THE ORIGIN OF THE MAGELLANIC STREAM AND ITS LEADING ARM

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ABSTRACT

We explore the Magellanic Stream (MS) using a Gaussian decomposition of the H i velocity profiles in the Leiden-Argentine-Bonn (LAB) all-sky H i survey. This decomposition reveals the MS to be composed of two filaments distinct both spatially (as first pointed out by Putman et al.) and in velocity. Using the velocity coherence of the filaments, one can be traced back to its origin in what we identify as the southeast H i overdensity (SEHO) of the Large Magellanic Cloud (LMC), which includes 30 Doradus. Parts of the Leading Arm (LA) can also be traced back to the SEHO in velocity and position. Therefore, at least one-half of the trailing Stream and most of the LA originates in the LMC, contrary to previous assertions that both the MS and the LA originate in the Small Magellanic Cloud (SMC) and/or in the Magellanic Bridge. The two MS filaments show strong periodic, undulating spatial and velocity patterns that we speculate are an imprint of the LMC rotation curve. If true, then the drift rate of the Stream gas away from the LMC is ~49 km s^{-1} and the age of the MS is ~1.74 Gyr. The Staveley-Smith et al. high-resolution H i data of the LMC show gas outflows from supergiant shells in the SEHO that seem to be creating the LA and LMC filament of the MS. Blowout of LMC gas is an effect not previously accounted for but one that probably plays an important role in creating the MS and LA.

Subject headings: galaxies: interactions — galaxies: kinematics and dynamics — Galaxy: halo — intergalactic medium — Local Group — Magellanic Clouds — radio lines: general

1. INTRODUCTION

Under the prevailing concordance cold dark matter cosmology, large structures such as galaxies form through hierarchical accretion and merging of dark matter subhalos (e.g., White & Rees 1978; Davis et al. 1985; Navarro et al. 1996, 1997; Moore et al. 1999). While much of the merging took place at early times, the process of accretion onto large spiral galaxies, such as our Milky Way (MW), continues at a reduced rate until late times (Bullock & Johnston 2005). Disruption and accretion of small galaxies give rise to gaseous and stellar tidal streams that continue to orbit the accreting galaxy as fossil relics of the cannibalistic activity. Many striking examples of disruption around our Milky Way have been discovered in recent years: the Pal 5 stream (Odenkirchen et al. 2001; Grillmair & Dionatos 2006), the Sagittarius stream (e.g., Ibata et al. 2001; Newberg et al. 2002; Majewski et al. 2003), the Monoceros stream (e.g., Yanny et al. 2003), the orphan stream (Belokurov et al. 2006; Grillmair 2006a), and the anticenter stream (Grillmair 2006b). There are likely numerous more such streams of stripped debris remaining to be discovered.

But the most prominent and earliest discovered stream is the Magellanic Stream (MS), which stretches over 100°B_{LMC} across the southern sky behind the Large and Small Magellanic Clouds (LMC and SMC). From the mid-1960s onward there were many efforts to detect high-velocity H i clouds, but Wannier & Wrixon (1972) were the first to recognize the large extent of what was to become known as the Magellanic Stream. Mathewson et al. (1974) associated the Stream with the Magellanic Clouds and more fully demonstrated its ~100°span. A more thorough history and general review of the MS is given by Putman et al. (2003, hereafter P03) and Brütsch et al. (2005, hereafter B05). Whereas, except for the MS, all the above-mentioned streams are stellar and attributed to tidal forces for their origin, the MS is still only recognized as a gaseous feature and is one such structure whose origin is still debated.

Due to their proximity to each other and as the most massive of the MW satellites, the Magellanic Clouds (MCs) have long been considered to have influenced each other, as well as the growth and evolution of their host galaxy. Thus, the MW-LMC-SMC system is regarded as an important laboratory with which to study the formation, evolution, and interaction of galaxies and their stellar populations. To this end, extensive mappings of the MCs have recently been conducted at a number of wavelengths. Surveys have been made in H i emission at 21 cm (H i Parkes All-Sky Survey [HIPASS]; Barlow et al. 2001; Brütsch et al. 2005; Staveley-Smith et al. 1997, 2003; Stanimirović et al. 1999; and Muller et al. 2003), in molecular spectral CO lines (NANTEN; Fukui et al. 1999; Mizuno et al. 2001), as well as in the radio continuum (Haynes et al. 1991; Dickel et al. 2005), in the thermal infrared (Infrared Astronomical Satellite [IRAS]); Beichman et al. 1988; Midcourse Space Experiment [MSX]; Mill et al. 1994; Surveying the Agents of a Galaxy’s Evolution [SAGE]; Meixner et al. 2006; Spitzer Survey of the Small Magellanic Cloud [S3MC]; Bolatto et al. 2007), in the near-infrared (Deep Near Infrared Survey of the Southern Sky [DENIS]; Epchtein et al. 1997; Two Micron All-Sky Survey [2MASS]; Skrutskie et al. 2006), in broadband optical colors (Magellanic Clouds Photometric Survey [MCPS]; Zaritsky et al. 2002, 2004) as well as in optical emission lines (Magellanic Cloud Emission Line Survey [MCELS]; Smith et al. 1998), and at ultraviolet (Smith et al. 1987) and X-ray wavelengths (ROSAT: Snowden & Petre 1994; Chandra and ACIS: Townsley et al. 2006). While these surveys have deepened...
our understanding of the Clouds themselves—e.g., their star formation history, their stellar content, and their overall structure (van der Marel 2001)—the \( \text{H} \) investigations are central to understanding the most obvious product of the MW-MC interaction—

which is the Magellanic Stream.

Obviously, the overall appearance of the MS is shaped by the dynamics of the MCs, which are moving almost entirely tangentially in the sky (Kallivayalil et al. 2006a, 2006b; Piatek et al. 2008) and have recently just passed perigalacticon in their polar orbit around the MW (Besla et al. 2007). The earliest dynamical studies of the MCs used the MS to constrain the orbit of the LMC and thereby obtained an LMC space velocity of \( \approx 350 \text{ km s}^{-1} \) (Murai & Fujimoto 1980; Lin & Lynden-Bell 1982; Heller & Rohlfs 1994). However, most proper-motion measurements of the LMC (summarized in van der Marel et al. 2002, hereafter vdM02) have favored a lower space velocity of around \( 250 \text{ km s}^{-1} \).

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However, the new Hubble Space Telescope (HST) proper motions of the MCs (Kallivayalil et al. 2006a, 2006b) give MC space velocities \( \geq 100 \text{ km s}^{-1} \) higher than those produced by the earlier proper-motion surveys and that increase the orbital period to \( \approx 2-3 \text{ Gyr} \) and increase the orbital ellipticity (i.e., the last apogalacticon distance at \( \approx 150-200 \text{ kpc} \); Kallivayalil et al. 2006a; Besla et al. 2007). But the addition of a more realistic NFW potential for the MW produces the startling result of hyperbolic orbits for the MCs (Besla et al. 2007). Even with a high MW mass model, while the MCs “become bound” again, the LMC orbital period is \( \approx 7 \text{ Gyr} \) and the last apogalacticon distance is \( \approx 400 \text{ kpc} \). Clearly, whether the MCs are bound or not, and the shape of their orbits, has a direct influence on the interactions that produce and shape the MS.

Large-area 21 cm radio surveys have produced most of the information now available about the detailed structure of the MS. Since its discovery as a long stream of \( \text{H} \) gas trailing the MCs, the MS has been confirmed by many other studies (Lin & Lynden-Bell 1977, 1982) and by Murai & Fujimoto (1980) to be a gaseous stream. The first detailed MS survey of the LMC was carried out by Kallivayalil et al. (2006a, 2006b), which confirmed the presence of the MS.

The recent HIPASS data of the LMC (Staveley-Smith et al. 2000) have revealed new complexities in the MS that are difficult to account for in a ram pressure model. For example, Putman et al. (1998) used the HIPASS data (Barnes et al. 2001) to discover a gaseous leading arm of the MS. This is a feature readily accounted for by the tidal models, but creating a Leading Arm by ram pressure forces remains a formidable problem. The HIPASS data have also shown that the trailing MS is spatially bifurcated (P03), although Cohen (1982) and Morras (1983) previously pointed out that the MS splits into two branches. Mastropietro et al. (2005) performed a large ram pressure+tidal force simulation of the Magellanic Stream (with only the LMC as a progenitor) and were able to reproduce the general features of the Stream, including its extent, shape, column density gradient, and velocity gradient; however, Mastropietro et al. could not reproduce the spatial bifurcation of the Stream nor the Leading Arm Feature. The recent N-body tidal simulations by Connors et al. (2004, 2006), in which most particles are stripped from the SMC during a close encounter with the LMC and MW \( \approx 1.5 \text{ Gyr} \) ago, give the closest reproduction of the Stream to date, including the spatial bifurcation of the Stream, the Leading Arm (and its bent shape), and the MS velocity distribution. However, a problem with most tidal models, including those by Connors et al., is that they have trouble reproducing the column density gradient along the Stream, whereas ram pressure models match this particular feature of the observations better and, of course, account for an entirely gaseous Stream. While there is some evidence that stellar tails may be offset (or completely missing) from the gaseous tails in tidally interacting galaxies (Mihos 2001; Hibbard et al. 2000), the study of Johnston (1998) indicates that stellar debris from the LMC should already have been found.

Most of the current literature has supported either the SMC or Magellanic Bridge as the source of the MS gas (e.g., P03, B05), since it appears to emanate from these regions in maps of \( \text{H} \) column density on the sky. Moreover, the mass of the SMC is much less than that of the LMC (by an order of magnitude), and it is therefore, presumably, much easier for SMC gas to be stripped than LMC gas. Many of the tidal models have used the SMC origin assumption in their N-body simulations (Gardiner & Noguchi 1996; Yoshizawa & Noguchi 2003; Connors et al. 2004, 2006). On the other hand, Mastropietro et al. were able to reproduce the general characteristics of the MS by ram pressure stripping from the LMC alone.

In this paper we follow the tradition of using large-area 21 cm data to investigate the relation of the MS and the MCs. We take advantage of the high velocity resolution of the Leiden-Argentine-Bonn (LAB) \( \text{H} \) data cube (Kalberla et al. 2005) to investigate the detailed structure of both the leading and trailing arms of the MS across their entire known length. Particular attention is paid to disentangling MS features from other overlapping structures in the data cube, including the MW disk, other intermediate- and high-velocity clouds, and the MCs themselves. This has allowed us to uncover several key aspects of the MS that differ from the earlier interpretations and models of the MS and that lead us to a new mechanism to explain the origin of the Stream.

First, we show that one of the two trailing MS filaments, as well as the Leading Arm, originates in the LMC, not in the SMC or in the Bridge as previously suggested. Moreover, the specific site that is the source of this gas we identify as the southeast \( \text{H} \) over-density (SEHO), a region of dense \( \text{H} \) and intense star formation in the southeast of the LMC. Analysis of the high spatial resolution \( \text{H} \) Parkes data of the LMC (Staveley-Smith et al. 2003) indicates that supergiant shells in the SEHO are probably responsible for blowing out much of the gas from the LMC, creating (at least one of) the filaments of the MS and Leading Arm. Once blown out and free of the gravitational grip of the LMC, the gas experiences tidal stretching from the MW potential and separates into the leading and trailing components. This blowout mechanism for releasing Magellanic gas represents an alternative to the tidal and ram pressure models. Finally, we propose that the periodic sinusoidal weaving of the trailing Stream filament may be a result of the off-center position of the SEHO in the rotating LMC disk. Coupled with knowledge of the rotation period of the LMC at the SEHO radius, we can use the sinusoidal
patterns to estimate the total age of the MS as \( \sim 1.74 \) Gyr under the proposed scenario.

This paper is organized as follows: § 2 is a description of the 21 cm LAB data. In §§ 3 and 4 we describe the Gaussian decomposition of the LAB data and the separation of the MS from the MW features; the casual reader uninterested in these details may wish to proceed to § 5. In § 5 we present the results of our investigation of the structure of the Magellanic Stream using our database of Gaussian decomposition centers. Section 6 details our analysis of the SE H I overdensity in the LMC. A discussion of our findings and conclusions are given in § 7, and a summary of the primary conclusions is given in § 7.

2. BRIEF DESCRIPTION OF LEIDEN-ARGENTINE-BONN DATA

The LAB all-sky H I survey (Kalberla et al. 2005) is a combination of the Leiden/Dwingeloo Survey (LDS; Hartmann & Burton 1997), covering the sky north of \( \delta = -30^\circ \), and the Instituto Argentino de Radioastronomía Survey (IAR; Arnal et al. 2000; Bajaja et al. 2005) at more southern declinations. The combined material has a velocity resolution of 1.3 km s\(^{-1}\), a spatial resolution of 36' on a grid spacing of 0.5° in Galactic latitude \( b \) and 0.5°/cos \( b \) in Galactic longitude \( l \), and is corrected for stray radiation. The velocity range of \(-450 \) to \(+400 \) km s\(^{-1}\) is adequate for (almost) all Galactic work. The rms, noise is 0.09 K. Here we exploit the extensive sky coverage of the LAB data and its relatively high velocity resolution to follow the MS in detail over its full length and to unravel its filaments.

3. DESCRIPTION OF AUTOMATED GAUSSIAN DECOMPOSITION

To improve our ability to trace structures of the MS and disentangle them from MW gas we wrote an automated Gaussian analysis program in the Interactive Data Language (IDL)\(^5\) using an algorithm similar to that used by Haud (2000). Kalberla & Haud (2006) have also performed a Gaussian decomposition of the LAB database but with different goals, namely, the physical interpretation of the structure of high-velocity clouds. Our use of Gaussian decomposition is predicated on the expected continuity of the filamentary structures in terms of velocity, position, velocity dispersion, and integrated column density, which allows us to track features even through complex, crowded H I environments.

The general algorithm to decompose an H I velocity profile into Gaussians proceeds in two stages. In the first stage new Gaussians are added to the model fit until the root mean square of the residuals (observed – fitted profile; rms) drops below the noise level or any new Gaussians do not improve the model fit significantly (\( 5 \) \%). In the second stage an attempt is made to reduce the number of Gaussians in the fit without increasing rms, appreciably. The details of these stages are discussed in the following sections.

One of the benefits of the Gaussian analysis performed here is that faint H I structures can be enhanced by plotting the integrated column density of each Gaussian at its central velocity. This avoids spreading the flux of the Gaussian over a range of velocities and instead concentrates it to one point. Figures 4, 6, 9, 10, 11, 14, and 17 in this paper use this technique.

3.1. Gaussian Fitting

In order to find the best-fitting Gaussian decomposition to a velocity distribution along a given line of sight we use the general purpose IDL curve-fitting package MPFIT written by C. Markwardt.\(^6\) MPFIT is a set of routines for robust least-squares minimization (curve fitting) based on the MINPACK-1 FORTRAN package.

In order to adopt MPFIT to our purposes we wrote an IDL function that returns the output of the Gaussian function, \( T_B = T_{B,0} \exp[-(v - v_0)^2/2\sigma_v^2] \), given an array of velocities and the Gaussian parameters \( (T_B, v_0, \sigma_v) \). The necessary inputs for MPFIT are the set of values for the independent and dependent variables (the observed data: velocity \( v \) and brightness temperature \( T_B \)) and a first guess for the Gaussian parameters. One can also give upper and lower limits for each parameter that is allowed to vary in the fit; this is a useful feature for constraining the Gaussians to meaningful solutions. MPFIT returns the parameters for the best fit, the formal \( 1 \) σ uncertainties for those parameters, and \( \chi^2 \) of the fit. We also used rms, (root mean square of the residuals) as another means to ascertain the “goodness” of the fit.

Our Gaussian decomposition program uses MPFIT to fit Gaussians to peaks in the H I profiles or to peaks in the residuals (profile – previous best fit). For the initial guess of the Gaussian parameters for a given single peak we use the height of the peak for \( T_{B,0} \) and the velocity of the peak for \( v_0 \). To get an initial guess for \( \sigma_v \) we used the fact that the ratio of the derivative of the Gaussian to itself is a line with a slope of \(-1/\sigma_v^2 \), \( T_B'/T_B = (-1/\sigma_v^2)(v - v_0) \). A line was fit to this ratio near the central part of the peak, and \( \sigma_v \) computed from its slope. In MPFIT the parameters were constrained to lie within the limits \( 0.01 < T_{B,0} < 2T_{B,\text{max}}, \hspace{1cm} v_{\text{min}} < v_0 < v_{\text{max}}, \hspace{1cm} 0.5 \text{ km s}^{-1} < \sigma_v < 2\text{km s}^{-1} \), where \( T_{B,\text{max}} \) is the maximum of the whole profile and \( v_{\text{min}} \) and \( v_{\text{max}} \) are the minimum and maximum velocities, respectively, of the whole profile (\(-450 \) to \(+400 \) km s\(^{-1}\)). Here \( T_{B,0} \) was also constrained so that only peaks higher than a certain threshold above the noise level were chosen for Gaussian fitting (see § 3.2).

To obtain the noise level we smoothed the H I profile with a [16, 16, 2] Savitzky–Golay filter (Savitzky & Golay 1964; where the numbers in brackets refer, respectively, to the number of data points to the left and right of each point to include in the filter, and the order of the derivative desired) and then subtracted this from the original H I profile to remove any real features. Then we found the standard deviation of points with \( |v| > 250 \) km s\(^{-1}\) after \( 5 \) \σ outliers were rejected. This was used as the noise level for the given H I profile.

3.2. Adding New Gaussians

Gaussians were added to the velocity profile fit one at a time. The current best fit was subtracted from the observed H I profile to find the residuals. These residuals were then searched for peaks higher than 5 times the noise level (although this was lowered to 2 times the noise level if no peaks were found), and MPFIT was used to find the best-fitting Gaussian for each peak along with its rms, using the first guesses described in the previous section. To smooth over the noise and search for features on various scales five smoothed versions of the residuals were created using Savitzky-Golay filters of [4, 4, 2], [16, 16, 2], [30, 30, 2], [50, 50, 2], and [100, 100, 2] and Gaussians were fit to all the peaks in these smoothed profiles.

The best-fit Gaussians to peaks in the six versions of the residuals (the original and the five smoothed) that had parameters within our acceptable limits (see above) were kept for further fitting. Each one of these candidate Gaussians is taken in turn to

\(^5\) A product of ITT Visual Information Systems, formerly Research Systems, Inc.

\(^6\) Available at http://cow.physics.wisc.edu/~craigm/idl/idl.html.
and added to the current best-fit Gaussian decomposition of the entire H i profile. MPFIT is then rerun with this new Gaussian decomposition as a first guess, fitting the multiple Gaussians at once, and the change of rms, compared to the previous best fit was computed. The candidate Gaussian that gives the greatest decrease in rms is then added to the overall decomposition of the H i profile. This procedure is repeated and Gaussians added to the decomposition until the rms, drops to or below the noise level or the decrease in rms, is less than 2%. 

3.3. Removing Gaussians

The best-fitting Gaussian decomposition is that which minimizes both the rms, as well as the number of Gaussians. To achieve this goal, we attempt to remove Gaussians that do not significantly improve the fits to the velocity profiles. The Gaussians in the best-fit decomposition are sorted in order of area \[ A = T_{B,0} \sigma_v (2\pi)^{1/2} \text{K km s}^{-1} \], and the smallest half of the Gaussians were picked for possible removal. Each one in turn was temporarily removed from the decomposition, and the new best fit and rms, for the whole profile are found with MPFIT. If the increase in rms, is less than 2%, the Gaussian is permanently removed from the decomposition. Even though it might appear at first glance that this is repeating work done in the “adding Gaussians” stage, this particular decomposition might not have been looked at before because of the order in which Gaussians were added. Gaussians are also removed from the decomposition if two quite similar Gaussians were found at the same velocity. In that case they are replaced by a single Gaussian with parameters given by equations (11)–(13) in Haud (2000).

3.4. Selecting the Next Position

We initially used the same procedure as Haud (2000; see his § 3.3) to select the next position on the sky to decompose. If the profile at a neighboring position has already been decomposed but has a worse decomposition (either larger rms, or more Gaussians) than the decomposition at the current position, then the program tries to redecompose the neighboring profile using the best-fit solution of the current position as the initial guess. The scheme also allows the program to wander around redecomposing H i profiles until the redecomposition is not an improvement. We found that this “wandering” scheme was too CPU intensive and did not improve the solutions substantially. Therefore, we used a modified scheme that forced the program to return to the previous position after redecomposing a neighboring position. For new positions that had not been decomposed yet, the best-fit solution at the previous position was always used for the initial guess.

For low latitudes the program was not allowed to redecompose profiles, since it took much longer in these regions. Our program did not take into account any self-absorption, so some low-latitude profiles near the Galactic center will not be correctly represented by the Gaussian decomposition. This does not affect our study of the MS here because it should not have significant self-absorption, if any.

3.5. Statistics of the Gaussians

Our automated Gaussian decomposition program was run on all 259,920 H i profiles (720 values of \( I \) times 361 values of \( b \), in steps of 0.5°) of the LAB all-sky survey. In the end, the entire sky was decomposed into 1,370,801 Gaussians. Several examples of Gaussian decompositions at various sky positions are shown in Figure 1. We find that the majority of H i profiles (at latitudes above the disk, \( |b| \gtrsim 15° \)) are well fit with 4–6 Gaussians. The average number of Gaussians per profile as a function of \( b \) is shown in Figure 2; the number peaks at 12 at the Galactic center and levels off to 4 near the poles. The majority of Gaussians at higher latitudes are from local MW, zero-velocity gas. The distribution of fitted Gaussian parameters for various populations is shown in Figure 3, a “2D histogram” indicating the number of Gaussians with a particular height (\( T_{B,0} \)) and Gaussian width (\( \sigma_v \)). An intriguing structure is apparent in the distribution of zero-velocity gas Gaussians in Figure 3b following a 1/\( \sigma_v \) trend (for 8 km s\(^{-1} \) \( \gtrsim \sigma_v \gtrsim 35 \) km s\(^{-1} \) and 1 K \( \gtrsim T_{B,0} \gtrsim 3 \) K) and nearly conserving its area at \( \sim 35 \) K km s\(^{-1} \). It is not clear what this structure corresponds to. The distributions of all Gaussians as a function of \( I \), \( b \), and \( v_{LSR} \) are shown in Figure 4. The disk of the MW, the local zero-velocity MW gas, and the Magellanic Clouds and Stream are readily apparent.

3.6. Validity of the Gaussian Decomposition

It might be asked whether Gaussian decomposition is the correct way to analyze these data. Although Gaussian decomposition has been widely used as a tool to analyze all forms of H i data going back to the 1960s (e.g., Kaper et al. 1966; Takakubo \& van Woerden 1966; Burton 1970; Schwarz \& van Woerden 1974; see review by Haud 2000), it is only physically well motivated for isolated, internally virialized clouds, and here it finds its most common application (e.g., Brüns et al. 2001; Wakker et al. 2002; Kalberla \& Haud 2006). In contrast, here we are using Gaussian
decomposition primarily as a tool to disentangling overlapping H\textsc{i} structures under the presumption that H\textsc{i} structures along the line of sight only slowly vary those properties encapsulated by a Gaussian description (velocity, position, velocity dispersion, and integrated column density).

We have looked at various isolated H\textsc{i} clouds in the LAB data and found that they are well fit by Gaussians. Moreover, by using Gaussians we are able to disentangle different H\textsc{i} filaments even when they are overlapping in velocity. In those situations it is clear that the Gaussian decomposition traces structures that are real and they may even hold physical information about the structures. We are still successful in tracking tenuous structures through even more complicated environments even though the decompositions of those environments (local MW zero-velocity gas, the MW disk, and the Magellanic Clouds) likely hold no physical meaning. Whether or not it holds physical meaning, we are primarily interested in how the Gaussian decomposition provides a representation of the data that enables us to track large features of the MS. In addition, the decomposition allows us to reduce our data to a manageable size (from a data cube to a database of Gaussians).

There are a high number of Gaussians with low $T_{B,0}$ and $\sigma_v$, which are most likely due to fitting of noise features. We make a simple parameter space boundary $T_{B,0} > -0.08\sigma_v + 0.45$ to remove these “noise” Gaussians. The presence of possibly extraneous narrow or wide Gaussians does not influence our interpretation of the LAB data, which is based on significant features in the database.

4. REMOVAL OF MILKY WAY GAS

In order to study the MS, we need to separate the Gaussians of MS gas from those of MW gas, which is a particularly difficult problem at low $|b|$, and at any latitude when the velocity of the MS differs little from the velocities expected for gas in the conventional MW disk. The velocities of the conventional MW disk gas roughly follow the expectations for material moving in circular orbits around the Galaxy, i.e.

$$V_{\text{LSR}}(l, b, R) = \frac{R_0}{R} [V(R) - V_0] \sin l \cos b,$$

where $V_0$ and $R_0$ are the solar velocity and galactocentric distance, respectively, and $V(R)$ is the rotation curve at $R$. At high latitudes the gas is (mostly) concentrated to velocities of $V_{\text{LSR}} \approx 0$ (zero-velocity gas) because the gas is (mostly) nearby, since we are looking out of the plane of the disk, and therefore $R_0/R \sim 1$. Essentially, this gas is local ISM gas moving in nearly the same orbit as the Sun around the MW. At lower latitudes the MW disk gas has a larger range of velocities of approximately $-V_0 \cos b \leq V_{\text{LSR}} \leq +V_0 \cos b$, but of course there is a strong $\sin l$ dependence. Due to the different characteristics of high-latitude versus low-latitude MW gas, different methods were employed to separate them from the MS gas. It is worth emphasizing that ultimately no conclusions in this paper depend on the details or ultimate accuracy of these population decompositions; our care in pursuing these strategies is to make improved maps of the MS.

4.1. Zero-Velocity Gas at High Latitudes

At most positions in the sky, the zero-velocity MW disk gas is easily distinguishable from the MS gas because they have very different velocities. However, since the MS stretches from $V_{\text{LSR}} \approx 300$ to $-400\, \text{km\,s}^{-1}$, it must cross $V_{\text{LSR}} = 0$ at some point. This happens in the region $-84^\circ \leq b \leq -78^\circ$ and $288^\circ \leq l \leq 327^\circ$. In this area it becomes challenging to distinguish the zero-velocity MW gas from the MS gas. It is difficult to disentangle the two populations of gas without some decomposition scheme as we have used here. Most earlier column density maps of the MS show gaps in this region (see Figs. 4 and 5 in P03 and Fig. 2 in B05), which we intend to remedy in our maps.

We attempted to separate the zero-velocity MW Gaussians from the low-velocity MS Gaussians by using the Gaussian parameters $\sigma_v$ and $T_{B,0}$ alone, since velocity would not be of much use in this case. However, the zero-velocity MW and MS Gaussians also overlap in $\sigma_v$-$T_{B,0}$ space (see Fig. 3), which makes this separation strategy untenable. The zero-velocity gas was eventually removed interactively. We made $V_{\text{LSR}}$ versus l plots of all of the Gaussians at a single $b$ in the region where the MS crosses $V_{\text{LSR}} = 0$. Each Gaussian was represented by a vertical line, where the length of the line corresponded to the Gaussian’s $2\sigma_v$, and the color of the line to its $T_{B,0}$. Figure 5 shows an example of one of these plots and demonstrates the relative ease with which such a representation makes it possible to distinguish the MS Gaussians from MW Gaussians because of the nearly constant, but different, $T_{B,0}$ and $\sigma_v$ trends for each and the straight versus arcing trends that differentiate them. An interactive program allows us to remove any Gaussian represented in this way by clicking on it. All of the Gaussians consistent with being zero-velocity MW Gaussians were removed at a given $b$, and the process was repeated for all $b$ where the MS and zero-velocity MW gas overlapped. This process was iterated a few times to ensure that no residual zero-velocity patterns were left over. The results of this zero-velocity MW Gaussian removal scheme can be seen in Figure 6. For the regions where there is no overlap between MS gas and Milky Way zero-velocity gas all Gaussians with $|V_{\text{LSR}}| < 45\, \text{km\,s}^{-1}$ have been removed. A separate scheme was used to remove the MW gas at somewhat higher velocities (i.e., $|V_{\text{LSR}}| > 45\, \text{km\,s}^{-1}$), which is described in the next section.
Fig. 3.—Distribution of Gaussian parameters ($T_B$ and $\sigma_v$) for various H\textsc{i} populations. (a) All Gaussians; (b) local zero-velocity Gaussians ($|V_{LSR}| < 30$ km s\textsuperscript{-1}); (c) Milky Way disk Gaussians with $|V_{LSR}| > 30$ km s\textsuperscript{-1} (see §4.2 for how these are defined); (d) Magellanic Clouds and Stream Gaussians. Note that (a) and (b) have a different color scaling from that of (c) and (d).

Fig. 4.—Position-velocity distribution of detected H\textsc{i} Gaussians in the LAB data cube where each is represented by a single point with weight equal to the Gaussian area and the results summed over all Gaussians. (a) $V_{LSR}$ vs. $l$, summed along $b$, showing the characteristic velocity curve of the Milky Way, as well as the Magellanic Clouds and Stream at larger velocities; (b) $V_{LSR}$ vs. $b$, summed along $l$, showing the zero-velocity gas (even at high latitudes), Milky Way disk ($l \sim 0$), Magellanic Clouds (to upper left), and Stream (arcing on left side). The gray scales are in units of K km s\textsuperscript{-1}.
4.2. Milky Way Disk Gas at Low Latitudes

Since we were interested in investigating the Leading Arm, we also needed to remove the MW gas at low latitudes, because the Leading Arm passes through $b = 0^\circ$. We first attempted to use a simple, symmetric analytical model of the MW to remove the disk gas, but this failed to remove a significant portion of MW gas because of the exaggerated simplicity of the model. We instead adopted an empirical method to remove the disk gas. At a given $l$ and $V_{\text{LSR}}$, the $T_B$ due to the MW disk gas drops off quickly with $b$. The basis for our empirical strategy is to find where this drop-off occurs and call that the end of the disk. We used the profiles from the original HI data cube to accomplish this. In order to see the global trend and remove noise, each profile was smoothed with a Savitzky-Golay [15, 15, 2] filter. For each $l$ and $V_{\text{LSR}} > 30 \text{ km s}^{-1}$ the “edges” of the disk (where it fell below 5% of the central $T_B$ value) in $b$ were found. The values of these edges were then used to remove all Gaussians that fell within this $b$ range at that particular $l$ and $V_{\text{LSR}}$. In addition, all Gaussians with $V_{\text{LSR}} < 30 \text{ km s}^{-1}$ have been automatically removed. The Gaussians left over after the MW disk gas removal (primarily HVCs, some IVCs, and MS gas) can be seen in Figure 7. The distributions of the Gaussian parameters ($T_B, \sigma_v$) of the MW disk gas Gaussians and the leftover Gaussians are shown in Figure 3c.

4.3. General Features Observed in the HVC and IVC Distributions

Although a thorough analysis of Figure 7 is beyond the scope of this paper, several general characteristics of this figure are worth pointing out, especially in consideration of similar all-sky maps produced earlier. We specifically compare our figure to Figure 1a of Wakker (2004). Many of the same general features may be seen in both maps, but some structures are not consistently seen because different schemes were used to discriminate MW disk from other gas. Wakker employed a symmetric, analytical model for the Milky Way disk, whereas we define and remove the Milky Way gas empirically. Moreover, because of the 2–4 times higher net spatial resolution of the LAB data, our Figure 7 map shows some finer structures, and our color-scale levels reveal more detail because of the >10 times higher velocity resolution. Most germane to the present discussion is that the tendril-like structure of the MS and Leading Arm Feature (LAF) is more

Fig. 6.—$V_{\text{LSR}}$ vs. $b$ of HI Gaussians (summed along $l$) (a) before the Milky Way and zero-velocity HI gas has been removed and (b) after it has been removed. The gray scale is in units of K km s$^{-1}$.
obvious in Figure 7 than in the Wakker maps. The same kind of fine structure is also seen in other HVC complexes in our maps (e.g., Complexes A, C, and M). In this regard, our data are more similar to those of P03 and B05, with only slightly lower spatial resolution, equivalent or higher velocity resolution, but covering the entire sky. It is because of the higher velocity resolution data and the analysis techniques we use to analyze them that we are able to build on P03’s previous work on the MS. The B05 data, which are higher in spatial resolution than the LAB data, were unavailable to us when we began this analysis.

5. RESULTS OF THE GAUSSIAN DECOMPOSITION

5.1. Magellanic Stream Coordinate System

Because the Magellanic Stream consistently follows such a long trace across the sky, it is useful to have a coordinate system for which the equator lies along the great circle of the MS. A Magellanic coordinate system was defined by Wakker (2001) in terms of the great circle along the $l = 90^\circ$ and $270^\circ$ Galactic meridian. Although this is close to the MS, the equator of that coordinate system is not exactly along the Stream. We define here a new coordinate system which we call the “Magellanic Stream” coordinate system and whose equator more closely bisects the Magellanic Stream. The equator of the system was set by finding the great circle best fitting the MS. The pole of this great circle is at $(l, b) = (188.5^\circ, -7.5^\circ)$; the longitude scale is defined in such a way that the center of the LMC $(l, b = 280.47^\circ, -32.75^\circ$; van der Marel et al. 2002) has $L_{MS} = 0^\circ$. As in the Magellanic coordinate system of Wakker, $L_{MS}$ decreases along the MS (toward its tail). Many subsequent figures in this paper use the Magellanic Stream coordinate system $(L_{MS}, B_{MS})$.

5.2. Representations of the Magellanic Stream

The results of the Gaussian decomposition, with the MW disk gas and local zero-velocity gas removed, can be seen in Figures 8 and 9, which show integrated intensity of the Gaussians in three perspectives $(B_{MS}$ vs. $L_{MS}$, $V_{LSR}$ vs. $L_{MS}$, and $V_{LSR}$ vs. $B_{MS}$). Figure 8a also shows the Gaussians of the Magellanic System in $B_{MS}$ vs. $L_{MS}$ with color representing $V_{LSR}$. The large velocity gradient is evident in this figure. Figure 9b similarly shows the sum of Gaussian centers of the Magellanic System in $V_{LSR}$ vs. $L_{MS}$ with color representing $(B_{MS})$. Some readily apparent, prominent features in these figures, such as the LMC, SMC, the MS, and the LAF, are labeled in Figure 8.

5.3. The Two Filaments of the Magellanic Stream and Their Source

The two-filament structure of the MS, previously pointed out by Cohen (1982) and by Morras (1983) and studied recently by P03, is clearly visible and separated in our data cube of Gaussian centers. The MS filaments can be distinguished in the range $-40^\circ < L_{MS} < 0^\circ$ in the $V_{LSR}$ vs. $L_{MS}$ plot (Fig. 9b). For $L_{MS} < -45^\circ$ it becomes difficult to disentangle the two MS filaments in any projection of the data, and we therefore focus here on the $L_{MS} > -45^\circ$ region of the Magellanic System. Figure 9 allows us to distinguish both filaments in the head of the Stream. Until now the Stream was only known to be spatially bifurcated, and since the Magellanic Bridge gas overlaps the MS filaments near the Clouds, it was not possible to distinguish or separate the filaments for $L_{MS} \approx -20^\circ$. The velocity bifurcation at the head of the Stream allows us to trace the filaments back farther to their source than previously possible. One striking characteristic of...
the filaments is their oscillating pattern (Fig. 9b and 10), which is discussed further in § 5.5.

Figure 10a is a close-up view of Figure 9b and gives a clearer picture of the two filaments (traced with red and green lines in the lower left inset). The filaments cross near $L_{MS} \approx -28^\circ$, but a narrower $B_{MS}$ range ($-8.0^\circ < B_{MS} < -1.0^\circ$) shows the continuity of the “green” filament at this point (Fig. 10b) and allows us to track the filament across this longitude. Near $L_{MS} \approx -16^\circ$ the “red” filament crosses the SMC/Bridge gas. Another $B_{MS}$ range ($-4.5^\circ < B_{MS} < 2.0^\circ$) reveals the continuity of the red filament through this region (Fig. 10c). Beyond this point the red filament connects to the LMC (hereafter the “red” filament is called the “LMC” filament and the “green” filament the “second” filament). Putman et al. (1998) pointed out an “emission filament” emanating from the LMC (seen in the sky channel maps), but claimed it went into the Bridge; McGee & Newton (1986) earlier also saw possible indications of an LMC filament. However, the P-V representation of Figure 10 may be the first conclusive evidence that any part of the MS comes from the LMC.

P03 claimed that the two MS filaments came from the SMC and Bridge, and most subsequent tidal simulations (Connors et al. 2006, and references therein) have adopted these origins as their starting point (e.g., by modeling the SMC as an $N$-body and the LMC as a rigid potential). We argue here that the assumptions that are the foundation of these simulations need to be reconsidered.

In order to track the LMC filament back to the location of its origin in the LMC, we isolated the filament in the $V_{LSR}$ vs. $L_{MS}$ plot by eye with the dashed lines shown in Figure 11a. Figure 11b shows the distribution of the LMC filament on the sky. The filament appears to have a spatially periodic pattern. The filament emanates from a region of dense $H\alpha$ on the southeastern, or leading, edge of the LMC, namely, the SEHO (throughout this paper we use the term SE $H\alpha$ overdensity to mean the entire region of high-density $H\alpha$ in the southeast of the LMC, $05^h34^m \lesssim \alpha \lesssim 05^h52^m$, $-68^\circ28' \lesssim \delta \lesssim -71^\circ53'$). The connection to the
LMC can be even more clearly seen by overlaying the high spatial resolution HI data of the LMC from Staveley-Smith et al. (2003; hereafter S03) on our map (Fig. 12b). The LMC filament is clearly arm “B” seen by S03.

The SEHO is a natural place for an HI stream to originate, due to the high density of HI there (the highest concentration of HI in the LMC). Furthermore, the SEHO is near the end of the LMC bar and is rich in CO (Yamaguchi et al. 2001), Hα emission (Kim et al. 1999), giant molecular clouds (Yamaguchi et al. 2001), and young star clusters (Bica et al. 1999). There are also several supergiant shells (Kim et al. 1999) and two CO filaments (Yamaguchi et al. 2001) in this region. Their relation to the MS is further explored in § 6.

The origin of the second filament is not as well defined. In our maps (Figs. 9 and 10) the second filament can only be clearly traced to higher longitude as far as the Magellanic Bridge (near $L_{\text{MS}} \approx -15^\circ$, $V_{\text{LSR}} \approx +200$ km s$^{-1}$). It is not clear whether the second filament eventually connects to the SMC, to the Bridge, or to the LMC. We used a by-eye selection in the $V_{\text{LSR}}$ vs. $L_{\text{MS}}$ plot (similar to the one used for the LMC filament above) to extract the second filament gas from the database of Gaussians (Fig. 11c, dashed lines); its distribution on the sky is shown in Fig. 11d.

Figure 13a compares the positions of the two filaments on the sky (after the velocity selections in Fig. 11a and 11c have been applied). The filaments can be more easily distinguished in this representation because the Bridge gas has been removed.
continuity of the two filaments in these overlap regions can also be seen in Figures 10b and 10c. The patterns of the two filaments on the sky are similar (see also Fig. 8b), shifted by ~5° in $L_{\text{MS}}$ and ~1° in $B_{\text{MS}}$. Possible physical explanations for these patterns are discussed in § 5.5. Figure 13b shows the H i column density on the sky of the Magellanic Gaussians with the “guiding” centers of the LMC filament (red), the second filament (green), and the connection of LA I to the SEHO (orange; discussed in § 5.4) overplotted in order to indicate their positions relative to more familiar structures (e.g., SMC, Bridge, etc.).

5.4. The Source of the Leading Arm Feature

The LAF consists of three complexes of gas north of the MCs. Pieces of these structures were first seen by van Kuilenburg (1972) and Wannier et al. (1972). Although there was no direct connection, Mathewson et al. (1974) suggested a possible association of these features to the MCs, and this hypothesis was further explored by Mathewson et al. (1979), Morris (1982), and Bajaja et al. (1989). With reprocessed HIPASS data Putman et al. (1998) demonstrated that the LAF is indeed associated with the Magellanic Clouds and is an extension of the Magellanic Stream. The association of the LAF with the Magellanic Clouds and the MS lent support to the tidal origin of the MS over the ram pressure model, because a leading feature of the MS would not be expected if ram pressure were the dominant force.

The three primary complexes of the LAF can be seen in Figure 8 at positive $L_{\text{MS}}$: LA I: (3° < $L_{\text{MS}}$ < 29°, −34° < $B_{\text{MS}}$ < −6°); LA II: (36° < $L_{\text{MS}}$ < 61°, −17° < $B_{\text{MS}}$ < −10°); and LA III: (35° < $L_{\text{MS}}$ < 62°, −2° < $B_{\text{MS}}$ < 11°) (nomenclature by B05). Our analysis here focuses on LA I, the closest LAF complex to the Magellanic Clouds. LA I consists of three nearly rectangular ~2.5° × 8° concentrations of gas that each lie almost parallel to lines of constant $L_{\text{MS}}$ and, combined, form a linear structure making an ~40° angle with the $B_{\text{MS}} = 0°$ line (Fig. 8). Putman et al. (1998) showed that the two concentrations nearest the LMC are nearly continuous (see their Fig. 3), and it is therefore likely that the entire LA I feature is a physically connected structure. The first concentration of LA I is close to the southeastern edge of the LMC, both in position and in radial velocity. Putman et al. (1998) claim, however, that the Leading Arm material comes mainly from the SMC, based on a filamentary feature that is nearly parallel with the $B_{\text{MS}} = 0°$ line and that begins near the SMC and stretches to the first concentration of LA I (see their Fig. 1). However, S03 noted several H i features of the LMC (arms B, E, S, and W) and remarked that arm E pointed to the Leading Arm clouds, which lay beyond the coverage of their survey. S03 go on to say that deep, reprocessed HIPASS data (P03) show a continuous connection between arm E and the Leading Arm. Nevertheless, S03 conclude that the Leading Arm gas mainly arises from the SMC, and only some LMC gas “leaks” into the Leading Arm. B05 showed that the first concentration of LA I is directly connected in position and velocity to the H i clouds close to the LMC, but claim that it is associated with the Bridge. We believe that there is a much firmer association of the Leading Arm with the LMC.

The radial velocities of the LA I complexes are quite similar to those of the LMC (Fig. 4b), but typically some ~100 km s$^{-1}$ higher than those of the SMC. This can be seen especially well in Figure 14b, where the first concentration of LA I (−17° < $B_{\text{MS}}$ ≤ −10°) is connected in position and velocity to an extension of the LMC (−10° ≤ $B_{\text{MS}}$ ≤ −5°), namely, S03’s arm E. To better probe the association of LA I to the LMC we show the distribution of gas in the velocity range 250 km s$^{-1}$ < $V_{\text{LSR}}$ < 320 km s$^{-1}$ in Figure 15a. In Figure 15b we also overlay the S03

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Fig. 10.—(a) Close-up of the $V_{\text{LSR}}$ vs. $L_{\text{MS}}$ distribution of Magellanic Clouds and Stream H i Gaussians from Fig. 9b (hue indicates $B_{\text{MS}}$, and brightness indicates integrated intensity along $B_{\text{MS}}$). The bifurcation of the two Magellanic Stream filaments is clearly discernible as are strong periodic patterns in the radial velocities of the filaments. The inset illustrates the shape of the two filaments (red, LMC filament; green, second filament). (b) Narrower range in $B_{\text{MS}}$ to show that the second filament is continuous at the point (near $L_{\text{MS}} \approx −28°$) where the two filaments cross in this projection (on a linear scale from 0 to 100 K km s$^{-1}$ [white to black]). (c) Slightly different range in $B_{\text{MS}}$ to indicate that the LMC filament is continuous as it crosses the SMC/Bridge gas near $L_{\text{MS}} \approx −16°$ (on a linear scale from 0 to 200 K km s$^{-1}$ [white to black]).
high-resolution ATCA H\textsc{i} data over our own (using the same velocity cut) to confirm the basic geometry seen in the LAB data, namely, S03's arm E extending out of the LMC and toward the first two concentrations of LA I (which are not covered by the S03 survey). Arm E has the same elongated shape (parallel to $B_{\text{MS}}$) and continues the spatial progression of the three LA concentrations (more negative $B_{\text{MS}}$ toward higher $L_{\text{MS}}$). Arm E also continues the velocity trend with $B_{\text{MS}}$ as seen in Figure 14b. There is a gap of a few degrees between the end of arm E and the beginning of the first concentration of LA I (although there is a small clump of gas between them at $[L_{\text{MS}}, B_{\text{MS}}] \approx [4^\circ, -11^\circ]$). However, our data also show gaps between the three concentrations of LA I that the deeper HIPASS data show are contiguous. Therefore, it is likely that arm E and the first concentration of LA I are also connected. For all of these reasons, we strongly suspect that LA I is physically connected to arm E (which starts in the SEHO) and has its origins in the LMC. Therefore, we conclude that both the trailing LMC filament of the MS and LA I have their origins in the SEHO of the LMC. We discuss the implications of these findings further in § 6.

As previously mentioned, Putman et al. (1998) argue that the LAF comes from the SMC, based on a horizontal feature south of the LMC that seems to connect the SMC to the Leading Arm (see their Figs. 1 and 2). This feature is extended nearly parallel to the $B_{\text{MS}} = 0^\circ$ line, and the first of these features is also visible in our maps (see Fig. 9a; $-10^\circ \lesssim L_{\text{MS}} \lesssim 1^\circ$ and $-8^\circ \lesssim B_{\text{MS}} \lesssim -7^\circ$) and does connect to the end of arm E in position, as well as in velocity. It is this apparent connection, as well as the presence of the other "horizontal" cloud between the first feature and the SMC, that is the basis for the claim by Putman et al. that the LAF originates in the SMC. We cannot definitively refute this hypothesis but believe that the geometry of the gas in LA I and arm E is more suggestive of the LMC as the originator of the LAF: whereas arm E is already oriented in the same direction as the LA I concentrations and continues their staggered vertical stripping spatial pattern (Figs. 8 and 15), the Putman et al. horizontal features are oriented orthogonally.

If this gas is moving toward the LMC, then it might be possible that the SMC is contributing some gas to the Leading Arm or creating its own Leading Arm. On the other hand, if the horizontal feature is moving from the LMC to the direction of the SMC, then it may be originating from the end of arm E and is part of the trailing MS. The structures and patterns of the horizontal features look much like the filaments of the MS, and, when extrapolated, the horizontal features seem to connect to the second MS filament (Fig. 9a). If this is the case, then the entire Magellanic Stream and the Leading Arm might originate from LMC gas; more work is needed to clarify this part of the Magellanic Bridge. Based on
the evidence that we have presented in this section (summarized in Figs. 14 and 15), however, we conclude that most (if not all) of the Leading Arm gas originates in the SEHO of the LMC.

5.5. The Cause of the Periodic Pattern

As pointed out in § 5.3, the two filaments of the MS have pronounced sinusoidal patterns in velocity and in position, especially for \( L_{\text{MS}} > -40^\circ \) (Fig. 9). P03 noted that the two filaments give the impression of a double helix and postulated that it might be due to the “pseudobinary motion of the LMC and SMC.” This tumbling motion thus provides a first hypothesis as to the cause of these patterns. However, there are several problems with this hypothesis. The path of two bodies orbiting each other would create a double-helix pattern in our position-position-velocity (PPV) data cube and in the projections of the data cube. That is not seen for the two filaments at the head of the stream (\( L_{\text{MS}} > -40^\circ \)), although they might cross farther downstream. Figure 16 shows the paths of the central concentrations of the two filaments, in the three projections (\( B_{\text{MS}} \) vs. \( L_{\text{MS}} \), \( V_{\text{LSR}} \) vs. \( L_{\text{MS}} \), and \( V_{\text{LSR}} \) vs. \( B_{\text{MS}} \)), and reveals that the two filaments do not cross or spiral around each other (at least in this \( L_{\text{MS}} \) range), but rather create two independent spirals parallel to each other. Therefore, the spiraling motion that we see cannot be explained by the tumbling of the LMC and SMC about each other (if they are indeed bound to one another). It is also not clear where the second filament originates, whereas its origin must lie in the SMC if the tumbling hypothesis is to work. The two filaments do eventually cross each other at \( L_{\text{MS}} \sim -47^\circ \) (Fig. 9a) and other places, beyond the large velocity oscillations seen at the head of the MS (\( -40^\circ < L_{\text{MS}} < -5^\circ \)). The spatial crossing of MS strands that we see at \( L_{\text{MS}} \sim -47^\circ \) has become apparent in our maps because the zero-velocity gas has been removed; this MS crossing is also apparent in Figure 2 of B05 but was not noted by P03. It is possible that these “later,” more widely separated from the MCs, crossings could be due to the binary motion of the Magellanic Clouds (if the second filament actually originates in the SMC), but the spirals at the head of the Stream cannot. There must be another explanation for these spiraling patterns close to the MCs.

We postulate instead that the spiraling motion is an imprint of the rotation curve of the LMC (and possibly the SMC). This scenario fits the data better than the previous hypothesis, especially for the LMC filament where the sinusoidal variation is pronounced and the filament can be reliably traced back to its origin in the LMC, which has a well-defined disk (e.g., Weinberg & Nikolaev 2001; van der Marel 2001) and rotation curve (e.g., Kim et al. 1998; van der Marel et al. 2002). The amplitude of the spatial variations is \( \sim 2^\circ \) (Fig. 11b), which is close to the radius of the SEHO from the LMC center. A sinusoid+line fit to the LMC filament in \( V_{\text{LSR}} \) vs. \( L_{\text{MS}} \) gives

\[
V_{\text{LSR}} = (26.4 \text{ km s}^{-1}) \sin \left( \frac{360^\circ}{20.9} L_{\text{MS}} - 5.9^\circ \right) \\
+ (4.40 \text{ km s}^{-1} \text{ deg}^{-1}) L_{\text{MS}} + 291.75 \text{ km s}^{-1}
\]  

Fig. 12.—Close-up of the Fig. 11b map of the integrated intensity (sum of Gaussian areas) of the LMC and LMC filament H\(\text{I} \) Gaussians on the sky after a velocity filter (see Fig. 11a) is applied. These maps show that the LMC filament is emanating from the SEHO in the LMC when viewed with either (a) the LAB data only, or (b) the high-resolution H\(\text{I} \) data (255.0 km s\(^{-1} \) < \( V_{\text{LSR}} \) < 288.0 km s\(^{-1} \)) from S03 are substituted in the region outlined by the dashed line box. The filament can be associated with S03 arm B. A square root transfer function is used in these gray-scale images.
and can be seen in Figure 17. Assuming that the linear portion is due to the orbital motion of the LMC about the MW, the sinusoidal amplitude of 26.4 km s$^{-1}$/$C_0$ is not that different from the projected LMC rotation velocity at the radius of the SEHO ($R_{\text{SEHO}}$) from the center of the LMC, i.e.,

$$V_{\text{rot}} \sin i = 22.4 \text{ km s}^{-1}$$

($v_{\text{dM02}}$; Kallivayalil et al. 2006b). It therefore seems that the data are reasonably consistent with the hypothesis that the spiral pattern in the LMC filament was created by the rotation of the SEHO (the filament’s apparent birthplace) about the center of the LMC as the entire system orbited the MW. Our hypothesis is that some force—tidal, ram pressure, or otherwise—must have pulled/pushed the H$^\text{i}$ gas out of the SEHO (see § 6) and the trailing gas bears the imprint of the SEHO’s particular velocity and position.

Assuming that this hypothesis is true, we can estimate the drift rate of the H$^\text{i}$ gas in the LMC filament by using the angular period of the sinusoidal pattern. The orbital period of the SEHO around the LMC is $T = (2\pi \times 2.5^\circ \times 0.875 \text{ kpc deg}^{-1})/39.4 \text{ km s}^{-1} \approx 340 \text{ Myr}$. In this time the SEHO’s radial velocity undergoes one full cycle, which we can identify with one full cycle of the LMC filament’s velocity pattern. Even though we have a spatial period from the sinusoidal fit, it is apparent from Figure 17 that the sinusoidal pattern deviates slightly from the periodic pattern. We can get a more accurate estimate of the spatial period by looking at the maxima at $(L_{\text{MS}}, V_{\text{LSR}}) = (-10.3^\circ, 271.4 \text{ km s}^{-1})$ and at $(L_{\text{MS}}, V_{\text{LSR}}) = (-29.8^\circ, 194.6 \text{ km s}^{-1})$, which gives 19.5° for the

**Fig. 14.** Integrated intensity distributions of the Leading Arm Feature (LA I) and some LMC H$^\text{i}$ Gaussians: (a) $V_{\text{LSR}}$ vs. $L_{\text{MS}}$ distribution (hue indicates $B_{\text{MS}}$, brightness indicates integrated intensity along $B_{\text{MS}}$), and (b) $V_{\text{LSR}}$ vs. $B_{\text{MS}}$ (hue indicates $L_{\text{MS}}$, and brightness indicates integrated intensity along $L_{\text{MS}}$). The three concentrations and the LMC arm E are labeled (see also Fig. 15). These two figures show that the first concentration of LA I ($-17^\circ \leq B_{\text{MS}} \leq -10^\circ$) connects in position and radial velocity to an extension of the eastern part of the LMC ($-10^\circ \leq B_{\text{MS}} \leq -5^\circ$), which is arm E of Staveley-Smith et al. (2003).

**Fig. 15.** Maps of integrated intensity (sum of Gaussian areas) of the leading arm feature (LA I) and the LMC H$^\text{i}$ Gaussians on the sky for gas with $250 \text{ km s}^{-1} < V_{\text{LSR}} < 320 \text{ km s}^{-1}$ (on a logarithmic scale): (a) LAB data only; (b) LAB data augmented with the high-resolution H$^\text{i}$ data from Staveley-Smith et al. (2003) in the dashed lined box. The three concentrations of LA I and the LMC arm E are marked. These maps show that the first concentration of LA I is close to the southern end of LMC arm E. Arm E (which originates in the SEHO) is similar in shape to the three concentrations of LA I and continues the spatial progression. This indicates that LA I originates in the SEHO of the LMC.
spatial period. The LMC filament gas is probably still close to the LMC distance from the Sun of ~50 kpc, which we can use to calculate the distance between the maxima as $D = 19.5^\circ \times 0.875 \text{ kpc deg}^{-1} = 17.06 \text{ kpc}$. If the time difference between when these two points of gas were in the SEHO is just 340 Myr, the orbital period of the SEHO, and if the drift rate of the LMC filament gas away from the LMC is also roughly constant, then we can estimate it as $v_{\text{drift}} = 17.06 \text{ kpc/340 Myr} = 49.1 \text{ km s}^{-1}$. This is a lower limit, since it does not include any radial component of motion. The drift velocity is $\approx 367 \text{ km s}^{-1}$ (Kallivayalil et al. 2006b).

Last, we can use the drift rate of the LMC filament gas to roughly estimate the age of the Magellanic Stream. If we assume that the drift rate has been approximately constant for the entire MS, as well as an average distance of 50 kpc to the Stream, then the age of the Stream is $(100^\circ \times 0.875 \text{ kpc deg}^{-1})/49.1 \text{ km s}^{-1} = 1.74 \text{ Gyr}$. A more direct way of calculating this would be to count the number of oscillations along the MS and multiply by 340 Myr (the orbital period at the SEHO radius). However, the amplitude of the modulations decreases quite dramatically after about ~40° from the LMC and the two filaments are not as well separated in velocity, so it is not yet possible to do this in practice. If the distance to the tip of the MS is larger than 50 kpc (as predicted by the models of Connors et al. 2006; see their Fig. 6), then the MS would be older, and conversely, the MS would be younger if the MS tip is closer than 50 kpc (as suggested by the ram pressure models of Mastropietro et al. 2005; see their Fig. 7). A changing drift rate would also affect the MS age. Even so, an MS age of ~1.7 Gyr is fairly close to the 1.5 Gyr age of the Stream found by Murai & Fujimoto (1980), at which time their tidal simulations show an SMC-LMC-MW close encounter. However, the orbit calculations using the new $HST$ proper motions (Kallivayalil et al. 2006a, 2006b; Piatek et al. 2008) and an NFW MW potential by Besla et al. (2007) give past MC encounters at roughly 0.2, 3, and 6 Gyr ago (G. Belsa 2007, private communication). These numbers are highly dependent on the mass ratio of the MCs (~1:10) and the SMC’s proper motion, both of which are quite uncertain. A close encounter at ~2–2.5 Gyr would be consistent with the bursts in the star formation rate seen in the star formation histories of both MCs (Smecker-Hane et al. 2002; Harris & Zaritsky 2004). Therefore, an age of ~1.7 Gyr for the MS seems reasonable considering the uncertainties.

Even though the rotation hypothesis seems self-consistent, there is one possible problem: the coherence of the sinusoidal pattern in the filaments. If the rotation hypothesis is correct, then there should also be an oscillating pattern in the transverse velocity of the filaments. One would expect that the variation in velocities would pull apart or stretch the filament. At the very least the different velocities should place the gas in different MW orbits because of their differing energies, which would also destroy the coherence of the filament. Since this is not seen, and the structure is coherent over at least ~40°, there must be something else holding the structure together. Konz et al. (2002) show how the interaction of a cold cloud with its surrounding ambient medium can create a magnetic barrier that helps keep the cloud intact. In addition to explaining the survival times of the MS filaments, the interaction of the clouds with their surrounding medium might help explain the coherence of the Stream over such large distances. More detailed N-body/hydrodynamic (and magnetohydrodynamic) simulations are needed to investigate how the MS filaments, with their oscillating velocity patterns, can remain coherent over such distances.

For $L_{MS} \approx -40^\circ$ the sinusoidal pattern diminishes substantially, and the amplitude of any leftover variations is much smaller (Fig. 9) and the behavior of the MS is more nearly linear ($V_{LSR} = 7.60\text{L}_{MS} + 370 \text{ km s}^{-1}$; for $L_{MS} < -40^\circ$). Something dramatic must happen at $L_{MS} \approx -40^\circ$ to cause this change. One possible explanation is that this is where drag from the MW halo gas becomes important, dampens the sinusoidal pattern, and causes the MS to follow a quite linear curve. Another possibility is that the LMC is actually much larger than previously thought (exceeding even the newly suggested limit in Muñoz et al. 2006) and the MS gas is escaping the tidal radius of the LMC at $L_{MS} \approx -40^\circ$.

If the LMC tidal radius is 40 kpc, then from equation (45) in vdM02 (and a MW mass interior to the LMC of $4.9 \times 10^{11} M_\odot$) this would imply a minimum LMC mass of $1.68 \times 10^{11} M_\odot$ (or...
34% of $M_{\text{MW}}$ [<50 kpc]). The total intrinsic visible luminosity of the LMC is $L_\nu = 3.0 \times 10^9 L_\odot$ (vdM02), which implies a mass-to-light ratio of $M/L_\nu = 56$. This would mean that the LMC is very dark matter dominated.

If we assume that ram pressure is the dominant force causing the MS to drift back behind the LMC, then, with some other assumptions, we can estimate the density of the hot MW halo gas. The ram pressure on the MS is $P = \rho_{\text{MW}} v_{\text{MS}}^2$. If $L_{\text{MS}}$ is the approximate diameter of the MS, then the acceleration of the MS experiences is $a_{\text{MS}} \approx \rho_{\text{MW}} v_{\text{MS}}^2 L_{\text{MS}}^2 / (\rho_{\text{MS}} L_{\text{MS}}) \approx \rho_{\text{MW}} v_{\text{MS}}^2 / (\rho_{\text{MS}} L_{\text{MS}})$. Solving for the ratio of densities gives $\rho_{\text{MW}} / \rho_{\text{MS}} \approx a_{\text{MS}} L_{\text{MS}} / v_{\text{MS}}^2$. If we assume that the MS was undergoing a constant deceleration due to ram pressure in the recent past, then we can estimate this deceleration from the sinusoidal pattern in the LMC filament, $a_{\text{MS}} \approx 2 \Delta r / \Delta t^2 \approx 2 \times 17.06 \text{ kpc} / (340 \text{ Myr})^2 \approx 295.2 \text{ kpc Gyr}^{-2}$. Approximating the diameter of the LMC filament at the head of the Stream as $L_{\text{MS}} \sim 2 \text{ kpc}$ and $v_{\text{MS}} \approx v_{\text{LMC}} = 378 \text{ km s}^{-1}$ (Kallivayalil et al. 2006b; Pi et al. 2008) we obtain $\rho_{\text{MW}} / \rho_{\text{MS}} \approx 0.004$. The average column density of the LMC filament is $N_{\text{HI}} \approx 1 \times 10^{20} \text{ atoms cm}^{-2}$. Assuming a distance of 50 kpc and a width of ~2 kpc gives a number density of $n_{\text{MS}} \approx 0.016 \text{ atoms cm}^{-2}$. Finally, we derive the number density of the hot MW halo as $n_{\text{MS}} \approx 6.3 \times 10^{-5} \text{ atoms cm}^{-2}$. This rough estimate of the density of the hot MW halo gas is consistent with most previous estimates (e.g., Stanimirović et al. 2002; Sembach et al. 2003).

6. THE CAUSE OF THE OUTFLOW
FROM THE SOUTHEAST H I OVERDENSITY

6.1. LMC High-Velocity Gas Ejection

What is causing the Leading Arm and LMC filament gas to flow out of the SEHO? It is difficult to assess this question with the LAB data due to its relatively low spatial resolution (0.5'); however, the higher spatial and velocity resolution of the S03 H i data of the LMC from the Parkes telescope is well suited to a closer look at the SEHO. In Figure 18 we show the integrated intensity of the LMC H i from three different perspectives: (a) $\delta$ vs. $\alpha$, (b) $V_{\text{LSR}}$ vs. $\alpha$, and (c) $V_{\text{LSR}}$ vs. $\delta$. The CO clouds identified with NANTEN by Mizuno et al. (2001) are plotted as white dots in these figures.

The high density of the SEHO is readily apparent in the column density plot (Fig. 18a), as are great voids in the gas, which are evidence of supergiant shells. The Leading Arm can be seen stretching southward of the SEHO and the LMC filament diagonally to the southwest (S03’s arms E and B, respectively). A position-velocity diagram of the LMC (Fig. 18b; integrated along $\delta$, which is nearly parallel to the LMC H i kinematical line of nodes; Kim et al. 1998) shows that the LMC is not symmetrical in H i but is lopsided and contorted. Furthermore, there is a large buildup of neutral gas on its leading/eastern edge (where the SEHO is located). It has been suggested by de Boer et al. (1998) that this is a result of the LMC interacting with the diffuse MW halo gas (see further discussion of this point in § 7.3).

The velocity profile of the LMC in the third view (Fig. 18c), a position-velocity diagram integrated along $\alpha$ (i.e., nearly perpendicular to the Kim et al. line of nodes), appears, overall, to be much more symmetrical because it reflects very nearly the LMC

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7 These supergiant shells are even more pronounced in the much higher spatial resolution ATCA data used by Kim et al. (1999) in their study of the supergiant shells (as well as in the combined ATCA+Parkes H i data by Kim et al. 2003).

8 Here we adopt the definition (used by Luks & Rohlfs 1992 and Kim et al. 1998) of the line of nodes as the axis of maximum velocity gradient. This differs from the definition of the line of nodes by vdM02 as the intersection of the galaxy plane with the plane of the sky.
rotation curve. However, one can see in Figure 18c some gas at higher velocities than the LMC disk that has no corresponding, lower velocity counterpart. This gas appears to come off of the LMC disk (at the high-velocity side) and to stay at higher velocities than the disk. Both the high-velocity gas and the LMC disk gas follow a negative velocity trend with \( \delta \) (i.e., lower velocities toward the south), but the high-velocity gas remains at higher velocities than the LMC disk at all positions.

In Figure 19 we compare the eastern versus the central-western portions of the LMC (where we have integrated along \( \alpha \)). The first panel reveals the “high-velocity” gas clearly, with most of it coming from the southeastern portion of the LMC, especially from \( \alpha \approx 05^h30^m \) and \( \delta \approx -70^\circ \). We isolate the high-velocity gas by making a rough velocity selection (Fig. 19, dashed line) in the \( V_{\text{LSR}} \) vs. \( \delta \) plane, and we show its sky distribution in Figure 20c. This high-velocity gas is indeed the Leading Arm and LMC filament (the same as S03’s arm E and B), and it is clearly coming from the southeastern region of the LMC, or the SEHO.

Another obvious feature in Figure 19a is a strong outflow of gas starting at \( \delta \approx -70^\circ \) and moving to higher velocities and southward; this feature might be coming from a supergiant shell (there are several in that region). The high spatial resolution \( \text{H} \alpha \) data from Kim et al. (2003) show this region to have many thin outflows from the SEHO (see their Fig. 5, especially \( 05^h37^m < \alpha < 05^h48^m \)) that are not resolved in the S03 data. As Kim et al. point out, these are probably outflows from several smaller giant shells (they identified 16 giant shells in this region). In their figures it appears that there are many small fountains of gas coming out of the SEHO that are contributing to the Leading Arm and trailing LMC filament. These outflows are explored in more depth in the next subsection.

Luks & Rohlfs (1992) found that the \( \text{H} \alpha \) gas in the SEHO is disturbed and that there are two velocity components, which they called the high-velocity disk (“D”) and low-velocity (“L”) components. Figures 18–20 show, however, that the high-velocity component in the southeastern LMC is not the LMC disk, but an outflow that is the beginning of the Leading Arm and the trailing LMC filament. The low-velocity component has a much higher column density than the high-velocity component (Figs. 20a and 20c) and is contiguous with the rest of the LMC disk in position-velocity slices (Fig. 21). Also, the CO clouds in this region (Mizuno et al. 2001) are all associated with the low-velocity component, and none are associated with the high-velocity component (Figs. 18 and 21). Therefore, we conclude (contrary to Luks & Rohlfs) that the low-velocity gas is the disk component (albeit a disturbed disk) in the southeastern part of the LMC.

6.2. Source of the High-Velocity LMC Gas

What might be the source of this high-velocity outflow? It has long been known that there are high-velocity gaseous flows emanating from star formation regions in the LMC, particularly in the form of supergiant shells (e.g., Meaburn & Blades 1980; Meaburn 1984; Meaburn et al. 1987); the most recent comprehensive study of these structures has been done by Kim et al. (1999). Several of these supergiant shells are also visible in the Parkes \( \text{H} \alpha \) data cube and are, we believe, relevant to the origin of the MS. The \( \alpha = 05^h43^m04^s \) slice in Figure 21d shows a bubble feature with a void of gas in its center (\( -70.5^\circ \leq \delta \leq -69.0^\circ \), \( 240 \text{ km s}^{-1} \leq V_{\text{LSR}} \leq 280 \text{ km s}^{-1} \)). This void of gas can also be seen in channel maps of the LMC (Fig. 22j–22r, e.g., the U-shaped feature most obvious in Fig. 22n) and near the position of the supergiant shells SGS 19 and 20 (Kim et al. 1999). In fact, the void is probably SGS 19 and 20 and the bubble their combined envelope. There is a blob of gas that is “attached” near the edge of this bubble (Figs. 21d, 21e, and 22–22g). The blob and this linking gas have a “tadpole”-like structure with the head farther south than the tail; together these features have an upside-down L shape and end near the position of the southern edge of SGS 20 (Figs. 21f and 21g). This seems to be evidence of an outflow from SGS 19 and 20. Figure 23 shows three perspectives of this outflow. SGS 1 also has an attached blob of gas that exhibits the same tadpole features (see Fig. 24c and § 6.4). We conclude that both of these outflows being expelled by the supernovae (SNe) and high stellar winds coming from the supergiant shells. A possible explanation for the tadpole-like structure is that once the outflow reaches a certain height above its origin site other forces, such as

![Figure 19](image-url)
ram pressure and tidal forces, become dominant and push/pull the outflow southward (in the same direction that arms B and E are being pushed/pulled). We propose the dynamical kick of SNe-driven SGSs as the mechanism that gave rise to the majority of the outflow in the SEHO. Meaburn (1984) previously found the 30 Doradus nebula to be a primary source of outflowing gas, but the Parkes data cube reveals this phenomenon to be more widespread, encompassing the entire SEHO.

6.3. Tracing Arms B and E

The H I arm B from the LMC can be traced back to its origin in the region around SGS 18 and 20, as can be seen in Figures 22f–22r and 25. There are two main strands of arm B, a northern and a southern strand (Figs. 20a, 20c), each very thin (about ~0.25° wide) but with distinct velocities. The northern strand appears to emanate around (α, δ, V_LSR) ≈ (05h38m32s, −70°39′16″, 273 km s⁻¹) = (5.6422°, −70.6544°, 273 km s⁻¹) (Figs. 22f, 25b, and 25c) near the intersection of SGS 20 and 18. The southern strand of arm B is at lower velocity than the northern strand (by ~30 km s⁻¹) and appears to emanate around (α, δ, V_LSR) ≈ (05h38m09s, −71°07′08″, 200 km s⁻¹) = (5.6358°, −71.1189°, 200 km s⁻¹) (Fig. 25a) in SGS 18. In Figure 25a there appears to be a second parallel filament at the same velocity as the southern strand farther to the south. Since we do not have distance information, there are projection effects that make it difficult to pinpoint exact origins for the arm B filaments. Therefore, the locations given above should be considered rough estimates. However, it is clear that arm B originates in the SEHO region. Arm E is wider, more diffuse, and on average at higher velocity than arm B. Arm E appears to emanate from many outflows across the SEHO region. There is a trend that, moving eastward, the outflow sites move to the north and to higher velocity, which is also a general trend in the SEHO.

It is unclear why the two arms are moving in the directions they are (arm E to the south, and arm B to the southwest) even though they originate in the same place. The two outflow blobs mentioned above show that the gas must first reach a certain positive velocity offset (~30 km s⁻¹ for the SGS 1 outflow, and ~20 km s⁻¹ for the SGS 20 outflow) from the systematic SGS or LMC disk velocity before it starts to move appreciably from its place of origin. This might tell us something about the forces operating on the gas. The
motions of the two arms/filaments might be related to which side of the disk they are on. Since the LMC disk is inclined relative to its direction of motion through the MW halo, any gas blown out in "front" of the disk (toward the direction of LMC bulk motion) will experience more ram pressure than gas blown out "behind" the disk (away from the direction of motion). All of the outflow gas is at higher positive velocities, and it would seem likely that the gas is on the opposite side of the LMC from our perspective and in front of the LMC as it moves through the MW halo (this is discussed further in § 6.7). More investigation is needed to explain the motions of the two filaments.

### 6.4. Mass Accounting

We can estimate the mass of H\(_i\) gas in the outflow blob (Fig. 23), as well as the mass evacuated from the SGSs, and see how they compare. The mass of the blob of gas (within \(05^h39^m32^s < \alpha < 05^h47^m37^s\), \(-71^\circ26'02'' < \delta < -70^\circ46'53''\), 267.4 km s\(^{-1}\) < \(V_{\text{LSR}} < 280.6\) km s\(^{-1}\)) is \(\sim 1.5 \times 10^6\) \(M_\odot\) (using an LMC distance of 50 kpc). We can estimate the mass of the H\(_i\) gas that has been evacuated from SGS 19 and 20 by calculating the difference in \(N_{H_1}\) inside and outside the SGSs. The average \(N_{H_1}\) in SGS 19 and 20 is \(\sim 3.54 \times 10^{21}\) and \(\sim 3.50 \times 10^{21}\) cm\(^{-2}\), respectively, while for the surrounding region it is \(\sim 4.90 \times 10^{21}\) cm\(^{-2}\). Using the area of SGS 19 and 20 from Kim et al. (1999; circles with diameters of 52.0" and 49.4", respectively) we estimate the mass lost from SGS 19 to be \(\sim 1.6 \times 10^6\) \(M_\odot\), and \(\sim 1.5 \times 10^6\) \(M_\odot\) lost from SGS 20. These masses are remarkably close to the mass of the outflow blob. However, this estimate ignores the possibility that a sizeable fraction of this lost gas has probably been swept up by SGS winds and gone into compressing the surrounding ISM. Nonetheless, even if only half of the lost gas has been blown out of SGS 19 and 20, it is sufficient to explain the outflow blob.

There is another outflow blob of gas to higher velocity from SGS 1 (Fig. 24), which is an SGS in arm B (the LMC filament)...
located at \((\alpha, \delta) = (04^h 58^m 36^s, -73^\circ 33' 57''\)) with a mean velocity of \(V_{\text{LSR}} = 242\ \text{km s}^{-1}\), size of \((48.6' \times 45.4')\), and age of 3.0 Myr (Kim et al. 1999). SGS 1 and the outflow can be seen in Figure 24. The outflow first shoots to higher velocity by \(\sim 27\ \text{km s}^{-1}\) at nearly the same position and then moves south \(\sim 0.5^\circ\), where the densest portion is positioned (Fig. 24c). The blob appears to have two clumps that are separated in \(\alpha\) by \(\sim 0.5^\circ\) (Fig. 24b). The outflow must have substantial tangential motion in order to have moved \(\sim 0.5^\circ\) (corresponding to \(\sim 0.44\ \text{kpc}\)) in \(\sim 3\ \text{Myr}\), or it is older than Kim et al. (1999) determined. The mass of the blob (within \(04^h 49^m 30^s < \alpha < 05^h 05^m 48^s, -74^\circ 20' 04'' < h < -73^\circ 31' 10'', 267.4\ \text{km s}^{-1} < V_{\text{LSR}} < 288.0\ \text{km s}^{-1}\)) is \(\sim 7.1 \times 10^3\ \text{M}_\odot\), which is about half the mass of the outflow blob coming from SGS 19 and 20. These examples of SGSs blowing out massive amounts of gas are strong evidence that the SGSs in the SEHO are capable of blowing out substantial amounts of gas and, if chained in a series of propagated star formation events, creating the Leading Arm and the trailing LMC filament of the MS.

SGS 1 lies well outside (by \(\sim 2^\circ\)) the LMC \(\text{H}\) disk as defined in Figure 20 and matches arm B perfectly in position and velocity (Fig. 24). We have argued in \(\S\ 5.3\) that arm B is the beginning of the LMC filament of the MS. If SGS 1 is indeed a part of arm B, as all evidence points, and our explanation of arm B is correct, then this implies that there is ongoing star formation at the head of the MS and that there are probably some young stars in the Stream.

The \(\text{H}\) mass of the entire LMC is \(\sim 4.8 \times 10^8\ \text{M}_\odot\) (S03), while \(\sim 1.3 \times 10^8\ \text{M}_\odot\) of that is in the high-velocity gas. The mass of arm B is \(\sim 4.9 \times 10^7\ \text{M}_\odot\), that of arm E is \(\sim 6.9 \times 10^7\ \text{M}_\odot\), and \(\sim 1.2 \times 10^7\ \text{M}_\odot\) is to the west of arm B. This high-velocity gas constitutes 27% of the measured \(\text{H}\) mass of the LMC and \(\sim 0.5\) the combined mass of the MS (\(\sim 3.8 \times 10^8\ \text{M}_\odot\)) and LAF (\(\sim 3 \times 10^7\ \text{M}_\odot\)).

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Fig. 22.—Channel maps of the eastern part of the S03 LMC \(\text{H}\) data cube (from high to low velocity). Six velocity channels \((\sim 5\ \text{km s}^{-1}\)) were combined to form each panel. The central \(V_{\text{LSR}}\) velocity \((\text{km s}^{-1})\) is shown in the lower left-hand corner of the panel. (a) Column density \((\propto 208 - 291\ \text{km s}^{-1}\)) with the supergiant shells and giant shells from Kim et al. (1999) overplotted in black. The scale at the top indicates the column density, \(N_{HI} = \text{in units of } 10^{20}\ \text{atoms cm}^{-2}\). White-black dashed lines indicate the three supergiant shells SGS 18, 19, and 20 (at their central velocity, but they extend to many of the neighboring panels in velocity) from Kim et al. (1999). The outlines of these three supergiant shells are also shown as black dashed lines in \((b)-(r)\) as reference positions. This figure shows the large outflow of gas from this region to high velocity including arms E and B. A large outflow blob of gas (see also Fig. 21), most clearly seen in \((d)-(g)\), is near the position where SGS 18 and 20 intersect, but \(\lesssim 40\ \text{km s}^{-1}\) higher in velocity. Many CO clouds (Mizuno et al. 2001; white filled dots in all panels) are located in regions of dense \(\text{H}\) and from which the outflows of gas originate (but at lower velocities than the outflows). The 30 Doradus star cluster R136 is indicated by the white box in \(h\) (at its central velocity).
Fig. 23.—Integrated intensity of the LMC HI gas from S03 showing the outflow of gas from SGS 20, centered at $(\alpha, \delta, V_{\text{LSR}}) = (05^h 43^m 09^s, -71^\circ 08^\prime 46^\prime\prime, 270 \text{ km s}^{-1})$. (a) Column density, $N_{\text{HI}}$, in units of $10^{19}$ atoms cm$^{-2}$ (integrated for $266 \text{ km s}^{-1} < V_{\text{LSR}} < 277 \text{ km s}^{-1}$), (b) $V_{\text{LSR}}$ vs. $V_\alpha$ (integrated for $-71^\circ 26^\prime 34^\prime\prime < \delta < -70^\circ 59^\prime 00^\prime\prime$; the gray scale is in units of kelvins), and (c) $V_{\text{LSR}}$ vs. $\delta$ (integrated for $05^h 39^m 48^s < \alpha < 05^h 44^m 54^s$; the gray scale is in units of kelvins). The locations of SGS 20 and 18 are shown in all three panels. Even though the outflow is spatially more aligned with SGS 18 than SGS 20 (in panel a) it is clear from (b) and (c) that this is a projection effect. The outflow of gas is connected in position and velocity to the bubble of gas that is surrounding SGS 19 and 20 (see Figs. 21 and 22) but has moved farther to the south and hence is spatially in front of SGS 18. This figure shows that SGS 20 is blowing out a large amount of gas from the LMC.

Fig. 24.—Integrated intensity of the LMC HI gas from S03 showing the outflow of gas from SGS 1, centered at $(\alpha, \delta, V_{\text{LSR}}) = (04^h 58^m 36^s, -73^\circ 33^\prime 57^\prime\prime, 275 \text{ km s}^{-1})$. (a) Column density, $N_{\text{HI}}$, in units of $10^{19}$ atoms cm$^{-2}$ (integrated along $V_{\text{LSR}}$ for $271 \text{ km s}^{-1} < V_{\text{LSR}} < 281 \text{ km s}^{-1}$), (b) $V_{\text{LSR}}$ vs. $V_\alpha$ (integrated along $\delta$ for $-74^\circ 37^\prime 33^\prime\prime < \delta < -73^\circ 19^\prime 59^\prime\prime$; gray scale in units of kelvins), and (c) $V_{\text{LSR}}$ vs. $\delta$ (integrated along $\alpha$ for $04^h 57^m 17^s < \alpha < 04^h 57^m 33^s$; gray scale in units of kelvins). This shows that SGS 1 is blowing a substantial amount of gas out of the LMC filament. This also suggests that there may be recent star formation going on in the Magellanic Stream and there might be some young stars there.
filaments of arm B (with fairly faint \( i \) originate in SGS 18. In (\( \alpha \) emanates from the northwestern part of SGS 19 and 20 seem to be the source of some of the arm E gas.\( ) \) appear to originate in SGS 18. In (\( \beta \) at \( V_{\text{LSR}} = 255.0 \) km s\(^{-1}\) the two southern filaments of arm B (with fairly faint \( T_B \) appear to originate in SGS 18. In (\( \gamma \) at \( V_{\text{LSR}} = 273.2 \) km s\(^{-1}\) the northern filament of arm B emanates from the northwestern part of SGS 18. Dense knots of \( \text{H}_1 \) gas around SGS 19 and 20 seem to be the source of some of the arm E gas.

\[ \text{Fig. 25.—Velocity slices of the } \text{H}_1 \text{ data cube from S03 showing where the filaments of arm B (the LMC filament) and arm E (the LAF) originate (the gray scales are in units of kelvins). The outlines of SGS 1, 18, 19, and 20 from Kim et al. (1999) are also shown. In (a) at } V_{\text{LSR}} = 190.7 \text{ km s}^{-1} \text{, the two southern filaments of arm B (with fairly faint } T_B \text{) appear to originate in SGS 18. In (b) at } V_{\text{LSR}} = 255.0 \text{ km s}^{-1} \text{, the northern filament of arm B and a part of arm E seem to originate in SGS 18. In (c) at } V_{\text{LSR}} = 273.2 \text{ km s}^{-1} \text{, the northern filament of arm B emanates from the northwestern part of SGS 18. Dense knots of } \text{H}_1 \text{ gas around SGS 19 and 20 seem to be the source of some of the arm E gas.} \]

Thus, the LMC has just recently blown out and lost a substantial amount of mass from the SEHO. It therefore seems plausible that over an even more extended period of time the SEHO might have produced the Magellanic Stream and LAF.

What is the mass ledger like for this hypothesis? The total mass within the volume of an SGS in the SEHO of the LMC with an average diameter of 50' (or 0.72 kpc) is \( \sim 1 \times 10^7 M_\odot \). If 10% of the mass within an SGS is blown out of the LMC disk, then each SGS contributes \( \sim 1 \times 10^6 M_\odot \) of gas to the MS and/or LAF. If the Magellanic Stream originated in the SEHO and was blown out by SGSs, then some \( \sim 410 \) shells would have been required to have created the Stream. If the Stream is \( \sim 1.74 \) Gyr old (from § 5.5), then the average SGS creation rate would have to be 1 per \( \sim 4.2 \) Myr. If the shells are coherent and observable for \( \sim 10 \) Myr, which appears to be the maximum age of shells in the LMC (Kim et al. 1999), then approximately 2–3 should be seen in the SEHO at any time. This is the number currently observed (SGS 18, 19, and 20).

Of course, one issue with the MS and LAF originating in the SEHO is that the current \( \text{H}_1 \) mass of the SEHO \( (\sim 1.3 \times 10^8 M_\odot) \) is now smaller than the \( \text{H}_1 \) mass of the entire Stream. There are several possible explanations for this discrepancy: (1) the SEHO was more massive in the past, (2) the SEHO is continually being replenished by gas from the LMC disk, or (3) the SEHO is continually growing by accreting from the hot, coronal MW that it is plowing through. Since the current \( \text{H}_1 \) masses of the LMC and SMC are roughly the same, moving the origin of the MS and LAF from the LMC to the SMC does not solve the mass problem. The system from which the MS and LAF originate has lost a substantial amount of gas recently and must have contained at least double the \( \text{H}_1 \) in the past.

On the other hand, is it possible for the SGS creation rate and gas outflow to be sustained for \( \sim 1.74 \) Gyr? According to Kim et al. (1999) the continual creation of SGSs can be achieved by self-propagating star formation, which is observed in the 30 Doradus complex. Therefore, it appears plausible for there to have been continuous star formation and SGSs blowing out gas sufficient to form the MS+LAF for an extended amount of time in the SEHO. This is discussed further in § 7.2.

### 6.5. Energetics of the Supergiant Shell Blowout

Is it energetically realistic to suppose that SGSs have blown out the MS and LAF? The energy that would be required to blow out the entire mass of the MS and LAF \( (\sim 4.1 \times 10^8 M_\odot) \) to a velocity of \( \sim 50 \) km s\(^{-1}\) is \( E = \frac{1}{2} M_{\text{SS}} v^2 \approx 1.0 \times 10^{53} \) ergs. Since the average kinetic energy released by a SN is \( \sim 10^{51} \) ergs (Woosley & Weaver 1986; Cho & Kang 2008), this would require \( \sim 10^8 \) SNe. If half of the SN kinetic energy in an SGS goes into sweeping up gas and compressing the ISM in the disk and the other half blows out gas perpendicular to the disk, then the combined energy of \( \sim 20,000 \) SNe is required. Spread out over \( \sim 1.74 \) Gyr, this gives an average SN rate of 1 every \( \sim 87,000 \) yr. This is fairly low compared to the MW SN rate of 1 every \( \sim 100 \) yr and the LMC rate of 1 every \( \sim 500 \) yr (van den Bergh & Tammann 1991). If the SNe are divided into \( \sim 410 \) SGSs, then each SGS would contain \( \sim 49 \) SNe. The 30 Doradus nebula contains 39 O stars, 12 Wolf-Rayet stars, and eight B supergiants that will all eventually go supernova (Melnick 1985), a tally that validates the plausibility of our estimates. Therefore, the energetics appear to be favorable to the SGS blowout hypothesis.

### 6.6. Magnetic Fields in the Southeast \( \text{H}_1 \) Overdensity

Haynes et al. (1991) performed a radio continuum survey of the Magellanic Clouds at 2.45, 4.75, and 8.55 GHz. In the linearly
polarized maps of the LMC Haynes et al. discovered that two thin, long (~3–4 kpc) filaments (stretching south of the 30 Doradus nebula) dominated the emission (most obvious at 2.45 GHz or 12 cm; see Fig. 26a here or their Fig. 7). Xu et al. (1992) separated the thermal (free-free) from the nonthermal (synchrotron) emission and found that, while there is relatively uniform, nonthermal radiation present across most of the LMC (indicating pervasive magnetic fields), the region extending south of the 30 Doradus nebula (where the filaments are located) contains almost entirely thermal emission (see their Figs. 10a and 10b).

With the addition of observations at 1.4 GHz, Klein et al. (1993) used the radio continuum data to study the 3D magnetic field structure of the LMC and found that the magnetic field in the region of the filaments was significantly aligned (i.e., not random), and oriented more or less parallel to the filaments’ direction. In addition, the most extreme rotation measures (RMs)—an indication of the magnetic field parallel to the line of sight—were in this region. Klein et al. conclude that there is a giant magnetic loop bending out of the plane of the LMC toward us (see their Fig. 6). We compare the high-velocity gas with the linearly polarized filaments from Klein et al. in Figure 26a. The two groups of filaments (high-velocity H\textsc{i} and “polarized”) are offset from each other. In fact, they appear to be anticorrelated with a low correlation coefficient of 0.30. One exception is a small region near SGS 18 (and the SGS 20 outflow blob) that is bright in the polarized emission (and in CO as well; Cohen et al. 1988; Fukui et al. 1999), probably indicating that this region is very active. It appears that the eastern polarized filament might originate from there. The western polarized filament might be related to the 30 Doradus nebula. The proximity to each other, filamentary structure, and abnormality (compared to the rest of the LMC) of the two sets of filaments indicates a probable physical relationship between them; the exact nature of that relationship and the origin of the spatial offset remain unclear at this time.

These polarization and magnetic field studies show that there is something violent happening in the region south of 30 Doradus that is likely related to the high-velocity gas and the SGSs. This corroborates circumstantially our suggestion that the SGSs may be blowing out the H\textsc{i} gas and creating the LMC filament of the Magellanic Stream and the Leading Arm. It is possible that the relativistic ions are being accelerated by the supernova shocks from the SGSs and that the aligned magnetic field is being caused by the stellar winds and supernova shocks (also from the SGSs). It is not entirely clear how the magnetic loop fits into this picture. However, if there are magnetic fields in the Magellanic Stream, it might explain how the filaments can remain so coherent over large distances.

6.7. Relative Distance of the High-Velocity Gas

There is some disagreement about whether the anomalous (“high-velocity”) gas is in front of or behind the LMC disk. Luks & Rohlfs (1992) conclude that the low-velocity component is in front of the high-velocity component, since they find no absorption of the 30 Doradus emission (associated with the low-velocity component) by the high-velocity component. Points et al. (1999) used ROSAT data to study the supergiant shell LMC 2 (SGS 19). They detected no X-ray absorption features that correlated spatially with the distribution of the high-velocity gas. Based on this evidence they concluded that the high-velocity gas is behind the plasma in LMC 2 (which presumably is in the disk of the LMC). However, this study only looked at a small subsection of the LMC.

Dickey et al. (1994) performed an absorption-line study of several sight lines in the LMC. They used a kinematical argument to
conclude that the high-velocity component is in front of the low-velocity component. Since the LMC disk is inclined, a cloud at a height above the LMC disk plane (and following the same rotation curve) will have an actual LMC-centric distance that is different from the projected one and therefore will have a different rotational velocity than the rest of the gas along that same sight line (that is in the disk). Whether the rotation velocity will increase or decrease depends on the exact sight line, and this information is embodied in a “velocity gradient” (d/dt). Dickey et al. calculated the velocity gradient for each position at which they detected absorption lines using the smoothed velocity field by Luks & Rohlfs (1992, their Fig. 9) and assuming that the northeast is the near side of the LMC. Based on the velocity gradient at each position and the radial velocity offset from the disk radial velocity at that point, they conclude that the low-velocity gas is on the far side of the disk and the high-velocity gas is in front.

The kinematical argument by Dickey et al. works fairly well for arm B, which moves across a large part of the LMC. Based on the velocity gradient its velocity offset should at first be positive, then zero, and then negative, and this is actually what is observed. However, there is a problem with the gas “blobs” that are being blown out of the SGS mentioned above (§ 6.2). The gas moves to higher velocity at nearly the same position, which would be interpreted to mean, without considering the rotation curve, that the gas is moving away from us. Furthermore, since it seems clear now that most, if not all, of the high-velocity gas in the southeastern portion of the LMC is coming from the SGSs, the high-velocity gas should be on the same side of the disk as the blob gas. Even though the kinematical argument of Dickey et al. seems realistic, it assumes that the gas out of the disk plane is also in circular motion. However, we question whether this assumption is a valid one. It is clear that the LMC’s gravity is not the only force acting on the gas. As already stated, it seems clear that the SGSs are blowing gas out of the disk (probably away from us), and since arm B becomes the ~100° trailing LMC filament of the MS, tidal or ram pressure forces must be acting on it. Therefore, it seems unlikely that a simple model with the gas in relative equilibrium, such as proposed by Dickey et al., will work correctly in this highly dynamical situation with various contributing forces.

Finally, Klein et al. (1993) claim that two filaments visible in the linearly polarized emission are on the near side of the disk. They conclude that the filaments are outside the disk, since their rotation measures are much lower than would be expected if they were inside the LMC disk. The rotation measures would also be higher than expected if the filaments were on the far side of the disk. Due to the anticorrelation of the high-velocity H I and “polarized” filaments (mentioned above), it is doubtful that the claims by Klein et al. about the polarized filaments can be used to ascertain the position of the high-velocity H I gas relative to the disk. However, the possible association of the H I filaments with the polarized filaments, and the “magnetized loop” hypothesized by Klein et al., deserve further study.

We conclude that the high-velocity gas of both arms E and B is on the far side of the LMC, mainly because we are attributing the dynamics to the force of the SGSs blowing out gas to higher velocity, and this must put higher velocity gas away from us. This is consistent with the conclusions of both Luks & Rohlfs and Points et al. but inconsistent with Dickey et al., as well as with the Klein et al. assessment of the polarized filaments.

7. DISCUSSION AND SUMMARY

Our exploration of the Magellanic System using a Gaussian decomposition of the LAB data in combination with other radio data has led us to several conclusions regarding the nature and origin of the Magellanic Stream.

7.1. The Large Magellanic Cloud as Progenitor of the Magellanic Stream and Leading Arm Feature

We have found evidence that one of the filaments of the Magellanic Stream and the Leading Arm can be traced back to the LMC and that both of these H I structures originate there. In our database of H I Gaussians the MS appears as two filaments as has been previously reported by Putman et al. (2003). However, capitalizing on the coherence of the filaments in PPV space, we were able to track one of them back to the LMC in both velocity and position. After isolating the H I of this filament in one of the position-velocity diagrams (VLSR vs. LMS), we were able to show that it originates in the SEHO of the LMC. Likewise, we showed that the first complex of the LAF (LA I) begins (in position and velocity) near the end of S03’s arm E from the LMC. The spatial and velocity progression of the three concentrations of LA I and arm E, as well as their continuity in the deeper HIPASS data, strongly suggest that they are physically connected.

An LMC origin of the MS is contrary to much of the current literature, which has largely supported an SMC/Bridge origin for the MS (e.g., P03 and B05). Even most modeling papers (especially those based on a tidal origin of the MS) have started with the SMC/Bridge assumption and adopt an N-body representation of the SMC influenced by only a static LMC (and MW) potential (e.g., Gardiner & Noguchi 1996; Yoshizawa & Noguchi 2003; Connors et al. 2004, 2006). Therefore, these models by design rely on the MS forming from the SMC and not the LMC. Models that represent both the LMC and SMC as N-bodies (Murai & Fujimoto 1980; Ružička et al. 2007) have also concluded that most of the Magellanic Stream came from the SMC; however, these simulations do show at least some debris coming off the LMC, and this debris follows the position and velocity distribution of the main body of the Stream. The main reason that an SMC origin was preferred is because more material came off the SMC than the LMC in these models. The reasons cited for this observed mass-loss inequity is that the SMC potential is weaker than the LMC’s and that the LMC has a much larger tidal influence on the SMC than vice versa. Even though these statements may be correct in the context of these models, it is likely that these models are missing important physical processes: none of the simulations include the potentially important dynamics of LMC star formation and SGSs that may greatly enhance gas outflow from the LMC. If SGSs propel gas faster than the escape velocity, this gas can then be swept away from the MCs by tidal and/or ram pressure forces. Future simulations including these effects subsequent to blowout may come closer to matching the H I structural features that we have observed. First steps toward this goal have already been taken by Olano (2004), who has already demonstrated that blowout from the MCs can create the large-scale features of the MS, as well as the HVC system of the MW. Olano’s model explored blowout from the MCs that results from an interaction between the two Clouds of Myr ago. Our analysis here identifies a more specific site (the SEHO of the LMC) and timescale (~1.7 Gyr) for the creation of the MS that we believe ought to be accommodated by such models.

With the discovery of the two filaments of the MS (P03) it was suggested that one of the filaments originates from the Bridge and that therefore the Bridge might be older than the ~200 Myr suggested by the models of Gardiner et al. (1994) and the young blue stars discovered between the Magellanic Clouds by Irwin et al. (1990). However, now that this same H I filament can be
traced to the LMC there is no reason to believe that the Bridge is old. In fact, the recent study of stellar populations in the Bridge by Harris (2007) shows that there are only young stars there and that star formation started in the Bridge only some 200–300 Myr ago.

According to Russell & Dopita (1992), the current mean metallicities of gas in the LMC and SMC are [Fe/H] = −0.2 ± 0.2 and −0.6 ± 0.2, respectively, while the average metallicity of the MS is [Fe/H] = −0.6 ± 0.2 (Wakker 2001). At first glance it appears that the metallicity information points toward an SMC origin of the MS. However, it is not the current metallicity of the MCs that is important, but the metallicity at the time that each part of the MS left the Clouds, starting around 1.74 Gyr ago (so that one might expect a metallicity gradient along the Stream). According to Pagel & Tautvaisiene (1998) the metallicities of the Clouds were ~0.3 dex lower ~1.7 Gyr ago, which would put them at [Fe/H] ≈ −0.5 (LMC) and [Fe/H] ≈ −0.9 (SMC). Thus, even though metallicity provides only a weak discriminant of the MS origins, it appears to slightly favor an LMC origin over an SMC origin.

Moreover, there continues to be a global problem reconciling large observed variations in the metallicities of different gaseous Magellanic features. For example, the low metallicity of the Bridge, [Fe/H] = −1.1 (Lehner 2002), compared to [Fe/H] = −0.6 for the SMC (where it is thought to have originated), has been used to argue that the Bridge is old. However, because other evidence supports a young age (~200 Myr) for the Bridge (see above), the enrichment level of the gas must be more complex than mere mass loss from a simple closed box model of the MCs. For example, Lehner (2002) suggests that the Bridge gas from the SMC may have mixed with other, less enriched gas. One possible source of less enriched gas could be earlier gas ejections from the SMC itself that could be accreted. Another possible explanation for the low metallicity of the Bridge gas is that it could have originated from gas in the outskirts of the SMC that might be more metal-poor than gas in the central part of the SMC. Whatever the explanation is, it seems clear that it is difficult at present to interpret the relative metallicities of Magellanic gas and the MCs.

7.2. Origins in the Southeast H i Overdensity

We have been able to track the MS back to the LMC, and argue, in § 6, for its origin in the SEHO. What remains unresolved is whether the physics creating this intense star-forming region is tied to a particular, fixed dynamical hot spot that is the product of the bulk motion of the LMC, its rotation, and interaction with MW halo gas, or whether the SEHO participates in the general LMC rotation. The answer bears on how to evaluate an accounting of relative ages, masses, and energetics between the SEHO and what is needed to produce the MS and LAF and their apparent oscillations.

For example, de Boer et al. (1998) suggest that the leading edge of the LMC (the SE, where the SEHO is presently located) is being compressed as the LMC moves through the diffuse halo of the MW (creating a bow shock), which produces a steep H i gradient (as observed) and triggers star formation. In this scenario, the southeast quadrant of the LMC will always remain an active star-forming site, with previous generations of stars formed there rotating off of the hot spot due to LMC rotation, but with the evolution of massive stars constantly regenerating SGSs near their birthplace. This argues for considering a broader perspective in evaluating the age and energetics of MS production. Unfortunately, while it is obvious that there has been much recent star formation occurring in the 30 Doradus (Tarantula) nebula and its immediate surroundings, the star formation history of the SEHO and the annulus of the LMC that it occupies have been less well established. But from our assessment of the mass, age, and required energy needed to produce the MS and LAF (§ 6.4 and 6.5) we can hypothesize some general expectations.

We have given evidence in § 6 that SGSs in the SEHO are currently blowing out gas and creating the MS and LAF. This scenario is supported by the high-speed outflows from the 30 Doradus starburst (Redman et al. 2003) and by the energetic outflows from the LMC (Lehner & Howk 2007). From the continuity of the MS we can infer that this process must have been going on continuously at a rate steady enough to not create gaps in the MS. In the de Boer et al. scenario one might expect a continuous cycle of star formation, SGSs, and gas blowout as long as the compression and bow shock are present. As discussed in § 6.3, to eject the ~4.1 × 10^5 M⊙ of the MS and LAF out of the SEHO in ~1.7 Gyr would require ~400 SGSs (each blowing out ~10^5 M⊙). This exceeds the current H i mass of the SEHO (~8 × 10^5 M⊙, excluding the high-velocity gas), but this comparison belies a complex calculus of mass exchange. On the one hand, some H i from the SEHO is converted into stars and stellar remnants, while some is lost to SGS blowout to produce the MS and LAF, and additional H i gas can be generated from the destruction of H2, although this is likely to be a small amount. On the other hand, some gas may be infalling from the MW halo (and indeed may be the source of less enriched material, complicating the metallicity accounting discussed above).

If the MS and LAF were formed as part of the de Boer et al. scenario, then a ~1.7 Gyr age for these gaseous structures is viable, but the star formation that produced these features would have created stellar populations that would have rotated around the LMC about five times. Therefore, we would expect the stellar populations at any position in a 2 kpc radius to have five distinct peaks in age corresponding to the times when this position was in the SE corner of the LMC where the vigorous star formation is occurring. These peaks should be separated by ~340 Myr (i.e., the LMC rotation period at this radius) but with approximately the same star formation rate. The exact ages of these peaks should be shifted with position in the 2 kpc annulus—older as you move clockwise (with the LMC rotation) and younger in the opposite direction. The total number of stars younger than ~1.7 Gyr should be approximately constant with position around the 2 kpc annulus. Thus, a detailed analysis of the star formation history of the 2 kpc annulus could be used to check the validity of the de Boer et al. scenario. Unfortunately, radial and azimuthal mixing of stars in the LMC disk might smear out some of these patterns, which could make this analysis difficult in practice.

It is not clear what caused the vigorous star formation in the SEHO region to start ~1.7 Gyr ago and commence the SGS blowout and formation of the MS and LAF. One possibility is that the LMC and SMC had a close encounter that could have triggered star formation. The integrated star formation histories of the LMC (Harris & Zaritsky 2004) and SMC (Smecker-Hane et al. 2002) both show a “burst” of star formation ~2–2.5 Gyr ago, which suggests that an interaction between the MCs might indeed have occurred around that time. The LMC globular cluster age gap between 3 and 13 Gyr (e.g., Da Costa 1991; Geisler et al. 1997; Rich et al. 2001; Piatti et al. 2002) indicates an onset of star formation in the LMC around ~3 Gyr ago; however, such an age gap is not seen in the SMC clusters (Da Costa 1991). As previously mentioned in § 5.5, the orbits by Besla et al. (2007)
indicate possible encounters of the MCs with each other around 0.2, 3, and 6 Gyr ago. Therefore, it does not seem unrealistic to suppose that a close encounter of the MCs ~2–3 Gyr ago triggered star formation in the LMC and SEHO region. Another possibility might be that ~1.7 Gyr ago the LMC was close enough to the MW that ram pressure due to the hot MW halo created a bow shock and started star formation in the SEHO (jump starting the de Boer et al. scenario mentioned above). However, according to the hyperbolic orbits of Besla et al. (2007) the LMC was ~300–500 kpc from the MW at this time (depending on the MW mass); even though the density of the gaseous MW halo is not well known, it is doubtful that the density at those distances could be large enough to create the bow shock necessary to start star formation in the LMC. The trigger of the recent, vigorous star formation in the SEHO region of the LMC therefore remains an open, and interesting question.

It should be acknowledged that the SMC also has many giant shells and SGSs (Staveley-Smith et al. 1997), and it might be expected that the SMC is also blowing out gas that might be contributing to the MS. For example, it may be that the second filament of the MS is coming from the SMC. Unfortunately, we have no evidence to support or disprove this based on our analysis. The lack of an obvious major source of accretion star formation activity in the SMC may substantially lower the efficiency of and amount of SMC blowout relative to that in the LMC. Whether the SMC contributes to the MS and by how much requires further work to determine.

7.3. The Sinusoidal Velocity Pattern of the LMC Filament

Among the most striking features of the MS, as seen in Figures 9b and 10, are the velocity oscillations of the two filaments. These sinusoidal patterns have not been previously observed or predicted. We have hypothesized that this pattern for the LMC filaments may be an imprint of the motion of the gas ejection site according to the LMC rotation curve. Using this hypothesis, we estimated that the drift rate of the MS gas away from the LMC is ~49 km s\(^{-1}\), and, based on the length of the entire MS, we surmise that the MS is ~1.7 Gyr old. As we mentioned in the previous subsection, this estimate of the age of the MS is fairly consistent with other studies.

However, this hypothesis contradicts the de Boer et al. (1998) scenario by invoking the SEHO as a rotating star formation site. In this case, the multiple generations of stars formed in this process should be still relatively near the ejection site. But without replenishment of gas, this scenario may require inordinately large amounts of mass to be processed through one particular star formation site with no apparent driver and for a relatively long time.

A hybrid hypothesis that could incorporate the driving physics of the de Boer et al. scenario and still produce oscillating patterns in the MS and LAF might include gas streaming along the LMC bar, creating a “perfect storm” of compressional activity when combined with bulk LMC motion and LMC rotation. Kim et al. (1998) show that the LMC H\(_{i}\) velocity field deviates from a circular rotation, especially at the northwestern end of the stellar bar, and take this as evidence for large-scale streaming motions in the H \(_{i}\). In Figure 26b we show the high-velocity H\(_{i}\) gas together with the density of 2MASS LMC red giant branch stars (Skrutskie et al. 2006b) indicating the stellar bar. The eastern end of the bar is close to the SEHO where the H\(_{i}\) filaments originate, suggesting that the bar may play a role in (1) the accumulation of the dense gas in SEHO and (2) the origin of the high-velocity filaments there. However, whereas the end of the bar on the leading side of the LMC coincides with intense star formation in the SEHO, no equivalent feature is found on the western side of the bar. If bar streaming provides the critical, extra dynamical contribution necessary for star formation activity at the level needed for persistent blowout, then oscillating motion of the ejection site would naturally correspond to the bar pattern rotation (which is not well known). But this would also imply periodic jumps in location every half period when there is a transition from one end of the bar being on the leading side of the LMC to the other end leading. This motion would be imprinted in the shape and velocity of the MS. Spatial jumps similar to that suggested may be visible (e.g., Fig. 13), but they are not as evident in the velocity distribution.

Clearly, hydrodynamical modeling is needed to resolve the dilemma of how the ejection site is generated and to understand the expected effects of its motion, or lack thereof, on the MS and LAF. We consider this one of the most important challenges remaining to complete this new picture of how the MS and LAF formed.

7.4. Relevance to the Tidal versus Ram Pressure Models

The MS origins debate has focused on the tidal versus ram pressure models. We have added a new mechanism, SGS blowout, to explain how the MS gas is removed from the MCs. Once the gas has escaped its host galaxy, ram pressure and/or tidal forces are still required to disperse the unbound gas and move part of it forward (to create the LAF) and other parts backward (to create the MS). Therefore, the blowout model moves the tidal versus ram pressure debate from the mechanism for removal of gas from the MCs to the mechanism for dispersal of the unbound gas.

It seems likely that both ram pressure and tidal forces are present and needed to explain the characteristics of the MS and LAF: The LAF cannot be satisfactorily explained without a tidal force, and ram pressure forces are evidently at work in building the steep density gradient in the leading edge of the LMC. The combination of ram pressure and tidal forces can also help explain the column density gradient along the Magellanic Stream (Moore & Davis 1994; Mastropietro et al. 2005) and the imbalance of mass in the MS and LAF, since it will be more difficult to move material ahead of the MCs due to the extra force pushing it backward.

Our proposed scheme for the origin of the MS through blowout resolves a problem that has plagued tidal models, namely, the lack of observed stars in the Stream. If most of the MS and LAF gas was blown out of the LMC from SGSs in the SEHO, as suggested here, then no stars would be expected in the Stream. The forces operating in the SGSs that blow out the gas (superwind and supernova shocks) do not affect the stars, and therefore the mystery of the lack of stars in the Stream, even in the presence of tidal mechanisms, is easily explained.

Our model also resolves the paradox recently posed by Besla et al. (2007) that if the MCs are on hyperbolic orbits, as now indicated by HST proper motions (Kallivayalil et al. 2006a, 2006b; Pfatte et al. 2008), then the distance of the MCs from the MW at the time that the MS originated is too large (~300–500 kpc) for the ram pressure and tidal forces to strip the gas out of the LMC or the SMC. SGS blowout can do the work of moving the gas to large enough LMC radii to where even weak ram pressure and tidal forces can take over for dispersal in the hyperbolic orbit scenario.

7.5. New Constraints For Modeling of the Magellanic Stream

In this paper we have used the detailed spatial and velocity distributions of Magellanic H\(_{i}\) gas to lead us to a new paradigm for how the MS and LAF formed, namely, through blowout from intense star formation in the SEHO of the LMC. But there are
intriguing patterns in the MS and LAF that can provide additional clues at a more detailed level to the processes that shaped them. The most obvious clues are the periodic patterns. Among them:

1. The two MS filaments exhibit large velocity and spatial oscillations. The oscillation of the LMC filament has a velocity amplitude of 26.4 km s\(^{-1}\) with an angular period of 19.5° (17.1 kpc at a distance of 50 kpc) in \(L_{\text{MS}}\) (Fig. 17). The amplitude of the spatial oscillation in \(B_{\text{MS}}\) is ~2° (Fig. 13).

2. There are three concentrations in LA I, elongated along \(B_{\text{MS}} (~2 \times 7)\), that look very similar to one another and that are each offset by ~12° in \(L_{\text{MS}}\) and ~9.5° in \(B_{\text{MS}}\) from the previous one (Fig. 8).

3. LA II and LA III are very similar in appearance (Fig. 8). They are both elongated along \(L_{\text{MS}}\) with sizes of ~21 \(\times 5\) and parallel to each other (offset by ~20° in \(B_{\text{MS}}\)).

4. The two filaments of the Magellanic Stream exhibit strong periodic patterns in position and are composed of clumps elongated along \(L_{\text{MS}}\) with sizes of ~6.0 \(\times 1.5\), surprisingly similar in size to the LA I clumps and highly suggestive that they may have formed by the same process (Fig. 8b).

5. The two MS filaments are quite similar in appearance and mirror each other in their shape (from \(L_{\text{MS}} \approx -15°\) to ~45°), only shifted by ~1° in \(L_{\text{MS}}\) and ~4° in \(B_{\text{MS}}\) (Figs. 8b and 13).

Future modeling efforts of the MS should not only incorporate an LMC/SEHO origin for both the MS and LAF but also strive to reproduce these other newly found distinctive observational characteristics of the MS. We propose that such models account for the energetics of supergiant shell blowout in the creation of the MS.

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