Sussing merger trees: stability and convergence

Yang Wang,1,2,3,4* Frazer R. Pearce,2* Alexander Knebe,5,6* Aurel Schneider,7,8 Chaichalit Srisawat,7 Dylan Tweed,9,10 Intae Jung,11 Jiaxin Han,12 John Helly,12 Julian Onions,2 Pascal J. Elahi,13 Peter A. Thomas,7 Peter Behroozi,14,15 Sukyoung K. Yi,16 Vicente Rodriguez-Gomez,17 Yao-Yuan Mao,14,15 Yipeng Jing10 and Weipeng Lin1,3

1School of Physics and Astronomy, Sun Yat-Sen University, Guangzhou, 510275, China
2School of Physics, and Astronomy, University of Nottingham, Nottingham NG7 2RD, UK
3Key Laboratory for Research in Galaxies and Cosmology, Shanghai Astronomical Observatory, Shanghai 200030, China
4Graduate School of the Chinese Academy of Science, 19A, Yuquan Road, Beijing, China
5Departamento de Física Teórica, Módulo 15, Facultad de Ciencias, Universidad Autónoma de Madrid, 28049 Madrid, Spain
6Astro-UAM, UAM, Unidad Asociada CSIC
7Department of Physics and Astronomy, University of Sussex, Brighton BN1 9QH, UK
8Institute for Computational Sciences, University of Zurich, Switzerland
9Racah Institute of Physics, The Hebrew University, Jerusalem 91904, Israel
10Center for Astronomy and Astrophysics, Department of Physics, Shanghai Jiao Tong University, Shanghai 200240, China
11Department of Astronomy, The University of Texas at Austin, Austin TX, 78712, USA
12Institute for Computational Cosmology, Department of Physics, Durham University, South Road, Durham DH1 3LE, UK
13Sydney Institute for Astronomy, A28, School of Physics, The University of Sydney, NSW 2006, Australia
14Kavli Institute for Particle Astrophysics and Cosmology and Physics Department, Stanford University, Stanford, CA 94305, USA
15SLAC National Accelerator Laboratory, Menlo Park, CA 94025, USA
16Department of Astronomy and Yonsei University Observatory, Yonsei University, Seoul 120-749, Republic of Korea
17Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

ABSTRACT

Merger trees are routinely used to follow the growth and merging history of dark matter haloes and subhaloes in simulations of cosmic structure formation. Srisawat et al. compared a wide range of merger-tree-building codes. Here we test the influence of output strategies and mass resolution on tree-building. We find that, somewhat surprisingly, building the tree from more snapshots does not generally produce more complete trees; instead, it tends to shorten them. Significant improvements are seen for patching schemes that attempt to bridge over occasional dropouts in the underlying halo catalogues or schemes that combine the halo-finding and tree-building steps seamlessly. The adopted output strategy does not affect the average number of branches (bushiness) of the resultant merger trees. However, mass resolution has an influence on both main branch length and the bushiness. As the resolution increases, a halo with the same mass can be traced back further in time and will encounter more small progenitors during its evolutionary history. Given these results, we recommend that, for simulations intended as precursors for galaxy formation models where of the order of 100 or more snapshots are analysed, the tree-building routine should be integrated with the halo finder, or at the very least be able to patch over multiple adjacent snapshots.

Key words: methods: numerical – galaxies: haloes– galaxies: evolution – dark matter.

1 INTRODUCTION

In the current standard cosmological model, galaxies are thought to form and evolve within the potential well of a surrounding dark matter halo (White & Rees 1978; Efstathiou & Silk 1983; Blumenthal et al. 1984). Gas assembly and star formation takes place within this environment, and the hierarchical merging of the haloes gives rise to galaxy mergers. The whole life of a galaxy is intimately connected to this underlying host halo framework.

Thus, when undertaking galaxy modelling, a set of appropriate haloes and their associated merger tree histories are a key ingredient. One leading approach for this task is using semi-analytic models...
(SAMs). The merger trees employed by SAMs can be derived from the Press–Schechter formalism (Press & Schechter 1974) or extended Press–Schechter formalism (Bond et al. 1991), or in a more realistic way directly from N-body simulations (see Roukema et al. 1997 and Lacey & Cole 1993 for the historical origin of both approaches). The latter approach has become popular since N-body simulations can provide more realistic halo histories in complex environments. Although merger trees derived from N-body simulations are widely used, their performance and properties have not been thoroughly studied to date. This was the aim of our Sussing Merger Trees workshop1 from which arose a series of comparisons studying various aspects of merger trees.

Srisawat et al. (2013) was the first paper from the Sussing Merger Trees workshop. It gave a general overview on the contributing merger-tree-building methods. As we found, different tree codes produce distinctly different results. Following up this work, Lee et al. (2014) found that for SAMs, the $z = 0$ galaxy properties are altered if different halo merger-tree-building algorithms are used. The star formation history and the properties of satellite galaxies can be remarkably different. They also showed that these changes could be largely alleviated if the model was re-tuned to the input tree. This work demonstrated that different tree-building algorithms construct different merger trees, which cannot all reflect the true structure of the underlying dark matter halo framework they are purporting to encapsulate. Thus, although re-tuning is possible this is not an ideal situation. In this paper, we attempt to quantify the differences between the different algorithms by varying both the simulation output strategy and the simulation resolution.

Besides this general view, we are also interested in any aspects that will affect merger tree construction. Basically, there are two steps for building merger trees. First we need an input halo catalogue, which is usually found by employing a halo-finding code on every snapshot. Then these catalogues of haloes from each snapshot are linked together by a tree-building code to construct a merger tree. Since the input halo catalogue can be varied when different halo-finding codes are applied, it is natural that the input halo catalogue can affect the final merger trees. Avila et al. (2014) found that the underlying halo finder is very relevant to the merger trees built. Different underlying halo catalogues result in changes to the main branch length and the branching ratio of the resultant merger trees.

In this work, we explore fundamental aspects that influence merger tree construction. We test whether our nine contributing tree-building algorithms can recover stable and converged merger trees when the simulation output strategy is changed and discuss an optimal strategy. This work contains two parts: first we test merger tree stability by changing the output frequency of the underlying simulation; we follow this by testing convergence by changing the mass resolution of the simulation. We study the performance of the various merger tree-builders under these changes in the numerical input conditions.

The rest of this paper is organized as follows: we start by describing the simulation data we have used and we list the merger tree-building codes applied in Section 2. We then define the properties we measure for our merger trees in Section 3. Our main results are given in Sections 4, 5 and 6, followed by a discussion and some conclusions in Section 7.

1 http://popia.ft.uam.es/SussingMergerTrees
Aquarius project simulations at level 5 and level 4, respectively (Springel et al. 2008). The mass resolution of the Aquarius simulation at level 5 is roughly three times higher than that of the Millennium-II simulation \((m_h = 6.9 \times 10^6 \ h^{-1} M_{\odot})\) used by Lee \\& Lemson (2013). The cosmology was chosen to be the same as in the Aquarius simulation, i.e., LCDM with \(\Omega_M = 0.25, \Omega_b = 0.75, \sigma_8 = 0.9, n_s = 1\) and \(h = 0.73\). Initial conditions were generated at \(z = 127\) using the Zel’dovich approximation to linearly evolve regions are shown for the thousand output (TO) and lame output (LO) data sets. In the lower part, two zoom-in regions are shown for the thousand output (TO) and lame output (LO) data sets.

The bushiness of a merger tree is a measure of its average number of branches of the merger tree. It is defined as the difference between the IDs of the snapshot of the former will introduce bias to any comparison between merger defects in the halo catalogue or halo dropouts. Since their results somewhat different (refer to Srisawat et al. 2013 for further details). The nine supplied algorithms split into four broad types:

(i) Class 1: Example: JMerge (Onions). This simplest type aims to build merger trees from simulation data sets that do not include particle IDs. They require only the halo mass and trajectory to match haloes with their progenitors.

(ii) Class 2: Examples: MERGERTREE (Gill et al. 2004; Knollmann \\& Knebe 2009), TREE-maker (Tweed et al. 2009), VElociraptor (Elahi, Thacker \\& Widrow 2011), ySAMTM (Jung, Lee \\& Yi 2014). The simplest tree-building algorithms that make use of particle IDs to assist halo matching between snapshots. They use only adjacent snapshots and do not attempt to correct the resultant trees for any defects in the halo catalogue or halo dropouts. Since their results are almost indistinguishable, we label them as CLASS1 codes.

(iii) Class 3: Examples: SUBLink (Rodriguez-Gomez et al. 2015), D-Trees (Jiang et al. 2014), CONSISTENT TREES (Behroozi, Wechsler \\& Wu 2013). These are more sophisticated algorithms that attempt to patch the constructed trees by searching for matches over several snapshots. They will search one or more steps further if they cannot find the progenitors in consecutive snapshots. CONSISTENT TREES will also insert ‘fake’ progenitors when it feels that there are missing ones, and it uses additional information such as the gravitational motion of haloes in determining progenitor matches.

(iv) Class 4: Example: HB Tree (Han et al. 2012). This class of tree-builder tracks haloes and subhaloes throughout the simulation, intimately connecting the halo-finding step with the tree-building stage. First, it takes a friends-of-friends halo catalogue as an input catalogue. It tracks haloes from the first snapshot in which they appear, and adds their descendants to the subhalo population if they are accreted and survive.

For a detailed description of each of these tree-building codes, please refer to section 4 of Srisawat et al. (2013) and the appropriate individual methods papers.

3 ANALYSED MERGER TREE PROPERTIES

3.1 Merger tree geometry

Quantifying the merger tree geometry is fundamental to further analysis. Such physical properties are derived from the structure of the merger tree. In this work, two main properties are used to describe the merger tree geometry: the length of the main branch (hereafter \(L\)) and the average number of branches of the merger tree (hereafter referred to as the bushiness, \(B\)). In previous work in this series, the main branch length and the branching ratio (the number of direct progenitors of a halo) were used to characterize a merger tree. Here the branching ratio is replaced with bushiness, because the former will introduce bias to any comparison between merger trees with different numbers of snapshots and snapshot intervals. A uniform parameter, such as bushiness, circumvents this issue.

The length of the main branch illustrates how far a halo can be traced back in time through a succession of snapshots. In this work, \(L\) is defined as the difference between the IDs of the snapshot of the root and the snapshot of the earliest main progenitor. Note that we fix the snapshot IDs within the full TO data set and preserve these numbers when selecting a subset of snapshots to produce the other four data sets that make up the stability analysis. A detailed definition of what forms the main branch and other terminology used here can be found in section 2 of Srisawat et al. (2013).

The bushiness of a merger tree is a measure of its average number of branches. It is defined as the sum of the length of all the

![Figure 1. Output scheme for all five data sets. The horizontal axis lists both the expansion factor \(a\) and cosmic time \(t\). A vertical bar in a specific position indicates a snapshot at the corresponding time. Each set of vertical lines illustrates one data set, as listed on the left. In the lower part, two zoom-in regions are shown for the thousand output (TO) and lame output (LO) data sets.](http://mnras.oxfordjournals.org/)
connections that form the tree divided by the length of the main branch. A connection is a link between two nodes, i.e. a link between a halo in the merger tree and one of its direct progenitors. The difference between the IDs of the snapshots that contain the two nodes is the length of this connection. As before, the original snapshot ID from the TO data set is used in this calculation so that this parameter can be compared among different sets.

Fig. 2 illustrates the calculation of main branch length and bushiness. The fifth and sixth trees (from the left) show how the main branch length and bushiness of the fourth tree changes when the output strategy is changed by dropping the indicated snapshots. Assuming that snapshots 1 and 3 are dropped from the tree, if a tree-builder retained the ability to link progenitors despite the missing snapshot, the fourth tree will become the fifth. However, if progenitor branches cannot be accurately linked the tree can collapse to the sixth tree. The main branch is shown as the thick line in the middle of each tree.

Fig. 2 illustrates how the average tree bushiness is calculated in practice. For example, the fourth tree has 31 connections all of length unity and a main branch length of 5, resulting in a bushiness of 31/5 = 6.2. For the fifth tree, the tree-builder has worked well and reconstructed a structure similar to the full tree. There are 15 connections, 12 of length 2 and 3 of unit length, for a total value of 27. The main branch retains length 5 and the bushiness is almost unchanged at 5.4. However, for the much reduced sixth tree, there are only four recovered connections, one of length 2 and three of unit length, for a total value of 5. The main branch length is also smaller at 3. The bushiness of this tree is, hence, reduced to 1.7. In general, a merger tree with larger bushiness has more connections with respect to its main branch and appears wider and more complex. A low bushiness implies a thin tree, dominated by the main branch.

### 3.2 Physical properties

The mass assembly history of haloes provides an important constraint on models of galaxy formation. We investigate the build-up of mass within the trees as a function of cosmic time by measuring the total mass within main tree branches at each snapshot, normalized to the mass at $z = 0$. This parameter illustrates how far back the mass assembly history can be traced (see also, Jiang et al. 2014).

The merger rate is another important physical property in galaxy formation. A galaxy’s shape, metallicity and colour may be affected by merger events. Thus, as they form the underlying framework, the mergers of haloes also need to be considered. In this work, we study both mergers between haloes and mergers between subhaloes. Haloes more massive than $10^9 M_\odot$ are taken into account. We calculate the mean merger number per descendant halo per gigayear as a function of red shift. This parameter has been widely used in many works investigating the mergers of dark matter haloes and galaxies (see, e.g. Fakhouri & Ma 2008, 2009; Fakhouri, Ma & Boylan-Kolchin 2010; Genel et al. 2009, 2010).

It should be clarified that, particularly when aggregated, the merger rate and the bushiness are related but not identical properties of a set of merger trees. A larger bushiness implies that a merger tree has more sub-branches per unit length, while a larger merger rate similarly implies more mergers per unit time. However, the precise time step at which a merger is counted varies between the two properties because subhalo trees are not connected to the host halo tree until the subhalo has been effectively destroyed by the host halo. Hence, the number of progenitors is not directly equivalent to the number of mergers on any particular step.

### 4 RESULT 1: CONSISTENCY TEST

Before discussing the properties of merger trees, we want to ensure that every tree-builder works appropriately for the different output strategies and mass resolutions. Here we use the following merit function, known as the *displacement statistic*, to quantify the performance of merger trees:

$$\Delta_s = \frac{\left| \mathbf{r}_B - \mathbf{r}_A - 0.5 (|\mathbf{v}_A + \mathbf{v}_B| \Delta t_B - t_A) \right|}{0.5 (R_{200A} + R_{200B} + |\mathbf{v}_A + \mathbf{v}_B| (t_B - t_A))}. \quad (1)$$

Here subscripts $A$ and $B$ refer to the two snapshots being compared, $t$ is the cosmic time, $\mathbf{v}$ and $\mathbf{r}$ are the velocity and position of the considered (sub)halo and its progenitor, and $R_{200}$ is the radius that encloses an overdensity of 200 times the critical density. Srisawat et al. (2013) used this formula to quantify how far haloes are displaced from their expected locations when moving from one snapshot to the next. Large values indicate a halo mismatch in the tree. It should be mentioned that Srisawat et al. (2013) only employed this statistic for the deviation of main haloes because it is hard to predict the motion of subhaloes. In this work, we simply compare the values of $\Delta_s$ arising from the various tree-building codes and therefore, we also include subhaloes in our analysis.

As the upper panel of Fig. 3 shows, most lines from the same output strategy (with the same colour but different line style) overlap, although the value of the turnover, which corresponds to the peak in fig. 6 of Srisawat et al. (2013), is larger. This is due to the inclusion of subhaloes whose locations are harder to predict. The result for HBT (long dash-dotted line) is to some extent different from the others, because HBT alters the underlying halo catalogue. We have verified for all output strategies that the distributions from
We conclude that varying the output strategy (even dramatically in the case of the Lo data set) or changing the mass resolution does not break any of the contributed merger-tree-building routines and that they all produce results in line with our expectations.

5 RESULT II: STABILITY OF MERGER TREE

5.1 Geometry

Fig. 4 shows the cumulative main branch length function for the various output data sets as indicated in each panel. We examine merger trees of root haloes with 20–100 particles, 100–500 particles and more than 500 particles. For brevity, we display only the results for haloes with 20–100 particles and more than 500 particles here. The results from haloes with 100–500 particles are close to those from haloes with more than 500 particles. For class 2 tree-builders without patching, such as MERGER_TREE, TREE_MAKER, VELOCIRAPTOR, and YSAM_TM, the results are almost indistinguishable, so we plot them on a single subplot labelled CLASS2.

For the TO data set, most codes find shorter main branches, hence, producing lower curves on the plots. This is due to additional snapshots increasing the probability of cutting a link. The rising trend of the curves from QO, EO and MO supports this conclusion. This effect is very clear for small haloes, and for large haloes when class 2 tree-builders without patching are applied. Patching the merger tree by using information from additional snapshots clearly alleviates this problem to a greater or lesser extent (we show three examples of class 3 builders that achieve this). Of the three shown here, CONSISTENT TREES is the most stable to changes in the output strategy, with almost overlapping results. Both SUBLINK and D-TREES could probably be adapted to achieve this too. However, by default they interpolate over a (small) fixed number of snapshots rather than over a fixed time-scale. For both of them, the number of patching snapshots needs to be increased in proportion to the number of outputs, something that was not done here.

The class 4 builder, HBT, also shows stable performance for merger trees with large root haloes. It finds very long main branch lengths and the curves of all output data sets overlap when building trees for haloes with more than 100 particles. However, it finds a somewhat low TO line for haloes with 20–100 particles. We suggest that the additional snapshots increase the probability of cutting a link, because some haloes may not easily be resolved by the halo finder. A halo could be unresolvable if it falls into a larger halo, or if its mass fluctuates taking it below the minimum particle number threshold of the halo finder. Class 3 builders can handle this situation by patching over the unresolved halo. However, HBT does not do any patching. It finds descendants just in the next snapshot. Its unique algorithm allows it to track subhaloes accurately but it can still lose track when a main halo fluctuates to too small a size. The latter situation happens more for main haloes with a small number of particles.

In all the panels, the curves of MO and EO are generally almost indistinguishable. This implies that small differences in the interval between outputs do not affect the merger tree too much, especially when such differences occur in the early stages of the simulation.

The LO strategy causes problems for the class 1 tree-builder because wildly changing time intervals between snapshots makes extrapolation of halo positions to enable matching very difficult. The LO data set does not cause too many problems for the class 2 tree-builders, although in some cases the LO lines are slightly lower than those of the EO and MO data sets. For small haloes with the class 3 patching tree-builders, this difference becomes...
Figure 4. Cumulative number of merger trees with main branch lengths larger than $L$ in the SINGLEHALO simulation. The upper panel with six subplots shows the results from merger trees with root haloes containing 20–100 particles, and the lower panel is for root haloes larger than 500 particles. Each subpanel shows the results of a tree-builder as labelled in the bottom left corner. Different line colours and styles represent different output strategies as indicated in the legend. The TO line of CLASS2 is reproduced in magenta on all panels for guidance.
haloes are missed by the 64 output strategies, MO and EO at doubling for the 64 snapshot strategies, i.e. about 2 per cent of fraction rises slowly as the number of snapshots is reduced, roughly × and 1.5 produce trees that look very similar. The exception is JMERGE, which in terms of bushiness all the class 2, 3 and 4 merger-tree-builders the merger history is rarely affected by the output strategy and that results for the other ranges are similar. This result indicates that only trees with root haloes larger than 500 particles here, since the trees does not change for different output strategies. We show with the number of snapshots used. From 1 per cent for the TO, the time interval is fixed. In the EO output set, it is 0.81 Gyr. In the this number of mergers is seen. Because the time interval between snapshots can be quite small, this can lead to an unstable merger rate. In this case, multiple snapshots are aggregated. For consistency, the time interval is fixed. In the EO output set, it is 0.81 Gyr. In the other sets, the time interval varies from 0.8 to 1.05 Gyr, because the snapshots cannot be exactly matched.

As for our earlier results for bushiness, in Fig. 9 we show that the mean merger rate for each output set is essentially indistinguishable. Given the similarity between these two measures, this is not entirely surprising. It is interesting that the class 3 and class 4 finders that

5.3 Merger rate

Fig. 9 shows the mean merger rate as a function of look-back time (in units of gigayears). Haloes with = 0 masses between (1 ± 0.5) × 10^9 M⊙ are selected. When calculating the merger rate, the number of merger events is divided by the time interval over which this number of mergers is seen. Because the time interval between snapshots can be quite small, this can lead to an unstable merger rate. In this case, multiple snapshots are aggregated. For consistency, the time interval is fixed. In the EO output set, it is 0.81 Gyr. In the other sets, the time interval varies from 0.8 to 1.05 Gyr, because the snapshots cannot be exactly matched.

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Figure 6. Merger tree bushiness $B$ for each of the builders in the singleHalo simulation. Only root haloes with more than 500 particles are selected here. Each subpanel shows results for an individual tree-builder as indicated, except for the four class 2 finders, which are indistinguishable and are, therefore, all shown on the same subpanel. Different line colours and styles represent different output strategies as indicated in the legend. The Class2 TO line is reproduced on all panels for guidance.

Figure 7. Average mass history for each of the builders as a function of red shift. This corresponds to the total mass in tree main branches for root haloes between $0.5 \times 10^9 M_\odot$ and $1.5 \times 10^9 M_\odot$ at $z = 0$, normalized by the mass at $z = 0$. Different lines represent merger trees built from different output strategies, as indicated by the legend. Each subpanel displays results for one tree-builder as indicated, except for the four class 2 finders, which are indistinguishable and so are all shown on the same subpanel. The TO line of Class2 is reproduced in magenta on all panels for guidance.
Figure 8. Mass histories for five (sub)haloes constructed by different merger-tree-builders. Different line styles represent different output strategies, as shown by the legend. Each row shows results for one tree-builder as indicated, except for the four CLASS2 finders, which are indistinguishable and so are all shown on the second row.

The merger rate shown in Fig. 9 is different from fig. 8 in Fakhouri & Ma (2008). This is because in SINGLEHALO, most haloes are subhaloes. Fig. 9 actually shows the merger rate of subhaloes.

include patching are not significantly different from the CLASS2 finders. In practice, mergers are readily detectable and although some flyby events may be misclassified as mergers, the number of such events is small.
Stability and convergence of merger trees

6 RESULT III: CONVERGENCE OF MERGER TREE

6.1 Geometry

Fig. 10 shows the cumulative number of trees with main branch lengths larger than \( L \) in the LoRes and HiRes simulations. To investigate the influence of resolution, we draw two lines for comparison: trees with root haloes containing more than 500 particles in the LoRes box (black solid line), and equivalent trees with root haloes containing more than 4000 particles in the HiRes box (green dashed line). This choice corresponds to haloes more massive than \( 10^9 M_\odot \) in both simulations. The green dashed line represents the same halo population as the black solid line, simulated at higher resolution. The comparison between the black line and the green line indicates that, for trees with the same root halo mass range, better mass resolution results in longer main branches. All the codes perform alike except for JMERGE, which appears to show the opposite trend. For trees with smaller root haloes, the trends are similar to Fig. 10, though the deviation between the green line and the black line is larger. We can also see that patching class 3 and higher tree-builders still finds slightly longer main branches than the class 2 builders in both simulations (the CLASS2 curves are overplotted on the other panels in blue and cyan for comparison).

Fig. 11 shows that resolution will also affect the bushiness of the merger trees. The peak of the green line shifts right compared to the black line, indicating that haloes with the same mass have bushier trees in the higher resolution simulation. As seen previously, all the codes perform alike except for JMERGE, which is resolution independent unlike all the other builders. In practice, two factors drive an increase in bushiness: either there is a dramatic decrease in the main branch length or an increase in the number of secondary branches leading to an increase in the number of merger events. Since we have seen that the main branch length becomes larger with increasing resolution, we can rule out the first of these. Rather, the increased resolution leads to an increase in the number of minor mergers and hence, the measured bushiness of the trees, an effect that outweighs the slightly longer length of the main branches.

To test this, we plot Fig. 12 to look into the details of progenitors. We select haloes with more than one progenitor from all snapshots, and plot the number of progenitors against their mass. Since all codes (except JMERGE) look alike in Fig. 11, changes due to the resolution make little difference among the tree-builders. So we only plot Fig. 12 for MERGERTREE. The images for the other builders (except JMERGE) are very similar. The letters A\(_l\), A\(_h\), B\(_l\) and B\(_h\) in the figure refer to four specific haloes we chose to investigate. A\(_l\) and B\(_l\) are haloes in the LoRes box, A\(_h\) is halo A\(_l\) in the HiRes box and B\(_h\) is halo B\(_l\) in the HiRes box.

Here we introduce the terms ‘major progenitor’ and ‘minor progenitor’ to aid the description. If a progenitor’s mass is more than 33 per cent of that of its descendant, we call it a major progenitor; otherwise, we call it a minor progenitor. We separate these two kinds of progenitors in the statistic. The lower panel of Fig. 12
Figure 10. Cumulative number of trees with main branch lengths larger than $L$ in the LoRes and HiRes simulations. Root haloes with 20–100 particles in the LoRes simulation are selected. Trees with root haloes with the same particle number or the same halo mass in the HiRes simulation are selected respectively. Each panel represents one tree-builder as indicated except for the four class 2 builders, which are shown together on the CLASS2 panel. Different line types and colours represent different data sets as indicated in the legend. The LoRes and HiRes lines of CLASS2 are reproduced in blue and cyan on all panels for guidance.

shows that the number of major progenitors does not change due to the resolution, while the number of minor progenitors shifts to higher values in the HiRes box. In the subplots to the right-hand side, we plot the histogram of the numbers of major and minor progenitors in the different resolutions. This figure gives yet another result: although the bushiness, which is equivalent to the average number of progenitors throughout a halo’s evolutionary history, is affected by the resolution, increasing the resolution will increase only the number of minor progenitors.

The increase in the number of minor progenitors is mainly due to the fact that we can resolve smaller mass (sub)haloes in the higher resolution simulation. This is a problem that chiefly concerns halo-finding itself rather than the merger-tree-builder. We compared the location of the progenitors of halo $A_l$ and halo $A_h$ to those of halo $B_l$ and halo $B_h$. While their number increases, none of these small progenitors can be matched in position. In the non-linear regime, much of the small-scale structure is totally different even if two simulations share the same initial condition. This is a general issue beyond the scope of this paper, so we will not discuss it further here.

### 6.2 Mass history

As for Fig. 7, Fig. 13 shows the mass history for haloes in the two simulations. Except for JMERGE, all the tree-builders find similar mass histories, with a bulge in the HiRes simulation due to higher mass resolution. This is consistent with the geometry investigation.

In the HiRes simulation, the smaller (sub)haloes extend the merger trees to earlier times, which results in a longer main branch. JMERGE again shows dramatic mass accretion into trees at late times, a result of the many broken main branches it produces.

### 6.3 Merger rates

Fig. 14 shows the mean merger rate in the LoRes and HiRes simulations. Haloes with mass in the range of $(1 \pm 0.5) \times 10^9 M_\odot$ are selected. All the tree-builders, except JMERGE, find very similar mean merger rates for progenitor ratios larger than $1/3$. In the HiRes simulation they also find slightly higher mean merger rates for progenitor ratios larger than $1/100$. This suggests that in the HiRes simulation, the merger rate increases slightly due to the increased number of small haloes, in agreement with Fig. 11, which showed that the HiRes simulation has a larger bushiness. JMERGE produces a higher merger rate because it sometimes links the wrong progenitor to a descendant halo, an act that mimics a merger.

### 7 DISCUSSION AND CONCLUSIONS

Following our first paper (Srisawat et al. 2013) and a series of articles comparing various aspects of merger-tree-building codes, we utilized nine different algorithms to investigate the influence of output strategy and resolution on the quality of the resulting merger trees.
The output strategy mainly affects the main branch length of the constructed merger trees. As our results show, somewhat counter-intuitively, increasing the number of outputs from which the tree is generated results in shorter trees. This is because, due to limitations in the input halo catalogue, tree-builders may face difficulties caused by the fluctuating centre and size of the input haloes (see for instance, Srisawat et al. 2013, fig. 4). During merging events some haloes may even disappear completely and then reappear again in a later snapshot (e.g. Behroozi et al. 2015, fig. 4). This ambiguous identification will happen more frequently if there are more snapshots, and this will increase the chance of terminating a tree main branch prematurely. This issue is not so prevalent for all our algorithms. It is particularly bad for class 1 type builders such as JM E R G E that lack particle information to aid the halo identification. All four of our class 2 finders suffer significant problems as the number of snapshots is increased with halo main branches becoming shorter and shorter. Of the class 3 finders, where attempts are made to patch over gaps in the halo history by looking at additional snapshots, the stability of the reconstruction is varied. Both SUBLINK and D-TREES show some residual dependence on snapshot number while CONSISTENT TREES is essentially independent of the number of outputs. HBF is somewhat different, as it is a tracking finder that interleaves the halo-finding and tree-building stages. This generates a different final halo catalogue that contains more haloes. While the MO, EO and QO strategies display very similar results, the full TO data set has a somewhat different dependence due to the HBF method losing track of small main haloes with such finely spaced outputs.

We also explore the influence of output strategy on bushiness, a measure of the average number of branches a tree has. We reach the conclusion that this property changes little with output strategy even though the corresponding main branch length fluctuates.

Our mass resolution study indicates that, as expected, tree-builders will build slightly longer trees for haloes with the same mass in a higher resolution simulation. This is true for all our algorithms except JM E R G E where the additional haloes found at higher resolution introduce confusion due to the lack of particle ID tracking, which acts to shorten the main branch length. The numerical resolution of the simulation has a larger influence on the bushiness of the derived merger trees: higher resolution results in larger bushiness. This extra bushiness results from the minor progenitors of haloes, as Fig. 12 shows. The number of major mergers does not change too much. This result is to be expected because, in a low resolution simulation, very small haloes cannot be resolved by the halo finder. In a higher resolution simulation, these small haloes appear and are linked to the branches of the merger tree, resulting in an increase of the main branch length and the bushiness of the tree. This resolution dependency mostly comes from the resolution limitation of the input halo catalogue rather than the tree-builders themselves. This results in all tree-builders, except JM E R G E, producing very similar results.

As well as investigating the merger tree geometry, we also looked into the mass history and merger rate of our trees. We found, as for the main branch length, that mass accretion was slightly lower with many outputs because some trees have been ended prematurely by occasional dropouts in the halo catalogues. The mass history

Figure 11. Number of trees of each bushiness $B$ in the LoRes and HiRes simulations. The criterion for selection and the line types are the same as for Fig. 10.
was slightly boosted in the higher mass resolution simulation, since the finely resolved small haloes could extend the trees branches to higher red shifts. The merger rate is analogous to bushiness and was also largely independent of output strategy.

Our results show that patching schemes can improve merger trees. They also show that complete halo catalogues play an important role in building merger trees. Such an influence of the input halo catalogue on merger-tree-building has been discussed by Avila et al. (2014). In this work, we allowed CONSISTENT TREES and HBT to modify the initial halo catalogue because it is part of their algorithm. Thus, CONSISTENT TREES and HBT show the influence of both a patching scheme and changing the input halo catalogue at the same time.

To conclude, the simulation output strategy chiefly effects the main branch length of the resultant merger trees. The underlying simulation’s resolution has an effect on both the length and bushiness of the merger trees. We recommend:

(i) Halo merger-tree-builders that do not consider the particle IDs should be avoided. They construct trees that do not reflect the underlying cosmological model accurately, having an incorrect merger rate and typical object age, for example.

(ii) As has been found previously by Srisawat et al. (2013), all four of our class 2 finders, which do not attempt to patch the underlying merger tree, are functionally identical. They differ in terms of the details of the merit function used to connect haloes when building the tree. Although this choice makes occasional minor differences such that the trees produced are not actually identical, these differences are to all intents and purposes irrelevant.

(iii) Merger trees built from of the order of 100 or more snapshots should always be constructed using an algorithm capable of dealing with problems in the underlying halo finder such as missing haloes. This patching should ideally be based on a physical time-scale rather than a fixed number of snapshots and this time-scale should be chosen to exceed the time-scale over which haloes typically disappear for.

(iv) To facilitate this patching at the end of the simulation, snapshots should be generated beyond the desired endpoint. This would entail typically running past $z = 0$. Also, without patching we have shown in Fig. 5 that any halo catalogue will be incomplete at least at the 1 per cent level, rising to 2 per cent for 64 snapshots. This may be an issue for precision work.

(v) Sequences of snapshots with very rapidly changing time intervals between them should be avoided as they can lead to very poor trees.

(vi) Class 2 finders, which do not attempt to patch input halo catalogues, construct merger trees whose main branches are somewhat shorter than those that could be achieved if patching was applied. As such the merger trees produced do not accurately reflect the true structure of the underlying cosmological model. This can be important if the generated merger tree is to be subsequently used by a SAM, even though, as Lee et al. (2014) found, SAMs can be tuned to adjust for an incomplete tree structure (as this effectively necessitates tuning to an incorrect cosmology). Well-constructed tree-builders capable of bridging incomplete halo catalogues or ideally fully integrated tracking finders of class 3 or 4 are, therefore, preferred.

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Figure 13. Average mass history for each of the builders as a function of red shift. Total mass in tree main branches for root haloes between $0.5 \times 10^9 M_\odot$ and $1.5 \times 10^9 M_\odot$ at $z = 0$, normalized by the mass at $z = 0$. Different line styles represent the merger trees built in the HiRes and LoRes simulations, as shown by the legend. Each subpanel displays results for one tree-builder as indicated, except for the four CLASS2 finders, which are indistinguishable and so all are shown on the same subpanel. The TO line of CLASS2 is reproduced in magenta on all panels for guidance.

Figure 14. Mean merger rate (mergers per descendant halo per gigayear) as a function of look-back time. Lines with different colours represent the merger trees built in the LoRes and HiRes simulations, as shown by the legend. Solid lines show the merger rate with progenitor mass ratio larger than $1/3$. Dashed lines show the merger rate with progenitor mass ratio larger than $1/100$. The HiRes line of CLASS2 ($\xi \geq 1/3$) is reproduced in magenta on all panels for guidance. The error bars show the rms in every time bin. Each subpanel displays results for one tree-builder as indicated, except for the four CLASS2 finders, which are indistinguishable and so all are shown on the same subpanel.
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REFERENCES


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