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SAMULATED GALAXY INTERACTIONS AS PROBES OF MERGER SPECTRAL ENERGY DISTRIBUTIONS

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ABSTRACT

We present the first systematic comparison of ultraviolet-millimeter spectral energy distributions (SEDs) of observed and simulated interacting galaxies. Our sample is drawn from the Spitzer Interacting Galaxy Survey and probes a range of galaxy interaction parameters. We use 31 galaxies in 14 systems which have been observed with Herschel, Spitzer, GALEX, and 2MASS. We create a suite of gad-3 hydrodynamic simulations of isolated and interacting galaxies with stellar masses comparable to those in our sample of interacting galaxies. Photometry for the simulated systems is then calculated with the SUNRISE radiative transfer code for comparison with the observed systems. For most of the observed systems, one or more of the simulated SEDs match reasonably well. The best matches recover the infrared luminosity and the star formation rate of the observed systems, and the more massive systems preferentially match SEDs from simulations of more massive galaxies. The most morphologically distorted systems in our sample are best matched to the simulated SEDs that are close to coalescence, while less evolved systems match well with the SEDs over a wide range of interaction stages, suggesting that an SED alone is insufficient for identifying the interaction stage except during the most active phases in strongly interacting systems. This result is supported by our finding that the SEDs calculated for simulated systems vary little over the interaction sequence.

Key words: galaxies: interactions – galaxies: star formation – hydrodynamics – methods: numerical – methods: observational – radiative transfer

Online-only material: color figures

1. INTRODUCTION

Galaxy interactions, especially major mergers, are responsible for some of the most dramatic activity that is seen in galaxies. In the canonical view, interactions stimulate star formation, thereby powering the high infrared (IR) luminosities that are often seen in such systems (e.g., Veilleux et al. 2002); driving gas inflows to the central regions, resulting in heightened activity of the central supermassive black hole and local starburst activity (e.g., Di Matteo et al. 2005; Springel et al. 2005), and leading to significant morphological distortions (e.g., Hopkins et al. 2006; Mihos & Hernquist 1994, 1996). These activities, however, often occur over timescales that make detecting evolution in individual systems or tracing the corresponding development in physical processes impossible. Hydrodynamic simulations of interacting galaxies provide a means of probing the interaction sequence and bypassing the problem of the timescales.

A crucial test of any simulation is its ability to reproduce observations. Hydrodynamic simulations of galaxy interactions have primarily been tested in two ways: how well they reproduce the (optical) morphological distortions seen in such systems and how closely their simulated emission matches that of real systems. Some simulations are designed to reproduce specific systems (e.g., Prixon et al. 2013; Karl et al. 2013), while others compare specific properties, such as colors, of a suite of simulations to observations (e.g., Snyder et al. 2013; Jonsson et al. 2010).

Toomre & Toomre (1972) were the first to systematically model the morphologies of interacting galaxies. They used simple simulations of massless particles around two masses to reproduce the tails and bridges seen in systems like the M51, the Mice (NGC 4676), and the Antennae (NGC 4038/4039). Much more recently, Barnes & Hibbard (2009; see also Barnes 2011) developed Identikit, a modeling tool that uses $N$-body simulations to reproduce the morphology and kinematics of tidal tails in interacting systems. Privon et al. (2013) demonstrated Identikit’s ability to reproduce the morphology and H I kinematics of NGC 5257/5258, the Mice, the Antennae, and NGC 2623 and to estimate the time since the first pericenter passage and until coalescence.

Morphological analyses like these inherently suffer from an obvious bias: the simulations trace mass but the observations trace light. Better comparisons propagate light from the simulated luminous matter to a fiducial observer. SUNRISE (Jonsson 2006) accomplishes exactly that. It is a radiative transfer code that propagates the emission of simulated stars and active galactic nuclei (AGNs) through a dusty interstellar medium (ISM) generated by the hydrodynamic simulations. It is an ideal tool for creating simulated spectral energy distributions (SEDs) for comparison to photometry. For example, Jonsson et al. (2010) simulated the SEDs of seven isolated galaxies, which they compared to Spitzer Infrared Nearby Galaxies Survey (SINGS; Kennicutt et al. 2003) galaxies from Dale et al. (2007). The Jonsson et al. (2010) simulations did not cover all of the parameter space spanned by SINGS; nonetheless, good matches from the SINGS sample were found for each of the simulated galaxies, demonstrating the ability of SUNRISE to produce realistic galaxy SEDs. Karl et al. (2013) combined analyses of the morphology and emission, by creating a set of hydrodynamic simulations to reproduce the morphology of the Antennae and
performing radiative transfer to determine the predicted emission in the Herschel Space Observatory’s Photodetector Array Camera and Spectrometer (PACS) bands.

This paper is the first systematic comparison of the observed and simulated SEDs spanning the range from the ultraviolet (UV) to the far-IR (FIR) for interacting galaxies. Jonsson et al. (2010) determined which of the SINGS galaxies were best reproduced by the SEDs of their simulated isolated spiral galaxies. Our study takes a related but different approach: we do not create simulations aimed at specifically reproducing our observed interactions; rather, we produce a range of simulated interactions and examine how realistically they reproduce observed systems, determine which of the simulated SEDs best reproduce the observed SEDs of the interacting systems, and identify the simulation properties, such as the stellar mass, the star formation rate (SFR), or the interaction stage, that are common to the set.

At high redshifts, morphological details become impossible to resolve, and so, estimates of interaction stage based on morphology (e.g., Dopita et al. 2002) become unworkable. A spectral marker for the interaction stage would be a powerful tool for examining how interactions at high redshift compare to local interactions. Therefore, we ask whether there is an unambiguous signature of the interaction stage in the SED. In this paper, we compare the SEDs of a suite of simulations of interacting and isolated spiral galaxies to the SEDs of 31 interacting galaxies to examine the simulation properties able to reproduce the SED of an observed system. A clear extension of our study is to test whether there is a signature of the morphology in the SED by finding the common morphology either within the set of best matches or between the matches and the observation.

This article is organized as follows. We summarize our sample selection and the photometry in Section 2. In Section 3, we describe the hydrodynamic simulations and the radiative transfer done in post-processing. We discuss our matching methodology and the best-matched SEDs in Section 4. Section 5 contains a discussion of the origins of the best- and worst-matched SEDs, a comparison between the stellar and dust masses, the dust luminosity, the SFR, the specific star formation rate (sSFR) of the observed systems, and the best-matched simulated counterparts, an analysis of the effectiveness of morphology-based interaction stage classification scheme, and an examination of the evolution of SEDs in major mergers. We summarize our results in Section 6.

2. OBSERVATIONS

Our sample and observations are described in detail in Lanz et al. (2013, Paper I). Here we summarize the selection criteria for our galaxies and briefly describe the photometry and the fitting process that provides the stellar masses, dust masses and temperatures, SFR, and sSFR that we will compare to the simulations.

2.1. Sample Selection

Our galaxies are part of the Spitzer Interacting Galaxy Survey (SIGS; N. Brassington et al. 2014, in preparation). The 103 galaxies of SIGS were selected strictly on the basis of interaction probability and hence cover a broad range of interaction stages. It is a sample of local galaxies because its selection criteria include a requirement that \(cz < 4000\) km s\(^{-1}\).

Paper I examines the 14 systems with the most extensive wavelength coverage available at the time. This sample spans a range of interaction stages, having galaxies likely to be in their initial approach (e.g., NGC 3424/3430) as well as galaxies in coalescence (e.g., NGC 3690/IC 694). It also covers a wide range of stellar masses \((1 \times 10^8–2 \times 10^{11} M_\odot)\), stellar mass ratios \((1:1–1:40)\), and IR luminosities \((3 \times 10^8–8 \times 10^{11} L_\odot)\).

Figure 1 shows the distribution of our sample’s stellar mass and IR luminosity relative to the larger SIGS sample. Our sample covers most of the parameter space of the parent sample. Although consisting primarily of spiral-spiral interactions, our sample also contains two spiral-elliptical interactions. In Table 1, we list our interacting galaxies along with the distance and interaction stage estimates. In the systems with three or four galaxies, we will compare each of the three or six possible pairs with the simulations. While these more complex systems should ideally be compared to simulations of interacting groups, a pairwise comparison provides a first step. These particular systems are sparse groups, which are not engaged in strong, multiple interactions, which would likely show stronger deviations from pair interactions than these poor groups.

2.2. Photometry

We assembled SEDs for each galaxy in our sample using publicly available photometry from the UV to FIR wavelengths. We measured global photometry in the larger of the two elliptical apertures necessary to contain the Galaxy Evolution Explorer (GALEX; Martin et al. 2005) near-UV (NUV) and Spitzer Space Telescope’s (Werner et al. 2004) Infrared Array Camera (IRAC) 3.6 μm emission. Here we summarize the available photometry in the order of increasing wavelengths.

GALEX photometry was available for all but three of our galaxies (NGC 3226, NGC 3227, and NGC 3077), which could not be observed due to the presence of nearby foreground
bright stars. Optical photometry were retrieved from the Third Reference Catalog (RC3; de Vaucouleurs et al. 1991), which had $UBV$ for 50% of the sample and $BV$ for an additional 25%. The Two Micron All Sky Survey (Skrutskie et al. 2006) yielded near-IR (NIR) photometry for the whole sample. Spitzer’s IRAC and Multiband Imaging Photometer (MIPS) instruments provided mid-IR (MIR) photometry from 3.6 $\mu$m to 24 $\mu$m for the whole sample. Measured photometry in the MIR was supplemented by ancillary photometry from the Infrared Astronomical Satellite (Surace et al. 2004; Sanders et al. 2003; Soifer et al. 1989; Moshir et al. 1990), and MIPS 70 $\mu$m and 160 $\mu$m data from SINGS (Dale et al. 2005, 2007). Lastly, FIR photometry was measured by PACS for 12 of 14 systems and by SPIRE for all 14 systems. Details of the photometry and their reduction can be found in Paper I. The photometry for each observed pair is shown as the red squares in Figure 2.

2.3. Interaction Stage Classification

Understanding galaxy interactions requires examination of systems at different interaction stages as interactions proceed on timescales much too long for significant evolution to be observed in a single system. However, determining unambiguously where individual systems fall on the interaction sequence is not a straightforward process. For example, a pair of galaxies making their first close passage can appear very similar to a pair that has already passed near to each other and separated once more. Additionally, projection effects complicate the determination of the sequence of observed systems.

In this paper, Paper I, and N. Brassington et al. (in preparation), we use the five-stage scheme devised by Dopita et al. (2002). Stage 1 galaxies are non-interacting. Stage 2 galaxies have little or no morphological distortion. These systems are typically expected to be before or after the first passage. Stage 3 galaxies show a moderate degree of distortion, including tidal tails. Stage 4 galaxies show strong signs of disturbance and are expected to be in the more evolved interaction stages. Finally, the Stage 5 galaxies are post-merger systems. The systems considered in this work cover Stages 2–4. The simulations include both isolated and merging systems, and so, they span all five stages.

2.4. Deriving Global Properties of the Observed Interacting Systems

We use the SED fitting code MAGPHYS (da Cunha et al. 2008) to estimate the SFR, sSFR, and stellar and dust masses.

| Group | Galaxy | R.A. (J2000) | Decl. (J2000) | Distance (Mpc) | Interaction Stage | Survey |
|-------|--------|--------------|--------------|----------------|------------------|--------|
| 1     | NGC 2976* | 09 47 16.3 | +67 54 52.0 | 3.75 | 2 | SINGS/KINGFISH |
|       | NGC 3031 | 09 55 32.2 | +69 03 57.9 | 3.77 | 2 | SINGS/VNGS |
|       | NGC 3034 | 09 55 52.2 | +69 40 47.8 | 3.89 | 2 | SINGS/VNGS |
|       | NGC 3077* | 10 03 19.8 | +68 44 01.5 | 3.93 | 2 | KINGFISH |
| 2     | NGC 3185 | 10 17 38.7 | +21 41 16.2 | 22.6 | 2 | KINGFISH |
|       | NGC 3187 | 10 17 48.4 | +21 52 30.9 | 26.1 | 3 | KINGFISH |
|       | NGC 3190 | 10 18 05.7 | +21 49 57.0 | 22.5 | 3 | SINGS/KINGFISH |
| 3     | NGC 3226 | 10 23 27.0 | +19 53 53.2 | 23.3 | 4 | HRS |
|       | NGC 3227 | 10 23 30.5 | +19 51 55.1 | 20.6 | 4 | HRS |
| 4     | NGC 3395 | 10 49 50.0 | +32 58 55.2 | 27.7 | 4 | HRS/SHINING |
|       | NGC 3396 | 10 49 55.2 | +32 59 25.7 | 27.7 | 4 | HRS/SHINING |
| 5     | NGC 3424 | 10 51 46.9 | +32 54 04.1 | 26.7 | 4 | HRS |
|       | NGC 3430 | 10 52 11.5 | +32 57 05.0 | 26.7 | 4 | HRS |
| 6     | NGC 3448 | 10 54 38.7 | +54 18 21.0 | 24.4 | 3 | HRS |
|       | UGC 6016* | 10 54 13.4 | +54 17 15.5 | 27.2 | 3 | HRS |
| 7     | NGC 3690/IC 694 | 11 28 31.2 | +58 33 46.7 | 48.1* | 4 | SHINING |
| 8     | NGC 3786 | 11 39 42.5 | +31 54 34.2 | 41.7 | 3 | VNGS |
|       | NGC 3788 | 11 39 44.6 | +31 55 54.3 | 36.5 | 3 | VNGS |
| 9     | NGC 4038/4039 | 12 01 53.9 | −18 52 34.8 | 25.4 | 4 | VNGS/SHINING |
| 10    | NGC 4618* | 12 41 32.8 | +41 08 44.4 | 7.28 | 3 | KINGFISH |
|       | NGC 4625* | 12 41 52.6 | +41 16 20.6 | 8.20 | 3 | SINGS/KINGFISH |
| 11    | NGC 4647 | 12 43 32.6 | +11 34 53.9 | 16.8 | 3 | HRS |
|       | NGC 4649 | 12 43 40.0 | +11 33 09.8 | 17.3 | 3 | HRS |
| 12    | M51A | 13 29 54.1 | +47 11 41.2 | 7.69 | 3 | SINGS/VNGS |
|       | M51B | 13 29 59.7 | +47 15 58.5 | 7.66 | 3 | SINGS/VNGS |
| 13    | NGC 5394 | 13 58 33.7 | +37 27 14.4 | 56.4* | 4 | SHINING/GOALS |
|       | NGC 5395 | 13 58 37.6 | +37 25 41.2 | 56.4* | 4 | SHINING/GOALS |
| 14    | M101 | 14 03 09.8 | +54 20 37.3 | 6.70 | 3 | KINGFISH |
|       | NGC 5474* | 14 05 01.2 | +53 39 11.6 | 5.94 | 3 | SINGS/KINGFISH |

Notes. Distance moduli were obtained from Tully et al. (2008), Tully (1994), and the Extra-galactic Distance Database. Galaxies marked with * are dwarf galaxies with stellar mass of less than $1 \times 10^7 M_\odot$. NGC 2976/3077 and NGC 4618/4625 are dwarf pairs. The distances in Column 5 marked with * did not have distance moduli and were calculated based on heliocentric velocities, corrected per Mould et al. (2000) and assuming $H_0 = 72$ km s$^{-1}$ Mpc$^{-1}$. The determination of interaction stage is described in Section 2.2. In Column 6, we give the median of the Dopita system classifications. The surveys given in Column 7 include the Spitzer Infrared Nearby Galaxies Survey (SINGS), the Key Insights on Nearby Galaxies: a Far-Infrared Survey with Herschel (KINGFISH), the Herschel Reference Survey (HRS), the Very Nearby Galaxy Survey (VNGS), the Survey with Herschel of the ISM in Nearby Infrared Galaxies (SHINING), and the Great Observatories All-sky LIRG Survey (GOALS).
Figure 2. Best-matched simulated SEDs for the two treatments of the sub-resolution ISM structure, DISM (black lines) and AISM (blue lines), compared to the observed photometry (red) for the 21 pairs of interacting galaxies in our 14 systems. For most observed systems, at least one mock SED from the simulations provides a reasonably good (often statistically acceptable) fit to the observed SED, although there are a few cases for which the best matches are clearly unsatisfactory. The AISM SEDs often reproduce the SPIRE emission better.

(A color version of this figure is available in the online journal.)

MAGPHYS fits SEDs with a stellar spectra library derived from the Bruzual & Charlot (2003) stellar population synthesis code and a thermal infrared dust spectrum. The ISM is modeled as a diffuse medium interspersed with denser stellar birth clouds. The dust emission is treated as the sum of four components: two modified blackbodies of 30–60 K ($\beta = 1.5$) dust and 15–25 K ($\beta = 2$) dust, an MIR continuum consisting of the average of two $\beta = 1$ modified blackbodies at 130 K and 250 K, and a polycyclic aromatic hydrocarbon (PAH) template (Madden et al. 2006) with an 850 K ($\beta = 1$) modified blackbody underlying continuum. MAGPHYS estimates galaxy SFRs, stellar masses, dust masses, and dust temperatures. We provide MAGPHYS with the photometry in our set of 25 filters. We use a slightly modified version that provides SFR and sSFR estimates averaged over 1 Myr and 10 Myr, as well as the 100 Myr average that is output by the code by default.

3. SIMULATIONS

We based our analysis on a suite of hydrodynamic simulations of isolated and interacting galaxies for which we calculate the synthetic SEDs from UV to millimeter (mm) wavelengths using dust radiative transfer calculations.7 The methods we employed are described in detail elsewhere (e.g., Jonsson 2006; Jonsson et al. 2006, 2010; Hayward et al. 2011, 2012, 2013a; Narayanan et al. 2010a, 2010b), so we only briefly summarize them here. The simulation suite includes four progenitor spiral galaxies that have properties similar to those of typical Sloan Digital Sky Survey (SDSS) galaxies and span a stellar mass range from $6 \times 10^8 M_\odot$ to $4 \times 10^{10} M_\odot$. These objects are referred to as M0,
M1, M2, and M3 in Table 2. We simulated each progenitor in isolation (four simulations) and also performed binary galaxy merger simulations of each possible progenitor combination (10 simulations).

At numerous times during each simulation, and from seven different viewing angles isotropically distributed in the solid angle, we computed the emergent SEDs of the interacting and isolated systems. We compared the SEDs of our sample galaxies with the mock SEDs for all simulations, snapshots, and viewing angles. This comparison is the basis on which we assessed the simulation’s ability to model the SEDs of realistic systems.

### 3.1. Hydrodynamical Simulations

We performed our suite of simulations of both isolated and merging galaxies using the TreeSPH (Hernquist & Katz 1989) code gadget-3 (Springel 2005), which uses a hierarchical tree method to compute gravitational interactions. The gas dynamics are solved via smoothed particle hydrodynamics (SPH; Lucy 1977; Gingold & Monaghan 1977; Springel 2010a), a pseudo-Lagrangian method that naturally yields higher resolution in denser regions.8

To account for the unresolved structure of the ISM, the sub-resolution model of Springel & Hernquist (2003), which includes the effects of star formation and supernova feedback, is used. In this model, gas particles with a density greater than a threshold of $n \sim 0.1 \text{ cm}^{-3}$ are assumed to follow an effective equation of state (EOS) that is stiffer than that for an isothermal gas. Gas particles that lie on the EOS form stars according to the volume-density-dependent Schmidt–Kennicutt law (Schmidt 1959; Kennicutt 1998), $\text{SFR} \propto \rho_n^N$, with an index $N = 1.5$. Because SPH particles in our simulation have masses of $\geq 10^5 \ M_\odot$, individual stars are not created. Instead, gas particles stochastically produce equal-mass star particles such that the SFR averaged over the simulation agrees with the rate given by the Schmidt–Kennicutt law. Black hole accretion and AGN feedback is included using the sub-resolution model of Springel et al. (2005).

Each model galaxy is composed of an exponential, rotationally supported gas and stellar disk, a stellar bulge, and a dark matter halo; the latter two components are described using Hernquist (1990) profiles. The progenitor disks are similar to the G0, G1, G2, and G3 models of Jonsson et al. (2006) and Cox et al. (2008) except that the masses differ slightly. The galaxies are modeled to have median properties of SDSS galaxies and to increase in mass from $M_0$ ($6 \times 10^8 \ M_\odot$ of stars) to $M_3$ ($4 \times 10^{10} \ M_\odot$ of stars). We summarize the properties of these simulated galaxies in Table 2; all other properties are as given in Jonsson et al. (2006) and Cox et al. (2008). Figure 1 shows how the ranges of the simulations’ stellar mass and IR luminosity compare to those of the observed sample. Note that the range in stellar mass for a given simulation is rather small because the initial gas fractions are relatively modest, and no additional gas is supplied to the galaxies during the course of the simulations. Although the simulations span the parameter space of the observed galaxies reasonably well, the coverage is not complete, and the sampling may be too coarse in some regions; if more simulations were performed to fill the gaps, the matches would likely be even better.

We performed 14 gadget-3 simulations: one isolated simulation for each of the four progenitor galaxies and one merger simulation for each of the 10 possible pairs of galaxies. For the isolated simulations, each galaxy was allowed to evolve secularly for 6 Gyr. Because gas is not accreted from the surrounding environment in these idealized simulations, the SFR decreases as the gas is consumed. For the interactions, each pair of galaxies ($M_0M_0$, $M_1M_0$, $M_1M_1$, $M_2M_0$, $M_2M_1$, $M_2M_2$, $M_3M_0$, $M_3M_1$, $M_3M_2$, or $M_3M_3$) was placed on parabolic orbits such that the disks were prograde with the initial separations increasing with the mass of the larger galaxy: 50 kpc for $M_0$, 80 kpc for $M_1$, 100 kpc for $M_2$, and 250 kpc for $M_3$. For simplicity, we used only one orbit: the e orbit of Cox et al. (2006). Because this orbit is not “special” (i.e., the galaxies are not coplanar), this choice should not bias our results; still, it would be worthwhile to explore the effects of using multiple orbits in future work. Each pair was simulated as it evolved from the first approach through multiple pericenter passages to the final coalescence and the post-merger stage. The interactions take between 2.5 Gyr and 6 Gyr to reach the passively evolving stage at which we end a simulation.

### 3.2. Radiative Transfer

We used the 3D polychromatic Monte Carlo dust radiative transfer code sunrise (Jonsson 2006; Jonsson et al. 2010) to calculate the spatially resolved UV-mm SEDs for the simulated galaxies at various times during the simulations and from different viewing perspectives. sunrise calculates the emission from the stars and the AGN in the gadget-3 simulation and performs a radiative transfer to calculate the attenuation and re-emission from the dust. Starburst99 (Leitherer et al. 1999) SEDs are assigned to star particles, and the AGN particles emit the luminosity-dependent templates of Hopkins et al. (2007). The dust distribution within each simulated galaxy is specified by the distribution of the gas-phase metals in the hydrodynamic simulation; a dust-to-metal density ratio of 0.4 (Dwek 1998; James et al. 2002) is used. For the purpose of the radiative transfer calculations, the dust density is projected onto a 3D adaptive mesh. We use the Milky Way (MW) $R = 3.1$ dust model of Weingartner & Draine (2001) as updated by Draine & Li (2007, hereafter DL07). Dust temperatures are calculated assuming thermal equilibrium, and they depend on both the grain size and local radiation field. The effect of dust self-absorption is accounted for using an iterative process. sunrise calculates an SED per pixel, thereby yielding results analogous to integral field unit spectroscopy; however, for this work, we only utilized integrated photometry. Seven viewing angles

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**Table 2**

| Galaxy Models for the Simulations | M3   | M2   | M1   | M0   |
|----------------------------------|------|------|------|------|
| $M_\ast (10^{10} \ M_\odot)$    | 4.22 | 1.18 | 0.38 | 0.061|
| Total Mass ($10^{10} \ M_\odot$)| 116.0| 51.0 | 20.0 | 5.0  |
| $M_{\text{gas}} (10^{10} \ M_\odot)$ | 0.80 | 0.33 | 0.14 | 0.035|
| Number of particles              | 240,000 | 150,000 | 95,000 | 51,000 |
| $N_{\text{dark matter}}$         | 120,000 | 80,000 | 50,000 | 30,000 |
| $N_{\text{gas}}$                 | 50,000 | 30,000 | 20,000 | 10,000 |

**Notes.** Simulation parameters with further details given in Tables 1 of Jonsson et al. (2006) and Cox et al. (2008).

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8 Recent work (e.g., Agertz et al. 2007; Springel 2010b) has highlighted inherent inaccuracies in the SPH technique. Consequently, simulations performed using SPH can differ significantly from those performed using a more accurate moving-mesh approach (Vogelsberger et al. 2012; Kereš et al. 2012; Sijacki et al. 2012; Torrey et al. 2012; Bauer & Springel 2012; Nelson et al. 2013). Fortunately, SPH is reliable for the types of idealized isolated disk galaxies and galaxy merger simulations that are presented here (Hayward et al. 2013b).

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**References:**

- Agertz, O., et al. 2007
- Springel, V. 2010b
- Vogelsberger, M., et al. 2012
- Kereš, D., et al. 2012
- Sijacki, D., et al. 2012
- Torrey, P., et al. 2012
- Bauer, J., & Springel, V. 2012
- Nelson, E., et al. 2013
- Springel, V. 2010a
- Lucy, L. 1977
- Gingold, R., & Monaghan, J. 1977
- Springel, V. 2010a
- Jonsson, P. 2006
- Jonsson, P., et al. 2010
- DL07
- Dwek, E. 1998
- James, L., et al. 2002
- Weingartner, J., & Draine, B. 2001
- Draine, B., & Li, C. 2007
- Li, C. 2007
distributed isotropically in the solid angle were used. Whereas the conditions of the hydrodynamic simulations are saved at 10 Myr, the SEDs are typically calculated with \textsc{sunrise} at 100 Myr intervals. However, during the most active periods of the strongest interactions (i.e., when the SEDs vary rapidly in time), SEDs were calculated at 10 Myr or 20 Myr intervals.

For the simulations, the sub-resolution structure of the dust is a significant—perhaps the most significant—uncertainty in the radiative transfer calculations (e.g., Hayward et al. 2011; Snyder et al. 2011, 2013; Wuys et al. 2009). When performing the radiative transfer through the dust in a simulation’s ISM, \textsc{sunrise} has two options for treating the sub-resolution dust structure: either the dust associated with the cold clouds in the Springel & Hernquist (2003) sub-resolution model is ignored ($\rho_{\text{dust}} = 0.4 \rho_{\text{metals,diffuse}}$; we refer to this as the “default ISM” or “DISM”) or the total dust mass is used ($\rho_{\text{dust}} = 0.4 (\rho_{\text{metals,diffuse}} + \rho_{\text{metals,coldclumps}})$; we refer to this as the “alternate ISM” or “AISM”). In either case, to calculate the optical depth across a grid cell, \textsc{sunrise} assumes that the dust mass ($\rho_{\text{dust}}$) is distributed uniformly throughout the grid cell. Thus, the difference between the two ISM treatments is simply that in the DISM case, photons are propagated through less dust in each grid cell than in the AISM case. The effect of the alternative treatment varies between grid cells because the fraction of ISM contained in cold clouds depends on local ISM conditions. For each \textsc{gadget}-3 simulation, we performed two \textsc{sunrise} runs, one with each ISM model. Comparisons between the simulated and the observed SEDs were done separately for each set, and we examined the effect of the ISM treatment on the selection of the best matches.

The resulting suite of the simulated SEDs of the 14 simulations has 848 snapshots, each observed from seven viewing positions. In order to assess the uncertainty in the simulated SED due to the dust treatment, we examine six \textsc{sunrise} runs calculated for an equal-mass spiral-spiral merger similar to our interacting system by means of the \textsc{chi}^{2} statistic between each default ISM treatment in which dense clumps are ignored. The red line in Figure 3 shows the SED that is derived when the alternative ISM methodology is employed and radiative transfer is calculated using the total dust content of a grid cell. The alternate ISM model has two main effects on the SED: colder dust temperatures (and hence, enhanced emission in the SPIRE bands) and increased absorption in the optical and UV.

The green and yellow lines in Figure 3 show the SEDs that result with the assumption of LMC and SMC dust. Use of the SMC dust model results in significantly reduced NUV absorption (because of the lack of the 2175 Å feature in the SMC extinction curve) and weaker PAH features in the MIR (because of the reduced abundance of carbonaceous grains in the SMC dust model compared with the MW and LMC models). The results from when the LMC dust model is used differ significantly less from the results for the MW model, but the attenuation in the UV–optical—and thus the re-emission in the IR—is somewhat less than in the default case.

The results from when the AGN emission is not included are denoted with cyan lines. The strongest effect is that compared with the default case, the emission in the MIR at $\sim 10\mu m$ is reduced. This effect only becomes apparent in the later interaction stages when the AGN contribution to the SED is non-negligible.

Figure 4 quantifies how sensitive each wavelength band (from the UV to the FIR) is to the variations in the radiative transfer modeling. It elaborates on Figure 3 (right panels) which depicts that effect for a single snapshot and viewing angle for each of the five alternative models. Each line in Figure 4 shows the typical variation at a given snapshot, given by the median of $|\langle \bar{\lambda L_{\lambda} \rangle}_{m,k} - \langle \lambda L_{\lambda} \rangle_{\text{fiducial},k}| / \langle \lambda L_{\lambda} \rangle_{\text{fiducial},k}$ over all test models $m$ and viewing angles $k$. To show the evolution of this uncertainty over the course of the simulation, the color of the line varies with the snapshot from purple to blue to green to yellow. We find that the uncertainty in the NIR and MIR exhibits little evolution with time. In these wavelength regimes, the variation with respect to the fiducial model is typically $\sim 20\%$ and $30\%$–$40\%$, respectively. The MIR is dominated by the reduced PAH emission for the SMC dust model due to the decreased abundance of carbonaceous grains and the increased emission from stochastically heated grains when the DL07 templates are used. The significantly lower absorption in the NUV for the SMC model results in the high standard deviation around 0.2–0.3$\mu m$. The standard deviation in the FIR is dominated by the assumption regarding the sub-resolution dust clumpiness and is typically at least 40%. The FIR variation also exhibits the most evolution with time. Its standard deviation rises from 40% to $\sim 80\%$ during the first passage and to 100% during coalescence. The median uncertainty taken over all the snapshots and over the whole SED is 30% for a single viewing angle and 35% overall.

### 4. METHODOLOGY

#### 4.1. Matching Criterion

We seek to determine whether the SED of an observed system is well-matched by one or more simulated SEDs, and if there are any good matches, whether they come from a small region of the simulation parameter space (and thus the matching procedure yields a non-degenerate “fit”). We therefore chose to do a brute-force evaluation of all simulated SEDs with the SED of each interacting system by means of the \textsc{chi}^{2} statistic between each

---

\* The polar angle is sampled uniformly at cos($\theta$) = [-1/3, 1/3, 1] starting at the north pole and excluding the south pole. For each of these angles, the azimuthal angle is also uniformly sampled, except at the north pole where all azimuthal viewing angles are equivalent.
Figure 3. SEDs (left) for six different SUnRISE radiative transfer runs at five times of interest (each row) for an equal-mass interaction similar to our simulations. The black line shows the SED of the default model, which assumes Milky-Way-type dust and uses the DISM assumption (i.e., the dust in the cold phase of the sub-resolution ISM is ignored for the purposes of the radiative transfer calculation). In the right column, we show the fractional difference between each other model and this fiducial model. The red, alternative ISM SED shows the results when the radiative transfer is calculated using the AISM assumption (i.e., the total dust mass in a grid cell, rather than just the diffuse-phase dust mass, is used). The dark blue SED is the result of treating stochastically heated very small grain emission through the use of the Draine & Li (2007) SED templates. The green and yellow SEDs are the result of assuming LMC- and SMC-type dust, respectively, rather than Milky-Way-type dust. The cyan SED demonstrates the effect of removing the AGN contribution. The dust properties are the most significant uncertainty for the UV–optical region of the SEDs, whereas the ISM structure is most significant for the FIR because the AISM assumption yields more significant dust self-absorption and thus colder dust. In the MIR, multiple different model uncertainties are comparably important.

(A color version of this figure is available in the online journal.)

pair of simulated and observed SEDs:

\[
\chi^2 = \sum_{\text{SED}} \frac{(L_\nu, \text{Data} - L_\nu, \text{Model})^2}{\sigma_{\text{Data}} + \sigma_{\text{Model}}},
\]

(1)

As discussed in Section 3.2, there is significant uncertainty in the models, which is primarily due to uncertainties regarding the dust properties and the need to treat sub-resolution dust structure in the simulations in a simplified manner. Based on the analysis described in Section 3.2.1, we determined that an uncertainty of 30% realistically represented our confidence in the simulated SEDs. The uncertainty in the observed photometry is primarily driven by the calibration uncertainty of the instruments, which is typically around 10%. Therefore, the statistic we use to compare the observed and the model SEDs is

\[
\chi^2 = \sum_{\text{SED}} \frac{(L_\nu, \text{Data} - L_\nu, \text{Model})^2}{(0.10 \times L_\nu, \text{Data})^2 + (0.30 \times L_\nu, \text{Model})^2}.
\]

(2)
radiative transfer performed on hydrodynamical simulations and not tuning any parameters. We stress that because we do not allow the normalization of the simulated SEDs to be free (i.e., we are not using them as templates that can be arbitrarily rescaled), the SEDs are intimately tied to the physical parameters of the simulations. The only manner in which we can modify the outcome of the fitting procedure is by performing additional simulations or by varying the assumptions in the hydrodynamical simulations and radiative transfer. Here, we have done the latter for the most significant uncertainty in the radiative transfer calculations, the sub-resolution dust structure, and we will discuss the effects of varying this assumption below.

Several systems show interesting behavior. Some of our most evolved systems (e.g., NGC 4038/4039 and NGC 5394/5395) have better overall matched SEDs from the AISM set than from their photometry, and they have very few matches. In systems where the DISM set yields better overall matches (e.g., NGC 3226/3227, NGC 3690/IC 694), the AISM model reproduces the observed FIR emission as well or better than the DISM model, but the MIR emission differs significantly.

The UV emission shows the greatest degree of variation between best matches, particularly when unconstrained by observations (e.g., NGC 2976/3077). In more distorted systems (e.g., NGC 3690/IC 694), its absorption is overestimated. The two pairs that include the large edge-on heavily obscured spiral NGC 3190, in contrast, did not find matches with sufficient absorption, and the UV emission of the pair containing the large elliptical NGC 4649 is likewise overestimated.

4.3. Determination of Simulation Parameters for Comparison

Having established which simulated SEDs were best matched to each observed system, we compare the associated physical parameters such as the IR luminosity, stellar mass, dust mass, and SFR to estimate how accurately they are recovered. Many parameters are tracked by the hydrodynamic simulation (e.g., the stellar mass and SFR). The dust mass is assumed to be composed of 40% of the metals within the gas (also tracked during the simulations). The 3–1000 μm luminosity is calculated as part of the sunrise post-processing. We also compare the dust temperature estimates. To do so, we calculate a representative temperature by fitting the available FIR (λ > 50 μm) photometric data points of both the observed and simulated SEDs with a single β = 1.5 optically thin modified blackbody model. Since some of our observed systems only have SPIRE data in the FIR, we were restricted to two free parameters. We also fit a similar blackbody with β = 2 to estimate the uncertainty due to fixing β.

5. DISCUSSION

5.1. Where Do the Best-matched SEDs Come From?

In any comparison of a suite of models to observations, two of the most important questions asked are as follows: which areas of parameter space can be ruled out and which areas of parameter space give us the best matches? For the sets of best and worst matches for the comparisons with the DISM and AISM SEDs, we examine trends in the distributions of simulations, snapshots, and viewing angles from which the matches originate. For each parameter of interest, we first examine the behavior of the mean
Figure 5. Reduced $\chi^2$ in the comparison of each simulated and observed SED. The default and alternative ISM SEDs are indicated with black and blue points, respectively. The 14 simulations are labeled on the horizontal axis and are separated by vertical dashed lines in each panel. The horizontal lines in each plot show the selection limits for the two sets of best matches (lower lines) and the set of worst matches (upper lines) in the same color schemes as the points. These lines show that some galaxies (e.g., NGC 3424/3430 and M51) are better matched with the AISM SEDs, others are better matched with the DISM SEDs (e.g., NGC 3226/3227 and NGC 3031/3077), and others are similarly well matched (e.g., NGC 3395/3396 and M101/NGC 5474). (A color version of this figure is available in the online journal.)

and median $\chi^2$ as a function of the parameter, and then, we discuss the source distributions.

5.1.1. Results with Model SEDs Using Default ISM

We will first examine the trends in the origins of the best and worst matched DISM SEDs. The DISM SEDs provide good matches for some of the observed systems (e.g., NGC 3226/3227), although, for others (e.g., NGC 3424/3430), the best-matched DISM SEDs clearly underestimate the SPIRE emission as can be seen in Figure 2. We find that the best matches typically come from the same simulation, often from periods near coalescence, but generally, they do not have a preferred viewing angle.

Matches as a Function of Simulation. Figure 6 shows $\chi^2$ as a function of simulation ordered by increasing mass from M0 to M3M3. We determined the median $\chi^2$ over all of the viewing angles and time-steps for each simulation as a means of identifying regions in the simulation parameter space that contain the best and worst matches. We find a similar behavior for 16 of our 21 interactions, which show an increased likelihood of matching the M2M2, M3M2, and M3M3 SEDs. The three most evolved systems have much flatter likelihood functions but also hint at similar behavior. In contrast, the two dwarf pairs (NGC 2976/3077 and NGC 4618/4625) have much more varied distributions.

Although Figure 6 shows the likelihood distribution as a function of simulation, it does not clearly show the variety in the number of matches or their distribution between simulations. For each observed interaction, we plot in Figure 7 the distribution of the best (black) and worst (green) matched DISM SEDs (determined as described in Section 4.2). The best matches typically come from the same simulation, which is very rarely an isolated galaxy simulation (the only one is NGC 3185/3187).
Figure 6. Median $\chi^2$ as a function of simulation for each interaction. The black triangles are the median of the blue lines, which all have similar tendencies, showing minima indicating increased likelihood at M2M2 and at the massive end of the simulations at M3M3 and M3M2. The three lines in red are NGC 3690/IC 694, NGC 4038/4039, and NGC 5394/5395, our most evolved interactions which are generally least well-matched to these simulations and hence have flatter distributions. The two green lines are the two dwarf pairs, NGC 2976/3077 and NGC 4618/4625, which have much more variable functions, whose minimum is around M2M0 and M2M1.

(A color version of this figure is available in the online journal.)

Figure 7. Distribution of the simulations from which the best matches to the DISM (black) and AISM (blue) mock SEDs compared to the origins of the worst matches (green and yellow, respectively). The smaller set of best matches (within $\Delta \chi^2 = 3$ of the best match) is filled in over the hashed distribution of the larger set of best matches (within $\Delta \chi^2 = 5$ of the best match). The best single match from each set is shown with the red (DISM) and purple (AISM) lines; in many cases, the best-matching simulation is independent of the sub-resolution ISM model used. The best matches typically come from more massive interaction simulations and generally originate from one to two simulations, whereas the worst matches come from simulations of less massive galaxies, particularly the isolated simulations of M0 and M1.

(A color version of this figure is available in the online journal.)
Most of the best matches come from the M3M3, M2M2, and M3M2 simulations. The worst matches always originate from less massive simulations and their distributions are often dominated by the isolated M0 and M1 simulations.

Figure 7 also demonstrates another tendency. Systems with very few good matches (e.g., NGC 3690/IC 694, NGC 4038/4039, and NGC 5394/5395) also have the largest number of worst matches, many of which originate from the interactions between the three less massive simulated galaxies. The $\chi^2$ distributions for these galaxies (see Figure 5) is flatter than those of other systems, particularly at the low-mass (M0) end, indicating many similarly bad matches. Many of these models are not representative of these three systems in part due to a significant difference in the stellar mass, which has a broad normalizing effect on SEDs. Further, these three systems are among our most evolved, and there are only a few snapshots in each interaction simulation that capture the coalescence in its most active phases during which the SED evolves rapidly and variation with viewing angles can become significant because the optical depth of the central starburst can be very high.

Figures 6 and 7 together demonstrate the general trends of matches with simulations: (1) the best matches to any given system typically come from only one simulation; (2) the most massive major merger models generally yield the most best matches for our observational sample, while the simulations of less massive galaxies generally result in the worst matches; (3) despite the range in mass ratios in the observed systems, only the pairings of NGC 3031/3077, NGC 3185/3187, and NGC 2976/3031 have some of their best matches to DISM originating from a non-equal-mass merger; and (4) our most evolved and massive interactions (e.g., NGC 3690/IC 694, NGC 4038/4039, and NGC 5394/5395) have the fewest good matches.

Matches as a Function of Time. In Figure 8, we show the median $\chi^2$ as a function of time relative to the coalescence of the supermassive black holes (SMBHs) for interactions and time since the simulation’s start for the isolated galaxies. As in Figure 6, we find a similar behavior in most of the observed systems of an increased likelihood of a match with an interaction in the 1 Gyr before and after coalescence. The most evolved systems likewise show only slightly increased likelihood near coalescence. The dwarf pairs generally show decreasing likelihood with time. Three other systems (NGC 2976/3031, NGC 3031/3077, and NGC 3185/3187), which each have a low-mass component, also have an increased likelihood of $\sim 4$ Gyr prior to coalescence. In contrast, the isolated simulations remain approximately equally unlikely to match over their entire duration, except for the dwarf pairs which have a more variable function of $\chi^2$ with time.

Figure 9 shows the distribution of the times from which the best and worst matches from the interacting simulations originate. NGC 3185/3187 is the only one to match with M3, and its three best matches occur 400 Myr after the simulation’s start. For most systems, the best matches occur in the 1 Gyr before and after coalescence. However, a few systems have best matches from earlier in the simulation (e.g., NGC 3031/3077, NGC 3185/3190, and NGC 3226/3227). NGC 3185/3187 in

Figure 8. Median $\chi^2$ as a function of time relative to the time of coalescence (interactions, top panels) or the beginning of the simulation (isolated simulations, bottom panels). The black triangles are the median of the 16/21 systems (blue lines), which all have similar tendencies, showing approximately constant likelihood with lower $\chi^2$ in the $\sim 1$ Gyr before and after coalescence. Three systems (NGC 2976/3031, NGC 3031/3077, and NGC 3185/3187) also show greater likelihood around 4 Gyr before coalescence. As in Figure 6, the three evolved systems (red) have flatter distributions, but they also show increased likelihood around coalescence. In contrast, the two dwarf pairs (green) show increasing $\chi^2$ with time in the interacting simulations and have more variable functions of $\chi^2$ with time in the isolated simulations. (A color version of this figure is available in the online journal.)
Figure 9. Distribution of the times to coalescence in 200 Myr intervals of the best and worst matches using the same color scheme as Figure 7. The color of the name indicates weakly (blue), moderately (green), and strongly (red) interacting systems based on the Dopita et al. (2002) classification system (Section 2.3). We do not show the matches originating from isolated galaxy simulations, since the time to coalescence would not be definable; therefore, some systems do not have any plotted worst matches. In the cases for which the distribution of best-matching times is narrow, as is the case for most of the strongly interacting systems and some of the others, the SED comparison is able to infer information about the physical state of the system; in the other cases, additional information is necessary. Note that in many cases, changing the sub-resolution ISM treatment does not significantly alter the best-matching times. Note that many of the worst matches come from significantly after coalescence, but the bulk of the best matches come from close to coalescence.

(A color version of this figure is available in the online journal.)

In conclusion, we find that (1) best matches to our observed systems often cluster around coalescence and primarily populate times before coalescence, while (2) the worst matches to our set of observations, in contrast, generally originate in the post-merger interaction stages (or are confined to simulations of isolated galaxies).

5.1.2. Results with Model SEDs Using Alternative ISM

We performed a second set of SUNRISE runs with an alternative treatment of the ISM, which better matches the FIR emission of some observed systems. In this section, we discuss how the origins of the matches from the alternative ISM model SEDs differ from those of the DISM SEDs. We find that the DISM and AISIM SEDS are similarly well-matched for many systems, although some systems (e.g., NGC 3424/3430) are better matched to the AISIM SEDs. The trends with simulation and viewing angle for the matches with the AISIM SEDs are similar to those with the DISM SEDs, but we do see some differences in the time of the best matches. We see little difference in the distributions of the viewing angle for the DISM and AISIM matches.

Matches as a Function of Simulation. The AISIM panel of Figure 6 is very similar to the DISM panel. Likewise, many of the systems have similar distributions of the simulations from which the best (blue) and worst (yellow) matches originate (Figure 7). Seven systems show some differences in their distributions. NGC 2976/3031, NGC 3448/UGC 6016, NGC 3786/3788, and NGC 4618/4625 have best-matched AISIM SEDs from a simulation of less massive galaxies than the DISM matches (e.g., M3M2 rather than M3M3). NGC 2976/3077 has more than half of its AISIM matches from the isolated M2 simulation.
Figure 10. Distribution of the viewing angles of the best and worst matches using the same color scheme as Figure 7. Typically, no viewing angle is preferred, which is expected because none of the viewing angles are “special” (e.g., none are along axes). The only exception is N3185-N3187, which exhibits a preference for viewing angle 3 for its best matches; this preference may exist because the best matches come from significantly before coalescence (see Figure 9), at which time the spirals’ disks are largely intact, and therefore, inclination affects the derived SEDs significantly.

(A color version of this figure is available in the online journal.)

Figure 2 shows the drastic difference in the UV emission of the best-matched AISM and DISM SEDs. This wavelength range remains unconstrained because GALEX did not observe NGC 3077 because of a nearby bright star. NGC 3226/3227, likewise without the UV data, has a similar difference, although with an additional best match at M2M2 instead. NGC 3185/3187 has the opposite difference between its DISM and AISM matches, with a much smaller number of matches to the AISM SEDs.

Matches as a Function of Time. As with Figure 6, there is little difference between the AISM and DISM panels of Figure 8. Figure 9 shows more differences between the AISM and DISM matches, although many systems also have matches clustered near coalescence. Three systems (NGC 2976/3031, NGC 3187/3190, and NGC 4618/4625) tend to match to earlier times in the AISM SED set than in the DISM SED set. Six systems, however, tend to match to later times for the AISM SEDs than the DISM SEDs. The other main difference between the AISM and the DISM SEDs is the distribution for NGC 3185/3187, which is much narrower for the AISM matches.

In conclusion, we find that varying the ISM, while it makes distinct differences in some wavelength bands, does not systematically improve the overall matches as measured by $\chi^2$.

5.2. Recovery of Global Galaxy Properties

Having determined which simulated SEDs were best matched to each observed system, we estimate how accurately these simulations recover physical parameters such as IR luminosity, stellar mass, dust mass, and SFR from the SEDs. To that end, we compare the best-matched simulations to the quantities derived using the MAGPHYS code; because MAGPHYS performs SED modeling rather than predicting SEDs from simulations, it is considerably more flexible and can yield good fits to the observed SEDs. Thus, MAGPHYS can estimate the physical properties of the observed systems for comparison to those of the simulations. In Figures 11 and 12, we plot the parameters associated with the best-matched simulated SEDs against the MAGPHYS-derived value for the observed systems. We also compare the typical temperatures of the best matches from the blackbody fits.

5.2.1. IR Luminosity

We find that the IR luminosity (left panels of Figure 11) is well recovered, as expected because the simulation SEDs typically match the observed IR SEDs reasonably well. The AISM matches are a better match for some of our most evolved systems (i.e., NGC 4038/4039 and NGC 5394/5395). The most evolved systems are also those with the highest IR luminosity. The Stage 2 (blue diamonds) pairs with IR luminosities of $\sim10^{11} L_\odot$ are the three pairs with NGC 3034.

5.2.2. Star Formation Rate

We compare SFR in the middle panels of Figure 11. While MAGPHYS can determine several SFRs averaged over different
timescales, we chose to compare the average over 1 Myr, the shortest available, as being closest to the instantaneous SFR recorded during the hydrodynamic simulation. We find fairly good agreement for both AISM and DISM matches, although the AISM matches have more systems that are not as well recovered. Several moderately interacting systems (shown in green) also display interesting offsets. The most striking is NGC 4647/4649, whose simulated SFR is particularly low at around log(SFR/($M_\odot$ yr$^{-1}$)) = −1.3 compared to the observed SFR of log(SFR/($M_\odot$ yr$^{-1}$)) = −0.2. NGC 4649 is a large elliptical galaxy, which we do not have in our simulated galaxies. It was not detected at most MIR–FIR bands; therefore, the system has little constraints on that region of the SED. It is therefore not surprising that its SFR is not well recovered. In contrast, the SFR associated with the best simulated matches to NGC 3185/3190 is higher than the observed SFR (log(SFR/($M_\odot$ yr$^{-1}$)) = −0.1 versus log(SFR/($M_\odot$ yr$^{-1}$)) = −0.7). This is likely related to the significant over-estimation in the UV of the best matches (see Figure 2), where the best matches were not able to find as heavily obscured a system as one containing the nearly edge-on NGC 3190. We find that M51’s log(SFR/($M_\odot$ yr$^{-1}$)) = 0.3 is better recovered by the AISM matches, as expected from Figure 2. The distribution of sSFR (right panels of Figure 11) is fairly similar to the distribution of sSFR but with a weaker trend due to the degree of recovery of the stellar mass.

5.2.3. Stellar Mass

In the left panels of Figure 12, we compare the stellar masses of the observed systems to those of their best-matched simulated counterparts. More massive systems are better matched by simulations of more massive galaxies, which is not surprising given the broadly normalizing aspect of stellar mass and its importance in driving the intensity of an interaction. Because the simulated interactions do not gain material from their environment, their stellar mass evolves little over the course of a simulation, as they have a finite gas reservoir out of which to form stars. This results in a sparse coverage of the stellar mass parameter space. Additionally, our simulation suite does not have a large variety of interaction parameters or gas fractions, which, among other simulation characteristics, may impact the stellar mass of the best-matched SEDs. Therefore, determining more precisely how well stellar mass is recovered and the cause of a possible tendency of the less massive systems to match more massive simulations is not feasible with the current suite of simulations. Connected with this topic is the development and evolution of the so-called galaxy main sequence for star formation: SFR versus $M_*$ (Hayward et al. 2014).

5.2.4. Dust Mass

The middle panels of Figure 12 compare the simulated and observed dust masses. The distribution generally looks similar to stellar mass (i.e., systems with more dust are better matched to simulated SEDs calculated through a dustier environment). Although the simulated dust mass tends to be higher than observed at intermediate masses, it agrees within a factor of $\approx 2$–3, which is typically the level of uncertainty in the determination of dust mass.
5.2.5. Effective Dust Temperature

The right panels of Figure 12 compare the temperatures of $\beta = 1.5$ modified blackbody fit to each of the observed and matched simulated SEDs. We find as expected that the simulated DISM SEDs nearly always have hotter dust temperatures particularly at observed temperatures of 30–45 K. The exception is NGC 3185/3190, whose temperature is uncertain due to the lack of PACS and MIPS FIR photometry. The AISM SEDs recover the dust temperature much better.

Figure 13 compares the Herschel colors and the derived temperatures for the observed and simulated photometry. The simulations reproduce the observed PACS colors well, but there is little overlap in the SPIRE colors, particularly between the observed and AISM photometry. This difference is primarily seen in Figure 2 in the up-turn in the AISM FIR photometry generally found between 350 $\mu$m and 500 $\mu$m. Jonsson et al. (2010) found a similar discrepancy in the sub-millimeter colors (e.g., MIPS 160 $\mu$m/SCUBA 850 $\mu$m) of their simulations and the SINGS galaxies. For comparison in Figure 13(a), a blackbody ($\beta = 0$) has colors that pass through the center of the AISM points (green stars); a modified blackbody of $\beta = 1.5$ passes through the locus that marks the right edge of the simulation points (green and blue); and a modified blackbody of $\beta = 2$ passes through the observed data set (red diamonds). This figure suggests that the observations fit well with a model having a $\beta$ between 1.5 and 2, which for the observed SPIRE ratios corresponds to a dust single-temperature range from $\sim 15$ K to $\sim 40$ K. Both sets of ISM simulations produce SEDs whose locus of points bridges a much wider area, at low values of $L_{70,\mu m}/L_{160,\mu m}$ best represented by a $\beta = 0$ ($T \sim 20–30$ K) model and at values of $L_{70,\mu m}/L_{160,\mu m} \leq 1$ best represented with a $\beta = 1.5$ ($T \sim 30–60$ K) model. Similarly, Figure 13(c), which also uses SPIRE photometry, finds that the observations are best fit with a $\beta \geq 1.5$ model, while the simulations span a larger area. The observations plotted in Figures 13(a) and (c) occupy a much more restricted space because the observed SPIRE luminosity ratios are always greater than 4, while the simulated ratios fall as low as 1 (corresponding to very cold dust with $T \sim 15$ K assuming $\beta = 0$). Figures 13(b) and (d), which use only PACS photometry, show a tight correlation between the observations and the simulations, with a preference for a $\beta \geq 1.5$ model.
The observed systems agree well with this model, as expected since their cool dust masses are derived by MAGPHYS assuming emission as two modified blackbodies, and in MAGPHYS, the cold dust typically dominates the total dust mass. The DISM SEDs also show temperatures that scale similarly to the blackbody model, as can be seen in some of the AISM colors and derived temperatures between 500 and 6000 K. The low scatter at a given \( L_{\text{IR}}/(\kappa_0 M_{\text{Dust}}) \) value suggests that the effective dust temperature (i.e., the location of the peak of the IR SED) is driven primarily by thermal equilibrium; other factors, such as the geometry or compactness of the system, are subdominant.

(A color version of this figure is available in the online journal.)

In Figure 14, we plot the temperature of a single \( \beta = 1.5 \) modified blackbody fit to each simulated and observed SED against the ratio of the IR luminosity and dust mass associated with that SED. If an optically thin \( \beta = 1.5 \) blackbody were a perfect model for the photometry, we would expect this relation between the two quantities since (from Equation (A4) of Hayward et al. (2011); shown as the black line in Figure 14)

\[
T \sim 5 \left( \frac{L_{\text{IR}}}{\kappa_0 M_{\text{Dust}}} \right)^{\frac{1}{3}}.
\]

Figure 14. Effective dust temperature determined by fitting a single-temperature \( \beta = 1.5 \) modified blackbody vs. the ratio of IR luminosity to the dust mass. In red, green, and blue, we show the observed (red diamonds), AISM (green stars), and DISM (blue crosses) data sets, respectively. The observations are well modeled by an optically thin modified blackbody (black line), as expected because the dust masses output by MAGPHYS are calculated assuming a very similar form. In the simulations, the 3D dust distribution is a physical input, and the dust grain temperatures vary significantly depending on the local radiation field and the grain size; thus, there is no a priori reason that the effective dust temperature should behave according to the black line or, more generally, tightly depend on \( L_{\text{IR}}/(\kappa_0 M_{\text{Dust}}) \). The effective dust temperature for the DISM SEDs scale in a manner similar to that expected for a single-temperature optically thin modified blackbody at all temperatures, while the AISM temperatures only do so at temperatures above \(~30\) K. The low scatter at a given \( L_{\text{IR}}/(\kappa_0 M_{\text{Dust}}) \) value suggests that the effective dust temperature (i.e., the location of the peak of the IR SED) is driven primarily by thermal equilibrium; other factors, such as the geometry or compactness of the system, are subdominant.

(A color version of this figure is available in the online journal.)

5.3. Validity of Morphology-based Interaction Stages Estimates

Most interacting systems are characterized by their morphological distortion. The Dopita et al. (2002) classification scheme uses this method. Weakly interacting (Stage 2) systems are only mildly distorted, while strongly interacting (Stage 4) systems are significantly distorted. In Figure 15, we examine how well this classification works as a proxy for the location on the interaction sequence. However, each simulation proceeds at a unique pace governed by its particular combination of galaxy masses, mass ratios, and initial separation. Hence, just comparing time relative to a single fixed event (such as coalescence) does not necessarily provide a useful comparison. For example, 1 Gyr before coalescence, M3M3 is approximately at the maximum separation after the first passage, but M2M2 has not yet had its first pericenter passage.

Many interactions share a number of common landmarks along the interaction sequence. We define four signposts to examine the relative location of the best matches. The vertical lines in the top panel of Figure 15 indicate the times of our landmarks in the M3M3 simulation. The first three are defined based on the separation of the central SMBHs, which acts as a proxy for the separation of the galaxies. The first two landmarks are the first close approach and the moment of maximum separation after that initial passage. The simulations have a variety in the number of close approaches, which tend to increase with stellar mass ratio. The third landmark is the moment...
at which the two SMBHs coalesce. However, in major mergers where the increase in IR luminosity is pronounced, the peak luminosity occurs after that coalescence (c.f. Hopkins et al. 2006). Therefore, we define a fourth landmark when the IR luminosity has decreased from its peak to a low but steady level.

We determine where each set of best matches fall between the landmarks. In the bottom panel of Figure 15, we plot the range covered by these matches from the DISM and AISM comparisons against the Dopita system classification. We generally do find that the strongly interacting (strongly distorted) systems originate from the period of black hole coalescence and peak IR emission. The exception is NGC 3226/3227’s DISM matches. We see a similar separation between the AISM and DISM matches in NGC 2976/3077. Neither system has UV photometry and the shape of the UV simulated emission differs between the AISM and DISM matches.

For the other “Dopita classes,” we do not find a clear trend of evolution along the interaction sequence with the morphologically determined classes, demonstrating that the SED alone is insufficient to uniquely determine the interaction stage. The moderately interacting systems span most of the sequence, as do the weakly interacting systems, several of which cluster mostly in the same period as the strongly interacting systems. There is, however, a strong caveat: our observational sample is fairly small. Although we have seven pairs of weakly interacting galaxies, six originate from the same system (the NGC 3031-NGC 3034 system), and NGC 3034 is by no means a typical galaxy in the early interaction stages. Similarly, our simulations make a good beginning at spanning the properties of our observed samples, but we would not claim that we are simulating counterparts specific to any of our observed system or indeed sampling the possible interaction types with great resolution. Further, there is the additional complication that interaction stages defined by the degree of morphological distortion suffer from some degeneracy. Previous simulations of interacting systems have also demonstrated that the appearance at a given time during an interaction depends not only on the specific geometry of the encounter, but also on the masses, metallicities, gas contents, and previous interactions of the progenitor galaxies (e.g., Di Matteo et al. 2007).

5.4. Evolution of SEDs in Major Mergers

We use the landmarks described in Section 5.2 to define five interaction stages: the initial approach, the first close passage,
Figure 16. Median DISM SED for five stages in the equal mass mergers: the initial approach, first passage, maximum separation after the first passage, coalescence, and post-merger for one of the viewing angles. The AISM SEDs are generally very similar, albeit with enhanced MIR emission during coalescence, particularly in the G2G2 and G3G3 simulations. The “error” bars show the range over each stage. Note that the SEDs vary most during the coalescence phases because of the rapid variation in the SFR, IR luminosity, and dust mass during this phase. As noted above, the times of the strongest interactions tend to feature distinct SEDs otherwise these SEDs show that even in major mergers, which exhibit the greatest activity, the SED alone is generally insufficient to identify the interaction stage, except during the most active phases and in the passively evolving post-merger stage; the latter typically have significantly lower UV and FIR luminosities because star formation has been quenched.

We conclude that SEDs can only be used to identify systems in the most active phases of interaction or that have reached the post-merger stage in the more massive interactions. Figure 16 shows the large range of variation in the SEDs of the coalescence stage. As a result, a system in the earliest interactions stages can have an SED very similar to a system in the less active portions of coalescence. Therefore, systems in these early stages cannot be identified purely from their SEDs. However, systems in the most active phases of coalescence in major mergers, during which the MIR–FIR emission increases greatly relative to the NIR emission can be identified. Similarly, systems that have become a post-merger elliptical and hence have very little FIR relative to their NIR emission can also be identified.

6. CONCLUSIONS

We presented the first systematic comparison of SEDs of observed and simulated interacting galaxies. Our sample of 31 galaxies was observed in up to 25 bands including GALEX, Spitzer, and Herschel. We created a suite of GADGET-3 hydrodynamic simulation of four galaxies evolving in isolation and the ten pair-interactions evolved from the first passage through coalescence to the post-merger stage. Simulated SEDs were calculated using SUNRISE for two different treatments of the ISM’s multiple phases, and sets of the best-matching of these SEDs were determined for each observed pair. From our comparison of the simulated and observed SEDs, our conclusions are as follows.

1. For most observed systems, at least one mock SED from the simulations provides a reasonably good (often statistically
acceptable) fit to the observed SED. The best-matched SEDs generally come from the same simulation, often the major mergers. They tend to cluster around coalescence and the constraint in timing is tightest for the most evolved systems. We did not find, however, that best matches preferentially come from a certain viewing angle.

2. Neither treatment of the sub-resolution ISM is preferred for our sample as a whole. Some interactions are better matched when only the diffuse dust was used in the radiative transfer calculations (DISM) while others have SEDs which are better reproduced especially in the FIR when the total dust mass is used in the calculations (AISM). Half of the observed interactions are equally well matched by the two sets of simulated SEDs.

3. The best matches recover IR luminosity and SFR fairly well.

4. Stellar and dust masses show indications that more massive (or dustier) systems tended to be matched by simulations of more massive (or dustier) galaxies, but greater coverage of the simulated parameter space is necessary to reliability recover stellar and dust masses.

5. The DISM SEDs have dust that is typically hotter than the observed systems. The temperature is better recovered with the AISM matches.

6. Our SED matching technique is able to reliably identify the interaction stage of the strongly interacting systems near coalescence. In contrast, the less strongly interacting morphology-based classes cover a wide range of interaction stages in their best matches. This suggests that the integrated SED alone is typically insufficient to identify the interaction stage, except for the most strongly interacting systems and the passively evolving merger remnants.

7. The SEDs of the simulated systems in the different stages are generally quite similar, supporting our previous conclusion. The two exceptions are first, the passively evolving merger remnants (which exhibit markedly less UV and FIR emission because of quenching), and second, the most strongly interacting systems. For the latter, the SED varies significantly because of the rapid variation in the SFR and AGN luminosity.

Our study improved upon the comparison by Jonsson et al. (2010) who tested sunrise against the SEDs of the SINGS galaxies by addressing two of the five issues of concern they raised: the small range of simulations available to them to fit normal galaxies and the lack of treatment for the cold ISM. Regarding their first issue, we found in our larger range of systems that the simulations and sunrise do a good (albeit not perfect) job of fitting observed SEDs over a much larger range than those observed with SINGS. Additionally, our study focused on the more complex conditions in interactions while Jonsson et al. (2010) examined how well isolated galaxies were reproduced. We concur with their assessment that this simulation process yields realistic results, although there remain areas of possible improvement such as a more realistic treatment of processes like star formation at smaller scales. Regarding the issue of cold dust, their Figure 16, for example, showed clearly that the observed MIPS 70 μm and 160 μm data points lie well away from the simulated colors, indicating the incomplete treatment of cold dust in the simulation. Our PACS and SPIRE data similarly demonstrates (e.g., Figure 2) that very often the FIR-submillimeter points are poorly reproduced, although our fits are much closer than the ones in the Jonsson et al. (2010) paper. We compared the dust using two treatments of sub-resolution ISM structure in the simulations; we found that some galaxies match better with one treatment, while others are better matched with the other. With the current simulations, the sub-resolution structure of the ISM remains a significant modeling uncertainty (see Figures 3 and 4 and the associated discussion). However, in future work, this uncertainty can be reduced considerably through the use of higher-resolution merger simulations that include a more-realistic multiphase ISM (e.g., Hopkins et al. 2013a, 2013b).

This study has demonstrated that with even a relatively modest number of simulations, it is possible to match the SEDs of observed interacting galaxies with one or more mock SEDs from the simulations. Furthermore, the best matches tend to come from relatively constrained regions of the physical parameter space, which suggests that the fits are reasonably non-degenerate. While a more expansive library of simulations may yield better matches to some of our observed systems, these comparisons, together with Jonsson et al. (2010), demonstrate the feasibility of directly inferring physical quantities of galaxies by direct comparison with forward-modeled mock SEDs rather than through traditional SED modeling, assuming that the simulations span a sufficiently large parameter space with sufficiently fine sampling. Although creating the template SEDs using this forward-modeling approach is orders-of-magnitude more computationally expensive than standard SED modeling, the advantage is that this approach is predictive in the sense that the SEDs are calculated self-consistently from hydrodynamical simulations; the predictive nature of the forward-modeling approach yields additional value beyond inferring physical parameters of the galaxies, such as the possibility of examining the potential evolution and past of these systems.

This work has utilized only the integrated SEDs of the simulated galaxies, but these represent only a tiny fraction of the information available from the simulations. In future work, we will more fully utilize the wealth of data available from the simulations by comparing the simulated and observed galaxy morphologies, for example, and determining what morphological information is encoded in the integrated SEDs.

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REFERENCES

Agertz, O., Moore, B., Stadel, J., et al. 2007, MNRAS, 380, 963
Barnes, J. E. 2011, MNRAS, 413, 2860
Barnes, J. E., & Hibbard, J. E. 2009, AJ, 137, 3071
Bauer, A., & Springel, V. 2012, MNRAS, 423, 2558
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000

Cox, T. J., Dutta, S. N., Di Matteo, T., et al. 2006, ApJ, 650, 791
Cox, T. J., Jonsson, P., Somerville, R. S., Primack, J. R., & Dekel, A. 2008, MNRAS, 384, 386
da Cunha, E., Charlot, S., & Elbaz, D. 2008, MNRAS, 388, 1597
Dale, D. A., Bendo, G. J., Engelbracht, C. W., et al. 2005, ApJ, 633, 857
Dale, D. A., Gil de Paz, A., Gordon, K. D., et al. 2007, ApJ, 655, 863
da Vaucouleurs, G., de Vaucouleurs, A., Corwin, H. G., Jr, et al. 1991, Third Reference Catalogue of Bright Galaxies (New York: Springer)

Di Matteo, T., Combes, F., Melchior, A. L., & Semelin, B. 2007, A&A, 468, 61
Di Matteo, T., Springel, V., & Hernquist, L. 2005, Nature, 433, 604
Dopita, M. A., Percival, M., Kewley, L. J., & Capaccioli, M. 2002, ApJS, 143, 47
Draine, B. T., & Li, A. 2007, ApJ, 657, 810

Gingold, R. A., & Monaghan, J. J. 1977, MNRAS, 181, 375
Hayward, C. C., Jonsson, P., Kereš, D., et al. 2012, MNRAS, 424, 951
Hayward, C. C., Kereš, D., Jonsson, P., et al. 2011, ApJ, 743, 159

Hayward, C. C., Lanz, L., Ashby, M. L. N., et al. 2013a, MNRAS, 428, 2529
Hayward, C. C., Torrey, P., Springel, V., Hernquist, L., & Vogelsberger, M. 2013b, arXiv:1309.2942

Hernquist, L. 1990, ApJ, 356, 359
Hernquist, L., & Katz, N. 1989, ApJS, 70, 419
Hopkins, P. F., Cox, T. J., Hernquist, L., et al. 2013a, MNRAS, 430, 1901
Hopkins, P. F., Hernquist, L., Cox, T. J., et al. 2006, ApJS, 163, 1
Hopkins, P. F., Kereš, D., Murray, N., et al. 2013b, MNRAS, 433, 78
Hopkins, P. F., Richards, G. T., & Hernquist, L. 2007, ApJ, 654, 731
James, A., Dunne, L., Eales, S., & Edmunds, M. G. 2002, MNRAS, 335, 753
Jonsson, P. 2006, MNRAS, 372, 2
Jonsson, P., Cox, T. J., Primack, J. R., & Somerville, R. S. 2006, ApJ, 637, 255
Jonsson, P., Groves, B. A., & Cox, T. J. 2010, MNRAS, 403, 17

Karl, S. J., Lunttila, T., Naab, T., et al. 2013, MNRAS, 434, 696
Kennicutt, R. C., Jr. 1998, ARA&A, 36, 189
Kennicutt, R., Armus, L., Bendo, G., et al. 2003, PASP, 115, 928

Kereš, D., Vogelsberger, M., Sikacki, D., Springel, V., & Hernquist, L. 2012, MNRAS, 425, 2027
Lanz, L., Brassington, N., Zezas, A., et al. 2013, ApJ, 768, 90
Leitherer, C., Schaerer, D., Goldader, J. D., et al. 1999, ApJS, 123, 3

Lucy, L. B. 1977, AJ, 82, 1013
Madden, S. C., Galliano, F., Jones, A. P., & Sauvage, M. 2006, A&A, 446, 877
Martin, D., Fanson, J., Schiminovich, D., et al. 2005, ApJ, 619, L1
Mihos, J. C., & Hernquist, L. 1994, ApJL, 431, L9
Mihos, J. C., & Hernquist, L. 1996, ApJ, 464, 641

Moshir, M., Kopan, G., Conrow, T., et al. 1990, Infrared Astronomical Satellite Catalogs, The Faint Source Catalog, version 2.0

Mould, J. R., Huchra, J. P., Freedman, W. L., et al. 2000, ApJ, 529, 786
Narayanan, D., Dey, A., Hayward, C. C., et al. 2010a, MNRAS, 407, 1701
Narayanan, D., Hayward, C. C., Cox, T. J., et al. 2010b, MNRAS, 401, 1613
Nelson, D., Vogelsberger, M., Genel, S., et al. 2013, MNRAS, 429, 3353

Prinson, G. C., Barnes, J. E., Evans, A., et al. 2013, ApJ, 771, 120
Sanders, D. B., Mazzarella, J. M., Kim, D.-C., Surace, J. A., & Soifer, B. T. 2003, AJ, 126, 1607

Schmidt, M. 1959, ApJ, 129, 243
Sijacki, D., Vogelsberger, M., Kereš, D., Springel, V., & Hernquist, L. 2012, MNRAS, 424, 2999

Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163

Snyder, G. F., Cox, T. J., Haywood, C. C., Hernquist, L., & Jonsson, P. 2011, ApJ, 741, 77

Snyder, G. F., Haywood, C. C., Sajina, A., et al. 2013, ApJ, 768, 168
Soifer, B. T., Boehmer, G., Neugebauer, G., & Sanders, D. B. 1989, AJ, 98, 766
Springel, V. 2005, MNRAS, 364, 1105

Springel, V. 2010a, ARA&A, 48, 391
Springel, V. 2010b, MNRAS, 401, 791
Springel, V., Di Matteo, T., & Hernquist, L. 2005, MNRAS, 361, 776
Springel, V., & Hernquist, L. 2003, MNRAS, 339, 289
Surace, J. A., Sanders, D. B., & Mazzarella, J. M. 2004, AJ, 127, 3235

Toomre, A., & Toomre, J. 1972, ApJ, 178, 623

Tully, R. B., Shaya, E. J., Karachentsev, I. D., et al. 2008, ApJ, 676, 184

Veilleux, S., Kim, D. C., & Sanders, D. B. 2002, ApJS, 143, 315

Vogelsberger, M., Sijacki, D., Kereš, D., Springel, V., & Hernquist, L. 2012, MNRAS, 425, 3024

Weingartner, J. C., & Draine, B. T. 2001, ApJ, 548, 296

Werner, M. W., Roellig, T. L., Low, F. J., et al. 2004, ApJS, 154, 1

Wuyts, S., Franx, M., Cox, T. J., et al. 2009, ApJ, 700, 799