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A galaxy’s accretion history unveiled from its integrated spectrum

Alina Boecker,1 ⋆ Ryan Leaman,1 Glenn van de Ven,2,3 Mark A. Norris,4 J. Ted Mackereth,5,6 and Robert A. Crain,5

1 Max-Planck-Institut f¨ur Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany
2 European Southern Observatory (ESO), Karl-Schwarschild-Str 2, D-85748 Garching bei M¨unchen, Germany
3 Department of Astrophysics, University of Vienna, T¨urkenschanzstrasse 17, A-1180 Vienna, Austria
4 Jeremiah Horrocks Institute, University of Central Lancashire, Preston PR1 2HE, UK
5 Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK
6 School of Astronomy and Astrophysics, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK

ABSTRACT
We present a new method of quantifying a galaxy’s accretion history from its integrated spectrum alone. Using full spectral fitting and calibrated regularization techniques, we show how we can accurately derive a galaxy’s mass distribution in age–metallicity space and further separate this into stellar populations from different chemical enrichment histories. By exploiting the fact that accreted lower mass galaxies will exhibit an offset to lower metallicities at fixed age compared to the in situ stellar population, we quantify the fraction of light that comes from past merger events that are long since mixed in phase space and otherwise indistinguishable. Empirical age–metallicity relations parametrized for different galaxy masses are used to identify the accreted stellar populations and link them back to the progenitor galaxy’s stellar mass. This allows us to not only measure the host galaxy’s total ex situ mass fraction (facc), but also quantify the relative amount of accreted material deposited by satellite galaxies of different masses, i.e. the accreted satellite mass function in analogy to the subhalo mass function. Using mock spectra of present-day, early-type galaxies with total stellar mass ∼10^9–10^12 M⊙ from the EAGLE simulation suite, we demonstrate that our method can recover the total accreted fraction to within ≈38 per cent, the stellar mass of the most massive accreted subhalo to within ≈56 per cent, and the slope of the accreted satellite mass function to within ≈17 per cent of the true values from the EAGLE merger trees. Future application of this method to observations could potentially provide us accretion histories of hundreds of individual galaxies, for which deep integrated light spectroscopy is available.

Key words: galaxies: evolution – galaxies: formation.

1 INTRODUCTION
A galaxy’s total stellar mass budget can be split into two categories: in situ star formation that originates from cooling of the galaxy’s native gas content and acquisition of ex situ stars through merging with satellite galaxies. The importance of the ex situ or accreted material relative to in situ star formation is expected to be very stochastic, but also strongly mass dependent. For example, cosmological simulations predict that higher mass galaxies with M⋆ ≥ 10^{11} M⊙ have higher ex situ fractions between 50 and 90 per cent, while Milky Way (MW) mass haloes typically only exhibit ex situ mass fractions of 1–10 per cent (Cooper et al. 2013, 2015; Bland-Hawthorn & Gerhard 2016; Rodriguez-Gomez et al. 2016; Qu et al. 2017; Pillepich et al. 2018).

The measurement of the ex situ contribution to galaxy evolution is crucial to understand how mergers impact the dynamical, structural, and, as we will show here, element abundances of a galaxy population. While the mass distribution of surviving and merged subhaloes is a robust prediction of Λ cold dark matter in the absence of baryons, there exists an intrinsic degeneracy between dark and baryonic accretion histories due to the effect of feedback processes on the baryons. Quantifying past accretion events in observed galaxies is therefore important, but intrinsically difficult for several reasons. For one, the remnant signatures of these events are located in observationally challenging regimes, as ex situ dominated regions are mainly in the outskirts (>30 kpc) of galaxies, where the surface brightness becomes very low (μg > 25 mag arcsec^−2). Secondly,
the photometric identification of such accreted substructures from extremely deep imaging (see e.g. Merritt et al. 2016) can often only be restricted to the most recent events, whereas mergers that have occurred early on in the universe show already a similar density distribution as the in situ galaxy itself and can also not necessarily be distinguished anymore as dynamically distinct features (see e.g. Pillepich, Madau & Mayer 2015).

For these reasons, the most accurate constraints on accretion histories come from deep photometric surveys of the stellar haloes of Local Group galaxies (e.g. MW: Bell et al. 2008; Carollo et al. 2010; Iorio et al. 2018 and M31: McConnachie et al. 2009; Courteau et al. 2011) and beyond (e.g. Radburn-Smith et al. 2011; Crnček et al. 2016; Monachesi et al. 2016), which resolve the stellar haloes into individual stars. The resolved photometry can provide information on discrete stellar populations of ex situ stars in the diffuse outer haloes of galaxies. For example, the observed relation between the metallicity and stellar mass of the halo (Harmsen et al. 2017) can be used to understand the mass assembly history by comparing to correlations found from cosmological simulations (Font et al. 2011; D’Souza & Bell 2018; Monachesi et al. 2018).

Other studies such as Tonini (2013), Leaman et al. (2013), Kruĳssen et al. (2019), Beasley et al. (2018), Mackey et al. (2018), and Hughes et al. (2019) use globular clusters (GCs) as bright tracers of past accretion events. By identifying groups of GCs as coherent structures in phase space or with similar stellar population properties, they can be quantitatively linked back to the stellar mass of the accreted host or the accretion time.

Beyond, \( \geq 10 \) Mpc, there exist also many deep photometric integrated light studies of stellar haloes, which uncover very low surface brightness substructures and streams (e.g. Martínez-Delgado et al. 2010; Merritt et al. 2016; Huang et al. 2017; Spavone et al. 2017; Hood et al. 2018). In order to estimate an accreted fraction, the measured surface brightness profiles are usually structurally decomposed into multiple components (i.e. an in situ dominated central component and an accretion dominated ‘halo’ component; see e.g. Huang et al. 2016; Iodice et al. 2016; Spavone et al. 2017).

These observational methods are restricted in the sense that they provide a single value for the ex situ contribution or estimate bulk properties of the stellar halo. They also make structural assumptions about where the in situ and ex situ contributions should dominate the surface brightness spatially. However, cosmological simulations show that massive galaxies (\( M_{\star} \geq 10^{10} M_{\odot} \)) can still have up to 60 per cent of accreted material in the innermost 10 kpc from the galaxy’s centre (Pillepich et al. 2018). Furthermore, the age–metallicity degeneracy, which is especially prominent in colours from integrated photometry, means that the chemical properties are difficult to uniquely interpret.

Given these observational challenges, and the expected variety of merger histories in the galaxy populations, there is a clear need for an observational method that measures the accretion history of galaxies in more detail – including in their central regions as well as in a fashion that can be compared directly with simulations. If such a method can probe the luminous distribution of long disrupted substructures, which are otherwise indistinguishable, it would represent a novel test of galaxy formation models. In addition, if we want to understand the impact of the merger history on other galaxy properties like their morphology or dynamics, we need to go beyond the local universe, as only there we will acquire the needed statistics.

In this work, we wish to recover signatures of past accretion events that are well mixed in phase space and can no longer be attributed to a (disrupted) galaxy by identifying it as overdensities. To do this, we will exploit the fact that these accretion signatures are still distinguishable in age–metallicity space due to the different chemical enrichment efficiencies of galaxies with different masses. This information is observationally embedded in the integrated spectrum of external galaxies, as their light is a superposition of (in situ and ex situ) stellar populations with different age and metallicity properties. By the means of full spectral fitting techniques, these multiple populations can be extracted from the spectrum and attributed to an in situ or ex situ origin with flexible chemical evolution templates for galaxies of different masses. An increasing availability of galaxies in, for example, the ESO archive, where collapsed integral field unit (IFU) observations like with MUSE (Bacon et al. 2010) easily achieve a signal-to-noise ratio higher than 100, motivates us to push for such a new technique.

Importantly, in this paper we verify the proposed method with the help of the hydrodynamical cosmological EAGLE simulations (Crain et al. 2015; Schaye et al. 2015). In Section 2, we introduce the process of constructing the merger histories and mock spectra from the simulations. In Section 3, we describe our method. We first model the age and metallicity distribution of stellar populations in a galaxy with the help of full spectral fitting (pPXF: Cappellari & Emsellem 2004; Cappellari 2017) using updated and carefully calibrated regularization methods. The ex situ contributions to the total stellar mass in age–metallicity space are then linked to satellite galaxy masses by empirically derived mass-dependent age–metallicity relations (AMRs). In Section 4, we show that this method provides an observational estimate of the abundance of accreted satellite galaxies as a function of their stellar mass prior to accretion – an analogue to the unevolved\(^1\) subhalo mass function (Giocoli, Tormen & van den Bosch 2008; Jiang & van den Bosch 2016). In Section 5, we end with a conclusion and an outlook of our method to future applications.

\( ^1 \)Unevolved denotes that the mass is measured before infall meaning that no mass-loss due to tidal interactions has occurred yet.

\( ^2 \)All selected galaxies have a \( u - z \) colour greater than 2 mag and specific star formation rates \( < 10^{-11} \) yr\(^{-1} \). Hence, they are not defined to lie on the star formation main sequence (see e.g. Schawinski et al. 2014).
identify the GalaxyID Number of every we will refer to as Galaxy No. 1 according to Table A1. Additional Num (or redshift), the mass, age, total metallicity \([M/H]\), and position, but also the information about basic properties of our full galaxy sample can be found in Appendix A. Those values are not unique across snapshots.

For every stellar particle, we have the basic information like its mass, age, total metallicity \([M/H]\), and position, but also the Snap - Num (or redshift), the GroupNumber, and SubGroupNumber\(^3\) at which the particle first appeared as well as a flag, whether the particle was born in situ or ex situ. This additional information is obtained by stepping through all the snapshots and identifying particles that later end up in our selected galaxy at \(z = 0\). Ex situ particles are identified as those not born on the main branch of the simulated galaxy (Qu et al. 2017). For this study, we will focus on particles within a 3D aperture of 100 kpc with respect to the galaxy’s centre.

As we want to go one step further and associate each ex situ particle with a host galaxy of mass \(M_{\text{host}}\) prior to merging with the primary halo, we step through the merger trees and track those particles. The birth SnapNum, GroupNumber, and SubGroupNumber of every ex situ particle in our simulated galaxy uniquely identify the GalaxyID\(^4\) of the progenitor. By traversing up the merger tree, we can identify when the progenitor (i.e. the galaxy containing the ex situ stars) merged on to the main branch of the host galaxy. We follow Rodriguez-Gomez et al. (2015, 2016) and quantify the stellar mass of the subhalo at the time \(t_{\text{max}}\), where it reaches its maximum mass prior to merging – as this mass should provide the most representative indication of its chemical enrichment efficiency.\(^5\)

In the left-hand panels of Fig. 1, we show the stellar surface mass density in the \(x-y\) plane separated into the in situ and ex situ components as well as the mass distribution in age–metallicity space for the entire stellar population of an EAGLE simulated galaxy with \(M_* \approx 4.69 \times 10^{11} \, M_\odot\) (Galaxy No. 2, see Table A1 for basic properties). While the ex situ component is more spatially extended than the in situ component, there is significant overlap spatially, and the bulk of the ex situ component is centrally concentrated and exhibits a smooth distribution. In the right-hand panels of Fig. 1, we plot the ex situ age–metallicity distribution further split up into the corresponding stellar mass ranges of the satellite galaxies they came from. This high-mass galaxy had a 1:1 merger, but also several lower mass ratio accretion events, which brought in stellar material that is on average more metal poor at fixed age.

In order to test whether our machinery can successfully extract a galaxy’s accretion history from its integrated spectrum alone, we construct a mock spectrum from the simulated galaxy. We represent each stellar particle within those 100 kpc as a single stellar component, there is significant overlap spatially, and the bulk of the ex situ component is centrally concentrated and exhibits a smooth distribution. In the right-hand panels of Fig. 1, we plot the ex situ age–metallicity distribution further split up into the corresponding stellar mass ranges of the satellite galaxies they came from. This high-mass galaxy had a 1:1 merger, but also several lower mass ratio accretion events, which brought in stellar material that is on average more metal poor at fixed age.

\(^3\)The GroupNumber and SubGroupNumber are integer identifiers of the Friends-of-Friends halo and subhalo, respectively, which a given galaxy currently resides in. Those values are not unique across snapshots.

\(^4\)This is a unique integer identifier of a galaxy in the simulation.

\(^5\)A few per cent of all the ex situ particles could not be associated with progenitors from the merger tree of the host galaxy. These are likely stripped particles, which can either come from flybys or from particles of subhaloes that are in the process of being accreted on to the main galaxy at \(z = 0\), but are not yet fully disrupted. We do not exclude these particles here, however that explains the apparent 3 per cent difference of \(f_{\text{acc, tot}}\) in Fig. 1 and Table A1 for Galaxy No. 2.
et al. 2010, 2015) based on the BaSTI isochrones (Pietrinferni et al. 2004, 2006). These cover an irregular grid with 53 ages spanning from 30 Myr to 14 Gyr and 12 metallicities from −2.27 to 0.4 dex. We choose a bimodal initial mass function (IMF) with a slope of 1.38 (Vazdekis et al. 1996) and added no additional dust. In this way every particle is assigned a representative spectrum suitable for its age and metallicity. The integrated spectrum of the simulated galaxy is then obtained by summing up all the SSP spectra weighted by their corresponding particle stellar mass, because the luminosity of the SSP models is expressed per unit solar mass. Naturally, the ages and metallicities of the particles in the simulation have more values than the SSP library. However, we deemed interpolating among the models was unnecessary, as the mean absolute difference (MAD) between the integrated spectrum using interpolated SSPs and non-interpolated ones was less than 0.08 per cent. We therefore assigned each particle the closest age–metallicity bin of the SSP library grid. Finally, we added random Gaussian noise to the integrated spectrum to achieve an SNR of 100 Å−1 for the test presented here.6

### 3 METHODOLOGY

#### 3.1 Recovering an extended mass distribution in age–metallicity space from an integrated spectrum

The first step in our method is to use full spectral fitting, where the mock integrated galaxy spectrum is fitted with a linear combination of SSP model templates in order to infer stellar population parameters like age and metallicity. We do this by using PPF (Cappellari & Emsellem 2004; Cappellari 2017), which optimizes the weights for the linear combination of SSP templates and hence provides us with a distribution in age–metallicity space instead of average quantities. Because SSP models are normalized to one solar mass, the recovered weights are mass fractions. For simplicity and to better understand the sources of uncertainty in our final quantity of interest, we fit the same SSP models that were also used when constructing the mock spectrum.

This inverse problem can in principle be solved by a simple linear least squares minimization. However, if we compare the solution from this with the true distribution of the EAGLE particle data for our particular galaxy binned to the SSP model grid in Fig. 2, we see that the recovered mass fractions are distributed very sparsely and not necessarily in a physically meaningful way across the age–metallicity plane. This behaviour is due to the nature of the SSP models, as their shapes are determined by stellar physics and evolution models and are hence degenerate. Therefore, the optimal representation of the mock spectrum can be found with an ambiguous and almost arbitrary combination of SSP templates (ill-posed problem). Furthermore, due to the flexibility of optimal weight combinations, any change in the input galaxy spectrum due to noise can change the solution drastically (ill-conditioned problem).

PPXF offers a way to circumvent those problems via regularization. Mathematically speaking this dampens weight solutions that are driven by noise in the data. In an astrophysical context, it ensures a certain smoothness between neighbouring SSP bins in age–metallicity space, which is appropriate as chemical enrichment proceeds smoothly in galaxies as seen in Fig. 1. The amount of smoothness in PPF is controlled by the regularization parameter λ and the way the weights are smoothed out is defined by the regularization matrix B.

Crucially, λ needs to be calibrated for every spectrum that is fit, as too low or too high regularization parameters will recover...
an astrophysically different star formation history and chemical enrichment. We follow the calibration procedure that is described in the source code of pPXF, which was adopted from Press (2007, section 19.4.1) and has been used in astronomical literature (see e.g. Norris et al. 2015; McDermid et al. 2015; Kacharov et al. 2018). The ‘optimal’ regularization parameter represents the maximal amount of smoothness for a given data fidelity, such that the solution is still consistent with the unregularized solution. This is found in the following way: first the noise vector is re-scaled such that the reduced $\chi^2$ of the unregularized fit becomes unity. Then a series of fits adopting different regularization parameters is performed until the $\chi^2$ has increased by one standard deviation, which corresponds to a $\Delta \chi^2$ of $\sqrt{2N}$, where $N$ is the number of pixels included in the fit.

The default regularization matrix that is adopted in pPXF is the second-order finite difference operator, $B = \text{diag}(1, -2, 1)$, while the user also has the option to choose the first-order one, $B = \text{diag}(1, -1)$. However, we have found that neither of those two options recover the very extended distribution in age–metallicity for our given simulated galaxies well enough. We therefore manually introduced a third-order finite difference operator, $B = \text{diag}(1, -3, 3, -1)$, in the source code of pPXF, which seems to recover the overall shape of the true distribution much better. The optimized regularization solution following the calibration, and using the default as well as our implemented matrix is shown in Fig. 2 for comparison. The median absolute deviation (MAD) of the absolute residuals between the true mass distribution in age–metallicity space and the recovered one with the updated regularization matrix is 14 per cent lower than for the default matrix.

We also show in Fig. 2 the best-fitting spectrum for the regularized solution using the third-order difference operator, however we note that in practice this is indistinguishable from the unregularized and default regularized case. The standard deviation of the residuals are 1 per cent, which shows that the spectrum is fitted down to the injected noise level with SNR of 100 even for the regularized case.

### 3.2 Flexible mass-dependent chemical enrichment templates

With a robust recovery of extended mass distributions in age–metallicity space from regularized pPXF fitting, we now need to associate the mass fractions to potential accreted galaxies. We do this by constructing flexible, mass-dependent templates in age–metallicity space, which describe how galaxies of a given mass should (on average) chemically evolve. While the detailed chemical evolution of distant high-mass galaxies is not observationally constrained, here we attempt to construct a physically motivated, flexible, mass-dependent chemical framework.

To begin, we use results from Leaman et al. (2013), who derived empirical AMRs spectroscopically for Local Group dwarf galaxies from resolved stellar populations. To first order, leaky box chemical evolution models describe the metallicity distribution function (MDF) and AMR of those galaxies with only a galaxy mass-dependent variation in the effective yield $p(M_*)$. For a given galaxy, the chemical evolution is described as

$$Z(t) = -p(M_*) \ln \mu(t),$$

where $Z$ is the metallicity, $t$ (in Gyr) is time since the big bang, $\mu$ the galaxy’s gas fraction, and $p(M_*)$ the mass-dependent effective yield in units of solar metallicity.

The mass-dependent effective yield is empirically measured for the Local Group galaxies below $M_* \lesssim 10^9 M_\odot$ in Leaman et al. (2013) (see also Lee et al. 2006) and yields the observed relation of $p(M_*) \propto M_0^\alpha$ with $\alpha_p \approx 0.4$. Above this mass, the observed mass–metallicity relation (MMR) is seen to flatten (e.g. Gallazzi et al. 2005), and we take this into account by modifying the functional form of the $p(M_*)$ relation such that a galaxy’s average stellar mass will reproduce the turnover in the MMR (at $\sim 10^{10} M_\odot$), while still matching the MDF of low-mass galaxies:

$$\log_{10} p(M_*) = p_0 + \log_{10} \left( 1 - \exp \left( - \left( \frac{M_*}{M_0} \right)^{\alpha_p} \right) \right),$$

here $p_0$ describes the value the relation approaches towards for high galaxies masses, $M_0$ is the turn-over mass and $\alpha_p$ is the low-mass slope. This allows us to flexibly model variations in AMRs for galaxies of arbitrary mass, while ensuring the integrated stellar population properties still match observed scaling relations (e.g. the MMR).

In order to convert the iron abundances [Fe/H], as they were derived in Leaman et al. (2013), to total metallicity [M/H], which is used in the SSP model grid, we adopt the following relation from Salaris & Cassisi (2005)

$$[\text{M/H}] = [\text{Fe/H}] + \log_{10} \left( 0.694 \times 10^{\alpha_{\text{Fe}/\text{Fe}}} + 0.306 \right).$$

We further allow each galaxy to have a mass-dependent evolution in $[\alpha/\text{Fe}]$, by utilizing the empirical $[\alpha/\text{Fe}]-[\text{Fe/H}]$ relation derived from individual stars on Local Group galaxies in de Boer et al. (2014). They found that the ‘knee’ in the $[\alpha/\text{Fe}]-[\text{Fe/H}]$ diagram (at $[\text{Fe/H}]_{\text{free}}$) occurs at higher metallicity for high-mass galaxies (see also Kirby et al. 2011; Walcher et al. 2015). We adopt this mass dependence of the $[\text{Fe/H}]_{\text{free}}$ position as well as of the slope of the low alpha sequence. We calibrate the $[\alpha/\text{Fe}]-$plateau value to have a mass dependence as well, such that the mean $\alpha$-abundance versus galaxy mass trends seen in observations (Thomas et al. 2010) and EAGLE (Segers et al. 2016) are reproduced.

Lastly, we account for a mass-dependent gas fraction evolution $\mu(t)$, which can be due to gas being consumed in star formation and/or being removed through feedback processes or quenching. Higher mass galaxies ($\gtrsim 10^{10} M_\odot$) typically exhaust their in situ gas much quicker than lower mass galaxies (e.g. McDermid et al. 2015; Pacifici et al. 2016a,b) and we therefore parametrize the gas fraction as

$$\mu(t) = \frac{t - (13.5 - t_{\text{form}})}{t_{\text{form}}},$$

where $t_{\text{form}}$ is an epoch by which the galaxy has formed its in situ gas. We allow a galaxy mass dependence to enter through this formation time as

$$t_{\text{form}} = \min \left( \left( 14 - \log_{10} M_* \right)^{\alpha_{\text{t}}}, \; 13.5 \right),$$

with $\alpha_{\text{t}}$, influencing how long the star formation duration will be for a given galaxy mass. This will result in AMR curves that do not evolve until $z = 0$, but reach their maximum metallicity at $t_{\text{form}}$ for higher galaxy masses ($\gtrsim 10^{10} M_\odot$).

A set of these AMR templates for different galaxy masses and with parameters $p_0 = 0.1$, $M_0 = 10^{10.5} M_\odot$, $\alpha_p = 0.4$ and $\alpha_t = 2.0$ is plotted in Fig. 3(a) as an example. Importantly however, these parametrizations enable us to flexibly vary the shape of the mass-dependent chemical evolution tracks allowing for a stochastic assessment of the uncertainties in our final quantities of interest (see Section 3.3.1).
3.3 Associating the spectroscopic mass fractions to accreted satellite galaxies

With the galaxy mass-dependent chemical templates described above, we are able to link the mass fractions in age–metallicity space recovered from the regularized PPFX solutions to astrophysical quantities of interest – such as the galaxy’s total fraction of accreted mass as well as the distribution of merged satellite galaxies. The amount of mass in accreted satellites of a given mass can be straightforwardly computed by overlaying our mass-dependent AMR templates on to the spectroscopically recovered mass distribution in age–metallicity space, as seen in Fig. 3(a). Every mass weight $m_i$ recovered from PPFX lying below a certain AMR curve is treated as potentially coming from accreted satellite galaxies with chemical evolution representative of that mass or lower, i.e. $f_{\text{acc}}(\leq M_{\text{sat}}) = \sum_i m_i(t, [M/H] \leq [M/H]_{\text{template}}(t | M_{\text{sat}}))$. This procedure assumes that the age–metallicity mass fractions can be uniquely assigned to a single progenitor. In reality, there will be overlap and mixing, especially in the old, metal-poor regime. However, we partly account for this by incorporating large variations in the chemical evolution templates, thus sampling over realizations, where some galaxy masses may be contributing more or less to a particular SSP bin.

Furthermore, this method of recovering the contributions from accreted satellite galaxies of a given mass is only considered valid in a cumulative sense, as there is an astrophysical degeneracy inherent to the assignment of mass fractions of low-mass satellites. We do not know a priori, whether these recovered stellar populations with lowest [M/H] at fixed age are coming from low-mass satellites directly accreted to the host or if they were first accreted to an intermediate-mass satellite, which then merged with the host. The chemical evolution templates extend up to an AMR associated with some most massive accreted satellite galaxy, $M_{\text{sat}, \text{max}}$. At this mass, the method has provided an estimate of the total accreted fraction for the host galaxy, i.e. $f_{\text{acc, tot}} = f_{\text{acc}}(\leq M_{\text{sat}, \text{max}})$. Every mass fraction lying above the AMR template associated with $M_{\text{sat}, \text{max}}$ is considered in situ according to our method, but naturally there will be some overlap with the ex situ contributions, as the age and metallicity properties are very similar in that mass regime.

In Fig. 3, we show a schematic of our method to associate the spectroscopically recovered mass fractions with accreted satellite galaxies of different masses. AMR templates corresponding to
3.3.1 Stochastically assessing the systematic uncertainties

As the shape of the chemical evolution templates is not well constrained by observations, especially for galaxy masses higher than found in the Local Group, we introduce flexibility and perform a Monte Carlo (MC) simulation. We randomly draw for 1000 trials the parameters \( p_b = 0.1, M_0 = 10^{10.5} \, M_\odot, \alpha_p = 0.4, \) and \( \alpha_r = 2.0 \), however in the final results (Section 4) we show them as the median of many realizations (see Section 3.3.1 for more details).

In order to find this truncation of our derived cumulative accreted satellite mass function (e.g. panel (d) of Fig. 3 or the right-hand panel of Fig. 4). In return, we can truncate the cumulative accretion fractions at that point and derive the total

3.3.2 Defining the most massive accretion event

In principle, the cumulative accretion fraction corresponding to the highest satellite galaxy mass marks the total accreted fraction, \( f_{\text{acc, tot}} \), of the host galaxy. However, as we do not have any prior knowledge about the most massive satellite ever accreted by the host, \( M_{\text{sat, max}} \), our derived curve extends arbitrarily higher than the true total accreted fraction.

In order to find this truncation of our derived cumulative accreted satellite mass function we define \( M_{\text{sat, max}} \), as the mass, where the number of accreted satellite galaxies becomes unity in the spectroscopically recovered accreted satellite mass function (e.g. panel (d) of Fig. 3 or the right-hand panel of Fig. 4). In return, we can truncate the cumulative accretion fractions at that point and derive the total.

Figure 4. Results shown are recovered from a mock spectrum with SNR 100 and the third-order difference operator as regularization matrix. Left: Cumulative accretion fraction (accreted mass) versus the stellar mass of the accreted satellite galaxy for Galaxy No. 1. The red line shows the true function from the simulation, while the orange line shows the function recovered from a single integrated spectrum with our method (median of the MC trials). The orange band marks the 16th and 84th percentile of those trials. The most massive accreted satellite (\( M_{\text{sat, max}} \)), which marks the total accreted fraction, is shown by the grey vertical line. Right: The cumulative number of accreted satellite galaxies versus their stellar mass for Galaxy No. 1. The stopping point as shown by the light grey horizontal line, where \( N_{\text{sat}} = 1 \), determines the most massive accreted satellite (\( M_{\text{sat, max}} \)). The approximate slope of the accreted satellite mass function is represented by the dark grey dash–dotted line and is \( \alpha = -0.6 \). The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy and the slope of the accreted satellite mass function are the following: \( f_{\text{acc, tot}} = 0.42 \pm 0.09 \), \( \log_{10} M_{\text{sat, max}} = 11.06 \pm 0.17 \), and \( \alpha = -0.57 \pm 0.01 \).
accreted fraction of the host galaxy. Similarly, errors are computed by the intersection of the 16th and 84th percentile uncertainty of the accreted satellite mass function with unity. This procedure works quite well even though our method can only compute a lower limit of the accreted satellite mass function, as it does not take into account any higher orders of subhalo–subhalo mergers. We found that this gives better results than using theoretical predictions of cosmological simulations, which can provide us with a statistical relation of the stellar mass of the most massive accreted satellite for a given host galaxy (see e.g. D’Souza & Bell 2018). In addition, it allows us to implicitly characterize $M_{\text{sat, max}}$ as an intrinsic measure of our method.

4 RESULTS

Having optimized the recovery of extended age–metallicity distributions, and formulated a way to link these to accreted galaxies of different masses, we can proceed with an example on a massive EAGLE galaxy (Galaxy No. 1) – one where we can independently verify the spectroscopically recovered accretion history by comparing to the known merger tree.

In the left-hand panel of Fig. 4, we show the derived cumulative accretion fraction as a function of accreted satellite galaxy mass as well as the uncertainties as calculated from the section above. We computed the cumulative accretion fraction with AMRs corresponding to galaxy masses between $10^{6.2}$ and $10^{12.4} \, M_\odot$ in 0.2 dex steps. The agreement with the true accretion fractions obtained from the EAGLE merger trees is remarkable given that we obtained the ‘observed’ quantity purely from a simulated integrated spectrum. This result suggests that the assumptions behind the mass-dependent chemical evolution templates are reasonable and provide a novel way to recover signatures of otherwise unobservable ancient merger events. However, we see that the true cumulative accretion fraction curve from the EAGLE simulations is slightly steeper than the spectroscopically recovered one, which is likely a result of overestimating the amount of accretion from low-mass galaxies. As stated in Section 3.3, assigning all mass fraction below a certain AMR only imposes an upper limit, as mass fraction coming from higher mass galaxies or the host overlap in the old, metal-poor regime. Disentangling this second-order effect will be the subject of our follow-up paper.

For this example galaxy, we recover a total accreted fraction of $f_{\text{acc, tot}} = 0.46^{+0.17}_{-0.10}$, while the ‘true’ total accreted fraction from the ex situ particle classification is 0.421. For the most massive progenitor we find a stellar mass of $log_{10} M_{\text{sat, max}} = 11.50^{+0.12}_{-0.17}$ dex, whereas the actual value is 11.06 dex. The errors have been calculated by the intersections of the scatter of the MC trials of the recovered satellite mass function and where $N_{\text{sat}} = 1$.

In the right-hand panel of Fig. 4, we compare the true satellite mass function of the EAGLE galaxy with our estimate, which also shows excellent agreement. We measured the slope ($\alpha_{\text{sat}}$) of the recovered and true satellite mass function by fitting a power law between $10^4 \, M_\odot$ and $M_{\text{sat, max}}$ in log space. The 1σ error of the spectroscopically derived cumulative satellite mass function was taken into account during the fit. We found the values for $\alpha_{\text{sat}}$ to be $-0.65 \pm 0.01$ and $-0.57$, respectively.

The agreement of our result with the true satellite mass function is somewhat surprising as our method is formally providing a limit to the satellite mass function, as it also cannot differentiate mergers that happened prior to a galaxy merging to the primary halo. For example, if a late time merger of high mass had its own accretion history, this would be degenerate with our solutions resulting in a flattening of the slope of the $f_{\text{acc}}$–$M_{\text{sat}}$ relation and steepening of the $N_{\text{sat}}$–$M_{\text{sat}}$ relation. However, we expect that this effect will be very small and well inside our uncertainties (see e.g. Jiang & van den Bosch 2016, fig. 9). Nevertheless, the validation of this method using the EAGLE simulations, suggests it is a powerful new way to recover the accreted satellite mass function and distribution of merger mass ratios in galaxies.

Given the ideal test case of recovering age–metallicity distributions with the same SSP models the galaxy mock spectra were made of, we expect that larger uncertainties arise when we use a different library of SSP models. As it has been shown in the literature (e.g. Chen et al. 2010; Wilkinson et al. 2017; Ge et al. 2018, 2019), deriving star formation histories are dependent on the choice of, for example, isochrones, spectral libraries, and wavelength range as well as the full spectral fitting code itself. Testing the performance of our method with respect to all of these parameters is out of the scope of this paper. Despite the uncertainty in literature about which SSP libraries are objectively the best to use, a differential analysis of galaxies with the same SSP library will always provide a base level of information on, for example, mass-dependent trends in accretion histories.

We have also performed the same analysis on eight more EAGLE simulated galaxies, which all lie in a mass range of $10^9$ to $10^{12} \, M_\odot$. This is by no means a statistical or comprehensive sample, but we wanted to illustrate that this method works on more than one handpicked galaxy and especially also with respect to lower total ex situ fractions. In Figs A1 and A2, we show a comparison between the true parameters of $f_{\text{acc, tot}}$, $M_{\text{sat, max}}$, and $\alpha_{\text{sat}}$ and those retrieved from an integrated spectrum with our method. While the mean accuracy averaged across all nine analysed EAGLE galaxies is 38 per cent, 56 per cent, and 17 per cent for $f_{\text{acc, tot}}$, $M_{\text{sat, max}}$, and $\alpha_{\text{sat}}$, this still lies within 0.6σ, 0.6σ, and 1.8σ, respectively, due to the large uncertainties from the chemical evolution templates. In Figs A3–A10, we also show in detail, for all tested galaxies, the comparison between the spectroscopically recovered cumulative satellite mass function and the truth from the EAGLE simulation.

A follow-up paper will focus on many of the important second-order effects in the chemical evolution and full spectral fitting modelling, which will help in the application of this method to the increasing number of galaxies observed with deep, wide field IFUs. Overall, the agreement shows that the method has potential to be a new observational tool of recovering a galaxy’s accretion history.

5 CONCLUSION AND OUTLOOK

In this work, we have presented and validated a new method of measuring a galaxy’s accretion history from its integrated spectrum alone. Not only are we able to quantify the total accreted fraction of a galaxy, but also measure relative amounts of accreted material coming from merged galaxies of different masses.

We hence provide, for the first time, an observational method to assess the fraction of accreted material from completely disrupted satellites as a function of their original stellar mass prior to merging. This is possible, because we exploit the fact that the chemical evolution of a galaxy varies for different masses, and hence accreted material does not lie in the same region in age–metallicity space as in situ created material. Other studies such as Tonini (2013), Leaman et al. (2013), Kruijssen et al. (2019), and Beasley et al. (2018) have also successfully exploited similar arguments to quantitatively link GCs to the total accreted fraction of their host. Importantly, identifying these signatures from a spectrum is only possible, if the full spectral fitting code can recover a distribution simultaneously.
in age and metallicity. Fortunately, the preferred SNR regime for this method to work best (~100) will be increasingly achieved in MUSE observations of galaxies (e.g. Sarzi et al. 2018).

The advantage of this method is that it provides a more detailed understanding of the accretion history of a galaxy than existing methods (Huang et al. 2016; Crnojević 2017; Harmsen et al. 2017; Spavone et al. 2017; D’Souza & Bell 2018; Monachesi et al. 2018), while simultaneously being applicable to potentially every galaxy at low or high redshift, for which an integrated spectrum exists. In particular, it is able to make predictions about completely disrupted past merger events, which are otherwise indistinguishable, because they are no longer evident in phase space in the form of streams or shells. Because this method also links chemical signatures recovered in the spectrum back to the original stellar mass of the accreted satellite galaxy prior to merging, it is so far the closest observational equivalent to a simulation’s merger tree. In this ideal test case, as presented here, the method also performs well for galaxies that have less than 10 per cent ex situ stars.

So far, this method has only been tested on simulated, early-type galaxies, however it can in principle be also applied to late-type galaxies. The difficulty with disc galaxies is that they have on-going star formation and hence exhibit a metallicity gradient across the disc, which is not necessarily induced by mergers, but by the lower star formation rate in the outskirts. Therefore, our major argument here, that metal-poor populations are predominantly from ex situ origin, cannot be applied straightforwardly anymore and a more complex chemical evolution modelling will likely be necessary.

More extensive tests on SSP library choices and morphological dependence will be helpful for future application of this method. In the scope of this proof-of-concept paper we have focused on the best case situation with regard to the galaxy type and SSP library tests. The results presented here indicate that the information content to recover a galaxy’s accretion history is indeed in the single integrated spectrum.

In future work, we will perform more tests that will especially focus on comparing the recovery of the accretion history when only considering the light contribution of the centre or the outskirts of a galaxy. This will grant us insight as to whether there will be enough line-of-sight integration of ex situ material in the halo, such that a central high signal-to-noise spectrum is sufficient for our method. If that is the case, this method could also be applied to higher redshift galaxies. Next, we will focus on observationally verifying this technique on targets, where there is an alternative measure of stellar population properties from resolved stars available. This is important in the sense that we can determine, whether this method is robust against difficult-to-model observational complications, as well as being able to fine tune the fitting technique. The necessary high signal-to-noise spectrum can observationally be achieved with today’s modern IFUs such as MUSE (Bacon et al. 2010). In summary, our presented method provides a novel opportunity to validate aspects of hierarchical structure formation, as well as to make a connection to fundamental physical processes on galactic scales such as quenching or dynamical transformations. Together these will help us understand the different evolutionary pathways galaxies can experience in their mass assembly, eventually leading to the large diversity in galaxies we observe today.

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APPENDIX A: EAGLE GALAXY SAMPLE

In total, we have applied this method to nine EAGLE simulated galaxies in a mass range between $10^9$ and $10^{12} M_\odot$, as summarized in Table A1. We followed the exact same procedure as described throughout this paper. In Fig. A1, we compare the parameters of the satellite mass function, $f_{\text{acc, tot}}$, $M_{\text{sat, max}}$, and $\alpha_{\text{sat}}$, derived with our spectroscopic method and the truth from the EAGLE merger trees.

In addition, we derived the mass distribution in age–metallicity space for a mock spectrum with SNR of 50, 100, 200, and 500 as well as for the first-, second-, and third-order difference operator as a regularization matrix, which in total makes 12 derived satellite mass functions for every simulated galaxy. The mean of the derived parameters, $f_{\text{acc, tot}}$, $M_{\text{sat, max}}$, and $\alpha_{\text{sat}}$, of those 12 variations for our galaxy sample are summarized in Fig. A2. There we also show two different errorbars. One is the systematic error due to the uncertainties in the chemical evolution templates from the MC simulations, taken as the mean error across all 12 variations in SNR and regularization matrix. The other one is the random error due to the choice of SNR and regularization matrix, which is computed as the standard deviation of the 12 measurements.

We see that the systematic error is much larger for the parameters $f_{\text{acc, tot}}$ and $M_{\text{sat, max}}$ than the random one and vice versa for the slope $\alpha_{\text{sat}}$. The latter shows more scatter, whereas $f_{\text{acc, tot}}$ and $M_{\text{sat, max}}$ lie closer to the 1:1 relation. However, $f_{\text{acc, tot}}$ seems to be more systematically overestimated for lower mass galaxies, which could be due to the fact that our recovered slope $\alpha_{\text{sat}}$ is overall shallower, with values between $-0.5$ and $-0.4$, whereas the EAGLE simulations actually show a larger variation between $-0.6$ and $-0.3$.

This sample of nine EAGLE galaxies is by no means comprehensive, but it shows that this method performs well on different galaxies with different accretion histories and across a wide range of masses. We also show in Figs A3–A10 the cumulative accretion fraction and accreted satellite mass function for the EAGLE galaxies No. 2–9. Even for the lower mass galaxies with lower total accreted fractions the agreement between our method and the truth from EAGLE merger trees is quite apparent.

Table A1. Overview of the nine, early-type galaxies from the EAGLE simulation. From left to right column: No., GalaxyID, total stellar mass inside 100 kpc, mass-weighted mean age, mass-weighted mean metallicity, and total ex situ fraction.

| No. | GalaxyID | $M_*$ (M$_\odot$) | $\langle$Age$\times$10[M/H]$\rangle$ & 3009 | $f_{\text{acc, tot}}$ |
|-----|----------|------------------|--------------------------|-----------------|
| 1   | 21109760 | 6.77·10^{11}     | 10.43                     | 0.068           |
| 2   | 20163968 | 4.69·10^{11}     | 9.83                      | 0.052           |
| 3   | 16971377 | 6.72·10^{10}     | 9.62                      | 0.135           |
| 4   | 9944856  | 1.46·10^{10}     | 8.24                      | 0.050           |
| 5   | 5368409  | 1.11·10^{10}     | 9.26                      | 0.008           |
| 6   | 12092377 | 9.09·10^{9}      | 9.54                      | 0.136           |
| 7   | 1148785  | 6.82·10^{9}      | 7.20                      | 0.014           |
| 8   | 6031505  | 3.68·10^{9}      | 8.88                      | 0.096           |
| 9   | 5443067  | 3.29·10^{9}      | 8.62                      | 0.187           |
Accretion histories from integrated spectroscopy

Figure A1. Comparison between the total accreted fraction $f_{\text{acc, tot}}$, the stellar mass of the most massive accreted satellite galaxy $M_{\text{sat, max}}$, and the slope of the accreted satellite mass function $\alpha_{\text{sat}}$ recovered with our spectroscopic method and the truth from the EAGLE simulation for all nine EAGLE galaxies that we investigated in this work. The galaxy number (No.) is sorted from highest (lighter colour) to lowest (darker colour) stellar mass. The errorbars were computed from the scatter in the MC simulations by varying the shape of the chemical evolution templates. All displayed quantities for every galaxy were computed using an SNR of 100 for the mock spectrum and the third-order difference operator as the regularization matrix. The black line marks the one-to-one relation.

Figure A2. Same as Fig. A1, but now the displayed values for every galaxy are averages across satellite mass functions measured from a mock spectrum with different choices of SNR and regularization matrix. The dashed errorbars are due to the variations in the chemical enrichment templates, whereas the solid errorbars show the variations induced by different SNRs and regularization matrices.
Figure A3. Same as Fig. 4 but for Galaxy No. 2. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy and the slope of the accreted satellite mass function are the following: $f_{\text{acc, tot}} = 0.70 (0.37^{+0.13}_{-0.12})$, $\log_{10} M_{\text{sat, max}} = 11.53 (11.25^{+0.21}_{-0.23})$, and $\alpha_{\text{sat}} = -0.47 (-0.63 \pm 0.01)$.

Figure A4. Same as Fig. 4 but for Galaxy No. 3. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: $f_{\text{acc, tot}} = 0.16 (0.08^{+0.09}_{-0.06})$, $\log_{10} M_{\text{sat, max}} = 9.65 (9.74^{+1.06}_{-0.36})$, and $\alpha_{\text{sat}} = -0.49 (-0.47 \pm 0.02)$. 
Figure A5. Same as Fig. 4 but for Galaxy No. 4. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: \( f_{\text{acc}, \text{tot}} = 0.06 (0.10^{+0.12}_{-0.05}) \), \( \log_{10} M_{\text{sat}, \text{max}} = 8.51 (9.16^{+1.21}_{-0.50}) \), and \( \alpha_{\text{sat}} = -0.62 (\pm 0.04) \).

Figure A6. Same as Fig. 4 but for Galaxy No. 5. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: \( f_{\text{acc}, \text{tot}} = 0.05 (0.10^{+0.08}_{-0.05}) \), \( \log_{10} M_{\text{sat}, \text{max}} = 8.71 (9.04^{+0.65}_{-0.30}) \), and \( \alpha_{\text{sat}} = -0.43 (\pm 0.03) \).
Figure A7. Same as Fig. 4 but for Galaxy No. 6. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: $f_{\text{acc, tot}} = 0.16 (0.17^{+0.11}_{-0.10})$, $\log_{10} M_{\text{sat, max}} = 8.82 (9.19^{+0.47}_{-0.29})$, and $\alpha_{\text{sat}} = -0.52 (-0.52 \pm 0.03)$.

Figure A8. Same as Fig. 4 but for Galaxy No. 7. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: $f_{\text{acc, tot}} = 0.16 (0.15^{+0.18}_{-0.08})$, $\log_{10} M_{\text{sat, max}} = 9.00 (9.02^{+0.04}_{-0.31})$, and $\alpha_{\text{sat}} = -0.33 (-0.46 \pm 0.04)$. 
Accretion histories from integrated spectroscopy

Figure A9. Same as Fig. 4 but for Galaxy No. 8. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: $f_{\text{acc, tot}} = 0.08 \pm 0.05$, $\log_{10} M_{\text{sat, max}} = 8.40 \pm 0.05$, and $\alpha_{\text{sat}} = -0.63 \pm 0.04$.

Figure A10. Same as Fig. 4 but for Galaxy No. 9. The true (recovered) quantities for the total accreted fraction, the mass of the most massive accreted satellite galaxy, and the slope of the accreted satellite mass function are the following: $f_{\text{acc, tot}} = 0.12 \pm 0.05$, $\log_{10} M_{\text{sat, max}} = 8.61 \pm 0.05$, and $\alpha_{\text{sat}} = -0.36 \pm 0.04$.

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