Bayesian inference of galaxy formation from the $K$-band luminosity function of galaxies: tensions between theory and observation

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ABSTRACT
We conduct Bayesian model inferences from the observed $K$-band luminosity function of galaxies in the local Universe, using the semi-analytic model (SAM) of galaxy formation introduced in Lu et al. The prior distributions for the 14 free parameters include a large range of possible models. We find that some of the free parameters, e.g. the characteristic scales for quenching star formation in both high-mass and low-mass haloes, are already tightly constrained by the single data set. The posterior distribution includes the model parameters adopted in other SAMs. By marginalizing over the posterior distribution, we make predictions that include the full inferential uncertainties for the colour–magnitude relation, the Tully–Fisher relation, the conditional stellar mass function of galaxies in haloes of different masses, the H\textsc{i} mass function, the redshift evolution of the stellar mass function of galaxies and the global star formation history. Using posterior predictive checking with the available observational results, we find that the model family (i) predicts a Tully–Fisher relation that is curved; (ii) significantly overpredicts the satellite fraction; (iii) vastly overpredicts the H\textsc{i} mass function; (iv) predicts high-z stellar mass functions that have too many low-mass galaxies and too few high-mass ones and (v) predicts a redshift evolution of the stellar mass density and the star formation history that are in moderate disagreement. These results suggest that some important processes are still missing in the current model family, and we discuss a number of possible solutions to solve the discrepancies, such as interactions between galaxies and dark matter haloes, tidal stripping, the bimodal accretion of gas, preheating and a redshift-dependent initial mass function.

Key words: methods: numerical – methods: statistical – galaxies: evolution – galaxies: formation – galaxies: luminosity function, mass function.

1 INTRODUCTION
During the past 20 years semi-analytic models (SAMs) of galaxy formation have been developed and widely adopted to study the statistical properties of the galaxy population in the cold dark matter (CDM) cosmogony (e.g. Lacey & Silk 1991; White & Frenk 1991; Kauffmann, White & Guiderdoni 1993; Cole, Fisher & Weinberg 1994; Mo, Mao & White 1998; Somerville & Kolatt 1999; Cole et al. 2000; Kang et al. 2005; Croton et al. 2006; Dutton & van den Bosch 2009). In a SAM, one adopts recipes to describe and parametrize the underlying physical ingredients, such as star formation and feedback. The free parameters in the models are then tuned to reproduce certain observational properties of the galaxy population. Since a variety of the physical processes that affect galaxy formation and evolution are still poorly understood (e.g. Mo, van den Bosch & White 2010), one must quantitatively characterize the model constraints implied by the existing data sets as well as explore a wide range of models. The SAM approach provides a promising avenue to fulfil these tasks owing to its flexibility in implementation and its relatively fast speed in computation. By translating the theory of galaxy formation into a set of model parameters, SAMs can be used to make model inferences from observational data, and to make predictions for further tests of the theory.

In conventional implementations of SAMs, model inferences and predictions are performed in two steps. One first tunes the model against a set of observational constraints to find a parameter set, and then uses this parameter set to make predictions for other observables. For example, one can choose model parameters governing the efficiency of star formation and stellar energy feedback so that a ‘Milky Way’ halo contains, on average, the same mass in stars and cold gas as our own Galaxy, and adjust the dynamical friction time-scale so that a ‘Milky Way’ halo contains, on average, the right number of ‘Magellanic Cloud’-sized satellites. Such
requirements, together with the Tully–Fisher relation, have been used by Kauffmann et al. (1999), Somerville & Kolatt (1999) and De Lucia, Kauffmann & White (2004) to tune their SAMs. Alternatively, Cole et al. (1994, 2000); Kang et al. (2005), Baugh et al. (2005), and Bower et al. (2006), among others, chose to tune their SAMs with the observed luminosity functions of galaxies.

There are a number of problems with such implementations. First, a satisfactory fit is typically assessed by eye so that uncertainties in the observational data, a crucial aspect in model inference, are not properly taken into account. Secondly, the tuning is usually done by ‘hand’. One typically adjusts one parameter at a time until one obtains a satisfactory fit to the data. The problem is that the likelihood function is typically complex and it is very difficult to find the global optimum with hand tuning (Lu et al. 2011). Thirdly, this approach only yields a single parameter set so that model predictions are made without including uncertainties in the inference. Such predictions are questionable because of the fact that the model parameters are largely degenerate (Bower et al. 2010; Neistein & Weinmann 2010; Lu et al. 2011). For all the above reasons, the full potential power of SAMs has not been fully realized. To derive meaningful constraints from observations and to make reliable predictions, one needs to have the relative probability of various model parameters and, indeed, the probability of entire model families given some set of observational data. This is best achieved by a Bayesian inference.

In Lu et al. (2011), we have developed a scheme to incorporate SAMs into the framework of Bayesian inference. To this end, we have constructed a general SAM that contains a number of published SAMs as subsets. We have also shown that, aided with advanced Markov-Chain Monte Carlo (MCMC) techniques and parallel computation, it is now possible to build a Bayesian inference-based SAM to efficiently explore the high-dimensional parameter space and to establish the posterior distribution of the model parameters reliably.

In the Bayesian framework, one first chooses a set of observational data constraints to derive the posterior probability distribution of the model parameters. Such a posterior distribution encompasses the uncertainties of the model parameters and the observational constraints, allowing one to assess the theory in a statistically rigorous way. Furthermore, model predictions can be made from the posterior distribution including these uncertainties, providing an avenue to assess the power of future observations. The general scheme of the method along with some simple examples has been presented in Lu et al. (2011). Following our previous paper, we review Bayesian model prediction and introduce a systematic model checking procedure called Bayesian posterior predictive checking (PPC; Gelman & Meng 1995; Gelman et al. 2004). This technique exploits the full predictive power of SAMs.

In this paper, we start to put the conventional, though potentially flawed, two-step procedure of first fixing the model parameters using one data set and then using them to predict other observations on a firm statistical footing. We apply Bayesian inference with PPC to the observed $K$-band luminosity function of local galaxies, taking into account all the known uncertainties in the data, to derive realistic constraints on the model parameters of an extended model family. First, we use observations to constrain a SAM and explore the implications of these constraints on the underlying physical processes affecting galaxy formation and evolution. Secondly, we use the full posterior distribution of the model parameters obtained to make predictions for a number of other observable properties of galaxies. These include (i) the cold gas mass function of galaxies; (ii) the Tully–Fisher relation; (iii) the colour–magnitude relation of galaxies; (iv) the conditional stellar mass function (CSMF) of galaxies in haloes of various masses and (v) the redshift evolution of the stellar mass function of galaxies, the star formation rate density and the cold gas mass density. These model predictions are compared with available observational data to check whether the current model family is able to accommodate the observational results. For most of the predictions, we apply the quantitative Bayesian model checking method introduced here to assess the model. For other predictions, for example the cosmic stellar mass density as a function of redshift, the cosmic star formation rate density as a function of redshift, and the cold gas mass density as a function of redshift, the error model for the comparison is uncertain. For these predictions, we only check the model with the available data graphically.

The paper is organized as follows. In Section 2, we describe our Bayesian approach, including the MCMC technique for sampling the posterior, Bayesian model prediction and Bayesian posterior model checking. Section 3 briefly describes our SAM, and Section 4 presents the data used to constrain the model and defines the likelihood function. In Section 5 we show how the $K$-band luminosity function of galaxies constrains the posterior distribution of the model parameters. In Section 6, we use the posterior obtained to make predictions for the colour–magnitude relation, the Tully–Fisher relation, the cold gas mass function, the CSMF and the redshift evolution of the stellar mass function, and compare them with observational data. Finally, we summarize and discuss our results further in Section 7.

Throughout the paper, we use a $\Lambda$CDM cosmology with $\Omega_{M,0} = 0.26$, $\Omega_{\Lambda,0} = 0.74$, $\Omega_{b,0} = 0.044$, $h = 0.71$, $n = 0.96$ and $\sigma_8 = 0.80$. These values are consistent with the 5-year Wilkinson Microwave Anisotropy Probe (WMAP5) data (Dunkley et al. 2009; Komatsu et al. 2009).

2 THE BAYESIAN APPROACH

2.1 MCMC simulations of the posterior distribution

As detailed in Lu et al. (2011), a variety of physical processes affecting galaxy formation are not yet well understood while copious observational data constrain the models. To derive meaningful constraints from the observations, we need to know the probability of the model parameters given the data. The Bayesian approach allows us to obtain this posterior distribution of the model parameters for a given set of data and to make robust predictions taking into account uncertainties present in the model. To sample the posterior probability distribution, we employ the Bayesian Inference Engine (BIE; Weinberg, in preparation),\(^1\) which includes a suite of advanced MCMC algorithms and supports parallel computation. In particular, we adopt the Tempered Differential Evolution (TDE) algorithm to sample the posterior. The MCMC algorithm provides proposal parameter vectors for the SAM, and the SAM predicts the galaxy population for the given set of model parameters. The likelihood of the data given the model is evaluated and returned to the MCMC program. The MCMC algorithm accepts or rejects the proposal based on the posterior probability, and generates a new proposal for the SAM. To ensure that the chains have sufficiently explored the parameter space, we first run the MCMC at a higher temperature, namely we sample the more diffuse distribution function defined by

$$p'(\theta|D) \propto p(\theta|D)^{1/T_0},$$  \hspace{1cm} (1)

\(^1\) http://www.astro.umass.edu/BIE
where \( p(\theta|D) \) is the real posterior probability, and \( T_p \) is the so-called powered-up temperature with \( T_p \geq 1 \). Since \( p'(\theta|D) \) is more diffuse (i.e. flatter) than \( p(\theta|D) \), the Markov chain can jump out of a local mode with higher probability and hence explore a larger range of parameter space. After the chains are converged using the hotter state, we resume the simulation from the current states at the fiducial temperature, i.e. \( T_p = 1 \). The MCMC simulation again continues until convergence is achieved. The convergence of the chains is monitored by the Gelman–Rubin \( \hat{R} \) statistic (Gelman & Rubin 1992), and we declare convergence when \( \hat{R} \leq 1.2 \).

### 2.2 The posterior predictive distribution

Once we have the posterior distribution, we can make predictions for other observables by marginalizing the desired likelihood function over the posterior (e.g. Gelman et al. 2004). The predicted distribution of a new observable, \( y' \), given the data constraint \( y_c \), is

\[
p(y'|y_c) = \int p(y'|\theta)p(\theta|y_c) \, d\theta,
\]

where \( \theta \) denotes the model parameter vector, \( p(\theta|y_c) \) is the posterior distribution obtained from the data constraint \( y_c \) and \( p(y'|\theta) \) is the probability distribution of the observable \( y' \) for a given model specified by \( \theta \) (i.e. a likelihood function). For deterministic models, the distribution function of predicted observations, \( p(y'|\theta) \) is a \( \delta \) function, \( \delta(y' - y'(\theta)) \). For probabilistic models, if the variance of the prediction \( y' \) from a given model \( \theta \) is much smaller than the variance from the posterior, the \( \delta \) function is also a good approximation. The resulting distribution function \( p(y'|y_c) \), called the posterior predictive distribution (PPD), encompasses all the inferential uncertainties and hence provides the confidence level of the predicted observable. For a complex model like the SAM considered here, the PPD can be obtained using MCMC samples. To do this, one first selects a sample from the converged posterior distribution \( \{\theta\} \). For each of the \( \theta \in \{\theta\} \) selected, the predictions of \( y' \) are obtained from the probability distribution, \( p(y'|\theta) \), and these \( y' \) are a sample of the PPD.

### 2.3 The posterior predictive check

Once the PPD is obtained, one can check the specific model family using a procedure called PPC (Gilks 1995; Gelman et al. 2004). The central idea of PPC is that the data replicated from the model should be distributed as the observed data. Any discrepancies then indicate that the model may be incorrectly specified. The PPC also applies to new observables that are not included in the data constraint. If the model is true, the PPD should not show a large inconsistency with the data of those predicted observables.

In practice, a graphical representation of the PPD and the data distribution or its summary quantities may be sufficient to identify discrepancies. The later option is particularly useful when the data set is large or a particular aspect of the data contains important information. When graphical PPCs do not reveal the discrepancies between the models and data, one can perform numerical PPCs, which are a quantitative measure of the discrepancies. To perform a numerical PPC, one first needs to define a test statistic \( T(y, \theta) \) designed to discriminate between the model and the data. In general, the test statistic may depend explicitly on \( \theta \), but in our applications such a dependence is absent and so in the following we will omit \( \theta \) from the independent variables of \( T \). In this paper, we use the tail-area probability (e.g. the \( p \)-value) of the test statistic \( T(y) \) to assess the lack of a fit to the data.

To motivate a Bayesian definition of a \( p \)-value test, we first note that the classical \( p \)-value is defined as

\[
p_c = P(T(y') \geq T(y)|\theta),
\]

where the probability, \( P_c \), is calculated over the distribution of \( y' \) with \( \theta \) fixed. In classical testing, \( \theta \) would correspond to the null hypothesis value. It could also be a point estimate such as a maximum likelihood estimate. In the Bayesian context, we can generalize the test statistic to allow for a dependence on the model parameters under their posterior distribution, so that both the variance of the observations \( y \) and the uncertainties of the parameter values \( \theta \) are taken into account. Thus the Bayesian \( p \)-value is

\[
p_B = P(T(y') \geq T(y)|y_c)
\]

\[
= \int \int I_{T(y') \geq T(y)} p(y'|\theta) p(\theta|y_c) \, dy' \, d\theta,
\]

where \( I_c \) is the indication function for the condition \( q \) (\( I_c \) equals 1 if \( q \) is true and 0 otherwise). Note that the testing data \( y \) can be the same as the constraining data \( y_c \), or some other data. If the predicted observables \( y' \) are incompatible with the model, then the observed test statistic \( T(y) \) may be a significant outlier of the distribution of the test statistic \( T(y') \) predicted by the model. If the posterior predictive \( p \)-value is close to 0 or 1 (typically chosen to be 0.05 or 0.95), then the model is most likely inadequate. Note that this approach is similar to classical hypothesis testing, where a test statistic \( T \) measures the discrepancy between the data and the predictive simulations.

Usually we cannot calculate the Bayesian \( p \)-value analytically, but we can do it using posterior simulations. Suppose that we have \( L \) samples of \( \theta, \theta_1, \ldots, \theta_L \), randomly drawn from the posterior distribution \( p(\theta|y_c) \). Then for each of these \( \theta \) samples, we can generate one sample \( y'_{ij} \) from \( p(y'|\theta) \). The Monte Carlo evaluation of equation (4) is then

\[
\hat{p}_B = \frac{1}{L} \sum_{l=1}^{L} I_{T(y') \geq T(y)}.
\]

where \( y'_{ij} \) is the prediction of sample \( \theta_j \). In other words, the fraction of samples where \( T(y') \geq T(y) \) is an estimate of \( p_B \). Note that the test statistic \( T(y) \) needs to be chosen to effectively investigate the deviations of interest. This is similar to choosing a powerful test statistic when conducting a hypothesis test.

The Bayesian PPC includes all the inferential uncertainties implied by the constraining data and provides confidence bounds for the predicted quantities. Any significant inconsistency between the predictions and the data suggests that modifications to the model are required. As such, the Bayesian PPC provides a powerful method to test the admissibility of models given data. The method, however, also has its limitations because PPC does not provide a probability for rejecting a model. First, if a model family passes a PPC, it does not necessarily mean the model family is free of problems; it may only have passed because the chosen test statistic was in-sufficiently powerful. Therefore, the choice of the test statistics is crucial. Secondly, although a large difference between the PPD and the observational data indicates tensions between the model and the data, one cannot reject a model family, because an improper prior distribution can also result in a biased PPC. The only way to identify modes that can simultaneously explain multiple data sets is to perform the Bayesian inference using the full data sets, and to use the posterior to conduct a Bayesian goodness-of-fit test.

In this paper, we will use PPC to identify tensions between our SAM and a variety of existing data sets as follows. Suppose that
we have drawn $L$ samples from the posterior distribution and that the predicted observables are given in $N$ bins. Denote the value of the prediction of the $l$th parameter vector in the $i$th bin by $y_{i,l}$. We define

$$T_i = T(y) = \sum_{i=1}^{N} \frac{(y_{i,l} - \bar{y}_{i,l})^2}{\sigma_{i,l}^2},$$

(6)

where $\bar{y}_{i,l}$ and $\sigma_{i,l}^2$ are, respectively, the mean and the standard deviation obtained from the $L$ posterior samples.\(^2\) The histograms of $T_i$ ($l = 1, \ldots, L$) are then used to represent the probability distribution of the test statistic $T$ predicted by the model. To compare with the observations, we define a similar test statistic from the observational data $y$:

$$T^{\text{obs}} = T(y) = \sum_{i=1}^{N} \frac{(y_i - \bar{y}_i)^2}{\sigma_i^2},$$

(7)

where $\bar{y}_i$ and $\sigma_i^2$ are the same as in equation (6). Comparing the test quantity from the observations with the distribution of the test quantity predicted by the model, the $p$-value then tells us the odds of having such observational data given the constrained model.

If there are $M$ independent observations of $y_{i,m}$ ($m = 1, \ldots, M$), then following equation (6) one can compute the test quantity for each of the $M$ observations:

$$T^{\text{obs}}_m = T(y_m) = \sum_{i=1}^{N} \frac{(y_{i,m} - \bar{y}_{i,m})^2}{\sigma_{i,m}^2}.$$  

(8)

The histograms given by $T^{\text{obs}}_m$ ($m = 1, \ldots, M$) then represent the probability distribution of $T^{\text{obs}}$. Data are often presented as the mean of a quantity together with error bars that describe the uncertainties of the measurements. In this case, one can generate $M$ replica according to the error budget in the data and construct the distribution of the test quantity from these replica to take into account the observational uncertainties. The difference between the model and the data is then given by comparing the distribution of $T_i$ and that of $T^{\text{obs}}_m$. In our following applications, we treat the observational mean as one realization of the observable in question. In this case, we can calculate the value of $T^{\text{obs}}$ from equation (7), now with $y$ set to be the observational mean, and compare it with the distribution of $T_i$.

One potential problem of a test based on a $\chi^2$-like test quantity, like that described above, is that the power of the test may be diminished when the bins are strongly correlated and the number of bins is large. The resulting relatively large number of dependent variables will weaken the power of $T$. The power can be improved by incorporating the covariance and including only the independent degrees of freedom. Principal component analysis (PCA) can achieve this using the following widely used procedure (Murtagh & Heck 1987). We first construct a data matrix $Y$ from $L$ model predictions of $y_{i,l}$ ($l = 1, \ldots, L$), which has $N$ columns and $L$ rows. We then zero the centre by the mean $\bar{Y}$, and scale the data by the standard deviation, $\sigma_i$, of each column of the data matrix, yielding $Y_i$. The PCA, which we perform using singular value decomposition (SVD), yields $N$ unit eigenvectors, $e_i$, and $N$ corresponding eigenvalues, $\lambda_i$. We construct an $N \times N$ transformation matrix $U$, by putting each eigenvector on each row. In the matrix, the eigenvectors are ordered so that the one with a larger eigenvalue is put on an upper row. The matrix of eigenvectors is a unitary transformation of the data $Y_i$ to a space where each dimension is uncorrelated.

The eigenvalues describe the variance of the data in this new space. Using the transformation matrix, we find the transformed data transposed as $X' = U Y_i'$. We may now write a new correlation-free test statistic for each row vector of the $X'$ as

$$T'_i = \sum_{r=1}^{R} \frac{x_{i,r}^2}{\lambda_r},$$

(9)

where $R \leq N$ will be specified below. Equation (9) is not equivalent to equation (6) although it does have a similar interpretation: we expect the $T'_i$ to be distributed as a multivariate normal distribution, appealing to the central limit theorem in the large $L$ limit. Assume that we have ordered the eigenvalues such that $\lambda_i > \lambda_j$ if $i < j$. Recall that the eigenvector with the highest eigenvalue is the principal component of the data set that preserves the largest uncorrelated fraction of the total initial variance. In many cases, the magnitude of the $\lambda_i$ decreases quickly with increasing $j$. Components with $\lambda_j \ll \lambda_1$ carry little information. This allows us to truncate the summation in equation (9) by choosing $R$ to be the smallest integer such that $\sum_{r=R+1}^{N} \lambda_i / \sum_{i=1}^{N} \lambda_i < \epsilon_R$. Here, we choose $\epsilon_R = 0.01$. We find that this criterion preserves most of the information of the posterior prediction distribution and ignores the details that cannot be distinguished given the level of the observational errors present. Once we determine the truncation component, we then define a modified transformation matrix $U_R$ by setting all the elements except the first $R$ rows of the matrix $U$ to zero, and compute the transformation of the data as $X'^R = U_R Y_i'$. For the observational data vector, we follow exactly the same adjustment and transformation defined by the prediction data matrix, which yields the test quantity for the observations. We use the reference distribution of the test statistic (equation 9) computed from the posterior sample to calculate the $p$-value of the observations.

3 MODEL AND MODEL PARAMETERS

We employ the SAM developed by Lu et al. (2011), in which the parametrizations for star formation and supernova (SN) feedback are generalized to encompass many existing models. Here we briefly describe the model and readers can refer to Lu et al. (2011) for more details. Our SAM starts with Monte Carlo derived halo merger trees (Parkinson, Cole & Helly 2008) using the current $\Lambda$CDM model, and includes important physical processes for galaxy formation, such as gas cooling, star formation, SN feedback, galaxy mergers and active galactic nuclei (AGN) feedback. Gas is assumed to be heated by accretion shocks and to form a hot gaseous halo that cools by radiative cooling. Owing to a reduced cooling rate and heating by AGN feedback, gas cooling is assumed to be unimportant in massive haloes. We model this using a free parameter, $M_{\text{CC}}$, the halo mass above which radiative cooling becomes negligible. The cooling gas settles into the halo centre as a disc of cold gas, where stars form in regions where the surface density of the disc is sufficiently high. We use a free parameter, $f_{\text{crit}}$, to control the cold gas surface density threshold for star formation; only gas above the surface density threshold can form stars. The star formation efficiency is assumed to be proportional to the total cold gas mass for star formation and inversely proportional to the dynamical time-scale of the disc, with an overall efficiency $\varepsilon_* \sim \alpha$ assumed to be a broken power law of the halo circular velocity, $v_{\text{vir}}$: $\varepsilon_* = \alpha_{\text{SF}}$ for $v_{\text{vir}} > v_{\text{vir}}$, and $\varepsilon_* = \alpha_{\text{SF}} v_{\text{vir}} / v_{\text{vir}}^p$ for $v_{\text{vir}} < v_{\text{vir}}$. The amplitude, $\alpha_{\text{SF}}$, the power index, $p_{\text{SF}}$, as well as the pivotal circular velocity, $v_{\text{vir}}$, are all treated as free parameters. The SN feedback associated with star formation is assumed to reheat a fraction of the cold gas in the galaxy and may drive an outflow that can remove some of the

\(^2\)The model is specified, and it is the parameters that are being sampled.
Table 1. Model parameters.

| No. | Parameter                  | Meaning                                           | Prior         |
|-----|----------------------------|---------------------------------------------------|---------------|
| 1   | $\log M_{\text{CC}}(M_\odot)$ | Cooling cut-off halo mass                          | $[1.5, 4.5]$  |
| 2   | $\log \alpha_{\text{SF}}$ | Star formation efficiency power-law amplitude     | $[-3, 0]$     |
| 3   | $\beta_{\text{SF}}$         | Star formation efficiency power-law index         | $[-1, 12]$    |
| 4   | $\log V_{\text{SF}}$ (km s$^{-1}$) | Star formation law turn-over halo circular velocity | $[1.5, 3.0]$  |
| 5   | $\log f_{\text{SF}}(M_\odot$ pc$^{-2}$) | Star formation threshold gas surface density     | $[-1, 3]$     |
| 6   | $\log \alpha_{\text{SN}}$ | SN feedback reheating power-law index             | $[-3, 1]$     |
| 7   | $\log \beta_{\text{SN}}$ | SN feedback reheating power-law amplitude         | $[-3, 2]$     |
| 8   | $\log V_{\text{RH}}$ | SN feedback reheating power-law index             | $[0, 14]$     |
| 9   | $\log f_{\text{W}}$ | Fraction of surplus SN feedback energy used for powering wind | $[-3, 0]$ |
| 10  | $\log f_{\text{RI}}$ | Fraction of re-infall ejected hot gas             | $[-2, 0]$     |
| 11  | $\log f_{\text{DF}}$ | Merging time-scale in dynamical friction time-scale | $[0, 2]$     |
| 12  | $\log \alpha_{\text{SB}}$ | Merger triggered starburst efficiency power-law amplitude | $[-2, 0]$ |
| 13  | $\beta_{\text{SB}}$ | Merger triggered starburst efficiency power-law index | $[0, 2]$     |
| 14  | $\arctan(\alpha_{\text{SB}})$ | Faint-end incompleteness                         | $[0, 0.177]$  |

baryons from the host halo. The fraction of the total SN energy that affects subsequent star formation is assumed to be $\alpha_{\text{SN}}$. The mass of the reheated cold gas is assumed to be proportional to the stellar mass, with the proportionality given by $f_{\text{SN}} = \alpha_{\text{SN}}(V_\odot/v_{\text{vir}})^{\beta_{\text{SN}}}$, where $V_\odot$ is set to be 220 km s$^{-1}$, and $\alpha_{\text{SN}}$ and $\beta_{\text{SN}}$ are free parameters. A fraction of the SN energy that is not used to reheat the gas is assumed to drive galactic winds, and this fraction is controlled by a free parameter $\epsilon_{\text{W}}$. Finally, a fraction of the ejected baryonic mass is assumed to come back to the halo as hot halo gas on a dynamical time-scale, and this fraction is controlled by a free parameter, $f_{\text{RI}}$. When two or more dark matter haloes merge, the central galaxy of the more massive halo is assumed to become the central galaxy of the new halo. The time over which a satellite galaxy orbits in its host halo before merging into the central galaxy is calculated based on the dynamical friction time-scale of the secondary halo that hosts the satellite galaxy, and the real merging time-scale is assumed to be a free parameter, $f_{\text{DF}}$, times this dynamical friction time-scale. When a satellite galaxy merges into a central galaxy, a fraction of the cold gas in these two merging galaxies is converted into stars through a starburst, and this fraction is assumed to be given by the satellite-to-central mass ratio as $\alpha_{\text{SB}}(m_{\text{sat}}/m_{\text{cen}})^{\beta_{\text{SB}}}$, with $\alpha_{\text{SB}}$ and $\beta_{\text{SB}}$ two free parameters. A morphological transformation may occur depending on the mass ratio between the two merging progenitors.

The processes included in our SAM are similar to those in other SAMs, but our parametrizations of the physical processes are designed to cover many published SAMs as subsets and encompass the physically plausible ranges for these processes. The free parameters are summarized in Table 1. The prior ranges for the parameters are listed in the last column of the table. The prior distributions of the parameters (some are taken to be logarithmic) are simply assumed to be uniform, as we have limited knowledge about them. In total, we have 14 free parameters including a parameter describing the incompleteness of the K-band luminosity function at the faint end (see Section 4). We adopt a recently updated stellar population synthesis model (Bruzual 2007) to convert the predicted stellar masses into K-band light.

4 DATA AND LIKELIHOOD

In Lu et al. (2011) we adopted an approximate stellar mass function of galaxies based on Bell et al. (2003b), instead of the K-band luminosity function, as the observational constraint just to demonstrate the viability of our Bayesian approach to SAMs of galaxy formation and to illustrate some basic facts about the approach. However, as we showed in Lu et al. (2011), systematic errors associated with measurements of the stellar mass function of galaxies are difficult to treat in the likelihood function because their statistical properties are not well understood, and an improper treatment of the systematic errors can result in biased inferences. In contrast, making a likelihood function in terms of the luminosity function is rather straightforward because the luminosity of a galaxy is a direct observable, and measuring the luminosity function is simply a counting process. When systematic errors in the luminosity measurement are negligible, the data in each luminosity bin are independent. As our goal in the present paper is to derive a reliable posterior, we choose to use the K-band luminosity function with a realistic error model as our observational constraint.

The K-band luminosity function obtained by Bell et al. (2003b) is based on the Two Micron All Sky Survey (2MASS) Extended Source Catalogue (Jarrett et al. 2000) with an incompleteness correction based on the SDSS. To model the error budget, one may first predict the properties of the galaxy population, and then simulate the process of measuring the luminosity function. Because the luminosity function could be incomplete for faint galaxies, corrections for observational selection effects should be made to the model prediction. In what follows we introduce our treatments for both counting errors and sample incompleteness.

We first formulate the counting process for the binned luminosity function. When systematic errors in the luminosity measurements are negligible, this is a Poisson process and we use the number counts in each luminosity bin to compute the likelihood. Unfortunately, the observational number counts are not available to us. Here we use an alternative approach using the observed luminosity function to obtain the number counts. For a given absolute magnitude, $M_\odot$, we estimate the largest luminosity distance within which a galaxy with such an absolute magnitude can be observed in a survey with an apparent magnitude limit $m_{\text{lim}}$. The apparent magnitude limit of the sample used in Bell et al. (2003b) is 13.57 for the K band, and the sky coverage is 414 deg$^2$. Using this information, we can estimate the maximum observational volume, $V_\odot$, for a galaxy with an absolute magnitude of $M_\odot$. Assuming that galaxy clustering is negligible on the scale of this maximum volume, we can write the number of galaxies with this absolute magnitude as

$$n_a(M_\odot) = \text{Integer}(\Phi_1 \Delta M_\odot V_\odot),$$

(10)
where $\Phi_i \equiv \Phi(M_i)$ is the luminosity function at an absolute magnitude $M_i$, and $\Delta M_i$ is the bin size. The logarithmic Poisson likelihood for a given model that predicts the luminosity function as $\Phi_i$ is

$$\ln L = \sum_{i=0}^{k} \left[ n_a(M_i) \ln (\Phi_i \Delta M_i V_i) - \Phi_i \Delta M_i V_i - \Gamma(1 + n_a(M_i)) \right],$$

(11)

where the summation is over all the magnitude bins, and $\Gamma$ is the Gamma function.

However, when there is faint-end incompleteness, one should not expect $\Phi_i V_i$ galaxies in the faint-end bins. We define the completeness fraction of a magnitude bin $i$ as the ratio between the number of the observed galaxies and the total number of galaxies in a volume limited sample, i.e. $p_i = \Phi_{obs,i}/\Phi_i$, where $\Phi_{obs,i}/\Delta M_i$ is the observed number density in the $i$th bin, while $\Phi_i/\Delta M_i$ is the actual number density. Thus, if a model predicts $N_i$ galaxies in the magnitude bin, then the number of galaxies to be observed is $p_i N_i$.

Bell et al. (2003b) estimated the incompleteness in the $K$ band at the faint end using SDSS data, and found that for a complete sample the slope of the $K$-band luminosity function at $M_K = 5 \log_{10} h > -21$ could be as steep as $-1.33$, compared to the slope of $-0.93$ obtained directly from the data (Cole et al. 2001). This suggests that the completeness ratio may be approximated by a power law in luminosity, or equivalently, an exponential function of absolute magnitude. Following this observational result, we assume that $p_i$ is unity for $M_K = 5 \log_{10} h < -21$ but decreases towards the faint end as

$$p_i = 10^{-\alpha_{IN} (M_K + 21.5 \log_{10} h)},$$

(12)

where $\alpha_{IN}$ is a constant describing how fast the incompleteness changes with magnitude, and its value is equal to the difference in the faint-end slope between the incomplete and complete samples. Because the exact value of $\alpha_{IN}$ is uncertain, we treat it as a free parameter with a prior distribution based on the result of Bell et al. (2003b). The observations suggest that the luminosity function at the faint end, if fitted by a power law, may take any slope between $-0.93$ and $-1.33$. Hence, we assume that the angle in logarithmic space between the power law of a complete luminosity function and the directly observed power law of $L^{0.93}$ has a uniform probability distribution: $\text{arctan}(\alpha_{IN})$ is uniformly distributed between $0$ and $\text{arctan}(0.93) - \text{arctan}(-1.33) = 0.177$. Thus, if the predicted faint-end slope is $-1.33$, then the faint-end slope to be observed could be a random value anywhere between $-1.33$ and $-0.93$.

Taking into account the incompleteness, the logarithmic Poisson likelihood for the luminosity function is

$$\ln L = \sum_{i=0}^{k} \left[ n_a(M_i) \ln (p_i \Phi_i M_i V_i) - p_i \Phi_i M_i V_i - \Gamma(1 + n_a(M_i)) \right].$$

(13)

Thus, the Poisson likelihood is not only a function of the model parameter vector $\theta$ but also a function of $\alpha_{IN}$. We treat $\alpha_{IN}$ as a parameter in the inference and marginalize over it to compute the observables using equation (2).

5 CONSTRAINTS ON THE MODEL PARAMETERS

To obtain samples from the posterior distribution, we run the Tempered Differential Evolution MCMC algorithm with 256 chains in parallel. We choose $T = 9$ for the initial run and obtain convergence in 4500 iterations. The Markov chain broadly explores the parameter space in every dimension and converges to real modes. We then resume the simulation from the state at the 4500th iteration with $T = 1$ to sample the true posterior. This procedure accelerates the convergence at the fiducial level with $T = 1$. To achieve good mixing, we set a high maximum temperature, $T_{\text{max}} = 128$, for the first powered-up level and $T_{\text{max}} = 1024$ for the fiducial level, for the tempering steps, which occur for every 21 regular Differential Evolution steps. We stop the simulation after 8000 iterations. Our Gelman–Rubin test finds that the chains converge after 3000 iterations and we identify 14 outlier chains. We include the chain states of the last 3500 iterations, 847,000 states in total, to summarize the posterior. The auto-correlation length is about 20, implying that there are approximately 40,000 independent chain states.

5.1 The posterior distribution

Fig. 1 shows the marginalized posterior distribution of the 14 parameters of the model family in question. The posterior preserves many of the features that we saw in Lu et al. (2011), which used a synthetic version of the galaxy stellar mass function as the observational constraint. For example, the degeneracies between $\Sigma_{SF}$ and $\alpha_{SF}$ and between $\alpha_{RH}$ and $\beta_{RH}$, and the strong constraint on the parameter $V_{SF}$, are clearly seen in both posterior distributions. In addition, the power indices $\beta_{SF}$ and $\beta_{RH}$ are constrained to have large values of about 10, again similar to the results obtained in Lu et al. (2011). These similarities are not surprising, since the stellar mass function used in Lu et al. (2011) is derived from the $K$-band luminosity function of galaxies. However, the posterior distribution for some of the parameters obtained here differs significantly from that obtained in Lu et al. (2011). For example, in the stellar mass function constrained posterior, the cooling cut-off mass, $M_{\text{CC}}$, and the coefficient for the dynamical friction time-scale, $f_{DF}$, are strongly degenerate and bimodal: a model could have a large cooling cut-off mass, which implies weak AGN feedback, if the dynamical friction time-scale was long. However, using the $K$-band luminosity function constraint, models with very large $M_{\text{CC}}$ are strongly disfavoured. The marginalized posterior only shows one dominant mode with lower $M_{\text{CC}}$ and $f_{DF}$ values. Similar changes also occur in some other parameters: e.g. $\beta_{SF}$ and $\beta_{RH}$. These differences largely owe to the different error models. As described in Section 4, the error model used in this paper is realistic, and so the resulting posterior distribution is reliable, unlike those used in Lu et al. (2011).

Fig. 2 shows the predicted $K$-band luminosity function at $z = 0$. The solid black lines with error bars shown in the left-hand panel are the observational results. The blue line sketches the estimated faint end of the luminosity function corrected for incompleteness (Bell et al. 2003b). The yellow bands encompass the 95 per cent confidence range of the predictions, while the red solid line is the median. Clearly, the model family considered here can accommodate the observed $K$-band luminosity function remarkably well. This is also demonstrated clearly with the PPC described in Section 2.3, as is shown in the right-hand panel of Fig. 2 with the corresponding value, $p_{BB} = 0.662$, given in the panel. Note that we only use all the magnitude bins with $M_K = 5 \log_{10} h > -21$ to perform the PPC, as we have assumed that the faint end of the observed luminosity function is incomplete.

5.2 Comparison with other semi-analytic models

Here, we compare our posterior distribution with the model parameters used in other SAMs. As detailed in Lu et al. (2011), our models of star formation and feedback encompass many published models as subsets. For example, our star formation model works in

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Figure 1. The 2D and 1D marginalized posterior probability density distributions for the 14 free parameters.

the same way as the Galform model (Cole et al. 2000; Bower et al. 2006) except that we include a variable cold gas surface density threshold for star formation. Our star formation model can also be reduced to the Munich model (Croton et al. 2006) by setting the parameter $\beta_{SF}$ to 0. Our SN feedback model is similar to the Munich model but allows more parameters to vary. Inspecting our posterior distribution, one can find that some of the modes that we identify are broadly consistent with those found by other studies. Henriques et al. (2009) found that $\epsilon_{\text{disc}}$ in the model proposed by Croton et al. (2006), which corresponds to $\alpha_{RH}$ in our model, is required to be as high as about 10. The SN feedback parameters in Somerville et al. (2008), $\epsilon_{SN}$ and $\alpha_{RH}$, which correspond to our $\alpha_{RH}$ and $\beta_{RH}$, were tuned to be 2 and 1.3. These values are right on the ridge of the marginalized posterior distribution of those dimensions. Bower et al. (2010) found that the normalization for the star formation efficiency is as low as about 0.003, which is also similar to our mode for $\alpha_{SF}$. The dynamical friction time-scale coefficient obtained here is in broad agreement with the merging time-scales adopted in other SAMs. The posterior distribution shows that our $f_{DF}$ is a few times larger than the corresponding coefficients in the Durham model and the Munich model. However, those models use the satellite galaxy’s mass whereas we use its halo mass to compute the time-scale, so their model parameters actually agree well with the posterior for the parameter in our model. Our prescription for merger-triggered starbursts is very similar to the Munich model (Croton et al. 2006) and the Somerville model (Somerville et al. 2008), and the model parameters they adopted are contained in the modes of the posterior we obtain. All these similarities between our model and other existing models and the consistency between the posterior modes we obtain and the parameter values adopted in other SAMs imply that, although our inference is based on a specific model family, our inference may hold for other SAMs.

6 MODEL PREDICTIONS VERSUS OBSERVATIONAL DATA

In the following we concentrate on a number of important observables and examine how our model predictions compare with available observations. To obtain the predictions using equation (2), we randomly select 1000 samples from posterior distribution. For
Figure 2. The left-hand panel shows the Bayesian posterior predictions of the $K$-band luminosity function at the present time. The posterior is constrained by the $K$-band luminosity function. The black solid line with error bars shows the observational data. The yellow band encompasses the 95 per cent confidence range of the predictions and the red line denotes the median value of the predictions. The blue solid line shows the estimated faint end corrected for incompleteness (Bell et al. 2003b). The right-hand panel shows the PPD of the test quantity $T$ for the $K$-band luminosity function. The red line marks the position of the observed luminosity function in the distribution.

presentation, we also randomly select eight parameter sets from the posterior sample and plot their individual predictions for some observables.

6.1 The local H\,\textsubscript{i} mass function

Fig. 3 shows the H\,\textsubscript{i} gas mass function of galaxies at $z = 0$ predicted by our constrained model compared with the observational data of the H\,\textsubscript{i} gas mass function of local galaxies obtained by Zwaan et al. (2005). To convert the cold gas mass in the model to the mass of cold hydrogen, we multiply the predicted cold gas mass by a factor $\beta = 0.74$, the mass fraction of hydrogen in neutral gas with the rest consisting of helium (He) and a minor fraction of heavier elements (Obreschkow & Rawlings 2009). Furthermore, since part of the cold hydrogen gas may be in H\,\textsubscript{2} instead of in H\,\textsubscript{i}, the contribution of H\,\textsubscript{2} has to be considered when comparing our model predictions with the observational data. Unfortunately, our current model does not trace the formation of H\,\textsubscript{2} so we use a simple model to include the contribution of H\,\textsubscript{2}. According to the observational results of Keres et al. (2003), the total mass density of H\,\textsubscript{2} in the local universe is about 0.4 times that of the H\,\textsubscript{i} gas. Assuming that the H\,\textsubscript{2} mass in a galaxy is proportional to its H\,\textsubscript{i} mass, we obtain the H\,\textsubscript{i} mass by multiplying the predicted cold hydrogen mass by 1/1.4. The model predictions shown in Fig. 3 are, therefore, the cold gas mass function predicted by the model multiplied by 0.74/1.4. A similar conversion factor is adopted by Power, Baugh & Lacey (2010).

The predicted cold gas mass function is higher than the observed function by a factor of more than 5. The turn down at low H\,\textsubscript{i} masses is artificial and results from the mass resolution limit of the halo merger trees used here, which is $4.5 \times 10^{9} \, M_{\odot}$. Not surprisingly, our PPC indicates a significant difference between the model predictions and the data, with $p_{B} = 0.000$. This occurs because the total fraction of baryons in stars is small compared to the total amount of gas that can cool, and the feedback is not sufficient to remove the cold gas from the galaxies. Consequently, a large amount of the cooled gas has to remain as cold gas in galaxies. As discussed in Section 5, the posterior distribution of the parameters characterizing the efficiency of SN feedback is already pushed to the extreme, suggesting that the current model family may not be able to accommodate the observed stellar and cold gas contents of local galaxies simultaneously. The problem of overpredicting the cold gas mass function is not only in the model family we consider in the present paper. Recently, Wang, Weinmann & Neistein (2011) also showed the same problem in various models with different parametrizations of star formation. As first pointed out by Mo et al. (2005), this is a generic problem for current models of galaxy formation that use SN feedback to reheat and eject gas from galaxies. Either SN
feedback is severely underestimated, or some other process might be responsible for preventing gas from being accreted by galaxy haloes in the first place, such as preheating (Mo & Mao 2002; Mo et al. 2005; Lu & Mo 2007). In a forthcoming paper, we will use both the galaxy luminosity function and the H I mass function as joint observational constraints to study their implications for star formation and feedback.

### 6.2 The Tully–Fisher relation

Fig. 4 shows the Tully–Fisher relations predicted by eight randomly selected models from the posterior distribution compared with the observationally derived data from Dutton et al. (2011). Following Dutton et al. (2011), we plot the maximum rotation velocities ($V_{\text{max}}$) of galaxies versus their total stellar masses. As shown in Dutton et al. (2011), the observed Tully–Fisher relation follows a simple power law,

$$\log \left( \frac{V_{\text{max}}}{\text{km s}^{-1}} \right) = 2.179 + 0.259 \log \left( \frac{M_*}{10^{10} M_{\odot}} \right),$$  \hspace{1cm} (14)

and the 1σ uncertainty in the zero-point is about 0.005. For comparison, this power law is shown as the straight line in each panel.

To mimic the observations, we only select disc-dominated central galaxies at $z = 0$ that have bulge/total stellar masses smaller than 1/10. Unlike the stellar mass, the maximum rotation velocity is not a direct prediction of our model. As a simple model, we use the peak circular velocity of the host dark matter halo as a proxy for $V_{\text{max}}$, ignoring any effects owing to the baryonic component. The halo peak circular velocity is computed according to the circular velocity–halo mass relation obtained by Klypin et al. (2011) from $N$-body simulations:

$$V_{\text{max}} = 2.8 \times 10^{-2} \left( \frac{m_{\text{vir}}}{h^{-1} M_{\odot}} \right)^{0.316} \text{km s}^{-1},$$  \hspace{1cm} (15)

where $V_{\text{max}}$ is the halo peak circular velocity and $m_{\text{vir}}$ is the halo virial mass. With all these assumptions, the predicted Tully–Fisher relation is independent of the bulge/total ratio adopted to select disc-dominated galaxies.

As demonstrated in previous investigations, the amplitude of the Tully–Fisher relation can be reproduced roughly in the current CDM model if halo contraction owing to the growth of a central galaxy is ignored (e.g. Choi et al. 2006; Dutton et al. 2007). Our results shown in Fig. 4 are consistent with these investigations. However, unlike the observed power-law relation, the predicted relations are concave.
upwards. The figure illustrates that differences between the model predictions and the data are significant. The green asterisks show the averaged $\log V_{\text{max}}$ in $10 \log M$ bins. We use the binned results to perform a $p$-value PPC and find $p_B = 0.005$, which suggests a poor fit to the data.

This predicted curved shape is a direct consequence of the halo mass–stellar mass relation found for central galaxies, which shows that the halo to stellar mass ratio is the lowest for haloes with masses $\sim 10^{12} M_\odot$ and goes up towards both the low- and high-mass ends (Yang, Mo & van den Bosch 2003, 2008). This curved shape is also seen in other SAMs (e.g. Croton et al. 2006; Benson 2012). There are at least two possible explanations for this mismatch. First, the observational relation may be subject to selection effects that are not included in the model predictions. For example, many of the galaxies at the low- and high-mass ends might not be spirals observationally. Secondly, including halo–galaxy interactions may reduce variations in the predicted Tully–Fisher relation. Indeed, as shown in Mo & Mao (2000), the interaction between the dark matter halo and the disc as given by adiabatic contraction can reduce the scatter in the Tully–Fisher relation produced by a variation in the baryon fraction in galaxies, making the predicted Tully–Fisher relation closer to a power law. Unfortunately, this effect will also boost $V_{\text{max}}$, changing the overall amplitude of the predicted relation. Our results show that the boost has to be weak for the model predictions to match the overall Tully–Fisher amplitude. It is unclear if a consistent model can be found along these lines, or if galaxy haloes have density profiles shallower than those predicted by CDM models (e.g. Mo & Mao 2000; Weinberg & Katz 2002), or if interactions with the baryonic component can make a halo profile shallower (e.g. Binney, Gerhard & Silk 2001; El-Zant, Shlosman & Hoffman 2001; Mo & Mao 2004).

6.3 The colour distribution

Fig. 5 shows the distribution of galaxies in the $g - r$ colour versus $r$-band magnitude plane derived from SDSS data release 7 (DR7) and the same distribution predicted by eight individual models randomly selected from the posterior distribution. Clearly, the model predictions are diverse. Some models, such as the one shown in the middle of the upper row, can reproduce the bimodal distribution seen in the $z \sim 0$ galaxy population. However, many other models do not predict any bimodality, and the predicted colours may be bluer or redder than the observed distribution. We select the region of the diagram enclosed by the magenta square, and divide the region into $25 \times 25$ bins. We renormalize the colour distribution in each magnitude bin for all the prediction samples and the observational data, and use these bins to perform a $p$-value PPC with a result that $p_B = 0.000$. These results suggest that the model parameters

![Figure 5](https://academic.oup.com/mnras/article-abstract/421/2/1779/1145218/fig5)
Bayesian inference from the K-band LF

constrained by the $K$-band luminosity function alone do not provide significant constraints on the colour–magnitude relation. This also implies that the observed colour distribution can provide a constraint that is complementary to the one provided by the luminosity (stellar-mass) function.

6.4 The conditional stellar mass function

We also make predictions for the CSMF of galaxies at $z \sim 0$, $\Phi(M_\ast|M_h)$, which is defined as the average number of galaxies as a function of galaxy stellar mass in host dark matter haloes of a given mass. We compare our model predictions with the observed CSMFs given by Yang, Mo & van den Bosch (2008, 2009a). Our goal is to check whether the model family, which can accommodate the observed total $K$-band luminosity function, is also able to accommodate the observed stellar contents in haloes of different masses. Following the presentations in Yang et al., we obtain the CSMFs for the following four halo mass ranges: $10^{12} - 10^{12.3} M_\odot$, $10^{12.9} - 10^{13.2} M_\odot$, $10^{13.5} - 10^{13.8} M_\odot$ and $10^{14.4} - 10^{14.7} M_\odot$. The corresponding galaxy populations for those halo masses are modelled with 500, 300, 100 and 50 sampled haloes, respectively. For each mass range, the halo samples are drawn from the halo mass function given by Sheth & Tormen (1999) and Sheth et al. (2001). The results are shown in Fig. 6. For the observational data, each CSMF is separated into two parts, the contribution of central galaxies (defined to be the most massive galaxy in a group) and the contribution of satellite galaxies (all other galaxies in a group except the central). As one can see, haloes of lower masses on average contain a smaller number of satellites, and so the central term is more prominent in the CSMF. For the model prediction we only present the total CSMF for each case, but it is worth noting that our predicted CSMFs for the central galaxies match the observational results quite well. As one can see, however, the model significantly overpredicts the number of satellite galaxies in low-mass haloes. It is worth noting that the discrepancy in satellite galaxies does not contradict with the excellent fit to the $K$-band luminosity function, because the field luminosity function is dominated by central galaxies at all magnitudes, while the CSMF is more sensitive to the satellite galaxy population. Applying the PPC described in Section 2.3 to the CSMFs, we obtain $p_B = 0.002, 0.002, 0.002$ and $0.024$ for the four mass bins (from low-mass to high-mass), respectively, suggesting that the overprediction is significant for the three low-mass cases and marginally significant for the most massive case. This result, obtained by

Figure 6. The Bayesian posterior predictions of the conditional galaxy stellar mass functions for four halo masses at the present time. The halo mass ranges are noted in each panel. The black solid lines with error bars denote the observed CSMFs for all galaxies that reside in haloes with the corresponding virial masses. The blue dashed lines show the CSMFs for central galaxies only and the red dotted lines show that of satellite galaxies. The yellow bands encompass the 95 per cent confidence range of the predictions for the satellite galaxies and the red lines denote their median value.

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exploring a large parameter space, reinforces the finding of Liu et al. (2010) that the current SAMs cannot match the observed CSMFs in some halo-mass ranges, even though they are able to reproduce the total stellar mass function. This discrepancy suggests that some important physics governing the evolution of satellite galaxies, such as tidal stripping and/or tidal disruption, should be included in the model (e.g. Yang, Mo & van den Bosch 2009b; Liu et al. 2010). Kang & van den Bosch (2008) have shown that tidal stripping can effectively reduce the fraction of red satellite galaxies in their model to achieve a better agreement with the data. Kim et al. (2009) have demonstrated that including tidal disruption and satellite–satellite mergers in their model can improve the match to galaxy clustering on small scales. In a forthcoming paper, we will use the observed CSMFs as constraints to infer implications for the evolution of satellite galaxies.

6.5 Redshift evolution of cold baryonic masses

With the advent of large and deep surveys of galaxies, the evolution of the galaxy stellar mass function can now be observed to $z \sim 8$ (e.g. Bouwens et al. 2010; Labbé et al. 2010; Oesch et al. 2010; Yan et al. 2011). Here, we use our constrained model to predict the stellar mass functions at $z = 0, 1.15, 2.5$ and 4, and compare our model predictions with the existing data. We do not consider data at $z > 4$ because they are still quite uncertain. For each of the four redshifts, we use $10^5$ haloes, sampled from a mass distribution $(dV/dm) \propto m^{-1.5}$, to construct merger trees rooted at that redshift, and adopt our posterior parameter distribution to predict the galaxy population using those merger trees. We then assign a weight to each predicted galaxy according to the ratio between the halo mass function at that observed redshift [again estimated using the Sheth & Tormen (1999) formula] and the mass distribution used to sample the merger trees. The reason for sampling the halo merger trees in this way instead of just using the halo mass function is to guarantee that the massive haloes are well sampled. The stellar mass function at a given redshift is then obtained through the weighted counts of the predicted galaxies at the redshift in question. Fig. 7 shows the predicted stellar mass function at $z = 0, 1.15, 2.5$ and 4 compared with the observational data. The stellar mass function at $z = 0$ is adopted from Li & White (2009); the $z = 1.15$ mass function is that given by Pérez-González et al. (2008) for galaxies in the redshift range from 1 to 1.3; the $z = 2.5$ mass function is that of Marchesini et al. (2009) for galaxies in the redshift range from 2 to 3; and the $z = 4$ mass function is that of Stark et al. (2009) for galaxies with $3.2 < z < 4.7$. All the stellar mass functions are converted to the Chabrier initial mass function (IMF; Chabrier 2003) used in our model. Because our model is constrained by the $K$-band luminosity function at $z = 0$, it is not surprising that the predicted

Figure 7. The posterior predicted stellar mass functions at $z = 0, 1.15, 2.5$ and 4. The yellow bands enclose 95 per cent confidence range and the red line plots the median. The blue dashed lines denote the predictions of eight models randomly selected from the posterior sample. The data are the black solid lines with error bars. The stellar mass function for $z = 0$ is from Li & White (2009), $z = 1.15$ is from Pérez-González et al. (2008), $z = 2.5$ is from Marchesini et al. (2009) and $z = 4$ is from Stark et al. (2009).
Bayesian inference from the K-band LF

Figure 8. The posterior predicted distribution of the test quantity $T$ for the galaxy mass functions at four different redshifts. The $p$-value for each redshift is labelled in the corresponding panel.

stellar mass function at $z = 0$ agrees with the observations. For higher redshifts, the model predictions show a larger discrepancy with the observations, although the PPDs are quite broad. However, these broad distributions are misleading, because the shapes of the predicted stellar mass functions are systematically different from those observed, as shown by the predictions of eight randomly selected individual models, also plotted in Fig. 7 at each redshift. To quantify the differences between the model predictions and the observational results, we again use the PPC described in Section 2.3. The results, shown in Fig. 8, clearly demonstrate that the differences are significant for all three high-$z$ cases.

Although the test based on the principal components is powerful and general, it is not easy to see in which aspects the model prediction fails. Since the stellar mass functions are usually characterized by a Schechter function, it might be interesting to have a PPC based on the Schechter parameters. Fig. 9 shows the predictive posterior distributions of the Schechter parameters (contours) compared to the observational values (red crosses with 1σ error bars). Here $\alpha$ is the faint-end slope of the Schechter function, and $\log M^*$ and $\log \phi^*$ are the logarithms of the characteristic mass and normalization, respectively. The contours, from inside out, denote the 5 per cent, 33 per cent, 67 per cent and 95 per cent confidence levels. It is clear that our model predictions agree with the $z = 0$ observations very well, but deviate from the observations for high-$z$ galaxies. The characteristic stellar masses of our predicted galaxies are systematically lower than that of the observed galaxy population and the normalizations are systematically higher, suggesting that the model overpredicts the number of low-mass galaxies and underpredicts the number of high-mass galaxies. These results are consistent with those presented in Bower et al. (2006), Kitzbichler & White (2007) and Guo et al. (2011). However, these authors only showed the predictions for individual parameter sets, while ours are based on the entire posterior distribution of the model parameters.

We also predict the redshift evolution of the total stellar mass density of the universe using merger trees rooted at $z = 0$. Since the mass resolution of the merger trees for all the haloes is set at $1 \times 10^9 h^{-1} M_\odot$, the progenitor haloes are well sampled at high redshifts. At any given redshift, the stellar mass of each modelled galaxy is weighted according to the mass of its descendant halo at $z = 0$ and the Sheth & Tormen (1999) mass function at $z = 0$. The stellar mass density is then obtained by summing up the weighted stellar masses of all the modelled galaxies with stellar masses larger than $10^8 M_\odot$. Fig. 10 shows the predicted comoving stellar mass density normalized by the critical density of the Universe at the present time, together with the observational results presented in Wilkins, Trentham & Hopkins (2008) and Stark et al. (2009). To make a fair comparison, we correct the data points by taking into account the effects of using different IMFs and stellar population synthesis (SPS) models. The data in Wilkins et al. (2008) assumed a Salpeter IMF (Salpeter 1955), making the stellar masses about 70 per cent higher than those one would derive using a Chabrier IMF (Wilkins et al. 2008). The data in Wilkins et al. (2008) were obtained from various observational measurements using the BC03 SPS model (Bruzual & Charlot 2003) or the PEGASE SPS model (Fioc & Rocca-Volmerange 1997), which includes less
Figure 9. The PPD of the Schechter function parameters of the predicted stellar mass functions at $z = 0, 1.15, 2.5$ and $4$. The contours enclose the 5 per cent, 33 per cent, 67 per cent and 95 per cent confidence levels. The red crosses denote the fitted values for the corresponding observational results.

Figure 10. The model predictions for the comoving stellar mass density of the universe normalized by the present-day critical density compared with observational data. The yellow band encompasses the 95 per cent confidence range and the red solid line shows the median value of the predictions. The points with error bars show various observational estimates.
Bayesian inference from the K-band LF

Figure 11. The posterior predicted comoving star formation rate density of the universe. The yellow band encompasses the 95 per cent confidence range, and the red solid line shows the median values of the predictions. The points with error bars show observational estimates.

contributions from asymptotic giant branch stars than the CB07 model and can also overestimate the stellar mass by 5–25 per cent, depending on the star formation history in the past Gyr (Conroy, White & Gunn 2010). In our model-data comparison shown in Fig. 10, these two effects are approximately included by shifting the data points downwards by a factor of 1.9. As one can see, the predicted stellar mass density at $z = 0$ matches the observational results well. Again, this is not surprising, as the model is constrained by the K-band luminosity function at the present time. Moreover, the predicted stellar mass density decreases with increasing redshift, a trend similar to that in the data. However, the model predictions are systematically higher than the observational data at $z > 0$.

In Fig. 11 we compare the model predictions for the star formation rate density as a function of redshift with the data collected in Hopkins (2004). Since the data in Hopkins (2004) are based on the assumption of a Salpeter IMF, we shift the data points downwards by a factor of 1.59 to account for differences in the star formation rates between the Salpeter IMF and the Chabrier IMF (Leroy et al. 2008). The model predictions agree with the observational results at $z = 0$. This is not trivial because the star formation rate is not used as a constraint. It is also remarkable that the model reproduces the overall trend of the evolution. In detail, the predicted increase of the star formation rate density with redshift below $z = 1$ appears slower than that in the observations. At higher redshifts, the predicted star formation rate density declines mildly with redshift, while the observations show a roughly constant rate over a large range of redshift. The largest discrepancy occurs in the redshift range between 0.5 and 3, where most of the data points lie above the model predictions. This suggests that the model underpredicts the star formation rate at high redshift. However, as we have shown above, the same model actually overpredicts the stellar mass density. Thus, the discrepancy between the model predictions and the data cannot be solved simply by changing the overall star formation or feedback efficiencies. It indicates that the data sets of the stellar mass density and the star formation rate density are mutually inconsistent either because of uncertainties in the observations or because some assumptions used to derive the stellar mass and star formation rate from observables may be incorrect. For example, the data of the stellar mass and star formation rate are all derived with the assumption that the IMF is universal, while in reality the IMF may vary with redshift (Davé & Oppenheimer 2007; Fardal et al. 2007). Indeed, it has been demonstrated that if the IMF is more ‘top-heavy’ (or ‘bottom-light’) at higher redshifts, the discrepancy between the star formation rate and the stellar mass density can be alleviated (Wilkins et al. 2008; Kang et al. 2010). Our results demonstrate that, even if the model parameters are varied over a large range, the current model family (which assumes a universal IMF) may still not be able to match the data over the observed redshift range, suggesting that a redshift-dependent IMF might be necessary.

In Fig. 12, we show the predictions of the comoving cold gas mass density, normalized by the critical density of the Universe at
$z = 0$, as a function of redshift. Here again we make corrections for the contributions of He and H$_2$ using the simple models described earlier. We compare with observational results at $z \sim 0$ either from H$_1$ gas surveys of local galaxies (Rao & Briggs 1993; Zwaan et al. 1997, 2005) or from empirical models (Bell et al. 2003a), and with high-redshift measurements based on DLA systems (Péroux et al. 2003; Prochaska & Wolfe 2009). Once again, the model significantly overpredicts the cold gas mass at low redshifts. In particular, the model predicts an increasing trend of the cosmic cold gas mass density with decreasing redshift, whereas the data show that the cold gas density actually decreases with time at $z < 2$. This suggests that any processes that reduce the cold gas content of galaxies must be time-dependent, operating effectively only at relatively low redshifts. The preheating model advocated by Mo et al. (2005) has this property, and we will use our Bayesian SAM to explore this possibility in an upcoming paper.

7 DISCUSSION

We have used a Bayesian SAM of galaxy formation to make model inferences from the observed $K$-band luminosity function of galaxies. We found that some of the free parameters specifying our model family are well constrained even with this single data set, and the posterior distribution contains the parameters adopted in some existing SAMs. We have used the posterior distribution to make predictions for the colour–magnitude relation of galaxies, the Tully–Fisher relation, the CSMF of galaxies in haloes of different masses, the H$_1$ mass function, the redshift evolution of the stellar mass function of galaxies and the star formation history, all with their full inference uncertainties. The information in the available data can be used to check the model. Comparing the model predictions with available observational results we have found that the current model family, although covering a large model space, still has serious tensions with the observational data. It overpredicts the satellite fraction, and vastly overpredicts the H$_1$ mass function at $z \sim 0$. It predicts stellar mass functions that are too steep at high redshift. It predicts a redshift evolution of the stellar mass density and the star formation history of the Universe that are in conflict with the observations. It predicts Tully–Fisher relations that are not well described by a pure power-law relation between galaxy stellar mass and rotation velocity. These discrepancies suggest that the current model family may still miss some processes important for galaxy formation and evolution.

Current SAMs overpredict the satellite fraction. Comparing the CSMFs of galaxies predicted by four popular SAMs with the observational results of Yang et al. (2009a), Liu et al. (2010) found that all of the SAMs overpredict the satellite fraction by a factor of 2 or more. Since our model family covers a large parameter space, our results demonstrate that this is a generic problem for the current model family, rather than just for the specific models considered by Liu et al. (2010). There are at least two ways to address this problem, both requiring an extension of the current model family.
to include some new processes. The first is to suppress star formation in dark matter haloes at high redshift. However, this will further exacerbate the current underprediction in the star formation history at high-z (see Fig. 11). The second is to introduce tidal stripping and disruption to reduce the number of satellites. Observationally, there are indications that some satellite galaxies are being destroyed by the tidal forces of their hosts and/or by interactions with substructures in their hosts (e.g. Mihos et al. 2005). In addition, recent observations have revealed the existence of halo stars in clusters and groups of galaxies (Gonzalez, Zabludoff & Zaritsky 2005; Zibetti et al. 2005; Krick, Bernstein & Pimbblet 2006; Zibetti 2008), which are believed to be stars stripped from satellite galaxies. As discussed in Yang et al. (2009b) and Liu et al. (2010), the observed satellite population can be better reproduced when one allows for a halo component of stars. In a forthcoming paper, we will use the observed conditional luminosity functions of galaxies as additional constraints, and use Bayesian evidence to examine whether a new model family including tidal disruption is favoured over the original model family. The resulting posterior will then be used to predict the amount of halo stars in haloes of different masses and to check whether the model predictions are consistent with observations.

The current model family constrained by the K-band luminosity function vastly overpredicts the H I-mass function. This problem has not been widely recognized (but see Mo et al. 2005), as many of the early investigations focused only on the stellar component. In the current ΛCDM model considered here, the baryonic component is about 17 per cent of the total mass density of the universe, while only a small fraction, \( \approx 10 \) per cent, of the baryons are in stars. In low-mass haloes where most of the baryonic matter is accreted through the cold-mode accretion (Birnboim & Dekel 2003; Kereš et al. 2005, 2009) and radiative cooling is very efficient, the fraction of the gas that has not been locked into stars must be in the cold phase, unless the gas is heated or ejected by some feedback process. In most SAMs, including the model family considered here, gas accretes into dark matter haloes and cools, but then can be heated in and/or ejected from haloes by SN explosions associated with star formation. However, the total energy produced is limited. As we have seen, the energy required to reduce star formation sufficiently is already a large fraction of the total energy produced. To remove most of the cold gas so that the resulting H I-mass function matches the observed one requires even higher efficiencies. Even worse, numerical simulations have demonstrated that the efficiency of SN feedback in reducing the cold gas in low-mass galaxies is actually very low (Mac Low & Ferrara 1999). All of this suggests that SN feedback as implemented in current SAMs may not be responsible for suppressing star formation in low-mass haloes (Mo et al. 2005). One alternative possibility, proposed by Mo & Mao (2002, 2004) and Mo et al. (2005) but not yet thoroughly investigated, is the preheating of the intergalactic gas, which results in a reduced fraction of the gas that can be accreted by low-mass haloes (Lu & Mo 2007). Such preheating might be produced by star formation and/or AGN activity during early phases of rapid star formation (Mo & Mao 2002, 2004), or by shocks associated with the formation of large-scale pancakes in the cosmic density field (Mo et al. 2005). In a forthcoming paper, we will explore such a model family.

The current model family also predicts stellar mass functions for high-z galaxies that are different than those observed, i.e. it predicts too many low-mass galaxies and an insufficient number of massive galaxies. There are at least two explanations for this discrepancy. First, the current model family might not properly take into account the redshift dependence of star formation. In our model, merger-driven star bursts are distinguished from quiescent star formation, so that a redshift dependence of star formation owing to the redshift dependence of the galaxy merger rate naturally occurs. However, it appears that this effect alone is insufficient. Another process that may lead to a redshift-dependent star formation rate is the accretion of cold gas into galaxies. Gas accretion at high-z is dominated by cold-mode accretion, while hot-mode accretion dominates at low-z (Kereš et al. 2005, 2009). Gas accretion, and hence star formation, proceeds faster in galaxies with cold-mode accretion than in those with hot-mode accretion, so more stars would form at high z. Our current model family does not distinguish between cold and hot mode accretion explicitly, and it would certainly be interesting to explore models that do. Secondly, the merger time-scales at high-z may be overestimated relative to those at low-z. If the mergers of low-mass galaxies occurred more frequently at high z, the number of small galaxies might be reduced, while the number of massive galaxies would be increased by the larger number of merger remnants. It is possible that the Chandrasekhar dynamical friction formula overestimates the merger time-scales because accretion at high z is dominated by mergers along a few filaments, making the galaxies embedded in them merge with the central galaxy faster. It would be interesting to quantify such effects with numerical simulations and to include them in a SAM to explore its impact on the redshift evolution of the galaxy luminosity function.

The current model family predicts a star formation history that is lower than that observed at high z. Since our model predictions match the stellar density at the present epoch, simply increasing the star formation rate at high z would overpredict the total stellar mass density at the present time. There is also no much room to reduce the star formation rate at low z to compensate for the increase at high z, as the current model predicts a star formation history at low z that matches the observations. A redshift-dependent stellar IMF may address this discrepancy. If the IMF is top heavy (or bottom light) at high redshift because of a different star formation mode, e.g. in merger-driven starbursts, the observed star formation history for a universal IMF would overestimate the true star formation rate. This would help alleviate the discrepancy between our model predictions and observations. However, a non-universal IMF would have other observational consequences and a systematic analysis of such consequences would be required to show that such an IMF is indeed preferred.

Finally, the current model family predicts Tully–Fisher relations that are curved, suggested that either selection effects in the observational samples are not properly taken into account in the model or an interaction between the baryonic and dark matter components plays a crucial role in shaping the observed Tully–Fisher relation. It is important, as a next step, to include a detailed model for the rotation velocities, and to compare the model predictions with an observational sample where the selection effects are better understood (e.g. Pizagno et al. 2007).

Our Bayesian SAM allows us to explore the various possibilities mentioned above with probabilistic rigour. The Bayesian ‘goodness of fit’ provided by the PPC helps assess the admissibility of model families, and Bayesian evidence can be used to discriminate between different model families using the observational data. In a series of forthcoming papers we will use these tools of Bayesian inference to address the various problems identified above.

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