A Quantification of the Butterfly Effect in Cosmological Simulations and Implications for Galaxy Scaling Relations

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Abstract

We study the chaotic-like behavior of cosmological simulations by quantifying how minute perturbations grow over time and manifest as macroscopic differences in galaxy properties. When we run pairs of “shadow” simulations that are identical except for random minute initial displacements to particle positions (e.g., of order $10^{-7}$ pc), the results diverge from each other at the individual galaxy level (while the statistical properties of the ensemble of galaxies are unchanged). After cosmological times, the global properties of pairs of “shadow” galaxies that are matched between the simulations differ from each other, generally at a level of $\sim 2-25\%$, depending on the considered physical quantity. We perform these experiments using cosmological volumes of $(25-50 \text{ Mpc}/h)^3$ evolved either purely with dark matter, or with baryons and star formation but no feedback, or else using the full feedback model of the IllustrisTNG project. The runs cover four resolution levels spanning a factor of 512 in mass. We find that, without feedback, the differences between shadow galaxies generally become smaller as the resolution increases—but with the IllustrisTNG model, the results mostly converge toward a “floor.” This hints at the role of feedback in setting the chaotic properties of galaxy formation. Importantly, we compare the macroscopic differences between shadow galaxies to the overall scatter in various galaxy scaling relations, and conclude that, for the star formation-mass and the Tully–Fisher relations, the butterfly effect in our simulations contributes significantly to the overall scatter. We find that our results are robust to whether random numbers are used in the subgrid models or not. We discuss the implications for galaxy formation theory in general and for cosmological simulations in particular.

Key words: chaos – cosmology: theory – galaxies: evolution – galaxies: formation – hydrodynamics – methods: numerical

1. Introduction

Cosmological simulations are the most general tool for theoretical studies of galaxy formation. Significant progress is continuously being made on their physical fidelity, numerical accuracy, and computing power—and as a result, also on their realism. However, several factors hinder the prospect of accurately simulating our universe. One well-known limitation stems from small scales: the need to model processes occurring on scales below the resolution of any given simulation using approximations (usually called “subgrid” models). Another limitation that is widely appreciated originates from large scales: our ignorance regarding the initial conditions of cosmological systems, whether our own Galaxy or our universe as a whole (often referred to as “cosmic variance”). In this work, we consider for the first time the possible consequences of a limitation that, in some sense, is a combination of the two: our ignorance about initial conditions on small rather than large scales.

The butterfly effect is the phenomenon whereby a dynamical system evolves in a macroscopically different manner due to a minute change in initial conditions. Systems that possess this property are often loosely referred to as chaotic. In this work, we use the term “chaotic-like” to refer to phenomena related to the butterfly effect. A more formal definition of a chaotic system may involve the existence of a positive Lyapunov exponent, namely the exponential divergence of trajectories that are initially only infinitesimally separated. In regimes where we do identify an exponential growth of initially small differences, we refer to the timescale associated with this growth as the Lyapunov timescale, but in many cases, the divergence we observe is not exponential and is therefore “chaotic-like.” Simulations that start from almost identical initial conditions are referred to here, following standard nomenclature in the context of chaos studies, as “shadow” simulations, and matched systems within these simulations, such as particles or galaxies, are also referred to as “shadow” versions of each other.

Chaotic-like systems can be found in diverse contexts in astrophysics. Examples include the dynamics of planetary systems (Laskar 1989), N-body systems such as star clusters or dark matter halos (Heggie 1991; El-Zant et al. 2018) as well as galactic disks and bars (Fux 2001; Sellwood & Debattista 2009), star formation in turbulent molecular clouds (Adams 2004; Bate et al. 2010), and the orbits of satellite galaxies, stellar streams, and halo stars (Máfione et al. 2015; Price-Whelan et al. 2016a, 2016b). Here, we study the butterfly effect in a context that has hitherto been largely neglected: the galaxy
formation process from cosmological initial conditions in the 
$\Lambda$CDM paradigm. To this end, we employ state-of-the-art 
cosmological hydrodynamical simulations and study the 
growth over cosmological timescales of minute perturbations 
applied to them. We also discuss the applicability of our results 
and conclusions beyond the realm of simulations, namely for 
the real universe.

Chaotic-like sensitivity to initial conditions in cosmological 
systems, as a phenomenon related to and yet distinct from other 
discreteness effects (e.g., Romeo et al. 2008; van den Bosch & 
Ogiya 2018), has been considered in a few cases before, dating 
back to Suto (1991). For example, Thiebaut et al. (2008) 
measured the characteristic growth (Lyapunov) timescales of 
small differences between initial conditions in sets of otherwise 
identical cosmological pure $N$-body boxes. They found that 
chaos-like behavior appears on small, non-linear scales, but is 
absent on large, linear scales. Interestingly, some—but not all 
—global properties of dark matter halos were found to be 
robust and stable to these magnified differences on the particle 
level. Thiebaut et al. (2008) identified several global halo 
properties that differed significantly between shadow versions 
of the same halos, such as spin and orientation of the velocity 
dispersion tensor. El-Zant et al. (2018) recently found that 
global properties of non-cosmological, equilibrium spherical $N$-
body systems show an initial exponential growth of errors but 
than a saturation that converges toward zero as the number of 
particles is increased toward the collisionless limit. The direct 
relevance of this result to the case of halos developing from 
cosmological initial conditions is unknown and merits further 
research (see also Benhaïem et al. 2018). Kaurov (2017) found 
that small-scale modifications to cosmological initial conditions 
propagate to much larger scales by the epoch of reionization, 
dramatically affecting simulation results such as the escape 
fracture. In this paper, we perform measurements that are 
similar in spirit to those of Thiebaut et al. (2008), but on 
cosmological simulations that include baryons, hydrodynamics, 
and galaxy formation models, and using different methods for 
introducing differences and measuring their growth.

Recently, while this paper was in preparation, Keller et al. 
(2019) investigated chaotic-like behavior seeded by roundoff 
errors in gravito-hydrodynamical simulations of a few 
individual galaxies, both from idealized and from cosmological 
initial conditions. With the codes they used, GASOLINE2 
(Wadsley et al. 2017) and RAMSES (Teyssier 2002), repeated 
runs of the same setup resulted in different outcomes. They 
showed that the results of these different runs have normal 
distributions. In cases where the difference between two such 
shadow simulations grows to large values (even up to order 
unity), which often are associated with galaxy mergers, it tends 
to later converge back to the mean, a behavior they interpret as 
a result of negative feedback loops and global physical 
constraints on the system. They conclude that, in order to 
determine the degree to which the results from simulations with 
different physical models truly differ from one another, the 
measured differences between them must be assessed with the 
butterfly effect in mind, namely with respect to differences that 
would occur merely by repeating runs with the same model.

In this work, we quantify the differences between shadow 
hydrodynamical simulations of galaxies in the cosmological 
context. In contrast with Keller et al. (2019), who have studied 
just a few individual galaxies and a large number of shadow 
simulations for each of them, we use “large-scale” (tens of 
Mpc) cosmological boxes that contain thousands of galaxies, 
and use a small number of shadow simulations for each set of 
initial conditions. This allows us to quantify the average 
magnitude of the butterfly effect for a statistically representa-
tive galaxy population. In addition, we study how galaxies 
moves due to the butterfly effect in parameter spaces combining 
several physical quantities that are related to each other through 
“scaling relations,” and thereby quantify how much of the 
scatter in those relations is affected by the butterfly effect. The 
width, or scatter, in scaling relations is often considered to be 
no less fundamental than their shape parameters, such as mean 
normalization and slope. For example, McGaugh (2012) and 
McGaugh & Schombert (2015) consider the very small scatter in 
the Tully–Fisher relation between galaxy luminosity and 
rotation speed (Tully & Fisher 1977) as evidence toward modified gravity. The scatter around the mean relation between 
galaxy mass and star formation rate (SFR) has also been studied extensively (e.g., Tacchella et al. 2016; Matthee & 
Schaye 2018), and it is believed to encode a variety of key 
processes in galaxy formation.

This paper is organized as follows. Section 2 describes the 
simulations we use and the analysis methods applied to them. 
Section 3 presents results for several individual galaxy 
properties from hydrodynamical cosmological simulations. 
Section 4 lays out the main results of this work, which concern 
several combinations of properties, namely scaling relations. 
Section 5 contains a summary and an extensive discussion. 
Finally, Appendix A briefly presents results from dark matter-
only cosmological simulations, and Appendix B discusses 
several special sets of simulations run for numerical verification 
purposes.

2. Methods

2.1. Simulations

2.1.1. Code and Setup

We employ the MPI-parallel Tree-PM-moving-mesh code 
AREPO (Springel 2010) to run three series of cosmological 
simulations, distinguished by different sets of physical 
components and models they include. Specifically, the DM-
only series represents pure $N$-body simulations of cold dark 
matter; the No-feedback series adds baryons, hydrodynamics, 
radiative cooling, and star formation, utilizing the methods 
presented in Vogelsberger et al. (2012); and the TNG series 
employs a more comprehensive treatment of the physics of 
galaxy formation, including in particular supermassive black 
holes as well as various feedback processes, utilizing the same 
models (Weinberger et al. 2017; Pillepich et al. 2018a) used for 
the IllustrisTNG project (Marinacci et al. 2018; Naiman et al. 
2018; Nelson et al. 2018; Pillepich et al. 2018b; Springel et al. 
2018).

Each of these series is comprised of simulations at four 
resolution levels, the basic parameters of which are provided in 
Table 1. The naming convention we use to distinguish the 
resolution levels is related to the spatial resolution. The $\epsilon = 1$ 
resolution level, for example, is similar to (but slightly worse 
than) the Illustris simulation (Genel et al. 2014; Vogelsberger 
et al. 2014a, 2014b), while the $\epsilon = 0.5$ level has a mass 
resolution that is nearly five times better than Illustris. For 
the higher resolution levels, we are limited by computational power to volumes of $(25 \text{ Mpc}/h)^3$, but we can afford to run larger 
volumes of $(50 \text{ Mpc}/h)^3$ for the lower resolution levels, which
is helpful for statistical power. The initial conditions for some of our cosmological boxes have been generated with N-GenIC (Springel et al. 2005) and are adopted from Vogelsberger et al. (2013), and some were generated with MUSIC (Hahn & Abel 2011) especially for this study. We uniformly use a $\Lambda$CDM cosmology with $h = 0.704$, $\sigma_8 = 0.809$, $n_s = 0.963$, $\Omega_m = 0.2726$, and (except for the DM-only series) $\Omega_b = 0.0456$.

### 2.1.2. Creating Shadow Simulations Using Minute Perturbations

Each cosmological box is first evolved from its initial conditions at $z = 127$ down to some final redshift, producing several snapshots at intermediate times. These snapshots are then used as initial conditions for what we call sets of shadow simulations, up to a unique minute perturbation that is applied to each of the shadow simulations in the set (described in the next paragraph). A set consisting of $N_s$ simulations then contains $N_s!(N_s - 1)!/2$ pairs of shadow simulations, for which the setup and initial conditions are identical up to a minute perturbation. An overview of these sets is provided in Table 2, including the number of simulations and pairs in each set, as well as the perturbation (namely, initial) redshift and the final one. In most cases, unless otherwise noted, the shadow simulations produce snapshots at prescribed times starting $8 \times 10^5$ yr after their initial time (namely, the time the perturbations are introduced) in intervals increasing by a factor of two up to $4 \times 10^8$ yr past the perturbation time. This achieves high time resolution for following the early stages of the evolution of the perturbations. Thereafter, the snapshot separation is approximately equal in the logarithm of the cosmological scale factor. The total number of snapshots written by each shadow simulation between $z = 5$ and $z = 0$ is $\sim 30$. In addition to the sets presented in Table 2, several special sets have been run for numerical verification reasons. These are described and discussed in Appendix B.

The “minute perturbation” applied to every simulation in every set is, in most cases (unless noted otherwise), implemented as a displacement in the position of each and every particle in the snapshot that serves as the common initial conditions of the set. These displacements are applied only once, immediately after reading the snapshot data into memory and before any calculations are done to evolve the system. These displacements are applied in all three Cartesian spatial directions, and their magnitudes in each direction are $x_i r_i$, where $r_i$ is the coordinate of the particle in the Cartesian direction $i$ and $x_i$ is drawn from a uniform distribution between (unless noted otherwise) $-5 \times 10^{-15}$ and $5 \times 10^{-15}$. Because particle positions are handled with double precision floating points whose significance has a precision of 53 bits or $\approx 16$ decimal digits, this range of possible displacements spanning $10^{-15} \times r_i$ translates into $\sim 100$ possible values for the displacement of any given particle along each Cartesian axis.

With this design choice of limiting the displacements to a constant, small number of bits representing the position of each particle, the typical physical size of the displacement scales with the position in the box $r_i$. Given the box sizes we use, the maximal particle coordinates are on the order of tens of Mpc, and the displacements are hence at most of order $10^{-7}$ pc (comoving). The alternative possible design choice of keeping a constant physical displacement size across the box rather than a constant relative displacement size would be inconsequential to the results we present, for two reasons: first, for the vast majority of particles (except very close to the origin where all three $r_i$ are much smaller than the box size, or where all three $x_i$ happen to be $\ll 1$), the magnitudes of the initial displacements are within the same order of magnitude; second, our results are largely insensitive to the magnitude of the initial perturbations, as demonstrated in Appendix B.1.

### 2.1.3. Discussion of Numerical Nuisance Parameters

Other than the application of a unique realization of displacements to each simulation, all shadow simulations in a given set are evolved identically, in terms of, e.g., the Linux kernel, the executable,10 the number of compute cores and MPI11 tasks, the random number generator,12 and so on.13 We choose to directly introduce explicit perturbations so that we have full control over them. However, we could have introduced them in a less explicit way by, for example, running each shadow simulation using a different number of

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**Table 1**

| Resolution Level | Dark Matter Gravitational Softening [comoving $h^{-1}$ kpc] | Baryonic Particle Mass [$h^{-1} M_{\odot}$] | Dark Matter Particle Mass [$h^{-1} M_{\odot}$] | Box Size [(h$^{-1}$ Mpc)$^3$] | Number of Dark Matter Particles |
|------------------|----------------------------------------------------------|------------------------------------------|------------------------------------------|-----------------------------|-------------------------------|
| $\epsilon = 4$   | 4.0                                                      | $9.4 \times 10^9$                      | $4.7 \times 10^9$                        | 50$^4$                       | 256$^4$                        |
| $\epsilon = 2$   | 2.0                                                      | $1.2 \times 10^9$                      | $5.9 \times 10^7$                        | 50$^3$                       | 512$^3$                        |
| $\epsilon = 1$   | 1.0                                                      | $1.5 \times 10^6$                      | $7.3 \times 10^6$                        | 25$^3$                       | 512$^3$                        |
| $\epsilon = 0.5$ | 0.5                                                      | $1.8 \times 10^5$                      | $9.2 \times 10^4$                        | 25$^3$                       | 1024$^3$                       |

*Note.* Our simulations are comprised of four resolution levels that span a factor of 8 in spatial resolution and 512 in mass resolution. Throughout the paper, they are referred to using the notation in the left-most column, based on their spatial resolution. In comparison to the IllustrisTNG simulations, the $\epsilon = 1$ level is similar to (slightly worse than) the resolution of the TNG100, and so is the $\epsilon = 2$ level with respect to TNG300. In addition to dark matter particles, whose number is provided in the right-most column, the initial conditions of hydrodynamical simulations include an identical number of gas cells.

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9 Because snapshots can only be written by our code at time steps when all particles are active, the snapshot times cannot be prescribed exactly, but are rounded to those special time steps. This implies that simulations with lower resolutions have a lesser ability to produce snapshots at very fine intervals. Accordingly, only the $\epsilon = 0.5$ resolution level simulations can produce a snapshot as early as $8 \times 10^5$ yr after their initial time, whereas the first snapshot is only written $5 \times 10^6$ yr into the run for the $\epsilon = 4$ resolution level. This can easily be changed by imposing a maximum time step, but that also undesirably affects the integration itself, as shown in Appendix B, and is therefore not done in the main body of this work.

10 Compiled using gcc with the strong optimization configuration -O3, unless noted otherwise.

11 Message Passing Interface.

12 Specifically, we employ the gsl_ran_ranlxd1 random number generator from the GNU Scientific Library (gsl-2.3) with a seed of $42 + r$, where $r$ denotes the MPI rank, unless noted otherwise.

13 This does not, however, include the specific nodes on which the computation is done.
Table 2
An Overview of the Simulation Suite Used in this Study

| Series                  | Resolution Level | Number of Sets (volumes) | Number of Simulations | Resulting Number of Pairs | Perturbation $z$ | Final $z$ |
|-------------------------|------------------|--------------------------|-----------------------|---------------------------|-----------------|-----------|
| DM-only                 | $\epsilon = 4$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 2$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 1$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 0.5$ | 1                        | 2                     | 1                         | 5               | 0         |
| No-feedback             | $\epsilon = 4$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 2$   | 1                        | 2                     | 1                         | 5               | 0         |
|                         | $\epsilon = 1$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 0.5$ | 1                        | 2                     | 1                         | 5               | 0         |
| TNG model               | $\epsilon = 4$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 2$   | 1                        | 2                     | 1                         | 5               | 0         |
|                         | $\epsilon = 1$   | 1                        | 3                     | 3                         | 5               | 0         |
|                         | $\epsilon = 0.5$ | 1                        | 2                     | 1                         | 5               | 0         |
| No-feedback; no random numbers | $\epsilon = 4$ | 1                        | 2                     | 1                         | 5               | 0         |
|                         | $\epsilon = 2$   | 1                        | 2                     | 1                         | 5               | 0         |
|                         | $\epsilon = 1$   | 1                        | 2                     | 1                         | 5               | 0         |
| TNG model; no random numbers | $\epsilon = 4$ | 1                        | 2                     | 1                         | 5               | 0         |
|                         | $\epsilon = 2$   | 1                        | 2                     | 1                         | 5               | 0         |
|                         | $\epsilon = 1$   | 1                        | 2                     | 1                         | 5               | 0         |

Note. We use three series of simulations (first column), each with a different physical model: simulations including only dark matter (DM-only), simulations with baryons and star formation (No-feedback), and simulations with a full galaxy formation model (TNG model). In each series, there are four resolution levels (second column), most of which employ a single cosmological box, except for the high-resolution No-feedback case that uses two distinct boxes, providing two sets of shadow simulations (third column). The total number of simulations comprising each set is reported in the fourth column, and the resulting number of pairs of shadow simulations is reported in the fifth column (in the No-feedback $\epsilon = 0.5$ case, the two numbers correspond to the two sets). The penultimate column reports the redshift at which the shadow simulations are perturbed and resumed, and the last one the final redshift to which they are evolved.

MPI tasks. Such a choice would immediately introduce a different realization of round-off errors in the force calculation due to a different order of summation, generating a very similar outcome to perturbations we introduce “by hand” close to the machine-precision level. The number of MPI tasks hence effectively serves as a nuisance parameter that modifies the results of a simulation through the arbitrary realization of round-off errors. Given that any specific order of summation is arbitrary, no emergent sequence of round-off errors (and hence evolution of the system) is more correct than any other (whether and in what sense the ensemble of solutions to the system represents the true physical solution is a different question; see, e.g., Boekholt & Portegies Zwart (2015) and Portegies Zwart & Boekholt (2018)). This is true even with the simplest set of physics, namely in pure $N$-body simulations, as well as in pure hydrodynamical simulations, let alone in a combined gravity and hydrodynamics case.

It is worth commenting, however, that when we use the exact same setup, keeping all factors described above fixed, and do not introduce any perturbation, namely running “the same simulation” more than once, our code produces results that are binary identical, remaining so even over integrations of billions of years of cosmic time.\(^{14}\) This is achieved by a deterministic order of operations that is independent of machine noise, such as communication speeds between different nodes, providing a deterministic emergent sequence of round-off errors. It is nevertheless important to realize that this feature of exact reproducibility has nothing to do with accuracy: the reproducible realization of round-off errors with a particular setup of our code is arbitrary, and is no more accurate than any other one. For example, the different arbitrary realization of round-off errors that our exact same code and setup would obtain if only the number of MPI tasks was modified is just as correct.

In our simulations that also include star formation on top of gravity and hydrodynamics, there is an additional nuisance parameter that is worth discussing: the seed for the random number generator. Random numbers are used in our model in the star formation and feedback process to determine where stars will form or galactic winds be launched (Springel & Hernquist 2003). This is necessary because the timescales associated with these processes are of order $\sim 10$ Myr–1 Gyr, while simulation time steps can be as short as $0.1–1$ Myr. Therefore, star-forming gas cells typically have very low probabilities during individual time steps to be converted into stellar or “wind” particles. The realization of these probabilities into actual star formation or wind-launching events is controlled by random numbers. With a fixed seed for the random number generator, two identical setups result in identical results. However, if the seed for the random number generator is modified, a different sequence of random numbers is generated and stars will form at different times and positions. This will also be the case if the same seed, and hence random number sequence, is used but with a time or cell offset between two simulations. It is important to realize that differences in round-off errors, or the introduction of minute displacements as

\(^{14}\) Note that the specific nodes on which the computations are done are not required to be kept fixed for the results of the calculations to be binary identical.
Structural differences can be quite easily discerned at $z = 5$—a result of a gas ejection event by the central supermassive black hole, and hence has a markedly different color. Individual cell will be affected by a modification resulting from a gas ejection event by the central supermassive black hole, and hence has a markedly different color.

In order to examine whether the usage of random numbers affects our results in any meaningful way, we ran a few simulation sets that completely avoid them. For the reason explained in the previous paragraph, this necessarily implies that the subgrid physics model is modified as well. To remove the usage of random numbers, we change the subgrid model such that any gas cell that crosses the star formation density threshold is immediately converted to a collisionless star particle. Similarly, in simulations with the TNG model, any such gas cell is converted into two collisionless particles, each with half of the original mass, one of which is a stellar particle and the other a wind particle. These modifications effectively change both the star formation timescale and the wind mass loading factors in the model. More subtle changes are also applied to the directionality of both galactic winds and black hole feedback, such that they do not use random numbers. All these modifications result in galaxies that are physically different from those in the fiducial model, e.g., in their gas contents and morphologies, but these differences are secondary to our purpose here. The important aspect is rather that the results become completely independent of the random number generator, and hence provide an important sanity check on our conclusions. The results of these tests are discussed in Section 3.2.3.

In Appendix B, we present further tests in which the treatment of random numbers in our simulations is modified, and in particular, we examine how circumventing the effects of random numbers affects the early evolution of the differences between shadow simulations. In Section 5, we discuss the relation of the usage of random numbers in our models to the real universe. We refer the reader to these sections for further details.

2.2. Analysis

2.2.1. Matching between Shadow Simulations

The first analysis task, given a set of shadow simulations, is to match individual objects—galaxies or dark matter halos—between these simulations and thereby obtain a catalog of “shadow objects.” The type of objects that we match, in practice, are SUBFIND subhalos (Springel et al. 2001). These objects are matched between each pair of shadow simulations by identifying subhalos across simulations that have common dark matter particle IDs, namely according to commonalities of their Lagrangian IDs. Specifically, the shadow subhalo in simulation B of a subhalo in simulation A is the subhalo in simulation B that contains the largest number of dark matter particles that are among the $N_s$ most bound dark matter particles in the subhalo in question from simulation A. The number $N_s$ is set to 1% of the total number of dark matter particles in the subhalo in question, bounded by 20 from below and 100 from above. Further, if multiple halos from simulation A find the same match in simulation B, then only the most massive of them is kept as a valid match and the rest are discarded. We perform these matches for all subhalos with a stellar mass larger than $10^8 h^{-1} M_\odot$ in the hydrodynamical simulations or total mass larger than $10^{10} h^{-1} M_\odot$ in the DM-only simulations. This procedure typically results in a matched fraction of $\sim 98\%$. Figure 1 presents mock stellar light images of a pair of matched shadow galaxies from a series of snapshots starting from shortly after the perturbation is applied and covering most of cosmic time.

In our analysis, we narrow these matches down to include only those that are between two subhalos that are both the main subhalos of their friends-of-friends (Davis et al. 1985) halos—namely, central subhalos, or central galaxies in the case of the hydrodynamical simulations series. This is a conservative choice, as differences between shadow subhalos where one is a central and one is a satellite tend to be larger, due to the strong environment-driven evolution of satellites. Such cases occur when timing differences appear between shadow systems; for example, if one, in which the subhalo is still a central, lags behind the other, in which the subhalo is already a satellite. Such cases are quite rare, and the galaxy populations in our simulations are not large enough to sample them well, which is another reason we exclude them from the main analysis.

15 The determination of which simulation in a pair of shadow simulations is “A” and which is “B” is arbitrary. We also checked an alternative method: enforcing a bidirectional match by discarding any galaxy whose match’s match is not itself. This resulted in discarding <5% of the galaxies and had virtually no effect on our results.
2.2.2. Quantifying the Differences between Shadow Galaxies

Once we have a catalog of shadow subhalos between each pair of shadow simulations in a set, we calculate logarithmic differences, namely ratios, in the properties of those shadow subhalos. We focus on the following quantities: total bound stellar mass $M*$ and dark matter mass $M_{DM}$, the maximum of the circular velocity profile $V_{c,\text{max}}$ ($\sqrt{GM_{\text{total}}/r}$ as a function of radius $r$), the half-mass radius of the stellar distribution $R_{h,1/2}$, the instantaneous SFR based on the gas distribution in the subhalo SFR$_{\text{Gyr}}$, and the SFR averaged over a time window of 1 Gyr, SFR$_{\text{Gyr}}$. All of these quantities are calculated by SUBFIND during the run, except for SFR$_{\text{Gyr}}$, which we calculate in post-processing based on the formation times of the stellar particles belonging to the subhalo (in Appendix C, we verify that our results are not significantly affected by the particularities of the SUBFIND algorithm).

The logarithmic differences of these quantities between shadow subhalos are studied in Section 3. We show that their distributions are well-fit by Gaussians, and quantify the standard deviations of these distributions, namely the typical pairwise differences, as a function of time since the perturbation and of subhalo mass. It is important to realize that the distribution of pairwise differences is wider by $\sqrt{2}$ than the distribution of actual values among many perturbed realizations. This is simply because each realization is drawn from the normal distribution of actual values, and the distribution of pairwise differences is then a distribution of the differences between two identical normal random variables, which is indeed in itself a normal distribution that is $\sqrt{2}$ wider than the original one. In our case, we have a small number of pairwise differences per subhalo, or even just a single one, so we cannot reliably quantify the distribution of actual values. However, we do have a large statistical sample of many galaxies, and therefore many pairwise differences for a population, whose distribution can be robustly quantified and fit with a Gaussian. We therefore present examples of these distributions in and of themselves in Figure 2, as discussed in the next section. However, it is important to keep in mind that, when using the standard deviations of these distributions to quantitatively compare to distributions of values, rather than of differences, as done in Section 4, the width of the pairwise shadow differences must be divided by $\sqrt{2}$ for a meaningful comparison, and so this is the way they are presented throughout the paper, with the exception of Figure 2.

In Section 4, we go beyond the individual quantities and study the evolution of differences between shadow galaxies in the context of scaling relations. Specifically, we quantify the extent to which differences in various individual quantities between shadow galaxies move them perpendicular to—versus along—certain scaling relations. To this end, for a given pair of physical quantities, e.g., stellar mass and halo mass, we perform a piece-wise linear fit in log-space to all the galaxies in all the simulations of a given set. These fits then define the scaling relation between these quantities, as well as the (piece-wise) perpendicular direction to the relation, namely the direction in which the scatter of the relation is minimal. We then calculate the difference between each pair of shadow galaxies in that perpendicular direction. The standard deviation of these pairwise perpendicular differences (divided by $\sqrt{2}$ for reasons discussed in the previous paragraph) is compared to the total scatter (among all galaxies) perpendicular to the scaling relation, in order to assess the contribution of the butterfly effect to the total scaling relation scatter.

3. Results: Individual Quantities

3.1. Distributions of Shadow Pairwise Differences

We find that the distributions of pairwise logarithmic differences between the properties of shadow galaxies are fit well by Gaussians whose centers are consistent with zero. This is a general result, which we demonstrate in Figure 2 in a particular regime. There, we present the probability density functions of all pairwise logarithmic differences between the values of the maximum circular velocity profile $V_{c,\text{max}}$ of shadow galaxies, for all central galaxies with stellar mass $9.5 < \log M_*/[h^{-1} M_*] < 10$ in our No-feedback (top) and TNG model (bottom) simulation series at the last available snapshot, separated by resolution level. In each case, the actual probability density function (thick stepwise curves), which is comprised of $\geq 100$ of pairwise differences, can be described well by a best-fit Gaussian (thin curves). This shape probably arises due to the central limit theorem, as a large number of individual factors (resolution elements) contribute to the quantity $V_{c,\text{max}}$. As mentioned, this is a general result that we find holds for other quantities and for other galaxy selections.
The dependence on resolution seen in Figure 2 is illuminating. In the No-feedback series, the width of the distribution decreases with increasing resolution: at higher resolution, the minute perturbations that are introduced at $z = 5$ grow less by $z = 0$ than they do at lower resolution. That the result is not converged implies that the magnitude to which these perturbations grow in the lower-resolution cases is not physical, and possibly that their growth is altogether a numerical artifact even at the highest resolution that is available to us, rather than an intrinsic property of the simulated physical system. In particular, as discussed below in Section 3.2.1, the results are significantly affected by Poisson noise. In contrast, the results when the TNG model feedback processes are turned on show no meaningful dependence on resolution. At all resolution levels, the standard deviation of the distribution is $\approx 0.02$ dex, i.e., a typical difference of $\approx 5\%$ between the $V_{\text{max}}$ values of shadow galaxies. Note that galaxies in the considered mass bin of $9.5 < \log M_\text{h}[h^{-1} M_\odot] < 10$ are resolved at the $\epsilon = 4$ resolution level with only $\sim 30$–100 stellar particles, rendering the invariance of the result between all resolution levels quite striking.

This convergence suggests that the growth of the initial perturbations, on a scale of one part in $10^{14}$, to percent-level differences is inherent to (the numerical realization of) the physical system, namely a system evolving from cosmological initial conditions according to the physical processes included in the TNG model and their particular implementation in this model. In particular, at the $\epsilon = 0.5$ resolution level, the distribution of pairwise differences is significantly broader than it is at the same resolution level in the No-feedback case, indicating that the final level of differences is not inherent to the code in general, but is related to the particular physical processes that it implements. Specifically, that the pairwise differences do not keep shrinking with increasing resolution as in the No-feedback case is an indication that the form of feedback implemented in the TNG model increases the sensitivity of the system to small perturbation—or in other words, the degree of chaotic-like behavior it manifests.

After establishing that the pairwise differences distributions are Gaussian, we characterize them throughout the rest of this paper with a simple summary statistic: their standard deviation. However, as discussed in Section 2.2, for each individual galaxy, the standard deviation of the pairwise differences between its various shadow versions is a factor of $\sqrt{2}$ larger than the standard deviation of the values themselves. Because we have here only a few pairs per galaxy, we cannot sample the distribution of the values themselves well. However, we have a large number of galaxies, and hence do have a robust estimate of the standard deviation of the distribution of pairwise distances. Hereafter, we use this robust estimate and divide it by $\sqrt{2}$ in order to obtain a robust estimate of the standard deviation of the values themselves even in the absence of a direct probe into their distribution. As discussed in Section 2.2, the standard deviation of the latter is the more meaningful quantity.

3.2. Growth of Differences over Time

3.2.1. Results from No-feedback Simulations

Figure 3 presents the standard deviations of distributions like the ones discussed so far (divided by $\sqrt{2}$, as discussed above) as a function of time, where $t = 0$ is defined to be the time the perturbations were introduced; in this case, $z = 5$. These are shown for four physical quantities, one per panel, as indicated in the figure, and for four resolution levels via different line styles, as indicated in the legend, all for galaxies from the No-feedback series in a fixed mass bin of $9.5 < \log M_\text{h}[h^{-1} M_\odot] < 10$ (in the bottom right panel: $11.5 < \log M_\text{DM}[h^{-1} M_\odot] < 12$). The differences between shadow galaxies have a generic evolution as a function of time for all explored quantities at all resolution levels: an initial growth that can be described reasonably well by a power law $\propto t^{1/2}$, which then plateaus approximately 1 Gyr after the perturbation. In other words, after a transition period lasting about 1 Gyr after the perturbation, galaxies of $9.5 < \log M_\text{h}[h^{-1} M_\odot] < 10$ have a certain (resolution-dependent) degree of random variation between shadow simulations that is independent of cosmic epoch. For most quantities, in accordance with the top panel in Figure 2, the results are not converged, as the differences are smaller at higher resolution, both in the growth phase as well as after reaching a plateau. At the $\epsilon = 4$ resolution level, the plateau levels are $\sim 0.01$–0.1 dex for the various quantities, while for the highest resolution level, $\epsilon = 0.5$, they are $\sim 0.003$–0.01 dex.

For the two quantities shown on the right column of Figure 3, stellar mass $M_\ast$ (top) and dark matter mass $M_\text{DM}$ (bottom), there is one source of randomness that is easy to estimate: Poisson noise. Because both stellar and dark matter particles are numerical constructs that discretely sample an underlying smooth field, we can expect random variations on the masses of collections of them, such as subhalos, to scale as $m_\ast \sqrt{N_p}$, where $m_\ast$ is the typical particle mass and $N_p$ is the number of particles in a given subhalo. Hence, the relative random scatter in the mass of a subhalo is expected to have a lower limit at $1/\sqrt{N_p}$. These lower limits are shown in the right column of Figure 3 as horizontal dashed lines. Indeed, this expectation is confirmed: as for the lower resolution levels, the “chaotic” differences between shadow subhalos plateau exactly to the values expected from this Poisson noise estimate. It takes about 1 Gyr for the initial perturbations to evolve to that level because, at shorter times after the perturbation, the masses of the subhalos still mostly consist of their components that formed prior to the perturbation, which are common to all shadow realizations. In other words, $N_p$ in this context applies to the number of particles added since the perturbation. It is therefore expected that the time to reach the plateau corresponds roughly to the growth timescale of the mass itself, and this is consistent with the observed timescale of $\approx 1$ Gyr. Moreover, for a constant mass growth rate $dM/dt$, which is a reasonable approximation for a relatively short window of 1 Gyr, $N_p$ is roughly linear with time, and hence the relative error $\sqrt{N_p}/M_\ast$ (where $M_\ast$ is a constant by selection) scales roughly as $t^{1/2}$, as indeed is observed.

Importantly, the expected Poisson noise diminishes as the square root of the mass resolution, namely by a factor of $\sqrt{8} \approx 2.8$ with every step in resolution level. In the case of the stellar mass, the measured “chaotic” differences indeed diminish at that rate for the lowest three resolution levels, indicating that Poisson noise is the dominant factor in those regimes. However, for the $\epsilon = 0.5$ level this is no longer the case, as the measured differences are larger than expected from Poisson noise. This indicates that, at this high resolution there exists a different origin for the “chaotic” differences that is not just sampling noise. In the case of the dark matter mass, this is
For a possible connection between a rough $\propto t^{1/2}$ divergence of integrated quantities of N-body systems and diffusion, see El-Zant et al. (2018).

Figure 3. The evolution of pairwise differences between shadow galaxies with final mass of $9.5 < \log M_\epsilon[h^{-1} M_\odot] < 10$ (in the bottom right panel; $11.5 < \log M_{\epsilon0}[h^{-1} M_\odot] < 12$) in our No-feedback simulation series. Specifically, the standard deviations of the pairwise logarithmic differences distributions (such as those shown in Figure 2), divided by $\sqrt{2}$, are shown as a function of time since $\epsilon = 5$, when perturbations were applied. Each panel presents these results for a distinct physical quantity: maximum circular velocity, stellar mass, stellar half-mass radius, or halo mass, each based on four resolution levels, which are indicated by color, increasing from blue to red. The results largely show saturation after $\sim 1$ Gyr, as well as a mixture of convergence and non-convergence with resolution. See text for a detailed discussion.

Table 3

| Resolution level | Box size $[h^{-1} \text{Mpc}]^3$ | $9 < \log M_{\epsilon}[h^{-1} M_\odot] < 9.5$ | $9.5 < \log M_{\epsilon}[h^{-1} M_\odot] < 10$ | $10 < \log M_{\epsilon}[h^{-1} M_\odot] < 10.5$ |
|------------------|---------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| $\epsilon = 4$   | $50^3$                          | 781                                      | 1181                                     | 1455                                     |
| $\epsilon = 2$   | $50^3$                          | 5392                                     | 5077                                     | 3377                                     |
| $\epsilon = 1$   | $25^3$                          | 2050                                     | 1399                                     | 653                                      |
| $\epsilon = 0.5$ | $25^3$                          | 3856                                     | 1899                                     | 688                                      |

Note. For each resolution level and for each of the two hydrodynamical models (without and with feedback) the number of galaxies in a single (arbitrarily selected) shadow simulation is given in three stellar mass bins. For each bin, the number of galaxies increases with box size and with better resolution, as well as when feedback is turned off. The intermediate mass bin corresponds to the one used in most figures throughout the paper. These numbers indicate the statistical power of our analysis by virtue of the large cosmological volumes employed.

even more pronounced, as the differences are larger than expected from Poisson noise at all resolution levels but the lowest one—and in fact, the differences appear to be converged between $\epsilon = 1$ and $\epsilon = 0.5$. This, again, indicates that there is something beyond the simple randomness of the sampling of the mass field that gives rise to mass differences between shadow simulations.

For the quantities shown on the left column of Figure 3, maximum circular velocity $V_{\text{c,max}}$ (top) and stellar half-mass radius $R_{*,1/2}$ (bottom), it is not clear whether a simple analytic estimate can be devised. It is to be expected that there is an initial growth phase, during the time in which there still exists a significant component that formed before the perturbation. For reasons that are unknown to us, the differences in $R_{*,1/2}$ grow at a rate similar to those of the masses, roughly $\propto t^{1/2}$, but the growth of the $V_{\text{c,max}}$ differences begins slower than that and then accelerates around $10^8$ yr after the perturbation.\textsuperscript{16} It is also then not entirely expected or intuitive that the differences between the shadow galaxies in these two quantities reach a plateau around the same time the masses do, $\sim 1$ Gyr, suggesting that the differences may be mass-dependent but not time-dependent. Importantly, and curiously, these structural properties that are in the left column show worse convergence than the masses in the right column, suggesting that they might be driven by numerical discreteness that will continue diminishing with increasing resolution.

We conclude the discussion of Figure 3 with a comment on the statistical uncertainty on these standard deviations. The curves in Figure 3 are mostly rather smooth, which indicates that the statistical uncertainty is small. Because the distributions from which these standard deviations are measured are, to a good approximation, Gaussian, the error on the standard deviations can be estimated simplistically by dividing the standard deviation itself by the number of shadow pair differences that constitute the distributions. To avoid visual clutter, we show these simplistic estimates (as error bars) only in the right panels of Figure 3 and only for the $\epsilon = 1$ resolution level, because the uncertainties for this level are the largest, as the number of galaxies is the smallest (see Table 3). This confirms that the statistical uncertainties are similar to the typical point-to-point variations, as expected, and that in most
cases these are comparable or smaller than the size of the symbols in Figure 3. In Appendix C, we comment on where this simplistic estimate breaks.

3.2.2. Results from TNG model Simulations

Figure 4 is analogous to Figure 3, except that it presents the results for the TNG model simulation series and includes four additional panels for additional physical quantities. Several important qualitative differences exist between Figures 3 and 4. First and foremost, the results for the common four physical quantities (top four panels) appear to be well-converged with the TNG model, as opposed to the case without feedback, extending a similar result discussed around Figure 2. In particular, at the highest resolution level, \( \epsilon = 0.5 \), the typical differences among shadow galaxies close to \( z = 0 \) are much larger with the TNG model than without feedback: \( \approx 0.015 \) dex (or 3.5\%) versus \( \approx 0.003 \) dex for \( V_{\text{c,max}} \) (top left), \( \approx 0.05 \) dex (or 12\%) versus \( \approx 0.006 \) dex for \( M_* \) (top right), \( \approx 0.1 \) dex (or 25\%) versus \( \approx 0.01 \) dex for \( R_{1/2} \) (middle left), and \( \approx 0.007 \) dex (or 1.5\%) versus \( \approx 0.004 \) dex for \( M_{\text{DM}} \) (middle right). It appears, then, that the introduction of feedback in the TNG model gives rise to a much stronger amplification of the initial perturbations.

Second, for all the baryonic properties we examine (namely except for \( M_{\text{DM}} \)), the differences appear to be rising with the TNG model at all cosmic times, including in particular at \( z = 0 \), rather than reaching a plateau as in the No-feedback case. In other words, galaxy mass is no longer the sole determinant of the differences between shadow simulations; instead, galaxies at a fixed mass tend to show a larger effect of the initial perturbations at later epochs.
Third, the evolution of the differences in the stellar and dark matter masses (top right and second right panels) is, with the TNG model, not strongly affected by Poisson noise (the only exception being the $\epsilon = 4$ resolution level for $M_{\text{DM}}$), but instead continues growing to much higher levels than that, implying that actual physical processes generate these differences rather than effects of discrete sampling. Interestingly, the growth keeps its approximate power-law dependence on time even after crossing the maximal Poisson noise level, namely that which corresponds to the (full, rather than accreted/formed after the perturbation) particle number in the selected mass bin. This is curious given that the explanation we suggested above for this dependence applied only to the early regime, before reaching that level.

The bottom four panels in Figure 4 present four additional quantities that were not included in Figure 3 for the No-feedback model. In the third row on the left are the logarithmic differences between shadow galaxies in stellar metallicities. The results are systematically converging and appear very well converged between the two highest resolution levels after $\sim 1$ Gyr, at a level of $\approx 0.04$ dex (or 10%) at $z = 0$. In the third row on the right are the differences in black hole masses, hovering around $\approx 0.1$ dex (or 25%) at $\gtrsim 1$ Gyr for the various resolution levels—which, however, do not show a monotonic behavior, as discussed below.

The two quantities examined in the bottom row of Figure 4 are measurements of the SFR, but on different timescales. On the bottom left, it is the instantaneous SFR as measured from the gas cells, which is determined by their density based on the Springel & Hernquist (2003) model, $\text{SFR}_0$. On the bottom right, it is the SFR averaged over the past 1 Gyr, as measured from the number of stellar particles that actually formed during this time window, $\text{SFR}_{1\text{Gyr}}$. For both quantities, an estimate of Poisson errors can be made based on the number of resolution elements that contribute to the calculation. Given that the instantaneous SFRs of individual cells can vary greatly, this is somewhat less accurate for $\text{SFR}_0$ than for $\text{SFR}_{1\text{Gyr}}$, which is based on the almost-constant masses of stellar particles. Nevertheless, both quantities show a similar picture indicating that Poisson noise does not dominate, except perhaps at the lowest resolution level. The effect of the perturbations is clearly still rising for the SFRs as a function of cosmic time, even at $z = 0$, for galaxies in this fixed mass bin. Perhaps surprisingly, the differences between shadow simulation in $\text{SFR}_{1\text{Gyr}}$ are quite close to those in the instantaneous $\text{SFR}_0$, both being $\approx 0.2$ dex at $z = 0$. This indicates that the star formation histories of shadow galaxies diverge from one another in a significant way not only on short timescales, but rather even when averaged over time windows much longer than, e.g., a galactic dynamical time. It is also worth pointing out, for context, that this level of differences between shadow galaxies is comparable to the overall scatter of SFRs between galaxies in this stellar mass bin, a point discussed in more detail in Section 4.

The results in the bottom row of Figure 4 show a curious behavior with respect to dependence on resolution. They appear essentially converged (at $\gtrsim 1$ Gyr) between the two intermediate resolution levels of $\epsilon = 2$ and $\epsilon = 1$, but then diverge toward smaller values for the highest level, $\epsilon = 0.5$. We interpret this as evidence that star formation itself proceeds in a different way in the $\epsilon = 0.5$ set, affecting the process of perturbation amplification. This is in accordance with the findings of Sparre et al. (2015), i.e., that a new, more bursty mode of star formation appears at resolution levels beyond that of Illustris. In other words, the process we study here, namely the perturbation amplification, is not the only one affected by changing resolution; that change also affects the results of the simulation itself and thereby also the dominance and effect of various physical processes that occur within the simulation and drive the perturbation amplification. It is hard to separate the direct effect of numerical resolution on the perturbation amplification from its indirect effect through changes to the simulation results themselves and to the relevant physical processes. In fact, this indirect effect of resolution is not guaranteed to act in the direction of decreasing the amplification. Indeed, a non-monotonic dependence on resolution appears for the case of black hole masses (third from top panel on the right), and a tentative hint for an opposite effect can be seen in the top left panel for $V_{\text{c,max}}$, where at late times the growth of the differences is faster, and their amplitude is larger, in the $\epsilon = 0.5$ case than in the other resolution levels, which in themselves appear quite converged. A careful examination of Figure 2 reveals that, at least in the last snapshot, this is driven by the larger number of outliers in the $\epsilon = 0.5$ case, which one may speculate are also driven by the more bursty mode of star formation at this resolution level. While this particular case is not conclusive, due to small number statistics, this general point is discussed further in Section 3.3.

3.2.3. Results of Simulations without Random Numbers

In Figure 5, we demonstrate that the results presented thus far are largely unchanged when the usage of random numbers in the simulations is turned off. For both the No-feedback (top) and the TNG models (bottom), the growth of differences is compared for two quantities, $V_{\text{c,max}}$ (left) and $M_\bullet$ (right), between the fiducial simulations (dark colors) and the simulations run with modified subgrid models that do not use random numbers (light colors). Two general trends visible in this comparison stand out.

First, at early times, the evolution of the differences between the two types of simulations is markedly different. Specifically, in the fiducial simulations, the differences already appear at a level of $\sim 10^{-3}$ after a few million years, in the first snapshots that are available. Thereafter, the evolution is rather gradual, with a power-law behavior as discussed in the previous subsections. In contrast, it takes $\gtrsim 100$ Myr for the simulations without random numbers to reach this level: their evolution in the first few million years is much slower, but thereafter is much faster. In Appendix B, we discuss in much more detail the very early evolution and how it can be dominated by the usage of random numbers. To summarize the conclusions from Appendix B, the differences in random number sequences that
develop between pairs of shadow fiducial simulations result in a “discontinuous” evolution of the pairwise differences. This is avoided when random numbers are not used, resulting in an exponential growth of the initial differences with (Lyapunov) timescales on the order of the dynamical time of galaxies at the perturbation redshift of \( z = 5 \). This exponential growth is more gradual than the “discontinuous” initial growth in the fiducial simulations, but is faster thereafter.

Second, after enough dynamical times, the evolution in the simulations without random numbers catches up and the pairwise differences converge to values that are essentially indistinguishable from those in the fiducial simulations. This indicates that the late-time \((\gtrsim 1 \text{ Gyr})\) evolution of the pairwise differences is roughly independent of how they are “seeded” at earlier times, namely by either a power-law growth of early “discontinuous” differences brought about by random number differences, or by an exponential growth of the perturbations introduced initially. One regime where this is not the case is the stellar mass in lower-resolution simulations with the TNG model (bottom right panel), where the plateau level of pairwise differences is at larger values in the fiducial set than in the set without random numbers. It appears that, in these lower-resolution cases, the use of random numbers increases the pairwise differences. These are reduced as the resolution increases, such that the fiducial TNG model is not yet converged between the resolution levels shown in Figure 5. In contrast, the simulations without random numbers show converged results at late times, at a level that is in fact very similar to the converged results of the fiducial simulations (seen also in the top right panel of Figure 4).

3.2.4. Comparing Shadow Differences to Overall Scatter

We close this subsection with a study of one additional quantity, the angle between the angular momentum vector of the stellar component of subhalos and that of their total mass content (including the dark matter and gas), which we denote \( \alpha \). Pairwise differences of \( \cos(\alpha) \) between shadow galaxies are presented in Figure 6 (for this quantity, we find no mass dependence, hence this figure is based on all galaxies with \( M_\star > 10^{8.5} h^{-1} M_\odot \)). In the top panel, the solid curves are analogous to those in Figures 3 and 4, and they present a similar picture of an initial power law-like growth and a plateau reached at \( t \gtrsim 1 \text{ Gyr} \), which is resolution-dependent, but possibly close to converged at the highest resolution level.

In addition, the top panel in Figure 6 shows (dashed curves) the standard deviations of the distributions of \( \cos(\alpha) \) values of different galaxies, rather than \( \cos(\alpha) \) differences between shadow galaxies (solid curves). These \( \cos(\alpha) \) values are of all galaxies with \( M_\star > 10^{8.5} h^{-1} M_\odot \) in all of the simulations of any given resolution level, combined, but practically indistinguishable standard deviations are obtained when only a single (arbitrary) simulation is used (for any given resolution level). To emphasize, this quantity, which is the standard deviation of the distribution of the values of a certain property, is the quantity that is regularly being referred to as the overall scatter in this property—in this case, \( \cos(\alpha) \). It is seen to be rather constant as a function of time, and for the most part between the four resolution levels, at \( \approx 0.3 \text{--} 0.5 \). At low resolution, however, the overall \( \cos(\alpha) \) scatter is larger than at higher resolutions, and is not much larger than the typical difference between shadow galaxies (solid curves). This suggests that it is the butterfly effect itself that affects (more specifically, it enhances) the overall \( \cos(\alpha) \) scatter at the \( \epsilon = 4 \) level. When the former drops, at higher resolution, so does the latter.

Shown in the bottom panel of Figure 6 is the ratio between the solid and dashed curves of the top panel, which can be interpreted as the fractional contribution of the butterfly effect to the total scatter in this quantity. Because we compare standard deviations of distributions, and plausibly other contributions of scatter would be independent and hence add quadratically, it is the square of the ratio shown in the bottom panel that is the more meaningful quantity, namely the contribution of the butterfly effect to the \textit{variance} of \( \cos(\alpha) \) among the overall galaxy population. In the highest-resolution
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mass bins, $9.5 < \log M_\star [h^{-1} M_\odot] < 10$, is the one for which results were discussed in Section 3.2, and so is the first of the four dark matter mass bins in the lower left panel, $11.5 < \log M_{DM} [h^{-1} M_\odot] < 12$. In order to increase the statistical significance, results are shown for the average of six snapshots corresponding to the redshifts of the last six snapshots available for the highest resolution level, which in the case of the No-feedback series corresponds to $0.5 \leq z \leq 1.5$.

The top right panel in Figure 7 shows that the logarithmic differences between the stellar masses of shadow galaxies in the No-feedback series is strongly mass-dependent, and specifically smaller for more massive galaxies. This is easy to understand, as the close match is apparent between the actual data (solid steps) and the estimates based on Poisson noise (dotted curves). Hence, the conclusion from the top right panel of Figure 3 regarding the Poisson noise origin of the differences holds generally for all mass bins. The exception to this conclusion, which is also in alignment with Figure 3, is the highest resolution level—and it is particularly so for higher mass bins. In particular, for galaxies with $\log M_\star [h^{-1} M_\odot] > 10$, the stellar mass differences between the shadow $\epsilon = 0.5$ simulations are several times larger than expected based purely on sampling noise, given the number of particles comprising these galaxies. Still, the standard deviations between the stellar masses in shadow galaxies at this high resolution level is rather small, $\approx 0.01$ dex, across the $8.5 < \log M_\star [h^{-1} M_\odot] < 11$ mass range.

The result is quite different for the dark matter mass of these subhalos, as shown in the lower right panel of Figure 7. It is not clear if the results show convergence toward a value larger than zero, but they are definitely larger than expected due purely to Poisson noise at all resolution levels and all masses, except at the combination of lowest mass and lowest resolution. Nevertheless, the lower resolution levels, particularly $\epsilon = 4$, are clearly affected by the Poisson noise to a certain degree. At the end of the day, the magnitude of the result at the highest resolution level may be considered small: it is $\approx 0.005$ dex across the full mass range explored.

The results in the left column of Figure 7 do suggest convergence toward mass-independent values of $\approx 0.005$ dex for the maximum circular velocity (top) and $\approx 0.01$ dex for the stellar half-mass radius (bottom). We do not have an analytical estimate analogous to the one we have for the mass-based quantities shown on the right, but it is nevertheless clear that, at lower simulation resolution levels, lower-mass galaxies are more strongly affected by the butterfly effect, and that this mass dependence becomes weaker at higher resolutions. This suggests that with regards to these quantities too there is a role for discreteness or sampling effects. These effects, however, appear to be largely mitigated at the $\epsilon = 0.5$ resolution level, where a mass-independent “floor” is reached.

In Figure 8, we present a similar study, but for the TNG-model simulation series, where again the structure is analogous to that of the time-dependent Figure 4. The phenomenology seen in Figure 8 is quite rich, and here we discuss the aspects we find most significant and illuminating.

1. As seen in the top left panel of Figure 4 for the middle mass bin shown here, the dependence of the $V_{c,max}$ differences on resolution is not monotonic, and while the results for three resolution levels are very close to each other, those for the highest one are markedly different. The examination here of additional mass bins reveals a
more general picture: in the low mass bins, higher resolution results in lower differences, while in the high mass bins, higher resolution results in larger differences.

This highlights an argument made in the discussion of Figure 4, namely that changes with resolution may arise due to the appearance of new physical processes or phenomena at higher resolution levels—for example, in the mode of star formation, or the galactic dynamics. This further highlights the idea that our quantitative results are idiosyncratic to the particular physical model that is employed, in the broadest sense that also involves the numerical resolution, and cannot immediately be generalized to other numerical or physical setups, or to the real universe. A similar discussion is relevant for the behavior of black hole mass differences (third row, right column).

2. The results for stellar mass (top right) are similar for all mass bins we consider, except for the highest one. The stellar mass differences are significantly larger than those expected purely from Poisson noise, and instead decrease with increasing resolution in a way that appears to converge toward a value, approximately $0.12$ dex for $SFR_0$ and $0.08$ for $SFR_{1Gyr}$, respectively. An exception to the appearance of convergence is the highest mass bin, which shows a roughly $0.07$ dex across this parameter space. The exceptions are low-mass bins at the $\epsilon = 0.5$ resolution level. We find $1.9 M_{\odot}$ yr$^{-1}$ and $3.8 M_{\odot}$ yr$^{-1}$ for the means and $0.23$ dex and $0.4$ dex for the scatters, respectively, for the two bins. For the $\epsilon = 1$ resolution level, in contrast, strong quenching exists in these high mass bins, where the means are $1.3$ and $0.9 M_{\odot}$ yr$^{-1}$ and standard deviations $0.55$ dex and $1.1$ dex, respectively. This indeed serves as evidence in support of our hypothesis.

3. At the highest resolution level, the differences between shadow simulations become almost independent of the number of particles (even up to $\approx 10^3$ particles), and are typically $\approx 0.03$–0.05 dex. An exception to the appearance of convergence is the highest mass bin, which shows a rather sharp decrease between the three lower resolution levels and the highest one. We hypothesize that this has to do with the onset of quenching in the high mass bins and its sensitivity to resolution. In particular, if it is the case that the butterfly effect can determine whether a galaxy is quenched or not, large shadow pairwise differences are to be expected. Because the quenched fraction is high in high mass bins (e.g., Nelson et al. 2018), it should not be surprising that the differences are indeed seen to increase with mass. This is not the case, however, for the highest resolution level, where the results are more in line with the lower mass bins, potentially indicating weaker quenching at this high resolution. To test this hypothesis, we calculate the mean and width of the SFR distributions of all galaxies (not of differences between shadow galaxies) in the two highest mass bins at the $\epsilon = 0.5$ resolution level. We find $1.9 M_{\odot}$ yr$^{-1}$ and $3.8 M_{\odot}$ yr$^{-1}$ for the means and $0.23$ dex and $0.4$ dex for the scatters, respectively, for the two bins. For the $\epsilon = 1$ resolution level, in contrast, strong quenching exists in these high mass bins, where the means are $1.3$ and $0.9 M_{\odot}$ yr$^{-1}$ and standard deviations $0.55$ dex and $1.1$ dex, respectively. This indeed serves as evidence in support of our hypothesis.

4. The results for the half-mass radius (second row, left) are remarkably insensitive to resolution variations and show little mass dependence, with a standard deviation of $\approx 0.07$ dex across this parameter space. The exceptions are low-mass bins at the lowest resolution, which contain only a few dozen stellar particles and hence show larger differences. Those, however, quickly reach their converged values at the $\epsilon = 2$ resolution level. This is to say, all galaxies at all resolution levels that are resolved by more than $\approx 20$ particles show a roughly converged result. The results for the stellar metallicities (third row, left) are the most well-behaved with resolution, showing both a monotonic and converging trend of decreasing differences as the resolution increases, and in particular, results that are very similar between the two highest resolution levels.
4. Results: Scaling Relations

While so far we have quantified and discussed the differences that develop between shadow simulations one physical quantity at a time, we now turn to study relations between the differences in pairs of quantities, and the implications of those for our general understanding of “galaxy scaling relations,” namely correlations between several quantities within a population of galaxies. We begin by presenting an extension of Figure 2, which presented examples of one-dimensional distributions of pairwise logarithmic differences between shadow galaxies, into two dimensions. In Figure 9, we show several examples of how these differences in one quantity are related to those in another, using heat maps that represent the two-dimensional distributions of differences in several such pairs of quantities. These are all based on the $z = 0.2$ snapshot in the TNG-model series of simulations that have been perturbed at $z = 5$. Each row shows a different combination of two quantities, with one panel per resolution level, increasing from left ($\epsilon = 4$) to right ($\epsilon = 0.5$).

The first row of Figure 9 demonstrates that the differences between shadow galaxies in stellar mass and maximum circular velocity are positively correlated with substantial scatter. The situation is similar between stellar mass and SFR (second row). On the other hand, there appears to be a very mild anticorrelation between stellar mass and half-mass radius differences (third row), and no significant correlation between stellar mass and dark matter mass (bottom row). These (non)correlations appear to be stable with resolution variation even as the magnitudes of the differences themselves vary.
significantly in some cases (in particular, \(M_\star\) and \(M_{\text{DM}}\)). We do not aim here to explain these results, but we will discuss their implications.

If the differences between shadow galaxies in a pair of quantities relate to each other in a way similar to the mean relation between those quantities for a large galaxy population, then we can say that these two shadow galaxies are displaced with respect to one another “along” the overall “scaling relation” between those quantities. This holds also for the case of an anticorrelation that goes in exactly the opposite direction.

If, however, the differences relate to each other in a different way, then the line connecting the two shadow galaxies is not parallel to the overall scaling relation, and there is a component that is perpendicular to it and parallel to its scatter.

If, for example, the differences between two quantities are uncorrelated at the galaxy population level, then the displacements between pairs of individual shadow galaxies would tend to have some nonzero component perpendicular to the scaling relation between those two quantities. Some pairs would be displaced perpendicular to the relation, some parallel to it, and

Figure 9. Joint distributions of shadow pairwise differences in various combinations of two physical quantities. These results are based on \(z = 0.2\) galaxies with \(9.5 < \log M_{\star}/h^{-1} M_{\odot} < 10\) (top three rows) or \(11.5 < \log M_{\text{DM}}/h^{-1} M_{\odot} < 12\) (bottom row), at four resolution levels increasing from left to right, all using our simulation series based on the TNG model. The pairwise differences between \(V_{\text{max}}\) and \(M_\star\) (first and second rows, respectively) appear to be somewhat positively correlated, albeit with large scatter, while those between \(R_{\star,1/2}\) and \(M_\star\) (third row) tend to be very slightly anticorrelated, and the \(M_{\text{DM}}-M_\star\) differences show no discernible correlation at all. The total width of each panel in each axis is equal to four standard deviations of the one-dimensional distribution of the quantity shown on that axis. Note that the distributions are better sampled at lower resolutions because of the larger number of available shadow galaxy pairs, a trend driven by computing power (see Table 2).
most in some intermediate direction. Figure 9 clearly indicates that that is the case for the pairs of quantities shown in the third and fourth rows, where there is no significant correlation between the differences, even though the quantities themselves certainly are correlated. However, there is significant scatter even in the case of the first and second rows, which do show some overall positive correlation that is indeed similar to the overall scaling relation between the two quantities. Hence, in the case of the $M_{\ast} - V_{c, \text{max}}$ plane, individual pairs of shadow galaxies are also expected to show significant displacements in all directions.

This is demonstrated explicitly in Figure 10, which shows a scatter plot of the stellar mass and the maximum circular velocity of galaxies in the $\epsilon = 1$ simulation set of the TNG-model series. The full $z = 0$ galaxy population in each of the three simulations in this set is shown with small dots of a different color, clearly delineating (a version of) the well-known Tully–Fisher relation and its scatter. In addition, twelve triplets of shadow galaxies are shown using large black symbols, each one unique to its respective triplet. Some of them (crosses, hexagons) are displaced roughly in parallel to the overall slope of the mean scaling relation. Some, however, are displaced roughly in the perpendicular direction (asterisks, diamonds). Some do not have a strong preferred direction (triangles), while some are displaced mostly along one of the axes (pentagrams, circles). It is possible that shadow versions of certain galaxies intrinsically tend to be displaced in certain preferred directions, or perhaps these particular cases are just random draws from an underlying distribution of displacements that is similar for all galaxies. To distinguish these two possibilities would require having a large number of shadow versions for a sizable number of galaxies, but because we only have a small number of shadow versions for each galaxy (albeit for a large number of galaxies), our setup does not allow us to address this specific question any further.

Figure 10 suggests visually that the scatter between shadow versions of individual galaxies may constitute a considerable fraction of the overall scatter in certain scaling relations in our simulations. In Figures 11 and 12, this notion is quantified for a selection of eight scaling relations with the TNG-model series, using the procedure described in Section 2. Figure 11 shows the Tully–Fisher relation $V_{c, \text{max}} - M_{\ast}$ (top left), the black hole mass–stellar mass relation $M_{\text{BH}} - M_{\ast}$ (top right), and the star formation main sequence using two different timescales, sSFR$_{0.5-\text{corr}} - M_{\ast}$ (bottom left) and sSFR$_{0.5-\text{cor}} - M_{\ast}$ (bottom right). Further, Figure 12 presents the mass–metallicity relation $Z_{\ast} - M_{\ast}$ (top left), the baryonic conversion efficiency $M_{\ast} - M_{\text{DM}}$ (top right), the size–mass relation $R_{\text{e}, 1/2} - M_{\ast}$ (bottom left), and the relation between stellar specific angular momentum and stellar mass $j_{\ast} - M_{\ast}$ (bottom right). In particular, what is shown as a function of post-perturbation time is the ratio between the inferred standard deviations between shadow galaxies in the direction perpendicular to the various scaling relations and the standard deviations of the full galaxy population in that same direction, i.e., the intrinsic scatter of the relations. This can be thought of as the fractional contribution of the butterfly effect to the total scatter of the relations. More precisely, under the reasonable assumption that the butterfly effect and additional effects contribute independently to the scatter, and hence contributions should be summed in squares, the square of the quantity shown on the vertical axes is the fractional contribution of the butterfly effect to the variance of the scaling relations.

Figures 11 and 12 present what we regard as the central result of this work. Figure 11 shows that, with the TNG model, at late cosmic epochs the butterfly effect contributes $\sim 50\%$ of the variance (the square of the scatter) around the Tully–Fisher relation, the $M_{\text{BH}} - M_{\ast}$ relation, and the the star formation main sequence. For the former relation, this contribution is $> 20\%$ for most of cosmic time ($z < 1$), while for the latter, it is $\geq 40\%$ throughout this time window. These results are very convincingly converged. In contrast, the contributions of the butterfly effect to the size–mass, angular momentum–mass, baryonic conversion efficiency, and stellar mass–metallicity scaling relations, shown in Figure 12, are much smaller and less clearly converged with increasing resolution. At our highest resolution, the contribution at late times to the variance around these relations is $\sim 10\%$.

It is interesting to consider which of the two quantities making up each of the relations contributes more significantly to these results. The cases of the $M_{\text{BH}} - M_{\ast}$, sSFR–$M_{\ast}$ and $M_{\ast} - M_{\text{DM}}$ relations are all similar: the relations themselves are roughly linear, the differences between shadow galaxies in the two quantities making up the relation are uncorrelated, and one of them is larger than the other, making it the dominant contribution. As can be seen in Figure 4, the differences in
stellar mass are larger than those in dark matter mass, making the butterfly effect for the stellar mass dominate its relative contribution to the scatter in the $M_\star-M_{DM}$ relation. Similarly, the differences in SFR and those in black hole mass are larger than those in stellar mass, making the former two dominate the total contribution of the butterfly effect to the scatter in the star

Figure 11. The evolution of the fractional contribution of pairwise differences between shadow galaxies to the total scatter in various scaling relations, for galaxies with mass of $9.5 < \log M_*[h^{-1}M_\odot] < 10$ (in the middle right panel: $11.5 < \log M_{DM}[h^{-1}M_\odot] < 12$) in our TNG model simulation series. Each panel presents a distinct scaling relation, as indicated in its upper left corner, using four resolution levels, which are indicated by color, increasing from blue to red. The quantity on the vertical axis is the ratio of two quantities: in the numerator, the standard deviations of the pairwise logarithmic differences between shadow galaxies in the direction perpendicular to the respective scaling relation, divided by $\sqrt{2}$; in the denominator, the total scatter of that relation in the same, perpendicular direction. These ratios are shown as a function of time since $z = 5$, when perturbations were applied. The results for these scaling relations are rather stable at a contribution of around $\sim(70\%)^2 \sim 50\%$ to the variance of the relations from the butterfly effect (this level is indicated with black dashed horizontal lines).

Figure 12. Same as Figure 11, but for scaling relations where convergence is less clear, and at $z = 0$ the relative contributions at the highest resolution are smaller: $\sim(30\%)^2 \sim 10\%$. 

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formation main sequence and the $M_{\text{BH}}$–$M_*$ relation, respectively. For the size–mass and mass–metallicity relations, the picture is slightly different because the relations themselves are sublinear rather than linear. This means that differences in stellar mass contribute less significantly to the scatter in these relations than equal differences in size or metallicity, because those in stellar mass displace galaxies more parallel to the relation than perpendicular to it. The implication of this is that the differences in size (metallicity) dominate the butterfly effect contribution to the scatter in the size–mass (mass–metallicity) relation. All these results hold true at all the resolution levels we probed.

The case of the Tully–Fisher relation is most involved in this respect. At low resolution, the differences in stellar mass are an order of magnitude larger than those in maximum circular velocity (as can be seen in Figure 4). Thus, in spite of the flatness of the $V_{\text{c,max}}$–$M_*$ relation, the differences in stellar mass dominate the contribution to the overall scatter in the relation. This is, however, driven by the nonconvergence of the stellar mass differences at the $\epsilon = 4$ resolution level. At the highest resolution, in comparison, the differences in $M_*$ are smaller, while the differences in $V_{\text{c,max}}$ are similar, rendering the latter the dominant contributor to the overall butterfly effect contribution to the scatter in the relation. Note that it is still the case, even at the highest resolution, that the differences in $V_{\text{c,max}}$ are smaller than those in $M_*$, but because the $V_{\text{c,max}}$–$M_*$ relation is sublinear, the former are nevertheless dominant in the total scatter of the relation.

5. Summary and Discussion

5.1. Summary

In this paper, we investigate the response of cosmological simulations—in particular, hydrodynamical ones that include models for galaxy formation—to minute perturbations to their initial conditions. The main metrics we use are global, integrated properties of galaxies, such as their mass, peak circular velocity, or SFR, and our samples contain hundreds to thousands of galaxies because our simulations are of uniform-resolution cosmological boxes. We find that minute differences, close to the machine precision, that we introduce between sets of otherwise identical “shadow” simulations at early cosmic times grow over billions of years by many orders of magnitude. We hence determine that “the butterfly effect” is present in our cosmological hydrodynamical simulations. To understand whether the magnitude of the effect is large enough to be of general interest for galaxy formation theory, we quantify the typical uncertainty on various simulated galaxy properties that the effect induces, and moreover quantify the contribution of the effect to the scatter in various galaxy scaling relations. Before further discussing our results and their relation to the real universe, we summarize them as follows.

1. Figures 3 and 4: The divergence rate between shadow simulations, and in particular, the existence of a saturation level and its magnitude, is not universal—rather, it varies with the considered quantity, the physics included in the simulation, and numerical resolution. Generally speaking, the resolution dependence of the results is much weaker in simulations that include stellar and black hole feedback than in those that include no feedback. This implies that, at the highest resolution we consider, which is better than that of the Illustris and TNG100 simulations, differences between shadow simulations that include feedback are larger than between those that do not.

2. Figure 4: After $\sim$10 Gyr of cosmic evolution, the differences between shadow simulations that utilize our fiducial feedback model, in terms of all the baryonic galaxy properties that we explore, are still growing. At our highest resolution, by $z = 0$, they reach a level of $\sim$0.01 dex (namely, a few percents) for peak circular velocity, $\sim$0.1 dex (namely, tens of percents) for stellar half-mass size, SFR, black hole mass, and angle between halo and galaxy angular momentum vectors, and in between those values for stellar mass and stellar metallicity. The differences of dark matter mass, on the other hand, have already reached a constant level of $\sim$0.01 dex after $\sim$1 Gyr of evolution.

3. Figure 5: Given enough time to evolve, the results are largely robust to whether random numbers are used in the subgrid models, as is standard in cosmological simulations, or whether their usage is completely avoided. Appendix B shows that, when random numbers are avoided, whether in DM-only or hydrodynamical simulations, the initial growth of the perturbations is approximately exponential with a timescale on the order of the dynamical time of the relevant systems (dark matter halos or galaxies, respectively). This is the behavior expected from a chaotic system. Later on, the evolution slows down into a power-law growth regime.

4. Figures 9 and 10: On a galaxy-by-galaxy basis, the differences between shadow galaxies in the values of different properties are largely uncorrelated. This means that, for the scaling relations between two distinct galaxy properties that we examined (e.g., the Tully–Fisher relation), the separations between sets of shadow galaxies are sometimes roughly aligned with the relation, but sometimes they are roughly perpendicular to it. In other words, the scatter about (i.e., perpendicular to) scaling relations arises not only due to macroscopic differences in initial conditions between different galaxies, which determine, e.g., the large-scale tidal field and the timings and mass ratios of mergers in their formation history, but also due to the sensitivity of the final galaxy properties to the “microscopic” initial conditions.

5. Figures 11 and 12: Quantifying the previous point, we find that the scatter perpendicular to the Tully–Fisher relation between shadow galaxies with $9.5 < \log M_* [h^{-1} M_\odot] < 10$ reaches, at late cosmic times, a value that is approximately 70% of the total scatter in the relation. This means that about one half of the variance around the mean relation arises from the chaotic-like behavior of the simulation. Similar or even higher values are found for the sequence of star-forming galaxies between their SFR and their stellar mass, as well as for the relation between black hole mass and host galaxy stellar mass. In contrast, for the relations between stellar mass and halo mass, as well as between stellar size, angular momentum or metallicity and the stellar mass, the contribution of the butterfly effect to the overall relation scatter is not converged and is lower at higher resolutions. In particular, at our highest resolution, the butterfly effect only contributed a few percents of the variance about these relations.
5.2. Implications for Interpretation of Simulations

First, we should emphasize that, in principle, as a result of sample variance, the effect we have studied—namely, differences between shadow galaxies—propagates into differences of the properties of the ensemble of galaxies between shadow simulations. This means that ensemble properties, such as the mean and scatter of scaling relations between two quantities or the total stellar mass or SFR in the simulation box, may differ between two shadow simulations simply because each and every galaxy is different, to a certain extent, from its shadow. However, we consider this effect to be unimportant in most cases because ensemble differences shrink toward zero as the number of galaxies increases, due to the central limit theorem. In other words, if the simulation volume is small and contains only a small number of galaxies, ensemble properties of those galaxies will be sensitive to the individual galaxies; instead, for larger and larger number of galaxies in the ensemble, the differences between the shadows will tend to cancel out more and more completely, leaving the average statistical properties of the ensemble of galaxies less and less affected. Nevertheless, in regimes in which a small number of galaxies is considered, for example by applying some cuts in a multidimensional parameter space, the ensemble properties may be affected strongly enough by the uncertainty of the properties of the individual galaxies comprising the ensemble. For example, the stellar mass function at the highest-mass end of any simulation box is, by definition, based on a small number of the most massive galaxies in the simulation. The uncertainty on those masses implied by the butterfly effect (e.g., at a level of a few percent; see Figure 8) will then translate to a similar level of horizontal uncertainty for the mass function itself. If the mass function is steep, this will in turn translate into a larger vertical uncertainty, which may be needed to be taken into consideration.

A distinct implication of this work pertains to our ability to explain the scatter in scaling relations or in galaxy properties using deterministic considerations. If, for given initial conditions and a given physical model, each galaxy may occupy a finite rather than infinitesimal region in property space, then its properties can only partially be predicted based on its initial conditions and a set of physical arguments; or in other words, there is a limit to the degree to which one can “understand” the properties of that galaxy. When applied to a galaxy population, this kind of argument implies that only a fraction of the scatter in galaxy properties or in correlations between them can be understood, and once a correct model explains that fraction, the understanding is in fact complete. If the butterfly effect exists in real galaxy formation as it does in our simulations (a possibility discussed below), then these arguments apply to the scatter and scaling relations of galaxies in the real universe.

If, however, the effect we measure in the simulations does not exist or is much larger than in the real universe, then the implication may be that some of the simulated scatter is artificially inflated by the numerics. In this case, care should be taken when comparing the simulated scatter to the observationally inferred one. For example, if the simulated scatter is smaller than the intrinsic scatter inferred from observations, as has been argued to be the case for the Tully–Fisher relation (e.g., McGaugh 2012) and as is probably the case for the black hole–stellar mass relation (e.g., Weinberger et al. 2018), then the tension between the two may in fact be even starker than it might appear without considering the numerical butterfly effect. Conversely, if the simulated scatter is larger than observed, the numerical butterfly effect could account for the discrepancy.

In these considerations, we have implicitly assumed that scatter driven by the butterfly effect is independent of, and can be added (e.g., in quadrature) to, other sources of scatter—in particular, scatter arising from “macroscopic” differences between the environments and initial conditions of different galaxies. However, this does not necessarily have to be the case. If all the butterfly effect did was “shuffle” galaxy properties between different galaxies, the methods used in this work would detect a non-zero butterfly effect, while the overall scatter between galaxies would not increase.

A more specific scenario where such a situation could arise is one where the scatter between galaxies is associated with short timescale oscillations of galaxy properties. These oscillations could be driven by some physical process regardless of the butterfly effect. In this case, the butterfly effect can be thought of as merely determining the “phase” of each galaxy within the oscillation pattern, but as the driver of neither the pattern itself nor of the scatter of galaxy properties associated with it. In such a scenario, the evolution paths of shadow galaxies in some physical property space will be oscillating around some mean path and may be recurrently crossing each other (as opposed to monotonically drifting away from each other). In this case, measuring the butterfly effect on time-averaged galaxy properties will result in a diminished effect compared to instantaneous properties. We leave further considerations along these lines to future work, but point out that, in the single case we have examined using a time-averaged measurement, namely that of SFR$_{Gyr}$, the magnitude of the butterfly effect we found was very close to that of the instantaneous property SFR$_{Gyr}$. Note that, even in the oscillatory scenario, our measurement of the magnitude of the butterfly effect is an indication of the level to which the properties of individual galaxies can(not) be predicted from first principles, even if the level of scatter between galaxies can be attributed to the physical processes driving the oscillations rather than to the butterfly effect itself.

Our work also has implications for the interpretation of differences between simulations with different physical models or numerical schemes on an object-by-object basis, most notably in the context of “zoom-in” simulations. In order to conclude that the properties of a certain simulated galaxy differs between two simulations due to changes to the numerical scheme (including thereby both physical processes and their particular implementation), it first must be determined that these differences do not arise due to the butterfly effect alone. Unless a large ensemble of shadow simulations is available, which is normally not the case, this implies that the changes have to be significantly larger than the typical magnitude of the butterfly effect in order to be considered “real.” A complication that arises is that the magnitude of the butterfly effect on the considered quantity it is not known a priori—because, as we have demonstrated here, that magnitude itself varies with the physical model, as well as with numerical resolution. That Keller et al. (2019) found an effect of feedback opposite to the one we found, namely that feedback in their simulations acts to reduce the magnitude of the butterfly effect rather than enhance it as in ours, serves as further evidence that the dependence on physical and numerical approach is complicated and may be significant.
5.3. Implications for Galaxy Formation in the Real Universe

A fundamental question that underlies the work presented here is whether the effect we have identified is purely numerical, i.e., applicable only to the simulated systems, or physical, in the sense that it exists in the real universe as well. We do not have a clear answer to this question, but we discuss several interesting aspects of it.

First, one can ask whether the inherently limited accuracy of the integration of the gravity and hydrodynamics equations may be introducing chaos into the system. For example, an infinitesimal change in the position of a dark matter particle or a gas mesh-generating point may result in a finite change to the forces or the fluxes due to a finite change in the structure of the gravity tree or the geometry of the mesh. This clearly results in the amplification of some differences, at least locally and on short timescales. The fundamental question is, however, whether it is this kind of amplification that builds up gradually toward the macroscopic effect we have quantified, or whether those purely numerical effects tend to cancel out.

A second, related question is whether the use of probabilistic modeling in the simulations (which cannot be trivially converted into continuous/non-probabilistic formulations) introduces chaos into the numerical system that does not exist in physical reality. The probabilistic algorithmic implementation uses random number generators to control several physical processes. We find that infinitesimal changes in our simulations may result in discrete changes of finite magnitude within a single simulation time step, due to changes in the “field” of random numbers as a function of space and time. Indeed, we show in Appendix B.2 that differences between shadow simulations grow faster once their respective random number sequences are effectively no longer the same.

We believe that it is at least plausible that, even if these numerical drivers of the butterfly effect exist only in the simulations but not in physical reality, our results still largely apply to galaxy formation in the real universe as well, due to physical drivers of the butterfly effect. This is because galaxies contain chaotic systems, of various natures and scales, that inject chaos into the galactic scale in analogy with the purely numerical factors described above. For example, even in a purely gravitational system without any discrete effects in the force calculation, some satellite galaxies and stars are on truly chaotic orbits within their dark matter halos. Further, if turbulence in molecular clouds is truly chaotic (e.g., Deissler 1986; Bohr et al. 2005) then chaos determines where and when individual stars form—and hence, where and when they explode. These are “discrete” events that are analogs to the choice of a random number to determine, e.g., the birth time and place of a star in the unresolved interstellar medium in our simulations. In some aspects, our simulations are most likely to actually suppress chaos that exists in reality. For example, the flow in the interstellar medium in our simulations is less turbulent than in reality, due to numerical viscosity. Another example is the lack of stochasticity in the sampling of the initial mass function (IMF) in our simulations, in which each stellar population is comprised of a “smooth,” idealized IMF.

While the nature of chaos injection from small scales into the galactic scale differs between our simulations and reality, as discussed, it is possible that the growth of differences in macroscopic galaxy properties that is exhibited by our simulations captures a real phenomenon. This is the third, “dynamical,” phase discussed at the end of Appendix B.2, during which the growth of differences is no longer exponential but instead power-law or slower, but during which most of the growth in absolute terms is achieved. It is instructive in this context that we find a significant difference in the characteristics of the butterfly effect between our simulations with and without feedback. In spite of having the same small-scale chaos drivers, such as roundoff errors, discreteness effects, and random numbers, as the simulations without feedback, those with feedback result in a stronger butterfly effect. This suggests that it is the nature of the dynamics on galactic scales that determines the degree to which “random” differences, e.g., in the formation sites of stars, develop into global differences in galaxy properties.

Even under the assumption that this is indeed the case, our work nevertheless cannot yet determine with great certainty what is the magnitude of the butterfly effect on galaxy formation in the real universe. Additional work would be required in order to characterize and understand the dependence of this magnitude on the physical models used in the simulation. It is possible that eventually only an accurate simulation of galaxy formation, perhaps much more accurate than ours, will be reliable enough to parallel the real universe in this respect.

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Appendix A

Dark Matter-only Simulations

In Figure 13, we show that the initial minute perturbations we apply to particle positions at \( z = 5 \) evolve into percent-level differences in halo properties even in the DM-only case. At early times, the various resolution levels evolve similarly. At late times, however, lower resolution levels show continuously increasing differences, while higher resolution levels show a weaker growth rate, which for the highest level, \( \epsilon = 0.5 \), already appears as a plateau by \( t \gtrsim 2 \) Gyr. For mass (right panel), this plateau level is, however, still very close to the one expected just from shot noise, given the finite number of dark matter particles in the halos. Hence, the four resolution levels we have are not enough to clearly determine whether the result is converged or will continue shrinking with even higher resolution. This is different from the cases with hydrodynamics and galaxy formation models discussed in the main part of the paper.
The evolution of differences between shadow galaxies with final halo mass of $11.5 < \log M_{\text{DM}}[h^{-1} M_\odot] < 12$ in our dark matter-only simulation series, similar to Figures 3 and 4 (note, however, the different scale on the vertical axes). Two physical quantities are shown: maximum circular velocity (left) and halo mass (right), each based on four resolution levels, which are indicated by color, increasing from blue to red.

Table 4 An Overview of the Numerical Verification Simulations

| Simulation type                                      | Physics model  | Resolution level | Line style              |
|------------------------------------------------------|----------------|------------------|-------------------------|
| $10^5 \times$ smaller simulation time step $\Delta t$ (individually) | DM-only        | $\epsilon = 2$  | black asterisks, Figures 14 and 15 |
| $10^5 \times$ smaller gravity tree opening angle     | DM-only        | $\epsilon = 2$  | ...                     |
| $50 \times$ smaller maximum simulation time step $\Delta t$ (globally) | DM-only        | $\epsilon = 2$  | magenta triangles, Figures 14 and 15 |
| $500 \times$ smaller maximum simulation time step $\Delta t$ (globally) | DM-only        | $\epsilon = 2$  | magenta dots, Figures 14 and 15 |
| $50 \times$ smaller maximum simulation time step $\Delta t$ (globally), and only a single particle is initially perturbed | DM-only        | $\epsilon = 2$  | red circles, Figures 14 and 15 |
| $10^7 \times$ larger initial perturbation            | DM-only        | $\epsilon = 2$  | cyan squares, Figures 14 and 15 |
| $10^7 \times$ larger initial perturbation with $\sim 0.0$ | TNG model      | $\epsilon = 2$  | ...                     |
| No code optimization                                 | TNG model      | $\epsilon = 2$  | ...                     |
| $50 \times$ smaller maximum simulation time step $\Delta t$ (globally) | TNG model      | $\epsilon = 1$  | magenta triangles, Figure 16 |
| $50 \times$ smaller maximum simulation time step $\Delta t$ (globally) and different usage of random numbers, method 1 | TNG model      | $\epsilon = 1$  | purple pentagrams, Figure 16 |
| $500 \times$ smaller maximum simulation time step $\Delta t$ (globally) and different usage of random numbers, method 2 | TNG model      | $\epsilon = 1$  | gray crosses, Figure 16 |
| $500 \times$ smaller maximum simulation time step $\Delta t$ (globally) and no usage of random numbers | TNG model      | $\epsilon = 1$  | dark blue lines, Figure 16 |

Note. We have generated six numerical verification pairs of shadow DM-only simulations at resolution level $\epsilon = 2$, five of which are shown in Figures 14 and 15. Each of these pairs has a unique difference in its setup with respect to the fiducial simulations discussed throughout the paper, as briefly summarized in the first column and discussed in detail in the appendix. Two distinct $\epsilon = 2$ pairs were run with the TNG model; they produce results virtually indistinguishable from the fiducial case and are therefore not explicitly shown. Four numerical verification pairs were run at resolution level $\epsilon = 1$ with the TNG model, presented in Figure 16.

Appendix B Special Simulations for Numerical Verification

This appendix has two main goals: to explore the sensitivity of the results to several numerical nuisance parameters, both for pure $N$-body cosmological simulations containing only dark matter and for hydrodynamical runs, and to support the interpretation of our main results with regard to the role of the usage of random numbers in the baryonic physics models.

Table 4 provides an overview of the additional sets of simulations shown in the figures of this appendix. The special features distinguishing these simulations from the fiducial ones fall into three categories: (i) greater numerical integration accuracy through the usage of smaller simulation time steps, (ii) variations of the magnitudes of the initial perturbations applied to the $z = 5$ initial conditions of the shadow simulations, and (iii) a different usage of random numbers. We run several sets of DM-only verification simulations at resolution level $\epsilon = 2$, and several more with the TNG model at level $\epsilon = 1$. In addition, there are three $\epsilon = 2$ sets included in Table 4 whose results are not shown in the figures because they are, for any practical purpose, indistinguishable from the fiducial case. This includes a DM-only set with a higher accuracy in the tree part of the gravity force calculation, a TNG model set with larger initial perturbations, and a TNG model set where compilation optimization has been turned off (rendering our results insensitive to the optimization level).
B.1. The Case of Pure Dark Matter Simulations

Figure 14 presents the standard deviations of the $V_{c,\text{max}}$ difference distributions between shadow subhalos in DM-only simulations, similar to Figure 13, but for the numerical verification sets. The left panel shows the usual log–log view, while the right panel shows linear time on the horizontal axis, and only up to $t = 3$ Gyr. Examination of the right panel makes it clear that, at early times, $t \lesssim 0.5$ Gyr, the evolution can be fit well by an exponential growth of the differences in time. This is a characteristic of chaotic systems, and the thick blue lines in the top left of that panel indicate exponential growth rates with Lyapunov timescales of 60 Myr and 120 Myr, roughly bracketing the slopes seen for the various cases in their initial phases. It is worth noting that these Lyapunov timescales are not surprising, given that the dynamical time of dark matter halos (defined as 10% of the contemporaneous Hubble time) at the time the perturbations are applied is 117 Myr (Kandrup & Smith 1991; Goodman et al. 1993; Kandrup et al. 1994).

The fiducial case (at the $\epsilon = 2$ level, as all other simulations in Figure 14) is shown in green, and in the left panel is identical to the line with the same style in Figure 13. One of the special cases, where the simulation time step was decreased uniformly by a factor of 10 for all particles (black asterisks), appears to behave essentially just like the fiducial case. The same holds for an additional case, which is listed in Table 4 but not shown in Figure 14 for visual clarity, where the force calculation accuracy of the tree algorithm was significantly increased by decreasing the node opening angle threshold (Hemquist 1987). However, when forcing the time steps of all particles to a common, smaller maximum time step (magenta triangles and dots for factors of 50 and 500 compared to the fiducial simulations, respectively), then the results are affected. In particular, a very similar evolution occurs, namely exponential with a similar timescale, but it is delayed with respect to the fiducial case. The origin of this behavior will be elucidated when discussing the next figure.

Before doing so, we point out the two sets where the nature of the initial perturbation has been modified. In one case (cyan squares), each particle is displaced initially at its eighth significant digit instead of the fifteenth, i.e., by up to $\approx 1$ pc instead of $10^{-7}$ pc (corresponding roughly to a “single precision” perturbation). This results in $V_{c,\text{max}}$ differences that are initially about two orders of magnitude larger than in the fiducial case, but the initial growth is still exponential with a similar timescale, such that a plateau is reached earlier—but to the same level as in the fiducial case. In the second case (red circles), the initial perturbation (at the fiducial magnitude) is applied only to a single particle in the whole simulation box. In this case, non-zero $V_{c,\text{max}}$ differences take 1.5 Gyr to appear, but thereafter evolve similarly. After several more billions of years, they again reach the same level as the fiducial case. Next, we discuss the nature of this delay.

In Figure 15, we present the time evolution of a kind of quantity different from the ones discussed so far. In this case, it is the root mean square (rms) of the distances between the positions of matched individual dark matter particles between pairs of shadow simulations. This is a useful quantity because, unlike differences in global subhalo properties, these distances are continuous and are directly related to the initial perturbation, which is implemented as a displacement of particle positions. Indeed, the left panel shows that the cases with the fiducial kind of perturbation begin at a level of $10^{-10} h^{-1}$ kpc, as prescribed, and the corresponding case with the larger initial perturbation at $10^{-3} h^{-1}$ kpc. Finally, the case where only a single particle is perturbed appears initially at a level of $10^{-18} h^{-1}$ kpc, which is indeed what is expected, given that the number of particles in our DM-only $\epsilon = 2$ simulations is $512^3 \approx 1.3 \times 10^8$.

The left panel of Figure 15 shows the usual log–log view, while the middle and right panels show time on a linear axis, up to $t = 2 \times 10^9$ Gyr in the former, and further zooming in on $t \lesssim 2 \times 10^7$ Gyr in the latter, which also focuses on a particular range on the vertical axis (as symbolized by long dashed brown lines) that includes only the simulations with the fiducial kind of perturbations. In the middle panel, it can be seen that all simulation types show an exponential growth of the rms distance between shadow particles in the first ~ Gyr of evolution, with a Lyapunov time consistent with the dynamical time of dark matter halos at $z = 5$ (117 Myr), as indicated by the thick blue...
line at the bottom of the panel.\textsuperscript{19} This is very similar to the evolution of the \(V_{c,\text{max}}\) differences seen in Figure 14. The transition to an approximate power-law growth at \(t \gtrsim 1\) Gyr is also similar, as is the convergence by \(z = 0\) to a very similar result in all cases despite their vastly different initial stages and evolutions.\textsuperscript{20}

However, a close examination of the first 20 Myr in the right panel of Figure 15 demonstrates that, in the very initial phase, the “effective” Lyapunov time actually differs between the different simulations. In particular, the growth in the fiducial case (green) over the first few million years has no exponential form altogether, but instead can be seen (in the left panel) to be a power law with an index of unity. The “effective” growth timescales when exponential fits are forced, indicated with blue thick lines and associated timescales, become longer as the maximum simulation time step is reduced. Importantly, in the most aggressive case (magenta dots), the growth timescale appears to converge to the \(\sim 117\) Myr level, which then continues throughout the first \(\sim 1–2\) Gyr, as seen in the middle panel. We interpret these results to imply that the fiducial case is affected by numerical accuracy errors that present themselves as an early power-law growth with an artificially short associated growth timescale, but these can be mitigated by using shorter time steps, in which case the evolution from the very beginning is physical and on the expected, dynamical timescale.\textsuperscript{21}

\textsuperscript{19} We have confirmed that it is indeed dark matter particles that are part of dark matter halos that drive the growth, rather than particles outside of halos; see also Thiébaut et al. (2008).

\textsuperscript{20} We note that the initial imposed correlation between the magnitude of the perturbation and the position in the box is gradually erased over time, as the results converge toward a value that is independent of the magnitude of the initial perturbation (this happens even faster in the TNG model case than with DM only). This is analogous to the shrinking differences between simulations with different overall magnitudes of initial perturbations.

\textsuperscript{21} In the case where only a single particle is perturbed, the growth rate of the rms distance before the exponential growth sets in is a power law versus time with an index of 2. The same power law holds for the number of particles with a non-zero distance between the shadows (not shown). A possible interpretation of this growth rate is that it corresponds to the growth of the volume of a perturbation in the spherical collapse model (Gunn & Gott 1972).

The lack of an initial artificially fast growth rate in the simulations that use aggressively short time steps, seen clearly in the right panel, results in an effective delay with respect to the other simulations, which is clearly seen in the middle and left panels. The intermediate cases (magenta triangles and black asterisks) are also delayed with respect to the fiducial case, by an intermediate amount.\textsuperscript{22} This brings us back to the delay in the appearance of \(V_{c,\text{max}}\) differences that we observed in Figure 14. Simulations with smaller time steps first show non-zero \(V_{c,\text{max}}\) differences at a later time because it takes them longer to develop substantial rms particle position differences, which are necessary to give rise to \(V_{c,\text{max}}\) differences. A similar case applies for the large delay of the simulation where only a single particle is perturbed. In particular, we observe that it is common to all simulations that non-zero \(V_{c,\text{max}}\) differences appear once and only once their rms particle differences reach a level of \(\sim 10^{-8}–10^{-7}\) kpc, which occurs at different times in the various cases.

We conclude that, as long as the initial perturbation of positions is large enough that it has enough time to grow to a level of \(\sim 10^{-8}–10^{-7}\) kpc, given a growth rate that is roughly 10\% of the Hubble time, then it is large enough to develop into macroscopic (percent-level) differences in global subhalo properties such as \(V_{c,\text{max}}\).

\textbf{B.2. The Case of Hydrodynamical Simulations with the TNG Model}

Figure 16 is a combination analogous to Figures 14 and 15, but for test simulations based on the TNG model rather than on DM-only. Figure 16(a) presents \(V_{c,\text{max}}\) differences and Figure 16(b) rms particle position differences; in both cases, the left panel is on a logarithmic time axis and the right panel on a linear time axis limited to \(t \lesssim 20\) Myr. First, we note that,\textsuperscript{22}

\textsuperscript{22} This is more significant and seen clearly in the case of the factor of 50 smaller maximum time step (magenta triangles), where the initial growth rate is also intermediate (\(\sim 10\) Myr). In the case of time steps individually smaller by a factor of 10 (black asterisks), the generation of the “delay” is unresolved by the snapshot time separations we have available, i.e. it occurs at \(t \gtrsim 1–2\) Myr.
in the fiducial case (orange squares), we do not see a gradual growth of the $V_{c,\text{max}}$ differences as in Figure 14, but they appear directly at a level of $\gtrsim 10^{-4}$ dex. The same holds even for the case with shorter time steps (magenta triangles), where earlier snapshots are available and this level of difference is then seen as early as $2 \times 10^5$ yr after the perturbation. Also, the rms particle position differences show a power-law growth with time as early as can be probed, instead of the exponential growth seen in Figure 15. This suggests that a different mechanism is at play in generating the differences with respect to the DM-only case.

We can gain significant insight from an additional set that has no analog in the DM-only case, in which the treatment of random numbers is modified compared to the fiducial model (and at the same time, the maximum time step is limited in the same way as discussed above, in order to have high accuracy and high time resolution). In the fiducial TNG model, there is a single stream of random numbers that is used on each MPI task during the calculation; each time a star-forming gas cell requires a random number to determine whether to turn into a star or wind particle, it draws the next number from that stream. This means that changes, such as to the number of star-forming cells in the simulation, the way they are distributed between MPI tasks, or the sizes of their individual time steps, all necessarily affect the random number series that each and every gas cell in the simulation is using. This in turn means that, for example, changing one cell in the simulation box from non-star-forming to star-forming will immediately result in star formation and wind ejection events occurring at modified positions and times throughout the whole simulation volume (and hence, clearly, involving a supraluminal flow of information).

In an attempt to control and mitigate this unphysical effect, which normally has no adverse consequences but critically pertains to our study here, we introduce a change where the random numbers are a deterministic function of time step and of coarse-grained position ("method 1" in Table 4). In other words, for each simulation time step and coarse-grained spatial position, there exists a single, well-defined random number. The level of coarse-graining used is $1 \ h^{-1}$ kpc. In this way, a change to a single cell (as in the example above) only propagates through more "local" effects. For example, a change in one cell will affect the dynamics of its neighboring cells.

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23 Note that this aspect of the TNG model is inherited from the original star formation subgrid model of Springel & Hernquist (2003).

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Figure 16. Top: evolution of the standard deviations of pairwise $V_{c,\text{max}}$ differences between shadow galaxies in the numerical verification sets of the TNG model at resolution level $\epsilon = 1$ (see Table 4). As opposed to the DM-only case seen in Figure 14, the fiducial case and the case with smaller time steps behave in virtually the same way, both showing “large” ($\gtrsim 10^{-4}$ dex) differences as early as can be measured ($\approx 10^6$ yr and $2 \times 10^5$ yr, respectively). The cases where the random number usage is modified toward greater correspondence between the shadow simulations, or altogether removed, result in a delayed growth of differences, converging eventually toward the fiducial case. Bottom: rms differences of the positions of shadow dark matter particles in the same sets of simulation. The fiducial and small time steps cases show a power-law growth from the very beginning, while the cases with the modified random number treatments show an initial exponential growth with a short timescale of $\approx 4$ Myr.
some of which then might move from one coarse-grained voxel to the other and hence have their random number series changed, inducing further changes around them. Such cascade is, however, expected to take longer to develop than in the fiducial case. However, once the changes are significant enough to induce a change in the overall time stepping sequence of the simulation, if even a single time step is skipped in one of the simulations, with respect to the other, due to even a single particle requiring a shorter time step, then at subsequent times the behavior will be identical to the fiducial case, in that every cell in the simulation will be affected by a different set of random numbers between the two shadow simulations.

The results from the set with random number treatment modified according to this “method 1” are presented in Figure 16 with purple pentagrams. In Figure 16(a), we indeed find that the \( V_{c,\text{max}} \) differences are initially at a very small level of \( \sim 10^{-8} \text{ dex} \), similar to the very early times in the DM-only case. They then show a step function to the \( \sim 10^{-4} \text{ dex} \) level of the fiducial case at \( t \approx 7 \text{ Myr} \). We interpret this delay to imply that, for the first \( \approx 7 \text{ Myr} \) after the perturbation, the random number sequences that determine the evolution of individual cells are for the most part identical between the two shadow simulations. This is confirmed by examining the time step sequences of the two, which indeed are found to be identical in this case for 156 steps representing \( 7.1 \text{ Myr} \) of evolution, at which point one of the two simulations introduces one additional short time step as required for evolving one single cell at an earlier time than its shadow simulation, thereby decoupling the random number sequences of the two simulations from each other.

The decoupling of the random number sequences between the two shadow simulations has a strong effect on the evolution of the rms particle position differences, as seen in Figure 16(b). Following that critical time, which in the fiducial case occurs essentially immediately at the perturbation time, and in the modified case occurs at \( t = 7.1 \text{ Myr} \), the rms distance between shadow particles evolves very accurately like a power law with index 2.5 for approximately 2 Gyr. We do not yet have an explanation for this behavior. Note that, in the case of the set with modified random numbers, this quantity goes as \( (t - 7.1 \text{ Myr})^{2.5} \), which accounts for the steep transition region seen in the left panel around \( 7 \times 10^6 \text{ yr} \).

In a further numerical experiment (“method 2” in Table 4), we make the random numbers a deterministic function of both coarse-grained space and coarse-grained cosmological scale factor, such that they are independent of the nuisance parameter that is the sequential time step number of the simulation. In this case, the transition to a regime where all cells see different random number sequences between the two simulations occurs more gradually. This can be seen in all panels of Figure 16 (gray crosses): the growth of the rms distance (Figure 16(b)) does not show as sharp a transition as does “method 1” at \( 7.1 \text{ Myr} \). This is because the number of cells that develop different coarse-grained spatio-temporal evolution tracks grows gradually, with only local influences between cells.\(^{24}\) This also results in a more gradual evolution of \( V_{c,\text{max}} \) differences (Figure 16(a)), which in this case take almost 10 Myr to grow from \( \sim 10^{-8} \text{ dex} \) to \( 10^{-4} \text{ dex} \) (compared to 1 Myr with “method 1”). The typical timescale of the evolution of the rms distances

\(^{24}\) The shorter maximum time step we applied in “method 2” compared to “method 1” accounts for the slower initial growth, analogously to the DM-only case discussed in Appendix B.1.

at early times after the perturbation is a few million years, as indicated in the right panel of Figure 16(a). This timescale is \( \sim 20 \) times shorter than the \( \sim 117 \text{ Myr} \) found in the DM-only case with the same small time steps, corresponding to the shorter dynamical times of galaxies compared to dark matter halos.

Finally, we present a test that is identical to the simulations introduced in Section 3.2.3, which completely remove the usage of random numbers, except for a much shorter time step (dark blue curves in Figure 16). These show an evolution of the differences, both in particle distances and in \( V_{c,\text{max}} \) that resembles an exponential growth with a timescale of \( \approx 4-10 \text{ Myr} \), as indicated in the right panels. These simulations do not show the same rapid convergence toward the fiducial case that is seen in the other tests once the random numbers go out of sync between the shadow simulations in a pair. Instead, the evolution transitions directly from the exponential growth regime (on a timescale comparable to the dynamical timescale of galaxies) into the late power-law regime when the \( V_{c,\text{max}} \) differences become of order \( 10^{-5} \text{ dex} \).

We conclude that the use of random numbers in our simulations (and possibly, by extension, cosmological simulations produced by other codes) instantaneously injects relatively high levels of difference between shadow simulations; levels that may take of order billions of years to develop under exponential growth where there is no usage of random numbers. While the particular workings of these random numbers is clearly a numerical construct, it is an interesting—and pertinent—question whether they have analogs in the real universe. This is discussed in Section 5. It is also worth pointing out that, once such differences appear, they continue developing more slowly over cosmic time, as described in the main part of the paper. In this sense, the final \( z = 0 \) differences are only seeded by the random number differences, but not directly determined by them—indeed, they generally develop to very different levels depending on whether feedback is present or not.

Hence, we identify three regimes to the development of the initial perturbations. First is the “chaotic” regime, which is similar to the DM-only case, in which the growth of perturbation is exponential. Second is the “injection” regime, in which the very small perturbations are very rapidly blown up by the injection of randomness into the star formation process through the random numbers. This phase does not exist in the DM-only case or when random numbers are not used in the subgrid models. Third is the slower “dynamical” regime, during which the perturbations continue growing as a power law or slower, in some cases reaching a plateau after several Gyr. They typically grow into percent-level or even larger differences, which often constitute a sizable fraction of the overall variation within the galaxy population.

Appendix C

(In) sensitivity to the Group Finder

To mitigate a potential concern that the results we present in the main text are significantly affected by properties of the SUBFIND group structure algorithm, here we present results that are not based on SUBFIND in any way. Such a concern may arise because SUBFIND is not fully translationally and rotationally invariant. It may return different results in response to small changes in particle coordinates due to its use of a tree structure, and for the same reason its results are also generally
not completely invariant to certain nuisance parameters. By calculating quantities only based on the raw particle data and on the Friends-of-Friends algorithm, as we do in this appendix, we verify that these properties of SUBFIND do not, in fact, affect our results in any significant way.

Figure 17 is analogous to the top row in Figure 4, and shows the growth over time of pairwise differences between the maximum circular velocities and the masses of shadow galaxies in our TNG model series. Here, however, these two quantities are calculated in a way different from that used for Figure 4, avoiding the use of SUBFIND. The mass (right panel) is simply the full stellar mass assigned to Friends-of-Friends halos. The maximum circular velocity (left panel) is calculated within a fixed aperture of 10 \( h^{-1} \) kpc around the stellar particle with the lowest potential energy.

Quantitatively, the results in Figure 17 are similar to those in Figure 4. In fact, the difference between the two is such that the pairwise differences are somewhat larger in the SUBFIND-independent case shown here. We interpret that to be a result of the difference aperture that is used here (which itself is chosen so as to avoid the use of SUBFIND), rather than a direct consequence of the group finding algorithm. This also means that we believe that the results presented in the main body of the paper are not driven or dominated by SUBFIND.

It is worth pointing out, however, a general artifact of group finding, not specifically of SUBFIND, that occurs in rare cases. This is where the timing of a merger is different between two shadow simulations such that there are two nearby galaxies that are still considered separate objects in one shadow simulation, while in the other they are already considered as merged. In such a situation, the galaxy properties calculated by the group finder may even be different on the order of unity between the two shadows, even while the state of the physical system itself is almost identical. In these cases, the large pairwise difference is an outlier to the Gaussian-like distribution of pairwise differences such as those shown in Figure 2, but it can affect the overall standard deviation of the distribution. An outcome of this can be seen most prominently in the \( R_{1/2,*} \) and \( M_\bullet \) panels of Figure 3 at \( t = 5 \times 10^7 \) yr, where the outlier point of the \( \epsilon = 0.5 \) level is affected by a single galaxy: in two of the shadows, it has just “absorbed” a satellite, while it has not yet in the other two. In such highly non-Gaussian cases, the simplistic estimate for the error on this standard deviation (shown as error bars for a few examples in Figure 3) dramatically underestimates the true one, as expected.

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Figure 17. The evolution of pairwise differences between shadow galaxies with a final mass of \( 9.5 < \log M_\bullet [h^{-1} M_\odot] < 10 \) in our TNG model simulation series, similar to Figure 4, but when the properties are not based on SUBFIND. The results are, however, very similar.
