Measuring cosmic bulk flows with Type Ia Supernovae from the Nearby Supernova Factory

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ABSTRACT

Context. Our Local Group of galaxies appears to be moving relative to the Cosmic Microwave Background with the source of the peculiar motion still uncertain. While in the past this has been studied mostly using galaxies as distance indicators, the weight of type Ia supernovae (SNe Ia) has increased recently with the continuously improving statistics of available low-redshift supernovae.

Aims. We measured the bulk flow in the nearby universe (0 < z < 0.1) using 117 SNe Ia observed by the Nearby Supernova Factory, as well as the Union2 compilation of SN Ia data already in the literature.

Methods. The bulk flow velocity was determined from SN data binned in redshift shells by including a coherent motion (dipole) in a cosmological fit. Additionally, a method of spatially smoothing the Hubble residuals was used to verify the results of the dipole fit. To constrain the location and mass of a potential mass concentration (e.g. the Shapley Supercluster) responsible for the peculiar motion, we fit a Hubble law modified by adding an additional mass concentration.

Results. The analysis shows a bulk flow consistent with the direction of the CMB dipole up to z = 0.06, thereby doubling the volume over which conventional distance measures have sensitivity to a bulk flow. We see no significant turnover behind the center of the Shapley Supercluster. A simple attractor model in the proximity of the Shapley Supercluster is only marginally consistent with our data, suggesting the need for another, more distant, source. In the redshift shell 0.06 < z < 0.1, we constrain the bulk flow velocity to ≤ 240 km s⁻¹ (68% confidence level) for the direction of the CMB dipole, in contradiction to recent claims of the existence of a large amplitude dark flow.

Key words. cosmology: observations – cosmological parameters – large scale structure of the Universe – supernovae: general

1. Introduction

The Copernican principle, implying an isotropic Universe on large scales, is one of the major conceptual building blocks of modern cosmology. In this picture, an important task is to explain the apparent motion of our Local Group of galaxies (LG) relative to the Cosmic Microwave Background (Kogut et al. 1993) with nLG = 627 ± 22 km s⁻¹ toward the direction l = 276° and b = 30°. While the gravitational attraction towards a nearby overdensity is widely accepted as the source of the LG motion, the exact contribution of known overdensities is still under debate as the amplitude of nLG has not been fully recovered by peculiar velocity measurements in the local universe. At large scales – where the peculiar velocity data become sparser and noisier, thus precluding the reconstruction of a full peculiar velocity field – the mass distribution can be investigated by measuring bulk flows, i.e. coherent motion in large volumes.
Previous studies of the local bulk flow show possible tension between two sets of results: some analyses reported possible anomalously large bulk flows at scales of \(~100\ h^{-1}\) Mpc \cite{Hudson2004, Watkins2009, Lavaux2010, Colin2011, Macaulay2012}, while others found the bulk flow to be consistent with the expectation from \(\Lambda\)CDM \cite{Courteau2000}. More recently \cite{Nusser2011, Nusser2011a, Branchini2012, Turnbull2012, Ma2013, Lavaux2010}, for example, found in the 2MRS galaxy catalog that the LG velocity \(v_{\text{LG}}\) and the direction towards the CMB dipole could not be recovered for matter restframes at distances less than \(120\ h^{-1}\) Mpc. On the other hand, Nusser et al. showed for the same catalog and for the SFI++ galaxy catalog that the bulk flow amplitude is consistent with \(\Lambda\)CDM expectations \cite{Nusser2011, Nusser2011a}.

Over larger distances, Kashlinsky et al. \cite{Kashlinsky2008} reported a strong and coherent bulk flow out to \(\gtrsim\) \(300\ h^{-1}\) Mpc based on measurements of the kinematic Sunyaev-Zeldovich effect of X-ray clusters. According to their latest results \cite{Kashlinsky2008, Kashlinsky2009, Kashlinsky2010, Kashlinsky2011, Kashlinsky2012} the bulk flow is \(\sim 1000\ \text{km s}^{-1}\) in the direction of the CMB dipole up to a distance of at least \(\sim 800\ \text{Mpc}\). The large scale structure formation predicted by the \(\Lambda\)CDM model does not explain such large values for bulk flows at these distances. A possible explanation for this “Dark Flow” is a tilt imprinted on our horizon by pre-inflationary inhomogeneities \cite{Grishchuk1978, Turner1991}. However, this claim has been questioned in various studies \cite{Kiers2008, Osborne2011, Mody2012, Lavaux2013} and recently possibly rejected by the Planck Collaboration \cite{Planck2013}.

At smaller distances, the mass distribution can be studied more precisely by reconstructing the peculiar velocity field using large galaxy catalogs \cite{Erdogdu2006, Lavaux2010}. The contribution of overdensities at those scales to the LG motion has long been studied. Lynden-Bell et al. \cite{Lynden-Bell1988} measured a flow that suggested a Great Attractor (GA) at about \(43\ h^{-1}\) Mpc. However, Kovecski & Ebeling \cite{Kocevski2006} found that the GA only accounts for \(44\%\) of the dipole anisotropy in a large X-ray cluster sample, with the rest evidently caused by more distant sources such as the Shapley Supercluster (SSC) at a distance of \(0.035 < z < 0.055\) in the direction \(l = 306.44^\circ, b = 29.71^\circ\) \cite{Shapley1930, Scaramella1989, Raychaudhury1991}. In addition to attraction due to nearby overdensities, outflows from local voids contribute to the LG motion. Tully et al. \cite{Tully2008} decomposed the peculiar motion of the Local Sheet in which the LG is embedded into three almost orthogonal components. Two of these are attributed to attraction by the Virgo and Centaurus clusters while the other is a velocity of \(259\ \text{km s}^{-1}\) toward \(l = 209.7^\circ, b = -2.6^\circ\), away from the Local Void. Due to the increasing sparseness of data on larger scales it is still not clear whether convergence of \(v_{\text{LG}}\) can be achieved including the SSC or if a gravitational source extending even further out is responsible for the CMB dipole \cite{Lavaux2010}. Hence the study of bulk flows at large distances will yield valuable information on the source of the LG motion.

When determining the velocity of the LG, other effects that contribute to the CMB dipole need to be considered as well. Wiltshire et al. \cite{Wiltshire2012} found in an analysis of the Hubble flow variance of 4534 galaxy distances that the mean of the Hubble parameter of consecutive redshift shells is more compatible with its global value when using the Local Group rather than the CMB as rest frame. In addition to a local boost it is suggested that the CMB dipole could be attributed to differences in the apparent distance to the surface of last scattering mediated by foreground structures at the \(60\ h^{-1}\) Mpc scale.

Peculiar velocity fields in the nearby Universe have long been investigated using galaxies as distance indicators, where the distance is estimated through the Tully-Fisher relation \cite{Tully1977}, the Fundamental Plane \cite{Djorgovski1987, Dressler1987}, or Surface Brightness fluctuations \cite{Tonry1988}, see e.g. Watkins et al. \cite{Watkins2009} and Lavaux et al. \cite{Lavaux2010} and references therein. However, galaxies as distance indicators generally range out around \(100\ h^{-1}\) Mpc as the accuracy per galaxy becomes low and the observational cost large. Supernovae of Type Ia (SNe Ia), on the other hand, are bright standardizable candles, i.e. showing a brightness dispersion of \(<10\%\) after empirical corrections \cite{Phillips1993}, and thus are alternative tracers of bulk flow motions exceeding by far the redshift range of distance indicators. While brightness and standardizability favor SNe Ia, the lack of large samples has limited their use to only a few studies so far. Early studies of nearby SN data showed that the motion of the LG is consistent with the measured dipole seen in the Cosmic Microwave Background CMB \cite{Riess1995}, and this has been confirmed a number of times since then \cite{Haugbølle2007, Gordon2007, Gordon2008, Weyant2011}. One of the most recent studies of a dataset of 245 nearby SNe Ia resulted in a bulk flow towards \(l = 319^\circ \pm 18^\circ, b = 7^\circ \pm 14^\circ\) at a rate of \(249 \pm 76\ \text{km s}^{-1}\) \cite{Turnbull2012}. Moreover, Schwarz & Weinhorst \cite{Schwarz2007} discovered a statistically significant hemispheric anisotropy at \(>95\%\) confidence level in several SN Ia datasets, for SNe at \(z < 0.2\). They found an asymmetry between the north and south equatorial hemispheres. Kalus et al. \cite{Kalus2013} recently verified this with a larger dataset that the asymmetry does not contradict \(\Lambda\)CDM expectations.

Since the coordinates for the GA, SSC and CMB dipole are compatible across the existing studies, a clarification of the situation described above can be approached through the study of redshift shells. Recently Colin et al. \cite{Colin2011} investigated anisotropies in discrete redshift shells using the Union2 compilation of Type Ia SNe \cite{Amanullah2010}. This z-tomography apparently revealed a SSC signature imprinted on the nearby Hubble flow. However, this existing SNe Ia sample lacks sufficient variance-weighted depth. Hence new data are needed to clarify the nature of nearby bulk flows.

In this paper we present an anisotropy study using new SN distance measurements from the Nearby Supernova Factory (SNfactory) \cite{Aldering2002}, a project that focuses on a large set of spectrophotometrically observed SNe Ia in the redshift range \(0.3 < z < 0.8\) (90-240 \(h^{-1}\) Mpc). The SNfactory dataset used here consists of 117 SNe Ia and more than doubles the number of distance measurements in this redshift range and provides — for the first time with conventional distance measurements — sensitivity to a bulk flow on distance scales exceeding that of the SSC. Our starting points for the analysis were the findings of Colin et al. \cite{Colin2011}, who report a tentative observation of a backside infall behind the SSC as well as the Dark Flow reported by Kashlinsky et al. \cite{Kashlinsky2010}.

The paper is organized as follows: The SNfactory dataset is presented in Sec. 2 along with the procedure used to combine it with the Union2 SN compilation. In Sec. 3 the methods used to analyze bulk flows are described. The data are divided into red-
shift shells and fit for a bulk velocity (the dipole fit (DF) method based on [Bonvin et al. 2006]). An alternative approach to test for anisotropies, the smoothed residuals (SR) method ([Colin et al. 2011]) is employed on the data as well. The results of this study are presented in Sec. [3]. An analysis of a simplified model of a SSC-like overdensity is presented in Sec. [4]. Finally, a discussion of the findings is given in Sec. [6].

2. Datasets

The datasets used in this study are a subset of 117 SNe Ia from the Nearby Supernova Factory (Aldering et al. 2002) dataset described below, and the Union2 compilation of 557 SNe Ia (Amanullah et al. 2010) as well as the combination of the two. In order to study the redshift dependence of a possible anisotropy, the data were divided in redshift shells, following [Colin et al. 2011]. The available number of distances per redshift bin is summarized in Table [1].

2.1. Nearby Supernova Factory data

The SNfactory is devoted to the study of SNe Ia in the nearby Hubble flow (0.03 < z < 0.08) for use in cosmological analyses. It features a custom-built two-channel Supernova Integral Field Spectrograph (SNIFS) mounted on the University of Hawaii 2.2 m telescope at Mauna Kea. SNIFS has a field of view of 6”×6”. It produces a spectrum for each element of a 15×15 microlens array, resulting in a 3D data cube at a given epoch. Each cube contains the full information of the SN signal, host galaxy and sky as a function of wavelength λ and sky position x,y, resulting in 225 spectra per data cube. The measurement is thus independent of any filter characteristics and K-corrections. The SN signal is extracted from the data cube using point spread function fitting techniques, a calibration procedure that fits for nightly atmospheric extinction (Buton et al. 2013) as well as host galaxy subtraction (Bongard et al. 2011). A more complete description of SNfactory, SNIFS and its operation can be found in Aldering et al. (2002) while more information on the data processing is available in Aldering et al. (2009) for details. The SN B-band restframe magnitudes as recorded with the SNIFS instrument. For this, box filtration (Bongard et al. 2011). A more complete description of the SN lightcurve parameters and Hubble residuals for most of the SNe have been published in previous SNfactory papers (Bailey et al. 2009; Chotard et al. 2011). The systemic host redshifts are published in Childress et al. (2013a). The data were then grouped in redshift bins as given in Table [1]. Fig. [1] shows the SN distribution on the sky for three different bins for the Union2 and SNfactory datasets respectively. The SNfactory dataset is limited to declinations easily observable from Mauna Kea (−25° < δ < 65°) and therefore covers approximately 70% of the sky.

2.2. Union2 and the Combined Dataset

Additionally we analyzed the Union2 compilation (Amanullah et al. 2010) of 577 SNe of which 165 are at redshifts below z = 0.1 (Hamuy et al. 1996; Riess et al. 1998; Perlmutter et al. 1999; Riess et al. 1999; Knop et al. 2003; Tonry et al. 2003; Barris et al. 2004; Krisciunas et al. 2005; Astier et al. 2006; Jha et al. 2006; Miknaitis et al. 2007; Riess et al. 2007; Amanullah et al. 2008; Holtzman et al. 2008; Kowalski et al. 2008; Hicken et al. 2009).

However, 109 of these low-redshift SNe are at z < 0.035 while the SNfactory dataset has a more even distribution of redshifts. We checked both datasets for SNe that are close to galaxy clusters using the NASA/IPAC Extragalactic Database (NED). As the velocities of such SNe are dominated by virial motion, the redshift of the cluster should be used instead of that of the SN. We found 11 SNe having a projected separation within 1 Mpc of a confirmed cluster and with redshift differences within the velocity dispersion of that cluster.

After analyzing the datasets separately, we combined them to create a new sample of 279 SNe [3] spanning 0.015 < z < 0.1. As the absolute magnitudes, M, of the SNe and the parameters α and β of Eq. [1] were determined separately for the datasets following the Union procedure, their normalizations may differ. This would lead to a larger than usual scatter of the Hubble residuals. Therefore we determined an offset between the distance moduli in a χ² fit of a flat ΛCDM cosmology, with ΩM and the absolute corrected magnitude M of SNe the parameters of the fit. These parameters were determined using all 693 SNe of both datasets and were left blinded to preserve the impartiality of ongoing SNfactory cosmology analyses.

3. Analysis

For the study of anisotropies and bulk flows present in SN Ia data two methodologically distinct techniques were chosen. A dipole fit (DF) method based on [Bonvin et al. 2006] is used to determine the bulk flow velocity in redshift shells. As a cross-check we re-implemented the smoothed residuals (SR) method previously used by [Colin et al. 2011]. The significance of both methods is determined by randomly resampling the directions of the SNe.

A sample of 117 SNe Ia passed the selection criteria. The lightcurve parameters and Hubble residuals for most of the SNe have been published in previous SNfactory papers (Bailey et al. 2009; Chotard et al. 2011). The systemic host redshifts are published in Childress et al. (2013a). The data were then grouped in redshift bins as given in Table [1]. Fig. [1] shows the SN distribution on the sky for three different bins for the Union2 and SNfactory datasets respectively. The SNfactory dataset is limited to declinations easily observable from Mauna Kea (−25° < δ < 65°) and therefore covers approximately 70% of the sky.

[1] Here x₁ is a “stretch factor” parameterizing the SN lightcurve and c describes the difference in color between the observed SN and a template SN after correcting for Galactic extinction ([Guy et al. 2007]).
3.1. Peculiar Velocity Dipole

A bulk flow toward a certain direction will be observable in the supernova data as a dipole in the peculiar velocity field. In order to quantify the impact of a bulk flow imprinted in the peculiar velocity field of SN Ia data, luminosity distances \( d_L(z, vrDF) \) are fit with a simple dipole model. Following [Bonvin et al. 2006]

\[
d_L(z, vrDF, \theta) = d_L^{(0)}(z) + d_L^{(dipole)}(z, vrDF, \theta), \tag{2}
\]

where

\[
d_L^{(0)}(z) = c(1 + z) \int_0^z \frac{dz'}{H(z')}, \tag{3}
\]

is the cosmological redshift, \( vrDF \) is the dipole velocity amplitude, \( \theta \) is the angle between the line of sight w.r.t. a single SN and the dipole direction and \( H(z) \) represents the Hubble parameter.

The dipole term \( d_L^{(dipole)}(z, vrDF, \theta) \) can be written as

\[
d_L^{(dipole)}(z, vrDF, \theta) = vrDF(1 + z)^2 \frac{\cos(\theta)}{H(z)}, \tag{4}
\]

Thus the bulk flow can be determined by comparing the measured distance moduli, \( \mu_i \), and measured redshifts, \( z_i \), to the prediction from the \( \Lambda \)CDM Hubble law, i.e. by minimizing the expression

\[
\chi^2 = \sum_i \left[ \frac{\mu_i - 5 \log_{10} \left( \frac{d_L^{(0)}(z_i) - d_L^{(dipole)}(z_i, vrDF, \theta_i)}{10 \text{ pc}} \right)}{\sigma_i^2} \right]^2, \tag{5}
\]

with the bulk flow velocity \( vrDF \) and its direction as parameters. The uncertainties, \( \sigma_i \), include a sample-independent intrinsic scatter of \( \sim 0.15 \). Note that because \( d_L^{(dipole)} \) is linear in \( vrDF \), negative values of \( vrDF \) are permitted mathematically. Fitting \( \chi^2 \) in opposite directions would result in a sign change of the velocity. To break this degeneracy we forced \( vrDF \) to be non-negative. Therefore the resulting \( \chi^2 \) value is equal to the value for the \( \Lambda \)CDM Hubble law for all directions on one half of the sky. The uncertainties (68% CL) of \( vrDF \) and its direction are determined from minimizing \( \chi^2 \), and finding the parameter values for which \( \chi^2 \) is increased by \( \Delta \chi^2 = 1 \). To compute the significance of a small \( \chi^2 \), the SN Ia data are resampled 5000 times, i.e. taking the same \( \mu_i \) but with SN coordinates \((\theta_i, \phi_i)\) randomly interchanged. The fraction of random realizations that have a smaller \( \chi^2 \) than the observed one gives us the \( p \)-value of the measured bulk flow. In this procedure, we do not account for cosmic variance when determining the \( p \)-value and may hence slightly underestimate the uncertainties. Assuming cosmic variance terms of \( \sim 100 \) km s\(^{-1}\), we expect the intrinsic dispersion to dominate the error budget for all but the nearest redshift shell.

In Eq.\(^5\) we do not include the correlation in peculiar velocity between nearby SNe expected due to large scale structure [Hui & Greene 2006; Gordon et al. 2007, 2008; Davis et al. 2011], as one goal of the analysis is to establish the large scale correlation empirically. The bulk flows tested would result in correlations between data points that mostly exceed the ones expected on average due to large scale structure, hence including both would lead to an overestimation of the covariance. To test this we have compared the covariance expected for a bulk flow of 300 km s\(^{-1}\) to that derived from a full power spectrum according to [Hui & Greene 2006]. The correlation for a bulk flow is smaller than the full correlation up to SN separations of \( \sim 70 \) Mpc. As these few pairs of SNe are mostly at low redshift, we expect no significant effect on the higher-redshift bins to which we add the most new data.

Here we have restricted the analysis to a dipole in the peculiar velocities. However, a bulk flow due to a massive attractor like the SSC is expected to have a shear component as well which would be observed in higher multipole orders. An analysis accounting for the quadrupole and octupole as in [Macaulay et al. 2011] will be presented in a subsequent paper [Feindt et al. 2013].

3.2. Smoothed Residuals (SR)

As an alternative means of identifying potential bulk flow motions, the direction on the sky with the highest deviation of the data from the isotropic \( \Lambda \)CDM cosmological model is determined. The corresponding test statistic is constructed from the error-weighted Hubble residuals, \( r_i \), from Eq.\(^5\) i.e.

\[
r_i = \frac{\mu_i - 5 \log_{10} \left( d_L^{(0)}(z_i)/10 \text{ pc} \right)}{\sigma_i}, \tag{6}
\]

The method of smoothed residuals (SR) as described in detail in [Colin et al. 2011] was implemented and further extended for this work. It can be briefly summarized as follows:

The statistic used for such an analysis is

\[
Q(l_{SR}, b_{SR}) = \frac{\sum_i r_i \cdot W(l_{SR}, b_{SR}, l_i, b_i)}{\sum_i W(l_{SR}, b_{SR}, l_i, b_i)}, \tag{7}
\]

where the window function \( W(l_{SR}, b_{SR}, l_i, b_i) \equiv W_i \) reads

\[
W(l_{SR}, b_{SR}, l_i, b_i) = \frac{(2\pi^2)^{-1/2} \exp \left( -\frac{(l_{SR} - l_i)^2 + (b_{SR} - b_i)^2}{2\delta^2} \right)}{2\pi^2}. \tag{8}
\]

Here \( \delta \) is a smoothing parameter, which in the following is chosen as \( \pi/2 \) in order to identify dipoles in the Hubble expansion. \((l_i, b_i)\) are the coordinates of a SN and \((l_{SR}, b_{SR})\) those of the direction in which \( Q \) is evaluated. \( L \) represents the angular distance between two points.

[Colin et al.] used \( Q(l_{SR}, b_{SR}) = \sum_i r_i \cdot W(l_{SR}, b_{SR}, l_i, b_i) \) whereas in Eq.\(^7\) a weighting is introduced that is new to this paper. The weighting factor \( [\sum_i W(l_{SR}, b_{SR}, l_i, b_i)]^{-1} \) avoids over-sampling of inhomogeneities due to uneven sky coverage, which can lead to artificial bulk flow signals.

The sky populated with any SN Ia dataset is scanned in steps of \( 10^\circ \) in Galactic coordinates \((l_{SR}, b_{SR})\). For every direction the value of \( Q(l_{SR}, b_{SR}) \) is computed according to Eq.\(^7\) and the maximum and minimum values, i.e. \( Q_{\max} \) and \( Q_{\min} \), and corresponding directions on the sky are recorded. To quantify the deviation from the model prediction the test statistic

\[
\Delta Q = Q_{\max} - Q_{\min} \tag{9}
\]

evaluates. The significance of large \( \Delta Q \) is determined by randomly resampling the directions 5000 times; the \( p \)-value is the fraction of realizations that have a \( \Delta Q \) larger than the measured value. The direction is inferred from

\[
\min (p_{\max}, p_{\min}) \tag{10}
\]

with \( p_{\max} \) and \( p_{\min} \) being the \( p \)-values with respect to the \( Q_{\max} \) and \( Q_{\min} \) distributions, respectively. For example, in the \( Q_{\min} \) case the \( p \)-value is of course the fraction of MC measurements that are smaller than the measured \( Q_{\min} \).

This algorithm was applied to subsamples of the datasets as described in Sec.\(^2\) in order to study the run of potential anisotropies with redshift.
4. Results

Table 1 shows the velocity and direction of the minimum variance bulk motion, as reconstructed with the dipole fit (DF), as well as the amplitude and direction as obtained from the smoothed residuals (SR) method for each redshift shell for Union2, SNfactory and the combined dataset. Also shown are the corresponding p-values, i.e., the chance probability to observe a signal of similar or larger significance in a homogeneous and isotropic Universe. In the following, the results of the two analysis methods are presented in more detail.

## 4.1. Dipole Fit

We first focus on the nearest redshift shell, 0.015 < z < 0.035 (45h^{-1} Mpc – 105h^{-1} Mpc). The SNfactory targeted higher redshifts than this, thus the constraints here are dominated by data from the Union2 SN compilation. As presented in Table 1 and shown in Fig. 1, there is a flow observed (p = 0.004) with a velocity of v_{DF} = 292 ± 96 km s^{-1} towards l = 290° ± 22°, b = 15° ± 18°. The combined data show a slightly higher p-value of 0.010 than the Union2 dataset alone for 0.015 < z < 0.035. While the direction of the bulk flow barely changes, the velocity is slightly lower at v_{DF} = 243 ± 88 km s^{-1} for the combined dataset.

However, as there is some tension between the two samples, we need to investigate the consistency of the measured bulk flows to assess whether the samples should be combined in the first place. For this we adopt a scheme similar to the consistency test described by Watkins et al. (2009) by calculating the following χ² statistics

\[ \chi^2 = \sum_{i,j} \left( \Delta l_{DF}^{(i)} (C^{-1})_{ij} \Delta l_{DF}^{(j)} \right) \]

where Δl_{DF}^{(i)} are the Cartesian components of the vectorial difference between the bulk flow estimates from each sample and C is their combined covariance. For this redshift shell we find Δ² = 2.62 which corresponds to p-value of 0.455 for a χ² distribution with 3 degrees of freedom. This verifies the observed tension is not significant.

The direction from the combined sample is compatible both with the CMB (l = 306.44°, b = 29.71°) and the CMB dipole (l = 276° ± 3°, b = 30° ± 3°; Kogut et al. 1993). Previous studies have already shown good agreement with the CMB dipole: e.g., Colin et al. (2011) found a bulk flow of v_{bulk} = 250 ± 160 km s^{-1} towards l = 287°, b = 21° at a radius of 100h^{-1} Mpc using a maximum likelihood approach. Watkins et al. (2009) computed v_{bulk} = 416 ± 78 km s^{-1} in the direction of l = 282°, b = 60° at the same scale. Another general confirmation of these results comes from the study in Lavaux et al. (2010) who report v_{bulk} = 473 ± 128 km s^{-1}, l = 220°, b = 25° for the 100h^{-1} Mpc frame. Furthermore, Macaulay et al. (2012) find a dipole velocity of v = 380 ± 97 km s^{-1}, l = 295° ± 18°, b = 14° ± 18° and Nusser & Davis (2011) find a bulk flow of 257 ± 44 km s^{-1} towards l = 276° ± 6°, b = 10° ± 6°. On the other hand, Courteau et al. (2000) have reported that this shell is at rest with respect to the CMB, finding the bulk flow to be only 70 ± 100 km s^{-1}. Our result is consistent at 1.2σ with this amplitude. Hence the results for nearby flow velocities obtained here are compatible with the literature. Of course the SNe in this shell are common to several of the studies.

We now turn to the next further redshift shell, 0.035 < z < 0.045, where the data from SNfactory starts to dominate the available SN statistics. While the individual datasets show no significant evidence for a bulk motion, the combined datasets lead to a p-value of 0.131 for the observed anisotropy to be a random coincidence. While not very significant, it is notable that the best-fit direction is again well aligned with the SSC direction, strengthening the evidence that the observed bulk motion of the shell is real. The upper boundary of the redshift shell was chosen by Colin et al. (2011) such that it intersects the center of the SSC. Hence, if the SSC is responsible for the motion, one would expect the flow to retain its direction.

The SSC roughly extends from 0.035 < z < 0.055 with its center located at z ∼ 0.046.
The redshift bin (0.045 < z < 0.06) intersects the SSC at the lower redshift boundary. Hence, if the missing component of the LG velocity is due to the infall into the SSC, one would expect the bulk motion to reverse its direction in the hemisphere around the SSC while it remains the same in the other hemisphere. For the Union2 data, (0.045 < z < 0.06) the direction of anisotropy appears to be reversed to \(l = 39^\circ \pm 45^\circ, b = -36^\circ \pm 28^\circ\). This is in agreement with the turnover seen by Colin et al. (2011) using the same data. However, with a \(p\)-value of \(p = 0.068\), the reversal is not very significant.

The SNfactory data do not support this reversal. Rather, the bulk flow in the corresponding shell maintains its global direction with \(l = 330^\circ \pm 48^\circ, b = 48^\circ \pm 46^\circ\) with a rather small \(p\)-value of 0.006. The best fit bulk flow velocity \(v_{DF} = 941 \pm 390 \text{ km s}^{-1}\) appears to be large, but due to its large statistical errors not inconsistent with the bulk flow motions obtained at lower redshifts. When combining the SNfactory and Union2 datasets, this bulk flow beyond the SSC is not as significant as when using SNfactory data alone, but still no turnover can be observed: In the shell at 0.045 < z < 0.06 the bulk flow is shifted slightly away from this, pointing toward \(l = 359^\circ \pm 32^\circ, b = 14^\circ \pm 27^\circ\) with a lower velocity of \(v_{DF} = 650 \pm 398 \text{ km s}^{-1}\).

As with the redshift shell at 0.015 < z < 0.035 we observe tension between the datasets in this shell. According to Eq. I1

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**Fig. 2.** Variation of \(\chi^2\) for a dipole fit of SNe Ia from the Union2 (top row) and SNfactory (middle row) datasets and their combination (bottom row) as a function of Galactic coordinates \((l, b)\) in the redshift range 0.015 < z < 0.035 (left column), 0.035 < z < 0.045 (middle column) and 0.045 < z < 0.06 (right column). The best fit direction is marked by a star at minimum \(\chi^2\).

**Fig. 3.** Magnitude residuals of SNe Ia from the combined Union2 and SNfactory dataset as a function of galactic coordinates \((l, b)\) after smoothing with a Gaussian window function of width \(\delta = \frac{\pi}{2}\) in the redshift range 0.015 < z < 0.035 (left), 0.035 < z < 0.045 (middle) and 0.045 < z < 0.06 (right). The bulk flow direction is marked by a star.
we find significant tension with $\Delta^2 = 8.59, p = 0.035$. We would like to understand the source of this disagreement between the Union2 and SNfactory data in the 0.045 < z < 0.06 shell. The underlying distribution of SN peculiar velocities on the sky from the Hubble fit is depicted in Fig.[1] The size of the markers correlates with the amplitude of the velocity while color and shape correspond to the direction. When looking at the Union2 data for redshifts 0.045 < z < 0.06 (upper right plot) it becomes clear that the putative turnover in flow direction is not exclusively induced by SNe falling into the SSC, as previously claimed by Colin et al. (2011), but also driven by two distant SNe in the vicinity of SN 2003ic (Hicken et al. 2009). In this shell SNe in the vicinity of the SSC should otherwise be significantly blueshifted giving positive residuals, however Union2 lacks SNe there. We hence find that the Union2 compilation has insufficient area coverage in this critical redshift shell to address the question of whether the SSC is the source of the CMB-dipole. For the SNfactory sample, on the other hand, there are two redshifted SNe that show large residuals (∼ 1.5σ) behind the SSC while SNe in the opposite part of the sky are mostly blueshifted.

We tested the effect of removing either or both of the two Union2 SNe in question (1995ac and 2003ic). When removing one of them at a time, we find that the tension decreases to $\Delta^2$-values of 6.37 ($p = 0.095$) and 6.32 ($p = 0.097$) respectively. Removing both decreases the tension to $\Delta^2 = 4.15, p = 0.246$. Without SNe 1995ac and 2003ic the amplitude of $v_{\text{DF}}$ determined from Union2 (cf. Table[1]) alone decreases to 498 ± 573 km s$^{-1}$ while its direction shifts to $l = 35^\circ \pm 66^\circ, b = -20^\circ \pm 28^\circ$. The effect of removing both SNe on the combined dataset is insignificant as we find $v_{\text{DF}} = 629 ± 336$ km s$^{-1}$ towards $l = 351^\circ \pm 40^\circ, b = 37^\circ \pm 37^\circ$. Furthermore we note that the probability of finding a $p$-value of less than 0.035 for at least one of four measurements is 13.3% and hence finding this tension in one of four redshift shells is not as significant as it may seem by itself.

Finally, for the 0.06 < z < 0.1 shell, no bulk motion is detected for any of the samples — the best fit velocity is consistent with zero with an associated uncertainty of ∼ 400 km s$^{-1}$. This contradicts the results of Kashlinsky et al. (2010) who measured a bulk flow of ∼ 1000 km s$^{-1}$ aligned with the CMB dipole direction at the same distance. For a better comparison to their results, we fit the absolute value of the dipole velocity while keeping its direction fixed at the CMB direction. This yields a dipole velocity of 26 ± 236 km s$^{-1}$, i.e we rule out a bulk flow as seen by Kashlinsky et al. at ∼ 4σ.

### 4.2. Smoothed Residuals Analysis

The results for the smoothed residual analysis can be found in the second column to the right of Table[1] The magnitude residuals for the combined dataset for 0.015 < z < 0.06 are shown in Fig.[3] The directions determined by this method are fully compatible in reconstructed bulk flow directions and significance.

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**Table 1.** Reconstructed directions (in Galactic coordinates) and $p$-values of maximum anisotropy according to a dipole fit and the methods of smoothed residuals in different redshift bins for the Union2 and SNfactory datasets and their combination.

| Union2 | | Dipole fit | Smoothed residuals | Sample characteristics |
|--------|----------------|-------------|---------------------|------------------------|
|        | $N_{\text{SN}}$ | z           | l   | b   | $v_{\text{DF}}$ [km s$^{-1}$] | $p$-value | l | b | p-value | $|\vec{b}|$ | l | b |
| 109    | 0.015-0.035     | 290(22)     | 15(18) | 292(96) | 0.004 | 300 | 30 | 0.030 | 0.287 | 144 | 54 |
| 16     | 0.035-0.045     | 331(59)     | 7(37)  | 496(468) | 0.316 | 310 | 20 | 0.230 | 0.200 | 148 | 17 |
| 17     | 0.045-0.060     | 39(45)      | 36(28) | 870(490) | 0.068 | 60 | −30 | 0.234 | 0.327 | 243 | 58 |
| 23     | 0.060-0.100     | 54(93)      | 10(53) | 509(601) | 0.465 | 70 | −30 | 0.374 | 0.340 | 139 | −70 |
| 55     | 0.100-0.200     | 256(90)     | 18(34) | 1238(1975) | 0.135 | 240 | 40 | 0.524 | 0.666 | 120 | 64 |
| 62     | 0.200-0.300     | 14(131)     | 11(75) | 1221(1457) | 0.327 | 0 | 60 | 0.644 | 0.805 | 91 | 57 |
| 62     | 0.300-0.400     | 257(84)     | 36(27) | 2590(2841) | 0.101 | 130 | −80 | 0.184 | 0.581 | 131 | 56 |
| 58     | 0.400-0.500     | 161(48)     | 28(29) | 4190(4014) | 0.208 | 220 | 60 | 0.337 | 0.211 | 166 | 12 |
| 44     | 0.500-0.600     | 15(100)     | 17(33) | 3977(4113) | 0.307 | 20 | 10 | 0.464 | 0.114 | 167 | 42 |
| 50     | 0.600-0.800     | 34(81)      | 50(43) | 5576(4279) | 0.107 | 30 | −70 | 0.072 | 0.137 | 127 | −7 |
| 60     | 0.800-1.400     | 75(55)      | 14(28) | 7238(8933) | 0.538 | 280 | −60 | 0.949 | 0.364 | 131 | 37 |

**SNfactory**

|        | 20 | 0.015-0.035 | 104(95) | 26(44) | 229(410) | 0.806 | 330 | 50 | 0.885 | 0.409 | 92 | 25 |
|        | 20 | 0.035-0.045 | 286(70) | 7(42)  | 484(516) | 0.313 | 270 | 20 | 0.590 | 0.311 | 82 | 15 |
|        | 21 | 0.045-0.060 | 330(48) | 48(86) | 544(390) | 0.069 | 270 | 30 | 0.941 | 0.354 | 85 | 12 |
|        | 54 | 0.060-0.100 | 252(134) | 5(75) | 232(360) | 0.791 | 270 | 30 | 0.941 | 0.354 | 85 | 12 |

**Union2+SNfactory**

|        | 128* | 0.015-0.035 | 298(25) | 15(20) | 243(88) | 0.010 | 300 | 30 | 0.074 | 0.252 | 130 | 45 |
|        | 36   | 0.035-0.045 | 302(48) | 12(26) | 452(314) | 0.131 | 300 | 20 | 0.186 | 0.211 | 105 | −4 |
|        | 38   | 0.045-0.060 | 359(32) | 14(27) | 650(398) | 0.075 | 340 | 60 | 0.132 | 0.340 | 87 | −67 |
|        | 77   | 0.060-0.100 | 285(234) | 13(21) | 505(401) | 0.885 | 0 | −90 | 0.999 | 0.324 | 91 | −30 |

**Notes.** The rightmost column shows the weighted mean direction of SNe, as described in section 4.3. SN 2005eu (=SNF20051003-004) is included in both datasets. The Union2 measurement was used for the combined datasets.

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5 This SN has been previously identified as an outlier in the host-luminosity relation (Kelly et al. 2010). Furthermore we determined that it is located in the galaxy cluster Abell 0085. The difference in redshifts is insignificant ($\Delta z = 0.0007$).
levels with what was already found in the dipole fit. Apparent differences occur in bins with poor statistics where basically noise is fit and the error bars are correspondingly large.

Comparing the directions determined for the Union2 sample to those of Colin et al. (2011), we find agreement within ∼15◦ for most shells for which we find p < 0.5. The scientifically most interesting shell is that at 0.045 < z < 0.06. We find an insignificant deviation of 15◦ in that shell. However, note that there are two differences between our analysis and that of Colin et al. (2011). Firstly, we divide their test statistic Q by the sum of the weights W to avoid artificially large values in regions of the sky where more SNe were observed. Secondly, we set the redshifts of SNe near galaxy clusters to the cluster redshifts. One of these SNe is SN1993O in the cluster Abell 3560 (z = 0.04985). As its redshift provided in the Union2 compilation is 0.05296, the weights \( W \) are insignificantly different from that of the SSC. However, if we use the redshifts that are provided in the Union2 compilation, we find a minimum of Q at \( l = 50°, b = -10° \), which deviates from the result of Colin et al. by 37°. Therefore our implementation of the smoothed residuals is indeed not biased by regions of larger sample density.

Furthermore a larger disagreement between the methods is found at redshift 0.1 < z < 0.4 where SNe from SDSS (Holtzman et al. 2008), which are located on a thin stripe on the sky, dominate the dataset.

### 4.3. Systematic uncertainties

Systematic errors associated with SNe Ia as distance indicators have been scrutinized carefully for the measurement of the expansion history of the Universe. Some of the main sources of redshift- or sample-dependent systematic error are connected to flux zero points, K-corrections and Malmquist bias (Amanullah et al. 2010; Regnault et al. 2009). They can also conspire in non-trivial ways, such as in the case of the “Hubble bubble” (Jha et al. 2007), an apparent 6% increase of the local Hubble parameter. The Hubble bubble was explained in Conley et al. (2007) as the result of a combination of a bias in color, i.e. the closest SNe in the sample show more reddening, and the choice of the reddening correction parameter β. Below we discuss our measurement of bulk flows in the context of (1) a redshift or sample-dependent systematic error and (2) direction-dependent systematic errors.

To first order, a redshift-dependent systematic error averages out when inferring directional bulk flows. It is only because of e.g. anisotropic sky coverage, that the averaging process can result in a residual bias. For the bulk flow analyses the distribution of SNe on the sky has a great impact on the sensitivity in a given direction, e.g. if most observations lie in a direction perpendicular to the bulk flow, no good constraints on its value can be derived. Alternatively if a SN sample that lies in a preferred direction has a systematic bias, this will induce a false bulk flow signal.

To quantify this effect, we calculate the weighted mean direction \( \hat{n} \) of the datasets, i.e.

\[
\hat{n} = \frac{\sum w_i n_i}{\sum w_i} \quad \text{with} \quad w_i = \frac{1}{\sigma(\mu)^2 L_{dipole} (\varpi, \theta) - L_{0} (\varpi)}
\]

where \( n_i \) is the normal vector for a SNe’s coordinates. The weights, \( w_i \), are calculated from the uncertainty \( \sigma(\mu) \) of the distance modulus and the ratio of \( d_{dipole} \) to \( d_{0} \) (see Eq. 2) for an arbitrary velocity where the latter corresponds to the fact that in our weighting scheme SNe at higher redshifts have a smaller weight on the inferred bulk motion. Note that the dependence of \( d_{dipole} \) on \( \varpi \) cancels when dividing by the sum of the weights, as it is linear in \( \varpi \). For a perfectly homogeneous distribution of observations \( \hat{n} \) would vanish. In that case the sources of systematic errors in cosmological analyses would average out in the measurement of the bulk flow. If, on the other hand, the amplitude of \( \hat{n} \) is non-zero, the systematic effects would shift proportionally the resulting bulk flow in the direction of \( \hat{n} \).

It can be expected that the different SN samples, which where obtained with different telescopes and analysis pipelines, will have a different degree of bias, i.e. all brighter or dimmer than expected. Amanullah et al. (2010) has investigated such biases within the Union2 compilation, and at the level of the statistical errors that range from 0.01 to 0.05 magnitudes, has not found evidence for their presence. Furthermore the effect of redshift-dependent systematic uncertainties, e.g. reference star colors, which are the largest contributor to the systematic uncertainties (see Amanullah et al. 2010), is considerably smaller because the portion of our SN sample with a statistical weight spans a small redshift range. Assuming that all SNe in a redshift shell are biased by \( \delta m \) magnitudes, the resulting bias in velocity would be \( \delta v [\text{km s}^{-1}] \approx 1.3 \times 10^3 \cdot z \cdot \delta m \cdot \varpi \). Hence, for the lowest redshift bin (\( \varpi = 0.252 \)), assuming a bias of 0.03 mag, one would obtain a velocity bias of \( \sim 25 \text{ km s}^{-1} \). For the redshift shell 0.035-0.45, one would obtain a velocity bias of \( \sim 33 \text{ km s}^{-1} \), while for the redshift bins 0.045-0.06 and 0.06-0.1 one would obtain a velocity bias 70 and 100 km s\(^{-1}\), respectively. This potential bias should be put into context of the statistical error on \( \hat{n} \). For all shells it can be seen that such a bias would be smaller than the statistical error. Note also that the bias is a vector quantity and hence will have the strongest effect on the velocity if it is parallel or antiparallel to the bulk velocity — otherwise it will mainly change the direction.

To absorb any bias that may be present due to a constant shell-dependent magnitude offset, we added a monopole term to the luminosity distance in Eq. 2

\[
d_L(z, v_m, \varpi, \theta) = d_L(z) + d_L^{\text{monopole}}(z, v_m) + d_L^{\text{dipole}}(z, \varpi, \theta)
\]

This term corresponds to a constant radial velocity \( v_m \) in the redshift shell that is analyzed and \( d_L^{\text{monopole}} \) is calculated exactly as \( d_L^{\text{dipole}} \) according to Eq. 2, but without the dependence on cos(\( \theta \)). For the SN magnitudes this translates to an equal shift of all luminosities in that bin, while a dipole term causes SNe in one half of the sky to appear brighter than expected from their redshift and those on the other half to appear fainter. We generally find monopole velocities that are consistent with zero and all effects on the dipole velocities are within 1σ of the fit without a monopole. In particular for the 1st and 4th bin, the best fit velocities have essentially not changed, indicating the absence of a potential bias due to a magnitude offset. For the case of the 4th bin, where we fixed the direction to the CMB dipole in order to compare to Kashlinsky et al. (2010), the dipole velocity changes from \( 26 \pm 236 \text{ km s}^{-1} \) for a fit without monopole term to \( -32 \pm 271 \text{ km s}^{-1} \) with monopole term.

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6 This redshift differs from the one obtained from NED (\( z = 0.514 \) in CMB restframe).
As SN statistics for redshifts $0.03 < z < 0.1$ are still low, one needs to be careful when combining two datasets with $\bar{u}$ pointing in opposite directions. For the combination of the Union2 and SNIa datasets, we have therefore checked that this is not the case, finding that the angles between $\bar{u}$ do not exceed $\sim 90^\circ$ for all shells (see the rightmost column of Table 1). Additionally, the amplitudes of $\bar{u}$ are smaller than 0.5 for all shells with $z < 0.1$ and smaller than 0.35 for the combined data. For higher redshifts the absolute value can be larger, especially for $0.1 < z < 0.4$ because the SNe from SDSS {Holtzman et al. 2008} are clustered in one direction.

We also tested alternative corrections of the SN magnitude (Eq. 1) that we can apply to the SNIa dataset. As was shown in Bailey et al. (2009), using the ratio of spectral flux at 642 nm and 443 nm reduces the intrinsic scatter further than using the SALT2 light-curve fit parameters $x_1$ and $c$. We applied this correction to 93 of the 117 SNIa SNe and compared the results with those for the SALT2-corrected distance moduli of the same SNe, finding the changes to be below 1σ for the direction and below 0.2σ for the bulk flow velocity.

Recent studies have shown that the standardized magnitudes of SNe Ia are correlated with the properties of their host galaxies, such that SNe in galaxies with higher stellar mass $M_*$ are brighter on average {Kelly et al. 2010; Sullivan et al. 2010; Lamperti et al. 2010; Childress et al. 2013b}. To test the impact of this on our analysis, we implemented a mass step function, i.e. the results did not change significantly (by less than 0.1σ) for both bulk flow direction and velocity.

Similarly, we tested extending the SALT2 correction by adding the logarithm of the host metallicity from {Childress et al. 2013a}. This limited the dataset to 68 SNe. Again our results did not change significantly (by less than 0.1σ for both bulk flow direction and velocity).

Finally, we turn to explicitly direction-dependent systematic errors. As the effect of extinction by dust in the Galaxy is anisotropic, it is expected to have a larger contribution to the systematic error of the bulk flow than on cosmological parameters. To assess the effect of such uncertainties, we increased the distance modulus of each SN by 10% of the reported extinction in its direction {Schlegel et al. 1998}. This changes the inferred bulk flow and its direction by less than 0.05σ. Hence Milky Way extinction can be considered a small source of systematic uncertainties for these data sets. Improper atmospheric extinction corrections can also lead to a directional bias. However, it is usually an integral part of a calibration procedure that relies on few assumptions, hence resulting in a small contribution to the total magnitude error (see e.g. {Regnault et al. 2009; Buton et al. 2013}) that can be safely neglected for this work.

5. Searching for Matter Overdensities

Applying the dipole fit (DF) method as well as the method of smoothing residuals (SR) to the datasets has shown a bulk flow that continues to point towards the CMB dipole direction and extends beyond the SSC. A reversal of the bulk flow direction at the distance of the SSC was rejected (see Table 1 and Fig 2 lower panel) in the SNIa and combined data, while the apparent backside infall in Union2 was identified to stem from two SNe located in the opposite direction of the SSC that are redshifted, instead of blueshifted. In what follows, we chose an alternative, model-dependent approach to quantify the constraints of the SN data on an SSC-like attractor scenario. We thereby test for the presence of a single, massive object along the line of sight of the SSC. We restrict our study to the simplified model of a spherical attractor of constant density $\rho$ with a radius of $R = 50$ Mpc, which therefore has a total mass of

$$M_{\text{attractor}} = \frac{4\pi R^3}{3} \rho.$$  

(14)

Because the observed bulk motion at larger redshifts is only marginally significant, this approach is chosen in favor of a more conventional reconstruction of the entire galaxy density field (as in e.g. {Erdogdu et al. 2006; Lavaux et al. 2010}) which would require larger SN statistics for meaningful results.

Furthermore, we are interested in measuring the overdensity at the distance of the SSC and beyond where we contribute the most new data. At lower redshifts, where the overdensities have already been mapped, our model will be much less accurate as we do not include known (but less massive) structures.

In general, local variations in density, $\rho(r)$ (where $r$ is a position vector of proper distance originating at the attractor), will result in additional contribution to the redshift. Perturbing the distance modulus $\mu = 5 \log(d_i^{(0)})$ (with $d_i^{(0)}$ as per Eq. 3) by an extra peculiar velocity induced redshift $z_p$ yields a measured distance modulus $\mu_i = \mu(z_i - z_p)$. The peculiar velocity $v_p$ of a single SN in the gravitational field of an overdensity $\delta(r) = (\rho(r) - \rho_0 \Omega_M)/\rho_0 \Omega_M$ according to Peebles (1993) and Muñoz & Loeb (2008) is given by

$$v_p(\delta, x) = \frac{afH}{4\pi} \int \frac{y - x}{|y - x|^3} \delta(y) d^3y$$

$$\approx \frac{Q_4^{0.55} H_0}{4\pi(1 + z)} \int \frac{y - x}{|y - x|^3} \delta(y) d^3y$$

(16)

where $x$ and $y$ are the proper distance vectors pointing from the center of gravity of the overdensity to a particular SN and to each mass element of the attractor, respectively, and $\rho_0$ is the critical density of the universe. Projecting $v_p$ along the line of sight the resulting additional redshift is given by

$$z_p(\delta, x) = -\frac{c}{s} \left( \frac{s}{|x + s|} - \frac{s}{|x|} \right),$$

(17)

where $s$ denotes the vector between the observer and a SN.

In this study $\delta(r)$ is assumed to be constant within a sphere with radius $R = 50$ Mpc corresponding to the size of the SSC, hence the total mass of the attractor is given by rewriting Eq. 14 as

$$M_{\text{attr}} = \frac{4\pi R^3}{3} \rho_0 \Omega_M (1 + \delta).$$

(18)

The overdensity profile within the sphere is of little importance to our analysis as most SNe are outside its boundary. However, as a single SN inside the sphere can have a large effect on the results, we introduce weights, $w_i$, that are defined as

$$w_i = \begin{cases} \sin^6 \left( \frac{r_i}{2} \right) & \text{if } r_i < R \ \text{or} \ \bar{R} \ \text{if } r_i \geq R \end{cases}$$

(19)

For an additional (positive) redshift $z_p$, the measured distance modulus at $z$ is actually smaller than predicted.
where \( r_i \) is the distance from the center of the overdensity. The overdensity, \( \delta(r) \), is determined by minimizing the expression

\[
\chi^2 = \sum_i \frac{[m_i - m(z_i - z_p(\delta))]^2}{\sigma_i^2},
\]

(20)

Varying the redshift of such a hypothetical concentration along the direction \((l_{SSC}, b_{SSC})\) towards the SSC and minimizing the expression in Eq. 20 yields the corresponding overdensity at a redshift \( z \), i.e. \( \delta = \delta(z, l_{SSC}, b_{SSC}) \), necessary to account for the peculiar motions (see Eq. 16) present in the data.

In Fig. 4 the required attractor mass for the peculiar velocity field extracted from all SNe at \( z < 0.1 \) in the combination of the Union2 and SNFactory datasets is shown as a function of redshift \( z \) in the direction of the SSC. As the overdensities at lower redshift have already been mapped, we restricted the redshift of the model attractor to \( 0.035 < z < 0.1 \). Additionally, the corresponding \( \chi^2 \)-values for the fit with Eq. 20 are shown as a measure of the fit quality. A mass placed at large distances asymptotically approaches the case of a constant bulk velocity. This is because an attractor at larger distance leads to a more homogeneous peculiar velocity field (and thus less shear) in the nearby Universe.

We find that a mass concentration in the proximity of the SSC is only marginally consistent with our data. While an attractor at the location of the SSC \( (z \sim 0.045) \) is disfavored at a level of \( 2.1 \sigma (\Delta \chi^2 = 4.4) \), compared to a constant bulk velocity determined by a dipole fit of the same data\(^9\), this \( \Delta \chi^2 \) decreases rapidly with redshift and disagrees by less than \( 2 \sigma \) at redshifts \( 0.046 < z < 0.058 \). This conclusion is based purely on the shape of the gravitational field, and not the mass itself. The mass that is obtained for the location of the SSC is larger by a factor of two or more compared to current mass estimates of the SSC\((\text{Muñoz & Loeb 2008; Sheth & Diaferio 2011})\), suggesting the need for an additional gravitational source.

An attractor mass at a redshift further out leads to better fit results, however. The required overdensity thereby asymptotically grows with the square of the distance, i.e. \( \delta \propto d^2 \). We have investigated if the SSC direction is indeed a preferred direction by repeating the fit placing the attractor in directions that are perpendicular to the SSC direction. Fig. 5 shows the evolution of the \( \chi^2 \) values for these directions that show no significant decrease for any attractor distance. Hence a search focused on an attractor in the SSC direction is fully justified.

Furthermore, we tested whether the assumed radius of the attractor influences the fit results. As the velocity field outside the overdensity only depends on the total mass of the attractor, we expect this influence to be small, as the velocity field inside is sensitive to the radius. SNe inside the overdensity can affect the fit results. Five SNe are within the boundary of the attractor for some redshifts but their effect is limited by the deweighting according to Eq. 13. Only for SN 1993O the effect remains noticeable as a dip in the \( \chi^2 \) values and a bump in the attractor mass around \( z \sim 0.05 \), both of which become narrower for smaller radii. SN 1993O is located in the galaxy cluster Abell 3560 \( (z = 0.04985) \), 28 Mpc from the center of the SSC and therefore within the assumed spherical overdensity. For an attractor radius of 50 Mpc only the high-redshift edge of the \( \chi^2 \) dip is visible as a large increase in the \( \chi^2 \) value around \( z \sim 0.06 \).

This is not only caused by the SN being inside the boundary of the attractor but rather by its proximity to the attractor in general. SN 1993O appears to be moving toward us and therefore an attractor placed behind it will lead to a much larger residual than an attractor in front of it. This effect is not seen immediately at the redshift of the SN because it is suppressed by the weights, \( w_i \), while the SN is inside the overdensity. Removing SN 1993O from the dataset also removes the \( \chi^2 \) step as well as the corresponding step in the attractor mass. For the SSC location \((z = 0.045)\) variation of the SSC size or the exclusion of SN 1993O has little effect on the fit quality as the residual for SN 1993O is almost zero.

In order to better understand the limitations of our simplified model we calculated the impact of inserting well-known major overdensities. We first mimic the Local Void, then the Boötes Void, finding only 5% variations in the best fitting attractor mass and changes in \( \Delta \chi^2 \ll 1 \). Likewise, older work based on the Abell Cluster Catalog\((\text{Scaramella 1995})\), or more modern works using very carefully constructed X-ray selected cluster catalogs\((\text{Kocevski et al. 2007})\) reinforce the view that the SSC is the major attractor within the redshift range of our supernova sample. Thus, while simple, the model we employ is sufficient for the purposes of exploring attractors in the direction of the SSC.

To test for an attractor in addition to the SSC, we have repeated the fit with the SSC inserted as a fixed overdensity of mass \( 4.4 \cdot 10^{16} \, M_\odot \) and radius 50 Mpc at \( z = 0.045 \) (see Fig. 6). For this mass fit the local minimum of the \( \chi^2 \) value near the SSC location becomes shallower, while the preference for a distant attractor remains. It was shown in\((\text{Sheth & Diaferio 2011})\) that a single supercluster of the mass of the SSC can still be expected for a sphere of \( 200 \, h^{-1} \) Mpc radius. An additional more distant supercluster seems an unlikely explanation, since it would need to be rather massive and hence would be rare: Extrapolating the mass function for superclusters from\((\text{Lim & Lee 2012})\), we find that e.g. a factor of 3 more massive cluster would already be \( \sim 50 \) times rarer. A better explanation might be a non-collapsed structure. The Sloan Great Wall – the largest known structure in the universe – is located near the direction of the SSC, at a redshift \( z \sim 0.07-0.08 \). Its mass is estimated to be \( 1.2 \cdot 10^{17} \, h^{-1} \, M_\odot \) by\((\text{Sheth & Diaferio 2011})\) and hence, together with the SSC, could explain the size of the bulk flow. However, since it is an extended source and not perfectly aligned with the SSC, our analysis cannot be directly applied. A full analysis will be performed elsewhere\((\text{Feindt et al. 2013})\).

6. Conclusion
We have investigated two independent samples of SNe Ia — the Union2 data as well as 117 new SNe from the SNFactory — for anisotropies in the expansion rate. The data were divided into redshift shells and for each shell we obtain the degree of anisotropy by fitting for a bulk velocity of the shell, on top of the expansion expected within a baseline homogeneous isotropic universe with a flat \( \Lambda \text{CDM} \) metric. Our key findings are:

- for the lowest redshift bin \((0.015 < z < 0.035)\), bulk motion was detected at \( 2.3 \sigma \) in the direction of the CMB dipole, consistent with previous findings. These constraints are dominated by the Union2 data.
- for the intermediate redshift bin \((0.035 < z < 0.045)\), bulk motion was observed with \( 1.1 \sigma \) significance, consistent with the directions of the CMB dipole and the SSC. Only SNFactory and Union2 data combined show the observed
\[ M_{\text{attractor}} \] as a function of redshift \( z \) accounting for the SNe Ia peculiar velocities in the combination of the Union2 and SNfactory datasets along with \( \chi^2 \) fitting via Eq. 20. The blue shaded area shows the uncertainty of the mass determined for a given attractor redshift. The green box shows the mass range as well as the approximate size of the SSC from Muñoz & Loeb (2008). The red dotted line shows the \( \chi^2 \) value for a constant bulk flow.

\[ \chi^2 \] values for attractor fits in the direction of the SSC with and without SN1993O (blue lines) as well as for directions 90° north (solid green), south (dotted green), east (dashed green) and west (dotted green) of this in Galactic coordinates.

- for the next higher redshift bin \((0.045 < z < 0.06)\), bulk motion was detected at 2.6 \( \sigma \) significance in the direction of the CMB dipole analyzing SNfactory SNe. This reduces to 1.4 \( \sigma \) if one combines them with the Union2 SNe. The constraints in this bin are driven by the SNfactory data.
- we have shown that an attractor in the proximity of the SSC is only marginally consistent with our data and that the required attractor mass is larger than previous measurements of the SSC mass, suggesting the need for another gravitational source.
- for the highest redshift bin \((0.06 < z < 0.1)\) for which we can obtain meaningful constraints we find a bulk velocity that is consistent with zero, with a statistical uncertainty of around 400 km s\(^{-1}\). Limiting the direction to that of the CMB dipole, the uncertainties are reduced to around 240 km s\(^{-1}\).

Therefore we rule out \((\sim 4 \sigma)\) a Dark Flow as reported by Kashlinsky et al. (2010) (see below).

- for all redshift shells analyzed, statistical errors dominate over systematic errors. The significance of the identified anisotropies was reproduced with an alternative analysis based on the smoothed residual method (Colin et al. 2011).

The tentative observation, that the dipole motion does not appear to converge at a distances scale of the SSC, i.e. 150 h\(^{-1}\) Mpc, begs for an explanation. Within \( \Lambda \) CDM structure formation one can expect bulk flows reaching to distances beyond the ones observed here (see e.g. Nusser & Davis 2011), a possibility that will be explored in more detail elsewhere (Feindt et al. 2013). Other possible explanations for the observed anisotropies are related to the CMB rest frame. Wiltshire et al. (2012) argue in favor of differences in the distances between the observer and the surface of last scattering due to nearby foreground structures mimicking an additional boost. More perplexing would be the presence of a Dark Flow, i.e. a coherent flow extending throughout the visible Universe, possibly originating in pre-inflation space-time (Kashlinsky et al. 2008). The case for a Dark Flow is motivated by recent observation of coherent motion of galaxy clusters, deduced from the kinematic Sunyaev-Zeldovich effect (Kashlinsky et al. 2010). Bulk flow velocities of \(\sim 1000 \) km s\(^{-1}\) aligned with the CMB dipole were obtained for shells with radius ranging from 270 Mpc to 800 Mpc. While it would be another remarkable property of our Universe, their results rely on a new method, and hence require confirmation. Turnbull et al. (2012) already derived an upper limit for a Dark Flow from modeling of the local residual flow of 150 ± 43 km s\(^{-1}\) using SN and galaxy data with a characteristic depth of \(z = 0.02\). As our highest redshift bin overlaps with the lowest distance bin of the galaxy cluster results of Kashlinsky et al. (2010), we can now perform a model-independent comparison. Our data show no evidence of large bulk flows and are in a \(-4 \sigma\) conflict with the claim that the visible Universe is moving as a whole with a velocity of 1000 km s\(^{-1}\) relative to the CMB (Kashlinsky et al. 2010). While a recent analyses of the Planck Collaboration...
also rejects a Dark Flow, that study relies on the kSZ effect like [Kashlinsky et al. (2010)]. Our data, on the other hand, allow us to reject a Dark Flow based on an independent method for the first time.

The redshift range from 0.03 to 0.08, for which the SNfactory has more than doubled the number of available SNe, bridges the bulk flow measurements obtained from individual galaxy distances to those obtained from galaxy clusters. We have shown in this paper that SNe are useful to address the outstanding questions about the motion of the Local Group relative to the CMB. In this respect our conclusions concerning the role of the SSC should be considered tentative. However, with the ever growing number of observed SNe Ia from active and future surveys, combined with the small systematic uncertainties associated with the measurements, it is only a matter of time before these questions can be settled with certainty.

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References

Aldering, G., Adam, G., Antilogus, P., et al. 2002, in SPIE Conference Series, ed. J. A. Tyson & S. Wolff, Vol. 4836, 61–72
Aldering, G., Antilogus, P., Bailey, S., et al. 2006, ApJ, 650, 510
Amanullah, R., Lidman, C., Rubin, D., et al. 2010, ApJ, 716, 712
Amanullah, R., Stanishev, V., Goobar, A., et al. 2008, A&A, 486, 375
Astier, P., Guy, J., Regnault, N., et al. 2006, A&A, 447, 31
Astro-BAanbaradela, F. 2013, arXiv e-prints
Bailey, S., Aldering, G., Antilogus, P. 2009, A&A, 500, L17
Barris, B. J., Tonry, J. L., Blondin, S., et al. 2004, ApJ, 602, 571
Bongard, S., Soulez, F., Thiébaut, E., & Pecotial, E. 2011, MNRAS, 418, 258
Bonvin, C., Durrer, D., & Kunz, M. 2006, Physical Review Letters, 96, 191302
Branchini, E., Davis, M., & Nusser, A. 2012, MNRAS, 424, 472
Buton, C., Copin, Y., Aldering, G., et al. 2013, A&A, 549, A8
Childress, M., Aldering, G., Antilogus, P. et al. 2013a, ApJ, 770, 107
Childress, M., Aldering, G., Antilogus, P. et al. 2013b, ApJ, 770, 108
Chotard, N., Gangler, E., Aldering, G., et al. 2011, A&A, 529, L4
Colin, J., Mohayaee, R., Sarkar, S., & Shafieloo, A. 2011, MNRAS, 414, 264
Conley, A., Carlberg, R. G., Guy, J. et al. 2007, ApJ, 664, L13
Courtouille, S., Willlick, J. A., Strauss, M. A., Schlegel, D., & Postman, M. 2000, ApJ, 544, 636
Davis, T. M., Hui, L.,Frieman, J. A., et al. 2011, ApJ, 741, 67
Djorgovski, S. & Davis, M. 1987, ApJ, 313, 59
Dressler, A., Lynden-Bell, D., Burstein, D., et al. 1987, ApJ, 313, 42
Erdogdu, P., Lahav, O., Huchra, J. P., et al. 2006, MNRAS, 373, 45
Feindt, U. et al. 2013, in preparation
Gordon, C., Land, K., & Slosar, A. 2007, Physical Review Letters, 99, 081301
Gordon, C., Land, K., & Slosar, A. 2008, MNRAS, 387, 371
Grirschuk, L. P & Zeldovich, I. B. 1978, Soviet Ast, 22, 125
Guy, J., Astier, P., Baumont, S., et al. 2007, A&A, 466, 11
Hammuy, M., Phillips, M., Suntzeff, N. B., et al. 1996, AJ, 112, 2391
Haugbølle, T., Hannestad, S., Thomsen, B., et al. 2007, ApJ, 661, 650
Hicken, M., Wood-Vasey, W. M., Blondin, S., et al. 2009, ApJ, 700, 1097
Holtzman, J. A., Marriner, J., Kessler, R., et al. 2008, AJ, 136, 2306
Hudson, M. J., Smith, R. J., Lucey, J. R., & Branchini, E. 2004, MNRAS, 352, 61
Measuring cosmic bulk flows with Type Ia Supernovae from the Nearby Supernova Factory (Corrigendum)

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In Table 1 of Feindt et al. (2013), the \(p\)-values for the Dipole Fit method were calculated incorrectly. While the \(\chi^2\)-function was fully minimized for the real data, it was evaluated on an inadequately large grid for the simulated data. As there were no errors in the \(\chi^2\)-values of the real data, the best-fit values are unaffected. The correct \(p\)-values are listed in the table below. Since we observed fluctuations in the results between runs using 5,000 random realizations, we increased the number of realizations to 250,000. The main conclusions of the paper are not affected by the changed numbers, because the main result of this method – that there is no evidence for a backside infall behind the Shapley Supercluster – remains the same. The higher \(p\)-value in the third redshift bin (0.045 < \(z\) < 0.06) does not contradict this observation. We would like to thank Jeppe Trøst Nielsen for bringing this error to our attention and confirming the corrected numbers.

References

Feindt, U., Kerschhaggl, M., Kowalski, M., et al. 2013, A&A, 560, A90
Table 1. Reconstructed directions (in Galactic coordinates) and corrected p-values of maximum anisotropy according to a dipole fit in different redshift bins for the Union2 and SNfactory datasets and their combination.

| Union2 | Dipole Fit | | | | |
|---|---|---|---|---|---|
| $N_{\text{SN}}$ | $z$ | $l$ | $b$ | $v_{\text{DF}}$ [km s$^{-1}$] | $p$-value |
| 109 | 0.015-0.035 | 290(22) | 15(18) | 292(96) | 0.015 |
| 16 | 0.035-0.045 | 331(59) | −7(37) | 496(468) | 0.732 |
| 17 | 0.045-0.060 | 39(45) | −36(28) | 870(490) | 0.154 |
| 23 | 0.060-0.100 | 54(93) | −10(53) | 509(601) | 0.783 |
| 55 | 0.100-0.200 | 256(90) | −18(34) | 1238(1976) | 0.388 |
| 62 | 0.200-0.300 | 14(131) | 11(75) | 1221(1458) | 0.644 |
| 62 | 0.300-0.400 | 257(84) | −36(27) | 2590(2841) | 0.349 |
| 58 | 0.400-0.500 | 161(48) | 28(29) | 4190(4014) | 0.711 |
| 44 | 0.500-0.600 | 15(100) | −17(33) | 3977(4113) | 0.715 |
| 50 | 0.600-0.800 | 343(81) | −50(43) | 5576(4279) | 0.313 |
| 60 | 0.800-1.400 | 75(55) | −14(28) | 7238(8933) | 0.860 |

| SNfactory | | | | | |
| 20 | 0.015-0.035 | 104(95) | 26(44) | 229(410) | 0.896 |
| 20 | 0.035-0.045 | 286(70) | −7(42) | 484(516) | 0.861 |
| 21 | 0.045-0.060 | 330(48) | 48(46) | 941(390) | 0.016 |
| 54 | 0.060-0.100 | 252(134) | 5(75) | 232(360) | 0.909 |

| Union2+SNfactory | | | | | |
| 128* | 0.015-0.035 | 298(25) | 15(20) | 243(88) | 0.027 |
| 36 | 0.035-0.045 | 302(48) | −12(26) | 452(314) | 0.560 |
| 38 | 0.045-0.060 | 359(32) | 14(27) | 650(398) | 0.244 |
| 77 | 0.060-0.100 | 285(234) | −23(112) | 105(401) | 0.991 |

Notes. The only change relative to Feindt et al. (2013) is the correction of the $p$-values for the dipole fit. (*) SN 2005eu (=SNF20051003-004) is included in both datasets. The Union2 measurement was used for the combined datasets.