VINTERGATAN II: the history of the Milky Way told by its mergers

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ABSTRACT

Using the VINTERGATAN cosmological zoom simulation, we explore the contributions of the in situ and accreted material, and the effect of galaxy interactions and mergers in the assembly of a Milky Way-like galaxy. We find that the initial growth phase of galaxy evolution, dominated by repeated major mergers, provides the necessary physical conditions for the assembly of a thick, kinematically hot disk populated by high-\([\alpha/Fe]\) stars, formed both in situ and in accreted satellite galaxies. We find that the diversity of evolutionary tracks followed by the simulated galaxy and its progenitors leads to very little overlap of the in situ and accreted populations for any given chemical composition. At a given age, the spread in \([\alpha/Fe]\) abundance ratio results from the diversity of physical conditions in VINTERGATAN and its satellites, with an enhancement in \([\alpha/Fe]\) found in stars formed during starburst episodes. Later, the cessation of the merger activity promotes the in situ formation of stars in the low-\([\alpha/Fe]\) regime, in a radially extended, thin and overall kinematically colder disk, thus establishing chemically bimodal thin and thick disks, in line with observations. We draw links between notable features in the \([\alpha/Fe]/H\)]-[\alpha/Fe] plane with their physical causes, and propose a comprehensive formation scenario explaining self-consistently, in the cosmological context, the main observed properties of the Milky Way.

Key words: Galaxy: abundances — Galaxy: formation — galaxies: interactions — methods: numerical

1 INTRODUCTION

Stellar populations encode a wealth of information about the assembly history of their host galaxies. For instance, the evolutions of the conditions of star formation can be explored through the chemical composition of the stars. In the Milky Way, stars gather in two sequences, at high and low \([\alpha/Fe]\) (Bensby et al. 2005; Nissen & Schuster 2010; Anders et al. 2014; Hayes et al. 2018). The high-\([\alpha/Fe]\) sequence corresponds (at least approximately) to old stars (e.g. Haywood et al. 2013; Bensby et al. 2014; Feuillet et al. 2019; Ciucă et al. 2020) that are kinematically hot (e.g. Nordström et al. 2004; Hayden et al. 2020) and geometrically distributed in a thick (Yoshii 1982; Gilmore & Reid 1983) and radially compact disk (Bensby et al. 2011; Minchev et al. 2013; Bovy et al. 2016). Conversely, the low \([\alpha/Fe]\) component shows the opposite characteristics: younger stars with low \([\alpha/Fe]\) in a kinematically cold, thin and radially extended disk (see Kawata & Chiappini 2016 and Bland-Hawthorn & Gerhard 2016 for reviews). However, the physical origins of these populations are still unclear, and it is not yet established whether the distinctions in age, kinematics, chemistry, and geometry share the same physical origins or not.

To explain the formation of two chemically distinct sequences, Chiappini et al. (1997) proposed the two-infall scenario, in which the Milky Way first self-enriches for 1 Gyr, before the accretion of low-metallicity gas resets the chemical evolution of the galaxy by lowering \([Fe/H]\). In a revised version (Spitoni et al. 2019), the second infall takes place later (4.3 Gyr), such that the Milky Way has time to populate the high-\([\alpha/Fe]\) sequence first, before the chemical reset allows for the formation of the low-\([\alpha/Fe]\) branch. In such a scenario, the assembly of the stellar populations is thus a sequential process, i.e. with no simultaneous events. Similar scenarios, in particular invoking a discontinuity in the gas accretion history (Chiappini et al. 2001; Bekki & Tsujimoto 2011), have been found in cosmological zoom-in suites of simulations AURIGA (Grand et al. 2018) and NIHAO (Buck 2020) which report the presence of a chemical bimodality in a significant fraction of the cases explored.

However, other simulations have reached different conclusions on the existence or likelihood of the \([\alpha/Fe]\) bimodality. For instance, with a cosmological zoom simulation in the FIRE framework, Ma et al. (2017) reported the absence of bimodality. At lower resolution but over a larger sample, Mackereth et al. (2018) found that the properties of the Milky Way were not reproduced by galaxies in the EAGLE simulation, and concluded that the Galaxy must have experienced a very peculiar assembly history. The diversity of
conclusions from cosmological simulations reveals a large sensitivity to the implementations of physical processes. The adequation of the recipes of star formation and feedback with the adopted resolution seems particularly crucial in this field (Buck et al. 2019).

With the setup of a disk galaxy in isolation, Clarke et al. (2019) showed that the chemical bimodality can result from evolving physical conditions of star formation along galaxy formation. High gas fractions allow for large-scale instabilities and the formation of massive gas clumps in which rapid star formation leads to enhanced $\alpha/\text{Fe}$ (see also Noguchi 1998; Bournaud et al. 2009). Dynamical scatter by the massive clumps would then explain the correspondence between high $\alpha/\text{Fe}$, kinematically hot, and geometrically thick properties. However, in the simulation of Clarke et al. (2019), these clumps arise from a pre-existing thin disk, which contradicts the observations of an older population at high rather than low $\alpha/\text{Fe}$ (Feuillet et al. 2019; Cucà et al. 2020). Other scenarios also mention the origins of the thick-thin dichotomy as a purely internal effect, for instance induced by radial migration (Schönrich & Binney 2009; Loebman et al. 2011; Frankel et al. 2018), although this mechanism alone is not sufficient to thicken the disk (Minchev et al. 2012).

In the family of external factors, the role of galaxy interactions and mergers remains highly uncertain and is poorly constrained observationally. While the accretion of low-mass satellites at low redshift is traced by the stellar streams they leave (e.g. Ibata et al. 2001; Belokurov et al. 2006), the impact of major mergers is, counter-intuitively, less readily traceable. The reason for this is the stronger dynamical friction between extended galaxies that accelerates their coalescence and mixing with in situ stars in more central volumes. Helmi et al. (2018) and Belokurov et al. (2018) have identified two possible signatures of a major accretion event in the Gaia data (potentially the last one the Milky Way experienced) now called the Gaia-Enceladus-Sausage (see Helmi 2020). However, the details of the interaction, of the progenitor galaxy, and how the Milky Way responded this event remain to be established.

Galaxy mergers in general have been suspected to play a central role in building the thick disk of the Galaxy. For instance, the majority of, perhaps even all, the thick disk stars could result from the accretion of gas-rich galaxies (Brook et al. 2004), and/or the tidal disruption of incoming satellites and the accretion of their stars (Abadi et al. 2003; Read et al. 2008). These same mergers could tidally heat and thicken a pre-existing disk (Quinn et al. 1993; Kazantzidis et al. 2008; Read et al. 2008; Villalobos et al. 2010). Mergers have also been proposed to explain the formation of the stellar halo, either through a limited number of major events (including the Gaia-Enceladus-Sausage, Myeong et al. 2019), or with a Gaia-Enceladus-Sausage-like event coupled with a larger number of accreted smaller progenitors (Monachesi et al. 2019). However, Ruchti et al. (2010) found that the chemical composition of halo stars is incompatible with a formation of the halo dominated by the accretion of dwarf satellites similar to those observed in the Local Group at the present-day. Finally, from Gaia data, Haywood et al. (2018) suggested that halo-like dynamics could originate from a combination of accretion and heating of the thick disk by mergers (see also Di Matteo et al. 2019).

Using the VINTERGATAN simulation introduced in Agertz et al. (2020) (hereafter Paper I), we present here an analysis of the roles of secular evolution, galaxy interactions and mergers in the assembly of a Milky Way-like galaxy\(^1\). We focus on the evolution of the chemical composition of the stellar populations, and the transition between the thick and the thin disks. The numerical method is summarized from Paper I in Section 2. Section 3 gathers multi-dimensional diagnostics applied to the simulation to infer the role of mergers. The results are discussed in Section 4, and Section 5 proposes a comprehensive formation scenario of Milky Way-like galaxies, replaced in the broader context of galaxy formation and evolution.

2 METHOD

We use the VINTERGATAN cosmological zoom simulation of the formation of a Milky Way-like galaxy presented in Paper I, and briefly summarize the numerical method below. We use the adaptive mesh refinement code RAMSES (Teyssier 2002) and the cosmological zoom-in technique (Hahn & Abel 2011) on the initial conditions “m12” from Hopkins et al. (2014), i.e. a dark matter halo of $M_{\Delta m} = 1.3 \times 10^{12} \, M_\odot$, and $R_{\Delta m} = 334 \, \text{kpc}$ at $z = 0$, the same as in Renaud et al. (2017). The resolutions in the zoom volume are $\approx 3.5 \times 10^4 \, M_\odot$ for the dark matter particles and $\approx 7 \times 10^3 \, M_\odot$ for the gas, and a spatial resolution of $\approx 20 \, \text{pc}$ in the dense interstellar medium (ISM). Due to the high numerical cost, the simulation is stopped at $z = 0.19$ ($\approx 2.3$ Gyr ago). At this point, the VINTERGATAN galaxy reaches a stellar mass of $6 \times 10^{10} \, M_\odot$ within 20 kpc. Since the main structures are in place and the galaxy evolves in a secular manner, we do not expect any violent effect to occur in the remaining time, and use our last snapshot as a proxy for present-day conditions.

The initial gas metallicity is set to $10^{-3} \, Z_\odot$ to mimic the enrichment from the unresolved population III stars (Wise et al. 2012). Gas cooling follows metallicity-dependent tabulated functions from Sutherland & Dopita (1993) and Rosen & Bregman (1995) for atomic and molecular cooling respectively. An ultraviolet background produces heating (assuming a re-ionization redshift of 8.5, Haardt & Madau 1996). Star formation proceeds at a local star formation efficiency (as in Padoan et al. 2012) per free-fall time above a density threshold of 100 cm$^{-3}$, and below a temperature of 100 K. Star particles of $10^6 \, M_\odot$ then represent single-age populations. The stellar feedback model includes stellar winds, radiative pressure and the local resolution-dependent injection of energy and momentum from type-II and type-Ia supernovae (SNe), following Agertz et al. (2013).

The SNe release oxygen and iron that are tracked using passively advected scalars. We compute the abundance ratios $[\alpha/\text{Fe}]$ and $[\text{Fe}/\text{H}]$ using the solar mass fraction of 0.0097 for oxygen and 0.00185 for iron from Anders & Grevesse (1989). As in Paper I, and because of uncertainties on chemical enrichment models, we consider the $\alpha$-elements to be fully traced by the oxygen abundance. Considering the contribution of other elements (e.g. through a weighted average as in Bovy et al. 2016) and/or different models for yields would add a normalization factor which would shift the values of $[\alpha/\text{Fe}]$ and $[\text{Fe}/\text{H}]$ in our results. Instead of seeking which model would give the best match with observations, we choose to use and present the raw data from the simulation and limit our analysis to relative comparisons of chemical features rather than providing absolute quantities.

\(^1\) Movies are available at: http://www.astro.lu.se/~florent/vintergatan.php
The galaxies are identified with a clump-finder algorithm run on the stellar component (using the code HOP, Eisenstein & Hut 1998, with the peak, saddle and outer densities of $10^{-7}$, $5 \times 10^{-7}$, $10^{-7} \, \text{M}_\odot \, \text{pc}^{-3}$, respectively) at each snapshot, i.e. with a time resolution of $\sim \text{150 Myr}$. In the following, we refer to "VINTERGATAN" as the most massive progenitor of the most massive galaxy in the final snapshot, i.e. the Milky Way-like galaxy. The plane of the disk of VINTERGATAN is defined as the plane orthogonal to the total angular momentum vector of all its stars, and passing through the stellar center of mass.

In the rest of the paper, the term "in situ" refers to the stellar material formed in the most massive galaxy progenitor, while "accreted" refers to stellar material that forms in other galaxies, which are then accreted onto VINTERGATAN. To ease the comparison with stellar ages, all times are given as lookback times (i.e. with $t = 0$ corresponding to present-day). Finally, in the following, the term "metallicity" refers to the $[\text{Fe}/\text{H}]$ abundance ratio.

3 RESULTS

3.1 Star formation history

VINTERGATAN is detected as early as star formation starts ($z \approx 18$), and experiences 6 major mergers (arbitrarily defined as stellar mass ratios greater than 1:10) at redshifts 5.7, 4.2, 2.7 (2 events), 2.2 and 1.2, corresponding to lookback times of 12.8, 12.3, 11.3 (2 events), 10.7 and 8.7 Gyr.

Figure 1 shows the evolution of the star formation rate (SFR) of VINTERGATAN, measured as the distribution of the ages of the stars in the galaxy in the last snapshot, weighted by their mass at birth. The relative contribution of the in situ and accreted population reveals, as expected, that the in situ formation largely dominates at late times, while the accreted populations constitute the main contributors to stars older than $\approx 11.4$ Gyr ($z \approx 2.8$).

The individual contributions to the SFR of the galaxies involved in major mergers are shown in Figure 1 (bottom panel). The most massive companions host an enhancement of their SFR a few 100 Myr before they merge, which indicates a starburst activity induced at an early stage of interaction (e.g. at the first passage, see Renaud et al. 2014). However, the low mass galaxies, in which gas reservoirs are more sensitive to tidal and ram pressure stripping, suffer instead from a sharp decline of their SFRs (known as fast quenching, e.g. Farouki & Shapiro 1981; Moore et al. 1996). The accreted galaxies individually contribute to up to 30–40% of the total SFR until $z \approx 1$ (8 Gyr ago), and about 10–30% for the galaxy involved in the last major merger alone. At later times, the SFR of the accreted population (hence exclusively from late minor mergers) drops to a level of a few percent, with sparse peaks reaching $\sim$ 10%, and each lasting about 100 Myr.

Figure 1 shows that, at all epochs, high levels of contribution of the accreted population to the SFR originate from galaxies that formed at the earliest epochs ($z \geq 5$). This is because such galaxies have more time than others to accrete material themselves (through cold streams and/or mergers), thus grow in mass and become less fragile to tidal stripping and quenching (Simpson et al. 2018) when they eventually merge with VINTERGATAN. This also implies that they have the opportunity to form and retain more chemically enriched material than the lower mass, younger galaxies, which impacts the chemical properties of their stars, as discussed below.

The slow but long-lasting growth of VINTERGATAN after the major merger-dominated phase ($\leq 9$ Gyr, $z \leq 1.2$) reduces the relative contribution of these galaxies. The entire accreted population constitutes 28% of the final stellar mass of VINTERGATAN. The individual contributions of the major mergers account for 0.02, 0.1, 0.6, 5.2, 2.8, and 10.5% of the final stellar mass of the galaxy respectively (in chronological order). In other words, the 6 major mergers combined contribute 20% of the final stellar mass, half of this from the last event only.

3.2 Chemistry of inflows and outflows

In addition to the hierarchical assembly through mergers, the other key component in the building of a galaxy is the accretion of gas via cold flows, and its ability to eject (or retain) its enriched material via feedback. Figure 2 shows the evolution of the chemical composition of the inflowing and outflowing gas. In/outflows are
Figure 2. Top: net outflow rate, as the difference between the outflowing and the inflowing gas masses. The SFR is repeated from Figure 1, for reference. Gray shaded areas show the epochs of major mergers. Middle and bottom: evolution of the chemical compositions of inflowing and outflowing gas (see Section 3.2 for details). The colored shaded areas indicate the standard deviation of the abundances, across all directions from/to the galaxy, and the gray solid lines show the difference between the median outflows and inflows. The chemical evolution of in/outflowing gas is complex and rapidly fluctuating, but major mergers seem to have the strongest influence.

The net outflow rate (i.e. outflows - inflows) is negative on average, which accounts for the overall mass growth of the galaxy. Mergers correspond to a rapid inflow (i.e. a sudden drop of the net outflow rate), partly balanced by the outflows launched by feedback from the associated starburst episodes. A delay between such inflows and outflows is due to molecular cloud assembly, their compression and collapse, star formation, the onset of supernova feedback and its propagation to large radii (as particularly visible immediately after the last major merger at $z \approx 1.2$).

After the starburst event triggered by the first passage of the last major merger ($z \approx 1.5$), type-II supernovae first enrich the ISM in $\alpha$-elements (on average $\approx 10$ Myr after star formation). When the type-Ia supernovae start producing iron significantly later, $[\alpha/\text{Fe}]$ decreases in the vicinity of the star forming regions, and it takes time for this material to be launched out of the galaxy, especially if the starburst event is already finished and the SFR returns to a low value. The exact time needed for feedback to propagate is a strong function of the turbulent structure of the ISM (Martizzi et al. 2015; Kim & Ostriker 2015; Ohlin et al. 2019) and depends on the details of the alteration of this structure by galaxy interactions and mergers. Such effects include tidal stripping of some regions of the ISM, star formation at large radii (e.g. in the outer disk and/or in tidal tails), the modification of the vertical structure and even the destruction of the disk. All these processes dramatically modify the porosity of the ISM and thus the ability of supernova blasts to find low-density chimneys of least resistance to propagate away from the star forming sites.

The difference in $[\alpha/\text{Fe}]$ between in- and outflows reaches its extremum at $z \approx 1$ ($\approx 8$ Gyr ago), and keeps it for a relatively long time ($\sim 1$ Gyr). This corresponds to the outflow-dominated epoch during a period of enhanced star formation activity, after the final coalescence of the last major merger, and the onset of the phase of rarefied interactions. This maximum difference is mainly linked to a decrease in the $[\alpha/\text{Fe}]$ content of outflows, due to a drop of the $\alpha$ abundance of this gas. We note that this epoch shortly follows the end of formation in the high-$[\alpha/\text{Fe}]$ sequence (Figure 3).

At all epochs, the outflows are more metal-rich than the inflows (bottom panel of Figure 2). This is natural at late stages when the accretion is dominated by cold and metal-poor medium (Somerville & Davé 2015), and the outflows carry enriched gas. However, we note that the difference in $[\text{Fe/H}]$ between in- and outflows ($\sim 0.5$ dex) is already in place during the merger-dominated growth phase (when accretion includes material enriched within the progenitor galaxies), and remains roughly constant through cosmic time. This is likely due to the ejection by mergers of metal-rich material in tidal debris, and galactic winds launched by starburst-triggered feedback. Furthermore, the relatively massive galaxies merging with VINTERGATAN almost always have a lower SFR and therefore have produced less metals before they merge. In addition, their lower masses suggest a less efficient retention of the enriched winds (Mac Low & Ferrara 1999), such that they bring in more metal-poor material (stars and gas) than what is found in VINTERGATAN at the same epoch, but significantly richer than the diffuse intergalactic medium. In the end, merger events induce both the inflow of richer-than-average material, and the outflow of even richer gas (from the tidal and feedback-driven ejection of part of the ISM).
Figure 3. Average stellar age in the abundance plane. The black contours indicate the 0.1%, 1% and 10% levels of the total population.

As a consequence of this complex and multi-scale interplay, we cannot establish a one-to-one causal relation between the starburst events and the periods of low [α/Fe] outflows. We note however that such drops are seen after all major mergers, with different amplitudes and durations, thus compatible with an significant influence of the disturbing effects of galaxy encounters. In addition, the peak of star formation seen at $z \approx 1.8$, which is not directly associated with a major merger event, does not correspond to a significant drop in the [α/Fe] content of outflows. This further emphasizes the role of interactions in reshaping the ISM and altering the propagation of enriched material, and thus the necessity to numerically resolve these details, as discussed in Section 4.3.

3.3 Properties of the in situ and accreted populations

3.3.1 Little chemical overlap of the in situ and accreted components

Figure 3 shows the average stellar ages in the abundance plane. This was first presented and analyzed in Paper I (their figure 16) and we refer the reader to that paper for a detailed discussion. Here, we simply recall that the high-[α/Fe] sequence comprises old stars ($\geq 9$ Gyr), that the youngest stars are not the most metal-rich, and that stars $\approx 8-10$ Gyr old are found both at the high- and low-metallicity ends of the low-[α/Fe] sequence. All these properties match observational data (Bensby et al. 2014; Ness et al. 2016; Feuillet et al. 2019).

Figure 4 shows the locations of the in situ and accreted stellar populations, and their overlap in the chemical abundance planes. The different evolutions of the various progenitor galaxies due to their different masses, star formation histories, formation and accretion epochs, lead to little overlap between the two populations. This hints that, up to observational errors, they could be told apart without resorting to additional properties (like other abundances or kinematics), e.g. to retrace the assembly history of the Milky Way. Figure 4. Fraction of in situ stars with respect to total (in a grid of $50 \times 50$ hexagonal bins over the ranges shown). The black contours indicate the 0.1%, 1% and 10% levels of the total population. The in situ and accreted populations show little overlap in these planes, with the exception of high [α/Fe] stars older than $\approx 10$ Gyr, i.e. when VINTERGATAN still resembled most of its neighbor galaxies and thus shared a comparable chemical composition.
Way (see Section 3.5). We note however that there is no gap in the abundances between the two populations, which could make this exercise difficult. The effect of observational uncertainties on these distributions is evoked in Section 4.1.

In the first Gyr of evolution, the majority of stars are accreted and this fraction decreases with time (Figure 1), and thus (at this epoch) with increasing metallicity. As a result, about half of the stars in the high-[α/Fe] sequence have an accreted origin. However, stars in the low-[α/Fe] branch are almost exclusively formed in situ. Only a few regions show an overlap of the in situ and accreted populations, mostly spanned by old stars (≪ 10 Gyr, z ≳ 1.8) in the high-[α/Fe] sequence. At a given age, they are found at the high-[α/Fe] limit of the in situ population (middle-panel of Figure 4).

The striking almost complete absence of overlap of the in situ and accreted populations in the [Fe/H]-[α/Fe] plane and the fact that, when present, this overlap is most important at the earliest epochs reflect that the assembly history of VINTERGATAN strongly differs from that of its companion galaxies. Instead, a stronger overlap of the two populations would have implied that the accreted galaxies followed a comparable enrichment history to the main galaxy, i.e. they would have a comparable star formation history (production of metals) and growth (retention of feedback ejecta), and thus a comparable mass evolution. For the same reasons, an evolution involving a very late merger with a mass ratio close to unity would have led to more overlap of the in situ and accreted populations. Therefore, the absence of overlap we note here is a direct consequence of the rapid (z ≃ 1.8, ≲ 10 Gyr) mass-dominance of VINTERGATAN over any other member of its group, or in other words, of the absence of another massive galaxy. Recall that the last major merger has a mass ratio of only 1:3 and that the 1:1 mergers occur early, at z ≳ 5.7 and 2.7, involving low-mass galaxies (M∗ ≲ 10^7 M⊙) and thus not contributing much to the final mass budget of VINTERGATAN (Figure 1). By estimating the in situ or accreted origin of stars (e.g. observationally from kinematics), the degree of overlap of the two populations in the [Fe/H]-[α/Fe] plane is thus an indicator of the predominance level of the galaxy over its neighbors at different stages of its evolution.

3.3.2 Chemical bimodality

Figure 5 shows the individual distributions of [α/Fe] and [Fe/H] for the in situ and accreted populations, separating the stars formed during the merger-dominated phase of the assembly (approximately >9 Gyr) from those formed later. As already hinted in Figure 4, the little overlap of the in situ and accreted population becomes less evident in these projected distributions. This shows the importance of combining more than one tracer when identifying the origins of sub-populations.

Apart from the tail made of the oldest stars, the high-[α/Fe] regime appears as a wide plateau (0.39 < [α/Fe] < 0.47, corresponding to the high-[α/Fe] branch), with approximately a half-half contribution of in situ and accreted stars, and mostly formed early. The accreted distribution reaches it maximum at [α/Fe] ≃ 0.42 with the contribution of the last major merger (see Section 3.4). The distribution of accreted stars steadily declines as [α/Fe] decreases, as the result of the end of the merger-dominated phase. As noticed above, the low-[α/Fe] sequence is narrow (< 0.1 dex) and almost exclusively made of in situ stars, formed after the last major merger (z ≲ 9 Gyr, z ≳ 1.3).

In terms of [Fe/H], the global distribution has a bimodal behavior, with the metal-rich peak centered on [Fe/H] = 0.35 and the metal-poor distribution showing a long tail and peaking at [Fe/H] = 0. The in situ population mostly contributes to the high metallicity peak, although its distribution yields a tail at low [Fe/H] in which the accreted population dominates the mass budget, due to the contribution of many satellite galaxies.

At early times, VINTERGATAN is still a low-mass galaxy with a low SFR, and thus a slow chemical enrichment, further slowed down by the loss of most of its enriched gas in outflows (due to the shallow galactic gravitational potential at that time, Tonini 2013; Renaud et al. 2017). The same situation occurs in the satellite galaxies accreted early. As a consequence, the distribution of the old, metal-poor, accreted component resembles that of its coeval in situ counterpart. Later, the growth of VINTERGATAN accelerates (as the most massive galaxy in its environment, e.g. Moster et al. 2013), which allows for a self-enrichment earlier and faster than in any other companion galaxy. Consequently, the old in situ population contains higher-metallicity stars than the old accreted population. We note that metal-poor stars can also form in situ at late stages (z ≤ 8 – 9 Gyr) in the outer disk, as discussed in Section 3.4 and Renaud et al. (2020) (hereafter Paper III).

The increase of the in situ fraction with time (Figure 1) induces a skewed distribution in [Fe/H]. The concomitant decrease of the merger rate lowers the relative contribution of the accreted stars in the metal-rich peak ([Fe/H] ≃ 0.2) such that, apart from the contribution from the last major merger at [Fe/H] = 0.25, the accreted population peaks at a lower metallicity than the in situ. The superposition of these two distinct peaks leads to the bimodality of the global [Fe/H] distribution. Therefore, the bimodality in the metallicity distribution directly results from the transition from the merger-dominated growth to a slower, secular growth of the galaxy. Another galaxy with either a different growth rate (i.e. a different self-enrichment rate) and/or a different merger history would thus yield a different bimodality, or even the absence of a bimodality.
fractions (e.g. in a case of a longer or still on-going merger-dominated phase, as observed for instance in M 31, Gregersen et al. 2015).

The distributions of accreted and in situ stars as function of radius and height in the simulated galaxy are provided in Appendix A. Without discussing them in detail, we note that Figure A2 is in qualitative agreement with the results of Hayden et al. (2015) from APOGEE data (see also Paper I).

3.3.3 Kinematics

On top of the contribution of their own stars by accretion, incoming satellite galaxies induce tides which excite the orbits of the in situ population (Toth & Ostriker 1992; D’Onghia et al. 2016), and thus alters their kinematics (Qu et al. 2011; Haywood et al. 2018). For instance, the last major merger induces an increase of ∼ 3 km s⁻¹ (i.e. about 5%) in the velocity dispersion of the in situ stars for a few 100 Myr.

Figure 6 shows the distribution of tangential velocities for the in situ and accreted stars. As expected from the complex merger history and an a priori misalignment of the satellites, a larger fraction of the accreted stars than the in situ component are found with retrograde motions. However, this fraction remains lower than 50% (as one would expect from a random distribution of the merger parameters), which reflects two aspects: first is the non-isotropic large scale structure of the cosmic web which favors prograde encounters (i.e. aligned with structures that give the main disk its global angular momentum, Dubois et al. 2014), and second is the progressive alignment of the accreted material with the disk due to gravitational torques (Codis et al. 2012) and dynamical friction (Read et al. 2008).

Stars from the last major merger follow a comparable trend as the overall accreted population, but with a notable secondary peak of the distribution at $V_\alpha = 0$, corresponding to radial orbits. Such radial orbits are compatible with the observed signature of the Gaia-Enceladus-Sausage galaxy (Belokurov et al. 2018; Helmi et al. 2018). In addition, the epoch of the last major merger and the mass of the progenitor galaxy in our simulation (interaction between 9.5 Gyr and 8.7 Gyr and a virial mass of 7.3 x 10¹⁰ M☉) are remarkably similar to that derived from observational data of the Gaia-Enceladus-Sausage (merger 9.5 Gyr ago, and a virial mass > 10¹⁰ M☉, Belokurov et al. 2020). The detection of the sausage-shaped feature in velocity space of the Milky Way has been done at low metallicity ($-3 < \text{[Fe/H]} < -1$), which is very sparsely populated in VINTERGATAN: an analysis of these stars would strongly suffer from low-number statistics. However, we argue that a galaxy as massive as the Gaia-Enceladus-Sausage would likely have enriched in a comparable manner as the Milky Way at the same epoch, and thus should also comprise stars at higher metallicities (as found here and in other simulations, e.g. Grand et al. 2020). Therefore, it is possible that, like in our last major merger, the Gaia-Enceladus-Sausage also brought a component at high metallicity and non-zero tangential velocities in addition to that detected so far. This component would strongly overlap with the in situ population in a number of parameters, making its identification very involved. This additional, yet to be detected component would then call for a revision of the mass of the Gaia-Enceladus-Sausage. Compared to the existing data however, our last major merger has an overall too high prograde velocity (with its peak at ≈ 100 km s⁻¹). The origin of this component and its sensitivity to the properties of the merger will be explored in a forthcoming paper.

The bottom panel of Figure 6 shows that, for all ages, retrograde motions always concern a minority of stars. However, this fraction monotonically increases with age, especially in the accreted component. The majority of in situ stars on retrograde orbits (11% of the in situ stars and 17% of the total simulated galaxy) form before the disk itself (≥ 4 Gyr, see Paper I) and thus do not inherit disk-like kinematics. Jean-Baptiste et al. (2017) propose that in situ stars could evolve to retrograde motions after being dynamically heated by mergers, again advocating for a larger fraction of retrograde stars formed before the last major merger.

Figure 7 shows the fraction of stars on retrograde orbits as a function of radius. Almost all the in situ stars on retrograde orbits are found in the central-most region of the simulated galaxy, i.e. in the region dominated by the dynamics of the bulge and where disk kinematics have a weaker imprint on the ISM and the newly formed stars. As expected, this trend is even stronger when considering the young component only: 94% of in situ stars younger than 6 Gyr (i.e. formed after the alignment of the inner and outer disks, see figure 8 of Paper I and Paper III) are found within the innermost kpc, and 100% are within 3 kpc. The older in situ retrograde component extends further, as a signature of star formation in a turbulent and thick disk subjected to repeated tidal disruptions (D’Onghia et al. 2016).

Apart from the innermost kpc, the fraction of in situ stars on retrograde orbits is approximately constant with radius (3 – 5%).
Conversely, retrograde accreted stars are strongly radially concentrated. In addition to a central peak, their fraction also increases at large radius but only at high heights ($\gtrsim 12$ kpc, $|z| \gtrsim 1$ kpc), indicating late accretion (via minor mergers and tidal debris) and a long timescale needed to erase kinematic features in the shallow potential of the off-plane outer galaxy.

### 3.4 Major mergers, starbursts, and the onset of the low-$[\alpha/\text{Fe}]$ sequence

#### 3.4.1 Contributions of major mergers to the high-$[\alpha/\text{Fe}]$ sequence

Figure 8 shows the contributions of all the major mergers (i.e. with a mass ratio higher than 1:10) in the abundance plane. As discussed in Section 3.3, the similar masses of these galaxies with VINTERGATAN at the epoch of their interaction (by definition) implies similar chemical contents, yet with non negligible differences owing to different star formation histories, and non exactly equal masses.

The major mergers populate almost exclusively the high-$[\alpha/\text{Fe}]$ branch, and only the late formation in the last major merger reaches the low-$[\alpha/\text{Fe}]$ regime, at high metallicities and at the very end of the merger-dominated phase ($\approx 8 – 9$ Gyr). At a given metallicity, the stars from a major merger span a significant fraction of the width of the $[\alpha/\text{Fe}]$ sequence, but it is the superposition of several distinct galaxies (including minor mergers) that makes the full width of the $[\alpha/\text{Fe}]$ branch (see also Figure 4 which highlights the relatively narrow spread of the in situ population at high $[\alpha/\text{Fe}]$).

From their simulation of a galaxy in isolation, Clarke et al. (2019) proposed that high $[\alpha/\text{Fe}]$ would be reached when stars form at high surface density of SFR (as suggested by chemical evolution models, e.g. Matteucci 2012). In their setup without interactions and mergers, such physical conditions are found when the disk develops large-scale instabilities in the form of massive clumps (as observed in gas-rich disks, e.g. Wuyts et al. 2012). Therefore, this requires the pre-existence of a non-clumpy disk, thus forming stars at low $[\alpha/\text{Fe}]$. As a consequence, in their scenario, the high $[\alpha/\text{Fe}]$ sequence is populated once the clump instabilities appear, i.e. from the low-$[\alpha/\text{Fe}]$ branch. Despite remarkable matches of the chemical properties of the simulation of Clarke et al. (2019) with APOGEE data (see also Amarante et al. 2020), this mode of formation is in tension with observations of the high-$[\alpha/\text{Fe}]$ sequence being overall older than the low-$[\alpha/\text{Fe}]$ one (Bensby et al. 2014; Silva Aguirre et al. 2018; Feuillet et al. 2019). Nevertheless, a similar mechanism would account for the observed age distribution if the episodes of intense star formation were to be ignited by mergers before the formation of the low-$[\alpha/\text{Fe}]$ sequence, i.e. directly from the high-$[\alpha/\text{Fe}]$ sequence\(^2\) rather than by massive clump instabilities, as shown below.

#### 3.4.2 The effects of starbursts

The absence of a $[\alpha/\text{Fe}]$ bimodality in the major merger progenitors indicates that such a bimodality appears at a relatively late stage of galaxy evolution (hence only in the VINTERGATAN galaxy), either after the merger-dominated growth, or once the galaxy has reached a sufficient mass. To test these hypotheses, we now examine the relation between the chemical content and the starburst activity induced by major mergers.

A starburst is characterized by a fast formation of stars, i.e. a short depletion time (defined as the ratio of gas mass to SFR). This is not to be confused with the formation of many stars, as traced for instance by a high SFR, which could correspond to an intense, yet steady and not bursty, star formation activity (see Renaud et al. 2019). A starburst episode triggers the production of core-collapse (type-II) SNe at a suddenly enhanced rate with respect to the usual type-Ia rate from previous star forming events (Ruchti et al. 2010). Therefore, during the time delay between the onset of type-II and type-Ia SNe, the $\alpha$ content of the interstellar medium surrounding a starburst event rapidly increases, without the immediate outbreak of iron. As a consequence, with little change in metallicity, the $[\alpha/\text{Fe}]$ ratio rapidly increases during a starburst episode. We stress that the increase is relative to the previous level: a starburst does not necessarily lead to high $[\alpha/\text{Fe}]$, but to a temporary enhancement of $[\alpha/\text{Fe}]$. Assuming that the physical conditions for star formation are still present in the enriched gas, new stars are formed with this boosted $[\alpha/\text{Fe}]$. When the progenitors of type-Ia SNe formed during the starburst finally go off, they increase the iron content of the medium and, again assuming that star formation continues (which is less likely than before because of the longer time delay), they bring the $[\alpha/\text{Fe}]$ ratio of the stars to lower values than the pre-starburst levels.

This situation is well reproduced in chemical evolution models (see e.g. Johnson & Weinberg 2019; Thorsbro et al. 2020). In such models, an ad hoc starburst event is described by instantaneously adding (pristine) gas to the galaxy, which induces a rapid dilution of the metallicity, quickly followed by the effect of the starburst described above. The resulting signature is a clockwise loop-shape in the $[\text{Fe/H}]-[\alpha/\text{Fe}]$ plane (e.g. the top-center panel of figure 1 in Johnson & Weinberg 2019). In our simulation, however, the infall of intergalactic gas onto the galaxy is smooth and fuels the galactic halo and corona rather than the star forming regions directly.

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\(^2\) This would however fail at explaining the bimodality in $[\alpha/\text{Fe}]$, calling for another argument, as discussed later.
thus not leading to any starburst activities. Only the major galaxy interactions and mergers can trigger a rapid boost of star formation, by compressing and/or shocking the gas already present in the galaxies (Renaud et al. 2019). This implies that the starbursting medium has a comparable chemical composition as the bulk of the galaxy progenitors, and thus that the initial drop in metallicity seen in chemical evolution models does not occur, only the temporary enhancement of \([\alpha/Fe]\). (The loops are replaced with hooks.) This could correspond qualitatively to the features identified by Zasowski et al. (2019, their figure 2) in the inner Galaxy, and by Thorsbro et al. (2020) in several stars of the nuclear star cluster.

Figure 9 shows the distribution of gas depletion times in the abundance plane. For each of our snapshots, the depletion time \(t_{\text{dep}}\) is computed in regions of 1 kpc \(\times\) 1 kpc in the simulated galaxy, as the ratio of the surface density of gas and the surface density of SFR measured using stars younger than 10 Myr. Here, the abundances are computed as the average of that of these young stars in each region. Finally, the results from all the snapshots are stacked into this figure. Note that our measure of the depletion time is a direct proxy for the current star formation activity, while the abundances reflect enrichment by former generations of stars. Therefore, our comparison between depletion time and chemical enrichment is not direct. However, we argue that the starburst episodes last generally longer (at kpc scale) than the time difference introduced by our method, such that our conclusions are not affected by this artifact.

The last major interaction (first passage and coalescence, \(\approx 8.7–9.5\) Gyr, \(z \approx 1.2–1.3\)) induces the last significant star formation boost in VINTERGATAN (Figure 1). The stars formed during this event are found at the high-\([\alpha/Fe]\) and high-\([Fe/H]\) end of the distribution. As visible in Figure 9, they are exclusively associated with short depletion times, further confirming the starburst

3 Because the average time difference between our snapshots is longer than 10 Myr, not all stars are represented here, which explains that many star formation events are not captured by this approach, and why some areas of this plot are not populated.
nature of this event. As expected from the arguments above, the burst triggers an enhancement of the $[\alpha/Fe]$ content with respect to the typical chemical content of young stars immediately before the interaction, explaining the position of these stars at the upper end of the $[\alpha/Fe]$ distribution at this epoch. Figure 4 further indicates that these stars are formed in situ.

With the mass growth of galaxies in the merger-dominated phase ($\gtrsim 8 – 9 \, \text{Gyr}$), significant starbursts (in term of stellar mass formed and reduction of the depletion time) start to concern only the most massive galaxies (in our case, VINTERGATAN and the progenitor of the last major merger), while lower mass galaxies rather undergo tidal disruption, ram pressure stripping and/or quenching during interactions (Tinker et al. 2013; Simpson et al. 2018). Furthermore, the intensity of starbursts (as high SFRs and short depletion times) increases with decreasing galaxy separation (Scudder et al. 2012). This implies that most of the stars formed during a starburst event are likely to form when the two progenitor galaxies are on the verge of merging or have already merged, which means that most of the formation is considered to happen in situ in the resulting galaxy. Therefore, in the early Universe when all galaxies still have similar masses, most galaxies can host an enhancement of their $[\alpha/Fe]$ content triggered by the starburst associated with a major merger, which is thus seen in both the in situ and accreted content of the final galaxy (Figures 4 and 8). However with time, the main galaxy starts to dominate the mass budget of its environment, and the population of stars with $[\alpha/Fe]$ enhanced by starbursts is eventually mostly found in the in situ component, as noticed in the case of the last major merger.

### 3.4.3 Transition to the low-$[\alpha/Fe]$ sequence

Gravitational torques and tides associated with the interactions alter the structure of disks, enhancing the turbulence and the density contrast between dense gas clumps and their surroundings. The sharp density gradient around the clumps (about 3 orders of magnitude difference in density between a clump and its edge, i.e. over $\sim 500 \, \text{pc}$, at $z \approx 1.5 – 2$) means that very low densities exist in the immediate vicinity of the star forming regions. This effectively increases the porosity of the ISM, which favors the coupling of feedback to large scales (of $1 \, \text{kpc}$), and the launching of strong galactic winds (Figure 2). This effect would be further enhanced if considering feedback from runaway stars (Andersson et al. 2020). The enriched material propagates to large distances (up to several $10 \, \text{kpc}$ from the galaxy) where it mixes with lower metallicity media. This explains why the star forming regions become less efficient at self-enriching, and why the metallicity of the inflows starts to saturate. Thus, $[Fe/H]$ reaches its maximum shortly after this epoch ($\approx 10 \, \text{Gyr}$, $z = 1.8$). The interaction of the outflowing material with the hot corona, including the compression in the shock fronts of bubbles (Hobbs et al. 2015), favors its cooling and condensation onto the disk (Fraternali et al. 2013). Later ($\lesssim 7 \, \text{Gyr}$, $z \lesssim 0.8$), this gas, now diluted with lower metallicity medium from the halo, eventually fuels the star forming disk. Together with chemical mixing with the low-$[Fe/H]$ content of the outer disk (Paper I), this participates in the inside-out growth of the disk (Bird et al. 2013), and allows for the formation of stars in the low-$[\alpha/Fe]$ branch at metallicities not higher than that reached during the last major merger. Despite a less clumpy and turbulent ISM (and thus a less efficient launch of outflows), the galaxy does not self-enrich anymore, likely because of the significantly lower SFR after the merger phase ($\lesssim 15 \, \text{M}_\odot \, \text{yr}^{-1}$).

After the last major merger, star formation in VINTERGATAN enters the non-starburst phase of long depletion times, and thus lacks rapid enhancements in $[\alpha/Fe]$. This favors the transition from the high- to the low-$[\alpha/Fe]$ sequences. We note that relatively low values of $[\alpha/Fe]$ ($\lesssim 0.39$) are reached as early as $10 \, \text{Gyr}$ ago at high metallicity (Figure 4), likely because of a significant decrease of the SFR (and elongation of the depletion time) in between interactions at this epoch. However this population rather constitutes the continuity of the high-$[\alpha/Fe]$ sequence than the onset of a new, distinct formation mode. As the rest of the high-$[\alpha/Fe]$ sequence, these stars still have a significantly thicker spatial distribution and larger vertical velocity dispersions (figure 16 of Paper I) than that of the low-$[\alpha/Fe]$ branch.

After the metallicity has already reached its maximum (Figure 3), the overall decrease of $[\alpha/Fe]$ cannot be explained by a rise of $[Fe/H]$ (e.g. due to old type-Ia SNe), but rather by a decrease of the production of $\alpha$ due to quieter SFRs and longer depletion times. Furthermore, the end of tidal influence by interactions and mergers lowers the orbital excitation to high altitude above/below the plane of the disk, as well as the level of turbulence in the disk (Renaud et al. 2014). This helps the galaxy to dynamically cool down, marking the end of star formation in the turbulence-supported and tidally-excited thick disk.

Concurrently, the first pericenter passage of the last major merger triggers the non-starburst formation of stars at the low-metallicity end of the low-$[\alpha/Fe]$ branch in the outer disk, as discussed in detail in Paper III and summarized in Section 3.5.2. The coeval formation of low- and high-$[Fe/H]$ stars in the low-$[\alpha/Fe]$ sequence at $\approx 6 – 9 \, \text{Gyr}$, in line with observation data (e.g. Feuillet et al. 2019), indicates the co-existence of two distinct formation channels in the low-$[\alpha/Fe]$ sequence.

All these events take place within about 1 Gyr around the epoch of the last major merger, and participate in the transition between the two $[\alpha/Fe]$ regimes, and from the thick to thin disk.
Figure 10 shows the locii of stars formed during certain phases of galaxy formation. The contours are smoothed for clarity and mark the locations of the 1% level of the maximum of each population. The gray scale background shows the distribution of all the stars in VINTERGATAN. The "starburst" criterion identifies stars formed during the merger-induced peaks of star formation (arbitrary set at $> 15 M_\odot \text{yr}^{-1}$ and for ages $> 7$ Gyr, see Figure 1). We note that this also includes stars formed during these epochs, but with no starburst physical conditions (i.e. with long depletion time), but that these stars represent a minority of this population. The "outer tilted disk" gathers the stars formed at low metallicity in the initially tilted outer disk before it aligns with the inner disk (see below, and Paper III for details and complementary diagnostics). This population is selected as stars formed between 7.8 and 9.2 Gyr and with $[\text{Fe}/\text{H}] < 0$.

### 3.5 Linking chemical signatures to their physical origins

#### 3.5.1 Imprint of the main phases of galaxy evolution

Figure 10 shows the locii of stars formed during certain phases of galaxy formation in the $[\text{Fe/H}]-[\alpha/\text{Fe}]$ plane. It confirms the four general trends highlighted above. (i) The major mergers are almost exclusively found in the high-[\alpha/\text{Fe}] sequence. (ii) At a given metallicity, minor mergers occupy the low-[\alpha/\text{Fe}] side of this sequence. (iii) Conversely, stars formed during the starburst phases are on the high-[\alpha/\text{Fe}] side of the sequence. Stars in the "starbursts" group at low [\alpha/Fe] are formed during the episode triggered after the coalescence of the last major merger, but are not associated with particularity short depletion times (Figure 9). These stars are rather the quiescent counter-part of this episode, and thus do not trace starburst-like physical conditions. (iv) The early star formation in the outer disk yields a different chemical composition from the other populations (Paper III).

Apart from the peculiar locus of the outer disk, there is no unambiguous signature from the other groups which largely overlap in chemical space. The reason for this is the wide diversity of conditions in which these events occur, leading to a large scatter in the resulting abundances, and ultimately to the degeneracy of the link between physical origin and position in chemical space. The same applies when considering abundances and stellar ages. In other words, a given region in the chemical space cannot be unambiguously identified as the result of a precise and unique phase of galaxy formation, despite the moderate overlap of the in situ and accreted populations noted above (Section 3.3.1). However, Figure 10 suggests that some precise features in this plane could result from a unique physical mechanism applied to a narrow range of initial conditions. We explore this possibility in the next section.

#### 3.5.2 Origins of notable features in the $[\text{Fe/H}]-[\alpha/\text{Fe}]$ plane

Figure 11 shows our (arbitrary) identification of notable features in the plots of $[\alpha/\text{Fe}], [\text{Fe/H}]$ and age. By examining the properties of the stars from these selections in a wider parameter space (chemistry, morphology, kinematics, ages, location etc.), we retrace their origins in order to better understand the mechanisms involved and their interplay, as a first attempt to connect generic physical events to their generic signatures in observable space.

The main differences between VINTERGATAN and the real Galaxy are due to the stochasticity of the merger events, the finite resolution, and the incompleteness and the imperfection of the physical recipes inherent to any simulation. The effect of accounting for observational uncertainties is discussed in Section 4.1. The analysis presented here could be used as a theoretical framework for the interpretation and the decryption of observational data, and could potentially bring constraints to the input of chemical evolution models.

**Feature A** is found at high [\alpha/Fe] and relatively low metallicity. This group encompasses three regions of distinct ages (12.5, 12.0 and 11.7 Gyr) sharing the same chemical composition. The oldest region gathers stars both formed in situ and accreted, but the other two regions, with the highest [\alpha/Fe], are exclusively made of accreted stars (recall Figure 8). The mere intrinsic chemical spread of these progenitors creates the illusion of a sequence in the abundance plot. This shows that even well-contrasted and relatively isolated features in the abundance plot can comprise stars of various origins, formed several 100 kpc and 100 Myr apart, due to similarities in the chemical enrichment of different galaxies at high redshift.

**Feature B** spans over 1.5 Gyr in age, at the epoch when the galaxies undergo rapid chemical enrichment. This feature is characterized by a more rapid enrichment in $\alpha$ than in Fe, corresponding to repeated bursts of star formation (Figure 9). It encompasses stars formed both in VINTERGATAN and in the last major merger (before their first encounter), implying that, just like in feature A, the two galaxies experience a comparable yet still independent evolution at this epoch. As with Figure 10, this shows that the stochasticity of the starbursts is smoothed out in chemical space, where the two distinct histories become indistinguishable.

**Features C \text{I}, C \text{II} and C \text{III}** are three distinct groups of high metallicity, high [\alpha/Fe] in situ stars formed in the starburst triggered by the last major merger (Figures 4 and 9). These features are hook-shapes structures resulting from rapid enrichment in $\alpha$ during starburst events (comparable to results from chemical evolution models, e.g. Grieco et al. 2015; Johnson & Weinberg 2019, as discussed in Section 3.4.2). Because of the diversity of timescales for the onset of type-Ia SNe, the increase of Fe is much slower ($\approx 0.05$ dex within about 100 Myr) than that of $\alpha$ and spans longer periods, during which more stars are formed. This is particularly visible in the C \text{III} group in the middle panel of Figure 11. Therefore, the late part of the hook ([\alpha/Fe]-decreasing) is naturally more populated than the early side ([\alpha/Fe]-increasing). The over-densities of stars in the C groups characterize rapid evolutions with respect to nearby areas in the abundance plot, translating in a deficit of stars "inside" the hook of enrichment. We note that stars formed in starburst conditions like those of the features C are found on the high-[\alpha/Fe] side in the $[\text{Fe/H}]-[\alpha/\text{Fe}]$ plane, but not necessarily in the age-[\alpha/Fe]
Identification of the main features discussed in Section 3.5.2. A thick border indicates in which panel each feature has originally been selected. The structures are identified by eye, as overdensities of stars in at least one of the panels of this figure, and are ordered chronologically. The gray scale background shows the distribution of all the stars in VINTERGATAN. Number of other overdensities in these planes do not correspond to clear signatures in other dimensions (e.g. kinematics), which implies that they represent the superposition of several distinct physical origins and thus cannot be traced back to a single, simple event along galaxy evolution.

Figure 11. Identification of the main features discussed in Section 3.5.2. A thick border indicates in which panel each feature has originally been selected. The structures are identified by eye, as overdensities of stars in at least one of the panels of this figure, and are ordered chronologically. The gray scale background shows the distribution of all the stars in VINTERGATAN. Number of other overdensities in these planes do not correspond to clear signatures in other dimensions (e.g. kinematics), which implies that they represent the superposition of several distinct physical origins and thus cannot be traced back to a single, simple event along galaxy evolution.

plane. This is due to the coeval formation of stars at higher $[\alpha/\text{Fe}]$ in smaller galaxies.

The overdensities of stars formed between C$_1$ and D$_1$ in the middle panel of Figure 11 constitutes the superposition of a number of distinct populations of various origins and thus do not trace any particular event.

Features D$_1$ and D$_2$ are characterized by a rapidly increasing [Fe/H] and a large spread in [$\alpha$/Fe], spanning almost the full range of the low-[$\alpha$/Fe] sequence. The formation mechanism of these stars and its likelyhood are presented in detail in Paper III and summarized here. Shortly before the last major merger, VINTERGATAN is fueled by two independent intergalactic gaseous filaments. The first connects the galaxy with the future last major merger. Because of the presence of these two massive galaxies and their outflowing material, the chemical content of this filament is slightly enriched. By fueling the galactic disk in the inner $\approx 5$ kpc, it participates in the formation of stars at high metallicity ([Fe/H] $\geq 0$). The second filament does not comprise another massive galaxy and thus is more metal-poor than the first. It is misaligned with the disk of VINTERGATAN and fuels a tilted outer structure as a flatten torus (inner radius $\approx 4$ kpc, outer radius $\approx 10–15$ kpc, depending on the azimuth) loosely resembling the geometry of a polar-ring. This tilted gaseous disk is however too diffuse to form stars. The early brushing passage of the last major merger tidally compresses the tilted structure and triggers the formation of the stars of the D$_1$ group in a non-bursty regime, i.e. without increasing [$\alpha$/Fe]. This process occurs while star formation continues in the inner galaxy at higher metallicity ($\approx$ 9 Gyr, $z \approx 1.3$), which thus explains the detection of coeval stars with very different chemical compositions (see Figure 3 and the observations of Feuillet et al. 2019). At this time, the companion galaxy only plays the role of a trigger, but does not yet pollute neither the gaseous nor the stellar content of VINTERGATAN. Therefore, the D$_1$ stars have an in situ origin, but they inherit the peculiar kinematics of their natal decoupled tilted structure giving them halo-like kinematics (as the stars of comparable chemistry in the real Milky Way, Haywood et al. 2018). In particular, the D$_2$ group comprises a larger fraction of stars on retrograde orbits than the rest of the stars of the same age. With time, gravitational torques between the main disk and the tilted structure eventually align the two, but the structures remain chemically distinct for a few 100 Myr. The stars now being formed in the outer disk yield disk-like kinematics, but with a chemical enrichment in the continuity of that of the older component, making the D$_2$ feature. This star formation regime co-exists with that in the inner galaxy for $\approx 1$ Gyr until their respective enriched media mix (via radial flows, turbulence and fountains, see feature F). This ultimately populates the low-[$\alpha$/Fe] sequence from both metallicity ends.

Feature E has a similar enrichment history as the C groups (in term of slopes in Figure 11), but at lower metallicity and 2 Gyr later. It is made of accreted stars formed in a relatively low mass galaxy, about 1 Gyr after the last major merger, although their chemical composition is close to that of the most metal-rich stars from the last major merger. This confirms that the enrichment of lower-mass galaxies is slower than that of the massive ones, due to both a slower production of the metals (low SFR) and a less efficient retention (low escape velocity).

Feature F is coeval with the transition from the high- to low-$[\alpha$/Fe] sequences in the inner disk at high metallicity, but gathers low-metallicity stars found at the metal-poor end of the low-$[\alpha$/Fe] sequence. These stars correspond to the secular evolution of the outer disk ($\geq 5$ kpc), while it aligns with the inner disk. Once the alignment done, young stars in the inner and outer disks have
The right column of Figure 12 evaluates the detectability of finer structures when considering smaller uncertainties, for instance through the use of asteroseismology. This technique provides significant improvements on age determination, so far in specific regions of the Milky Way (e.g. with Kepler Borucki et al. 2010, and CoRoT Baglin et al. 2006). Here, we apply an error of 0.04 dex on the ages of all the stars (i.e. of the order of PLATO estimated values, Rauer et al. 2014), and also divide errors on abundances by a factor of 2, i.e. 0.015 dex and 0.025 dex for [α/Fe] and [Fe/H] respectively. Such improvements remain optimistic for the next observational programs like 4MOST (de Jong et al. 2019; Bensby et al. 2019), but could become in reach of future generations of galaxy-wide data, for instance from large surveys from asteroseismology satellites. Such missions would thus unveil fine details, as those found in VINTERGATAN, which would greatly help testing the different galaxy formation scenarios.

4 DISCUSSION

4.1 Observational detectability of the signatures of galaxy evolution

The simulation data presented here does not suffer from detection limits, observational uncertainties and is not restricted by any selection functions. For this reason, it is very unlikely to detect all the fine signatures discussed above in real data. To estimate at leading order the impact of these uncertainties, the central column of Figure 12 shows the output of the simulation, stellar particle by stellar particle, convolved with Gaussian functions mimicking the typical amplitudes of observational errors. The standard deviations of the Gaussians are 0.03 dex for [α/Fe], 0.05 dex for [Fe/H] (compatible with errors from APOGEE, Nidever et al. 2014), and an error of 0.18 dex for the ages, as typical of the isochrone matching technique (Feuillet et al. 2016). No luminosity limit nor selection function have been applied here, but we leave a similar analysis with more precise observational limitations and biases to a forthcoming paper.

With the first order convolutions presented here, we find, as expected, that the uncertainties on the ages have the most severe effects in blurring the signatures analyzed above. However, the global trends and the most contrasted features remain visible. In particular, we still detect the metallicity bimodality for ~ 6 – 7 Gyr old stars corresponding to the simultaneous formation of stars in the low-[α/Fe] sequence at high and low metallicities, in the inner and outer disks respectively (features D and F in Figure 11). Such a bimodality is a clear indication of a non-purely sequential assembly, but rather of several mechanisms active simultaneously. Therefore, if indeed detected in the real Galaxy, this feature could help distinguish between the formation scenario presented here and the two-infall model from Spitoni et al. (2019). With sufficient confidence on the stellar ages, this could also help constrain the epoch of the last major merger.

The right column of Figure 12 evaluates the detectability of finer structures when considering smaller uncertainties, for instance through the use of asteroseismology. This technique provides significant improvements on age determination, so far in specific regions of the Milky Way (e.g. with Kepler Borucki et al. 2010, and CoRoT Baglin et al. 2006). Here, we apply an error of 0.04 dex on the ages of all the stars (i.e. of the order of PLATO estimated values, Rauer et al. 2014), and also divide errors on abundances by a factor of 2, i.e. 0.015 dex and 0.025 dex for [α/Fe] and [Fe/H] respectively. Such improvements remain optimistic for the next observational programs like 4MOST (de Jong et al. 2019; Bensby et al. 2019), but could become in reach of future generations of galaxy-wide data, for instance from large surveys from asteroseismology satellites. Such missions would thus unveil fine details, as those found in VINTERGATAN, which would greatly help testing the different galaxy formation scenarios.

4.2 Effects of resolution on the hierarchical assembly

By capturing the cold phase of the ISM (down to ≈ 10 K), our simulation resolves the cooling of gas in more numerous and lower-mass halos than at lower resolutions. This ultimately affects the hierarchical assembly and evolution of the most massive galaxies, although the long-term evolution of the mass of the main galaxy is roughly independent of resolution. For instance, by examining the stellar merger trees (i.e. excluding short-lived halos and unbound structures) at z > 4, we find that VINTERGATAN counts about 3 times more galaxies of stellar mass > 10^{10} M_{⊙} than the simulation of Renaud et al. (2017) using the same initial conditions but at 200 pc, 200 K resolution, and about 25 times more than the low-resolution (500 pc, 10^{4} K) case discussed in Paper I (section 4.2).

At high resolution, the growth of massive galaxies is dominated by the repeated discrete accretion events in the form of many low-mass satellites, rather than the secular flow of intergalactic diffuse gas. Contrary to the dissipative gas, satellite galaxies can orbit the main one for several orbital times and induce significant tidal disruption. This affects the orbital motion of the massive galaxies and the transfer of angular momentum (Kretschmer et al. 2020), even changing the final orientation of the disk angular momentum vector by up to 90° in cases mentioned above. In turn, this effect is important enough to delay the last major merger to z ≈ 1.2 in this simulation, compared to z ≈ 2.0 (i.e. a time delay of ≈ 1.8 Gyr) for the exact same initial conditions but a resolution of 200 pc. Yet, there is no evidence that convergence with resolution is reached at our resolution. However, by capturing smaller and smaller satellites with increasing resolution, the individual effects of these galaxies ought to become negligible on the final result (due to their low mass), which suggests that such a convergence exists.

4.3 Capturing the width of the high-[α/Fe] sequence

Our results show that the merger activity is a direct driver of the chemical population of the old stellar population, in particular of the width in [α/Fe] of the high-[α/Fe] branch. In our simulation, this width is set by the superposition of a diversity of accreted galaxies, each providing their intrinsic scatter centered on different average chemical compositions, and by the signature of rapid enrichment during starburst events. We note that other simulations, with setups comparable to ours (i.e. cosmological zooms), can lead to significantly thinner [α/Fe] branches (e.g. Brook et al. 2012; Stinson et al. 2013; Grand et al. 2018; Buck et al. 2020). The same situation is
Figure 12. Distributions of stars in the abundance plot, and as a function of age. The left column shows the output of the simulation, the central column includes typical observational errors on abundances and ages. Blue error bars illustrate the standard deviations of the Gaussian errors applied, shown at various ages in the middle and bottom rows. Most of the thin features are smoothed out when adding errors on the ages, but the general trends and even the metallicity bimodality remain visible, in particular through the deficit of ∼7 Gyr old stars with solar metallicity. The right column includes reduced errors as estimates of the capacities of future instruments (see text for details). In that case, even the fine structures would be detectable.

also seen in our test run at low resolution (see figure 17 of Paper I). Understanding these discrepancies would require in-depth explorations and tests beyond the scope of this paper. Nonetheless, we speculate below on three possible explanations.

First is the model-dependent variations in the injection and propagation of feedback, in particular the SN-Ia rates and yields. The importance of this effect is supported by the findings of Gibson et al. (2013) who report that the MUGS suite of simulations, which does not include a prescription for pre-supernova feedback (winds, radiative pressure etc. Stinson et al. 2010), yields chemical properties closer to observations than a more complete recipe with stronger feedback (MAGICC, Stinson et al. 2013), yet with important discrepancies on other global properties. The complex interplay of star formation, feedback, and the structure of the ISM makes these variations very complicated to understand and predict. We argue that our resolution of ∼20 pc is sufficient to globally capture the propagation of enriched material in between the molecular clouds and in the intergalactic medium, but the very injection and early propagation of this material (from sub-parsec to parsec scales) remains out-of-reach of cosmological zoom simulations for now. Using the ad hoc setup of a single SN blast in a turbulent medium, Ohlin et al. (2019) demonstrated the difficulty of modeling the expansion velocity and extent of SN bubbles without capturing the details of the structure of the ISM at (at least) parsec scale. In addition, runaway stars having received a velocity kick from the parent star clusters can lead to the injection of feedback in remote locations and significantly alter the chemical enrichment, subsequent star formation and galactic outflows (Andersson et al. 2020). Quantifying the importance of these non-trivial effects on the galactic-scale chemistry requires a sub-parsec resolution to capture the porosity of the ISM, and a star-by-star description of the chemical polluters, which implies a collisional treatment of gravity to assess the dynamical evolution of binaries and multiple stellar systems (Renaud 2018). This would also improve the accuracy of the yields and rates of the type-Ia progenitors. The enormous numerical cost of such a setup, and the associated technical difficulties make this a very challenging task for the next generation of cosmological simulations.

Second, an explanation for different chemical scatters could lie in different merger histories and sensitivities of galaxies to reach the starburst regime. Figure 8 shows that part of the chemical diversity of the simulated galaxy originates from the superposition of several galaxies, each with different histories and chemical enrichments. This is further amplified when considering minor mergers. Therefore, part of the width of the high-α/[Fe] sequence is directly linked to the merger history, the masses and number of satellites, and the epoch of their accretions. As noted in Section 4.2, these details are sensitive to the numerical resolution of the simulation. In particular, the ability to capture the cooling of intergalactic gas has
an important impact on the formation of low-mass galaxies, and thus on the accreted fraction.

Third, simulations show that the starbursting nature of star formation in mergers derives from a turbulent compression of the ISM (Renaud et al. 2014), which is fundamentally different than a mere increase of the star formation activity (i.e. an increase of the SFR in a non-starburst regime). Star formation in starbursts leads to different structures of the ISM, different turbulent excitations of the media, and different propagation of feedback than the normal star formation mode (Renaud et al. 2019). However, capturing this change of regime requires simulations reaching high spatial resolutions and capturing the supersonic nature of the cold ISM (≈ 10 K, 1–10 pc for a Milky Way-like galaxy). It is likely that VINTERGATAN still misses important details in the structure of the ISM and its susceptibility to merger-induced compression, and simulations at lower resolutions, in particular not resolving the thickness of the galactic disks with enough resolution elements, are very likely to miss the distinction between these two star formation regimes. In these cases, we suspect that mergers would still induce episodes of high SFRs (i.e. the production of more stars per unit time) due to an increased gas mass, but without capturing their starburst nature (i.e. the faster production of stars per unit gas, therefore short depletion times). As a consequence, such models would miss the hook-like enhancement of [α/Fe] (Section 3.4.2), and thus an important widening agent of the [α/Fe] sequence.

4.4 Possible effects of an active galactic nucleus

Our simulation does not include a supermassive black hole and feedback from an active galactic nucleus (AGN). Although the center of the real Milky Way is not currently in an active phase, it is possible that it has been in the past, as suggested by the observation of the Fermi bubbles (Guo & Mathews 2012). In particular, gravitational torques induced by the passage of a companion galaxy are known to fuel galactic centers with gas (Keel et al. 1985), possibly increasing the accretion rate of central black hole, and turning the AGN on (Ellison et al. 2011). This is especially valid in the late stages of interactions (shortly before and at coalescence, Hopkins et al. 2013). This regulates the post-merger star formation activity and is suspected to participate in temporary or definitive quenching (Ellison et al. 2018). Should such an event have happened, winds from the AGN would have enriched the intergalactic medium and stopped (or slowed down) star formation shortly after the last major merger. In the meantime, type-Ia SNe would continue to release iron in the ISM, while no new type-II SNe would explode in the absence of on-going star formation. Owing to this pollution being retained (or rapidly re-accreted) onto the disks, the [α/Fe] content of the ISM would then drop significantly more than in our model, and the metallicity would increase. After re-accretion, cooling and fragmentation of the ejecta of the AGN, this medium would then resume forming stars, likely in a non-starburst manner and thus remaining at low [α/Fe] and high [Fe/H]. Depending on how much the outer galaxy would be affected by AGN feedback, it is possible that the onset of star formation in the outer disk would not occur, or not at a metallicity as low as the one we found. In that case, the low-[α/Fe] sequence would yield a much narrower metallicity spread than in our model. However, the observation of ≈ 9 Gyr old stars at both metallicity ends of the low-[α/Fe] sequence (Feuillet et al. 2019) indicates that the redistribution of metallicities associated with AGN feedback and winds (if any) has not strongly affected the metal-poor content of the Galaxy at this epoch (see also Ciucă et al. 2020).

5 TOWARDS A COMPREHENSIVE SCENARIO FOR THE FORMATION OF THE MILKY WAY

We propose here a chronological description of the main phases and events along the evolution of VINTERGATAN, derived from the diagnostics presented here and in Paper I. The main phases along galaxy evolution are illustrated in Figure 13. We provide quantitative estimates of the key quantities, as derived from our simulation, but we remind the reader of the caveats inherent to our numerical approach, and the fact that the precise sequence of merger events likely differs between the simulation and the reality. Nevertheless, the compatibility of our results with observational data noted above and in Paper I makes us confident that this qualitative scenario is applicable to the real Milky Way.

5.1 Early formation and initial enrichment (z > 3)

In the very first stages of galaxy formation (z ≥ 3, ≈ 11.5 Gyr), VINTERGATAN has a small stellar mass (≈ 10^7 M☉), grows relatively slowly. The accreted gas yields a low but rapidly rising [Fe/H], and a mildly decreasing [α/Fe]. The intergalactic medium is accreted by a myriad of young galaxies, and the main galaxy itself does not particularly stand out yet. A major difference with the surrounding galaxies is its continuous increase of the in situ SFR (>> 10 M☉ yr⁻¹, Figure 1). This induces the production of α elements by type-II SNe, later followed by Fe from type-Ia’s (Mettucchi 2012). The still-shallow gravitational potential of the galaxy allows for an efficient release of this enriched material in the intergalactic medium (Figure 2), which eventually contaminates all the nearby galaxies with the same chemical content. As a result, and because VINTERGATAN and all its progenitors at this early epoch have similar masses, the [α/Fe] sequence remains relatively narrow (≈ 0.07 dex for [Fe/H] < −0.8). In addition, the high levels of turbulence of the ISM imply an efficient chemical mixing and thus a small scatter in abundances within a given galaxy, at a given epoch (as noted observationally by Ruchti et al. 2010). Therefore, at low metallicity, the spread of the high-[α/Fe] branch mainly originates from the superposition of several distinct (yet similar) progenitor galaxies.

During this early phase, the disk is not yet in place (left panel of figure 1 of Paper I) and the ISM is highly turbulent with disorganized dynamics. When major mergers occur (hence with low-mass galaxies of stellar masses about 10^9−10^10 M☉), the hydrodynamical response of the ISM to the perturbation is only mild (Duc & Renaud 2013). For instance, in the absence of a disk, tidal torques cannot efficiently fuel a nuclear starburst (Keel et al. 1985; Barnes & Hernquist 1991). Hence, interactions and mergers only trigger modest and short-lived increases of the SFR, via shocks in the colliding interstellar media (Jog & Solomon 1992) and tidal compression (Renaud et al. 2014). It is instead the smooth, secular evolution of the galaxy via the accretion of intergalactic gas that is responsible for the overall rise of the star formation activity, thus mostly in situ (Figure 1). Therefore, despite a globally increasing SFR, the star formation regime remains rather smooth, with long depletion times (≈ 5–10 Gyr, Figure 9), such that the [α/Fe] content of the newly formed stars is mildly decreasing (≈ 0.1 dex Gyr⁻¹), while [Fe/H] rapidly increases (≈ 1 dex Gyr⁻¹).

At this epoch, the half-mass radius of the neutral gas of the galaxy is ≈ 2 kpc (figure 6 of Paper I), making the formation activity very concentrated. With time, gas cooling, transfer of angular momentum and large-scale tidal torques promote the formation of
Figure 13. Summary of the four main phases of our galaxy formation scenario. In the bottom panels, arrows indicate schematic evolutions of in situ population (red), the accreted stars (blue), and in situ stars formed in the initially tilted outer disk (purple, features D in Figure 11, see Paper III).

the thick disk (Mo et al. 1998; Brooks et al. 2007; Kimm et al. 2011).

5.2 The starburst phase (1.2 < z < 3)

At \( z = 2.7 \) (\( \approx 11.3 \) Gyr) and \( z = 2.2 \) (\( \approx 10.7 \) Gyr), VINTERGATAN experiences three major mergers (Figure 8), which rapidly multiplies its stellar mass by a factor \( \approx 5 \). About 45% of this mass gain is the direct addition of the accreted material. However, now that a thick disk is in place, the interactions also efficiently trigger a starburst activity (up to \( \approx 50–60 \) M\(_{\odot}\) yr\(^{-1}\), Figure 1), associated with short depletion times (Figure 9) and accounting for the remaining 55% of the increase of the stellar mass. These are the most intense star formation episodes the galaxy will ever experience, coinciding with the observed peak of cosmic SFR density (Madau & Dickinson 2014). Such events participate in making VINTERGATAN the dominant galaxy of its volume. The repeated bombardment of the galaxy by (gas-rich) minor and major mergers maintains a highly turbulent ISM (Renaud et al. 2014) and a large vertical velocity dispersion in the stellar component (D’Onghia et al. 2016). This favors the growth of the thick disk (Robertson et al. 2006; Brook et al. 2007), but also prevents thin structures from forming. This is in contrast with scenarios advocating for the formation of a thin disk first, dynamically heated later by mergers (see e.g. Quinn et al. 1993 and a discussion in Grand et al. 2020). In our simulation, the disk cannot cool sufficiently to become globally thin before the end of the merger phase.

By bringing their own stellar populations to the main galaxy, the mergers necessarily widen the scatter in the chemical composition of the old stars. Furthermore, the starburst nature of the peaks of SFR induces the rapid enhancement of the \([\alpha/\text{Fe}]\) content of the ISM (Figure 9), and thus creates the hook-shape structures in the abundance plot (like the features C in Figure 11). A similar evolution takes place in the other massive galaxy of the group, the future last major merger (feature B in Figure 11). The temporary boosts of the \([\alpha/\text{Fe}]\) content of the starbursting regions further widens the high-\([\alpha/\text{Fe}]\) sequence to \( \approx 0.2 \) dex for \([\text{Fe/H}] = -0.4\).

The type-Ia SNe formed in the early phase and during the starburst events progressively increase the \([\text{Fe/H}]\) content of the intergalactic medium and the star forming ISM, until it reaches its maximum value (\( z \approx 1.5, \approx 9.5 \) Gyr). In the abundance plot, this entire phase of galaxy evolution corresponds to the oblique section between the (approximately) flat part of the high-\([\alpha/\text{Fe}]\) branch at low metallicity, and its opposite extremity at high metallicity (Figure 8).

While the in situ formation reaches the most metal-rich end of the distribution, star formation in small satellite galaxies (to be accreted later) still proceeds at significantly lower metallicity (up to \( \approx 1 \) dex lower). In such low-mass systems, galaxy encounters trigger tidal disruption and quenching rather than starbursts, which keeps them on the lower part of the high-\([\alpha/\text{Fe}]\) sequence (Figure 10). The co-existence of these satellites and massive galaxies results in a very wide distribution in metals at a given age, during this period (Figure 4). Therefore, in the high-\([\alpha/\text{Fe}]\) sequence, the in situ material is preferentially found at the high-\([\alpha/\text{Fe}]\) end and at high metallicity (for a given age), while the stars at a lower \([\alpha/\text{Fe}]\) are mostly accreted from low mass satellites and thus significantly more metal-poor.

During this phase, the gas fraction of VINTERGATAN’s disk is
about 30–40%, which favors gas-driven large scale disk instabilities (Agertz et al. 2015; Romeo 2020) and the formation of massive clumps, similar to those observed in z ≈ 1 – 3 disks (Wuyts et al. 2012). Such an irregular structure of the ISM with sharp density contrasts is reinforced by the repeated tidal disturbance of the disk and enhanced compressive turbulence by interactions and mergers (Renaud et al. 2019). All together, this increases the porosity of the ISM, allowing stellar feedback to couple to large scales (> 1 kpc, Ohlin et al. 2019; Martizzi 2020). Thus, galactic winds efficiently launch enriched material from the clumpy, turbulent disk (Hayward & Hopkins 2017). The ejecta mix with low metallicity gas in the circumgalactic and the intergalactic media. Interactions between the outflowing material and the galactic corona medium promote the condensation of low-metallicity gas onto the disk (Figure 5 of Paper I, see also Fraternali et al. 2013) which eventually becomes star forming, hence at a lower metallicity than the ISM at the epoch of ejection.

Without such sharp density contrasts around the star forming regions, the enriched gas would be more efficiently trapped within the galaxy, i.e. it would not mix with more metal-poor gas, and would eventually form more metal-rich stars. An efficient propagation of feedback to intergalactic scales and its mixing with metal-poor content is thus key in capping the self-enrichment of the galaxy. In addition, low-metallicity medium from the outer disk eventually reaches the inner galaxy and effectively lowers the metallicity of the stars formed after the last major merger. Combined with a production of metals slowing down due to a decreasing metallicity of the stars formed after the last major merger, which results in the non-enhancement of the [α/Fe] content of these stars, and an [α/Fe] composition approximately independent of the metallicity in the low-[α/Fe] branch. The slope of the low-[α/Fe] sequence is thus likely strongly dependent on the details of the physics of star formation in the outer disk (see also Ciucă et al. 2020).

At this epoch, the in situ formation of stars proceeds along two distinct channels, which translates into a clear bimodality in metallicity. Rather than the sudden decrease of the metallicity across the entire galaxy (e.g. due to a gas accretion in the two infall scenario, Spitoni et al. 2019), the bimodality in [α/Fe] sequence (at least initially) from the onset of a new formation channel in the outskirts of the galaxy. It eventually connects to the more metal-rich population in the inner disk which makes the bulk of the low-[α/Fe] sequence. Therefore, the key to the existence of the [α/Fe] bimodality and its properties (chemistry, epoch) are directly linked to the transition from a merger-dominated growth phase to a secular evolution of the main galaxy.

After the final coalescence of the last major merger, gravitational torques between the inner and the outer disks align them together, marking a rapid radial growth of both the gaseous and stellar disks (figures 6 and 7 of Paper I). The scale radius of the stellar disk changes from ≈ 2 kpc for the old high-[α/Fe] component (formed during the merger-dominated phase) to ≈ 4.4 kpc for the young, post-merger, low-[α/Fe] population (figure 9 of Paper I), in agreement with observations of a thin disk being more extended than the thick disk (Bensby et al. 2011). Stars formed early in the tilted outer disk retain a signature of their peculiar origin through dynamically hot properties, like a high vertical velocity dispersion and a large fraction of retrograde orbits (see figures 6 and 7 of Paper III), and share kinematic properties of halo stars. This is compatible with the observational results on chemistry and kinematics from Ciucă et al. (2020) and Bonaca et al. (2020). However, the interpretation of quenching induced by the last major merger proposed by Bonaca et al. (2020) does not match our simulation. Once the alignment of the inner and outer disks is done (≈ 5 Gyr, z = 0.5), the ISM of the two structures mixes more efficiently, which effectively lowers the metallicity of the inner part of the disk (≤ 5 kpc).

5.4 Late secular evolution (z < 0.8)

At this point of galaxy evolution, the accreted material constitutes 40% of the total stellar mass, but this fraction drops with time due to the rarefaction of merger events and the decrease of the average mass of the galaxies being accreted. The final fraction of accreted stellar mass is 28%, of which 35% originate from the last major merger alone, i.e. 10% of VINTERGATAN.) Late minor mergers only have a limited impact on VINTERGATAN itself. They can induce mild tidal deformations such as disk warps (Ibata &
Razoumov 1998; Laporte et al. 2018; Skowron et al. 2019) and rings (Newberg et al. 2002; Morganson et al. 2016), as observed in the real Galaxy. The tidal disruption of incoming satellites leaves stellar and gaseous streams that slowly disperse under the effect of galaxy substructures (e.g. Carlberg et al. 2011; Sandford et al. 2017). The stars accreted late from dwarf satellites are thus preferentially expected to have halo-like kinematics and distinct chemical composition from the bulk of the Milky Way. If formed late, i.e. in the IGM polluted by the main galaxy, these satellites would rather share the chemical composition of the outflows. On the contrary, if formed early (as thought in the case of the Local Group, Tolstoy et al. 2009), then an extended star formation history would confer them a low \([\alpha/\text{Fe}]\) (Unavane et al. 1996), while an early formation episode rapidly quenched (e.g. by re-ionization) would yield a high \([\alpha/\text{Fe}]\).

The end of repeated major interactions appears as a necessary condition for the formation of the thin disk, but it is not a sufficient one, since the turbulence support of the ISM also needs to decrease (which is likely linked to the decrease of the gas fraction, Fisher et al. 2014). Therefore, the formation of the thin disk does not necessarily coincide with that of the low-\([\alpha/\text{Fe}]\) sequence, but the onsets of the two events share some common necessary physical conditions. The decrease of both the tidal excitation and the level of turbulence effectively shrinks the scale-height of the gas disk, leading to star formation being confined in a thin disk (although the disks are naturally subject to flaring at large radii, see figure 12 of Paper I, Struck & Elmegreen 2019). This evolution also translates into a decreasing vertical velocity dispersion for the young populations (figure 14 of Paper I). With time, scattering between stars gives the stellar disk its exponential profile (figure 9 of Paper I, Elmegreen & Struck 2013).

In the central region (\(\lesssim 2\) kpc, figure 9 of Paper I), the bulge gathers stars of all ages and all chemical compositions, with a non negligible contribution of the accreted population (Figure A2). This is a relic of early formation in a non-axisymmetric medium (before the formation of the disks, \(z \gtrsim 4\)), of the overall inside-out formation of the disks (Chiappini et al. 2001; Pilkington et al. 2012; Frankel et al. 2019), and of the complex superpositions of several populations in the galactic center (Zoccali et al. 2017; Thorstar et al. 2020, including accreted material with misaligned angular momentum).

After the last major merger, the gas fraction in the disk has decreased to about 20%. The stellar component now dominates disk dynamics, and large-scale instabilities are no longer set by the ISM. The formation of massive clumps ceases and is replaced by spiral-like instabilities (figures 1, 5 and 8 of Paper I). The radially-extended thin disk resulting from the alignment of the inner and outer structures promotes the development of long spiral arms. The spirals strengthen with time, and dynamical interactions with stars induce radial migration (figure 11 of Paper I, Sellwood & Binney 2002; Minchev et al. 2013).

A strong bar does not form in our simulation, possibly because of energy dissipation due to a slightly too high gas fraction, an important stabilization by the bulge or the halo (Debattista & Sellwood 2000; Kataria & Das 2017), or a too strong gas accretion (Kraljic et al. 2012). This absence causes differences between VINTERGATAN and the real Galaxy. For instance, we would expect a bar to trigger star formation at its extremities (Renaud et al. 2015; Motte et al. 2018), to reduce star formation inside the bar (Longmore et al. 2013; Emsellem et al. 2015), and to fuel nuclear star formation in the very center where the gas accumulates. A bar would also affect the overall kinematics of the disk, in particular by introducing resonances, altering radial migration and fueling gas toward the nucleus (Lynden-Bell & Kalnajs 1972). Exploring these points requires a series of dedicated simulations, which is beyond the scope of this paper.

6 SUMMARY AND CONCLUSION

Using the VINTERGATAN cosmological zoom simulation, we have analyzed the role and contributions of galaxy interactions and mergers on the assembly of a Milky Way-like galaxy. This has led us to establish a comprehensive formation scenario for the Galaxy, compatible with observational data, as presented in Section 5 and summarized in Figure 13. Our main results are:

- Accreted stars contribute to about half of the high-\([\alpha/\text{Fe}]\) sequence. The coeval stars formed in situ are preferentially found on the high-\([\alpha/\text{Fe}]\) side of this sequence.
- The different star formation histories and abilities to retain enriched material of the progenitors of the galaxy lead to very little overlap of the accreted and in situ populations in the \([\text{Fe}/\text{H}]/[\alpha/\text{Fe}]\) plane. Furthermore, accreted stars are almost totally absent of the low-\([\alpha/\text{Fe}]\) sequence. This distinction is blurred by observational uncertainties and is likely not discernible with modern techniques, but will be with near future improvements.
- Once a galactic disk is in place, its response to major mergers leads to repeated starbursts. The \([\alpha/\text{Fe}]\) content of the stars formed during such events of short depletion times is enhanced with respect to the more quiescent star formation regime.
- The passage of the last major merger galaxy near a diffuse gaseous disks in the halo triggers star formation at the metal-poor end of the low-\([\alpha/\text{Fe}]\) sequence (see Paper III for details). This is concomitant with the transition from high- to low-\([\alpha/\text{Fe}]\) at high metallicity in the inner galaxy. With time, this outer disk aligns with the inner one, but some of its stars retains halo-like kinematics.
- The transition from thick to thin disk formation is allowed by the end of the merger-dominated growth phase, i.e. the end of the starburst activity, tidal heating, and merger-driven turbulence. This geometrical transition is accompanied with a transition to colder kinematics and the onset of the low-\([\alpha/\text{Fe}]\) sequence.
- At the same epoch, the decrease of the gas fraction in the disk replaces large-scale instabilities in the form of massive gas clumps with smoother and finer, spiral-like structures. This modification of the porosity of the ISM and of the density contrasts around star forming regions leads to the coupling of feedback to larger scales. Consequently, the metallicity reaches its maximum at this epoch. Subsequent condensation of the coronal medium ultimately induces a mild yet significant decrease of the metallicity of the newly formed stars.
- Therefore, the cessation of the merger activity is the key event allowing for the onset of the properties associated with the thin disk, namely no longer high \([\alpha/\text{Fe}]\) from starbursts, low and decreasing SFR, reduced gas turbulence, low gas fraction, low vertical velocity dispersion, formation of spirals, radial migration etc. This effectively marks the transition between the two main phases of galaxy formation: a violent growth dominated by mergers (\(z \gtrsim 1\)), followed by a smoother secular evolution.

These results suggest that the observed chemical bimodalities directly results from the merger history of the Milky Way, in particular from the properties of its last major merger. In that respect, we predict that disk galaxies with a mass high enough to be able to self-enrich, gravitationally dominate their surroundings and clear them
from satellites at $z \approx 1$–2 would show similar chemical patterns as the Milky Way, including the bimodality in [$\alpha$/Fe]. Conversely, galaxies which experience major mergers at different epochs, and with different mass ratios would likely not exhibit the same chemical properties, and may even lack bimodal chemical distributions.

In our scenario, the transition from thick to thin disk is equivalent to that from high to low [$\alpha$/Fe], kinematically hot to cold, radially compact to extended, and occurs in a smooth manner, as suggested by the observations (see e.g. Bensby et al. 2014; Feuillet et al. 2019 on the ages, Reddy et al. 2003; Nordström et al. 2004; Hayden et al. 2020 on the turbulent, kinematically hot and old thick disk, Bensby et al. 2011 on the radially compact thick disk, and Bovy et al. 2016 on the smooth transition between the two groups). Due to the stochasticity of the merger history in cosmological simulations, it is possible to imagine a very similar formation scenario, but with different timing for the last major merger. In particular, with sufficient time between the penultimate and the last major merger, and with a low enough gas-fraction, it could be possible for the Milky Way disk to cool and initiate star formation in the thin disk (at low [$\alpha$/Fe]) before the last major merger. The last interaction would then pause this new mode by temporarily re-exciting orbits and turbulence. As a consequence, around the epoch of the last major merger, the thin and thick disk (and the old thick disk, Bensby et al. 2011 on the radially compact thick disk, and Bovy et al. 2016 on the smooth transition between the two groups) would yield stars of similar ages, as suggested by the overlap of the age distributions noted in the solar neighborhood (Silva Aguirre et al. 2018). We will explore this hypothesis with forthcoming dedicated simulations.

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REFERENCES

Abadi M. G., Navarro J. F., Steinmetz M., Eke V. R., 2003, ApJ, 597, 21
Agerz O., Kravtsov A. V., Lehtner S. N., Gnedin N. Y., 2013, ApJ, 770, 25
Agerz O., Romeo A. B., Grisdale K., 2015, MNRAS, 449, 2156
Agerz O., et al., 2020, arXiv e-prints, p. arXiv:2006.06008
Amarante J. A. S., Beraldo e Silva L., Debattista V. P., Smith M. C., 2020, ApJ, 891, L30
Anders E., Grevesse N., 1989, Geochimica Cosmochimica Acta, 53, 197
Anders F., et al., 2014, A&A, 564, A115
Andersson E. P., Agertz O., Renaud F., 2020, MNRAS, 494, 3328
Baglin A., et al., 2006, in 36th COSPAR Scientific Assembly. p. 3749
Barnes J. E., Hernquist L. E., 1991, ApJ, 370, L65
Bekki K., Tsujimoto T., 2011, MNRAS, 416, L60
Belokurov V., Evans N. W., Irwin M. J., Hewett P. C., Wilkinson M. I., 2006, ApJ, 637, L29
Belokurov V., Eckl D., Evans N. W., Koposov S. E., Deason A. J., 2018, MNRAS, 478, 611
Belokurov V., Sanders J. L., Fattahi A., Smith M. C., Deason A. J., Evans N. W., Grand R. J. J., 2020, MNRAS, 494, 3880
Bensby T., Feltzing S., Landström L, Ilyin I., 2005, A&A, 433, 185
Bensby T., Alves-Brito A., Oey M. S., Yong D., Meléndez J., 2011, ApJ, 735, L46
Bensby T., Feltzing S., Oey M. S., 2014, A&A, 562, A71
Bensby T., et al., 2019, The Messenger, 175, 35
APPENDIX A: SPATIAL DISTRIBUTION OF THE ACCRETED AND IN SITU POPULATIONS

Figure A1 repeats the analysis of Figure 5, but focusing on the region of the modeled galaxy equivalent to the solar neighborhood (7 kpc < R < 9 kpc). We consider here the stars found in the solar neighborhood on the final snapshot of the simulation, i.e. including those which formed elsewhere and having migrated.

The distribution of [$\alpha$/Fe] of stars in the solar neighborhood is comparable to the rest of the galaxy, with only a slight excess at the low-[$\alpha$/Fe] end. In term of [Fe/H], stars formed in situ and found now around the Sun have a flatter distribution than the overall galaxy, i.e. more metal-poor stars ([Fe/H] ∼ −0.2−0.2), and less metal-rich stars ([Fe/H] ∼ 0.2−0.5), due to the negative radial gradient in [Fe/H] (Paper I). This effect is not visible for the accreted stars, since potential metallicity gradients in the progenitor galaxies are likely to be erased during the merger. This confirms the efficient mixing of the accreted population within the galaxy noted above. The similarities between the solar neighborhood populations and the entire galaxy for the accreted stars is compatible with the observational results of Nidever et al. (2014) and Hayden et al. (2015) who found the metallicity distributions to be independent of location in the high-[$\alpha$/Fe] sequence (i.e. traced by our accreted population, recall Figure 5).

Adding the information on the age, we find that the outer disk (≥11 kpc) has a deficit of intermediate-age stars (≈7−10 Gyr), marking a clear dichotomy between the old, accreted population (≥10 Gyr) with some contribution of the high-[$\alpha$/Fe] in situ stars, and the young, low-[$\alpha$/Fe] stars (≤7 Gyr) almost exclusively of in situ origin. All the other regions show comparable distributions in [$\alpha$/Fe] to that of the entire galaxy, indicating a efficient blend of $\alpha$ elements and iron, for both the in situ and accreted stars.

Most of the old stars lie in the central regions, irrespective of their origin. This is also where the most metal-poor ([Fe/H] ≤ −1) and the most metal-rich ([Fe/H] ≥ 0) stars are found, while the outer disk only gathers stars of intermediate metallicities ([Fe/H] ≈ −0.2).

Figure A2 shows the distributions of in situ and accreted populations in different radial and vertical bins. The rare areas of overlapping populations in this plane (in the high-[$\alpha$/Fe] branch, recall Figure 4) are exclusively found in the inner disk (up to 7−9 kpc) and become rarer with decreasing height. This corresponds to the overlap of the bulge (i.e. overlap of old stars of various origins) and the innermost parts of the disks which host on-going in situ star formation, as well as the old in situ component formed in the thick disk (Paper I). Apart from the innermost region (<3 kpc) where nuclear star formation produces significant amounts of young, metal-rich, low-[Fe/H] in situ stars (at the end of the simulation, the inner 3 kpc host 60% of the total SFR of the galaxy), the fraction of in situ stars varies at most by a few percents with the height (up to |z| = 2 kpc).

The outer disk (≥11 kpc) has a deficit of intermediate-age stars (≈7−10 Gyr), marking a clear dichotomy between the old, accreted population (≥10 Gyr) with some contribution of the high-[Fe/H] in situ stars, and the young, low-[Fe/H] stars (≤7 Gyr) almost exclusively of in situ origin. All the other regions show comparable distributions in [Fe/H] to that of the entire galaxy, indicating a efficient blend of $\alpha$ elements and iron, for both the in situ and accreted stars.

Most of the old stars lie in the central regions, irrespective of their origin. This is also where the most metal-poor ([Fe/H] ≤ −1) and the most metal-rich ([Fe/H] ≥ 0) stars are found, while the outer disk only gathers stars of intermediate metallicities ([Fe/H] ≈ −0.2).
Figure A2. Distributions of the in situ (red) and accreted stars (blue) in radial and vertical position bins. All the distributions are normalized independently of each others. Contrarily to Figure 4, this does not show the fraction of in situ stars, but rather the distributions of accreted and in situ populations superposed to each other. The black lines indicate the contours encompassing 0.1, 1 and 10% of the entire stars. The two percentages in the bottom-left corner of each panel indicate the fraction of stars in the sub-volume with respect to the entire volume covered ($R < 15$ kpc and $|z| < 2$ kpc), and the fraction of in situ stars in the panel (in parentheses).