Figuring Out Gas & Galaxies in Enzo (FOGGIE). III.
The Mocky Way: Investigating Biases in Observing the Milky Way’s Circumgalactic Medium

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ABSTRACT

The circumgalactic medium (CGM) of the Milky Way is mostly obscured by nearby gas in position-velocity space because we reside inside the Galaxy. Substantial biases exist in most studies on the Milky Way’s CGM that focus on easier-to-detect high-velocity gas. With mock observations on a Milky-Way analog from the FOGGIE simulation, we investigate four observational biases related to the Milky Way’s CGM. First, QSO absorption-line studies probe a limited amount of the CGM mass: only 35% of the mass is at high Galactic latitudes \(|b| > 20^\circ\), of which only half is moving at \(|v_{\text{LSR}}| \gtrsim 100 \text{ km s}^{-1}\). Second, the inflow rate (\(\dot{M}\)) of the cold gas observable in \(\text{H} \, \text{i} \, 21\text{cm}\) is reduced by a factor of \(\sim 10\) as we switch from the local standard of rest to the galaxy’s rest frame; meanwhile \(\dot{M}\) of the cool and warm gas does not change significantly. Third, \(\text{O} \, \text{vi}\) and \(\text{N} \, \text{v}\) are promising ions to probe the Milky Way’s outer CGM (\(r \gtrsim 15 \text{ kpc}\)), but \(\text{C} \, \text{iv}\) may be less sensitive. Lastly, the scatter in ion column density is a factor of 2 higher if the CGM is observed from inside-out than from external views because of the gas radial density profile. Our work highlights that observations of the Milky Way’s CGM, especially those using \(\text{H} \, \text{i} \, 21\text{cm}\) and QSO absorption lines, are highly biased. We demonstrate that these biases can be quantified and calibrated through synthetic observations with simulated Milky-Way analogs.

Keywords: Circumgalactic medium(1879) – Milky Way Galaxy(1054) – High-velocity clouds(735) – Hydrodynamical simulations(767) – Spectroscopy(1558) – Quasar absorption line spectroscopy(1317)

1. INTRODUCTION

With an analogy borrowed from the Sun, Spitzer (1956) proposed that the Milky Way be surrounded by a hot corona in pressure equilibrium with cold dense gas seen in \(\text{Ca} \, \text{ii}\) and \(\text{Na} \, \text{i}\) absorption lines (Münch & Zirin 1961). The hot corona, now commonly referred to as the “gaseous halo” (Putman, Peek, & Joung 2012) or “circumgalactic medium (CGM)” (Tumlinson, Peeples, & Werk 2017), has been broadly detected with ultraviolet (UV) absorption lines in galaxies in the local Universe as well as at higher redshifts. Here we loosely define the CGM as those diffuse gas beyond a galaxy’s ISM but within the virial radius. The CGM is a massive reservoir filled with gas that is multiphase, clumpy, and with complex kinematics; and it is omnipresent in various types of galaxies, such as low-mass dwarfs, \(L \sim L^\ast\) galaxies, and massive quiescent galaxies (for a non-exhaustive list: Chen et al. 2010; Tumlinson et al. 2011; Bordoloi et al. 2011; Stocke et al. 2013; Werk et al. 2014; Bordoloi et al. 2014; Liang & Chen 2014; Borthakur et al. 2015; Lehner et al. 2015; Johnson et al. 2015; Nielsen et al. 2016; Burchett et al. 2016; Heckman et al. 2017; Ho et al. 2017; Keeney et al. 2017; Prochaska et al. 2017; Johnson et al. 2017; Rubin et al. 2018; Lopez et al. 2018; Lau et al. 2018; Berg et al. 2018; Chen et al. 2018; Smailagić

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et al. 2018; Martin et al. 2019; Zheng et al. 2019b; Zaf- 

The Milky Way’s CGM has been broadly studied with multi-wavelength observations, such as H i 21cm, UV, and X-ray. X-ray studies find that hot gas ($T \approx 2 \times 10^6$ K) in the Milky Way’s CGM has a total mass of $M_{\text{hot}},<250 \text{ kpc} \sim 10^{10–11} M_\odot$ (e.g., Miller & Bregman 2015; Faerman et al. 2017; Bregman et al. 2018). Meanwhile, H i 21cm and UV observations focus on studying high-velocity clouds (HVCs; $|v_{\text{LSR}}| \gtrsim 90–100 \text{ km s}^{-1}$) in the Milky Way’s CGM at distances of $\sim$5–15 kpc (Schwarz et al. 1995; Wakker & van Woerden 1997; Wakker 2001; van Woerden et al. 2004; Wakker et al. 2007; Thom et al. 2008; Wakker et al. 2008). Unlike unigalactic studies where only impact parameters and transverse velocities can be obtained, HVC observations have the advantage of measuring radial velocities and gas infall rates, which are critical for accessing the role of CGM in sustaining the Milky Way’s star-formation activities (e.g., Wakker et al. 2008; Shull et al. 2009; Lehner & Howk 2011; Putman et al. 2012; Richter et al. 2017; Fox et al. 2019).

However, that we reside inside the Milky Way’s ISM at an off-center location ($R_0 = 8.2 \text{ kpc}$, Table 1; see Bland-Hawthorn & Gerhard 2016) leads to many observational biases yet to be constrained. In this work, we aim to address four biases plaguing the studies of the Milky Way’s CGM with mock observations of a Milky Way analog selected from a cosmological dynamical zoom simulation – Figuring Out Gas & Galaxies in Enzo (FOGGIE; Peeples et al. 2019; Corlies et al. 2018). Hereafter, we refer to this mock Milky Way and its related synthetic observations as the “Mocky Way.”

First, physical properties of the cool-warm gas in the Milky Way’s CGM are biased toward those measured for H i and ionized HVCs (e.g., Sembach et al. 2003; Lehner & Howk 2011; Lehner et al. 2012; Richter et al. 2017; Fox et al. 2019), because gas at lower velocities (i.e., $|v_{\text{LSR}}| \lesssim 100 \text{ km s}^{-1}$) is heavily contaminated by nearby ISM. These HVC-based studies are likely to underestimate the Milky Way’s CGM mass by $\sim 50\%$ (Zheng et al. 2015). Meanwhile, only HVCs at $|b| \gtrsim 20^\circ$ are available as limited by the distribution of detectable QSO sightlines, causing the Milky Way’s CGM at $|b| \lesssim 20^\circ$ largely unattended.

Second, because we observe the Milky Way’s CGM from the location of the Sun, gas radial velocities are measured toward the LSR. Their tangential velocities and true trajectories in the Milky Way’s CGM are not available. Therefore, there exists a bias in calculating gas flow rates $\dot{M} \equiv M v/d$, where $M$, $v$, and $d$ denote gas mass, velocity, and distance. With no information on gas tangential velocities, often the LSR velocities are corrected to the Galactic Standard of Rest frame (GSR) to account for the co-rotation of the Sun with the disk. Depending on how $v$ and $d$ values are adopted, $\dot{M}$ values differ among literature work and often are difficult to compare. The simplest method is to apply $v_{\text{LSR}}$ and $d_{\text{LSR}}$ directly, resulting in $\dot{M}_{\text{in}}$ values biased toward observers at the LSR (e.g., Wakker et al. 2007; Lehner & Howk 2011). Other methods involve: (i) correcting $d_{\text{LSR}}$ to distance toward the Galactic center (e.g., Richter et al. 2017); (ii) converting $v_{\text{LSR}}$ to $v_{\text{GSR}}$ to account for disk rotation (e.g., Fox et al. 2019); (iii) re-constructing true gas velocity vectors toward the Galactic center with assumptions on gas tangential velocities and three-dimensional spatial distribution (e.g., Thom et al. 2008; Putman et al. 2012).

Third, UV studies of the Milky Way’s CGM are biased toward nearby dense gas within $\sim 15 \text{ kpc}$, which accounts for the majority of absorption-line features in QSO and stellar spectra (e.g., Lehner & Howk 2011; Lehner et al. 2012). The Milky Way’s outer CGM ($\gtrsim 15 \text{ kpc}$) has remained largely unattended to except the Magellanic Clouds and their associated gaseous features (Putman et al. 2002; Stanimirović et al. 2008; Nidever et al. 2008; Richter et al. 2013; Fox et al. 2014). A general reasoning for this omission is that the outer CGM has too low density to manifest itself in QSO absorption lines. However, Zheng et al. (2019a) show that the Milky Way’s outer CGM should be taken into account in order to explain the distribution of Si iv column densities measured towards 132 QSOs across the sky (see also Qu & Bregman 2019). Lastly, because we observe the Milky Way’s CGM from the Sun and are biased toward nearby gas, it remains difficult to directly compare the Milky Way’s CGM to other $L \sim L^*$ galaxy halos.

In this work, we aim to address and quantify these four observational biases by analyzing a simulated Milky Way analog from FOGGIE (Peeples et al. 2019; Corlies et al. 2018) with consistent observational setups. In §2 we provide information on the FOGGIE simulation, including feedback recipe, code information, resolutions, etc. In §3, we show physical properties of the simulated halo, and compare them with the Milky Way’s. In §4, we generate synthetic observations by putting a mock observer inside the simulated galaxy and building a galactic coordinate system consistent with that of the Milky Way. We show our results in §5 which quantifies the four observational biases inherent in the Milky Way’s CGM studies. In §6, we discuss advantages, caveats, and fu-
ture directions of using FOGGIE simulations for Mocky Way analyses. Lastly, we summarize in §7.

For consistency, throughout this work we will use the terminology as the following unless otherwise specified. (I) We define the CGM as those diffuse gas within the virial radius (approximated by $R_{200}$) of a galaxy but beyond the galaxy’s immediate ISM/disk region. (II) Following the definition in Tumlinson, Peeples, & Werk (2017), cold, cool, warm, and hot gas are defined as those with temperature of $T < 10^4$ K, $10^4 \leq T < 10^5$ K, $10^5 \leq T < 10^6$ K, and $T \geq 10^6$ K, respectively. We define high-velocity gas as that with velocity of $|v| > 100$ km s$^{-1}$, and low-velocity gas with $|v| \leq 100$ km s$^{-1}$, regardless of the rest frame in use (see point IV). Note that, this definition of low-velocity gas includes the intermediate-velocity ($30 \lesssim |v_{\text{LSR}}| \lesssim 100$ km s$^{-1}$) and low velocity ($|v_{\text{LSR}}| \lesssim 30$ km s$^{-1}$) gas commonly used in the literature. (IV) We use the galaxy’s rest frame (GRF) to identify velocity vectors pointing toward the galactic center. We emphasize that $v_{\text{GRF}}$ is different from $v_{\text{GSR}}$ – the latter means the gas velocity $v_{\text{LSR}}$ is corrected for the disk rotation, but its velocity vector is still pointed toward the LSR.

2. SIMULATION SETUP

The simulation we analyze here is an updated version of the “high resolution” simulation of the Tempest halo first presented in Peeples et al. (2019) (hereafter Paper I). We briefly summarize the simulation setup here, focusing on the changes made since Paper I.

In brief, the FOGGIE simulations are cosmological hydrodynamical simulations evolved with the block-structured adaptive mesh refinement code Enzo (Bryan et al. 2014; last described in Brummel-Smith et al. 2019) using a flat $\Lambda$CDM cosmology ($1 - \Omega_A = \Omega_m = 0.285$, $\Omega_b = 0.0461$, $h = 0.695$; Planck Collaboration et al. 2014) and a Piecewise Parabolic Method (PPM) hydro solver. The Tempest halo was selected to have a Milky Way-mass at $z = 0$ ($M_{\text{halo}} \simeq 1.5 \times 10^{12} M_\odot$) and no significant merger (a mass ratio of 10:1 or lower) at $z < 2$ (Simons et al. 2020). The simulation domain is a $(100 h^{-1}$cMpc)$^3$ box; the Tempest initial conditions were generated using the “cosmological zoom” method, with a $256^3$ grid cell/particle base resolution and an effective resolution of $4,096^3$ particles ($M_{\text{hm}} = 1.39 \times 10^6 M_\odot$) in the region of interest, which is a Lagrangian region encompassing all of the particles within two virial radii of the galaxy at $z = 0$. We then evolved these zoom simulations on the NASA Pleiades supercomputer with a maximum of 11 levels of adaptive mesh refinement (cell sizes of $\simeq 190$ pc/$h$ comoving) and 10 levels of forced (i.e., uniform) refinement (cell sizes of $\simeq 380$ pc/$h$ comoving) within a $\pm 100$ kpc/$h$ comoving box tracking the halo since $z = 6$ in order to ensure resolution of small spatial scales within the CGM.

Throughout we consider the output at $z = 0.102$ as this was the most recent output at the time of analysis. At $z = 0.102$, the ISM resolution is 249 physical parsec and the CGM resolution within the refined region is 498 physical parsec. As described in Paper I, the only feedback implemented is thermal feedback from supernovae.

We made two major changes to the setup presented in Paper I. First, we decreased the minimum mass at which stars can form from $2 \times 10^4 M_\odot$ to $1000 M_\odot$. This was motivated by finding that small halos at early times were not forming stars in the old simulation; the main impact of this change is an increase in early star and thus metal production. Second, we implemented self-shielding as a modification in the metagalactic UV background (Haardt & Madau 2012) used by Grackle (Smith et al. 2017) when calculating cooling rates; this implementation is described in more detail in Emerick et al. (2019). As expected, this choice leads to higher H I column densities, especially at early times. The ionization states of H and He are tracked natively in the simulation, whereas those of the metals are post-processed with the Trident tool (Hummels et al. 2017).

3. PROPERTIES OF THE SIMULATED GALAXY

In this section, we discuss the physical properties of the Tempest halo and galaxy at $z \simeq 0.1$, and compare them with those of the Milky Way (Table 1).

3.1. Mass, Size, and Rotation Curve

In Figure 1, we show the galaxy’s H I column density ($N_{\text{HI}}$) distribution in face-on and edge-on projections. The galaxy’s virial radius ($R_{200} = 161.5$ kpc) is defined as the radius within which the mean density of the dark matter and baryons is 200 times the critical density of the Universe at $z = 0.102$. At this simulation output, the galaxy has evolved to redshift $z = 0.102$ with a well-settled gaseous disk. The edge-on projection shows a thin disk with a large warp extending beyond the disk. Although this work does not focus on the gaseous warp, we note that the galaxy is consistent with the Milky Way hosting a large extended warp detectable in H i 21cm emission line (Diplas & Savage 1991; Levine et al. 2006; Kalberla et al. 2007; Kalberla & Dedes 2008).

We define a cylindrical galactic disk at the center of the galaxy as shown in Figure 1. The size of the disk is decided by examining the edge-on projection and make sure that the cylindrical region encloses the flat part of the thin gaseous disk. Quantitatively, the radius of the disk is taken as 6 times the disk’s scale radius ($r_s$; top
Figure 1. HI column density of the Tempest halo at $z \simeq 0.1$ in face-on (left) and edge-on (right) projections. The top panels show HI distribution within $R_{200}$, and the bottom panels zoom into the inner 40 kpc to highlight the disk. The size of the disk is illustrated by a white circle in the bottom left panel and a rectangle in the bottom right panel, with disk radius of $6r_s$ and height of $\pm 4z_s$ (see Figure 2 for definition of $r_s$ and $z_s$). We place a fiducial off-center observer at $2r_s$ in the disk plane (denoted with a thick cross) to be consistent with the position of the Sun in the Milky Way. We also select 7 other off-center locations (smaller crosses) $45^\circ$ apart from each other at the same solar circle, which are used to estimate how physical quantities vary due to the observer’s location (see §5). The color scheme in this figure is designed such that blue roughly reflects the $N_{\text{HI}}$ detection limit of existing galaxy surveys at $N_{\text{HI}} \sim 10^{17-18}$ cm$^{-2}$ or higher (e.g., LAB, Kalberla et al. 2005; AGES, Auld et al. 2006; CHILES, Fernández et al. 2016; HI4PI, HI4PI Collaboration et al. 2016; GALFA-H i, Peek et al. 2018). Any structures with dark-grey colors may not be detectable with current HI 21cm sensitivity.

In Figure 2, we calculate $r_s$ and $z_s$ by fitting exponential functions $n(x) = n_0 e^{-x/r_s}$ to the volume-weighted average radial and vertical hydrogen density profiles, where $x$ stands for $r$ (top panel) or $z$ (bottom panel). We find $r_s = 3.4$ kpc, consistent with the scale radius derived for the Milky Way’s HI disk (e.g., $r_s = 2.74 - 5.55$ kpc by Diplas & Savage 1991; $r_s = 3.75$ kpc by Kalberla & Dedes 2008). The scale height of the disk is $z_s = 0.5$ kpc. Because the cell size of the disk is 0.25 kpc, we consider the disk’s scale radius well resolved but not the scale height $z_s$, which is one of the caveats we discuss in §6. It is noteworthy that the thickness of the Milky Way’s HI disk within the solar circle is 80–220 pc.
except near the Galactic nucleus region (Lozinskaya & Kardashev 1963; Dickey & Lockman 1990; Putman et al. 2012), which means the simulation produces reasonable characteristic scale values at its current resolution.

In Table 1, we compare some key properties of the simulated galaxy with those of the Milky Way. Within $R_{200}$, we find that the total mass of the simulated galaxy is $M_{200} = 0.49 \times 10^{12} M_\odot$, including 83.0% (by mass) of dark matter, 10.9% of stars, and 6.1% of gas. When compared to the Milky Way, the simulated galaxy is at the lower bound of the Milky Way literature values. For references, the total mass of the Milky Way within its virial radius is estimated to range from $5.5 \times 10^{11} M_\odot$ to $2.6 \times 10^{12} M_\odot$ (e.g. Gibbons et al. 2014; Watkins et al. 2010, 2019) with a typical mean value of $(1.1 \pm 0.3) \times 10^{12} M_\odot$ (Bland-Hawthorn & Gerhard 2016). When analyzing gas at different phases, we find that hot gas mass in the simulated CGM is two orders of magnitude lower than that estimated for the Milky Way ($r_s = 3.75$ kpc; Kalberla & Dedes 2008). Below: the $n_H$ along the $z$ direction perpendicular to the disk. Similarly, we find a scale height of $z_s = 0.5$ kpc. Given the resolution of the simulation, we consider $r_s$ well resolved but not $z_s$ (see §3.1).

**Table 1. Galaxy Properties**

<table>
<thead>
<tr>
<th>Variable</th>
<th>FOGGIE/Tempest</th>
<th>Milky Way</th>
</tr>
</thead>
<tbody>
<tr>
<td>$z$</td>
<td>0.102</td>
<td>0.0</td>
</tr>
<tr>
<td>$R_{200}$ (kpc)</td>
<td>161.5</td>
<td>211.6±21.7</td>
</tr>
<tr>
<td>$M_{200} (M_\odot)$</td>
<td>$4.9 \times 10^{12}$</td>
<td>$(1.1\pm0.3) \times 10^{12}$</td>
</tr>
<tr>
<td>$M_{bary,200} (M_\odot)$</td>
<td>$8.38 \times 10^{10}$</td>
<td>$(8.5\pm1.3) \times 10^{10}$</td>
</tr>
<tr>
<td>$M_{*,200} (M_\odot)$</td>
<td>$5.37 \times 10^{10}$</td>
<td>$(5.1) \times 10^{10}$</td>
</tr>
<tr>
<td>$R_d$ (kpc)</td>
<td>6.8</td>
<td>8.2±0.1</td>
</tr>
<tr>
<td>$r_s$ (kpc)</td>
<td>3.4</td>
<td>2.74–5.55</td>
</tr>
<tr>
<td>$z_s$ (kpc)</td>
<td>0.5</td>
<td>0.08–0.22 at $&lt;R_0$</td>
</tr>
<tr>
<td>$M_{hot,halo} (M_\odot)$</td>
<td>$1.3\times 10^{8,h}$</td>
<td>$(2.8\pm0.5) \times 10^{10,i}$</td>
</tr>
<tr>
<td>$M_{HI,HVC} (M_\odot)$</td>
<td>$0.23 \times 10^{7}$ (1.3%)</td>
<td>$2.6 \times 10^{7,h}$</td>
</tr>
<tr>
<td>$M_{ionized,HVC} (M_\odot)$</td>
<td>$0.16 \times 10^{8}$ (46%)</td>
<td>$1.1 \times 10^{8,m}$</td>
</tr>
<tr>
<td>$M_{CGM,gas} (M_\odot)$</td>
<td>$1.19 \times 10^{10,n}$</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note: (a) Virial radius; the Milky Way value is from Bland-Hawthorn & Gerhard (2016) (hereafter, BG16). (b) Total baryonic and dark matter mass within $R_{200}$; the Milky Way value is a straight mean from BG16’s table 8. (c) Total baryonic (star+gas) mass within $R_{200}$; the Milky Way value is from BG16. (d) Total stellar mass within $R_{200}$; the Milky Way is from BG16. (e) Distance of the observer (the Sun) from the galactic center; the Milky Way value is a weighted-mean from BG16’s table 3. (f) $H$ i disk scale radius; the Milky Way value is from Dickey & Lockman (1990); Putman et al. (2012). (g) Disk scale height; the Milky Way value has excluded the Galactic nuclear region (Lozinskaya & Kardashev 1963; Dickey & Lockman 1990; Putman et al. 2012). (h) Hot gas mass within $R_{200}$ of the simulated CGM. (i) Hot gas ($T \geq 10^6$ K) mass within 250 kpc (Bregman et al. 2018), estimated with a $\beta$-model density profile $n(r) \propto r^{-3/2} (\beta \approx 0.5)$. (j) Mass of the cold high-velocity gas in the CGM within 15 kpc, percentage in the parenthesis is the ratio of this component to the total cold CGM gas mass within 15 kpc. (k) Putman et al. (2012). (l) Same as j, but for the cool and warm high-velocity gas within 15 kpc. (m) Lehner & Howk (2011). (n) Total gas mass in the CGM.
Mass (Msun) is perpendicular to the disk plane, $\mathbf{z}$, the galactic center to the fiducial off-center observer, and to ionized HVCs) are both an order of magnitude lower than their corresponding observational values. Overall, we find that the simulated galaxy does not produce as much CGM mass as the Milky Way (see also §4 and §6).

When compared to $L \sim L_*$ galaxies at $z \sim 0.1$–0.2, we find that the simulated galaxy is among the most abundant galaxy types and masses (e.g., Chen & Mulchaey 2009; Prochaska et al. 2011; Werk et al. 2013; Tumlinson et al. 2013; Stocke et al. 2013; Borthakur et al. 2015; Burchett et al. 2019). In Figure 3, we split the simulated CGM gas into cold, cool, warm, and hot phases. As these masses are difficult to robustly constrain empirically, here we only aim for an order-of-magnitude comparison with observations to evaluate if the simulated CGM is representative for $L \sim L_*$ galaxies. We find that the gas mass at the cool and warm phases is $\sim 6.5 \times 10^8$ M$_\odot$, which is about a factor of 2 less massive than observational values ($\sim 10^{10}$–$10^{11}$ M$_\odot$) for cool-warm CGM gas at $T \sim 10^{4}$–$5 \times 10^{5}$ K; e.g., Chen et al. 2010; Tumlinson et al. 2011; Werk et al. 2014; Lehner et al. 2017; Prochaska et al. 2017; Keeney et al. 2017; Bregman et al. 2018; Lehner et al. 2020).

Lastly, we check the rotation curve of the simulated galaxy in Figure 4. The circular velocity is calculated as $v_c \equiv \sqrt{GM(< R)/R}$, where $M(< R)$ is the total dark matter and baryonic mass enclosed within radius $R$. We follow the method described in El-Badry et al. (2018) and define the rotation velocity $v_{\text{rot}}$ as the gas-mass-weighted mean azimuthal velocity $v_\phi$ per radial bin, where $v_\phi \equiv (xv_y - yv_x)/\sqrt{x^2 + y^2}$. In this calculation, $\vec{z}$ is along the angular momentum direction which is perpendicular to the disk plane, and $\vec{x}$ is the direction from the galactic center to the fiducial off-center observer, and $\vec{y}$ follows the right-handed rule. The velocity dispersion $\sigma_v$ is mass-weighted standard deviation of $v_\phi$ values per radial bin. In general, $v_{\text{rot}}$ matches $v_c$, suggesting that gas in the simulated galaxy is rotationally supported. Overall, the galaxy’s $v_{\text{rot}}$ is consistent with the Milky Way’s rotation curve at $R \gtrsim 5$ kpc (Bland-Hawthorn & Gerhard 2016; also see Sofue et al. 2009; Koposov et al. 2010; Kafle et al. 2012; Reid et al. 2014; López-Corredoira 2014; Küpper et al. 2015).

### 3.2. Phases, Kinematics, and Morphology

In this section, we outline the physical properties of the simulated CGM to form a baseline before proceeding with mock observations. We study gas inflows and outflows in the GRF with radial velocity $v_r$ relative to the galactic center. We broadly define inflows as any CGM gas with $v_r < 0$ km s$^{-1}$, and outflows with $v_r > 0$ km s$^{-1}$, which likely include local motions such as turbulence and convection (Ford et al. 2014). We focus on the inflows’ and outflows’ bulk properties, such as phases, kinematics, spatial distributions, and morphology, but refrain from scrutinizing every interesting detail that arises. Investigations dedicated to analyzing the CGM’s velocity structure (e.g., turbulence, convection) with FOGGIE simulations are forthcoming.

In panels (a) and (b) of Figure 5, we show the outflows’ phase diagrams color-coded with gas radius $r$ and radial velocity $v_r$, respectively. Then in panels (c-e), edge-on projections of the CGM are illustrated with colors indicating the outflows’ velocity, temperature, and metallicity, respectively. Cold dense ($T \lesssim 10^4$ K, $n_H \gtrsim 10^{-3}$ cm$^{-3}$) gas seen in the lower right of panels (a) and (b).
Figure 5. Outflows diagnosis (v > 0 km s\(^{-1}\)) in the GRF. Panels (a) and (b) are phase diagrams color-coded with gas radius and radial velocity, respectively. Panels (c), (d), and (e) show the CGM in edge-on projections color-coded with outflow radial velocity, density-weighted temperature, and density-weighted metallicity, respectively. In panel (a), thermal pressure gradually drops toward larger r as indicated by a gray arrow. Note that the spread in pressure within each radius bin appears narrower because data points at larger r are over-plotted on top of those at smaller r. Panel (b) shows that slower outflows are cooler and denser, regardless of the radius of the outflow. In panels (c-e), we find that slower outflows fill more volume with lower temperature and metallicity. Meanwhile, faster outflows appear to be bipolar on large scales, and they are identified with higher temperature (T \(\gtrsim\) 10\(^6\) K) and metallicity (Z from \(\sim 0.1\) to > 1 \(Z_{\odot}\)). The spatial and kinematic distribution of the outflows are in stark contrast with those of the inflows shown in Figure 6.

Lochhaas et al. (2020) find that a high-mass halo (\(M_h = 10^{12} \, M_{\odot}\); Fielding et al. 2017) is able to maintain thermal pressure equilibrium in most part of its CGM. However, in a low-mass halo (\(M_h = 10^{11} \, M_{\odot}\)), thermal and non-thermal pressure (e.g., ram pressure and turbulence) are equally important in regulating the CGM’s dynamical status. In their low-mass halo, a combination of the thermal and non-thermal pressure is still not enough to support against gravity, suggesting that the CGM is not in dynamical equilibrium. Given that the simulated galaxy we analyze here has a halo mass between their high-mass and low-mass cases, thermal pressure in our simulated CGM may play a major supporting role while non-thermal pressure is also non-trivial. We note that, because Lochhaas et al. (2020)’s analyses are based on spherically symmetric idealized CGM lacking cosmological accretion or mergers, their results may not be directly applicable to the FOGGIE cosmological...
simulations. Though the question of whether the CGM maintains local pressure equilibrium is beyond the scope of this paper, it merits a more detailed investigation and will be examined in forthcoming FOGGIE analyses.

We proceed with panel (b) in Figure 5 to analyze the outflows’ velocity gradient revealed in the phase diagram. Slower outflows are cooler and denser. We do not expect these slower outflows to come from material cooling out of hotter medium, in which scenario both cool and hot gas should move at similar velocities (Li & Bryan 2014; Thompson et al. 2016; Schneider et al. 2018) and thus no significant velocity gradient should exist in the phase diagram. In the edge-on projections shown in panel (c)–(e), We find that slow and fast outflows occupy different volume space. Fast outflows form large-scale bipolar structures, and rush out of the disk along perpendicular directions. They are metal-enriched ($Z \sim 0.1–1.0 \, Z_{\odot}$) and hot ($T \gtrsim 10^6 \, K$). Conversely, slower outflows ($0 < v_r \lesssim 60 \, \text{km} \, \text{s}^{-1}$) exist in a much bigger volume, but are cooler ($T \lesssim 10^6 \, K$) and mostly metal-poor ($Z \lesssim 0.1 \, Z_{\odot}$). These slow outflows may not be directly related to feedback material from the galaxy; instead, they may be associated with local motions, such as convection and turbulence, that result in positive velocity signs (Ford et al. 2014). We further note that outflows are distributed in bipolar manner along the galaxy’s minor axis, consistent with galactic wind morphology observed in star-forming galaxies (e.g., Bland & Tully 1988; Veilleux et al. 2005). And it resonates with the hypothesis that bipolar outflows produce excess in ion equivalent widths measured along a galaxy’s minor axis (e.g., Bordoloi et al. 2011; Kacprzak et al. 2012; Lan & Mo 2018; Martin et al. 2019).

In Figure 6, we find that the inflows exhibit a similar radial pressure gradient in the phase diagram (panel a) as that of the outflows. Slow inflows are metal enriched
and can be found in a large volume in the CGM. Meanwhile, fast inflows form large-scale filamentary structures, and are generally found at cooler phases except those near the disk/warp region. Their low metallicity ($Z \lesssim 0.01 \, Z_\odot$) indicates that these fast inflows are relatively pristine material from the intergalactic medium. In panel (c), we find that as these fast inflows approach the disk-halo interface of the galaxy within $\sim 10$ kpc, their gas temperature and metallicity become indistinguishable with ambient medium, suggesting that mixing due to turbulence possibly plays a role.

In all, we study the structures and kinematics of the outflows and inflows in the CGM in Figures 5 and 6, the knowledge of which will be used to understand the observational biases in the Milky Way’s CGM studies in §5.

4. SETUP OF SYNTHETIC OBSERVATIONS

We build a mock galactic coordinate system consistent with that of the Milky Way; similar approaches are adopted by Nuza et al. (2014) and Zheng et al. (2015) to conduct synthetic observations of simulated Milky Way analogs. We place mock observers at eight off-center locations as defined in Figure 1. The off-center locations are 6.8 kpc away from the galactic center, which is twice the disk scale radius as informed based on the location of the Sun in the Milky Way. Among the eight locations, we randomly choose one as the fiducial off-center location (thick white cross in Figure 1) and refer to it as needed in the following. We define the mock galactic longitude $\ell$ and latitude $b$ in a consistent way as those of the Milky Way. Standing at an off-center location, the mock observer will find the galactic center at $(\ell = 0^\circ, b = 0^\circ$) and the anti-galactic center at $(\ell = 180^\circ, b = 0^\circ)$. $\ell$ increases counter-clockwise when we look down from the north galactic pole, where north is defined as the direction of the disk’s angular momentum. $b$ is positive above the galaxy plane and negative below. We calculate the bulk velocity of gas within 1 kpc of the mock observer and adopt it as the local standard of rest (LSR).

In Figure 7, we show H I column density ($N_{HI}$) in mollweide projections with the mock observer placed at the galactic center (top panel) and the fiducial off-center location (middle panel). We include H I both in the disk and the CGM to compare with the Milky Way’s observations. Results from the other 7 off-center locations are similar, with gas structures appearing at different $\ell$. Standing at the galactic center (top panel), the disk appears flat with small cloud clumps and filaments extending beyond the plane. However, when moving to the fiducial off-center location (middle panel), we find that both the simulated disk and the extraplanar H I structures are reshaped. The disk remains relatively flat and thin within $\ell = \pm 90^\circ$ — this transformation is due to the mock observer moving away from the galactic center. Toward the outskirts of the galaxy, the H I disk becomes more fluffy with a large warp (see Figure 1) and the mock observer’s line of sight goes through less dense regions. Therefore, large flaring in H I is observed at $|\ell| > 90^\circ$.

As a sanity check, we show the all-sky distribution of H I in the Milky Way from the HI4PI survey (HI4PI Collaboration et al. 2016) in the bottom panel. The $N_{HI}$ values are integrated from $v_{LSR} = -600 \text{ km s}^{-1}$ to 600 km s$^{-1}$. When comparing the middle and bottom panels, we find that the simulation is unable to produce as much H I as the Milky Way at $|b| \gtrsim 20^\circ$. The low $N_{HI}$ values are likely to be due to the fact that the thickness of the galaxy’s disk is not well resolved in the simulation (see §3.1), therefore the gravitation potential, thus the gas distribution, along the z-direction is incorrect. Furthermore, the total mass of the simulated halo is about a factor of two less than the Milky Way’s value (Table 1), resulting in systematically lower H I column densities. On the other hand, at $|b| \lesssim 20^\circ$ we find that the simulated galactic plane reaches a similar level of $N_{HI}$ value as the Milky Way. The simulated disk starts to flare around $\ell = 90^\circ$ and $270^\circ$ because of the projection of the warp, which is consistent with the Galactic warp observed in the Milky Way (Diplas & Savage 1991; Levine et al. 2006; Kalberla et al. 2007; Kalberla & Dedes 2008).

The direct comparison with the HI4PI data also reveals the limitation of current FOGGIE simulations (as well as other cosmological zoom simulations). The HI4PI map shows very detailed H I structures all over the sky down to its resolution limit (16 arcmin; HI4PI Collaboration et al. 2016). Additionally, sharper H I fiber structures (Clark et al. 2014) and compact cloud clumps (e.g., Putman et al. 2002; Saul et al. 2012) are revealed when higher resolution is made available by the GALFA-H I data (4 arcmin; Peek et al. 2018). Conversely, the middle panel shows smooth H I disk and warps, indicating the ISM in the simulated galaxy is not well resolved and not suitable for detailed analysis. Therefore, we only focus on the CGM of the simulation, which is defined as the region beyond the designated cylindrical disk and within the galaxy’s virial radius.

5. RESULTS: QUANTIFYING THE OBSERVATIONAL BIASES

The purpose of this work is to identify and quantify four observational biases plaguing the studies of the
How Much of the Milky Way’s CGM is Omitted from QSO Absorption-line Studies?

In the inset spectral panel in Figure 8, we show an example UV line and highlight that only the high-velocity ($|v_{\text{LSR}}| \geq 100 \text{ km s}^{-1}$; white patch) part of the spectrum is available to the studies of the Milky Way’s CGM. The low-velocity part (gray shade) is omitted because of heavy contamination from the Milky Way’s ISM in the foreground. Even at the high-velocity regime, observers do not have full access to the Milky Way’s CGM because most of the available QSO sightlines are located at $|b| \gtrsim 20^\circ$ (e.g., Sembach et al. 2003; Wakker et al. 2012; Lehner et al. 2012). Here we quantify how much gas in the Milky Way’s CGM is omitted owing to data incompleteness in both the velocity and position space in QSO absorption-line studies. The result shown in this section is averaged over the eight off-center locations designated for the mock observer (see Figure 1).

First, we split the simulated CGM into a high-$b$ region ($|b| > 20^\circ$) and a low-$b$ region ($|b| \leq 20^\circ$), and calculate the fraction of gas mass located in each region. On average, we find that the fraction of the CGM mass at the low-$b$ region is $f_{\text{low}b} \equiv M(|b| \leq 20^\circ)/M_{\text{all}} \approx 65\%$. When categorizing the simulated CGM gas into different phases, we find that 98%, 49%, 40%, and 14% of the cold, cool, warm, and hot gas mass is at the low-$b$ region, respectively. The fractional difference here suggests that the cold gas is preferentially found near the disk in a co-planar manner, whereas most of the hot gas occupies a volume perpendicular to the disk plane (see also panel d in Figures 5 & 6). For the cool and warm gas that are the most common to probe in UV, observers may have lost about half of the mass information of the Milky Way’s CGM merely because of the lack of QSO sightlines at low Galactic latitudes.

Meanwhile, not all of the CGM at the high-$b$ region is observable. Those moving at low velocity accounts for $f_{\text{low}V} \equiv M(|b| > 20^\circ, |v_{\text{LSR}}| < 100 \text{ km s}^{-1})/M(|b| > 20^\circ) \approx 49\%$ of the CGM mass at the high-$b$ region (see also Zheng et al. 2015). When breaking into different
Figure 8. Cartoon illustration of the four observational biases inherent in the Milky Way’s CGM studies. Bias I (§5.1): toward sightline A, we revisit the question asked by Zheng et al. (2015) and estimate the fraction of the CGM mass omitted by QSO absorption-line studies. As shown in the inset spectral panel, only the high-velocity part of a UV spectrum is available to study the Milky Way’s CGM. The low-velocity CGM gas is not accessible due to heavy contamination of the Milky Way’s ISM. Bias II (§5.2): toward sightline B, we show that gas infall rate estimates for the Milky Way’s CGM could be highly biased because gas velocities are measured relative to the Sun instead of the Galactic center. Bias III (§5.3): combining sightline A (QSO) and C (halo star), we investigate whether QSO absorption lines are sensitive enough to probe the Milky Way’s outer CGM beyond \( \sim 15 \text{ kpc} \) and which ions are the best tracers. Bias IV (§5.4): we look into the difference between the Milky Way’s CGM (inside-out views; e.g., sightline A, B, C) and those of extragalactic systems (external views; e.g., sightline D), and investigate how the differences are related to the gas structures in the CGM.

phases, the \( f_{\text{lowV}} \) values are 81%, 30%, 55%, and 38% for the cold, cool, warm, and hot gas, respectively.

Overall, we find that the lack of QSOs at the low-\( b \) region and the ISM contamination at the low velocity cause a severe loss of information of the Milky Way’s CGM. In position and velocity space, only the CGM gas at \( |b| \geq 20^\circ \) and \( |v_{\text{LSR}}| \geq 100 \text{ km s}^{-1} \) is accessible, which accounts for \( f_{\text{obs}} = (1 - f_{\text{lowb}})(1 - f_{\text{lowV}}) \approx 18\% \) of the total CGM mass. And the \( f_{\text{obs}} \) values are \( \sim 0.4\% \), 36%, 27%, and 53% for the cold, cool, warm, and hot gas, respectively. Qualitatively, this is consistent with Zheng et al. (2015)’s result where they find that the mass fraction of the observable CGM at \( |b| \geq 20^\circ \) and \( |v_{\text{LSR}}| \geq 100 \text{ km s}^{-1} \) is 35% (see their Table 1). However, the exact \( f_{\text{obs}} \) value is subject to the details of each simulation.

5.2. Observational Bias II: Velocity Rest Frames: \( v_{\text{GRF}}, v_{\text{GSR}}, \text{and } v_{\text{LSR}} \)

Direct measurements of gas flow rates in the rest frame of the Milky Way are unavailable because the gas velocity and distance are measured relative to the Sun instead of the Milky Way center. The sightline B in Figure 8 shows that the velocity vector thus mass flow rate are calculated with respect to local observers at the LSR. Even if we convert \( v_{\text{LSR}} \) to \( v_{\text{GSR}} \) to correct for the disk rotation (e.g., as adopted in Fox et al. 2019), the velocity vector is still pointed toward the LSR, while the true velocity in the Milky Way’s rest frame cannot be recovered owing to the ignorance of tangential motions of the gas perpendicular to the line of sight (see Thom et al. 2008; Putman et al. 2012).

In Figure 9, we show how the CGM mass distribution with velocity changes as the mock observer moves from the off-center locations (i.e., the LSR; dotted line and shading) to the galaxy center (the GRF; solid line). We only consider the observable CGM gas at \( |b| > 20^\circ \) as discussed in §5.1. We find that the masses of the cold, cool, and warm gas are more broadly distributed toward higher velocities in the LSR than in the GRF. The broader mass flux distribution with \( v_{\text{LSR}} \) is caused by the mock observer’s co-rotation with the disk at the LSR, which projects additional velocity components along the lines of sight (Wakker 1991). Meanwhile, the mass flux distribution of the hot gas does not vary significantly between the GRF and the LSR. This is because the hot gas mostly exists at high galactic latitudes (see Figure 5), toward which the projected velocity of the disk rotation is trivial when switching the observing rest frames.

We further compare the mass flow rates (\( \dot{M} \)) of the CGM gas measured in the GRF and the LSR. We define \( \dot{M} \equiv \sum M_i v_i / D_i \), where \( M_i, v_i, \) and \( D_i \) denote the
mass, velocity, and distance of a given gas cell toward the mock observer. This definition of $\dot{M}$ is widely used in the studies of gas inflows and outflows (e.g., Lehner & Howk 2011; Putman et al. 2012; Rubin et al. 2014; Zheng et al. 2017; Bordoloi et al. 2017; Fox et al. 2019).

In Figure 10, we show the inflow ($\dot{M}_{\text{in}} \equiv \dot{M} < 0$) and outflow ($\dot{M}_{\text{out}} \equiv \dot{M} > 0$) rates for the CGM gas within $R_{200}$ (top panel) and for those within 15 kpc to compare with the Milky Way values (bottom panel). When measured in the GRF (hatched bars), $\dot{M}$ represents the true mass flow rate with respect to the galaxy center. Both panels show that the cool and warm gas at $|b| > 20^\circ$ are dominantly infalling. Within $R_{200}$ (top panel), the net flow rate of the cool gas is $\dot{M}_{\text{GRF}} = M_{\text{in}}^{\text{GRF}} + M_{\text{out}}^{\text{GRF}} \approx -1.7 \, M_\odot \, \text{yr}^{-1}$ and that of the warm gas is $\approx -1.9 \, M_\odot \, \text{yr}^{-1}$, which are consistent with what Joung et al. (2012) found for another simulated Milky Way analog. The net flow rate for the hot gas is $\approx 0.16 \, M_\odot \, \text{yr}^{-1}$, suggesting that most of the hot gas is outflowing. Its lower net flow rate compared to the cool and warm gas reflects that the hot gas accounts for less mass in the CGM as shown in Figure 3. Lastly, the net flow rate of the cold gas is $\approx 0.01 \, M_\odot \, \text{yr}^{-1}$, implying that within $R_{200}$ the cold gas mass exchange between the CGM and disk is not significant.

When comparing the $\dot{M}$ values between the GRF (hatched) and the LSR (solid), we find that the inflow and outflow rates vary with the observing rest frames, although there is no consistent increase or decline in the $\dot{M}$ values from phase to phase. Here we focus on the inflow rates of the cold gas within 15 kpc (orange bars in the bottom panel), because in the Milky Way these values are relatively straightforward to derive from H I 21cm data. In the LSR, the average inflow rate for the cold gas within 15 kpc is $\dot{M}_{\text{LSR}}^{\text{in}} \approx -0.03 \, M_\odot \, \text{yr}^{-1}$. However, the inflow rate relative to the GRF is nearly a factor of 10 less; we find $\dot{M}_{\text{in}}^{\text{GRF}} \approx -0.004 \, M_\odot$, which is too small to show in the bottom panel. The low $\dot{M}_{\text{in}}^{\text{GRF}}$
value shows that the cold gas is mostly at rest with the disk. These gas is then shifted to higher $v_{\text{LSR}}$ velocity when observed in the LSR because of the co-rotation of the mock observer with the disk. When applied to the Milky Way, Figure 10 implies that the inflow rate of the H I HVCs (i.e., the cold gas) is likely to be overestimated. For example, Wakker et al. (2007) estimate an infall rate of $\dot{M}_{\text{in}} = -(0.1–0.25) \, M_{\odot} \, \text{yr}^{-1}$ for the H I Complex C in the LSR, whereas Putman et al. (2012) suggest that the best-fit $\dot{M}_{\text{in}}$ value for all the major H I HVCs (including Complex C) is only $-0.08 \, M_{\odot} \, \text{yr}^{-1}$ once the gas velocity is corrected from the LSR to the GRF with assumption on gas tangential velocity and 3-dimensional spatial distribution (see their section 6.1).

Lastly, the inflow rates of the cool and warm gas within 15 kpc vary by less than a factor of 2 when we switch between the LSR and the GRF. This suggests that the $\dot{M}_{\text{in}}$ values estimated for the ionized HVCS in the Milky Way’s CGM (e.g., Lehner & Howk 2011; Richter et al. 2017; Fox et al. 2019) may not be significantly biased due to rest frame effects.

We note that the adopted definition for $\dot{M}$ does not reflect the actual infall rate because it assumes the gas would travel to the disk ($D_t$) at constant speed ($v_i$) without mass changes. Moreover, it assumes that the gas does not change its phase along the trajectory. Despite its broad use in observations, such a definition should be challenged because a number of simulations have shown that gas clouds travel in a galaxy’s CGM may undergo phase and size changes due to interactions with ambient medium (Joung et al. 2012; Schneider et al. 2018; Gronke & Oh 2018, 2020; Banda-Barragán et al. 2019; Li et al. 2020). Therefore, the $\dot{M}$ adopted here is also biased despite our effort to correct the observing rest frames. To further quantify the bias in $\dot{M}$, one needs to monitor the evolution of gas phases across time, which is beyond the scope of this work. We defer the corresponding analysis to another upcoming FOGGIE project.

5.3. Observational Bias III: Stellar Sightlines v.s. QSO Sightlines

Commonly, QSO sightlines are treated the same way as distant halo stars to study the Milky Way’s disk-halo interface that is within a few kpc of the Galactic plane (e.g., Savage & Wakker 2009; Wakker et al. 2012). However, it remains unclear whether the QSO sightlines bear additional information of the low-density gas in the Milky Way’s outer CGM ($\gtrsim 15$ kpc) given that every QSO sightline has to pass through it before reaching us. Therefore, there may exist a bias in studying the Milky Way’s disk-halo interface if the outer CGM plays a non-negligible yet to-be-recognized role in QSO absorption lines. In fact, Zheng et al. (2019a) show that the Si iv column densities measured along QSO sightlines across the Galactic sky cannot be fitted by a plane-parallel model built for the Milky Way’s disk-halo interface (Savage & Wakker 2009). They propose that a global component resembling the outer CGM needs to be considered in addition to the plane-parallel geometry to better explain the all-sky Si iv column densities (see also, Qu & Bregman 2019).

Here we use the simulated CGM to evaluate whether the QSO absorption lines are sensitive to the low density gas beyond 15 kpc, and therefore address the potential bias in the studies of the Milky Way’s disk-halo interface that treat QSO and halo star sightlines non-discriminately. Because the simulated halo is less massive than the nominal mass of the Milky Way (see Table 1), we expect the mock observations to yield generally lower ion column densities than those observed (see also Figure 13). Therefore, we do not aim to compare the absolute column densities or ask if the column densities integrated only for the outer CGM is up to the sensitivity limit of current UV spectroscopy. Instead, we approach the question in a statistical and relative way by studying the variance of column density offset between the QSO and halo star sightlines. If a significant amount of low density gas exists in the outer CGM that is only available to the QSO sightlines, collectively there should be a positive column density offset between the QSO and halo star sightlines. Such an approach has been adopted by the QuaStar2 team (PI Peek) to explore the Milky Way’s outer CGM with pairs of QSO and halo star sightlines at close angular separations. Our mock observation, as described below, will complement QuaStar’s experiment and provide insight to the interpretation of QSO-star pair comparison thanks to our prior knowledge of the simulated CGM’s structure and kinematics (see §3.2).

In the QSO-star pair experiment, we place the mock observer at the fiducial off-center location. Note that the location of the observer in the disk does not matter significantly because we care about the gas beyond 15 kpc and no kinematic information is required. The mock stars are placed at 5–15 kpc from the observer, as informed by the current distance estimates of H I and ionized HVCS in the Milky Way (see §1; and e.g., Wakker 2004; Putman et al. 2012; Lehner et al. 2012). Meanwhile, the mock QSOs are placed at $R_{200}$ to ensure that the whole volume of the CGM is well sampled. All the mock stars and QSOs are at $|b| > 20^\circ$ to mitigate the contamination from the ISM (see §5.1). We generate
5000 random QSO-star sightline pairs – the maximum angular separation allowed for these pairs is set as 10° as explained in the following.

Ideally, one would select a QSO and a star as close as possible, such that the difference between them traces the CGM gas beyond the star rather than the angular density variation in the foreground. However, because our mock observation is conducted on a grid-based simulation, each mock target is represented by a simulation cell with a non-negligible size. Without considering the spatial curvature, a simulation cell with size of 498 pc (see §2) is 2.9° wide if placed at 10 kpc. When placed in the mock galactic coordinate system (b and ℓ; as defined in §4), the angular size of the cell (Δb, Δℓ) changes with the galactic latitude (b) of and the distance (d) to the cell as

\[ \Delta b \approx 2.9^\circ \left( \frac{10 \text{ kpc}}{d} \right) \quad \text{and} \quad \Delta \ell = \Delta b / \cos(b), \]

where \( \cos(b) \) is to account for the fact that the radius of a latitude circle at \( b \) shrinks by \( \cos(b) \) compared to the great circle of the galactic equator. For example, a cell representing a mock star at \( d = 10 \text{ kpc}, b = 20^\circ \) has an angular size of \( \Delta \ell \approx 3.1^\circ \) and \( \Delta b \approx 2.9^\circ \); however, the same cell would appear to be stretched in the longitude direction with \( \Delta \ell \approx 33^\circ \) if it is placed at \( b = 85^\circ \). The same argument can be applied to pair sightlines represented by adjacent cells: despite that the cells are physically next to each other, their angular separations vary with their galactic coordinates, as constrained by the resolution of the simulation. Therefore, unlike the QuaStar experiment, there is no uniform value in the mock observation that can represent the angular separations of all possible close QSO-star pairs.

We decide that the maximum angular separation allowed for any pairs of mock QSOs and stars is 10°, in which case the pair sightlines do not go through more than 3 simulation cells in the foreground of the stars. By doing so, we limit the density variation in the foreground of the stars which may otherwise confuse the result of the QSO-star comparison. We note that changing the maximum angular separation to 20° or 30° does not affect our result significantly. For each pair of QSO-star sightlines, we calculate the logarithmic column density offsets \( \delta \log N = \log N_{\text{qso}} - \log N_{\text{star}} \), and show the median \( \delta \log N \) and 1σ in values in Figure 11. A general impression is that \( \delta \log N \) has a wide spread (1σ ∼0.3–0.8 dex) regardless of the ion considered, suggesting that the simulated CGM is highly clumpy for its rich gaseous structures (see Figures 5 & 6). Among all the ions, our result predicts that highly ionized species, including N v and O vi, are better UV tracers of the outer CGM beyond 15 kpc for their positive \( \delta \log N \) offsets. Weakly ionized species, including Si ii, C ii, Si iii, and Si iv, do not yield significant \( \delta \log N \) for the outer CGM. It is unclear whether C iv would be detectable in QSO-star pair sightline studies. The median \( \delta \log N \) for C iv is ∼0.2 dex, which means current spectroscopic instruments (e.g., HST/COS) should be sensitive to the

![Figure 11](image-url)

**Figure 11.** The statistics of \( \delta \log N (= \log N_{\text{qso}} - \log N_{\text{star}}) \) based on a sample of 5000 random QSO-star pair sightlines with angular separations less than 10°. We arrange the ions according to their ionization potentials. The mock stars are placed at 5–15 kpc and the QSOs at 200 kpc. All sightlines are located at |b| > 20°. The dark-blue lines indicate the median values and the orange bars show 1σ. If the simulated CGM were representative of the Milky Way’s, this figure implies that: (1) it is more likely to detect the outer CGM (> 15 kpc) using N v and O vi in UV or Ne vii, Ne viii, O vii, and O viii in X-ray through QSO-star pair experiments; and (2) C iv, despite its positive median \( \delta \log N \), shows ambiguous results about whether it can be used to trace the outer CGM given the large 1σ scatter due to the clumpiness of the CGM gas.
Figure 12. The radial density profile of Si III (top) and O VI (bottom). The dark to light gray bands show 1σ, 2σ, 3σ values of the density distribution per radius bin. We find that the density of Si III quickly drops beyond 30 kpc, whereas the O VI’s remains relatively flat. The shapes of the ions’ radial profiles determine their detectability in QSO-star pair experiments. See §5.3 and §5.4.

C IV absorption excess in QSO-star pair comparison. However, the clumpiness of the CGM from sightline to sightline may cause a larger log N scatters (1σ ∼0.5 dex) and thus dominate over the δ log N excess.

We argue that the difference in δ log N among various ions is rooted in their distinct radial density profiles. For example, as shown in Figure 12, Si III has a sharp decline in the n(r) values around 30 kpc, whereas O VI’s n(r) profile remains relatively flat out to large radii. Therefore, QSO sightlines will collect more O VI from the outer CGM, enabling positive δ log N values in Figure 11. Generally speaking, highly ionized species are distributed more broadly in the outer CGM, whereas weakly ionized species tend to exist in denser environment closer to the disk.

Existing and ongoing studies offer multiple ways to test our prediction. For example, similar levels of δ log N scatters are reported in star-star pair sightline studies for a range of ions, including O VI, Si IV, C IV, and Ca II (e.g., Howk et al. 2002; Bish et al. 2019; Werk et al. 2019). This implies that the clumpiness of the simulated CGM is approaching what is measured from observations, although we note that the QSO-star pairs in our experiments are limited by the resolution of the simulation. On the other hand, Figure 11 suggests that Si IV in the Milky Way’s outer CGM may not be detectable, which is in stark contrast with Zheng et al. (2019a)’s result; there Zheng et al. (2019a) show that the Milky Way’s outer CGM is traceable in Si IV by analyzing 132 QSO absorption lines across the Galactic sky. The discrepancy between the simulation and observation suggests that the simulated galaxy may not be identical to the real Milky Way, and our prediction of the detectability of the Milky Way’s outer CGM in C IV, N V, and O VI remains to be tested.

5.4. Observational Bias IV: Column Densities from the Inside vs. External Views

Lastly, we tackle the conundrum that as the Milky Way residents, we always look at its CGM from the inside but observe extragalactic systems from external views. What is the observational bias when we compare the Milky Way’s data points to others? As Zheng et al. (2015) alluded to, the path lengths of the Milky Way’s CGM observations are only half of those in extragalactic systems at close impact parameters, therefore, the column densities measured from inside-out views are a factor of two lower on average. They suggest that the Milky Way’s O VI column densities should be consistent with extragalactic measurements (Tumlinson et al. 2011) if taking into account the discrepancy in path lengths.

Here we discuss how the column density profiles and scatters differ between the inside-out and external views. In Figure 13, we show the O VI profiles from the simulation and compare them with observations of the Milky Way’s CGM (Sembach et al. 2003; Savage et al. 2003; Savage & Wakker 2009) and extragalactic systems (Tumlinson et al. 2011). From both the inside-out and external views, we find that the simulated halo does not produce as much O VI as the Milky Way and other L ∼L* galaxies. When there are data available for other ions, we find a similar underproduction issue, such as H I, Si IV, C IV, N V, and O VII (for the Milky Way observations, see Savage & Wakker 2009; Wakker et al. 2012; Fang et al. 2015; Zheng et al. 2019a; Prochaska & Zheng 2019; for extragalactic observations, see Werk et al. 2013; Bordoloi et al. 2014; Liang & Chen 2014; Borthakur et al. 2015; Lehner et al. 2015; Prochaska et al. 2017; Keeney et al. 2017). The lower mass of this FOGGIE halo may partially cause the underproduction, and we suspect that the thermal feedback recipe in FOGGIE may also be the culprit (see discussion in §6).
Figure 13. Left: the cumulative O VI column density profile observed from inside-out views with $10^5$ random sightlines at $|b| > 20^\circ$. The red curve shows mean values and the gray bands indicate the $1\sigma$, $2\sigma$, and $3\sigma$ ranges. The open purple circles are the Milky Way measurements over the low-velocity range ($-100 \lesssim v_{\text{LSR}} \lesssim 100$ km s$^{-1}$) toward halo stars with known distances (Savage & Wakker 2009). The green crosses are low-velocity O VI measured towards QSOs at $z > 0$ (Savage et al. 2003), and the open gray triangles are for high-velocity gas at $v_{\text{LSR}} \lesssim -100$ km s$^{-1}$ or $v_{\text{LSR}} \gtrsim +100$ km s$^{-1}$ (Sembach et al. 2003). Typical measurement errors for the datasets of Savage & Wakker (2009), Savage et al. (2003), and Sembach et al. (2003) are $\sim 0.1$, $0.1$, $0.08$ dex, respectively. Right: log $N_{\text{OVI}}(r)$ profiles calculated with $10^5$ random sightlines through the simulated halo from external views. Each sightline has a path length of $2R_{200}$ at a random impact parameter. The blue squares and red diamonds show O VI measurements in star-forming and passive galaxies from the COS-Halos survey (Tumlinson et al. 2011). The figure shows that: (1) this simulation output under-produces log $N_{\text{OVI}}$, and (2) both the mock and real data show that the scatter in log $N_{\text{OVI}}$ profile (left) has larger scatter than the external profile (right).

in other hydrodynamical simulations with various types of thermal feedback (e.g., Hummels et al. 2013; Ford et al. 2016; Liang et al. 2016; Gutcke et al. 2017; Suresh et al. 2017; Oppenheimer et al. 2018). A promising solution is to implement non-thermal feedback (e.g., cosmic rays, Salem et al. 2016; Butsky & Quinn 2018; Ji et al. 2019; Kempsi & Quataert 2020) that boosts the production of O VI in the CGM (see reviews by Somerville & Davé 2015; Tumlinson, Peeples, & Werk 2017).

Nevertheless, both the mock and the real data show that the inside-out log $N_{\text{OVI}}$ profile (left) has larger scatter than the external profile (right). Specifically, the inside-out observations of the Milky Way’s CGM show log $N_{\text{OVI}}$ scatters up to $\sim 1.5$ dex, while the extragalactic data show $\lesssim 0.7$ dex fluctuation if we only consider the CGM detection in star-forming galaxies. The difference between the inside-out and external views are related to the structures and thermal status of the CGM. First, the inside-out sightlines always have to pass through the inner CGM, which has higher density and is clumpier. In contrast, the external observations only pass through a small fraction of the inner CGM at close impact parameters, and most of the mock sightlines do not encounter large ion density variation beyond $r \gtrsim 30$ kpc (see Figure 12). Second, as we show in Figures 5 & 6, bulk motions such as inflows and outflows occur radially. At a given radius, because of thermal pressure equilibrium, the hot gas is less dense than the cold gas. When such a CGM is observed from the inside, high log $N$ scatters are measured as our lines of sight move from low-density hot outflow regions to high-density cold inflow streams. Conversely, when this CGM is observed from the external views, our lines of sight intercept the radial bulk motions tangentially. At a fixed impact parameter, the log $N$ values are averaged over a wide range of radial features, which reduces the scatter in log $N$.

6. ADVANTAGES, CAVEATS, AND FUTURE DIRECTION

The studies of the Milky Way’s CGM have the advantage of directly measuring gas radial velocities; however, because the velocities are relative to the Sun instead of the Milky Way center, the interpretation of the Milky Way’s CGM are biased. We offer a promising solution to quantify and calibrate the biases through synthetic observations of a simulated Milky Way analog. Many aspects of this work can be improved. Here we reflect upon the advantages and caveats in the FOGGIE/Mocky Way analysis, and discuss future direction for improvements.
The FOGGIE cosmological simulation (Peeples et al. 2019; Corlies et al. 2018) maps gaseous CGM structures at unprecedented spatial resolutions. It has been proven powerful to conduct zoom simulations to probe small scale structures and different phases and kinematics in the CGM (van de Voort et al. 2019; Hummels et al. 2019; Suresh et al. 2019; Rhodin et al. 2019). In our Mocky Way analysis, the high, uniform resolution (0.19 kpc/comoving) in the CGM enables us to conduct synthetic observations such as QSO-star pair comparison, where the resolution in the inner halo becomes the limiting factor (see §5.3). Moreover, the high resolution better resolves the density structure in the CGM (Paper I), which helps to quantify the column density scatter from sightline to sightline, and from inside and external views.

Caveats and challenges emerge as we progress. The first challenge is to select a Milky Way–like halo. By “Milky Way–like”, we mean consistency in mass, phase, kinematics, and gas structures. The current generation of the FOGGIE simulations focuses on six Milky Way–mass halos, which are described in detail in Paper IV (Simons et al. 2020). The simulation output used in this work is the least massive one among all the six FOGGIE halos. Despite its similar disk size ($r_s$, $z_s$), the simulation produces far less H i and other ions in its CGM than the Milky Way (e.g., Figures 3, 7, 13). As discussed in §3.1 and 4, the gravitational potential is not resolved in the z direction, likely resulting in an incorrect distribution of H i across the sky. Therefore, in future work, one should aim to increase the disk resolution to better simulate the structure of the ISM (e.g. Christensen et al. 2010). Furthermore, higher resolution in and near the ISM will help us better understand how ions (e.g., O vi and Si iv) are distributed at the Milky Way’s disk-halo interface (Savage & Wakker 2009), which will further assist in separating out the contribution of these ions from the outer CGM.

As we show in §5.4, FOGGIE’s thermal feedback is unable to expel as many metals into the CGM and thus reproduce the high ion column densities as observed in the Milky Way and extragalactic CGM (see also Hamilton-Campos et al. 2020). Non-thermal feedback, such as radiation pressure from hot stars (Hopkins et al. 2014) and magnetic fields and cosmic rays (Salem et al. 2016; Butsky & Quinn 2018; Ji et al. 2019; Kempski & Quataert 2020), is likely to be critical to alleviating these issues.

Lastly, our mock observations do not consider how physical quantities are translated into observables through the lens of instruments. For example, we calculate the inflow and outflow rates by directly integrating the quantities in the velocity and position space. Ideally, synthetic spectroscopy (e.g., as in Paper I) should be used to evaluate how the physical information may be missed because of systemic instrument effects. Our ultimate goal is to conduct synthetic spectroscopy to generate ion absorption lines and take into account observational limitation, such as instruments’ point spread function, signal-to-noise ratio, Voigt-profile fitting, and sightline selection effect.

7. SUMMARY OF THE MOCKY WAY

Observations of the Milky Way’s CGM are highly biased because we reside inside the Galaxy at an off-center location. The low-density gas in the CGM, especially those at low velocity, is mostly obscured by the ISM gas in the foreground. And, gas velocities are measured relative to the Sun instead of the Milky Way center, which affects the estimates of the gas inflow and outflow rates. In this work we investigate four observational biases related to the studies of the Milky Way’s CGM.

We conduct mock observations on a Milky Way analog from the FOGGIE simulation. The physical properties of the galaxy are largely consistent with the Milky Way values (see Table 1 and §3). The simulated CGM exhibits rich kinematic structures as shown in Figures 5 and 6. We find bipolar outflows at high velocities ($v \gtrsim 100$ km s$^{-1}$), high temperature ($T \gtrsim 10^6$ K), and high metallicities ($\sim 0.1$ to $> 1Z_\odot$). By contrast, large-scale filamentary inflows bypass the outflows; they are observed to be moving at $v \lesssim -100$ km s$^{-1}$, with low temperature ($T \lesssim 10^5$ K) and low metallicity ($Z \lesssim 0.01 Z_\odot$). These filamentary inflows do not seem to be directly accreted onto the galaxy. Instead, they mix with ambient medium in the inner CGM at $r \lesssim 20$ kpc. Low-velocity inflows and outflows fill most of the volume of the CGM. Overall, the cool and warm gas in the CGM are dominantly infalling toward the center of the galaxy, with a total net inflow rate of $-3.6 M_\odot$ yr$^{-1}$ (Figure 10).

We build a mock galactic coordinate system similar to that of the Milky Way (§4). The mock observer is placed at twice the disk scale radius to be consistent with the location of the Sun. In §5, we investigate four observational biases pertaining to the Milky Way’s CGM studies, which are summarized as the following.

Bias I (§5.1): we estimate how much mass in the Milky Way’s CGM is omitted in QSO absorption-line studies that favor high-latitude ($|b| > 20^\circ$) and high-velocity ($|v_{LSR}| \gtrsim 100$ km s$^{-1}$) data. We find that the gas mass at $|b| > 20^\circ$ only accounts for 35% of the total CGM mass, which means observations of the Milky Way’s CGM may miss 65% of the mass because QSOs are difficult to identify, let alone observe, at low Galactic latitudes. At $|b| > 20^\circ$, the high-velocity gas accounts for 51% of the mass, suggesting that half of the CGM
mass at high-$b$ is further omitted. In all, the observable mass of the Milky Way’s CGM in position and velocity space is likely to be only 18%.

**Bias II (§5.2):** we calculate the mass flow rates $\dot{M}$ for the cold, cool, warm, and hot gas in the CGM at $|b| > 20^\circ$, and discuss how current inflow rate $\dot{M}_{in}$ estimated for the Milky Way’s CGM could be biased because the gas velocity is measured relative to the Sun (i.e., $v_{\text{LSR}}$ or $v_{\text{GRF}}$) instead of the Milky Way center ($v_{\text{GRF}}$). We find that the inflow rate of the cold gas within 15 kpc is reduced by a factor of $\sim 10$ when the gas velocity is corrected from the LSR to the GRF (Figure 10). This suggests that the inflow rate of the Milky Way’s H i HVCs could be underestimated if the rest frame bias is not taken into account. Meanwhile, the inflow rates for the cool and warm gas change by less than a factor of 2 when switching between the LSR and GRF.

**Bias III (§5.3):** we discuss the bias related to the studies of the Milky Way’s disk-halo interface where QSO sightlines are not distinguished from halo star sightlines. We investigate whether QSO absorption lines are sensitive to probe the Milky Way’s outer CGM ($r \geq 15$ kpc) and what ions are good tracers. We generate 5000 random QSO-star pair sightlines at $|b| > 20^\circ$, and compare the column density offsets among them for a list of ions, including H i, Si ii, C ii, Si iii, Si iv, C iv, N v, O vi, Ne vii, Ne viii, O vii, and O viii. The maximum angular separation allowed for the QSO-star pairs is set as 10$^\circ$ with consideration of the simulation’s resolution. We find that O vi and N v are likely to be good UV tracers of the Milky Way’s outer CGM for their detectable $\delta \log N$ offsets between the QSOs and stars. C iv may be less sensitive because the $\delta \log N$ excess is likely to be overwhelmed by the column density variations from sightline to sightline.

**Bias IV (§5.4):** we show that the comparison between the Milky Way’s CGM and extragalactic systems could be biased if the effect of different viewing angles is not taken into account. The Milky Way’s CGM is observed from the inside, whereas extragalactic systems are observed externally. We find that the log $N$ scatter from the inside-out views is a factor of $\sim 2$ higher than that from external views. The higher values from the inside-out views are because the lines of sight always have to pass through dense and clumpy gas in the inner halo. And, because bulk motions in the CGM occur mainly radially (Figures 5, 6), observations with inside-out views encounter more variances from sightline to sightline depending on whether or not the lines of sight intercept high-density inflows or low-density outflows.

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**Facilities:** NASA Pleiades, NCSA Blue Waters

**Software:** astropy (The Astropy Collaboration et al. 2018), Cloudy (Ferland et al. 2013), Enzo (Bryan et al. 2014; Brummel-Smith et al. 2019), grackle (Smith et al. 2017), yt (Turk et al. 2011), Trident (Hummels, Smith, & Silvia 2017)

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