CONSTRANDED SIMULATIONS OF THE REAL UNIVERSE: THE LOCAL SUPERCLUSTER

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ABSTRACT

We present cosmological simulations that closely mimic the real universe within ~100 Mpc of the Local Group. The simulations, called constrained simulations, reproduce the large-scale density field with major nearby structures, including the Local Group, the Coma and Virgo Clusters, the Great Attractor, the Perseus-Pisces Supercluster, and the Local Supercluster, in approximately correct locations. The MARK III survey of peculiar velocities of the observed structures inside an 80 h⁻¹ Mpc sphere is used to constrain the initial conditions. Fourier modes on scales larger than a (Gaussian) resolution of ≈Rg = 5 h⁻¹ Mpc are dominated by the constraints, while small-scale waves are essentially random. The main aim of this paper is the structure of the Local Supercluster region (LSC; ~30 h⁻¹ Mpc around the Virgo Cluster) and the Local Group environment. We find that at the current epoch most of the mass (≈7.5 × 10¹⁴ h⁻¹ M⊙) of the LSC is located in a filament roughly centered on the Virgo Cluster and extending over ~40 h⁻¹ Mpc. The simulated Local Group (LG) is located in an adjacent smaller filament, which is not a part of the main body of the LSC and has a peculiar velocity of ≈250 km s⁻¹ toward the Virgo Cluster. The peculiar velocity field in the LSC region is complicated and is drastically different from the field assumed in the Virgocentric infall models. We find that the peculiar velocity flow in the vicinity of the LG in the simulation is relatively "cold"; the peculiar line-of-sight velocity dispersion within 7 h⁻¹ Mpc of the LG is ≲60 km s⁻¹, comparable to the observed velocity dispersion of nearby galaxies.

Subject headings: cosmology: theory — large-scale structure of universe — methods: numerical

1. INTRODUCTION

Over the last two decades cosmological simulations have proved to be an invaluable tool in testing theoretical models in the highly nonlinear regime. However, comparisons of simulations with observational data are typically done only in a statistical sense. The standard approach is to assume a cosmological model and use the appropriate power spectrum of the primordial perturbations to construct a random realization of the density field within a given simulation volume. The evolution of the initial density field is then followed using a numerical code, and results are compared with observations. A wide variety of statistical measures has been used for comparisons, including the two-point correlation function, the power spectrum, the mass function, different shape statistics, etc.

The statistical approach works well if there is a statistically representative sample of objects with well-understood selection effects for both the observed universe and the simulations. The number of sample objects should be sufficient to overcome the cosmic variance. The approach fails, however, in cases dealing with rare objects such as the Great Attractor or specific configurations, for example, as in the problem of the local peculiar velocity field (Peebles 1992). The traditional solution has been to choose “observers” or regions in the simulations that resemble the desired configuration as closely as possible. The results of numerical simulations aimed at identifying structures similar to those observed locally in random realizations of the initial density field were generally inconclusive because one is never sure that the selection of objects in simulations is right.

The catalog of galaxy groups constructed using the CfA redshift survey (Davis et al. 1982) is a good illustration of the difficulties one encounters in comparing model predictions with observations (Huchra & Geller 1982; Nolthenius, Klypin, & Primack 1997). While the data set was sufficiently large for statistical comparisons with models, a large fraction of groups in the sample is in one large object: in the Local Supercluster (LSC). For detailed comparison with observational data it was important to identify groups in a similar environment in cosmological simulations. For example, it was crucial to mimic the environment of the Local Group (LG) in the LSC (e.g., Nolthenius et al. 1997). This was done by simply choosing an “observer” 20 h⁻¹ Mpc away from a cluster with mass comparable to that of the Virgo Cluster. Unfortunately, it is not clear what “similar environment” actually means and that simply placing the observer at some distance from “Virgo” cluster resolves the issue.

Another problem that is not easy to address using statistical comparisons is the peculiar velocity field around the LG. The observed low velocities of nearby galaxies have long been perceived as one of the important challenges for structure formation models (Peebles 1992). Because we deal with
a rather specific environment, in simulations we must find objects that are analogous to the real LG. The interpretation of the galaxy velocity field is further complicated by the possibility of velocity bias (Gelb & Bertschinger 1994; Colin, Klypin, & Kravtsov 2000). Nevertheless, it was suggested that, even after taking the uncertainties into account, observed peculiar velocities of galaxies around the LG are unusually low compared with the typical velocities of galaxies in cosmological simulations (Schlegel et al. 1994; Governato et al. 1997).

There are two possible ways of addressing problems, which require comparison with specific astronomical objects or with specific environments. (1) We may simply ignore them and wait for larger observational data sets, such as the Sloan Digital Sky Survey, and pursue the statistical comparison of the observed data with the theoretical predictions. Clearly, the increasing amount and quality of data will continue to fuel the statistical way of testing the cosmological models. At the same time, observational data always will be more extensive and more complete for nearby, somewhat unique objects. Thus, by doing only statistical tests we are bound to lose information on the best-observed astronomical objects in our sample. (2) An alternative approach, adopted in the present study, is to find a way of making simulations that reproduce the large-scale structures of the real universe while keeping the initial conditions consistent with the power spectrum of a given cosmological model. In particular, we want to simulate the small-scale nearby structures within the correct large environment of the real universe as revealed by various large-scale surveys. This is done by setting initial conditions of the simulations by using constrained realizations of Gaussian fields (Hoffman & Ribak 1991), thereby constructing the density and velocity fields that agree both with the observed large-scale structures and with the assumed theoretical model. We call this approach constrained simulation (CS).

Low-resolution CSs were made several years ago by Kolatt et al. (1996) and Bistolas & Hoffman (1998) using the IRAS 1.2 Jy redshift survey to set the constraints, with the main aim of producing a semirealistic nonlinear realization of the large-scale structure. Recently, such CSs were made using the MARK III survey of radial velocities (Willick et al. 1997) and were used (van de Weygaert & Hoffman 1999, 2000) to study the origin of the local cold velocity field. The study presented here extends this work by using numerical simulations of much higher spatial resolution and mass dynamic range. The dynamic range achieved by the adaptive mesh refinement simulations used in this study far exceeds the range of all previous CSs. The combination of CSs and adaptive mesh refinement is the optimal strategy for simulating formation of the local structures at high spatial and mass resolution in a computational box sufficiently large to properly model the large-scale tidal field.

The main purpose of this paper is to present the general approach and details of the method. As an illustration, this paper addresses the question of morphology of the density field and dynamics in the LSC region. In Kravtsov, Klypin, & Hoffman (2002a) we present results of hydrodynamical simulations of the LSC region. In the following sections we present analysis of the structure of the LSC, as well as the smoothness of the Hubble expansion and peculiar velocity field in the simulated LSC region. We also discuss the accuracy of the Virgo-centric model in describing the velocity field in our simulation. The upcoming studies will focus on a variety of problems, including gasdynamic simulations of the Virgo Cluster and the LSC region (Kravtsov, Klypin, & Hoffman 2002b), high-resolution simulation of the LG, halo/galaxy formation in the Local Void region, and biased galaxy formation in the local universe.

The paper is organized as follows. A brief review of studies of the LSC region is given in § 2. The formalism of constrained realizations, the MARK III survey, and the construction of the initial conditions are presented in §§ 3.1, 3.2, and 3.3, respectively. The details of the numerical simulation are described in §§ 3.4 and 4. The analysis of the CS is presented in § 5, and we conclude the paper with a discussion of the results in § 6.

2. THE LOCAL SUPERCLUSTER

Ever since the first large samples of nebulae compiled by W. and J. Herschel, it was known that there is a marked excess of bright objects in the northern hemisphere around the Virgo Cluster, with most nebulae concentrated in a wide band spanning some 100° (e.g., Reynolds 1923; Lundmark 1927; Shapley 1934). In the 1950s de Vaucouleurs (1953, 1958) was the first to argue that this excess corresponds to a real three-dimensional structure in galaxy distribution. At first de Vaucouleurs (1953) called the structure the “Supergalaxy” (and introduced the supergalactic coordinates in analogy with the galactic coordinate system), conjecturing that the apparent flattened galaxy distribution represented a large-scale galaxy-like system. Later, he changed the name to the “Local Supercluster” (LSC; de Vaucouleurs 1958), which has been used in the literature ever since.

The debate over whether the LSC is a physical system or a chance alignment of galaxies has continued over several decades (e.g., Bahcall & Joss 1976; de Vaucouleurs 1976, 1978) and was settled with the advent of large redshift surveys of nearby galaxies (Sandage & Tammann 1981; Fisher & Tully 1981; Davis et al. 1982). Yahil, Sandage, & Tammann (1980) and Tully (1982), for example, analyzed the morphology of the three-dimensional distribution of galaxies in the Sandage & Tammann (1981) and Fisher & Tully (1981) surveys, respectively, and showed convincingly that the concentration of galaxies along the supergalactic plane on the sky does indeed correspond to a flattened large-scale structure in the distribution of nearby galaxies. Einasto et al. (1984) applied a battery of tools to quantify the statistical properties of the galaxy distribution in the LSC region and compared the results with quantitative and qualitative predictions of several cosmological models. In particular, they showed that the LSC is similar in structure and morphology to other known superclusters such as the Perseus-Pisces Supercluster and is a part of the large-scale network of clusters, sheets, and filaments.

More recent studies (Tully & Fisher 1987; Karachentsev & Makarov 1996; Lahav et al. 2000) showed that the main body of the LSC is a filamentary structure that extends over some 40 h⁻¹ Mpc and is roughly centered on the Virgo Cluster. The whole region is dominated by several clusters (Virgo, Ursa Major, and Fornax are the most prominent), groups, and filaments, the latter bordering nearby voids (such as the Local Void). The LG is located in the outskirts

1 See interesting historical note on “discovery” of the LSC by de Vaucouleurs (1989) and § 2 in historical review by Biviano (2000).
of this region in a small filament extending from the Fornax Cluster to the Virgo Cluster (Karachentsev & Makarov 1996; Karachentsev et al. 2003b). The LSC contains a fair number of galaxy groups (Huchra & Geller 1982), and its skeletal structure is well traced by radio galaxies and active galactic nuclei (Shaver & Pierre 1989; Shaver 1991).

The quest for the Hubble constant and the advent of peculiar velocity surveys of galaxies fueled studies of galaxy dynamics in the LSC region (see, e.g., Davis & Peebles 1983; Huchra 1988 and references therein). In particular, it was recognized that the infall of the LG toward the LSC could be used to measure the mass-to-light ratio (and hence the matter density in the universe, \( \Omega_m \)) on large scales (Silk 1974; Peebles 1976). The Virgocentric infall model (Gunn 1978) was used to estimate \( \Omega_m \sim 0.2–0.3 \) from the observed local peculiar flow of galaxies (Huchra 1988). This model requires rather large nonlinear corrections (Yahil 1985; Villumsen & Davis 1986) and was shown to be quite inaccurate when tested using outputs of numerical cosmological simulations (Villumsen & Davis 1986; Lee, Hoffman, & Ftaclas 1986; Cen 1994; Governato et al. 1997), rendering the conclusions about \( \Omega_m \) inconclusive.

The structure of the LSC in the direction of the Virgo Cluster was extensively studied in recent years using distances obtained with the Tully-Fisher (TF) and fundamental plane (FP) methods (e.g., Federspiel, Tammann, & Sandage 1998; Gazavizzi et al. 1999; Ekholln et al. 2000; Solanes et al. 2002). Observations show that on the other side of the Virgo Cluster there is a filament (or maybe two) populated by groups and "clouds" of galaxies (e.g., Gazavizizi et al. 1999). Large infall velocities (~1000 km s\(^{-1}\); Ekholln et al. 2000; Solanes et al. 2002) and random velocities (~500 km s\(^{-1}\); Gazavizizi et al. 1999) of these "clouds" are still puzzling and may represent a significant problem for models. The situation is unclear because of large errors in distances and because of uncertainties in interpretation.

The quiescence of the local peculiar velocity field (de Vaucouleurs 1958; Sandage & Tammann 1975; Rivolo & Yahil 1981; Sandage 1986, 1999; Giraud 1986; Schlegel et al. 1994; Karachentsev & Makarov 1996; Ekhollm et al. 2001; Karachentsev et al. 2003a, 2003b) is a long-standing puzzle that presents a challenge for models of structure formation (e.g., Peebles 1992). That this puzzle is by no means solved is clear from the recent study by Sandage (1999), who comments that "the explanation of why the local expansion field is so noiseless remains a mystery." The radial peculiar velocity dispersion of galaxies within \( \approx 5 \) h\(^{-1}\) Mpc around the Milky Way (MW) is only \( \approx 50–60 \) km s\(^{-1}\), and the local Hubble flow agrees with the global expansion law on large scales to better than 10% (Sandage 1999).

Clearly, successful cosmological models should provide a plausible explanation for such a "cold" velocity field. However, we are dealing with a unique and limited set of data, which makes it difficult to employ the usual statistical comparisons between models and observations. Theoretical studies employing cosmological simulations concluded that the cold dark matter (CDM) models fail to naturally reproduce the "coldness" of the local velocity field (Schlegel et al. 1994; Governato et al. 1997). Schlegel et al. (1994) used a variety of criteria to identify LG candidates in their simulations of the standard CDM and mixed DM (MDM, or cold–hot dark matter) models. They found that the observed "coldness" of the local flow cannot be reproduced in the then standard CDM model but could be plausibly reproduced in the MDM model. Governato et al. (1997) used a set of somewhat different criteria to identify LG counterparts in the simulations of the standard and open CDM (SCDM and OCDM) models. They selected binary systems consisting of halos with circular velocities of 125–270 km s\(^{-1}\) approaching each other, which do not have other massive neighbors within 3 Mpc. An additional sub-sample was constructed by requiring that the selected binary systems be located at 5–12 h\(^{-1}\) Mpc from a Virgo-sized cluster. This study confirmed that the standard CDM model cannot reproduce the observed low velocity dispersion. The velocity dispersions around groups in the open CDM model with mass density \( \Omega_m = 0.3 \) (~150–300 km s\(^{-1}\)) were found to be lower than those in the SCDM (~300–700 km s\(^{-1}\)) but still higher than the observed value. The authors concluded that "the 

The conclusions of these studies, however, have to be viewed with caution because they explored only a limited range of cosmological models (in particular, the currently favored LCDM model was not considered) and have used a statistical approach to select possible LG candidates from a fairly small-size simulation volume. For example, it is not clear whether simple criteria lead to the selection of objects representative of the LG or, if the LG environment is rare, that the box size was sufficient to contain a suitable counterpart. It is also not clear what the largest scale is that influences the specific properties of the LG environment. The local "cold" flow may be influenced by the mass distribution on much larger scales and be induced by coupling of the small and large scales via the velocity shear (see de Weygaert & Hoffman 1999, 2000). The local criteria for the definition of LG counterparts are then clearly inadequate.

3. CONSTRAINED SIMULATIONS

3.1. Wiener Filter and Constrained Realizations of Gaussian Fields

The standard cosmogonical framework of the CDM family of models assumes that structures evolve out of small perturbations in an expanding Friedmann universe. It is assumed that these perturbations constitute a Gaussian random field. Redshift and radial velocity surveys provide information that enables the reconstruction of the large-scale structures (LSS) in the density field of the nearby universe. An efficient algorithm for reconstructing the density and velocity fields from sparse and noisy observations of the LSS, such as the one provided by redshift and velocity surveys, is provided by the formalism of the Wiener filter (WF; for a general overview see Zaroubi et al. 1995). The application of the WF requires some model for the power spectrum that defines the statistical properties of the perturbation field. A Bayesian approach to the problem of choosing the "best" model consists of finding the most probable model over an assumed parameter and/or model space by means of maximum likelihood analysis and using this model for calculating the WF (see, however, Hoffman & Zaroubi 2000 for a discussion of the limitations of the Bayesian approach). The application of the general formalism to the case of radial velocity surveys follows Zaroubi et al. (1997) and Zaroubi, Hoffman, & Dekel (1999).
Below we briefly describe the WF reconstruction method. Consider a survey of \( N \) objects with radial velocities \( \{v_i\} \), where \( i = 1, \ldots, N \) and

\[
u_i = \bar{v}(r_i) \cdot \hat{r}_i + \epsilon_i .
\]  

(1)

Here \( \bar{v} \) is the three-dimensional velocity, \( r_i \) is the position of the \( i \)-th data point, and \( \epsilon_i \) is the statistical error associated with the \( i \)-th radial velocity. Given the assumed model and that the statistical errors are well understood, the data auto-covariance matrix can be readily evaluated:

\[
u_i \nu_j = \bar{v}(r_i) \cdot \bar{v}(r_j) \delta(r_i-r_j) + \sigma^2_{ij} .
\]  

(2)

Here angle brackets denote an ensemble average. The last term \( \sigma^2_{ij} \) is the error covariance matrix. The velocity covariance tensor is calculated using linear theory.

Given a peculiar velocity data set, the WF provides the minimum variance estimation of the underlying field(s). In the case in which the underlying field is Gaussian, the WF-reconstructed density field coincides with the most probable and the mean fields for the data and also with the maximum entropy estimation (Zaroubi et al. 1995). Assuming the linear theory relation of the radial velocity with the full three-dimensional velocity and density fields, the WF estimation of these fields is

\[\bar{v}^{WF}(r) = \bar{v}(r)u_1u_1^{-1}u_j \]  

and

\[\delta^{WF}(r) = \delta(r)u_1u_1^{-1}u_j .\]

The \( \bar{v}(r)u_1 \) and \( \delta(r)u_1 \) are the cross radial velocity—three-dimensional velocity and density correlation matrix.

The WF is a very conservative estimator. In the absence of “good” data, namely, when the data are sparse and/or noisy, it attenuates the estimate toward its unbiased mean field, which in the cosmological case is the null field. Thus, by construction the WF suppresses some of the power that is otherwise predicted by the assumed model. The WF often produces an estimated field that is much smoother than the typical random realization of the assumed power spectrum would be. In particular, the WF estimator is not statistically homogeneous. A way of providing the missing power and regaining the statistical homogeneity consistent with the data and with the theoretical model is provided by the method of constrained realizations of Gaussian fields (Bertschinger 1987; Hoffman & Ribak 1991, 1992). The constrained realizations provide a realization of the underlying field made of two components. One is dictated by the data and by the model, and the other is random in such a way that in places in which the WF suppresses the signal, the random component compensates for it.

The WF attenuation can be overcome by the unbiased minimum variance estimator of Zaroubi (2002), where some of the missing power is provided by the observational errors. It provides an attractive tool for recovering the LSS, but it is not suitable for providing realizations that are consistent with a theoretical model.

The Hoffman & Ribak (1991) algorithm of constrained realizations provides a very efficient way of creating typical realizations of the residual from the WF mean field. The method is based on creating random realizations of the density and velocity fields, \( \delta(r) \) and \( \bar{v}(r) \), given an assumed power spectrum and a proper set of random errors \( \tilde{\epsilon}_i \). The random realization is then “observed” just like the actual data to yield a mock velocity data set \( \tilde{u}_i \). Constrained realizations of the dynamical fields are then obtained by

\[\bar{v}^{CR}(r) = \bar{v}(r) + \bar{v}(r)u_1u_1^{-1}(u_j - \tilde{u}_j) \]  

and

\[\delta^{CR}(r) = \delta(r) + \delta(r)u_1u_1^{-1}(u_j - \tilde{u}_j) .\]

The variance of the constrained realizations around the WF mean field provides a measure of the amount by which they are constrained by the data. This variance can be calculated rigorously using the auto- and cross-correlation matrices defined here (Zaroubi et al. 1995). However, this calculation becomes impractical for large grids because it involves the inversion of large matrices. A much simpler and more efficient way is to construct an ensemble of constrained realizations and to calculate its scatter (Zaroubi et al. 1999).

The auto- and cross-covariance matrices in the above equations are computed within the framework of the linear theory. The WF and the constrained realizations are performed assuming that both the sampled data and the evaluated fields are in the linear regime. Indeed, for velocity data processed by the grouping algorithm, the linear theory provides a good approximation (see Kudlicki et al. 2002). The choice of the resolution at which the WF and fields of constrained realizations are evaluated is arbitrary, and it can be controlled by a Gaussian smoothing of radius \( R_g \) and of course by the grid scale over which the fields are constructed. Besides the practical limitations imposed on choosing the grid size, there is one basic consideration that dictates the choice of the grid and the smoothing. This can be best understood in terms of the Fourier space presentation, in which in the case of unconstrained realizations the Fourier modes are statistically independent. The imposed constraints introduce mode coupling, in which the range of the coupling depends on the kind of data (say, density or velocity), its quality (errors, sparseness, and space coverage), and the nature of the power spectrum (Bertschinger 1987; Hoffman & Ribak 1991, 1992). In a cosmological framework, only waves in a finite range of wavenumbers are constrained, while longer and shorter waves are unaffected by the data. In the WF reconstruction this would mean that these waves are set to zero, while for the constrained realizations these waves are effectively sampled out of unconstrained realizations. Thus, ideally the resolution is set to \( R_g \approx 2\pi k^\text{max}_v \), where \( k^\text{max}_v \) corresponds to the maximum \( k \) constrained by the data.

The WF and constrained realizations are constructed assuming that the linear theory is valid on all scales. Thus, in principle it can be done with any desired resolution, in particular on scales that at present lie deep in the nonlinear regime. In other words, the WF and constrained realizations provide a reconstruction or a realization of how the present-day structure would appear if the linear theory had been valid. This limitation can be turned into an advantage and used as a tool for recovering the initial conditions that seeded the growth of structures in the nearby universe. The basic idea of the present paper is to use the data on scales where linear theory is applicable to recover the large-scale fluctuations and to supplement them with fluctuations due
to a random realization of a specific power spectrum on small scales. These fluctuations are extrapolated back in time using the linear theory to provide a reconstruction of the initial conditions.

3.2. Observational Data and Prior Model

The MARK III catalog (Willick et al. 1997) has been compiled from several data sets of spiral and elliptical/S0 galaxies with the direct Tully-Fisher and the $D_n$-σ distances. The sample consists of ≈3400 galaxies and provides radial velocities and inferred distances with fractional errors of ~17%–21%. The sampling covers the whole sky outside ±20°–30° of the zone of avoidance. It has an anisotropic and nonuniform density that is a strong function of distance. The sampling of the density field is generally good to about 60 $h$ Mpc, although this limit changes from 40 to 80 $h$ Mpc for some directions. The data are corrected for the Malmquist biases. A grouping procedure has been applied to the data to lower the inhomogeneous Malmquist bias before it is used and to avoid strong nonlinear effects, in particular in clusters of galaxies. This yields a data set of distances, radial peculiar velocities, and errors for ≈1200 objects, ranging from individual field galaxies to rich clusters.

The cosmological model assumed here is the currently popular flat low-density cosmological model ($\Lambda$CDM) with $\Omega_0 = 1 - \Omega_\Lambda = 0.3$, where $\Omega_0$ is the cosmological density parameter of the nonrelativistic matter and $\Omega_\Lambda$ measures the cosmological constant $\Lambda$ in units of the critical density. The Hubble constant is assumed to be $h = 0.7$ (measured in units of 100 km s$^{-1}$ Mpc$^{-1}$), and the power spectrum is normalized by $\sigma_8 = 0.9$. The $\Lambda$CDM model assumed here is consistent with all current observational constraints (e.g., Wang, Tegmark, & Zaldarriaga 2002). This model is also consistent with the radial velocity surveys including the MARK III, although the data favor a slightly higher value of $\Omega_0$ (Zaroubi et al. 1997).

A detailed analysis of the LSS reconstructed from the MARK III survey was presented by Zaroubi et al. (1999). The most robust features of the structure recovered from the MARK III are the Great Attractor (GA), the Perseus-Pisces Supercluster (PP), the filamentary LSC connecting GA and PP, and the Local Void. The nearby structures can be resolved using current methods down to a resolution of about 5 $h$ Mpc.

3.3. Reconstruction using the MARK III Survey

The WF/constrained realizations algorithm has been applied to the MARK III database, assuming a flat $\Lambda$CDM model (see previous section). This was done on a 128 $^3$ grid with a $(1.25 h$ Mpc$)^3$ cell, thus reconstructing the density and the velocity field within a box 160 $h$ Mpc on a side centered on the LG. The WF is evaluated by calculating the various correlation functions as a one-dimensional $k$-integral over the power spectrum, and therefore the WF is obtained without imposing any boundary conditions on the grid. On the other hand, the constrained realizations are based on an unconstrained realization generated by a fast Fourier transform algorithm, which imposes periodic boundary conditions. The density and velocity fields reconstructed using the WF method are presented in Figure 1, where the overdensity, $\delta = \delta \rho / \rho$, and the velocity, $v$, fields are evaluated with the Gaussian smoothing of $R_g = 5 h$ Mpc. A constrained realization with the same resolution is shown in Figure 2.

Visual comparison of Figures 1 and 2 reveals that there are some similarities and some differences. On large scales the velocity fields are more indicative: they show that the same large structures are present in both distributions. Thus, the GA and a large void below it, and the PP are
clearly seen in the velocity field (the PP supercluster does not appear in the density field because in this realization the supercluster is outside the shown slice). The LSC is present in both plots as a small “island” slightly above and to the left of the center. There is a small extension toward negative SGY, which in the real universe hosts the Fornax poor cluster and the Eridanus cloud.

Nevertheless, there are some visible differences between Figures 1 and 2. The WF field produces a smooth regular field, by attenuating a large fraction of the power predicted by the power spectrum. This attenuation increases with the distance from the LG, corresponding to noisier and sparser data. As a result, small-scale structures are found only where the data are sufficiently accurate, such as, for instance, in the GA region (around [SGX, SGY] \(\approx [-40, 0] \ h^{-1} \ \text{Mpc}\)). This explains why in the peripheral parts of Figure 2 there are many more small structures. The two velocity fields differ in one significant aspect: the constrained realization field clearly reflects the periodic boundary conditions, while WF field does not. The large-scale bulk velocity is therefore missing in this case. WF velocity field has a relatively large bulk flow. This is why the flow around the Perseus Cluster in constrained realization is more symmetric (infall velocities from all directions) and the flow around the real Perseus Cluster is asymmetric: it has net velocity in the direction of the GA. Another effect of the periodic conditions is the shift of the whole matter distribution in the direction of positive SGY by 11.5 \(h^{-1} \ \text{Mpc}\) and by \(-4 \ h^{-1} \ \text{Mpc}\) in the SGX direction compared with the WF field. This is especially obvious if one compares the position of the Virgo Cluster in WF and in the constrained realization data. To compensate for this, we displace the whole distribution in supergalactic coordinates by \(\Delta r = [3.5, -11.5, 0.9] \ h^{-1} \ \text{Mpc}\).

One conclusion that follows from this analysis is that the constrained realization adds the small-scale power while retaining the large-scale structures dictated by the data and manifested by the WF. Generally, the position and amplitude of objects on scales of a few megaparsecs do vary with the different constrained realizations, but the large-scale (>10 \(h^{-1} \ \text{Mpc}\)) structures are reproduced robustly.

To study the constraining power of the data within the framework of the assumed \(\Lambda\)CDM power spectrum, an ensemble of 10 constrained realizations has been generated. The constrained realizations have been constructed with Gaussian smoothing of \(R_p = 5 \ \text{and} \ 10 \ h^{-1} \ \text{Mpc}\) and with no smoothing at all. We then estimate the mean variance \(\langle \delta_{CR}^2 - \langle \delta_{WF}^2 \rangle \rangle\) of the constrained realizations (the scatter around the WF \(\delta\)-field) for all regions inside a sphere of radius \(R\) from the LG. By comparing the smoothed density field of a constrained realization with the original WF field, we can gauge the power of the observational constraints in the realization. Figure 3 shows the variance normalized by the unconstrained expected variance \(\langle \delta_{\Lambda\text{CDM}}^2 \rangle\). The plot shows that down to a resolution of a few megaparsecs the region within \(\approx 20 \ h^{-1} \ \text{Mpc}\), which is the subject of the present study, is well constrained by the data: the variance is small, with only 20%–25% of the power contributed by the random component of the constrained realizations. This ratio increases with the depth; at large distances the realizations become unconstrained. On the other hand, on the scales of \(\approx 5–10 \ h^{-1} \ \text{Mpc}\), the fluctuations are heavily dominated by the random realization and are virtually unaffected by the constraints (the field is unconstrained on scales below the grid cell, \(\approx 1 \ h^{-1} \ \text{Mpc}\)). It follows that the unsmoothed constrained realization provides us with a realization that has all the power demanded by

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**Fig. 2.**—Constrained realization of the density and velocity fields constructed using constraints from the MARK III survey and assuming a \(\Lambda\)CDM model. The presentation follows Fig. 1. In this realization the PP is located slightly below the supergalactic plane (at SGZ \(\approx -10 \ h^{-1} \ \text{Mpc}\)) and thus is missing in the density plot, but it is apparent in the velocity field. Because of periodic boundary conditions, the realization is missing a bulk motion of \(-300 \ \text{km s}^{-1}\) in the direction of the Shapley Concentration, which is present in the WF velocity field in Fig. 1. The distribution has an overall displacement of about \(12 \ h^{-1} \ \text{Mpc}\) to positive SGY with respect to the WF field.
the assumed model, with the large scales being constrained by the data while the small-scale waves are largely unconstrained.

3.4. Constrained Simulations

The aim of this paper is to perform $N$-body simulations that match the observed local universe as well as possible. Namely, we are interested in reproducing the observed structures: the Virgo Cluster, the LSC, and the LG, in the approximately correct locations and embedded within the observed large-scale configuration dominated by the GA and PP. In our simulations we find objects that are in some respect similar to the real ones. When we refer to the simulated objects, we use the names of the real objects to which they correspond in the real universe. The names are put in quotation marks (e.g., “Virgo”) or appended with “-type” (e.g., Virgo-type object) to indicate that we are dealing with a simulated counterpart of a real object.

Constrained realizations, however, show some sizeable deviations from the WF-reconstructed field, and the degree to which a given realization matches the observed density and velocity fields varies. These deviations are, of course, much smaller than in the case of an unconstrained realization, but we would nevertheless like to concentrate the computational effort on a realization that matches the observed configuration most closely.

To this end, we have generated five constrained realizations and selected a realization (shown in Fig. 2) that provides the best match to the observed density field reconstruction. Specifically, we have performed low-resolution simulations of each constrained realization. These simulations were run with $128^3$ equal-mass particles with a particle mass of $1.6 \times 10^{11} \, h^{-1} \, M_{\odot}$ and the highest formal spatial resolution of $20 \, h^{-1} \, \text{kpc}$. All the simulations have reproduced the Virgo Cluster, the GA, and the PP, with the Virgo Cluster being embedded in an LSC. The position of the Virgo Cluster varied in the simulations along the LSC by more than $10 \, h^{-1} \, \text{Mpc}$ in the direction of either the GA or the PP. We have selected the realization in which the Virgo Cluster at the present epoch was in an approximately correct location. This was the only selection criterion because the resolution of the simulations was barely sufficient to resolve the Virgo Cluster. The small-scale structure within the LSC region was not resolved.

To have a rough estimate of the difference expected between different realizations, we have made further constrained realizations. We present here one simulation that serves as a “pilot” case for a new set of constraints that combines the MARK III velocities and the 61 nearby clusters given in Reiprich & Böhringer (2002, Tables 9 and 10). At present, the clusters’ constraints are of a low statistical weight and therefore do not affect the structure induced by the MARK III velocities significantly. Nevertheless, the additional constraints were sufficient to somewhat limit the fluctuations in the region of the LSC. The first realization constructed in this way produced the “Virgo” and the “Fornax” clusters in correct positions. In the region of the LSC there were two clusters (the Virgo Cluster and the NGC 4636 group).

Figure 4 compares the two constrained simulations in the region of the LSC. On small scales the realizations are still quite different. For example, the filament that connects the “Virgo” and the “Fornax” clusters (coordinates $SGX = -5 \, h^{-1} \, \text{Mpc}$, $SGY = -10 \, h^{-1} \, \text{Mpc}$) is visibly stronger in the bottom panel. Nevertheless, the large-scale features are very similar. For example, the “Virgo” cluster is in a large filament that is almost parallel to the SGX axis in the picture. The large voids in both realizations are practically in the same locations.

The comparison of the two realizations demonstrates another important issue: geometry of the mass distribution in the region around the LG (SGX, SGY = 0, 0). Observations indicate that the density about us is about the average density of the universe (see Fig. 1, left). At the same time, observations do not require that the LG be situated in a narrow filament or in a filament at all. Nevertheless, this is exactly what we see in Figure 4 and in other plots later: the filament is $\sim 2 \, h^{-1} \, \text{Mpc}$ wide. The width of the filament is defined by nonlinear evolution and by the shape of the power spectrum. Thus, the combination of observations (low density) and nonlinear evolution make a definite prediction that the LG should be in a narrow filament. Note that the exact position of the filament is not well constrained. Indeed, it differs from one realization to another by significantly more than its width.

Using the selected constrained realization, we performed two simulations with increasing force and mass resolution in the region around the Virgo Cluster. The initial conditions for these simulations were set using multiple mass resolution. At the $z = 0$ output of the low-resolution run, we selected all particles within a sphere of $25 \, h^{-1} \, \text{Mpc}$ radius centered on the Virgo Cluster. The mass resolution in the Lagrangian region occupied by the selected particles was increased, and additional small-scale waves from the initial $\Lambda$CDM power spectrum of perturbations were added appropriately (see Klypin et al. 2001 for details of the method). For the two high-resolution simulations, the
Fig. 4.—Comparison of two constrained simulations in the region of the LSC. Top: Realization selected from a set of five realizations. The realization was chosen because it had a Virgo-type cluster in the region where the real Virgo Cluster is found (close to the center in this plot). Bottom: Realization using our additional constraints so that a Virgo-type object should exist in the correct place. On small scales the realizations are still different. Nevertheless, the large-scale features are very similar. For example, the "Virgo" cluster (the large clump close to the center) is in a large filament that almost horizontally extends in the plots; the large voids in both realizations are in the same locations. Both plots show particles in a 10 h^{-1} Mpc slice centered on the supergalactic plane. Contours show the surface overdensity of twice the average matter density.

4. NUMERICAL SIMULATIONS

The ART N-body code (Kravtsov, Klypin, & Khokhlov 1997; Kravtsov 1999) was used to run the numerical simulation analyzed in this paper. The code starts with a uniform grid, which covers the whole computational box. This grid defines the lowest (zeroth) level of resolution of the simulation. The standard particle-mesh algorithms are used to compute the density and gravitational potential on the zeroth-level mesh. The code then reaches high force resolution by refining all high-density regions using an automated refinement algorithm. The refinements are recursive: the refined regions can also be refined, each subsequent refinement having half of the previous level’s cell size. This creates a hierarchy of refinement meshes of different resolution, size, and geometry covering regions of interest. Because each individual cubic cell can be refined, the shape of the refinement mesh can be arbitrary and effectively match the geometry of the region of interest. This algorithm is well suited for simulations of a selected region within a large computational box, as in the constrained simulations presented below.

The criterion for refinement is the local density of particles: if the number of particles in a mesh cell (as estimated by the cloud-in-cell method) exceeds the level \( n_{\text{thr}} \), the cell is split ("refined") into eight cells of the next refinement level. The refinement threshold may depend on the refinement level. The code uses the expansion parameter \( a \) as the time variable. During the integration, spatial refinement is accompanied by temporal refinement; namely, each level of refinement, \( l \), is integrated with its own time step \( \Delta t_l = \Delta t_0 / 2^l \), where \( \Delta t_0 \) is the global time step of the zeroth refinement level. This variable time stepping is very important for accuracy of the results. As the force resolution increases, more steps are needed to integrate the trajectories accurately. Extensive tests of the code and comparisons with other numerical N-body codes can be found in Kravtsov (1999) and Knebe et al. (2000).

The current version of the ART code has the ability to handle particles of different masses. In the present analysis this ability was used to increase the mass (and correspondingly the force) resolution inside a region centered around the Virgo Cluster. The multiple mass resolution is implemented in the following way. We first set up a realization of the initial spectrum of perturbations in such a way that initial conditions for a large number (1024^3) of particles can be generated in the simulation box. Coordinates and velocities of all the particles are then calculated using all waves ranging from the fundamental mode \( k = 2\pi / L \) to the Nyquist frequency \( k = (2\pi / L)(N^{1/3}/2) \), where \( L \) is the box size and \( N \) is the number of particles in the simulation. Some of the particles are then merged into particles of larger mass, and this process can be repeated for merged particles. The larger mass (merged) particle is assigned a velocity and displacement equal to the average velocity and displacement of the smaller mass particles.

The simulations presented here were run using a 256^3 zeroth-level grid in a computational box of 160 h^{-1} Mpc. The threshold for cell refinement (see above) was low on the zeroth level: \( n_{\text{thr}}(0) = 2 \). Thus, every zeroth-level cell containing two or more particles was refined. This was done to preserve all small-scale perturbations present in the initial spectrum of perturbations. The threshold was higher on deeper levels of refinement: \( n_{\text{thr}} = 3 \) and 4 for the first level and higher levels, respectively.

For the low-resolution runs the step in the expansion parameter was chosen to be \( \Delta a_0 = 3 \times 10^{-3} \) on the zeroth level of resolution. It was \( \Delta a_0 = 2 \times 10^{-3} \) for the particle mass in the LSC region is 8 and 64 times smaller than in the low-resolution simulation. The highest resolution simulation has particle mass \( 2.51 \times 10^9 h^{-1} M_\odot \), and the maximum formal force resolution was 2.44 h^{-1} kpc in the LSC region. The results of both high-resolution simulations agree well with each other at all resolved scales. Below we present results only from the highest resolution run.
high-resolution runs. This gives about 500 steps for particles located in the zeroth level for an entire run to \( z = 0 \) and 128,000 for particles at the highest level of resolution.

5. RESULTS

5.1. Morphology of Matter Distribution

Figure 5 shows the density and velocity fields in a slice centered on \( \text{SGZ} = 0 \). The fields are smoothed with the Gaussian filter of 5 \( h^{-1} \) Mpc smoothing length. No additional projection was used. The plane of the slice was rotated by 30° around the vertical line \( \text{SGX} = 0 \). This slice goes through both the GA and the PP. All major structures (the LSC, GA, PP, and Coma Cluster) observed within 100 \( h^{-1} \) Mpc around the MW exist in the simulations. The positions and morphology of these structures are, of course, fairly well constrained by the constraints imposed on the initial conditions. In this projection the LSC is an elongated structure some 15 \( h^{-1} \) Mpc above the origin. It extends over \( \sim 40 \) \( h^{-1} \) Mpc along the \( \text{SGX} \) axis. There is a low-density "bridge" (of overdensity just above the average density), which connects the LSC with the PP. There is also an even weaker filament connecting the LSC with the GA (it is not obvious in Fig. 5 but is visible on the left side of Fig. 6). Figure 6 shows a zoom-in view of the 45 \( h^{-1} \) Mpc region around the "Virgo" cluster. It is clear that the matter distribution is very far from being spherically symmetric. The main body of the LSC is a filament roughly centered on the "Virgo" cluster and extending from the "Ursa Major" cluster to a concentration of several massive groups [region around \((-10, 10) \) \( h^{-1} \) Mpc]. Smaller filaments connect the LSC to other nearby structures. Two filaments in the upper half of the plot (\( \text{SGX} \approx -16 \) and \( \approx 14 \) \( h^{-1} \) Mpc) connect the LSC with the Great Wall and the "Coma" cluster. The filament extending diagonally from the "Ursa Major" down to the bottom right corner of the slice forms a "bridge" to the PP. The weak filament extending almost straight down along the \( \text{SGY} \) axis from the "Virgo" cluster connects it to the "LG" and, eventually, to the GA. The large structure at the bottom of the figure at \( (\text{SGX}, \text{SGY}) = (-8, -10) \) \( h^{-1} \) Mpc is the location of the Fornax Cluster counterpart in the simulation. It was just outside of the region of high mass and force resolution. The sharp decline in the number density of particles in the bottom left and right corners of Figure 6 marks the boundary of the high-resolution region.

Just as in the real universe, the simulated LG is located in a weak filament extending between the "Virgo" and "Fornax" clusters. This filament is a counterpart of the Coma-Sculptor "cloud" in the distribution of nearby galaxies (see Tully & Fisher 1987 for the survey of nearby structures). Figure 6 shows that our Galaxy is not located in a common galaxy environment. A typical galaxy is very likely to be found in the main body of the LSC a few megaparsecs away from a large group or a cluster. At the same time, our location is not very special. There are other small filaments in the LSC, which are similar to our Coma-Sculptor "cloud."
Figure 7 shows a zoom-in view of the immediate environment of the simulated LG. Note that the structures at these scales are only weakly affected by constraints imposed on the initial conditions. As can be seen in this figure, the simulated LG is located in a rather weak filament extending to the “Virgo” cluster (see Fig. 6). This filament borders an underdense region visible in the right lower corner of Figure 7, which corresponds to the Local Void in the observed distribution of nearby galaxies. Note that the velocity field around the “LG” is rather quiet. The peculiar velocity field in the “Local Void” exhibits a uniform expansion of matter out of this underdense region, while velocities between the “LG” and the “Virgo” (upper half of Fig. 7) show a coherent flow onto the main body of the LSC.

As can be seen from Figures 5, 6, and 7, most of the mass in the LSC region is concentrated in a filament centered on the “Virgo” cluster, while the “LG” is located in an inconspicuous albeit slightly overdense region neighboring the “Local Void.” The matter distribution is thus not spherically symmetric as is often assumed in the Virgocentric velocity flow models, and the mass within the Virgo Cluster itself constitutes only a small fraction of the LSC’s mass. In the next section we will discuss the properties of the peculiar velocity field in this region and compare with the observed velocity of nearby galaxies.

5.2. Peculiar Velocity Field in the LSC Region

Figures 5, 6, and 7 show that the peculiar velocity field in the LSC region is quite complex. The deviations from the uniform Hubble flow can be thought of as two different components: the bulk flows (coherent large-scale flows, which can be seen in Figs. 5, 6, and 7) and the small-scale velocities in and around collapsed (or collapsing) objects. In underdense regions the bulk velocities exhibit a roughly spherically symmetrical pattern typical of an expanding void (Bertschinger 1985): the peculiar velocities are steadily increasing from the center of the void to its bordering filaments. In Figure 6 this pattern can be seen clearly in the two voids in the top (between the “Virgo” and the “Coma” clusters) and the lower right corner (the “Local Void”).

Note that in the vicinity of the high-density regions, peculiar velocities tend to have direction perpendicular to the nearest pancake or filament (see, e.g., velocity field around the filament near the “Ursa Major” cluster in the middle right of Fig. 6). This behavior can be well understood in terms of the Zeldovich (1970) pancake solution, which predicts velocity flow in the direction perpendicular to the largest dimension of the collapsing pancake.

It is also clear that peculiar velocities do not exhibit the simple Virgocentric spherically symmetric infall pattern usually assumed in the models of the local velocity field (e.g., Aaronson et al. 1982; Huchra 1988). Only in the immediate vicinity of the “Virgo” cluster (within ~3 Mpc of the cluster center) is the velocity infall Virgocentric and close to being spherically symmetric. On larger scales the velocity flow is roughly perpendicular to the filament that constitutes the main body of the LSC, reflecting the fact that most of the mass is distributed in this filament rather than being concentrated in one cluster.

The predictions of the Virgocentric infall model fail to describe the properties of the simulated peculiar velocity field accurately both qualitatively and quantitatively. Figure 8 shows spherically averaged density, radial velocity, and velocity dispersion profiles centered on the “Virgo” cluster. The average density contrast at the distance of the “LG” in the simulation is $\delta \rho / \rho = 0.69$. The dot-dashed line in Figure 8 shows the density model used by Huchra (1988) in the Virgocentric infall model: a constant density with added $r^{-2}$ law, which is normalized to have an overdensity of 4 at the LG distance. This model overpredicts the mass within the MW distance around the “Virgo” cluster in our simulation by a factor of 3. This is consistent with the results of Villumsen & Davis (1986), Cen (1994), and Governato et al. (1997), who concluded that the Virgocentric infall model is quite inaccurate when tested using numerical simulations.

Figure 8 also shows that the average radial velocity of the dark matter is near zero within the virial radius of the “Virgo” cluster, which indicates that cluster matter is in virial equilibrium. The deviations of the average velocity from zero at larger radii show that the matter near and just outside the virial radius is not fully relaxed. At even larger radii the profile shows the infall of unvirialized matter and can be well approximated as $145(13 h^{-1} \text{Mpc}/r)^{1/2} \text{km s}^{-1}$ (Fig. 8, dashed curve). The radial velocity dispersion profile in Figure 8 (top) is approximately flat at large radii (indicating the velocity dispersion typical in the LSC region), while within the virial radius the velocity dispersion profile has a

The simulated Virgo Cluster has the virial radius $960 h^{-1}$ kpc indicated by the short vertical dashed line in Fig. 8, the virial mass of $M_V = 1.03 \times 10^{14} h^{-1} M_\odot$, and the concentration of $C = 8.7$ (see Navarro et al. 1997 for definition).
shape typical of the halos formed in the CDM cosmologies (Navarro, Frenk, & White 1997; Lokas & Mamon 2001; Klypin et al. 1999).

Figure 9 shows the Hubble diagram for the simulated DM halos in the MW rest frame. Similar to observations (e.g., Sandage 1999), galactic halos follow the global Hubble expansion remarkably well. Note that deviations from the Hubble flow in the vicinity of the LG \( (r \leq 7 \, h^{-1} \text{Mpc}) \) are less than 100 km s\(^{-1}\) and the flow is rather "cold." In particular, similar to the observed local Hubble flow (e.g., Giraud 1986; Ekholm et al. 2001), only one halo (besides the M31 counterpart) has negative radial velocity (i.e., is blueshifted). Peculiar velocities increase at larger \( (r \geq 7 \, h^{-1} \text{Mpc}) \) radii because of the large concentration of mass in the main body of the LSC, in the immediate vicinity of the "Virgo" cluster. Table 1 presents the radial and three-dimensional velocity dispersions inside spheres of different radii centered on the MW for halo samples constructed using various selection criteria. The table shows the sphere radius (col. [1]), halo sample selection criteria (col. [2]), with \( N_{\text{part}} \) and \( V_{\text{circ}} \) denoting the number of particles per halo and the circular velocity of the halo, respectively, radial velocity dispersion (col. [3]), three-dimensional velocity dispersion (col. [4]), and number of halos in the radial shell (col. [5]). The rms radial velocity for \( r < 5 \, h^{-1} \text{Mpc} \) is about 60 km s\(^{-1}\) (virtually independent of the sample selection criteria) and increases to \( \approx 110 \) km s\(^{-1}\) at \( r = 10 \, h^{-1} \text{Mpc} \).

To illustrate deviations from spherical symmetry in the velocity flow around the "Virgo" cluster, Figure 10 shows the peculiar radial velocities of DM particles along the line of sight passing through the "Virgo" cluster. All DM particles within 1.5 \( h^{-1} \text{Mpc} \) around the line of sight are shown, and particle velocities are computed in the rest frame of the Virgo Cluster. The most prominent feature in the radial velocity profile is the "finger of God" effect within the "LG" and the "Virgo" cluster. This well-known effect is due to large random velocities of particles within these massive halos. The "LG" and the "Virgo" cluster are the only massive systems along this line of sight. Therefore, the radial velocity dispersion of particles outside the virialized regions measures the "temperature" of the intergalactic velocity field. Note that the typical deviations from the coherent infall are very small on both sides of the "Virgo" cluster: \( \sim 50-60 \) km s\(^{-1}\) at \( r \lesssim 7 \, h^{-1} \text{Mpc} \) and \( \lesssim 10 \) km s\(^{-1}\) at \( r \gtrsim 18 \, h^{-1} \text{Mpc} \), which reflects the relative "coldness" of the flow. The flow is especially cold at large radii because the matter at these radii undergoes a fairly uniform expansion out of a void.
The solid curve in Figure 10 represents a model for the infall velocity based on the Zeldovich approximation. The model was normalized to have the same infall velocity at the distance from the “LG” to the center of the “Virgo” cluster as found in the simulation. This model fares much better than the spherical Virgocentric infall model of Huchra (1988); it makes a good fit for all velocities at all radii between the LG and the Virgo. Nevertheless, it failed because it required a mass between the “LG” and the “Virgo” that is about twice as small as the corresponding mass in the simulation (compared to the factor of 3 over-prediction of mass by the Virgocentric infall model). Moreover, the velocity flow beyond the “Virgo” cluster at \( r \gtrsim 15 \, h^{-1} \) Mpc is not reproduced even qualitatively by this model. In fact, the velocity flow around the “Virgo” cluster is clearly asymmetric and cannot be well described by a model with any kind of symmetry with respect to the “Virgo” cluster. This effort illustrates how difficult it is to construct a reasonable model for the velocity flow in the LSC.

6. DISCUSSION AND CONCLUSIONS

In the previous section we presented results of numerical simulations with initial conditions constructed using large-scale constraints from the observed density field (deduced using the MARK III peculiar velocity survey) and a random realization of the density field for the popular \( \Lambda \)CDM model of structure formation. These initial conditions lead to the formation of large-scale (\( \gtrsim 5 \, h^{-1} \) Mpc) structures that match the observed structures within \( \sim 100 \, h^{-1} \) Mpc around the Local Group well, while the structures on smaller scales are not constrained and represent a random realization of the \( \Lambda \)CDM primordial power spectrum.

We show that such constrained simulations reproduce the most prominent nearby large-scale structures, such as the Coma Cluster, the Great Attractor, the Perseus-Pisces Supercluster, the LSC, and the Local Void. The locations of the structures vary within the ensemble of the constrained simulations (with different random realizations of the \( \Lambda \)CDM spectrum) by a few megaparsecs, but the overall qualitative large-scale morphology is reproduced robustly. The differences in structure location from realization to realization imply that the constrained simulations should not be expected to reproduce the observed structures accurately in the highly nonlinear regime. Instead, they should be considered a tool for generating realizations of the primordial density field for specific purposes and comparisons with observations in which it is crucial that the cosmic variance is greatly reduced. In other words, constrained simulations are well suited for studying the formation of particular objects, density field configurations, and environments. The outputs of constrained simulations can be used for generation of mock galaxy catalogs and testing empirical models (e.g., the peculiar velocity field models).

In this paper we used the constrained simulations (described in detail in §3) to study the morphology of the density distribution and the peculiar velocity field in the \( \sim 30 \, h^{-1} \) Mpc region around the Virgo Cluster (which we
call the LSC region in this study). In particular, we focused on the question of the relative “coldness” of the peculiar velocity field in the immediate vicinity of the LG. We find that the velocity field in the LSC region is quite complex. Matter and halos in underdense regions, such as the Local Void, undergo coherent expansion as predicted by analytic models of void evolution (Hoffman & Shaham 1982; Bertschinger 1985). Near large-scale filaments and sheets the peculiar velocities are nearly perpendicular to the overall direction of the extended mass concentration of the LG (Schlegel et al. 1994). Given the small statistics and uncertainties therein), is in good agreement with that found in our previous tests of this model in the LG-like environments in cosmological simulations (Cen 1994; Governato et al. 1997).

The matter within and around the LG counterpart in our simulation participates in the infall onto the LSC (roughly in the direction of the Virgo Cluster) with a velocity of \(\sim\)250 km s\(^{-1}\). Although the observational measurements of the LG infall velocity span a wide range of values, the average value, \(\sim\)250 \(\pm\) 50 km s\(^{-1}\) (see, e.g., Huchra 1988 and references therein), is in good agreement with that found in our simulation. The local overdensity of dark matter around the simulated LG is \(\approx\)5.5 within 1.5 h\(^{-1}\) Mpc and is about zero within 5 h\(^{-1}\) Mpc. This can be compared to the overdensity of galaxies of \(\sim\)0.25 within 5 h\(^{-1}\) Mpc in the IRAS survey (Schlegel et al. 1994). Given the small statistics and observational uncertainties, this is a fair agreement: both the simulated and real LG appear to reside in only slightly overdense environments.

Although the LG is located in a filament, this filament has relatively small mass and does not perturb the large-scale infall flow significantly. Therefore, the flow in the immediate vicinity of the LG is rather smooth. This explains the relative “coldness” of the local peculiar velocity field. The radial velocity dispersion within \(\approx\)7 h\(^{-1}\) Mpc around the LG in the simulation is \(\approx\)40–70 km s\(^{-1}\). The velocity dispersion increases to \(\approx\)110 km s\(^{-1}\) at larger distances because of larger peculiar velocities within and around the main body of the LSC. Our results are in agreement with observational results (Sandage 1986; Giraud 1986; Schlegel et al. 1994; Karachentsev & Makarov 1996; Ekhholm et al. 2001; Karachentsev et al. 2003a, 2003b).

Thus far, the most extensive analysis of the local flow was done by Karachentsev et al. (2003b). Using a sample of 156 galaxies with distances less than 6 Mpc, Karachentsev et al. (2003b) give the rms line-of-sight velocity 85 km s\(^{-1}\). When corrected for \(\approx\)12% errors in distances (we use an average error in velocity of 42 km s\(^{-1}\) and correct effects in quadrature), we get the error-corrected rms line-of-sight velocity 71 km s\(^{-1}\). If M81 and Cen A groups are removed from the estimates, the rms velocity goes down to 41 km s\(^{-1}\). The estimates are consistent with our results in Table 1; for 5 h\(^{-1}\) Mpc = 7 Mpc we find \(V_{\text{rad}} = 50–60\) km s\(^{-1}\). More accurate comparison is difficult to make because of uncertainties of handling groups of galaxies. We do not remove groups from our analysis. Thus, a 71 km s\(^{-1}\) estimate is more appropriate. At the same time, in our simulations we happen not to have as massive groups as M81 or Cen A inside 5 Mpc (they are at 8 h\(^{-1}\) Mpc distance; see Fig. 9).

Comparison with the observed structures on the other side of the Virgo Cluster (if one goes from the LG to Virgo) is less optimistic but more uncertain. The distribution of galaxies in a cone of radius \(\sim\)20\(^{\circ}\) centered on Virgo was studied using the TF and FP distances, for example, by Federspiel et al. (1998), Gavazzi et al. (1999), Ekhholm et al. (2000), and Solanes et al. (2002). Solanes et al. (2002) compiled the largest sample (166) of galaxies with H\(_1\) measurements. All studies agree that there are groups of galaxies and “clouds” of galaxies beyond Virgo. Gavazzi et al. (1999) give estimates of the line-of-sight rms velocities for six groups, which range from 450 to 700 km s\(^{-1}\). The results of Ekhholm et al. (2000, Fig. 1) and Solanes et al. (2002, Table 3) indicate very large infall velocities of \(\sim\)1000 km s\(^{-1}\) at distances as large as 20–30 Mpc away from Virgo. Instead, Gavazzi et al. (1999) find much smaller infall velocities at large distances. Using data in their Table 4 and assuming the Hubble constant \(h = 0.70\), we estimate that the two most remote clouds (M and W, distances \(\approx\) 35 Mpc) have peculiar velocities 340 and 5 km s\(^{-1}\) (almost zero) relative to the Virgo Cluster (Virgo A).

The existence of large groups a few megaparsecs beyond Virgo is consistent with what we find in our models. For example, at 3 Mpc beyond “Virgo” Figure 10 shows a large rms velocity \(\sim\)400 km s\(^{-1}\) corresponding to an infalling group. Another large group is clearly seen in Figure 4 (top) at (SGX, SGY) = (0, 20 h\(^{-1}\) Mpc). Filaments originating from the “Virgo” cluster and going into the large void between “Virgo” and “Coma” are also found in the simulations. Thus, qualitatively, models are going along with the observations. Yet, taken at face value, the models disagree with the observed large infall velocities and with large velocity dispersions of groups and “clouds” of galaxies beyond Virgo. Potentially, this disagreement is worrisome.

At this stage we do not consider this situation to be a severe problem because of a number of issues related to the observations. Large velocity dispersions for “clouds” can be interpreted as indication of large (a few megaparsecs) spatial extension of the “clouds,” not as large rms velocities of compact objects. This interpretation is more likely because on the sky the “clouds” do not show clear concentrations. They also do not show the strong X-ray emission expected for clusters with these velocity dispersions—most (if not all) of the X-ray flux comes from individual galaxies (e.g., M49 and M60). Large infall velocities are also questionable. Large (\(\sim\)1000 km s\(^{-1}\)) infall velocities at 10–20 Mpc from Virgo are clearly at odds with the 250 km s\(^{-1}\) infall velocity of the LG. Errors in distances to individual galaxies are one of our concerns and may account for some of the disagreements. In the sample studied by Solanes et al. (2002), the rms deviation from the TF relation is 0.41 mag, which corresponds to 20% error in distance. At the distance of the Virgo Cluster (\(\sim\)16 Mpc) this gives an error of
The low value of the local velocity dispersion we find in our simulation is in contrast with considerably higher values found for the simulated LG-like systems in previous studies (Schlegel et al. 1994; Governato et al. 1997). We are not certain what caused the differences. We think that some of the differences are due to the different cosmological model. Very likely this is so in the case of the SCDM model as opposed to the ΛCDM model studied in this paper. In case of the open CDM model studied by Governato et al. (1997), which has the same density of matter as in our ΛCDM model, the differences may also be partially attributed to a more accurate representation of the large-scale environment of the LG in our simulation. In any case, it is comforting that the “cold” local velocity field is reproduced within the current favored ΛCDM cosmological model and there is no need for exotic explanations (e.g., Chernin, Teerikorpi, & Baryshev 2002).

To conclude, we think that numerical experiments conducted under controlled conditions of constrained realizations should help to shed light on some of the unanswered questions in the theory of structure and galaxy formation. Some of these questions arise from the unique data in the immediate neighborhood of the LG. The observational constraints on the primordial density field can be strengthened with the improving size and accuracy of the peculiar velocity surveys. Indeed, even in the immediate future one can conceivably perform more accurate constrained simulations by combining the three ΛCDM simulation known to us and the Surface Brightness Fluctuations (Tonry et al. 2001) peculiar velocity survey, which has more accurate velocities for nearby galaxies.

The question of the coldness of the local peculiar velocity field addressed in this paper is but a single example of the problems that can be addressed by constrained simulations. Indeed, in a related paper we have extended the present work by using gasdynamics-constrained simulations to study properties of the intergalactic medium in the LSC region and formation of the Virgo Cluster (Kravtsov et al. 2002b). We also plan to use higher mass and force resolution–constrained simulations to study the distribution of dwarf galaxies in the LSC and nearby voids, formation of the LG and other nearby groups and clusters, etc. Overall, we find that the constrained simulations provide an optimal tool for studying a wide range of dynamical problems concerning our “local” neighborhood within the large-scale structure of the universe.

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