \, \text{Gyr}$), in part because of one galaxy (m12f) that experiences a major merger at this time.

Fig. 5 also compares the evolution of the radial gradients in [O/H] and [Fe/H] with [N/H]. Consistent with most results in this paper, we find little-to-no difference between [O/H] and [Fe/H], despite their differing origins, from primarily core-collapse and primarily Ia supernovae, respectively. However, we find systematically stronger radial gradients in [N/H] at all times. Unlike O and Fe, which are sourced primarily through supernovae, N is sourced primarily by stellar winds in the FIRE-2 simulations, and the wind mass-loss rate from massive stars (in the first 3.5 Myr) depends roughly linearly on progenitor metallicity. (The N yield from core-collapse supernovae also increases linearly with progenitor metallicity in the FIRE-2 model, but this effect is subdominant, because most N comes from stellar winds.) The progenitor metallicity dependence of N (often called secondary production of N) results in enhanced N production in regions that are already more metal rich, and thus it drives a steeper gradient for N (by $\approx 0.015 \, \text{dex kpc}^{-1}$) than O or Fe at all times.

### 3.3 Vertical profiles across time

We next examine the vertical profiles (in absolute height) of elemental abundances, for all gas near the solar circle, within a cylindrical radius of $7 < R < 9 \, \text{kpc}$. We normalize the vertical profiles by subtracting the midplane abundance at each redshift. Fig. 6 shows the vertical profiles for [O/H]. The solid line shows the mean and the shaded regions show the 1-$\sigma$ scatter; we only show the scatter at $z = 1.5$ ($t_{\text{lookback}} = 9.4 \, \text{Gyr}$) and $z = 0$ for clarity.

Fig. 6 shows that any systematic trends in abundance with height to 1 kpc is $\lesssim 0.01 \, \text{dex kpc}^{-1}$ absolute on average at all times, and the 1-$\sigma$ scatter is $\lesssim 0.01 \, \text{dex kpc}^{-1}$ at $z = 0$ and $\lesssim 0.02 \, \text{dex kpc}^{-1}$ at $z = 1.5$. Thus, the gas disk is well mixed vertically. In most of our galaxies, the deviations in abundance increase with distance from the midplane, that is, they shows a systematic gradient with height. Over time, these vertical gradients become increasingly (if weakly) more negative, which supports the idea of ‘upside-down’ disk formation (e.g. Bird et al. 2013; Ma et al. 2017; Bird et al. 2020), such that stars formed in a more vertically extended disk at higher redshifts, leading to more enrichment at larger heights, at later times stars formed in a thinner disk and gas farther out of the midplane became relatively less enriched. At $z \gtrsim 1$, the absolute strength of this vertical gradient is in fact comparable to the radial gradient (Fig. 5), while at $z = 0$, the vertical gradient is $\approx 3 \times$ weaker than the radial gradient. This is because the timescale for vertical mixing
is short, given gas turbulence, and that the vertical scaleheight of the gas is itself set by the maximum Jeans length at that time. Furthermore, with implications for chemical tagging, the majority of star formation in our simulations is limited to $\lesssim 500$ pc of the midplane at $z < 0.5$, and $\lesssim 1.5$ kpc up to $z < 1.5$, and Fig. 6 shows that vertical variations in abundance are minimal on those scales. The vertical trends in $[\text{Fe}/\text{H}]$ (not shown here) are consistent with $[\text{O}/\text{H}]$ within $\approx 0.01$ dex.

### 3.4 Azimuthal variations across time

We next investigate azimuthal variations of elemental abundances in gas, including its evolution. We thus test a common assumption in galactic evolution, that gas is well mixed azimuthally within a given annulus (e.g. Frankel et al. 2018; Frankel et al. 2020).

Fig. 7 shows the standard deviation in $[\text{O}/\text{H}]$ and $[\text{O}/\text{Fe}]$ along angular bins of varying length at fixed radius. Specifically, we compute the standard deviation within a given angular bin, and Fig. 7 shows the mean standard deviation across all bins of a given angular size for all 11 simulations. We stack snapshots ($\Delta t \approx 50$ Myr) for each redshift. We use an annulus of gas $\pm 0.3$ kpc out of the plane of the disk because as shown in Fig. 6 gas-phase abundances are effectively homogeneous within this height. We also measure within a radius $\pm 0.15$ kpc of the selected cylindrical radius, to ensure that the angular length dominates over the radial length for our smallest angular bins, that is, to ensure that the radial gradient does not induce significant scatter. We show the 1-$\sigma$ scatter for $z = 0$ and $z = 1$ ($t_{\text{lookback}} = 7.8$ Gyr). We exclude m12c at $z = 1.5$ for angular scales $\Delta \phi \lesssim 8^\circ$, because its angular bins contain too few gas particles.

At $z = 0$ and $R = 8$ kpc (near the solar circle) the typical azimuthal scatter across the gas disk is $\lesssim 0.053$ dex for $[\text{O}/\text{H}]$, $\lesssim 0.055$ dex for $[\text{Fe}/\text{H}]$ (not shown), and $\lesssim 0.01$ dex for $[\text{O}/\text{Fe}]$. This value for $[\text{O}/\text{H}]$ agrees well with MW observations (Wenger et al. 2019) and observations of external galaxies (Sakhivib et al. 2018; Kreckel et al. 2019; Kreckel et al. 2020), though we emphasize that we are not measuring azimuthal scatter in the same way: those observations typically measure differences in abundances between arm and inter-arm regions or measure abundance variations between HII regions within an aperture of a given size.

Our azimuthal scatter decreases with smaller angular bin size, with a minimum of $\approx 0.045$ dex for $[\text{O}/\text{H}]$ ($\approx 0.046$ dex for $[\text{Fe}/\text{H}]$) and $\approx 0.009$ dex for $[\text{O}/\text{Fe}]$ at the smallest angular scales. Interestingly, this minimal scatter remains well above 0 dex as $\Delta \phi$ goes to 0. We emphasize that our analysis does not zoom-in on giant molecular clouds (GMC) or individual star-forming regions, but rather we examine all of the ISM centered on (effectively) random positions. Thus, our results on small scales do not immediately inform the homogeneity of individual GMCs, especially given their short lifetimes ($\lesssim 7$ Myr) in our simulations (Bencinca et al. 2020), and we will examine GMC homogeneity in future work. Appendix B also examines how small-scale variations depend on our choice of diffusion coefficient for sub-grid turbulent mixing in gas.

The 1-$\sigma$ host-to-host scatter is approximately independent of bin size and is $\lesssim 0.014$ dex for $[\text{O}/\text{H}]$, $\lesssim 0.015$ dex for $[\text{Fe}/\text{H}]$, and $\lesssim 0.005$ dex for $[\text{O}/\text{Fe}]$. Thus, at $z = 0$ gas within all of our galaxies is well mixed, that is, the azimuthal scatter is comparable to typical measurement uncertainties ($\sim 0.05$ dex) for elemental abundances.

Fig. 7 shows that, at all radii and at all angular bin sizes, the azimuthal scatter was more significant at earlier times, that is, gas was less azimuthally mixed than it is now. This is likely because higher accretion and star formation rates combined with burstier star formation leads to more pronounced local pockets of enrichment in gas. At $R = 8$ kpc and at $z = 1.5$ ($t_{\text{lookback}} = 9.4$ Gyr) the azimuthal scatter across the disk is $\lesssim 0.2$ dex for $[\text{O}/\text{H}]$ and $[\text{Fe}/\text{H}]$ (not shown) and $\lesssim 0.05$ dex for $[\text{O}/\text{Fe}]$. The scatter does not drop below $\approx 0.15$ dex for either $[\text{O}/\text{H}]$ or $[\text{Fe}/\text{H}]$ at the smallest azimuthal scales ($0.035$ dex for $[\text{O}/\text{Fe}]$). The 1-$\sigma$ host-to-host scatter is $\lesssim 0.05$ dex for $[\text{O}/\text{H}]$ and $[\text{Fe}/\text{H}]$ and $\lesssim 0.016$ dex for $[\text{O}/\text{Fe}]$.

Additionally, Fig. 7 shows that the difference in scatter between large and small angular scales varies with time. This difference is more significant at earlier times: at $z \gtrsim 1$ ($t_{\text{lookback}} \gtrsim 7.8$ Gyr) this change is $\approx 0.042$ dex at $R = 8$ kpc. Thus, at early times, galaxy-scale fluctuations are more important in driving azimuthal scatter (as visible in Fig. 1). However, at $z \approx 0$, the azimuthal scatter across small versus large angular scales differs by only $\approx 0.008$ dex, so small-scale fluctuations drive most of the azimuthal scatter (also visible in Fig. 1). These results at low redshift are useful from an observational perspective, because they means that one can generalize smaller-scale observations of gas-phase abundances to overall azimuthal trends at fixed radius.
The azimuthal scatter in elemental abundances for [O/H] and [O/Fe] in gas, as a function of angular scale, at different redshifts and different radii. The solid lines show the mean and the shaded regions show the 1-σ scatter across our suite of 11 galaxies: we show scatter only at $z = 1$ (t_{lookback} = 7.8 Gyr) and 0. The scatter increases as a function of angular bin size at all redshifts and at all radii. At $z = 0$, near the solar circle ($R = 8$ kpc), the average azimuthal scatter across the disk is $\approx 0.053$ dex for [O/H] and [Fe/H] (not shown) and $\approx 0.009$ dex for [O/Fe]. For all angular bin sizes, the average scatter increases with redshift: at earlier cosmic times the gas disks were less well mixed within a given annulus. At $z = 0$ the scatter across the disk is $\approx 0.2$ dex for [O/H] and [Fe/H] (not shown) and $\approx 0.05$ dex for [O/Fe]. The scatter also increases with angular bin size at all redshifts, although the increase is minimal at late times. At low $z$, this means that azimuthal variations are dominated by local (and not global) fluctuations in the disk. Finally, the azimuthal scatter increases with radius for individual abundances: gas is azimuthally better mixed in the inner disk, likely a result of shorter orbital times leading to faster mixing.

Fig. 7 also shows that the azimuthal scatter depends on radius. The azimuthal scatter increases with increasing radius for a given angular bin size, and in fact, this is true for both fixed angular and physical bin size. At $z = 0$ the azimuthal scatter across the entire disk at $R = 4$ kpc is $\lesssim 0.042$ dex for [O/H] ($\lesssim 0.046$ dex for [Fe/H], not shown), and this increases to $\lesssim 0.062$ dex for [O/H] and [Fe/H] at $R = 12$ kpc. At $z = 1.5$ (t_{lookback} = 9.4 Gyr) the azimuthal scatter ranges from $\lesssim 0.015$ dex to 0.25 dex for [O/H] and [Fe/H]. We do not find radial dependence in [O/Fe], which has a maximal scatter $\lesssim 0.01$ dex ($\lesssim 0.052$ dex) at all radii at $z = 0$ ($z = 1.5$). Most likely, the radial dependence in the azimuthal scatter of [O/H] and [Fe/H] results from the increase of the orbital timescale, and hence the timescale for mixing, with radius. Furthermore, cosmic accretion of under-enriched gas also likely contributes to this increase in azimuthal scatter with radius, especially at earlier times, when the increase with radius is stronger.

Fig. 8 shows the azimuthal scatter of [O/H], [Fe/H], and [N/H] at $R = 8$ kpc at 3 redshifts. As we discussed above, metallicity-dependent stellar winds from massive stars, rather than supernovae, primarily source N, so this compares the azimuthal mixing of elements sourced by these different processes. The azimuthal scatter of [N/H] is larger than that of [O/H] and [Fe/H] for all bins at each redshift. On the scale of the entire annulus, the scatter in [N/H] is approximately 0.015 dex larger at $z = 1$ (t_{lookback} = 7.8 Gyr) and approximately 0.01 dex larger at $z = 0$. This discrepancy is slightly smaller for smaller angular scales at $z = 1$ (approximately 0.01 dex difference), but the difference in azimuthal scatter is independent of scale at $z = 0$. As previously stated, our stellar-wind rate depends linearly on progenitor metallicity, which likely drives these differences for N as compared with O and Fe. One might expect Fe, being sourced primarily by Ia supernovae, to have less scatter at small scales than O, because Ia are caused by preferentially older stars than core-collapse supernovae, which occur closer to stellar birth location. A possible cause of our similarity comes from our assumed Ia delay-time distribution (Mannucci et al. 2006), which has a significant component from prompt Ia, at ages $\lesssim 100$ Myr. A Ia delay-time distribution with a more significant contribution from older stellar ages (Maoz & Graur 2017) may lead to less small-scale scatter (e.g. Gandhi et al., in prep.).
We now compare the relative importance of radial gradients versus azimuthal scatter in gas-phase abundances. Fig. 9 shows the evolution of the radial variations in \( [O/H] \), from multiplying the radial gradient (as calculated in §3.2) of each simulation at each redshift by 8 kpc, to show the change from around each disk (360\(^\circ\)) at 3 radii. This represents the characteristic radial scale over which the radial and azimuthal abundance variations are equal. The lines show the median \( \Delta R_{\text{equality}} \) for \( [O/H] \) and \([Fe/H]\), measuring the azimuthal variation at 3 radii, and the shaded region shows the 68th percentile of \( [O/H] \) at \( R = 8 \) kpc.

The median \( \Delta R_{\text{equality}} \) for \( [O/H] \) is \( \lesssim 19 \) kpc at \( z = 1.5 \) (\( t_{\text{lookback}} = 9.4 \) Gyr) and \( \lesssim 1.8 \) kpc at \( z = 0 \) in the solar circle. This corresponds to the radial range over which azimuthal scatter dominates the variations in abundance, rather than the radial gradient. Thus, for the purposes of chemical tagging, this represents a limit for the radial precision that chemical tagging (of a single element) can place on the formation location of a star without also modeling azimuthal location. At early times, \( \Delta R_{\text{equality}} \) is comparable to or greater than the size of the disk, meaning that the azimuthal coordinate determines the abundance of newly forming stars more than the radial position.

\( \Delta R_{\text{equality}} \) is largest at \( z = 1.5 \) (\( t_{\text{lookback}} = 9.4 \) Gyr) and then decreases with time, giving the decreasing azimuthal scatter and increasing strength of the radial gradient with time. Also, over time the scatter across our 11 galaxies decreases. The high scatter at high redshifts is a result of the large scatter in both radial gradients and azimuthal variations at these times, given scatter in formation history.

Fig. 11 also shows the dependence of \( \Delta R_{\text{equality}} \) on radius. This ratio slightly increases as a function of radius, because the azimuthal scatter increases with radius at all times (Fig. 7). This means that modeling chemical tagging of stellar birth radius is more challenging at larger radii.

In summary, any models for chemical tagging should incorporate azimuthal scatter in abundance especially at \( z \gtrsim 0.6 \) (\( t_{\text{lookback}} \gtrsim 5.8 \)) because the azimuthal scatter in gas dominates at these early times.

3.6 Radial scale of measurable homogeneity

We next explore observational implications of our measured radial gradients, by comparing them against typical mea-
The evolution of variations in [O/H] in gas, both radially and azimuthally. (We do not show [Fe/H], its trends are consistent with [O/H] to $\lesssim 0.01$ dex.) The solid lines show the mean scatter, across our 11 galaxies, for the full (360°) annulus of gas at $R = 4$ kpc (blue), $R = 8$ kpc (yellow), and $R = 12$ kpc (green). The red dashed line shows the mean radial change in [O/H] across a radial distance of 8 kpc. The shaded regions show the 1-$\sigma$ scatter. While the radial gradient dominates the spatial variations at late cosmic times, azimuthal variations were more significant than the radial gradient at earlier cosmic times ($z \gtrsim 0.9$, or $t_{\mathrm{lookback}} \gtrsim 7.4$ Gyr, at $R = 8$ kpc). Larger radii transition to radially dominated abundance variations at later times (see also Fig. 10). Thus, elemental evolution models should not assume azimuthal homogeneity of abundances at early times; instead, azimuthal variations are the primary source of spatial information for chemical tagging of stars forming at early times.

Figure 9. The evolution of variations in [O/H] in gas, both radially and azimuthally. We do not show [Fe/H], its trends are consistent with [O/H] to $\lesssim 0.01$ dex. The solid lines show the mean scatter, across our 11 galaxies, for the full (360°) annulus of gas at $R = 4$ kpc (blue), $R = 8$ kpc (yellow), and $R = 12$ kpc (green). The red dashed line shows the mean radial change in [O/H] across a radial distance of 8 kpc. The shaded regions show the 1-$\sigma$ scatter. While the radial gradient dominates the spatial variations at late cosmic times, azimuthal variations were more significant than the radial gradient at earlier cosmic times ($z \gtrsim 0.9$, or $t_{\mathrm{lookback}} \gtrsim 7.4$ Gyr, at $R = 8$ kpc). Larger radii transition to radially dominated abundance variations at later times (see also Fig. 10). Thus, elemental evolution models should not assume azimuthal homogeneity of abundances at early times; instead, azimuthal variations are the primary source of spatial information for chemical tagging of stars forming at early times.

Figure 10. Following Fig. 9, the redshift below which radial variations in [O/H] dominate over azimuthal variations at 3 radii in our 11 simulations (the intersection of the dashed and solid lines). The horizontal line shows the median, the box shows the 68th percentile, and the whiskers show the full distribution. At $R = 4$ kpc two hosts have no transition redshift and at $R = 8$ kpc one host has no transition redshift, that is, the radial variation is always stronger than azimuthal scatter for the redshift range we observe. This transition redshift is the last time the azimuthal variation is stronger than the radial variation. This transition occurs earlier at smaller radii, where azimuthal variations are smaller (Fig. 7), given the shorter timescale for mixing at smaller radii. Before these transition redshifts, any model of chemical tagging should account for azimuthal variations as the primary source of spatial variation.

Comparing Fig. 11 with Fig. 12 shows that, in terms of limitations on chemical tagging for a star’s birth radius, at $z \gtrsim 0.5$ ($t_{\mathrm{lookback}} \gtrsim 5.1$ Gyr) azimuthal variations dominate over observational uncertainties in the inner disk, for a fiducial uncertainty of $\delta = 0.05$ dex. In the outer disk ($R \gtrsim 8$ kpc) azimuthal variations are larger than observational uncertainties for all redshifts. For higher-precision measurements, $\delta = 0.01$ dex, azimuthal variations dominate at all times at all radii. This implies that, if a primary motivation for chemical tagging is inferring the birth location of a star, there is not much benefit in pushing to higher precision, because azimuthal variations dominate. In fact, Fig. 9 can indicate the maximum precision in elemental abundance that one should aim to measure stars of a given age for this purpose, given our predicted azimuthal scatter, unless a given chemical tagging approach includes modeling azimuthal variations. We will explore possible models in future work.

measurement uncertainties in elemental abundances, to understand the radial scales over which gas is effectively homogeneous in a measurable sense. Thus, in this sub-section we ignore azimuthal variations and focus just on radial gradients. While we examine gas-phase abundances, the chemical tagging of stars (that form out of this gas) ultimately motivates our work, so we examine measurement uncertainties typical of MW stellar surveys.

Motivated by observational surveys of stellar abundances, we select 3 observational measurement uncertainties of $\delta_m = 0.01, 0.05,$ and 0.1 dex. Fig. 12 shows $\Delta R_{\mathrm{homogeneous}}$, the ratio of $\delta_m$ to the radial gradient in abundance, versus redshift. The solid line shows the median and the shaded region shows the 68th percentile across our 11 hosts. $\Delta R_{\mathrm{homogeneous}}$ represents the radial scale of measurable homogeneity: below this radial length scale, the change in abundance from the radial gradient is less than this measurement uncertainty. The larger $\Delta R_{\mathrm{homogeneous}}$ is, the less precisely measurements can pinpoint a star’s birth radius.

For a fiducial measurement uncertainty of $\delta = 0.05$ dex at $z = 1.5$ ($t_{\mathrm{lookback}} = 9.4$ Gyr) $\Delta R_{\mathrm{homogeneous}} \approx 3.1$ kpc, which drops to $\approx 1.6$ kpc at $z = 0$ for [Fe/H]. [O/H] is consistent to within $\approx 1$ kpc at all redshifts, except for $z = 1.5$. At early times, $\Delta R_{\mathrm{homogeneous}}$ is larger and has large scatter. The largest scatter, at $z = 1.5$, comes from the radial gradients being flattest: some galaxies have gradients approaching 0 dex kpc$^{-1}$, as Fig. 5 shows. After $z = 0.75$ ($t_{\mathrm{lookback}} = 6.6$ Gyr) $\Delta R_{\mathrm{homogeneous}}$ decreases over time. This means that chemical tagging with measured abundances can identify the birth radius of more recently formed stars more precisely.
3.7 Distributions of elemental abundances

Finally, we explore the full distributions of elemental abundances in gas that our simulations predict. Again, we emphasize that our FIRE-2 simulations explicitly model the sub-grid diffusion/mixing of elemental abundances in gas via unresolved turbulent eddies, which leads to significantly more realistic distributions (Su et al. 2017; Escala et al. 2018; Hopkins et al. 2018).

We measure [O/H] and [Fe/H] distribution at $R = 4$ kpc, $R = 8$ kpc, and $R = 12$ kpc at $z = 1$ ($\text{lookback} = 7.8$ Gyr), $z = 0.5$ ($\text{lookback} = 5.1$ Gyr), and $z = 0$ for all galaxies. We fit these with a skew normal distribution, using the LevMarLSQ fitter in Astropy (Astropy Collaboration 2013; Price-Whelan et al. 2018):

$$
\frac{dF}{dx} = A \times \exp \left( -0.5 \left( \frac{x - \mu}{\sigma} \right)^2 \right) \times \frac{1 + \text{erf} \left( \alpha \times \frac{x - \mu}{\sqrt{2}\sigma} \right)}{2}
$$

where $\mu$ is the mean, $\sigma$ is the standard deviation, and $\alpha$ is the skewness. Fig. 13 shows representative example distributions of [Fe/H], for good and bad fits to this distribution, for a single simulation, and we list the percent of galaxies and radii that fall into each category.

As the left panel of Fig. 13 shows, a skew normal distribution reasonably fits these distributions in most cases at $z \sim 0$. However, there are several common failure modes. We categorize them as: failing to capture the positive or negative tails of the distribution, failing to capture the width of the distribution, or the distribution being multi-modal. The right panel of Fig. 13 shows examples of each of these failures, along with the percentage of fits ([Fe/H] and [O/H] combined) that we identify to fall into each category at each redshift, stacking all galaxies and radii at that redshift. In general, the fit to [O/H] and [Fe/H] at a given redshift and radius falls into the same category. At $z = 0$, the vast majority ($\approx 88\%$) of the distributions are well fit. The most common failure is a positive underfit, given pockets of high metal enhancement from feedback. However, at $z = 1$ ($\text{lookback} = 7.8$ Gyr) the failures are more common, and only $\approx 11\%$ are well fit. Most common is having a negative underfit or both tails underfit, likely driven by more rapid accretion of low-metallicity gas at earlier times.

While not perfect, especially at earlier times, a skew normal fit does provide a simple characterization of the full distribution. Thus, Fig. 14 shows the fit parameters for [Fe/H] ([O/H], not shown, is consistent with this) at different radii and redshifts. The box-and-whisker plots show the median, 68th percentile, and the full distribution. The top row shows the fitted standard deviation, while the bot-


Figure 13. Example distributions of [Fe/H] from our 11 galaxies. Each panel shows the elemental distribution for a single simulation at a single radius. For each distribution, we stack 3 consecutive snapshots (∆t = 50 Myr) and measure all gas within ±0.2 kpc of radius (R = 4, 8, and 12 kpc) and within a height ±1 kpc of the disk. The solid line shows a skew normal fit to the distribution. The left panel shows the fitted skewness, and left to right shows negative skewness, underfitting positive skewness, underfitting the tails of the distribution, and multi-modal distributions. Each panel shows the fitted skewness for the example distribution along with the percentage of fits that fall into the category at each redshift across all radii and for both [O/H] and [Fe/H]. In general, the simulations are well fit by a skew normal at z = 0 for [O/H] (σ ≲ 0.05 at z = 0). At earlier times, higher [Fe/H] (σ ≳ 0.04 to 0.15 at z = 0) to ∼ 0.65 for [O/H]).

At all radii, σ decreases over time. At R = 8 kpc, near the solar circle, the median standard deviation decreases from ≈ 0.12 dex at z = 1 (t_{lookback} = 7.8 Gyr) to ≈ 0.07 at z = 0 for [Fe/H] (σ ≲ 0.11 to 0.06 for [O/H]). Thus, consistent with the results for azimuthal scatter, gas at a given radius becomes more homogeneous over time. Also consistent with our results for azimuthal scatter, gas at a given radius becomes more homogeneous over time. Also consistent with the results for azimuthal scatter, gas at a given radius becomes more homogeneous over time. Therefore, the distributions become steeper over time, because the disks become more homogeneous over time.

Fig. 14 (bottom row) shows that the distributions are preferentially negatively skewed at earlier times, but they trend toward Gaussian over time. At R = 8 kpc the median skewness is α ≈ −0.54 at z = 1 (t_{lookback} = 7.8 Gyr) and α ≈ −0.21 at z = 0 for [Fe/H] (α ≈ −0.52 to −0.23 for [O/H]). At earlier times, skewness decreases with radius, from ≈ −0.19 at R = 4 kpc to ≈ −0.58 at z = 1 (∼ −0.15 to −0.5 for [O/H]). At earlier times, higher rates of cosmic accretion of pristine gas can skew the distributions negatively, especially at large radii, where enrichment also is more stochastic given lower star-formation rates and orbital/mixing times are longer. At later times, as the gas accretion and star-formation rates decrease, the distributions tend toward Gaussian, as metals become better mixed within each annulus. At z ≈ 0, all radii show abundance distributions consistent with no skewness at the 1-σ level.

4 SUMMARY AND DISCUSSION

4.1 Summary

We use a suite of FIRE-2 cosmological zoom-in simulations of 11 MW/M31-mass galaxies to explore the 3-D spatial variations and evolution of elemental abundances [O/H], [Fe/H], and [N/H] in gas at z ≤ 1.5 (t_{lookback} ≤ 9.4 Gyr), to understand the birth conditions of stars to inform the efficacy of chemical tagging of stars. While many stars form prior to z = 1.5, the last ~ 10 Gyr mark the primary epoch of disk assembly, which is where we are primarily interested in chemically tagging stars. Our main results are:

- **Vertical gradients:** are negligible. Abundances in gas are well mixed vertically at all times. At R = 8 kpc, the mean deviation in [O/H] at 1 kpc from the galactic midplane is < 0.01 dex at all times. The inner ~ 200 pc of the disks, where the majority of star formation for z < 0.5 occurs, is approximately uniform in abundance (|Δ[O/H]| ≲ 0.002 dex) at all times. The inner ~ 1.5 kpc of the disks, where the majority of star formation for z > 0.5 occurs has minimal vertical variation in abundance |Δ[O/H]| ≲ 0.01 dex at all times. Thus there is minimal vertical information for chemical tagging.

- **Radial gradients:** are negative at all times and for all abundances, with a maximum steepness of ≈ −0.03 dex kpc⁻¹ at z = 0 and a minimum of ≈ −0.01 dex kpc⁻¹ at z ≥ 1 (t_{lookback} ≥ 7.8 Gyr). Radial gradients become steeper over time, because the disks become more homogeneous over time.
more rotationally supported and are better able to sustain a gradient against radial mixing, as noted in analysis of FIRE-1 simulations in Ma et al. (2017). [N/H] has a steeper gradient at all times, because their production is dominated by stellar winds, whose mass-loss rates increase with metallicity in our simulations, enhancing the discrepancies between metal-rich and metal-poor regions. [O/Fe] shows little variation with redshift, and is approximately flat across the disk metal-rich and metal-poor regions. [O/Fe] shows little variation in our simulations, enhancing the discrepancies between stellar winds, whose mass-loss rates increase with metallicities, and the whiskers show the full distribution of standard deviations. The standard deviation increases with radius and decreases with time. Bottom: skewness of the fitted elemental distributions of gas [Fe/H]. At earlier times, the gas disk had stronger negative skewness, but the disk relaxes to near zero skewness at $z = 0$. The skewness shows a slight radial dependence at both $z = 1$ ($t_{\text{lookback}} = 7.8 \text{ Gyr}$) and $z = 0$. At $z = 1$ the distributions at larger radii were more negatively skewed, whereas at $z = 0$ the distributions at smaller radii are more negatively skewed.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig14.png}
\caption{Top: standard deviation of the fitted elemental distribution of gas [Fe/H] at 3 radii, for increasing redshift (left to right). For each distribution, we stack 3 consecutive snapshots ($\Delta t \approx 50 \text{ Myr}$) and measure all gas within $\pm 0.2 \text{kpc}$ of each radius and within a height $\pm 1$ kpc of the disk. Each box shows the 68th percentile of the distribution and the whiskers show the full distribution of standard deviations. The standard deviation increases with radius and decreases with time. Bottom: skewness of the fitted elemental distributions of gas [Fe/H]. At earlier times, the gas disk had stronger negative skewness, but the disk relaxes to near zero skewness at $z = 0$. The skewness shows a slight radial dependence at both $z = 1$ ($t_{\text{lookback}} = 7.8 \text{ Gyr}$) and $z = 0$. At $z = 1$ the distributions at larger radii were more negatively skewed, whereas at $z = 0$ the distributions at smaller radii are more negatively skewed.}
\end{figure}
scales across which our gas disks are effectively homogene-
ous in a measurable sense, given representative measure-
ment uncertainties. For an uncertainty in elemental abun-
dance of 0.05 dex, our gas disks are measurably homoge-
neous across $\Delta R \approx 1.7$ kpc at $z = 0$ and $\Delta R \approx 3.5$ kpc at
$z \gtrsim 0.75$ ($t_{\text{lookback}} \gtrsim 6.6$ Gyr). Moreover, azimuthal vari-
ations at $R \gtrsim 8$ kpc are larger than 0.05 dex at all times.
Thus, for any measurement uncertainty at or below this,
using chemical tagging to measure birth radius is limited
not by measurement uncertainty but instead by azimuthal
variations. These results inform the needed precision for ob-
servations, given targeted precision for chemical tagging of
stars across age/time. For example, if one only cares about
modeling birth radius, there is little-to-no benefit in mea-
suring a stellar abundance to better than $\approx 0.05$ dex.

- **Elemental abundance distributions**: We measured the
full distributions of elemental abundances in radial annuli
and fit them with skew normal distributions. The skew
normal distributions fit these distributions reasonably well,
but there are failure modes that become more common at
higher redshift, most notably underfitting the negative tails
of the distribution and simultaneously underfitting the pos-
itive and negative tails. We find typically negatively skewed
normal distributions at $z \gtrsim 1$ ($t_{\text{lookback}} \gtrsim 7.8$ Gyr), with
stronger negative skewness at larger radii. The distributions
evolve toward approximately Gaussian distributions at all
radii by $z = 0$.

### 4.2 Discussion

The primary goal of this paper is to understand the homo-
genesis of gas as a proxy for the birth conditions of stars
across space and time, as a first step to understanding the
efficacy of chemical tagging in a cosmological context. There
are caveats to our analysis, though. Namely, our analysis is
performed looking at individual elements, with the exception
of [O/Fe]. Examining multi-element abundance distri-
butions may well offer more discerning power. Our analysis
of [O/Fe] suggests that this may be limited. Furthermore,
uncertainty in our fiducial diffusion coefficient leads to un-
certainty in our small scale azimuthal abundance scatter, as
seen in Appendix C.

Additional complications arise when comparing our
simulations to observational data. We present results in the
context of constraining chemical tagging in the MW, but
our simulations are not exact MW-analogs. Also, when com-
paring the redshift evolution of our results to observations
of external galaxies, we track the evolutionary history of
individual galaxies across time, as opposed to measuring
properties of different galaxies at fixed mass across time.
For all of our comparisons to observations, we explore all
gas whereas observers typically measure abundances in HII
regions specifically. However, Hernandez et al. (2020) com-
pared observations of ionized and neutral gas-phase abun-
dance gradients in M83, finding gradients for neutral gas to be
$-0.17$ dex kpc$^{-1}$ and gradients for ionized gas to be
$-0.03$ dex kpc$^{-1}$. This might imply that our measured gra-
dients are much flatter than one would expect, given observ-
ations. Hernandez et al. (2020) did the same analysis ex-
cluding the nuclear region of M83 and found the neutral gas
to be in much better agreement with ionized gas (a gradient
of $-0.02$ dex kpc$^{-1}$). Additionally, we compare to observa-
tions which have measurements in broadly similar physical
regions to those we analyze in the simulations, but they are
not exactly the same.

We compared against observations of radial gradients in
the MW, M31, and similar-mass galaxies at $z = 0$, finding
broad agreement. We also connect our evolutionary trends
with high-redshift observations of gas-phase abundances. In
particular, we find that our MW/M31-mass galaxies all have
negative radial gradients at $z \approx 0$ but had nearly flat ra-
dial gradients at $z \gtrsim 1$ (where the average stellar mass of
the hosts is $M_{\text{BH}} \approx 1.74 \times 10^{10} M_\odot$). This trend agrees well
with many observations of comparable mass galaxies at these
higher redshifts (e.g. Queyrel et al. 2012; Stott et al. 2014;
Wuyts et al. 2016; Curti et al. 2020). However, some observational works have found strong neg-
ative radial gradients at these masses and redshifts (Wuyts
et al. 2016; Carton et al. 2018; Wang et al. 2019a). Fur-
thermore, while less common than negative radial gradi-
ents, some observations find some positive radial gradients
at these redshifts as well (Queyrel et al. 2012; Wuyts et al.
2016; Carton et al. 2018; Wang et al. 2019a) which we do
not find in any of our galaxies. In general, we find that the
steepening of radial gradients with time in our simulations is
consistent with observational results and follows the trends
in other theoretical analyses (e.g. Ma et al. 2017).

One of the most important aspects of our analysis is quan-
tifying azimuthal variations in gas abundances and compar-
ing their strength relative to radial gradients across
cosmic time. With the advent of integral field spectroscopy,
observations have begun characterizing 2-D abundance dis-
tributions in nearby galaxies. These works (Sánchez et al.
2015; Vogt et al. 2017; Ho et al. 2017, 2018) all find non-
trivial azimuthal variations in nearby galaxies, for example,
Kreckel et al. (2019) found variations of $\approx 0.05$ dex at fixed
radius, which agrees well with our results. However, some
observations (e.g. Zinchenko et al. 2016) found no evidence
for large-scale azimuthal variation in nearby galaxies. One
of our key results/predictions is the evolution of azimuthal
variations, which we predict were stronger at higher red-
shifts. Observations of gravitationally lensed systems now
allow sub-kpc measurements at high redshift (Jones et al.
2013, 2015), making it possible to test this predicted evolu-
tion in more detail.

Kreckel et al. (2020) examined azimuthal variations
in gas-phase [O/H] across eight nearby galaxies using
PHANGS-MUSE optical integral field spectroscopy. While
our technique for measuring azimuthal variations are not ex-
actly comparable to their methods, we find similar results.
In our analysis we focus on scatter in all gas by measuring a
mean scatter in angular bins of varying size, so we in effect
measure the azimuthal inhomogeneities of random patches
of gas at a given radius. In contrast to this, Kreckel et al.
(2020) measure abundances specifically in HII regions and
determine scatter by first subtracting off the radial gradient
and then centering apertures of various sizes on individual
HII regions and measuring the scatter between the HII re-
regions contained within the aperture. They find a slight scale
dependence associated with the scatter, which we also see at
$z = 0$, with the scatter on scales larger than $\approx 3$ kpc being
$\approx 0.05$ dex. The small-scale scatter in Kreckel et al. (2020)
($\approx 0.02$ dex) is slightly smaller than the $z = 0$ scatter we
observe, but this could be attributed to the discrepancy in
our methods. HII regions are likely better mixed in abundances than random patches of gas, so our analysis may be artificially inflating the typical azimuthal scatter of the gas from which stars are forming. However, centering on HII regions is beyond the scope of our analysis, and in future work we will examine azimuthal variations in newly formed stars, which may be closer to the values in HII regions.

Krumholz & Ting (2018) derived the expected correlation function of metal distribution in galaxies across space and time using a stochastic diffusion model. While we did not explore the correlation function of metals, we did examine homogeneity as a function of azimuthal scale, which we can compare broadly with their work. They found that gas-phase abundances produced primarily through core-collapse supernovae, in MW-like conditions near the solar circle, are correlated on scales of $\approx 0.5$–$1$ kpc giving an expected scatter of $0.04$–$0.1$ dex. From fully cosmological simulations our results for azimuthal scatter on scales of $\approx 1$ kpc near the solar cylinder agree well with their predicted range.

All of our results agree with Ma et al. (2017), who analyzed radial gradients of abundances in the FIRE-1 simulations across a much wider galaxy mass range. In comparing with other theoretical/simulation works, our gradients in [O/H] at $z = 0$ fall between the gradients Hemler et al. (2020) measured in the TNG50 simulations ($\approx -0.02$ dex kpc$^{-1}$) and the gradients Gibson et al. (2013) measured in the MaGICC and MUGS simulations ($\approx -0.04$ dex kpc$^{-1}$). In particular, Hemler et al. (2020) found a gradual flattening of the gradients with time, which could come from an ‘inside-out’ growth of galaxies wherein star formation, hence elemental enrichment, proceeds from the inner galaxy to the outer galaxy (e.g. Prantzos & Boissier 2000; Bird et al. 2013). The flat(ter) radial gradients at earlier times in our galaxies result from higher turbulence and outflows that frequently eject much of the ISM at those times, perturbations such as mergers and rapid gas infall result in the velocity dispersion of gas particles dominating over their rotational velocity leading to galaxy-scale radial mixing (Ma et al. 2017). As the disk settles over time, it becomes more rotationally supported, so stronger radial gradients can develop/persist. Our results qualitatively agree with those of the EAGLE simulations (Tissera et al. 2019), though as with TNG50, Tissera et al. (2019) found [O/H] gradients that are slightly shallower than ours, $\approx -0.011$ dex kpc$^{-1}$ at $z = 0$.

The evolution of our gas-phase abundance gradients disagrees with Agertz et al. (2020), who analyzed the VINTERGATAN simulation of the m12i initial conditions, performed using the adaptive mesh refinement (AMR) code RAMSES. They found that the gas-phase profile of [Fe/H] becomes shallower over time (their Fig. 7), compared with our steepening with time. One possible explanation is the difference in hydrodynamic solvers: we use the mesh-free finite-mass (MFM) quasi-Lagrangian method in Gizmo, coupled with explicit modeling of sub-grid mixing, while the AMR simulation of VINTERGATAN induces significantly more mixing in gas (complete mixing on the scale of an individual cell), which may contribute to the flattening of their gradient over time. However, as shown in Appendix. C, the qualitative steepening of the gradient we observe with time is independent of the strength of our diffusion coefficient.

Galactic evolution models often simplify the abundance distributions of gas in galaxies to a 1-D model (e.g. Minchev et al. 2018; Mollá et al. 2019a; Frankel et al. 2020), with azimuthal scatter assumed from measurements at $z = 0$. While this is a useful first step in understanding the abundance evolution of galaxies and testing chemical tagging, our results mean that this simplifying assumption overestimates the radial information content in elemental abundances, including how well chemical tagging can constrain the birth radius of a star. On the one hand, the non-trivial azimuthal scatter that we find, especially at earlier times, complicates modeling the abundances of stars at a given radius. On the other hand, this likely makes individual GMCs more azimuthally distinct at fixed radius, providing greater discriminating power, as we will explore in future work. However, we do not explore the homogeneity of individual GMCs in this work. Recent work has started to pursue 2-D abundance evolution models (e.g Mollá et al. 2019b) which may address this question, works such as Spitoni et al. (2019) find azimuthal abundance variations on the order of 0.1 dex, twice what we find at $z = 0$ in our simulation suite.

Related to our analysis of a transition epoch, after which radial variations dominate over azimuthal scatter as the disk settles, Yu et al. in prep. examine the transition epoch from ‘bursty’ to ‘steady’ star formation and disk settling in the same simulations. We checked that their measurement of this bursty/steady transition agrees moderately well with the transition epoch that we present here, at least at smaller radius (4 kpc). We find weaker agreement for our transition times at larger radii (8 and 12 kpc). Furthermore, our transition times are consistently earlier ($\sim 3$ Gyr at $R = 4$ kpc and $\sim 1$ Gyr at $R = 12$ kpc) than those in Yu et al. in prep., with the transition times on average being more similar at larger radii. Thus, we find a broad correlation between the transition from bursty to smooth star formation and the transition from azimuthal to radial abundance variations, but with significant scatter and some time delay.

Our simulations show the importance of considering azimuthal variations in addition to radial variations when studying gas-phase elemental abundance distributions. This is particularly important in the context of chemical tagging; in order to accurately identify the birth locations of stars using elemental abundances the initial conditions of stars need to be well defined. As we showed in Section. 3.5 azimuthal variations in abundance are greater than or comparable to radial variations at earlier times, so chemical tagging models that only account for radial variations will fail to accurately capture the scatter in abundances at a given radius. This could lead to incorrectly assigning stars as co-natal, or vice versa. We also fit the elemental distributions of our galaxies at different radii at different times, finding that they shift from negative to zero skewness over time. While skew-normal fits are not a perfect fit for the elemental distributions of our galaxies at all redshifts, they more accurately represent the distributions than a Gaussian. Thus, using our measured distributions would be a useful step in building more accurate abundance evolution models including for chemical tagging.

Next generation telescopes are crucial for testing the predictions of gas-phase abundance homogeneity presented in this work, particularly the predictions for azimuthal scatter at high redshifts. Current measurements of azimuthal scatter in abundances have been restricted to nearby galax-
ies. However, with the advent of JWST NIRSPeC IFU and next-generation adaptive-optic IFUs on telescopes like IRIS and TMT, spatially resolved measurements of metallicities in distant galaxies are feasible, providing tests of our predictions for azimuthal scatter and the transition redshifts when it becomes sub-dominant.

This work is the first step of testing the limits of chemical tagging in the FIRE simulations. In the future we will examine the degree to which these results for gas are mirrored in newly formed stars across time. Combining those results with measurements of the dynamical evolution of stars in our simulations, we more directly will test the efficacy of chemical tagging of stars in the FIRE simulations.

ACKNOWLEDGEMENTS

We thank Francesco Belfiore for providing abundance gradient measurements for galaxies from the MaNGA survey. We also thank Tucker Jones, Ryan Sanders, Joss Bland-Hawthorn, Trey Wenger, and Dana Balser for useful discussions that improved this manuscript.

MAB and AW received support from NASA through ATP grants 80NSSC18K1097 and 80NSSC20K0513; HST grants GO-14734, AR-15057, AR-15809, and GO-15902 from STScI; a Scialog Award from the Heising-Simons Foundation; and a Hellman Fellowship. Support for SRL was provided by NASA through Hubble Fellowship grant #HST-JF2-51395.001-A awarded by STScI, which is operated by AURA, Inc., for NASA, under contract NAS5-26555. We ran simulations using XSEDE supported by NSF grant ACI-1548562, Blue Waters via allocation PRAC NSF.1713353 supported by the NSF, and NASA HEC Program through the NAS Division at Ames Research Center. CAFG was supported by NSF through grants AST-1715216 and CAREER award AST-1652522; by NASA through grant 17-ATP17-0067; by STScI through grant HST-AR-16124.001-A; and by STScI through grant GO-14734, AR-15057, AR-15809, and GO-15902 from STScI; a Scialog Award from the Heising-Simons Foundation; and a Hellman Fellowship. Support for SRL was provided by NASA through grants PHY-1607611, and at KITP, supported by NSF grant PHY-1748958.

DATA AVAILABILITY

Full simulation snapshots at $z = 0$ are available for m12i, m12f, and m12m at ananke.hub.yt. Some of the python code used to analyze these data includes the publicly available packages https://bitbucket.org/awetzel/gizmo-analysis and https://bitbucket.org/awetzel/utilities.

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MNRA 000, 1–23 (2021)
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APPENDIX A: SCALLED RADIAL PROFILES

Fig. A1 compares the host-to-host scatter in radial gradients of $[O/H]$ in gas in our simulated galaxies when scaling these gradients to various galaxy scale radii at $z = 0$. We scale each galaxy’s profile using: $R_{25}$, $R_{50}$, and $R_{90}$ for the gas and stars in Table 1. $R_{\text{disk}}$ is the exponential scale length of the stellar disk determined via a 2-component fit to the surface density, and $R_{\text{phys}}$ is the physical radial coordinates of the disk, i.e. unscaled coordinates. For each scale radius, we measure the gradient of all galaxies across an equal radial range that corresponds to 4 – 12 kpc physical for the galaxy with the median scale length. The 1-$\sigma$ host-to-host scatter is smallest when measuring the gradients in physical space, which motivates our choice for our analysis in this paper.

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APPENDIX B: ALL GAS VERSUS STAR-FORMING GAS

In this paper, we examine elemental abundances in all gas, as initial conditions for chemical tagging of stars. We choose to measure all gas in part because star-forming gas represents only a small fraction of all gas elements at a given snapshot, leading to significant Poisson noise. In principal, we could attempt to identify photo-ionized (HII) regions near young star particles to compare with gas-phase measurements via nebular emission lines, but doing this correctly requires generating synthetic observations via ray-tracing, which is beyond the scope of our analysis. In future work (Bellardini et al., in prep.) we will compare in detail the spatial variations in abundance of star particles that form out of this gas to the gas itself. Here, we explore the impact of measuring only star-forming gas instead of all gas.

Fig. B1 compares measuring $[O/H]$ in star-forming versus all gas at $z = 1$ ($t_{\text{lookback}} = 7.8$ Gyr) and $z = 0$. For each galaxy, we select gas elements at $4 < R < 12$ kpc and $|Z| < 1$ kpc, and we stack this measurement across 10 snapshots ($\approx 200$ Myr), because at any single snapshot there are few star-forming gas elements. For reference, for these same simulations at $z = 0$, Benincasa et al. (2020) find typical GMC lifetimes, and hence lifetimes of star-forming regions, of 5 – 7 Myr. We first measure the difference in the average abundance between star-forming and all gas for each galaxy. Fig. B1 (top row) shows a histogram of this offset in the mean $[O/H]$. A positive value means star-forming gas has a higher $[O/H]$ than all gas for that galaxy. The black vertical line shows the mean value of the histogram. On average, star-forming gas has modestly higher $[O/H]$ than all gas by $\approx 0.04$ dex at $z = 1$ and $\approx 0.01$ dex at $z = 0$. The difference in $[O/H]$ is typically $\leq 0.02$ dex for $z = 0$ and always less than 0.03 dex. The discrepancy is larger at higher redshift, the difference is typically $\leq 0.04$ dex and always less than 0.13 dex. This is likely because cosmic accretion and star-formation rates are higher at earlier times, leading to less efficient small-scale mixing of gas. Of course, a simple offset in the $[O/H]$ normalization does not alone mean that spatial variations are different.

Fig. B1 (bottom row) shows the difference in the standard deviation of star-forming versus all gas. Again, the black line shows the mean value. On average, $[O/H]$ for star-forming gas has slightly smaller standard deviation than for all gas. This difference is larger at $z = 1$ than at $z = 0$. However, the difference is typically small, $\leq 0.05$ dex. This suggests that the azimuthal variations of star-forming gas may be smaller than that of all gas, especially if the scatter is driven primarily by radial variations in abundance. Thus, chemically tagging the birth radii of stars may be complicated by azimuthal variations for redshifts higher than we show in Sec. 3.5, which we will explore further in Bellardini et al. in prep.

We also explore the differences in the radial gradients for star-forming versus all gas (not shown). At $z = 0$ the reason to scale the profiles of our galaxies. We emphasize, though, that this may be a result of the small mass range of our suite (halo masses are $M_{\text{200m}} = 1 - 3 \times 10^{12} M_\odot$, stellar masses are in Table 1) and may not be generalizable to galaxies across a wider mass range.
Figure B1. A comparison of [O/H] measured in all gas versus only star-forming gas, at 4 < R < 12 kpc and |Z| < 1 kpc. For each host, we measure the mean and standard deviation of its [O/H] (stacking 10 consecutive snapshot across ≈ 200 Myr to boost the number of star-forming gas elements), and we compute the galaxy-wide difference between star-forming gas and all gas. Top panels show histograms of the difference in the mean [O/H], while bottom panels show histograms of the difference in the standard deviation of [O/H]. Left panels show z = 0 and right panels show z = 1 (t_{lookback} = 7.8 Gyr). The solid vertical lines show the mean of each difference. Star-forming gas is on average more metal rich than all gas by ≈ 0.04 dex at z = 1 and ≈ 0.01 dex at z = 0. Furthermore, star-forming gas is slightly better mixed (with less scatter), with σ_{[O/H]} ≈ 0.05 dex smaller at z = 1 and ≈ 0.008 dex smaller at z = 0.

APPENDIX C: IMPACT OF DIFFUSION COEFFICIENT

Our FIRE-2 simulations model the sub-grid diffusion/mixing of metals in gas via unresolved turbulent eddies (Su et al. 2017; Escala et al. 2018; Hopkins et al. 2018):

$$\frac{\partial Z_i}{\partial t} + \nabla \cdot (D \nabla Z_i) = 0$$

where $Z_i$ is the mass fraction of a metal in gas element $i$, and $D$ is the diffusion coefficient. While there is some uncertainty in the exact value to choose for this coefficient, our fiducial value is physically motivated based on tests of the metal diffusion implementation in FIRE-2 on idealized, converged turbulent box simulations by Colbrook et al. (2017) and other more extensive studies by Rennehan et al. (2019).

Here, we compare our key results using our fiducial diffusion coefficient $D$ in m12i against a re-simulations of m12i with all identical physics/parameters, except one has a diffusion coefficient that is 10 times higher (that is, faster mixing) and the other includes no subgrid mixing.

Fig. C1 compares the vertical, radial, and azimuthal variations for m12i. The left panel shows the vertical gradient in gas [O/H], similar to Fig. 6. At z = 0, we find no differences within 200 pc and at most ~ 0.015 dex difference in [O/H]. The right panel shows the radial gradient for the same simulation snapshot.
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Figure C1. Vertical (left), radial (middle), and azimuthal variations (right) in \([O/H]\) between our fiducial simulation of m12i, a version with no subgrid metal diffusion, and a re-simulation increasing the diffusion coefficient by 10 times. The vertical profiles show no clear systematic variations at a level important for our analysis. We normalize the radial profiles to 4 kpc (the approximate edge of the bulge) for clarity in comparison. The radial gradients (measured from 4 – 12 kpc for \(z = 0\), 2 – 8 kpc for \(z = 1\)) vary by no more than \(\approx 0.005\,\text{dex}\,\text{kpc}^{-1}\) between our fiducial simulation and the simulation with 10 times higher metal diffusion, while the simulation with no metal diffusion has \(a \approx 0.13\,\text{dex}\,\text{kpc}^{-1}\) steeper gradient at \(z = 0\). In the right panel, we scaled down the azimuthal scatter in the simulation with no metal diffusion by a factor of 10, for comparison. Thus, neglecting metal diffusion/mixing leads to \(10\times\) higher azimuthal scatter, and moreover, this scatter does not depend much on azimuthal scale. The enhanced metal diffusion re-simulation shows smaller azimuthal scatter at small azimuthal scales, given the enhanced mixing rate on these small scales. However, that simulation shows similar scatter at large azimuthal scales, indicating that disk-wide azimuthal scatter is not sensitive to the detailed choice of diffusion coefficient.

at 1 kpc. The differences are stronger at \(z = 1\) for \(10\times\) higher diffusion and stronger at \(z = 0\) for the simulation with no diffusion, though again, not at a significant level to change our interpretations, especially within 200 pc.

Fig. C1 (center) shows the radial profile in gas \([O/H]\), normalized to the abundance at \(R = 4\) kpc (given a strong upturn at smaller \(R\)). The radial gradients, measured over our fiducial radial ranges, vary by \(\lesssim 0.005\,\text{dex}\,\text{kpc}^{-1}\) between the \(10\times\) diffusion simulation and the fiducial simulation. The gradients vary by less than 0.014 dex between the fiducial simulation and the one with no metal diffusion at \(z = 0\). The simulation with no subgrid diffusion has a steeper gradient at \(z = 0\), potentially because the metals are less efficient at spreading from a given radius, in the absence of subgrid diffusion, once the disk has become rotationally dominated and radial turbulence is no longer efficient at moving the gas particles. We thus conclude that the radial gradients are reasonably robust to choices of the strength of the diffusion coefficient, however, in the unphysical case of no subgrid diffusion, the gradient can be (unphysically) steeper.

Fig. C1 (right) compares the azimuthal variations versus angular bin width, at \(R = 8\) kpc. The simulation with no subgrid diffusion has \(10\times\) higher azimuthal scatter, so we scale down its values in Fig. C1 by \(10\times\) for visual comparison. Using no subgrid diffusion leads to scatter that is largely independent of azimuthal scale at high \(z\), but that increases with azimuthal scale at low \(z\). Without subgrid diffusion, a small number of gas elements can absorb most of the metals, while a significant number of (neighboring) elements can remain nearly un-enriched. This is a patently unphysical scenario, and it yields azimuthal scatter that disagrees with observations by an order of magnitude. At both redshifts, using a higher diffusion coefficient leads to smaller azimuthal variations at small scales, because diffusion smooths variations between nearby gas elements on scales approaching the resolution (Escala et al. 2018). However, the azimuthal variations are nearly unchanged on large azimuthal scales. Therefore, our results on small azimuthal scales are likely sensitive to the exact choice of diffusion coefficient, but the large-scale azimuthal variations are robust. An important caveat to this comparison is that it is only one simulated galaxy, and individual simulations with the same initial conditions and physics can show non-trivial stochastic variations from random number generators, floating-point roundoff, and chaotic behavior Keller et al. (e.g. 2019). Indeed, we find minor fluctuations between these simulations, for example, in the exact timing of mergers, which can affect all panels in Fig. C1. We consider it likely that the differences in azimuthal variations on small scales are robust, but any other differences in Fig. C1 are potentially stochastic.

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