A PARAMETRIC STUDY OF POSSIBLE SOLUTIONS TO THE HIGH-REDSHIFT OVERPRODUCTION OF STARS IN MODELED DWARF GALAXIES

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ABSTRACT

Both numerical hydrodynamic and semi-analytic cosmological models of galaxy formation struggle to match observed star formation histories of galaxies in low-mass halos \((M_H \lesssim 10^{11} M_\odot)\), predicting more star formation at high redshift and less star formation at low redshift than observed. The fundamental problem is that galaxies’ gas accretion and star formation rates are too closely coupled in the models: the accretion rate largely drives the star formation rate. Observations point to gas accretion rates that outpace star formation at high redshift, resulting in a buildup of gas and a delay in star formation until lower redshifts. We present three empirical adjustments of standard recipes in a semi-analytic model motivated by three physical scenarios that could cause this decoupling: (1) the mass-loading factors of outflows driven by stellar feedback may have a steeper dependence on halo mass at earlier times, (2) the efficiency of star formation may be lower in low-mass halos at high redshift, and (3) gas may not be able to accrete efficiently onto the disk in low-mass halos at high redshift. These new recipes, once tuned, better reproduce the evolution of \(f_* \equiv M_* / M_H\) as a function of halo mass as derived from abundance matching over redshifts \(z = 0\) to 3, though they have different effects on cold gas fractions, star formation rates, and metallicities. Changes to gas accretion and stellar-driven winds are promising, while direct modification of the star formation timescale requires drastic measures that are not physically well motivated.

Key words: galaxies: dwarf – galaxies: evolution – galaxies: formation – galaxies: halos – galaxies: star formation

1. INTRODUCTION

The formation of dark matter halos is fairly well understood: a universe dominated by dark energy and cold dark matter (ΛCDM cosmology) matches many large-scale observations (Primack 2003) and makes clear predictions about the evolution of dark matter. N-body simulations run with ΛCDM physics and observed initial conditions allow us to model the formation and interactions of dark halos and have been run on both cosmological scales (e.g., Springel et al. 2005) and galactic scales (e.g., Diemand et al. 2007; Stadel et al. 2009).

The formation of the baryonic component of galaxies is less well understood. Despite the success of ΛCDM in describing the formation and evolution of dark matter halos, attempts to produce realistic galaxies within the ΛCDM framework have had only limited success. When modeling dark matter alone, the inability to model large and small scales simultaneously results in finite resolution, but does not affect the large-scale behavior. With baryonic matter, the inability to explicitly follow processes on small scales requires models to make assumptions about small-scale physics such as star formation and feedback from massive stars and supernovae. These processes are very important for the overall behavior and properties of galaxies. Hydrodynamic simulations numerically model the baryonic matter to the resolution limit, then use recipes for sub-grid physics to approximate the smaller-scale processes. Semi-analytic models instead use a set of analytic recipes to approximate the overall properties and evolution of entire galaxies. Both types of model can achieve fairly good agreement with many observations of nearby galaxies, including the local stellar mass function (SMF) and luminosity function (LF), cold gas fractions, and the mass–metallicity relation (MZR) (e.g., Bower et al. 2006; Somerville et al. 2008b; Guo et al. 2011; Davelé et al. 2011; Vogelsberger et al. 2014). This is in part possible by tuning sub-grid recipes and their free parameters.

One of the difficulties in galaxy formation models of both types is reproducing the properties of galaxies in low-mass halos (virial mass \(M_H \lesssim 10^{11} M_\odot\)). Simulated low-mass galaxies tend to form stars too early and too efficiently, producing a population of low-mass galaxies at redshift \(z = 0\) with redder colors, lower star formation rates (SFRs), and older stellar population ages than are observed (Fontanot et al. 2009). Star formation histories for these galaxies peak too early, resulting in an excess of low-mass galaxies (10^9 \(M_\odot \lesssim M_* \lesssim 10^{10} M_\odot\)) at \(z > 0\) (Weinmann et al. 2012). In addition, observed star-forming galaxies tend to have decreasing specific star formation rates (sSFRs; \(M_*/M_\star\)) with increasing mass, a trend that is not reproduced in the models: the models produce constant sSFRs over a large range of stellar mass or even show higher sSFRs at higher stellar mass. These are all symptoms of the same fundamental problem: in the models, gas accretion clearly follows dark matter accretion and star formation traces gas accretion. The net result is that the star formation history mirrors the dark matter accretion history, which in ΛCDM is nearly self-similar for different halo masses. Something must break the self-similarity between accretion rate and SFR for models to reproduce low-mass galaxies’ observed star formation histories (Conroy & Wechsler 2009; Behroozi et al. 2010, 2013; Moster et al. 2013).

Nearly all current models of galaxy formation set within the ΛCDM framework rely on qualitatively similar recipes.
for the crucial sub-grid processes. First, powerful outflows driven by massive stars and supernovae (hereafter “stellar-driven winds”), are assumed to efficiently heat and eject cold gas from the interstellar medium (ISM) of galaxies. In order to match the observed slope of the stellar mass-halo mass relation, which is a fairly strong function of redshift, outflows must be more efficient in low-mass galaxies, ejecting more gas per unit star formation. Matching high gas fractions at redshift $z = 0$ requires lower efficiency star formation in low-mass galaxies, which is usually achieved by imposing a minimum gas surface density threshold below which star formation does not occur. A second consequence of the adopted sub-grid recipes is that star formation in low-mass halos is strongly self-regulated, meaning that modifying the star formation and stellar feedback in the models can have a smaller impact than anticipated on many observables: lower efficiency star formation leads to less stellar feedback, leading to more cold gas available and therefore more star formation (Davé et al. 2012; Haas et al. 2013).

Several previous modelers have attempted to address these problems. For instance, Krumholz & Dekel (2012) implemented a metallicity-dependent star formation efficiency in an analytic toy model. In their model, stars can form only in molecular gas ($H_2$) and the formation efficiency of molecular gas depends on metallicity. They suggested that this would delay star formation in low-mass galaxies since it would take time for sufficient metals to build up to provide efficient formation of $H_2$ and stars. However, they did not actually show that their model quantitatively reproduces galaxy SMFs at low and high redshift. In another toy model, Bouché et al. (2010) cut off accretion for halo masses $M_H < 10^{11} M_\odot$ and successfully match the slope of the star-forming sequence and the Tully–Fisher relation. However, the accretion floor means halos with $M_H < 10^{11} M_\odot$ will have no stars at all, which is inconsistent with observations of nearby dwarf galaxies.

Henriques et al. (2013, H13) attempted to solve the problems with the redshift evolution of the SMF by altering the timescale for re-accretion of previously ejected gas. They found that changing the ejecta reincorporation timescale and retuning parameters controlling star formation and gas handling could match observed B- and K-band LF’s and the SMF over redshifts $0 \leq z \leq 3$ while no retuning of their standard model could. In their altered model, ejecta reincorporation timescales are inversely proportional to halo mass but independent of redshift. In their standard model, the timescale is inversely proportional to halo dynamical time, which is a fairly strong function of redshift but independent of halo mass. In addition, they showed that their model predictions agree with the $M_*-M_H$ relation derived from abundance matching by Moster et al. (2013) over the same redshift range and produced higher sSFRs and younger ages for galaxies with $M_* \sim 10^9-10^9.5 M_\odot$, in better agreement with observations. Although H13 point out that the form of the reincorporation timescale that they adopt is similar to that found in some hydrodynamic simulations (e.g., Oppenheimer et al. 2010), recent hydrodynamic simulations that implement similar recipes for stellar winds still overproduce low-mass galaxies at intermediate redshifts (Weinmann et al. 2012; Torrey et al. 2013).

In general, any solution to the problems in modeled dwarf galaxies must suppress star formation preferentially at higher redshift and lower halo masses. In this paper, we explore three different physical scenarios that seem promising for solving the problems with low-mass galaxies. We alter (1) the scaling of the mass-loading factor for stellar-driven winds, defined as the outflow rate divided by the SFR; (2) the timescale for turning cold gas into stars, or (3) the timescale for gas to accrete into dark matter halos. In the present work, we restrict ourselves to modifications of only one of these recipes at a time. Although our scenarios are physically motivated, we adopt a flexible and empirical approach with the aim of identifying general properties of the necessary scalings, which may provide clues to more physically motivated forms of solution.

As discussed above, models already require high mass-loading factors for low-mass galaxies in order to reproduce SMFs. Most models define mass-loading factors that depend only on the halo circular velocity $V_{\text{circ}}$, but it is likely that in reality the mass-loading factor depends on other galaxy properties as well. These other properties, such as metallicity, gas density, and pressure, could introduce an effective redshift dependence in the mass-loading factor expressed in terms of $V_{\text{circ}}$. To reproduce dwarf galaxy properties, reheating must be preferentially more efficient at low masses and high redshifts, a scenario we call “preferential reheating.” If we instead consider the problem in terms of star formation itself, star formation efficiencies in low-mass halos must be lower than in high-mass halos. Models usually implement this as a gas surface density threshold, another quantity that is most likely dependent on galaxy properties not taken into account in the model. A changing star formation efficiency can be viewed as either a redshift- and/or halo-mass-dependent fraction of a galaxy’s gas available for star formation or as a changing star formation timescale. In either case, adjusting the star formation efficiency could allow low-mass galaxies to have their star formation suppressed until more gas accumulates onto the disk, delaying the galaxy’s star formation. We will refer to this scenario as “direct suppression.” Lastly, small halos may have trouble accreting gas in the first place. The photo-ionizing background suppresses gas accretion in the very smallest halos at high redshift (Efstathiou 1992; Quinn et al. 1996; Somerville 2002; Somerville et al. 2008b, and refs. therein), but there could be some “pre-heating” mechanism that acts on halos up to $\sim 10^{10} M_\odot$, preventing accretion of gas (e.g., Lu et al. 2015). The gas would instead remain in a “parking lot,” waiting to be accreted at later times. Star formation in low-mass galaxies would then be delayed until gas is released from the parking lot at lower redshifts. We will refer to this as the parking lot scenario.

We implement these three model variants, preferential reheating, direct suppression, and parking lot, within the Santa Cruz semi-analytic model (Somerville et al. 2008b, 2012), and explore the implications for a set of complementary observations. These include the fraction of stellar mass to dark matter mass as a function of halo mass, the comoving number density of low-mass galaxies as a function of redshift, and scaling relations between the galaxy stellar mass and the cold gas fraction, sSFR, and metallicity.

The baseline semi-analytic model is described in Section 2, and we discuss the predictions of the fiducial model in Section 3. In Section 4, we describe an exploration of parameter space in the existing model in order to gain insight into how various model ingredients affect the observables. A more detailed presentation of these results is presented in Appendix A. In Section 5, we present the results of our preferential reheating, direct suppression, and parking lot models. We discuss the implications of our results and conclude in Section 6. Appendix B explores possible reasons for differences between our results and those presented by H13.
2. SUMMARY OF THE MODEL

In this paper, we use the baseline model described in Somerville et al. (2008b, S08) and Somerville et al. (2012, S12). We adopt a Chabrier stellar initial mass function and WMAP5 cosmological parameters: $\Omega_0 = 0.28$, $\Omega_{\Lambda} = 0.72$, $h_{100} = 0.70$, and $f_{\text{baryon}} = 0.1658$ (Komatsu et al. 2009). We shut off active galactic nucleus (AGN) feedback, both radio mode and quasar mode, in all of the simulations presented. As implemented in our models, the AGN feedback does not noticeably affect galaxies with halo masses $M_{\text{H}} \lesssim 10^{11.75}$ and omitting AGN feedback isolates any effects from our adjusted recipes on high-mass halos.

The merging histories of dark matter halos are constructed based on the Extended Press-Schechter formalism following the method described in Somerville & Kolatt (1999) and Somerville et al. (2008b) We follow the merger history of a particular halo back to a minimum progenitor mass of 0.01 times the final mass of the halo. Whenever dark matter halos merge, the central galaxy of the largest progenitor halo becomes the new central galaxy and all the other galaxies become “satellites.” Satellite galaxies may eventually merge with the central galaxy due to dynamical friction and these merger timescales are estimated using a variant of the Chandrasekhar formula from Boylan-Kolchin et al. (2008). Tidal stripping and destruction of the satellites is included as described in Somerville et al. (2008b).

2.1. Gas Handling

The SAM tracks four “boxes” of gas: a cold disk representing the ISM, a hot halo representing the intra-group or intra-cluster medium (ICM), an ejected gas reservoir holding gas that has been ejected from the galaxy and pristine gas prevented from accreting from the intergalactic medium (IGM) by the photoionizing background, and a reservoir containing IGM gas that has never been inside a resolved halo. Gas is assigned to reservoirs and moves between them as follows. Gas in the ejected reservoir is allowed to accrete into the hot halo, and gas in the hot halo may cool and fall onto the cold disk. Stellar feedback reheats gas in the cold disk, moving it to the hot halo or ejecting it to the ejected reservoir. New gas is added to the hot halo through pristine gas accretion and stripping of gas from satellites as they fall into the main halo.

On creation, halos are assigned a certain mass of gas. Before the reionization of the universe, each halo is assigned its universal baryon fraction’s worth of gas, but after reionization the collapse of gas into low-mass halos is suppressed by the photoionizing background (“squelching”). In the published models of S08 and S12, the fraction of baryons that can collapse into halos of a given mass after reionization is modeled using the fitting functions provided by Gnedin (2000) and Kravtsov et al. (2004). Some more recent studies indicate that the characteristic mass below which squelching strongly prevents accretion, called the filtering mass, predicted by Gnedin (2000) may be too large (e.g., Okamoto et al. 2008). According to this more recent work, the halo mass at which halos have their baryon fractions reduced by a factor of two on average due to squelching is only about $M_{\text{H}} \sim 9.3 \times 10^9 M_\odot$ at $z = 0$ rather than $M_{\text{H}} \sim 10^{10.5} M_\odot$ used in Gnedin (2000) and Kravtsov et al. (2004). This halo mass is much lower than the lowest-mass host halos considered in this work, and therefore simply turning off squelching provides a good approximation to implementing this lower filtering mass. We therefore turn squelching off before conducting our experiments with other aspects of the model.

Hot halo gas is assumed to be distributed in an isothermal sphere at the halo’s virial temperature. Halo gas cools through collisionally excited atomic lines as described in S08, based on the model originally proposed in White & Frenk (1991). All cooled gas is added to the cold disk of the central galaxy. When halos become satellites, they are stripped of their hot gas and their ejected reservoir and are not allowed to accrete any more gas. The stripped gas is added to the central galaxy’s hot gas halo. Gas in the ejected gas reservoir is allowed to re-accrete into the hot gas halo at a rate given by

\[ \dot{M}_{\text{Reln}} = \chi_{\text{Reln}} \left( \frac{M_{\text{eject}}}{t_{\text{dyn}}} \right). \]

Here $\dot{M}_{\text{Reln}}$ is the rate at which gas falls into the hot halo from the ejected gas reservoir, $M_{\text{eject}}$ is the mass in the ejected gas reservoir, $t_{\text{dyn}}$ is the central halo’s dynamical timescale, and $\chi_{\text{Reln}}$ is the efficiency parameter with a default value of $\chi_{\text{Reln}} = 0.1$. When halos merge, the ejected reservoirs from all but the largest progenitor are added to the hot gas reservoir of the new host halo.

2.2. Star Formation

Stars form in a “normal” (disk) mode and in merger-driven starbursts. Heavy elements are generated with a fixed yield per stellar mass formed and recycled instantaneously. Details on the collisional starburst treatment may be found in S08. These do not affect the work in this paper significantly since the star formation density due to bursts is about an order of magnitude below that due to normal star formation over most of the age of the universe (see Figure 14 in S08). The model assumes that both the cold gas and stars in the disk are distributed with radial exponential profiles with separate scale lengths related by a factor, $r_{\text{gas}} = \chi_{\text{gas}} r_{\star}$, with the fiducial value $\chi_{\text{gas}} = 1.7$. The scale length of the gas disk is calculated using angular momentum conservation arguments (Mo et al. 1998; Somerville et al. 2008a) based on the halo spin parameter.

Normal star formation in the fiducial model follows a Kennicutt–Schmidt relation (Kennicutt 1998):

\[ \dot{\Sigma}_{\text{SFR}} = \frac{A_K}{\tau_{\star}} \chi_{\text{gas}}^{-1/2} \Sigma_{\text{gas}}. \]

Here, $\tau_{\star}$ is a dimensionless free parameter with a fiducial value of $\tau_{\star} = 1.5$ and $\Sigma_{\text{gas}}$ is the surface density of the cold gas disk. The values of $A_K$ and $N_K$ are set by observations to be $A_K = 0.167 M_\odot$ yr$^{-1}$ kpc$^{-2}$ and $N_K = 1.4$. At each time step, the model applies the Kennicutt law to all cold gas with surface density greater than a fixed critical value, $\Sigma_{\text{crit}} = 6 M_\odot$ pc$^{-2}$.

In some cases, to interpret the effects of the modified recipes more easily, we use a constant efficiency star formation recipe instead of the Kennicutt law. For this, we let the star formation timescale be a free parameter and set

\[ \dot{M}_{\star} = \frac{M_{\text{cold}}}{\tau_{\text{CE}}} \]

We take the default value of the timescale to be $\tau_{\text{CE}} = 10^9$ yr.

2.3. Stellar Feedback

Massive stars and supernovae reheat some of the cold gas following star formation and deposit it in either the hot gas halo
or in the ejected gas reservoir. The fraction of the reheated gas that is ejected is determined by the halo virial velocity with the parameter $V_{\text{eject}}$ setting the transition from mostly ejected at lower $V_{\text{vir}}$ to mostly retained in the hot halo at higher $V_{\text{vir}}$. In the fiducial model, $V_{\text{eject}} = 130$ km s$^{-1}$. The total mass of gas reheated is given by

$$M_{\text{RH}} = \epsilon_{\text{SN}} \left( \frac{V_{\text{circ}}}{200 \text{ km s}^{-1}} \right)^{-\alpha_{\text{RH}}} M_\ast, \quad (4)$$

where $V_{\text{circ}}$ is the circular velocity of the disk, defined as the maximum rotation velocity of the dark matter halo, and $\alpha_{\text{RH}}$ and $\epsilon_{\text{SN}}$ are dimensionless free parameters. In the fiducial model, $\alpha_{\text{RH}} = 2.2$ and $\epsilon_{\text{SN}} = 1.5$.

### 2.4. Main Free Parameters

The parameters most relevant to the properties of low-mass galaxies are the re-infall rate normalization $\chi_{\text{Rein}}$, the star formation normalization $\tau_*$, and critical surface density $\Sigma_{\text{crit}}$, the stellar feedback parameters, power $\alpha_{\text{RH}}$, normalization $\epsilon_{\text{SN}}$, and ejection/retention transition velocity $V_{\text{eject}}$. A summary of how these parameters enter into the recipes can be found in Section 2.1 for the re-infall parameter, Section 2.2 for star formation parameters, and Section 2.3 for the stellar feedback parameters. Complete descriptions can be found in S08.

Some of the fiducial model’s parameters correspond to values that can be derived from observations or numerical simulations and are set to those values. Others are not directly measurable and are adjusted so that the simulated galaxy population matches certain sets of observations. The stellar feedback parameters were tuned to match the low-mass end of the SMF. The fiducial values are $\alpha_{\text{RH}} = 2.2$, $\epsilon_{\text{SN}} = 1.5$, and $V_{\text{eject}} = 130$ km s$^{-1}$. The value of $\chi_{\text{Rein}}$ is degenerate with the wind mass-loading parameters, so the fiducial model adopts $\chi_{\text{Rein}} = 0.1$, the minimal value that allows the model to fit both cluster baryon fractions and the mass function of $z = 0$ low-mass galaxies. For normal star formation, the values of $N_K = 1.4$ and $A_K = 0.167 M_\odot$ yr$^{-1}$ kpc$^{-2}$ in the star formation law (Equation (2)) are taken from observations (Kennicutt 1998). The fiducial value of $\tau_*$ is set to 1.5 to match observed cold gas fractions. The value $\Sigma_{\text{crit}} = 6 M_\odot$ pc$^{-2}$ is consistent with direct observations and reproduces the observed turnover in the relationship between SFR density and total gas density (Begiel et al. 2008), as well as reproducing gas fractions in low-mass galaxies.

### 3. Properties of the Fiducial Model

The fiducial model is tuned by hand to match a subset of $z = 0$ observations, the SMF in particular, and does fairly well at matching a larger set of $z = 0$ observations (Somerville et al. 2008b, 2012). However, as already discussed and shown in Fontanot et al. (2009) and Lu et al. (2014), it suffers from the usual set of dwarf galaxy problems. This can be seen in observables such as the SMF, cold gas fractions, sSFR, and metallicities. In this section, we show the predictions of our fiducial model for the set of properties which are most enlightening. These are $f_* \equiv M_\ast/M_H$ (Figure 1), the SMF (Figure 2), the cold gas fraction in disks (Figure 3), the sSFR, $M_\ast/M_\ast$ (Figure 4), and the ISM metallicity (Figure 5).
These properties are shown with the scatter about the median: the “±1σ region,” which contains 68% of the galaxies in the model. The reader should keep in mind that all of the simulations run for this paper have AGN feedback switched off, including the fiducial model. This means the high-mass galaxies will not necessarily match observations. In addition, as we discuss above, the implementation of squelching in the fiducial model is most likely too aggressive so we also show the fiducial model without squelching in these figures.

3.1. Stellar Mass Function and \( f_\star \)

The fiducial model is tuned to approximately match the \( z \sim 0 \) observations of the SMF. However, to match the “kink” in the SMF precisely at low masses (\( M_\star \lesssim 10^{9.5} M_\odot \)), we would need to adopt a more complicated scaling for the mass-loading factor than our single power law (Lu et al. 2014). Our fiducial model lies within the error bars on the SMF observations of Baldry et al. (2008) for \( M_\star \gtrsim 10^9 M_\odot \). We also compare to the observed SMFs from Baldry et al. (2008, 2012); Santini et al. (2012); Moustakas et al. (2013); Tomczak et al. (2014); Marchesini et al. (2009), and to Behroozi et al. (2013), who calculate the SMF as a function of redshift with their subhalo abundance matching, fit to a large compilation of observed SMFs (Figure 2). We also compare to the Behroozi et al. (2013) \( f_\star (M_H) \) relation, which we expect to match about as well as we match the SMF since \( f_\star (M_H) \) is derived from the SMF (Figure 1).

The fiducial model fits the observed \( f_\star \) and SMF well over the range of masses of interest, \( 10^{10} M_\odot \lesssim M_H \lesssim 10^{11.5} M_\odot \) at \( z = 0 \). The high-mass end of the \( f_\star \) relation shown in Figure 1 is high at \( z = 0 \) due to the absence of AGN feedback in these simulations. Note that the deficit of galaxies in the SMF at stellar masses \( M_\star \gtrsim 10^{10} M_\odot \) is also due to the absence of AGN feedback—some of these galaxies should arise from more massive halos, due to the “turnover” in \( f_\star \) at larger halo masses (see, e.g., S08). The model’s sharp decrease in \( f_\star \) at the lowest masses (below \( M_H \sim 10^{10.5} M_\odot \)) is due to photo-ionization squelching of low-mass halos as described in Section 2.1.

At higher redshift, both \( f_\star \) and the SMF show an excess of stellar mass, increasingly so toward \( z \sim 2 \). Constraints on \( f_\star \) for low-mass galaxies show that for a fixed halo mass, the stellar mass increases over time, whereas the SAM predicts that stellar mass at a fixed halo mass decreases: the dark matter halos of modeled low-mass galaxies grow slightly faster than the stellar mass. Additionally, the slope of the SAM’s \( f_\star (M_H) \) relation becomes steeper from high redshift to low, indicating that at high redshift, the overall efficiency of star formation is not suppressed enough in the lower-mass halos relative to the higher-mass halos. The model’s SMF shows an excess of all low-mass galaxies toward higher redshift because the SAM galaxies at a particular stellar mass have lower halo mass due to their too-high overall star formation efficiency, and therefore reside in more abundant halos than the observed galaxies.

3.2. Cold Gas Fractions

At low redshift, direct estimates of cold gas content can be obtained from 21 cm emission which traces H\(_1\), and CO emission which traces H\(_2\). We compare with the compilation of Peeples et al. (2014), which include H\(_1\) and H\(_2\). At high redshift \( z \gtrsim 0.2 \), direct estimates of H\(_2\) content from CO observations...
are available for only a small number of relatively massive galaxies. Therefore, we also compare to the Popping et al. (2014) work, which uses an empirical model to estimate gas fractions. The Popping et al. (2014) work uses a subhalo abundance matching procedure to determine typical star formation rates as a function of halo mass and redshift. They invert these typical star formation rates with an empirical molecular hydrogen-star formation law to find the gas mass in H$_2$ and H$_i$ assuming gas distributions and using a pressure-based recipe dictating the ratio of molecular to atomic hydrogen. We also plot estimates of the H$_2$ fraction for individual galaxies from Narayanan et al. (2012), which are obtained from a re-analysis of CO measurements with a more sophisticated model for the conversion of CO emission to H$_2$ mass than the standard single CO to total gas ratio.

Cold gas fractions in the fiducial model match well with observations at $z = 0$ (Figure 3), unsurprisingly as the model was tuned to match these data. However, at intermediate redshifts $0.5 < z < 1.5$, gas fractions are too low for galaxies with $M_* < 10^{10} M_\odot$, as also noted in Popping et al. (2014). This may be another symptom of the fact that these galaxies are forming stars too early. At higher redshifts, $z \gtrsim 2$, the fiducial model’s cold gas fractions again match up with the predictions from the empirical model. It is important to note that the galaxies included in the cold gas fraction plots are selected to be late type (bulge stellar mass to total stellar mass ratio of less than 0.4) and have non-zero cold gas mass.

3.3. Specific Star Formation Rates

Figure 4 shows the average sSFR versus stellar mass and redshift in the fiducial model. The “star-forming sequence” in observations has a slightly negative slope: the lowest-mass galaxies have somewhat higher sSFRs than intermediate-mass galaxies. In the fiducial model, sSFRs of low-mass galaxies are too low and the SF sequence is flat or even has a positive instead of negative slope. The fiducial model does more or less match the observed increase in sSFR with increasing redshift, but the normalization is too low for low-mass galaxies from $0 \lesssim z \lesssim 1$. We compare to observations from Salim et al. (2007), Dunne et al. (2009), Kajisawa et al. (2010), and Karim et al. (2011).

3.4. Metallicity

Figure 5 shows the gas-phase metallicity as a function of redshift for three different stellar mass bins. The metallicity estimates at $z \sim 0$ are from Tremonti et al. (2004), obtained using photo-ionization and stellar population evolution models fit to Sloan Digital Sky Survey spectroscopy. At $z \sim 1$, we use the estimates of Maiolino et al. (2008), using strong line diagnostics such as H$\beta$, O$\i$, O$\ii$, and Ne$\i$. We note that the absolute normalization of the metallicity from different indicators is highly uncertain, which
may impact the redshift evolution implied by the observations shown here (Kewley & Ellison 2008). We also note that the chemical yield in our model ($Y = 1.5$ in solar units) was chosen to match the stellar metallicity of Milky Way mass galaxies at $z \sim 0$ from observations (Gallazzi et al. 2005). The gas-phase mass–metallicity relation predicted by our models is a steeper function of stellar mass than the observed relations, and is a pure power law in stellar mass, unlike observations that turn over at high mass. The fiducial model also builds up metals very early, predicting almost no evolution in the metallicity of gas in galaxies at fixed stellar mass, or even a slight decrease. This disagrees with the trend implied by the observations taken at face value, which suggest an increase of more than an order of magnitude in metallicity at fixed stellar mass since $z \sim 3$.

### 4. Exploration of Existing Parameter Space

Before changing the model recipes, we examine how the fiducial model responds to parameter variations by running the model with all parameters set to the fiducial values, except for one quantity which is set to a fixed value significantly higher or lower than the fiducial value. Here we look at the effects of changing four parameters: the stellar feedback parameters $\alpha_{SN}$ and $\epsilon_{SN}$, the star formation efficiency parameter $\tau_*$, and the re-infall efficiency $\chi_{Reln}$. The other set of parameters we examined, $V_{\text{eff}}$, $\chi_{gas}$, and $\Sigma_{crit}$, do not have very much impact on the quantities of interest. A more quantitative illustration of the effects of changing these parameters is presented in Appendix A.

Adjusting the stellar feedback parameters strongly affects the ratio of stellar mass to halo mass, $f_\star$. The amount of gas reheated by stellar feedback is determined by Equation (4) and the values of $\epsilon_{SN}$ and $\alpha_{RH}$. The value of $\epsilon_{SN}$ controls the normalization of the stellar feedback relation. Increasing $\epsilon_{SN}$ decreases the total mass of stars formed independent of halo mass. This is
Comparison of the fiducial mass-loading factor \( \beta_{\text{fid}} \equiv M_{\text{RH}}/M_* \) to the preferential reheating mass-loading factor \( \beta_{\text{RH}}\text{pref} \). The top panel shows the values of \( \beta \) for three halo masses, solid lines for preferential reheating and dotted for fiducial. The bottom panel shows the ratio \( \beta_{\text{RH}}\text{pref}/\beta_{\text{fid}} \) for the same three halo masses.

Figure 6. Comparison of the fiducial mass-loading factor \( \beta_{\text{fid}} = M_{\text{RH}}/M_* \) to the preferential reheating mass-loading factor \( \beta_{\text{RH}}\text{pref} \). The top panel shows the values of \( \beta \) for three halo masses, solid lines for preferential reheating and dotted for fiducial. The bottom panel shows the ratio \( \beta_{\text{RH}}\text{pref}/\beta_{\text{fid}} \) for the same three halo masses.

seen most clearly in the first row, second column of Figure 25 in Appendix A. The cold gas fraction, \( M_{\text{cold}}/(M_{\text{cold}} + M_*) \), remains more or less the same at \( z = 0 \) as \( \epsilon_{\text{SN}} \) increases because both the cold gas and stellar masses decrease. sSFRs are also largely independent of \( \epsilon_{\text{SN}} \) because stellar masses and SFRs react similarly to changes in \( \epsilon_{\text{SN}} \). These trends are illustrated in the second columns of Figures 25 and 26 in Appendix A.

The value of \( \alpha_{\text{RH}} \) determines how much more strongly low mass halos are affected by stellar feedback than higher-mass halos. Making the value of \( \alpha_{\text{RH}} \) larger leads to a steeper dependence of mass-loading on halo circular velocity, suppressing star formation in low-mass halos more strongly relative to high-mass halos. This results in a steeper dependence of \( f_* \) on halo mass and a reduced comoving number density of low-mass galaxies relative to high-mass galaxies. This is most evident in the redshift \( z = 0 \) \( f_*(M_H) \) relation as shown in the first row, first column of Figure 25. The slope of the sSFR–\( M_* \) relation depends weakly on \( \alpha_{\text{RH}} \), with larger values of \( \alpha_{\text{RH}} \) leading to lower values of sSFR in low-mass galaxies, and therefore to flatter or more positive slopes in sSFR–\( M_* \). Cold gas fractions are also impacted, with larger values of \( \alpha_{\text{RH}} \) producing higher gas fractions in low-mass galaxies because with higher reheating rates, less gas can turn into stars. The value of \( \alpha_{\text{RH}} \) also affects the slope of the MZR, and to a lesser extent, its evolution; larger values of \( \alpha_{\text{RH}} \) lead to a steeper MZR and a slightly larger decline in gas-phase metallicity at fixed stellar mass with cosmic time. These relations are shown in the first columns of Figures 25 and 26.

In contrast, changing the star formation timescale \( \tau_* \) has almost no impact on the \( f_*(M_H) \) relation or SMF at \( z \lesssim 3 \) as seen in the third columns of Figures 25 and 26. Changing \( \tau_* \) mainly impacts gas fractions, particularly for high-mass galaxies. This happens because as star formation efficiency decreases, gas mass builds up to compensate. Note that \( \tau_* \) multiplies a timescale so higher \( \tau_* \) means lower star formation efficiencies and higher gas fractions. Lower SF efficiency (higher \( \tau_* \)) therefore leads to a flatter relation between gas fraction and stellar mass since the gas supply in low-mass galaxies is more modulated by the stellar feedback. For the most part, the slope of the gas fraction with redshift at fixed mass does not depend strongly on \( \tau_* \), nor does the slope of the sSFR–\( M_* \) relation or the redshift evolution of the sSFR at fixed mass.

Modulating the re-infall timescale by varying \( \chi_{\text{Reln}} \) mainly changes low-redshift galaxy properties as shown in the right-most column of Figure 26. This is because re-infall timescales are long, so most re-accretion occurs at late times. In the fiducial model, the re-infall timescale is constant with halo mass and increases with time. Higher \( \chi_{\text{Reln}} \) means more efficient re-infall, increases the total stellar mass of all but the lowest-mass galaxies due to the halo-mass-independent increased availability of gas from re-infall as shown in the right-most column of Figure 25. The lowest-mass galaxies are unaffected by changes in \( \chi_{\text{Reln}} \) primarily because of squelching. Squelched galaxies have much or all of the infalling IGM diverted to the ejected reservoir, rather than it falling into the hot halo as in high-mass galaxies, significantly decreasing the accessibility of this gas relative to high-mass halos no matter the \( \chi_{\text{Reln}} \). Contributing to this effect, low-mass halos eject a large fraction of their stellar-driven winds and winds have a high mass-loading factor. Even with efficient re-infall, gas re-accreted onto low-mass halos spends little time in the disk before being re-ejected, rendering the re-infall timescale largely irrelevant to squelched galaxies. If squelching is turned off, this is no longer the case and high \( \chi_{\text{Reln}} \) leads to higher stellar masses in low-mass halos.

5. RESULTS WITH MODIFIED RECIPES

The insight gained by varying the parameters in our current recipes informs how we should alter our recipes. For example, we have learned that the slope of the mass-loading dependence on halo mass appears to have the most leverage on \( f_* \), while modifying \( f_* \) by changing the star formation efficiency will require drastic measures because of the strongly self-regulated nature of star formation in the models. Note that the purpose of our experiments is to gain a qualitative understanding of which physical scenarios are most promising for solving all facets of the problem, as well as to gain insights into the requirements for a solution. As such, we do not attempt to obtain precise fits to the observations. In addition, we find that models without squelching do a better job of reproducing the normalization and evolution of low-mass galaxies’ \( f_*(M_H) \), so we do not include squelching in the models presented below. This is not unreasonable given the more recent work on squelching, which suggests that the filtering mass is much lower than the mass of the smallest host halos considered here (see Section 2.1). We also continue to omit AGN feedback. Altered models run with AGN feedback included show the same behavior at low masses as the models shown but obscure any effects of the alterations on high-mass galaxies.

5.1. Preferential Reheating: Changing Stellar Feedback Scalings

As we have seen, the value of \( \alpha_{\text{RH}} \) in the stellar feedback recipe (Equation (4)) controls the slope of the low-mass end of \( f_* \). The efficacy of stellar feedback, or mass-loading factor \( \beta = M_{\text{RH}}/M_* \), depends on the halo’s maximum circular velocity and thus the halo’s mass.\(^5\) We expect \( \beta \) to be mass dependent because ejecting cold gas from a galaxy is much

\(^5\) The conversion from halo mass to circular velocity is redshift dependent. At high redshift, the same circular velocity corresponds to a lower-mass halo. For instance, \( V_c \sim 160 \text{ km s}^{-1} \) corresponds to a \( \sim 10^{12} M_\odot \) halo at \( z = 0 \) or a \( \sim 10^{11} M_\odot \) halo at \( z = 3 \). (Somerville & Primack 1999).
This over-suppression suggested that the higher redshift, but this over-suppressed high-redshift galaxies. The total energy:

\[ E \]

of the problem we are trying to solve is a mass–metallicity relation that evolves too slowly and gives higher metallicity at high redshift than at low redshift, contrary to observations. The models based on metallicity behaved much like the fiducial model because the variation in metallicity and therefore \( \alpha_{\text{RH}} \) was minimal.

In order to fit the observed evolution of \( f_* \), we find that \( \alpha_{\text{RH}} \) must be very large at high redshift, \( \alpha_{\text{RH}} \sim 4-5 \), then decline to around \( \alpha_{\text{RH}} \sim 2 \) in a fairly narrow region around \( z \sim 1.5 \), then stay approximately constant afterward. We parameterize \( \alpha_{\text{RH}}(z) \) as a hyperbolic tangent:

\[
\alpha_{\text{RH}}(z) = A \tanh (B (z - z_{\text{trans}})) + C. \tag{5}
\]

The values of \( A \) and \( C \) are determined by the minimum \( \alpha_{\text{RH}} (\alpha_{\text{min}}) \) and the maximum \( \alpha_{\text{RH}} (\alpha_{\text{max}}) \). The value of \( B \) dictates the sharpness of the transition between the high and low \( \alpha_{\text{RH}} \); the higher the value of \( B \), the more abrupt the transition. The model we show has \( \alpha_{\text{min}} = 2 \), \( \alpha_{\text{max}} = 4.5 \), \( z_{\text{trans}} = 1.5 \), and \( B = 1 \). The mass-loading factor for this model is shown for three halo masses as a function of redshift in Figure 6. This model reproduces several important trends in the evolution of \( f_* \) that the fiducial model does not. The slopes of the low-mass end of the \( f_* (M_H) \) relation at each redshift are much closer to the predictions from Behroozi et al. (2013) (see Figure 7).

\( f_\star(z) \) for halo mass \( M_H = 10^{10} M_\odot \) in the top panel and halo mass \( M_H = 10^{11} M_\odot \) in the lower panel. Constraints from Behroozi et al. (2013) (colored shaded regions) are as described in Figure 1.
et al. (2013) is entirely extrapolated. This improvement is also seen in the SMF (Figure 8), where there is no extrapolation. We also see improvement in the cold gas fractions. The cold gas fractions from the preferential reheating model are roughly parallel to the fiducial model but somewhat higher (see Figure 9). The net result is that the preferential reheating cold gas fractions follow the estimates from the Popping et al. (2014) empirical model well at all redshifts, perhaps overestimating them slightly at high redshift.

The other low-mass galaxy properties are altered in the right direction, but not by enough to be consistent with the observations. sSFRs are somewhat increased at $z \sim 0$ but are still too low and too flat. However, the sSFRs at intermediate redshifts are now marginally consistent with the observations. By redshift $z \sim 3$, the fiducial model and the preferential reheating model have similar sSFRs (Figure 10). On a positive note, the preferential reheating model predicts that metallicities increase slightly toward the present day at fixed stellar mass, in better qualitative agreement with the observations, but the metallicity evolution is still too weak (Figure 11).

Recent ultra-high-resolution numerical simulations that attempt to explicitly model the most important physical processes associated with stellar and supernova feedback suggest that the wind mass-loading factor does scale with galaxy $V_{\text{circ}}$ in a manner that is similar to energy or momentum driven winds, but that there is significant scatter in $M_{\text{RH}}/M_*$ at fixed $V_{\text{circ}}$ (Hopkins et al. 2012). They also find that the mass-loading scales with other galaxy parameters, such as SFR and gas surface density, which could introduce an effective redshift dependence in the mass-loading factor. In addition, increasing attention has been paid recently to other possible mechanisms for driving large-scale galactic outflows, such as cosmic rays (e.g., Hanasz et al. 2013).

5.2. Direct Suppression: Changing the Star Formation Efficiency

The appropriate alterations to the star formation recipe are somewhat less clear than those to the stellar reheating recipe. The Kennicutt law has no direct dependence on halo mass, only the surface density of the cold gas. To simplify the recipe, we replaced the Kennicutt law with a constant star formation efficiency law (Equation (3)). The default constant star formation efficiency model produces results similar to the fiducial model at low redshift. To implement the direct star formation suppression, we multiply the efficiency parameter $f_{DS}$ by a factor $f_{DS}$. The inefficiency parameter $f_{DS}$ can be made a function of galaxy mass and redshift and allows us to directly control the SFR. This has the same effect as making the star formation timescale a function of mass and redshift, $f_{DS}(M_*, z)$:

$$M_* = f_{DS}(M_*, z) \frac{M_{\text{cold}}}{\tau_{\text{CE}}} = \frac{M_{\text{cold}}}{\tau_{DS}(M_*, z)}.$$  \hspace{1cm} (6)

The function $f_{DS}$ effectively replaces the surface density threshold for star formation in our fiducial model.

The direct suppression factor $f_{DS}$ should be unity above a certain halo mass, $M_{\text{H, trans}}$, since high-mass halos should remain unaffected, and halos with $M_\text{H} \lesssim 10^{11} M_\odot$ should have low $f_{DS}$ to prevent overproduction of stars. To parameterize this, we set
Figure 9. Cold gas fractions for the preferential reheating model. In all panels, the preferential reheating model is shown in red and the median and ±1σ region of the fiducial model are shown in gray. Data are as in Figure 3. Left panel: cold gas fraction as a function of stellar mass for four redshifts. Right panel: cold gas fraction as a function of redshift for galaxies with stellar mass $M_\star = 10^9 M_\odot$ in the top panel and $M_\star = 10^{10} M_\odot$ in the lower panel. In all panels, only galaxies with nonzero gas fraction and bulge-to-total ratio $B/T < 0.4$ are included.

Figure 10. Specific star formation rates ($\dot{M}_\star/M_\star$) for the preferential reheating model. In all panels, the preferential reheating model is shown in red and the median and ±1σ region of the fiducial model are shown in gray. Data are as in Figure 4. Left panel: specific star formation rates as a function of stellar mass for four redshifts. Right panel: specific star formation rates as a function of redshift for $M_\star = 10^9 M_\odot$ in the top panel and $M_\star = 10^{10} M_\odot$ in the lower panel.
constant $n$ is the Bouché et al. (2010) accretion floor, but with a transition
or correctly predict the observed slope in the sSFR-
and shaded gray regions show the fiducial model’s median and $\pm 1\sigma$ region and the thick dashed lines show the preferential reheating model. Only galaxies with
gas fractions greater than 0.2 are plotted, and observations are shown as points whose shapes indicate which data set they represent.

\[ f_{\text{DS}} = 0 \text{ at } M_H \leq 10^8 M_\odot, f_{\text{DS}} = 1 \text{ at } M_H \geq M_{H,\text{trans}}, \] and a power law between with power $n_{\text{DS}}$:

\[ f_{\text{DS}} = \left\{ \begin{array}{ll}
0 & \text{if } M_H \leq 10^8 M_\odot \\
\left( \frac{\log(M_H) - 8}{\log(M_{H,\text{trans}}) - 8} \right)^n_{\text{DS}} & \text{if } 10^8 M_\odot < M_H < M_{\text{trans}} \\
1 & \text{if } M_H \geq M_{H,\text{trans}}.
\end{array} \right. \] (7)

We take $M_{\text{trans}} = 10^{12} M_\odot$. Low-mass halo properties are fairly insensitive to the choice of $M_{\text{trans}}$. This relation is shown for the three models we present in terms of the direct suppression timescale $t_{\text{DS}}(M_H, z)$ rather than $f_{\text{DS}}$ itself in Figure 12. A low constant $n_{\text{DS}} = 4$ follows the fiducial $f_v$ closely at low redshifts with only a slight decrease in normalization toward redshift $z \approx 3$, as can be seen in the left panel of Figure 13. A higher constant $n_{\text{DS}} = 8$ also reproduces the $z = 0$ $f_v(M_H)$ relation and does somewhat better than the fiducial model at redshifts $z = 1$ and 2, though it is still outside the $1\sigma$ uncertainty at $z \approx 1$. At $z = 1$ and $z = 2$, $n_{\text{DS}} = 8$ still overpredicts stellar mass in halos of mass $M_H \approx 10^9 M_\odot$ and at high redshifts, star formation is over-suppressed, producing a $z \approx 3 f_v(M_H)$ below observations. The $n_{\text{DS}} = 8$ model does reproduce the sense of the $M_H \approx 10^{10} M_\odot$ $f_v(z)$ relation. These same trends can be seen in the stellar mass functions in Figure 14. Increasing $n_{\text{DS}}$ beyond $n_{\text{DS}} = 8$ would bring the redshift $z = 1$ and $2 f_v$ relations closer to observations, but would make the discrepancy at higher redshifts worse. Moreover, none of the models with constant $n_{\text{DS}}$ reproduce the observed cold gas fractions at $z = 0$ (Figure 15) or correctly predict the observed slope in the SFR-M$_*\text{relation at } z = 0$ (Figure 16). The $n_{\text{DS}} = 8$ model does produce a rising metallicity over time for the lowest mass galaxies, but the metallicity evolution is still too weak (Figure 17).

The limit of very high $n_{\text{DS}}$, our model is reminiscent of the Bouché et al. (2010) model, but with the major difference that accretion itself is halted in the Bouché et al. (2010) model and only star formation is halted in ours. Our direct suppression model with $n_{\text{DS}}$ very high is approximately a step function as is the Bouché et al. (2010) accretion floor, but with a transition mass of $M_H = 10^{12} M_\odot$ instead of $10^{11} M_\odot$. The step function fails in our model because we are only preventing star formation, not gas accretion, and as soon as a galaxy passes the threshold, it quickly forms enough stars to rejoin the fiducial $f_v(M_H)$.

In an attempt to bring the $f_v(M_H)$ relation at $z = 1$ and 2 into closer agreement with the observations, we try a model with constant $n_{\text{DS}} = 6$ at $z > 3$, then increase $n_{\text{DS}}$ to $n_{\text{DS}} = 12$ linearly between $z = 3$ and $z = 0$. This model matches $f_v$ at $z \approx 3$ acceptably and matches well at $z = 0$, but still overpredicts the $z = 1$ and $z = 2$ $f_v$ relations. Our varying $n_{\text{DS}}$ model overpredicts cold gas fractions for stellar masses $M_* \leq 10^9 M_\odot$ at all redshifts and at stellar masses $M_* \leq 10^{10} M_\odot$ for $z \gtrsim 2$. It does produce a slightly negative sSFR slope at $z = 0$ but still does not match the observed normalization.

In terms of the star formation timescale, our models have a normal, constant star formation timescale above the transition halo mass $M_H \approx 10^{12} M_\odot$ and transition quickly to a very long star formation timescale below (see Figure 12). By adjusting $n_{\text{DS}}$, we control how quickly the star formation timescale increases below $M_H \approx 10^{12} M_\odot$ and thus how suppressed star formation is in low-mass halos. The way in which the model with varying $n_{\text{DS}}$ failed suggests that monotonically increasing how steeply the star formation timescale rises below the transition mass is insufficient. The transition to very long star formation timescales would most likely need to be extremely quick between $z = 3$ and $z = 1$ to match $f_v$ at redshifts $z = 1$ and 2, but must ease off toward $z = 0$ in order not to over-suppress star formation at $z = 0$. A successful direct suppression model would likely add at least four new free parameters and the physical scenario that could cause this sort of behavior is not obvious. The failure of the direct suppression model highlights the resilience of the low-mass galaxies’ star formation histories against changes in the star formation efficiency, and suggests that the solution is unlikely to consist solely of adjustments to the star formation efficiency.

### 5.3. Parking Lot: Changing Gas Accretion Rates

Every halo has three reservoirs of gas: cold ISM gas in galaxies, hot halo gas (ICM), and “ejected” gas, which may
Figure 13. Ratio of stellar mass to halo mass, $f_\star$, for the three direct star formation suppression models. In all panels, the three direct suppression models are shown in yellow, red, and purple and the median and ±1σ region of the fiducial model are shown in gray. Left panel: the $f_\star(M_\text{H})$ relation for four redshifts. Right panel: $f_\star(z)$ for halo mass $M_\text{H} = 10^{10} M_\odot$ in the top panel and halo mass $M_\text{H} = 10^{11} M_\odot$ in the lower panel. Empirical constraints (shaded colored regions) are as described in Figure 1.

Figure 14. Stellar mass function for the direct star formation suppression model. In all panels, the direct suppression models are shown in yellow, red, and purple, and the fiducial model is shown in black. Data are as in Figure 2. Left panel: stellar mass functions for four redshifts. Right panel: number densities as a function of redshift for galaxies with $M_\star = 10^9 M_\odot$ in the top panel and $M_\star = 10^{10} M_\odot$ in the lower panel.
Figure 15. Cold gas fractions for the three direct suppression models. In all panels, the direct suppression models are shown in yellow, red, and purple, and the median and $\pm 1\sigma$ region of the fiducial model are shown in gray. Data are as in Figure 3. Left panel: cold gas fractions as a function of stellar mass for four redshifts. Right panel: cold gas fraction as a function of redshift for galaxies with stellar mass $M_* = 10^9 M_\odot$ in the top panel and $M_* = 10^{10} M_\odot$ in the lower panel. Only model galaxies with nonzero gas fraction and bulge-to-total ratio $B/T < 0.4$ are included.

Figure 16. Specific star formation rates for the three direct suppression models. In all panels, the direct suppression models are shown in yellow, red, and purple, and the median and $\pm 1\sigma$ region of the fiducial model are shown in gray. Data are as in Figure 4. Left panel: sSFRs as a function of stellar mass at four redshifts. Right panel: sSFR as a function of redshift for $M_* = 10^9 M_\odot$ in the top panel and $M_* = 10^{10} M_\odot$ in the lower panel.
be associated with the circumgalactic medium (CGM) or IGM. Halos grow by accreting “diffuse” material that has never been in halos, as well as by subsuming material from all of the progenitor halos. One must decide how to combine these different reservoirs. In the Santa Cruz SAM, all galaxies keep their cold gas reservoirs and the hot gas from halos that become “satellites” is assumed to be instantaneously subsumed into the hot gas reservoir of the new halo. The ejected gas reservoir from the largest progenitor halo becomes the ejected gas reservoir for the new halo, and the ejected gas reservoirs from the other (minor) progenitors are deposited into the hot gas reservoir of the new central halo. The ejected gas reservoirs also include IGM gas that was prevented from accreting by the photoionizing background; for the non-largest progenitors this is also subsumed into the new hot gas reservoir of the larger halo.

We found that, within the usual set of assumptions of our fiducial model, simply changing the functional form of the re-infall timescale (Equation (1)) did not solve the dwarf galaxy problems we are trying to address here. We discuss reasons for this, and possible reasons for differences between our results and those of H13, in Appendix B. Briefly, we find that the significance of “re-accreted” gas to the total gas supply is quite sensitive to details of the bookkeeping for these different gas reservoirs when halos merge together. The SAM used in the H13 model takes gas stripped from an infalling satellite and deposits it over time in the ejected reservoir of the central, whereas the fiducial Santa Cruz model instantaneously deposits all the gas from the ejected reservoir of the satellite into the hot gas reservoir of the new central. This difference means that the H13 model’s ejected reservoir handles a higher fraction of the galaxy’s gas than the Santa Cruz model’s and therefore changing the re-infall timescale in the H13 model has a larger effect than in the Santa Cruz model.

In the “parking lot” model, we divert some of the gas that would normally be added directly to the hot gas reservoir and instead store it along with the ejected gas. This reservoir of ejected and diverted gas becomes our parking lot. We then adopt various scalings for the timescale on which this parking lot gas can accrete into the halo. With the addition of the diverted gas, changing the rate of infall from this parking lot reservoir can affect the evolution of galaxies’ stellar masses at higher redshifts.

Before we choose how to alter the accretion timescale for the parking lot gas, we must choose which gas is routed through the parking lot. We found that when we diverted all the accreted gas to the parking lot, our models produced an incorrect evolution similar to the fiducial model with star formation happening too early in low-mass galaxies and too late in high-mass galaxies. It may be the case that if we made the parking lot accretion timescale a complex function of halo mass and redshift, such models could be made to work; however, this is beyond the scope of this paper. We found, though, that if we divert only the hot and ejected gas reservoirs from the minor progenitors following halo mergers, this has little effect on accretion at high redshift (where it is dominated by accretion from the IGM), but delays lower-redshift accretion as required. Considering that numerical simulations find that satellites’ dark matter halos begin being stripped at 5Rvir (Behroozi et al. 2014), it is perhaps not unreasonable to think that the associated hot diffuse gas might also be stripped and heated by the ejected reservoir.

The infall timescale must depend on halo mass in order to create a differential between low-mass and high-mass halos. We let the timescale be proportional to the virial mass to a power:

\[ M_{\text{Rehn}} = M_{\text{PL}}/\tau_{\text{PL}} \]  

\[ \tau_{\text{PL}} = \gamma_{\text{PL}} \left( \frac{M_{0,\text{PL}}}{M_{\text{vir}}} \right)^{\alpha_{\text{PL}}} \]  

where we choose \( M_{0,\text{PL}} = 10^{10} M_{\odot} \). Oppenheimer et al. (2010) find that in their hydrodynamic simulations, the gas recycling timescale (which in their case is the time between gas ejection and re-infall into the ISM) scales as \( \alpha_{\text{PL}} = 0.5 \) for momentum-driven winds or \( \alpha_{\text{PL}} = 1.5 \) for energy-driven, constant velocity winds. Note that our timescale is that for reaccretion only, not the timescale for the full cycle of ejection and reaccretion as in Oppenheimer et al. (2010).

We test all three values of \( \alpha_{\text{PL}} \) with \( \gamma_{\text{PL}} = 10^{11} \) yr and \( M_{0,\text{PL}} = 10^{10} M_{\odot} \). The re-infall timescales for these three models as a function of halo mass are shown in Figure 18. The

![Figure 17. Gas-phase metallicities in the three direct suppression models for selected stellar masses as a function of redshift. Metallicities are color coded according to the stellar mass bin they represent. The thin solid lines and shaded gray regions show the fiducial model’s median and ±1σ region, and the thick dashed, dotted, and dot-dashed lines show the direct suppression models. Only galaxies with gas fractions greater than 0.2 are plotted, and observations are shown as points whose shapes indicate which data set they represent.](image1)

![Figure 18. Re-infall timescales as a function of halo mass for the three parking lot models as well as the fiducial model. The fiducial model’s infall timescale depends on redshift because it is a function of the dynamical time of the halo at the virial radius, which changes with redshift.](image2)
Figure 19. Ratio of stellar mass to halo mass, $f_\star$, for the three parking lot models. In all panels, the parking lot models are shown in yellow, red, and purple, and the median and $\pm 1\sigma$ region of the fiducial model are shown in gray. Left panel: $f_\star (M_H)$ relation for four redshifts. Right panel: $f_\star (z)$ for halo mass $M_H = 10^{10} M_\odot$ in the top panel and halo mass $M_H = 10^{11} M_\odot$ in the lower panel. Empirical constraints (shaded colored regions) are as described in Figure 1.

Figure 20. Stellar mass functions for the parking lot models. In all panels, the parking lot models are shown in yellow, red, and purple, and the fiducial model is shown in black. Data are as in Figure 2. Left panel: stellar mass functions for four redshifts. Right panel: number densities as a function of redshift for galaxies with $M_\star = 10^9 M_\odot$ in the top panel and $M_\star = 10^{10} M_\odot$ in the lower panel.
Figure 21. Cold gas fractions for the parking lot models. In all panels, the parking lot models are shown in yellow, red, and purple, and the median and ±1σ region of the fiducial model are shown in gray. Data are as in Figure 3. Left panel: gas fraction as a function of stellar mass for four redshifts. Right panel: gas fraction as a function of redshift for galaxies with stellar mass \( M_\star = 10^9 \, M_\odot \) in the top panel and \( M_\star = 10^{10} \, M_\odot \) in the lower panel. Only galaxies with nonzero gas fractions and bulge-to-total ratios \( B/T < 0.4 \) are shown.

Figure 22. Specific star formation rates for the three parking lot models. In all panels, the parking lot models are shown in yellow, red, and purple, and the median and ±1σ region of the fiducial model are shown in gray. Data are as in Figure 4. Left panel: sSFR as a function of stellar mass for four redshifts. Right panel: sSFR as a function of redshift for \( M_\star = 10^9 \, M_\odot \) in the top panel and \( M_\star = 10^{10} \, M_\odot \) in the lower panel.
results are insensitive to the exact values chosen for $\alpha_{PL}$ and $M_{0,PL}$. Increasing $M_{0,PL}$ by two orders of magnitude somewhat decreases the normalization of $f_*$ for intermediate-mass halos and changing $\gamma_{PL}$ by an order of magnitude changes the normalization of $f_*$ by less than half a dex. Other properties are essentially unaffected. The $\alpha_{PL} = 1$ model is able to produce a gently rising value of $f_*$ at $M_H \gtrsim 10^{11} M_\odot$, with a similar slope to the Behroozi et al. (2013) results, but $f_*$ at $M_H \lesssim 10^{10} M_\odot$ remains flat (Figure 19). This can also be seen in the right panels of Figure 20: although the stellar mass functions in the parking lot model match the observations better than the fiducial model, the redshift evolution is still somewhat weaker than observed. In addition, the parking lot models appear to over-suppress star formation in halos with $M_H \gtrsim 10^{11.5} M_\odot$ at $z = 2$ and $z = 3$. This problem would only be exacerbated by turning AGN feedback back on. In order to improve the $f_*$ results further, it appears that it would be necessary to introduce a more complicated redshift and halo mass dependence for $\tau_{PL}$. We note that in the results shown here, there is no suppression of gas infall or evaporation of cold gas by the photo-ionizing background included in our models. This is important at the lowest halo masses considered ($M_H \lesssim 10^{10}$).

Predicted cold gas fractions are slightly higher at high redshift (see Figure 21), matching the Popping et al. (2014) model well at most redshifts. The $z = 1$ gas fractions remain somewhat low but are within the $\pm 1\sigma$ errors of the empirical model. The low mass slope of the sSFR versus stellar mass relation is significantly improved, now lying within the observational error bars except at the lowest masses for $z \lesssim 1$ (Figure 22). The ISM metallicity evolution remains very similar to that in the fiducial model (see Figure 23).

6. CONCLUSIONS

The overarching theme of our study is that the interplay between gas accretion, feedback, and star formation as commonly implemented in ΛCDM models of galaxy formation results in a remarkable tendency to produce the “upsizing” behavior seen in the fiducial model. Models find that the $f_*$ and number density of low-mass galaxies is approximately constant or even decreases instead of following the increase with cosmic time implied by observations. This is probably due to the failure of “sub-grid” recipes for star formation and stellar feedback to break the characteristic self-similarity of halos’ gas and dark matter accretion histories. It has been clear for some time that some modification needs to be made to the sub-grid recipes in order to solve the cluster of problems that constitutes the “dwarf galaxy conundrum” presented here, assuming that the basic framework is correct. However, it has remained unclear which set of physical recipes needs to be modified or in what way.

In order to try to gain insight into this puzzle, we have considered a broader set of complementary observables than have been presented in most previous studies. In addition, we have considered three very physically different classes of solution. Some previous works (e.g., Lu et al. 2015) have distinguished between “ejective” feedback versus “preventative” feedback. Ejective feedback prevents star formation by ejecting cold gas and making it unavailable for forming stars, whereas preventative feedback prevents hot or infalling gas from cooling and becoming available for star formation. All of our models use ejective feedback, though the parking lot model could be interpreted as having both ejective and preventative feedback. We show that the different classes of solution, when tuned to match the qualitative behavior of $f_*$, make different predictions for other observables. For example, the direct suppression model produced a larger change in galaxy cold gas fractions at high redshift than other models, while the parking lot model produced a greater change in the low mass slope of the sSFR--$M_*$ relationship. Interestingly, none of the scenarios that we studied were able to reproduce the observed trend of strongly increasing gas-phase metallicities at fixed stellar mass with cosmic time, suggesting that this problem may have a different origin and solution. Additionally, the fiducial implementation of squelching as in S08 and S12 used in the altered recipes can decrease or reverse the corrected “sub-grid” recipes’ trend of increasing $f_*$ with time.

Given the freedom that we allowed ourselves in parameterizing the empirical recipes, it is perhaps not too surprising that we were able to find solutions that qualitatively reproduced the increasing trend of $f_*$ and comoving number density of low-mass galaxies with cosmic time for all three scenarios (see Figure 24 for a summary of all the scenarios, using the directly observable metric of galaxy number density as a function of redshift). What is then interesting is to try to assess how physically plausible the required scalings are. The preferential reheating model gave perhaps the best results overall, but requires a fairly extreme change in the slope of the mass-loading factor, $\alpha_{RH}$, from $\alpha_{RH} \sim 4.5$ at high redshift to $\alpha_{RH} \sim 2$ at low redshift. While there are physical reasons to think that this scaling might have an effective redshift dependence, as discussed above, it is unclear whether such a strong evolution in the scaling can find a physical basis. The direct suppression model requires an even more extreme scaling—the star formation efficiency or timescale must vary with halo mass as a powerlaw with a slope of $\sim 8$ (almost a step function). This would seem to be already ruled out by direct observations of star formation efficiencies in nearby galaxies, which do not vary by orders of magnitude (e.g., Bigiel et al. 2008). We therefore disfavor the direct suppression scenario as the primary solution to the dwarf galaxy problem. The parking lot model was not quite as successful as the preferential reheating model, but it did push the qualitative behavior in the right direction, and the variations in the recipes are easily within
the uncertainties in our knowledge of the relevant physical processes. Our parking lot model is very similar in spirit to the H13 model, which by modifying the re-infall time for ejected gas was also quite successful at solving many of the problems we have highlighted here. However, we have pointed out that somewhat arbitrary choices in how ejected gas is handled in SAMs can have a large effect on the results.

Although here we have only considered solutions driven by one of the three physical scenarios, it is entirely possible that more than one of the kinds of variations we considered are important. In particular, modified scalings for the mass-loading factor and the re-accretion time of ejected gas are likely to be interconnected through the detailed microphysics of stellar-driven winds.

It is also important to consider the possibility that some or all of the observational data that have been used as constraints are not correct. There are currently differences in galaxy SMF normalization that are comparable to the level of discrepancy that we are discussing here, which is only factors of a few and not orders of magnitude. Uncertainties on this level can arise from field-to-field variance and systematic uncertainties in stellar mass estimates. These will improve in the next few years as large areas are surveyed to the depth necessary to probe these low-mass objects out to redshifts of \( z \sim 1-2 \). Similarly, direct estimates of cold gas fractions in low-mass galaxies at high redshift are currently unfeasible, but this will change in the near future as the next generation of radio telescopes comes online. However, even with uncertainty in the observations we compare to, the fundamental disagreement in star formation histories remains.

Present-day low-mass galaxies are bluer and more star-forming than models predict and these adjusted models are a step in the right direction.

In summary, in this paper we investigated three classes of empirical solution to the “dwarf galaxy conundrum,” the mismatch of observed and predicted star formation histories for galaxies forming in low-mass dark matter halos. The three scenarios involve (1) changing the halo mass dependence of the mass outflow rate of stellar-driven winds as a function of redshift, (2) changing the star formation efficiency as a function of halo mass and redshift, and (3) trapping accreting gas in a “parking lot” reservoir with a halo mass-dependent infall timescale. We compared the predictions of the three scenarios to observational estimates of the ratio of stellar mass to halo mass, SMF, sSFR, metallicity, and cold gas fractions from \( z \sim 0 \) to 3, and we find that:

1. All three scenarios are able to qualitatively reproduce the rising behavior of \( f_{\star} \), and the comoving number density of low-mass galaxies when we allow the parameterizations to be arbitrary functions of both halo mass and redshift, provided we do not include photo-ionization squelching. The three adjusted scenarios make different predictions for other observables such as cold gas fractions and sSFRs, which may help to discriminate between them.

2. In the preferential reheating model, we altered the way in which the mass-loading of stellar-driven winds scaled with mass and redshift. This required a fairly dramatic change in the mass-loading factor’s power-law dependence on circular velocity as a function of time. Our model starts from \( \alpha_{\text{RH}} = 4.5 \) at \( z > 2 \) and transitions to \( \alpha_{\text{RH}} = 2 \) at \( z < 1 \), compared with a constant value of \( \alpha_{\text{RH}} = 1-2 \) for conventional-momentum- or energy-driven winds. Although it is expected that wind scalings may deviate from the simple energy- or momentum-driven case, it is not clear whether physical processes can lead to such a large slope or effective redshift evolution.

3. Direct suppression of star formation via explicit manipulation of the star formation timescale requires an aggressive suppression factor and a complicated redshift dependence. We expect that such strong variation in the star formation efficiency will be ruled out by direct observations. The direct suppression scenario is less tractable than might be expected because of the strongly self-regulated nature of star formation in the present paradigm. We therefore disfavor this class of solution relative to the other two.

4. In the parking lot model, gas is held temporarily in a reservoir outside the galaxy and allowed to accrete on a specified timescale. This required fairly minor alteration to the standard scalings assumed in SAMs, especially relative to the very large uncertainties in our current understanding and parameterization of this process. Gas that has been heated either by gravitational interaction with other halos or by a global or local radiation field may have longer accretion times than expected in the standard picture of cosmological accretion. The SAMs predict, in agreement with results from recent numerical simulations, that this “pre-heated” gas may constitute a very significant component of the accretion.

5. The predicted evolution of low-mass galaxies in SAMs is quite sensitive to details of the bookkeeping for the hot and ejected gas reservoirs following halo mergers, as well as (at the lowest masses) to the modeling of accretion suppression and photo-evaporation by an ionizing background. This may explain why the proposed solution of H13 is not effective when implemented in some other SAM codes, including the fiducial Santa Cruz code.
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APPENDIX A
EXPLORATION OF PARAMETER SPACE

In order to inform our approach with the empirical models, we ran simulations with all but one of the model’s parameters held at the fiducial value. We chose the set of parameters we examined to be those most likely to affect star formation: the wind parameters, $\alpha_{\text{RH}}$, $\epsilon_{\text{SN}}$, and $V_{\text{eject}}$; the star formation parameters, $\tau_*$, $\chi_{\text{gas}}$, and $\Sigma_{\text{crit}}$; and the re-infall parameter $\chi_{\text{Reln}}$. Of these, only $\epsilon_{\text{SN}}$, $\alpha_{\text{RH}}$, $\tau_*$, and $\chi_{\text{Reln}}$ had significant impact on low-mass galaxy properties. We find that no fixed value of these parameters can alter the undesirable fiducial trends with redshift. In Figure 25, we show the redshift $z = 0$ $f_s(M_{\text{H}})$, SMF, cold gas fraction, and sSFR for the fiducial model and variations in the four interesting parameters. Each column shows the fiducial model and a high and low value of a different parameter. Figure 26 shows $f_s(z)$ for $M_{\text{H}} = 10^{10} M_\odot$ halos and the cold gas fraction, sSFR, and ISM metallicity as a function of redshift for $M_* = 10^9 M_\odot$ galaxies for the same parameter variations.

A.1. Uninteresting Parameters

These parameters have little leverage on the overall properties of low-mass galaxies. The changes described for each parameter are the only noticeable effects on the galaxy population. Varying $\chi_{\text{gas}}$ does not affect galaxy population properties at all.

$V_{\text{eject}}$: the value of $V_{\text{eject}}$ dictates the halo mass of the transition in the fate of gas that is reheated by stellar-driven winds as detailed in Section 2.3. For galaxies with $V_{\text{circ}} \ll V_{\text{eject}}$, reheated gas is deposited entirely in the ejected reservoir, while for larger circular velocities, it is deposited entirely in the hot gas reservoir. Changing $V_{\text{eject}}$ primarily affects intermediate-mass halos with masses between $10^{11.5}$ and $10^{12.5} M_\odot$. These halos see a decrease in star formation when $V_{\text{eject}}$ is increased because there is an additional delay in the cooling of reheated gas for these halos, since it is first ejected from the halo before it rejoins the hot halo and can cool.

$\Sigma_{\text{crit}}$: the value of $\Sigma_{\text{crit}}$ sets the critical surface density for star formation: only cold gas in parts of the gas disk with surface density higher than $\Sigma_{\text{crit}}$ is considered available for star formation (see Section 2.2). Higher $\Sigma_{\text{crit}}$ leads to lower star formation efficiency and higher cold gas fractions, because less gas is available for star formation and more inert cold gas remains in the disk.

A.2. Interesting Parameters

$\alpha_{\text{RH}}$: this parameter controls the slope of the mass-loading factor’s dependence on galaxy circular velocity (Equation (4)). Increasing $\alpha_{\text{RH}}$ steepens the low-mass end of the $f_s(M_{\text{H}})$ relation. As $\alpha_{\text{RH}}$ increases, winds in low-mass halos are strengthened relative to high-mass halos. Thus, when low-mass halos form stars, gas is more efficiently driven out of the disk and suppresses star formation. Increasing $\alpha_{\text{RH}}$ increases the cold gas fraction slightly because star formation is made less efficient. It also decreases metallicity because metals are ejected by the winds.

$\epsilon_{\text{SN}}$: this is the normalization parameter in the mass-loading factor for stellar-driven winds (Equation (4)). As $\epsilon_{\text{SN}}$ increases, winds become more efficient at removing gas from the cold disk. This is a mass-independent effect, so the shape of the $f_s(M_{\text{H}})$ relation does not change but the overall star formation efficiency decreases. Galaxies form a few stars, eject a large amount of gas, then have to wait for the reheated gas to cool again before forming any more stars. This effect is also reflected in the cold gas fractions, which decrease as reheating becomes less efficient because more gas is converted to stars.

$\tau_*$: the normalization of the star formation law (Equation (2)) is inversely proportional to $\tau_*$. Interestingly, changing $\tau_*$ does not have much effect on SFRs or the overall mass of stars formed in galaxies by redshift $z = 0$. Increasing $\tau_*$ delays star formation, but by redshift $z \lesssim 6$, the $f_s(M_{\text{H}})$ relation is nearly unaffected by factor of a few changes in $\tau_*$. The main effect of increasing $\tau_*$ is to increase the amount of cold gas in the disk, particularly at high redshifts. This effect is caused by the interplay between the star formation efficiency and the cold gas mass. As star formation becomes less efficient, cold gas mass builds up, and a lower efficiency is still able to produce the same overall SFR.

$\chi_{\text{Reln}}$: the value of $\chi_{\text{Reln}}$ controls the rate at which gas can fall from the ejected reservoir back into the hot halo (Equation (1)). Choosing an extremely high value for this parameter would mean that gas lost to the ejected reservoir would be immediately returned to the hot gas halo, which is functionally equivalent to assuming that the reheated gas is deposited in the hot halo. Conversely, turning $\chi_{\text{Reln}}$ to 0 would mean that gas ejected to the ejected reservoir would be lost forever. If a halo is massive ($V_{\text{circ}} \gg V_{\text{eject}}$), little or no gas will be ejected from the halo and therefore the value of $\chi_{\text{Reln}}$ will not affect it. For low- and intermediate-mass halos, the higher $\chi_{\text{Reln}}$, the more gas the galaxy has to work with at redshifts $z \lesssim 1.5$. At high redshifts, the re-infall timescale is long enough with respect to the age of the universe that galaxies do not get a significant amount of gas from re-infall and $\chi_{\text{Reln}}$ does not affect the galaxies’ overall properties. At lower redshift, as $\chi_{\text{Reln}}$ is increased, more gas can get back in and star formation is increased somewhat, raising $f_*$, the SMF, and the sSFR. It is interesting to note that $\epsilon_{\text{SN}}$ and $\chi_{\text{Reln}}$ have a degenerate effect on $f_*$, but a different relative impact on the sSFR: $\chi_{\text{Reln}}$ has much more leverage on sSFR for a given change in $f_*$ than $\epsilon_{\text{SN}}$. This is because of the more direct and more immediate coupling between the stellar winds and the star formation efficiency.

APPENDIX B
COMPARISON WITH THE RESULTS OF HENRIQUES ET AL. (2013)

In a recent paper, Henriques et al. (2013, H13) also addressed the problems models have with reproducing low-mass galaxy properties. They made use of Monte Carlo Markov Chains coupled with the Guo et al. (2011) semi-analytic model, and
found that no single set of parameters could simultaneously reproduce the abundances of low-mass galaxies at all redshifts. They found, however, that changing the halo mass and time dependence of the timescale for the re-infall of ejected gas significantly improved the agreement between their model and the \( B \)- and \( K \)-band LF from \( z \sim 0-3 \) as well as the SMF. Specifically, they proposed the revised scaling:

\[
M_{\text{Reln}} = \left( \frac{M_{\text{eject}}}{t_{\text{Reln}}} \right)
\]  

(B1)
with

\[ \tau_{\text{ReIn}} = -\gamma_{\text{ReIn}} \left( \frac{10^{10} M_\odot}{M_H} \right), \]  

(B2)

where the constant \( \gamma_{\text{ReIn}} \) has dimensions of time. The re-infall timescale is now an explicit function of halo mass but not of time or redshift, while previously it was a function of redshift but not explicitly of halo mass. The previous form, Equation (1), depends on the halo dynamical time, which is independent of halo mass but depends on cosmic time; halos that form at high redshift are denser and have a smaller dynamical time for a given mass. Low-mass halos now take longer to re-accrete their
ejected gas (see Figure 18). As pointed out by H13, this is in qualitative agreement with the wind return scalings found in some numerical hydrodynamic simulations (e.g., Oppenheimer et al. 2010).

We implemented the revised re-accretion timescale functional form above in our fiducial SAM by simply replacing Equation (1) with Equations (B1) and (B2), but found that this did not improve our predictions for $f_*$ or the comoving number density of low-mass galaxies; instead, it had very little effect on these quantities. The results are shown in Figures 27 and 28, labeled “Ejected → hot” (the reason for this label will be explained presently). In order to understand why our model behaves differently, we conducted several experiments. We found that we could get behavior similar to that reported by H13 by changing the bookkeeping for the ejected gas reservoirs of non-largest progenitors following halo mergers. In our fiducial model, as published in S08, S12 and elsewhere, when halos merge the gas in the ejected reservoir of the largest progenitor halo becomes the ejected reservoir of the new halo and the ejected reservoirs of all other halos are deposited in the hot gas reservoir of the new halo. In addition, all the gas in the hot reservoirs of the non-largest progenitors is assumed to be instantaneously stripped and added to the hot gas reservoir of the new host halo, where it is only allowed to accrete onto the central galaxy from then on. It turns out that the hot and ejected gas in these non-largest progenitor halos is a significant component of the total accretion budget, particularly at late times.

In the H13 models, both the hot and ejected gas from non-largest progenitors remains bound to the halos even after they become satellites in the new halo. These hot and ejected reservoirs are then stripped from the satellites on timescales dictated by tidal and ram pressure stripping. The stripped gas from the satellites’ hot reservoir is added to the central’s hot reservoir, and the stripped gas from the ejected reservoir is added to the central’s ejected reservoir (B. Henriques 2014, private communication; see also Guo et al. 2011). When we made the alternate assumption that the ejected reservoirs are added to the new host’s ejected reservoir when halos become satellites, as well as adopting the revised reaccretion timescale, we find that the comoving number density of galaxies with stellar masses $M_\star \sim 10^9$–$10^{10}$ $M_\odot$ decreases relative to our fiducial model by about 0.25 dex at $z \sim 1$–2, consistent with the findings of H13 (see Figure 28, “Ejected → ejected”). In this model, we find that $f_*$ is roughly flat from $z \sim 3$ to 0 at a halo mass of $M_H \sim 10^{11}$, and is still decreasing (rather than increasing) at lower halo mass $M_H \sim 10^{10}$ $M_\odot$. This is also consistent with the results shown by H13, in which the SMF in their modified model is changed only over a limited range in stellar mass, and steepens again to match the unmodified slope at masses $M_\star \lesssim 10^9$ $M_\odot$.

H13 do not show the sSFR as a function of stellar mass, but they do show that the peak in sSFR in the stellar mass range $10^9$ $M_\odot < M_\star < 10^{9.5}$ $M_\odot$ shifts to higher sSFR, in better agreement with observations. This is consistent with the results from our “H13-like” model; however, we find that the sSFR decreases again at $M_\star \lesssim 10^9$ $M_\odot$, in conflict with observations of nearby galaxies (see Figure 29). H13 do not show predictions for cold gas fractions nor the evolution of the mass–metallicity relation in their model. We find that the cold gas fractions

Figure 27. Ratio of stellar mass to halo mass, $f_\star$, for our implementation of the H13 model with infalling satellites’ gas handled in two ways. In all panels, the fiducial model’s median and ±1σ region are shown in gray and our H13-like models are shown in yellow for the default handling of satellites’ ejected reservoirs and purple for gas in satellites’ ejected reservoirs being deposited in the central’s ejected reservoir. Left panel: $f_\star(M_H)$ relation for four redshifts. Right panel: $f_\star(z)$ for halo mass $M_H = 10^{10}$ $M_\odot$ in the top panel and halo mass $M_H = 10^{11}$ $M_\odot$ in the lower panel. Empirical constraints (shaded colored regions) are as described in Figure 1.
Figure 28. Stellar mass functions for our implementation of the H13 model with satellite gas handled two different ways. In all panels, the fiducial model is shown in black and our H13-like models are shown in yellow for the default handling of satellites’ ejected reservoirs and purple for gas in satellites’ ejected reservoirs being deposited in the central’s ejected reservoir. Left panel: stellar mass function for four redshifts. Right panel: galaxy number density as a function of redshift for galaxies with \( M_\star = 10^9 \, M_\odot \) in the top panel and \( M_\star = 10^{10} \, M_\odot \) in the lower panel. Data are as described in Figure 2.

Figure 29. Specific star formation rates for our implementation of the H13 model with satellite gas treated two different ways. In all panels, the fiducial model’s median and \( \pm 1 \sigma \) region are shown in gray and our H13-like models are shown in yellow for the default handling of satellites’ ejected reservoirs and purple for gas in satellites’ ejected reservoirs being deposited in the central’s ejected reservoir. Left panel: sSFR as a function of stellar mass for four redshifts. Right panel: sSFR as a function of redshift for \( M_\star = 10^9 \, M_\odot \) in the top panel and \( M_\star = 10^{10} \, M_\odot \) in the lower panel. Data are as described in Figure 4.
at $z \sim 0.5$–1 and $M_* > 10^8 M_\odot$ are about 20% higher in our H13-like model, and that the mass–metallicity evolution is not significantly different from the fiducial model.

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