Molecular Gas in the Outskirts

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Abstract The outskirts of galaxies offer extreme environments where we can test our understanding of the formation, evolution, and destruction of molecules and their relationship with star formation and galaxy evolution. We review the basic equations that are used in normal environments to estimate physical parameters like the molecular gas mass from CO line emission and dust continuum emission. Then we discuss how those estimates may be affected when applied to the outskirts, where the average gas density, metallicity, stellar radiation field, and temperature may be lower. We focus on observations of molecular gas in the outskirts of the Milky Way, extragalactic disk galaxies, early-type galaxies, groups, and clusters. The scientific results show the versatility of molecular gas, as it has been used to trace Milky Way spiral arms out to a galactocentric radius of 15 kpc, to study star formation in extended ultraviolet disk galaxies, to probe galaxy interactions in polar ring S0 galaxies, and to investigate ram pressure stripping in clusters. Throughout the Chapter, we highlight the physical stimuli that accelerate the formation of molecular gas, including internal processes such as spiral arm compression and external processes such as interactions.

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1 Introduction

Despite early discoveries of OB stars and molecular gas in the outer Milky Way (MW; e.g., Fich and Blitz 1984; Brand and Wouterloot 1988), not much attention had been paid to molecular gas in galaxy outskirts primarily because there was a notion that virtually no star formation occurs there. This notion was altered entirely by the Galaxy Evolution Explorer (GALEX), which revealed that ultraviolet emission often extends far beyond the edges of optical disks (namely, extended ultraviolet disks, or XUV disks; Thilker et al 2005; Gil de Paz et al 2007b). The UV emission suggests the presence of massive stars, at least B stars, and hence that there was recent star formation within the lifetime of B stars ($\sim 100$ Myr). These young stars must have been born nearby, perhaps requiring unnoticed molecular gas and clouds somewhere in the extended galaxy outskirts. Average gas densities there are extremely low compared to typical star-forming regions within the MW. Understanding the conditions of parental molecular gas in such an extreme condition is vital to expand our knowledge of the physics of star formation. We need to understand the internal properties of molecular clouds, including the atomic-to-molecular gas phase transition, the distribution of molecular clouds, and the external environment in galaxy outskirts.

A blind search for molecular gas has been difficult for the large outskirts of nearby galaxies due to the limited capability of existing facilities. The Atacama Large Millimeter/submillimeter Array (ALMA) improved the sensitivity remarkably, but even ALMA would need to invest hours to days to carry out a large areal search for molecular gas over extended disks. This review summarizes the current knowledge on molecular gas and star formation in the outskirts, but this research field is still in a phase of discovery. The space to explore is large, and more systematic understanding will become possible with future observations.

Studies of molecular gas in the outskirts will also reveal the yet unknown physical properties of the interstellar medium (ISM) in the outskirts. Most observational tools were developed and calibrated in the inner parts of galactic disks and may not be applicable as they are to the outskirts. Many studies are subject to systematic biases, especially when molecular gas in the outskirts is compared with inner disks. For example, the rotational transition of carbon monoxide (CO) is often used to measure the mass of molecular gas in normal galaxies; however, its presence and excitation conditions depend on the metal abundance, stellar radiation field, internal volume and column densities, and kinetic temperature, all of which may change in the outskirts.

In this review, we start from a summary of how the ISM evolves in the inner parts of the MW and nearby galaxies with an emphasis on molecular gas (Sect. 2). We then discuss the observational methods, including the equations needed to plan for a future observational search of molecular gas with a radio telescope (Sect. 3). We explain the potential effects of applying these equations under the extreme conditions in galaxy outskirts, which may cause systematic biases when the ISM is compared between galaxies’ inner parts and outskirts (Sect. 3.4). Although not many observations have been carried out in galaxy outskirts, we summarize the current state of
molecular gas observations in spiral (Sect. 4) and elliptical galaxies (Sect. 5) and in galaxy groups and clusters (Sect. 6). We finish the review with possible future directions (Sect. 7). The term “outskirts” is abstract and has been used differently in different contexts. In this review we use this term for the area beyond the optical radius of galaxy, e.g., beyond $r_{25}$, which is the radius where the $B$-band surface brightness of a galaxy falls to 25 mag arcsec$^{-2}$. We should, however, note that in some circumstances $r_{25}$ is not defined well, and we have to rely on a loose definition of “outskirts”.

The measurements of gas properties, such as molecular mass, often depend on some assumptions of the gas properties themselves. However, galaxy outskirts are an extreme environment, and the assumptions based on previous measurements in inner disks may not be appropriate. This problem needs to be resolved iteratively by adjusting the assumptions to match future observations. We therefore spend a number of pages on the methods of basic measurements (Sect. 3), so that the equations and assumptions can be revisited easily in future studies. Readers who already understand the basic methods and assumptions may skip Sect. 3 entirely and move from Sect. 2 to Sect. 4. 

2 Molecular Gas from the Inner to the Outer Regions of Galaxies

The most abundant molecule H$_2$ does not have significant emission at the cold temperatures that are typical in molecular clouds ($< 30$ K). Hence, the emission from CO, the second-most abundant molecule, is commonly used to trace molecular gas. Molecular gas is typically concentrated toward the centres of galaxies and its surface density decreases with galactic radius (Young and Scoville 1991; Wong and Blitz 2002). The gas phase changes from mostly molecular in the central regions to more atomic in the outer regions (Sofue et al 1995; Koda et al 2016; Sofue and Nakanishi 2016). These trends apparently continue into the outskirts, as H$_1$ disks often extend beyond the edges of optical disks (Bosma 1981).

We may infer the properties of gas in the outskirts by extending our knowledge from the inner disks. Recently, Koda et al (2016) concluded that the HI-H$_2$ gas phase transition between spiral arm and interarm regions changes as a function of radius in the MW and other nearby galaxies. In the molecule-dominant inner parts, the gas remains highly molecular as it moves from an interarm region into a spiral arm and back into the next interarm region. Stellar feedback does not dissociate molecules much, and perhaps the coagulation and fragmentation of molecular clouds dominate the evolution of the ISM at these radii. The trend differs in the outer regions where the gas phase is atomic on average. The HI gas is converted to H$_2$ in spiral arm compression and goes back into the HI phase after passing spiral arms. These different regimes of ISM evolution are also seen in the LMC, M33, and M81, depending on the dominant gas phase there (Hoffer and Terebey 1998; Engargiola et al 2003; Koda et al 2009; Fukui et al 2009; Tosaki et al 2011; Colombo et al 2014).
Even in regions of relatively low gas densities, a natural fluctuation may occasion-ally lead to gravitational collapse into molecular gas and clouds. For example, many low-density dwarf galaxies show some molecular gas and star formation. However, some stimulus, such as spiral arm compression, seems necessary to accelerate the H\textsubscript{I} to H\textsubscript{2} phase transition. In addition to such internal stimuli, there are external stimuli, such as interactions with satellite galaxies, which may also trigger the phase transition into molecular gas in the outskirts.

3 Molecular ISM Masses: Basic Equations

The molecular ISM is typically cold and is observed at radio wavelengths. To search for the molecular ISM in galaxy outskirts one needs to be familiar with conventional notations in radio astronomy. Here we summarize the basic equations and assumptions that have been used in studies of the molecular ISM in traditional environments, such as in the MW’s inner disk. In particular, we focus on the $J = 1 \rightarrow 0, 2 \rightarrow 1$ rotational transitions of CO molecules and dust continuum emission at millimetre/sub-millimetre wavelengths. The molecular ISM in galaxy outskirts may have different properties from those in the inner disks. We discuss how expected differences could affect the measurements with CO $J = 1 \rightarrow 0, 2 \rightarrow 1$, and dust continuum emission.

3.1 Brightness Temperature, Flux Density and Luminosity

The definitions of brightness temperature $T_v$, brightness $I_v$, flux density $S_v$, and luminosity $L_v$ are often confusing. It is useful to go back to the amount of energy ($dE$) that passes through an aperture (e.g., detector, or sometimes the $4\pi$ sky area),

$$dE = I_v d\Omega_B dA dtdv = \{[I_v d\Omega_B] dA\} dtdv = \{S_v dA\} dtdv = L_v dtdv,$$

(1)

where $S_v = \int I_v d\Omega_B$ and $L_v = \int \int I_v d\Omega_B dA$ (see Fig. 1). The $dt$ and $dv$ denote unit time and frequency, respectively. The $d\Omega_B$ is the solid angle of the source and has the relation with the physical area $dB = D^2 d\Omega_B$ with the distance $D$. Similarly, $dA = D^2 d\Omega_A$ using the solid angle of the aperture area seen from the source $d\Omega_A$. The aperture $dA$ can be a portion of the $4\pi$ sky sphere as it is seen from the source and is $4\pi D^2$ when integrated over the entire sphere to calculate luminosity. The $dA$ could also represent an area of a detector (or a pixel of a detector).

The flux density $S_v$ is often expressed in the unit of “Jansky (Jy)”, which is equivalent to “$10^{-23}$ erg s$^{-1}$ cm$^{-2}$ Hz$^{-1}$”. An integration of $I_v$ over a solid angle $d\Omega_B$ (e.g., telescope beam area or synthesized beam area) provides $S_v$. In reverse, $I_v$ is $S_v$ divided by the solid angle $\Omega_B$ [= $d\Omega_B$]. Therefore, the brightness $I_v$ [= $S_v/\Omega_B$] is expressed in the unit of “Jy/beam”.

Fig. 1 Definitions of parameters. The rays emitted from the source with the area \( dA = D^2 d\Omega_A \) pass through the solid angle \( d\Omega_B \) (or the area \( D^2 d\Omega_A \)) at the distance of \( D \).

The brightness temperature \( T_\nu \) is the temperature that makes the black body function \( B_\nu(T_\nu) \) have the same brightness as the observed \( I_\nu \) at a frequency \( \nu \) (i.e., \( I_\nu = B_\nu(T_\nu) \)), even when \( I_\nu \) does not follow the black body law! In the Rayleigh-Jeans regime \( (h\nu \ll kT) \),

\[
T_\nu = \frac{c^2}{2\nu^2k} I_\nu = \frac{c^2}{2\nu^2k} \left( \frac{S_\nu}{\Omega_B} \right).
\]

The \( T_\nu \) characterizes radiation and is not necessarily a physical temperature of an emitting body. However, if the emitting body is an optically thick black body and is filling the beam \( \Omega_B \), \( T_\nu \) is equivalent to the physical temperature of the emitting body when the Rayleigh-Jeans criterion is satisfied.

The \( T_\nu \) is measured in “Kelvin”. This unit is convenient in radio astronomy since radio single-dish observations calibrate a flux scale in the Kelvin unit using hot and cold loads of known temperatures. Giant molecular clouds (GMCs) in the MW have a typical temperature of \( \sim 10 \text{ K} \) (Scoville and Sanders [1987]), and the black body radiation \( B_\nu(T) \) at this temperature peaks at \( \nu \sim 588 \text{ GHz} \) (\( \sim 510 \mu\text{m} \)). Therefore, most radio observations of molecular gas are in the Rayleigh-Jeans range.

A numerical expression of Eq. (2) is useful in practice,

\[
\left( \frac{T_\nu}{\text{K}} \right) = 13.6 \left( \frac{\lambda}{\text{mm}} \right)^2 \left( \frac{S_\nu}{\text{Jy}} \right) \left( \frac{b_{\text{maj}} \times b_{\text{min}}}{1'' \times 1''} \right)^{-1}.
\]

The last term corresponds to \( \Omega_B \) in Eq. (2) and is calculated as

\[
\Omega_B = \frac{\pi b_{\text{maj}} b_{\text{min}}}{4\ln 2} \sim 1.133 b_{\text{maj}} b_{\text{min}},
\]

which represents the area of interest (e.g., source size, telescope beam) as a 2-d Gaussian with the major and minor axis FWHM diameters of \( b_{\text{maj}} \) and \( b_{\text{min}} \), respectively. Equation (3) is sometimes written with brightness as
\[ \left( \frac{T_v}{K} \right) = 13.6 \left( \frac{\lambda}{\text{mm}} \right)^2 \left( \frac{I_v}{\text{Jy/beam}} \right) \left( \frac{b_{\text{maj}} \times b_{\text{min}}}{1" \times 1"} \right)^{-1}, \]  

(5)

where in this case the last term is for the unit conversion from “beam” into arcsec$^2$, and $b_{\text{maj}}$ and $b_{\text{min}}$ must refer to the telescope beam or synthesized beam.

### 3.2 Observations of the Molecular ISM using CO Line Emission

Molecular hydrogen ($\text{H}_2$) is the principal component of the ISM at a high density, $> 100 \text{ cm}^{-3}$. This molecule has virtually no emission at cold temperatures. Hence, CO emission is typically used to trace the molecular ISM. Conventionally, the molecular ISM mass $M_{\text{mol}}$ includes the masses of helium and other elements. $M_{\text{mol}} = 1.36 M_{\text{H}_2}$ is used to convert the $\text{H}_2$ mass into $M_{\text{mol}}$.

#### 3.2.1 CO($J = 1 - 0$) Line Emission

The fundamental CO rotational transition $J = 1 - 0$ at $\nu_{\text{CO}}(1 - 0) = 115.271208 \text{ GHz}$ has been used to measure the molecular ISM mass since the 1980s. For simplicity we omit “CO(1 - 0)” in subscript and instead write “10”. Hence, $\nu_{\text{CO}}(1-0) = \nu_{10}$.

The dynamical masses of GMCs and their CO($1 - 0$) luminosities are linearly correlated in the MW’s inner disk (Scoville et al. 1987; Solomon et al. 1987). If a great majority of molecules reside in GMCs, the CO($1 - 0$) luminosity $L'_{10}$ integrated over an area (i.e., an ensemble of GMCs in the area) can be linearly translated to the molecular mass $M_{\text{mol}}$.

\[ M_{\text{mol}} = \alpha_{10} L'_{10}, \]  

(6)

where $\alpha_{10}$ (or $X_{\text{CO}}$; see below) is a mass-to-light ratio and is called the CO-to-$\text{H}_2$ conversion factor (Bolatto et al. 2013).

By convention we define $L'_{10}$, instead of $L_{10}$ (Eq. 1). With the CO($1 - 0$) brightness temperature $T_{10}$ (instead of $I_v$ or $I_{10}$), velocity width $dv$ (instead of frequency width $d\nu$), and beam area in physical scale $dB = D^2 d\Omega$, it is defined as

\[ L'_{10} = \int \int T_{10} dv dB = \frac{c^2}{2\nu_{10}^2 k} \left[ \int S_{10} dv \right] D^2, \]  

(7)

where we used Eq. (2) for $T_{10}$. The molecular mass is

\[ M_{\text{mol}} = \alpha_{10} \frac{c^2}{2\nu_{10}^2 k} \left[ \int S_{10} dv \right] D^2. \]  

(8)

Numerically, this can be expressed as
\[
\left(\frac{M_{\text{mol}}}{M_\odot}\right) = 1.1 \times 10^4 \left(\frac{\alpha_{10}}{4.3M_\odot \text{pc}^{-2} \text{K} \text{cm}^{-3} \text{s}^{-1}}\right) \left(\frac{\int S_{10} dv}{\text{Jy} \cdot \text{km} / \text{s}}\right) \left(\frac{D}{5 \text{Mpc}}\right)^2.
\] (9)

Note that \(S_{10} = \int I_{10} d\Omega_B\) is an integration over an area of interest (or summation over all pixels within the area). The \(\alpha_{10} = 4.3M_\odot \text{pc}^{-2}\) corresponds to the conversion factor of \(X_{\text{CO}} = 2.0 \times 10^{20} \text{cm}^{-2} \text{K} \cdot \text{km} / \text{s}^{-1}\) multiplied by the factor of 1.36 to account for the masses of helium and other elements. \(\alpha_{10}\) includes helium, while \(X_{\text{CO}}\) does not. The calibration of \(\alpha_{10}\) (or \(X_{\text{CO}}\)) is discussed in Bolatto et al. (2013).

A typical GMC in the MW has a mass of \(4 \times 10^5 M_\odot\) and \(d\nu = 8.9 \text{ km/s} \) (FWHM) \(\text{Scoville and Sanders 1987}\), which is \(\int S_{10} dv \sim 1.5 \text{ Jy km/s} \) or \(S_{10} \sim 170 \text{ mJy} \) at \(D = 5 \text{ Mpc}\).

### 3.2.2 CO\((J = 2 - 1)\) Line Emission

The CO\((J = 2 - 1)\) emission (230.538 GHz) is also useful for a rough estimation of molecular mass though an excitation condition may play a role (see below). We can redefine Eq. (8) for CO\((2-1)\) by replacing the subscripts from 10 to 21 and using a new CO\((2-1)\)-to-H\(_2\) conversion factor \(\alpha_{21} = \alpha_{10}/R_{21/10}\), where \(R_{21/10} = T_{21}/T_{10}\) is the CO \(J = 2-1/1-0\) line ratio in brightness temperature.

In practice, \(\alpha_{10}\) and \(R_{21/10}\) are carried over in use of CO\((J = 2 - 1)\) as these are the parameters that have been measured. Equation (8) is now

\[
M_{\text{mol}} = \left(\frac{\alpha_{10}}{R_{21/10}}\right) \frac{c^2}{2\nu^2_2 k} \int [S_{21} dv] D^2.
\] (10)

A numerical evaluation gives

\[
\left(\frac{M_{\text{H}_2}}{M_\odot}\right) = 3.8 \times 10^3 \left(\frac{\alpha_{10}}{4.3M_\odot \text{pc}^{-2} \text{K} \text{cm}^{-3} \text{s}^{-1}}\right) \left(\frac{R_{21/10}}{0.7}\right)^{-1} \left(\frac{S_{21} dv}{\text{Jy} \cdot \text{km} / \text{s}}\right) \left(\frac{D}{5 \text{Mpc}}\right)^2.
\] (11)

The typical GMC with \(4 \times 10^5 M_\odot\) and \(d\nu = 8.9 \text{ km/s} \) has \(\int S_{21} dv \sim 4.2 \text{ Jy km/s} \) or \(S_{21} \sim 470 \text{ mJy}\) at \(D = 5 \text{ Mpc}\). Note \(S_{21} > S_{10}\) for the same GMC because \(S_{21}/S_{10} = (\nu_{21}/\nu_{10})^2 T_{21}/T_{10} = (\nu_{21}/\nu_{10})^2 R_{21/10} \sim 2.8\) from Eq. (2), where the \(\left(\nu_{21}/\nu_{10}\right)^2\) term arises from two facts: at the higher frequency, (a) each photon carries twice the energy, and (b) there are two times more photons in each frequency interval \(d\nu\), which is in the denominator of the definition of flux density \(S\). Empirically, \(R_{21/10} \sim 0.7\) on average in the MW (Sakamoto et al. 1997; Hasegawa 1997), which is consistent with a theoretical explanation under the conditions of the MW disk (Scoville and Solomon 1974; Goldreich and Kwan 1974; see Sect. 3.4).
3.3 Observations of the Molecular ISM using Dust Continuum Emission

Continuum emission from dust provides an alternative means for ISM mass measurement. Dust is mixed in the gas phase ISM, and its emission at millimetre/submillimetre waves correlates well with the fluxes of both atomic gas (HI 21 cm emission) and molecular gas (CO emission). Scoville et al (2016) discussed the usage and calibration of dust emission for ISM mass measurement. We briefly summarize the basic equations, whose normalization will be adjusted with an empirical fitting in the end.

The radiative transfer equation gives the brightness of dust emission

\[ I_\nu = (1 - e^{-\tau_\nu})B_\nu(T_d) \]  

with the black body radiation \( B_\nu(T_d) \) at the dust temperature \( T_d \) and the optical depth \( \tau_\nu \). The flux density of dust is an integration:

\[ S_\nu = \int (1 - e^{-\tau_\nu})B_\nu(T_d)d\Omega_B = (1 - e^{-\tau_\nu})B_\nu(T_d)\Omega_B, \]  

where \( B_\nu \) and \( \tau_\nu \) are assumed constant within \( \Omega_B \). When the integration is over the beam area, \( S_\nu \) is the flux density within the beam, and \( (S_\nu/\Omega_B) \), from Eq. (13), is in Jy/beam.

An integration of \( S_\nu \) over the entire sky area at the distance of \( D \) (i.e., \( \int dA = D^2 \int_0^{4\pi} d\Omega_A = 4\pi D^2 \)) gives the luminosity

\[ L_\nu = \int (1 - e^{-\tau_\nu})B_\nu(T_d)\Omega_B dA = (1 - e^{-\tau_\nu})B_\nu(T_d)\Omega_B 4\pi D^2 \]
\[ \approx 4\pi \tau_\nu B_\nu(T_d)D^2 \Omega_B = 4\pi \kappa_\nu \Sigma_\nu B_\nu(T_d)D^2 \Omega_B = 4\pi \kappa_\nu M_d B_\nu(T_d). \]  

The dust is optically thin at mm/sub-mm wavelengths, and we used \((1 - e^{-\tau_\nu}) \sim \tau_\nu = \kappa_\nu \Sigma_\nu\), where \( \kappa_\nu \) and \( \Sigma_\nu \) are the absorption coefficient and surface density of dust. The dust mass within the beam is \( M_d = \Sigma_\nu D^2 \Omega_B \). Obviously, the dust continuum luminosity depends on the dust properties (e.g., compositions and size distribution; via \( \kappa_\nu \)), amount \( (M_d) \), and temperature \( (T_d) \).

Equation (15) gives the mass-to-light ratio for dust

\[ \frac{M_d}{L_\nu} = \frac{1}{4\pi \kappa_\nu B_\nu(T_d)}. \]

We convert \( M_d \) into gas mass, \( M_{\text{gas}} = \delta_{\text{GDR}} M_d \), with the gas-to-dust ratio \( \delta_{\text{GDR}} \). By re-defining the dust absorption coefficient \( \kappa_\nu' = \kappa_\nu/\delta_{\text{GDR}} \) (the absorption coefficient per unit total mass of gas), the gas mass-to-dust continuum flux ratio \( \gamma_\nu \) at the frequency \( \nu \) becomes,

\[ \gamma_\nu \equiv \frac{M_{\text{gas}}}{L_\nu} = \frac{1}{4\pi \kappa_\nu' B_\nu(T_d)}. \]
Once $\gamma_\nu$ is obtained, the gas mass is estimated as $M_{\text{gas}} = \gamma_\nu L_\nu$. Here, we use the character $\gamma$, instead of $\alpha$ that Scoville et al. (2016) used, to avoid a confusion with the CO-to-H$_2$ conversion factor. Dust continuum emission is associated with H$^1$ and H$_2$, and $M_{\text{gas}} \sim M_{\text{mol}}$ in dense, molecule-dominated regions ($\gtrsim 100 \text{cm}^{-3}$).

The $\kappa'_\nu$ can be approximated as a power-law $\kappa'_\nu = \kappa'_{850 \mu m}(\nu/850 \mu m)^{-\beta}$ with the spectral index $\beta \sim 1.8$ (Planck Collaboration et al. 2011) and coefficient $\kappa'_{850 \mu m}$ at $\nu = 850 \mu m$ (352 GHz). In order to show the frequency dependence explicitly, we separate $B_\nu(T_d)$ into the Rayleigh-Jeans term and the correction term $\Gamma_\nu(T_d)$ as $B_\nu(T_d) = (2\nu^2 k T_d/c^2) \Gamma_\nu(T_d)$, where

$$\Gamma_\nu(T_d) = \frac{x}{e^x - 1} \text{ with } x = \frac{\hbar \nu}{k T_d}.$$ (18)

Equation (17) has the dependence $\gamma_\nu \propto \nu^{-(\beta+2) T_d^{-1}} \Gamma_\nu(T_d)^{-1}$, and the proportionality coefficient, including $\kappa'_{850 \mu m}$ and $\delta_{\text{GDR}}$, is evaluated empirically.

Scoville et al. (2016) cautioned that $T_d$ should not be derived from a spectral energy distribution fit (which gives a luminosity-weighted average $T_d$ biased toward hot dust with a peak in the infrared). Instead, they suggested to use a mass-weighted $T_d$ for the bulk dust component where the most mass resides. Scoville et al. (2016) adopted $T_d = 25 \text{ K}$ and calibrated $\gamma_{850 \mu m}$ from an empirical comparison of $M_{\text{mol}}$ (from CO measurements) and $L_\nu$,

$$\left(\frac{\gamma_\nu}{M_\odot [\text{Jy cm}^{-2}]^{-1}}\right) = 1.5 \pm 0.4 \times 10^3 \left(\frac{\nu}{352 \text{GHz}}\right)^{-3.8} \left(\frac{T_d}{25 \text{K}}\right)^{-1} \left(\frac{\Gamma_\nu(T_d)}{\Gamma_{850 \mu m}(25 \text{K})}\right)^{-1}.$$ (19)

The luminosity is calculated from the observed $S_\nu$ in Jy and distance $D$ in centimetre as $L_\nu = 4\pi D^2 S_\nu$ [Jy cm$^2$]. The gas mass is then $M_{\text{mol}} = \gamma_\nu L_\nu$.

### 3.4 The ISM in Extreme Environments Such as the Outskirts

The methods for molecular ISM mass measurement that we discussed above were developed and calibrated mainly for the inner parts of galaxies. However, it is not guaranteed that these calibrations are valid in extreme environments such as galaxy outskirts. In fact, metallicities appear to be lower in the outskirts than in the inner part (see Bresolin, this volume). On a 1 kpc scale average, gas and stellar surface densities, and hence stellar radiation fields, are also lower, although it is not clear if these trends persist at smaller scales, e.g., cloud scales, where the molecular ISM typically exists. Empirically, $\alpha_{10}$ could be larger when metallicities are lower, and $R_{21/10}$ could be smaller when gas density and/or temperature are lower.

In order to search for the molecular ISM and to understand star formation in the outskirts, it is important to take into account the properties and conditions of the ISM there. Here we explain some aspects that may bias measurements if the above equations are applied naively as they are. These potential biases should not
discourage future research, and instead, should be adjusted continuously as we learn more about the ISM in the extreme environment.

3.4.1 Variations of $\alpha_{10}$ (or $X_{\text{CO}}$)

The CO-to-H$_2$ conversion factor $\alpha_{10}$ (or $X_{\text{CO}}$) is a mass-to-light ratio between the CO(1 − 0) luminosity and the molecular ISM mass (Bolatto et al 2013). Empirically, this factor increases with decreasing metallicity (Arimoto et al 1996; Leroy et al 2011) due to the decreasing abundance of CO over H$_2$. At the low metallicity of the small Magellanic cloud ($\sim 1/10 Z_\odot$), $\alpha_{10}$ appears $\sim 10−20$ times larger (Arimoto et al 1996; Leroy et al 2011).

This trend can be understood based on the self-shielding nature of molecular clouds. Molecules on cloud surfaces are constantly photo-dissociated by stellar UV radiation. At high densities within clouds, the formation rate of molecules can be as fast as the dissociation rate, and hence molecules are maintained in molecular clouds. The depth where molecules are maintained depends on the strength of the ambient UV radiation field and its attenuation by line absorptions by the molecules themselves as well as by continuum absorption by dust (van Dishoeck and Black 1988).

H$_2$ is $\sim 10^4$ times more abundant than CO. It can easily become optically thick on the skin of cloud surfaces and be self-shielded (Fig. 2). On the other hand, UV photons for CO dissociation penetrate deeper into the cloud due to its lower abundance. This process generates the CO-dark H$_2$ layer around molecular clouds (Fig. 2; Wolfire et al 2010). Shielding by dust is more important for CO than H$_2$. Therefore, if the metallicity or dust abundance is low, the UV photons for CO dissociation reach deeper and deeper, and eventually destroy all CO molecules while H$_2$ still remains (Fig. 2). As the CO-dark H$_2$ layer becomes thicker, $L_{10}$ decreases while $M_{\text{H}_2}$ stays high, resulting in a larger $\alpha_{10}$ in a low metallicity environment, such as galaxy outskirts. Since this process depends on the depth that photons can penetrate (through dust attenuation as well as line absorption), the visual extinction $A_V$ is often used as a parameter to characterize $\alpha_{10}$ (or $X_{\text{CO}}$).

3.4.2 Variations of $R_{21/10}$

The CO(2 − 1) line emission is useful to locate the molecular ISM and to derive a rough estimation of its mass. However, the higher transitions inevitably suffer from excitation conditions. Indeed, $R_{21/10}$ (≡ $T_{21}/T_{10}$) has been observed to vary by a factor of 2 − 3 in the MW and in other nearby galaxies, e.g., between star-forming molecular clouds (typically $R_{21/10} \sim 0.7 − 1.0$ and occasionally up to 1.2) and dormant clouds ($\sim 0.4 − 0.7$), and between spiral arms ($> 0.7$) and inter-arm regions (< 0.7; Sakamoto et al 1997; Koda et al 2012). The variation may be negligible for finding molecular gas, but may cause a systematic bias, for example, in comparing galaxy outskirts with inner disks. It is noteworthy that $R_{21/10}$ changes systematically
Fig. 2 Self-shielding nature of molecules in molecular clouds. The abundance of molecules is maintained in clouds, since the destruction (photo-dissociation by UV radiation) and formation rates are in balance. The shielding from ambient UV radiation is mainly due to line absorption by molecules themselves. Therefore, the abundant H$_2$ molecules become optically thick at the absorption line wavelengths on the skin of clouds, while UV photons for CO dissociation can get deeper into clouds. This mechanism generates the CO-dark H$_2$ layer on the surface of molecular clouds. This layer can become thicker (panels a, b, c) under several conditions: e.g., lower metallicity or stronger local radiation field. The CO-to-H$_2$ conversion factor $\alpha_{10}$ (or $X_{\text{CO}}$) increases with the increasing thickness of the CO-dark H$_2$ layer, and therefore, with lower metallicity or stronger local radiation field with star formation activity, and varies along the direction of the Kennicutt-Schmidt relation, which can introduce a bias.

Theoretically, $R_{21/10}$ is controlled by three parameters: the volume density $n_{\text{H}_2}$ and kinetic temperature $T_k$ – which determine the CO excitation condition due to collisions – and the column density $N_{\text{CO}}$, which controls radiative transfer and photon trapping (Scoville and Solomon 1974; Goldreich and Kwan 1974). Figure 3 shows the variation of $R_{21/10}$ with respect to $n_{\text{H}_2}$ and $T_k$ under the large velocity gradient (LVG) approximation. In this approximation, the Doppler shift due to a cloud’s internal velocity gradient is assumed to be large enough such that any two parcels along the line of sight do not overlap in velocity space. The front parcel does not block emission from the back parcel, and the optical depth is determined only locally within the parcel (or in small $dv$). Therefore, the column density is expressed per velocity $N_{\text{CO}}/dv$. A typical velocity range in molecular clouds is adopted for this figure. An average GMC in the MW has $n_{\text{H}_2} \sim 300\, \text{cm}^{-3}$ and $T_k \sim 10\, \text{K}$ (Scoville and Sanders 1987), which results in $R_{21/10}$ of $\sim 0.6 - 0.7$. If the density and/or temperature is a factor of 2 – 3 higher due to a contraction before star formation or feedback from young stars, the ratio increases to $R_{21/10} > 0.7$. On the contrary, if a cloud is dormant compared to the average, the ratio is lower $R_{21/10} < 0.7$.

In the MW, cloud properties appear to change with the galactocentric radius (Heyer and Dame 2015). If their densities or temperatures are lower in the outskirts, it would result in a lower $R_{21/10}$, and hence, a higher H$_2$ mass at a given CO(2 – 1) luminosity. If the $R_{21/10}$ variation is not accounted for, it could result in a bias when clouds within the inner disk and in the outskirts are compared.
Fig. 3 The CO $J = 2 - 1/1 - 0$ line ratios as function of the gas kinetic temperature $T_{\text{kin}}$ and H$_2$ density $n_{\text{H}_2}$ under the LVG approximation (from Koda et al 2012). Most GMCs in the MW have CO column density in the range of $\log(N_{\text{CO}}/dv) \sim 16.6$ to 17.3, assuming the CO fractional abundance to H$_2$ of $8 \times 10^{-5}$. An average GMC in the MW has $n_{\text{H}_2} \sim 300 \text{ cm}^{-3}$ and $T_L \sim 10 \text{ K}$, and therefore shows $R_{21/10} \sim 0.6-0.7$. $R_{21/10}$ is $<0.7$ if the density and/or temperature decrease by a factor of $2-3$, and $R_{21/10}$ is $>0.7$ if the density and/or temperature increase by a factor of $2-3$. Observationally, dormant clouds typically have $R_{21/10} = 0.4 - 0.7$, while actively star forming clouds have $R_{21/10} = 0.7 - 1.0$ (and occasionally up to $\sim 1.2$; Sakamoto et al 1997; Hasegawa 1997). There is also a systematic variation between spiral arms ($R_{21/10} > 0.7$) and interarm regions ($R_{21/10} < 0.7$; Koda et al 2012).

### 3.4.3 Variations of Dust Properties and Temperature

The gas mass-to-dust luminosity $M_{\text{gas}}/L_\nu$ depends on the dust properties/emissivity ($\kappa_\nu$), dust temperature ($T_d$), and gas-to-dust ratio ($\delta_{\text{GDR}}$) – see Eqs. (16) and (17). All of these parameters could change in galaxy outskirts, which have low average metallicity, density, and stellar radiation field. Of course, the assumption of a single $T_d$ casts a limitation to the measurement as the ISM is multi-phase in reality, although the key idea of using Eqs. (16) and (17) is to target regions where the cold, molecular ISM is dominant (Scoville et al 2016). The $\delta_{\text{GDR}}$ may increase with decreasing metallicity by about an order of magnitude ($\delta_{\text{GDR}} \sim 40 \rightarrow 400$) for the change of metallicity $12 + \log(\text{O/H})$ from $\sim 9.0 \rightarrow 8.0$ (their Fig. 6; Leroy et al...
If this trend applies to the outskirts, Eq. (17) would tend to underestimate the gas mass by up to an order of magnitude.

Excess dust emission at millimetre/submillimetre wavelengths has been reported in the small and large Magellanic clouds (SMC and LMC) and other dwarfs (Bot et al. 2010; Dale et al. 2012, although see also Kirkpatrick et al. 2013). This excess emission appears significant when spectral energy distribution fits to infrared data are extrapolated to millimetre/submillimetre wavelengths. Among the possible explanations are the presence of very cold dust, a change of the dust spectral index, and spinning dust emission (e.g., Bot et al. 2010, Gordon et al. 2014) suggested that variations in the dust emissivity are the most probable cause in the LMC and SMC from their analysis of infrared data from the Herschel Space Observatory. The environment of galaxy outskirts may be similar to those of the LMC/SMC. The excess emission (27% and 43% for the LMC and SMC, respectively, Gordon et al. 2014) can be ignored if one only needs to locate dust in the vast outskirts, but could cause a systematic bias when the ISM is compared between inner disks and outskirts.

4 Molecular Gas Observations in the Outskirts of Disk Galaxies

A primary motivation for molecular gas observations in the outskirts of disk galaxies has been to study molecular clouds and star formation in an extreme environment with lower average density and metallicity. Many researchers highlight that these studies may teach us about the early Universe, where these conditions were more prevalent.

4.1 The Milky Way

The MW is the disk galaxy with the most molecular gas detections in the outskirts, with pioneering studies of the outer disk molecular gas and star formation properties beginning in the 1980s (e.g., Fich and Blitz 1984; Brand and Wouterloot 1988). The MW can serve as a model for the types of studies that can be done in nearby galaxies with larger and more sensitive facilities. We will use “outer” MW to refer to galactocentric radii between the solar circle ($R_{\text{Gal}} > R_\odot = 8.5$ kpc) and the edge of the optical disk, which is estimated to be at $R_{\text{Gal}} \sim 13 − 19$ kpc (Ruffle et al. 2007; Sale et al. 2010 and references therein). We will use “outskirts” to refer to galactocentric radii beyond the edge of the optical disk.

Only about 2% of the molecular mass of the MW is at $R_{\text{Gal}} > 14.5$ kpc (Nakagawa et al. 2005 estimated the total molecular mass at $R_{\text{Gal}} > 14.5$ kpc to be $2 \times 10^7 M_\odot$ while Heyer and Dame 2015 estimated the total molecular mass of the Galaxy to be $(1 \pm 0.3) \times 10^9 M_\odot$). N. Izumi (personal communication) collected the known molecular clouds with $R_{\text{Gal}} > 13.5$ kpc in the second and third quadrants (Fig. 4). The molecular cloud with the largest known galactocentric radius is probably Digel
Cloud 1 with a kinematic galactocentric radius of $R_{\text{Gal}} = 22$ kpc, dynamical mass of $\sim 6 \times 10^4 M_\odot$, and radius of 36 pc (Digel Cloud 2 has a larger kinematic distance of $R_{\text{Gal}} = 24$ kpc, but the photometric distance is $R_{\text{Gal}} = 15 - 19$ kpc based on optical spectroscopy of an associated B star [Digel et al. 1994; Yasui et al. 2006, 2008; Izumi et al. 2014]). Digel Cloud 1 is beyond the edge of the optical disk but well within the H$\text{I}$ disk, which extends to $R_{\text{Gal}} \sim 30$ kpc (Digel et al. 1994; Ruffle et al. 2007 and references therein).

![Molecular clouds](image)

**Fig. 4** Figure from N. Izumi (personal communication) showing the known molecular clouds at $R_{\text{Gal}} > 13.5$ kpc in the second and third quadrants overlaid on an artist’s conception of the MW (R. Hurt: NASA/JPL-Caltech/SSC). The colours correspond to the following surveys: orange: Brunt et al. (2003), magenta: Sun et al. (2015), red: Digel et al. (1994), cyan: Brand and Wouterloot (1994), blue: May et al. (1997), green: Nakagawa et al. (2005), yellow: Vázquez et al. (2008). The points represent molecular clouds and the fan-shaped regions represent the survey area. The distances were derived assuming $R_\odot = 8.5$ kpc and a solar orbital speed of $V_\odot = 220$ km s$^{-1}$.

Extremely tenuous H$_2$ gas is mixed with the H$\text{I}$ gas in the Galactic halo with a fraction of H$_2$ over H$\text{I}$ of only $10^{-4}$ to $5$ (Lehner 2002). Such tenuous H$_2$ is observed via UV absorption, e.g., toward the Magellanic stream (Lehner 2002) and high velocity clouds (HVCs; Bluhm et al. 2001). This component is important for understanding the complex physics of the ISM, but is not a major molecular component in galaxy outskirts. We therefore do not discuss this component further in this review.
4.1.1 Properties of Molecular Clouds in the Outer Milky Way

In this Section we highlight studies that have compared the mass, size, and mass surface density of molecular clouds in the outer MW to clouds in the inner MW. Molecular clouds are the site of star formation, and hence, comparisons of their properties between the inner and outer MW is important. In general, molecular clouds in the outer MW have lower mass and mass surface density than clouds in the inner disk. We also describe how molecular clouds have been used to trace spiral arms into the outskirts and to study relatively high-mass star formation.

Heyer and Dame (2015) combined published data on the CO surface brightness out to $R_{\text{Gal}} \sim 20$ kpc. The clouds in the outer MW and outskirts are $\sim 7$ times fainter than clouds in the inner MW (and even fainter relative to the Galactic centre). Assuming a constant $X_{\text{CO}}$, this corresponds to a factor of $\sim 7$ decrease in the mass surface density of molecular clouds. Heyer and Dame (2015) argued that there is a real decrease in the mass surface density of the molecular clouds, perhaps caused by the lower mid-plane pressure or stronger local FUV radiation field in the outer Galaxy. However, there is also evidence that the outer MW requires a larger $X_{\text{CO}}$ to convert the CO surface brightness into the mass surface density (see Sect. 3.4). Therefore the mass surface density likely decreases by somewhat less than a factor of $\sim 7$.

The mass function of molecular clouds in the outer MW ($9.5$ kpc $\lesssim R_{\text{Gal}} \lesssim 13.5$ kpc in this study) has a steeper power law index than that in the inner MW, such that the outer disk hosts more of its molecular mass in lower-mass clouds (Rosolowsky 2005, based on the 330 deg$^2$ Heyer et al 1998 catalogue and analysis in Heyer et al 2001 and Brunt et al 2003), although this conclusion may at some level be a result of variable angular resolution (Heyer and Dame 2015). The mass function of the outer MW shows no clear evidence for a truncation at the high-mass end, but under some assumptions Rosolowsky (2005) estimated that the maximum molecular cloud mass is $\sim 2 - 3 \times 10^5 M_\odot$. In contrast, Rosolowsky (2005) concluded that the inner MW shows a clear truncation with maximum molecular cloud mass of $\sim 3 \times 10^6 M_\odot$. Because of the small number of known clouds, the apparent lack of massive clouds in the outer MW might be due to a sampling effect. This possibility should be addressed in future studies, as a truncation, if it exists, would be an important clue to understanding cloud physics in the outskirts.

Heyer et al (2001) concluded that the size distribution of molecular clouds in the outer MW is similar to the distribution in the inner MW from Solomon et al (1987), but note that surveys with fewer clouds and different galactocentric distance ranges reached different conclusions. May et al (1997) concluded that outer MW clouds have smaller sizes than the inner MW while Brand and Wouterloot (1995) concluded that the outer MW clouds have larger sizes than inner MW clouds at the same mass. While there are conflicting results in the literature, it seems natural to conclude that an outer MW cloud must have a larger radius than an inner MW cloud at the same mass because it appears that the mass surface density of clouds is lower in the outer MW (see above and Heyer and Dame 2015).
Molecular gas observations in the outskirts of the MW have been used to identify spiral arms. Dame and Thaddeus (2011) discovered a spiral arm in the first quadrant at $R_{\text{Gal}} \approx 15$ kpc, based on HI and CO data. Their new arm is consistent with being an extension of the Scutum-Centaurus arm. Sun et al. (2015) also used HI and CO data to discover an arm in the second quadrant at $R_{\text{Gal}} = 15 - 19$ kpc. This arm could be a further continuation of the Scutum-Centaurus arm and the Dame and Thaddeus (2011) arm. These kinds of studies are important not only to map the spiral structure of the MW, but also to help understand the observation that star formation in the outskirts of other galaxies often follows spiral arms.

Another important goal of molecular gas studies in the outskirts of the MW has been to understand the connection with star formation under low density and metallicity conditions. For example, Brand and Wouterloot (2007) studied an IRAS-selected molecular cloud with a mass of $4.5 - 6.6 \times 10^3 M_\odot$ at $R_{\text{Gal}} \approx 20.2$ kpc. They discovered an embedded cluster of 60 stars and the lack of radio continuum emission limits the most massive star to be later than B0.5. In addition, Kobayashi et al. (2008) studied Digel Cloud 2, which is really two clouds each with a mass of $\approx 5 \times 10^3 M_\odot$. They discovered embedded clusters in each of the clouds. One cluster likely contains a Herbig Ae/Be star and there are also several Herbig Ae/Be star candidates, a B0-B1 star, and an HII region nearby. Therefore, high-mass star formation has occurred near this low-mass molecular cloud. We encourage more study on the relationship between cloud mass and the most massive star present, as extragalactic studies can trace O and B stars relatively easily, but have difficulty detecting the parent molecular clouds (see Sect. 4.2.1).

In the outskirts of the MW and other galaxies, it is important to ask what triggers molecular cloud and star formation. In Digel Cloud 2, star formation may have been triggered by the expanding HI shell of a nearby supernova remnant (Kobayashi and Tokunaga 2000; Yasui et al. 2006; Kobayashi et al. 2008) while Izumi et al. (2014) hypothesized that the star formation in Digel Cloud 1 may have been triggered by interaction with a nearby HVC.

4.2 Extragalactic Disk Galaxies

We can study molecular gas in more varied environments by moving from the MW to extragalactic disk galaxies. In this Section, we use “outskirts” to refer to galactocentric radii greater than the optical radius ($R_{\text{Gal}} > r_{25}$).

4.2.1 Molecular Gas Detections

Numerous attempts to detect CO beyond the optical radius in the disks of spiral galaxies have failed, although many of the non-detections are unpublished (Watson et al. 2016; Morokuma-Matsui et al. 2016; J. Braine, F. Combes, J. Donovan Meyer, and A. Gil de Paz, personal communications). To our knowledge, there are
only four isolated spiral galaxies with published CO detections beyond the optical radius (Braine and Herpin 2004, Braine et al 2007, 2010, 2012, Dessauges-Zavadsky et al 2014). Table 1 summarizes the number of detected regions and their range of galactocentric radii and molecular gas masses. Extragalactic studies have not yet reached the molecular gas masses that are typical in the outskirts of the MW ($2 - 20 \times 10^2 M_\odot$ for the eleven Digel clouds at $R_{\text{Gal}} = 18 - 22$ kpc; Digel et al 1994, Kobayashi et al 2008; see also Braine et al 2007).

Table 1: Extragalactic disk galaxies in relative isolation with CO detections beyond the optical radius (Braine and Herpin 2004, Braine et al 2007, 2010, 2012, Dessauges-Zavadsky et al 2014). For M33, the molecular gas mass is for one of the detected clouds. For M63, the molecular gas mass is based on a sum of the CO line intensities in twelve pointings, two of which are detections. The NGC 4414, NGC 6946, and M63 masses were computed assuming $X_{\text{CO}} = 2 \times 10^{20} \text{cm}^{-2} (\text{K} \text{km s}^{-1})^{-1}$.

| Galaxy     | Detected Regions (#) | Galactocentric Radius (r25) | Molecular Gas Mass ($10^5 M_\odot$) | Method used for Mass                        |
|------------|----------------------|-----------------------------|-------------------------------------|--------------------------------------------|
| NGC 4414   | 4                    | 1.1 – 1.5                   | 10 – 20                             | Within 21” IRAM 30m beam                   |
| NGC 6946   | 4                    | 1.0 – 1.4                   | 1.7 – 3.3                           | Within 21” IRAM 30m beam                   |
| M33        | 6                    | 1.0 – 1.1                   | 0.43                                | Virial mass using resolved PdBI data       |
| M63        | 2                    | 1.36                        | 7.1                                 | Sum of 12 IRAM 30m pointings               |

It would be useful to be able to predict where CO will be detected in the outskirts of disk galaxies, both as a test of our understanding of the physics of CO formation and destruction in extreme conditions (see Sect. 3.4) and to help us efficiently collect more detections. Most of the published CO studies selected high H\textsc{i} column density regions or regions near young stars traced by H\textalpha, FUV, or FIR emission. None of these selection methods is completely reliable. Braine et al (2010) concluded that CO is often associated with large H\textsc{i} and FIR structures, but it is not necessarily located at H\textsc{i}, FIR, or H\textalpha peaks. Many factors might affect the association between H\textsc{i}, CO and star formation tracers. For example, the star forming regions may drift away from their birthplaces over the 10 – 100 Myr timescales traced by H\textalpha, FUV, and FIR emission. In addition, feedback from massive stars might destroy molecular clouds more easily in the low-density outskirt environment. Finally, higher-resolution H\textsc{i} maps may show better correlation with CO emission. Sensitive, large-scale (> kpc) maps of the outskirts of disk galaxies may allow for a more impartial study of the conditions that maximize the CO detection rate.

### 4.2.2 Star Formation in Extragalactic Disk Galaxies

It is generally accepted that stars form from molecular gas (e.g., Fukui and Kawamura 2010) and that an important stage before star formation is the conversion of H\textsc{i} to H\textsubscript{2} (e.g., Leroy et al 2008). A main tool to study the connection between gas and star
formation is the Kennicutt-Schmidt law (Kennicutt 1998), which is an empirical relationship between the star formation rate (SFR) surface density ($\Sigma_{\text{SFR}}$) and the gas surface density. Within the optical disk of spiral galaxies, there is an approximately linear correlation between $\Sigma_{\text{SFR}}$ and the molecular hydrogen surface density ($\Sigma_{\text{H}_2}$) but no correlation between $\Sigma_{\text{SFR}}$ and the atomic hydrogen surface density ($\Sigma_{\text{HI}}$; e.g., Bigiel et al. 2008, Schruba et al. 2011).

The majority of the published work connecting the SFR and gas density in the outskirts of disk galaxies has focused on the atomic gas because molecular gas is difficult to detect (Sect. 4.2.1) and because the ISM is dominantly atomic in the outskirts, at least on $\gtrsim$ kpc scales. Bigiel et al. (2010) concluded that there is a correlation between the FUV-based $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{HI}}$ in the outskirts of 17 disk galaxies and 5 dwarf galaxies. They measured a longer depletion time in the outskirts, such that it will take on average $10^{11}$ years to deplete the H$\text{I}$ gas reservoir in the outskirts versus $10^9$ years to deplete the H$_2$ gas reservoir within the optical disk. Roychowdhury et al. (2015) reached a similar conclusion using H$\text{I}$-dominated regions in disks and dwarfs, including some regions in the outskirts, although they concluded that the depletion time is somewhat shorter than in the outskirts of the Bigiel et al. (2010) sample (see also Boissier et al. 2007, Dong et al. 2008, Barnes et al. 2012). The correlation between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{HI}}$ is surprising because there is no correlation within the optical disk. Bigiel et al. (2010) suggested that high H$\text{I}$ column density is important for determining where stars will form in the outskirts.

The study of the connection between molecular gas and star formation in the outskirts has been limited by the few molecular gas detections. Figures 5 and 6 show the relationship between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{H}_2}$ for the molecular gas detections from Table 1 plus a number of deep CO upper limits. In both panels the SFR was computed based on FUV and 24 $\mu$m data to account for the star formation that is unobscured and obscured by dust.

Dessauges-Zavadsky et al. (2014) studied a UV-bright region at $r = 1.36 25$ in the XUV disk of M63 (Fig. 5). They detected CO in two out of twelve pointings and concluded that the molecular gas has a low star formation efficiency (or, equivalently, the molecular gas has a long depletion time) compared to regions within the optical disk. They suggested that the low star formation efficiency may be caused by a warp or by high turbulence. Watson et al. (2016) measured a deep CO upper limit in a region at $r = 3.4 25$ in the XUV disk of NGC 4625 and compiled published CO measurements and upper limits for 15 regions in the XUV disk or outskirts of NGC 4414, NGC 6946, and M33 from Braine and Herpin (2004) and Braine et al. (2007, 2010) (see Table 1 and Fig. 6). They concluded that star-forming regions in the outskirts are in general consistent with the same $\Sigma_{\text{SFR}}$-$\Sigma_{\text{H}_2}$ relationship that exists in the optical disk. However, some points are offset to high star formation efficiency (short depletion time), which may be because the authors selected H$\alpha$ or FUV-bright regions that could have already exhausted some of the molecular gas supply (as in Schruba et al. 2010, Kruijssen and Longmore 2014).

We should ask what stimuli the formation of molecular gas and stars in the outskirts of disk galaxies. Thilker et al. (2007) suggested that interactions may trig-
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The state-of-the-art data from SINGS \citep{Kennicutt2003}, the GALEX Nearby Galaxy Survey \citep{Gil2007}, THINGS \citep{Walter2008}, and HERACLES \citep{Leroy2009} brought new insight into the Kennicutt-Schmidt law within the optical disk of spirals. Deeper CO surveys over wider areas in the outskirts could bring a similar increase in our understanding of star formation at the onset of the H\textsubscript{I}-to-H\textsubscript{2} transition. In such wide-area studies, one should keep in mind that the “standard” physical condition of gas in inner disks could change in the outskirts, which could affect the measurements (Sect. 3.4).

Fig. 5 Figure 7 from \cite{Dessauges-Zavadsky2014} showing the molecular-hydrogen Kennicutt-Schmidt relation for the star forming regions in the UV-complex at $r = 1.36r_{25}$ in M63 (red points) compared to regions within the optical disk (blue points). The blue line shows the fit for the optical disk. The black lines represent constant star formation efficiency, assuming a timescale of $10^8$ years. Credit: \cite{Dessauges-Zavadsky2014}, reproduced with permission © ESO
4.2.3 Theory

This Chapter focuses on observations, but here we briefly highlight theoretical works that are related to molecular gas in the outskirts. The majority of the relevant theoretical studies have concentrated on the origin of gas in the outskirts (e.g., Dekel and Birnboim 2006; Sancisi et al 2008; Sánchez Almeida et al 2014; Mitra et al 2015) and star formation in the outskirts (Bush et al 2008, 2010; Ostriker et al 2010; Krumholz 2013; Sánchez Almeida et al 2014; see also Roskar et al 2010; Khoperskov and Bertin 2015). Krumholz (2013) is particularly relevant because he extended earlier work to develop an analytic model for the atomic and molecular ISM and star formation in outer disks. Krumholz assumed that hydrostatic equilibrium sets the density of cold neutral gas in the outskirts and was able to match the Bigiel et al (2010) observations that show a correlation between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{HI}}$ (see also Sect. 7 of Elmegreen and Hunter, this volume).

![Fig. 6](image.png)

**Fig. 6** The molecular hydrogen Kennicutt-Schmidt relation for the remaining star forming regions that are beyond the optical radius in isolated extragalactic disk galaxies and have published CO detections or deep upper limits. The solid line shows the fit for the optical disk of normal spiral galaxies at $\sim kpc$ resolution, with the $1\sigma$ scatter shown by the dotted lines (Leroy et al 2013). This figure was originally presented in Fig. 4 in Watson et al (2016).
5 Molecular Gas Observations in the Outskirts of Early-Type Galaxies

Early-type galaxies were historically viewed as “red and dead,” with little gas to form new stars. However, more recent surveys have found reservoirs of cold gas both at galaxy centres and in the outskirts. Molecular gas in the centres of early-type galaxies can have an internal and/or external origin while the molecular gas in the outskirts often originated in a gas-rich companion that has interacted or merged with the early-type. As in all of the environments we have explored, stimuli can also trigger new molecule formation in the outskirts of early-types.

We start with a review of HI in the inner and outer regions of early-type galaxies to put the molecular gas observations in context. The ATLAS3D survey detected HI in 32% of 166 early-type galaxies in a volume-limited sample, down to a 3σ upper limit of $M_{\text{HI}} = 5 \times 10^6 - 5 \times 10^7 M_\odot$. Atomic gas in the outskirts of early-type galaxies is even relatively common, as 14% of the ATLAS3D sample have HI that extends out to more than 3.5 times the optical effective radius (Serra et al. 2012).

Most surveys of molecular gas in early-type galaxies have focused on the inner regions. 22% of 260 early-type galaxies in the ATLAS3D sample were detected in CO, down to a 3σ upper limit of $M_\text{H}_2 \sim 10^7 - 10^8 M_\odot$ (Young et al. 2011; see also Sage and Wrobel 1989, Knapp and Rupen 1996, Welch and Sage 2003; Combes et al. 2007; Welch et al. 2010). Within the areas searched, the molecular gas is generally confined to the central few kpc and is distributed in disks, bars plus rings, spiral arms, or with a disrupted morphology (Young 2002; Welch and Sage 2003; Young et al. 2008; Davis et al. 2013; Alatalo et al. 2013).

One important motivation for studies of molecular gas in early-type galaxies has been to determine whether the gas is of internal or external origin. Some of the molecular gas has likely either been present since the galaxies transitioned to being early-type or has accumulated from stellar mass loss (Faber and Gallagher 1976; Young 2002; Young et al. 2008; Mathews and Brighenti 2003; Ciotti et al. 2010). In contrast, some molecular gas has likely been accreted more recently through minor mergers and/or cold accretion. This external origin is most clearly exhibited by galaxies that display a misalignment between the kinematic axes of the molecular/ionized gas and the stars (Young et al. 2008; Crocker et al. 2008; Davis et al. 2011; Alatalo et al. 2013). In particular, Alatalo et al. (2013) concluded that 15 galaxies out of a sample of 40 show a kinematic misalignment of at least 30 degrees, which is consistent with gas accretion via minor mergers.

The majority of accreting gas is perhaps in the atomic form, but the outskirts of early-type galaxies also offer the opportunity to study recently accreted molecular gas, which has mainly been detected in polar rings of elliptical and S0 galaxies (see Fig. 7 for an example). These polar rings are present in about 0.5% of nearby S0 galaxies (Whitmore et al. 1991). CO has been detected in polar rings at galactocentric radii of 12 kpc in NGC 660 (Combes et al. 1992) and 2 kpc in NGC 2685 (Schinnerer and Scoville 2002; see also Watson et al. 1994; Galletta et al. 1997; Combes et al. 2013). Published values for the mass of molecular hydrogen in
the polar rings range from $8 - 11 \times 10^6 M_\odot$ in NGC 2685 \cite{Schinnerer+Scoville2002} to $10^9 M_\odot$ in NGC 660 \cite{Combes+al1992}, although the handful of polar rings with CO detections are likely biased towards high $M_{H_2}$.

Polar rings are likely caused by tidal accretion from, or a merger with, a gas-rich companion and are stable on timescales of a few Gyr as a result of self gravity \cite{Bournaud+Combes2003}. The molecular gas observations generally support this hypothesis because the molecular gas masses are consistent with those of a dwarf or spiral galaxy \cite{Watson+al1994,Galletta+al1997,Schinnerer+Scoville2002}.

Mergers between an early-type galaxy and a gas-rich companion can manifest in non-polar ring systems as well. \cite{Buta+al1995} studied the spheroid-dominated spiral galaxy NGC 7217 and concluded that most of the molecular mass is in an
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outer star-forming ring at \( R_{\text{Gal}} \sim 0.6 r_{25} \) that could have an H\(_2\) mass that is equal to or greater than the H\(_1\) mass. More recent work by Sil’chenko et al (2011) indicates that minor mergers may be responsible for the outer ring structures.

Molecular gas has also been detected in shells at a galactocentric radius of 15 kpc (1.16 \( r_{25} \)) in the elliptical galaxy Centaurus A (Charmandaris et al 2000). Charmandaris et al (2000) calculated the mass of molecular hydrogen in the CenA shells to be \( M_{\text{H}_2} = 4.3 \times 10^7 M_\odot \). Like polar rings, shells are likely caused by galaxy interactions and Charmandaris et al (2000) concluded that CenA interacted with a massive spiral galaxy rather than a low-mass dwarf galaxy because of the large total gas mass and large ratio of molecular to atomic gas in CenA. Additional molecular cloud formation may have been triggered by the interaction between the shells and the CenA radio jet (see also Salomé et al 2016).

6 Molecular Gas Observations in Galaxy Groups and Clusters

Extended H\(_1\) gas disks beyond optical edges are common around spiral galaxies, and as already discussed, some stimulus seems necessary to accelerate molecule formation there. In the group/cluster environment, galaxy interactions and interactions with the intergalactic medium (IGM) are triggers for the H\(_1\) to H\(_2\) phase transition. In the nearby M81 triplet (M82, M81, and NGC 3077), tidal interactions stretch the atomic gas in the outskirts into tidal spiral arms, leading to gravitational collapse to form molecular gas and stars (Brouillet et al 1992; Walter et al 2006). Even an interaction with a minor partner can be a trigger, e.g., in the M51 system, CO emission is detected along the tidal arm/bridge between the main galaxy NGC 5194 and its companion NGC 5195 (Koda et al 2009).

Interaction with the IGM in clusters is also important for the gas phase transition. Most H\(_1\) gas in galaxy outskirts is stripped away by the ram pressure from the IGM (van Gorkom 2004), while the molecular gas, which resides mostly in inner disks, remains less affected (Kenney and Young 1989; Boselli et al 1997). Some compression acts on the molecular gas near the transition from the molecular-dominant inner disks to the atomic-dominant outer disks, as the extents of molecular disks are smaller when the H\(_1\) in the outskirts is stripped away (Boselli et al 2014).

The stripped gas in the outskirts is seen as multiphase and has been detected in H\(_1\) (e.g., Chung et al 2009), H\(_\alpha\) (e.g., Yagi et al 2010), and X-rays (e.g., Wang et al 2004; Sun et al 2010). Stripped molecular gas is found in NGC 4438 and NGC 4435, which are interacting galaxies in the Virgo cluster (Vollmer et al 2005). CO emission has also been discovered in the trailing tails of the stripped gas from the disk galaxies ESO137-001 and NGC 4388 in the Norma and Virgo clusters, respectively (Jáchym et al 2014; Verdugo et al 2015).

The ram pressure from the IGM can also heat up and excite H\(_2\) molecules, and H\(_2\) rotational emission lines are detected in the mid-infrared in spiral galaxies in the Virgo cluster (Wong et al 2014). The emission from warm H\(_2\) is also detected over large scales in the intergalactic space of Stephan’s Quintet galaxy group with the
Spitzer Space Telescope\cite{Appleton2006}. An analysis of the rotational transition ladder of its ground vibrational state suggests the molecular gas has temperatures of $185 \pm 30$ K and $675 \pm 80$ K. This H$_2$ emission coincides with and extends along the X-ray-emitting shock front that is generated by the galaxy NGC 7318b passing through the IGM at a high velocity.

A final example of the cluster environment affecting molecular gas formation is that CO has been detected in cooling flows in the outskirts of galaxies in cluster cores\cite{Salome2006}. Clearly, the group and cluster environments produce some triggers for the formation of molecular gas in galaxy outskirts and therefore represent another extreme environment where we can test our understanding of the physics of the ISM and star formation.

7 Conclusions and Future Directions

Throughout the Chapter, we have highlighted that some stimuli seem necessary to accelerate the formation of molecular gas in galaxy outskirts. In the outskirts of the MW, stimuli include spiral arm compression, expanding shells from supernova remnants, and interactions with HVCs\cite{Yasui2006, Izumi2014, Koda2016}. These same processes are likely at play in the outskirts of extragalactic disk galaxies. In particular, spiral density waves, interactions, and/or cold accretion may stimulate molecule formation and the subsequent star formation activity in XUV disks\cite{Thilker2007, Bush2008, Holwerda2012}. Interactions and mergers likely cause the polar rings in the outskirts of S0 galaxies, although it may be more likely that the molecules form in the gas-rich companion before the merger\cite{Bournaud2003}. Finally, in groups and clusters, interactions and ram pressure stripping may accelerate molecular gas formation in some localized areas of galaxies even as the overall effect is to remove the star-forming fuel from the galaxies\cite{Vollmer2005, Jachym2014}. Galaxy outskirts offer opportunities to study the formation of molecular gas over a variety of conditions and will be the key to understanding if there are different modes of star formation.

Fundamental questions remain about the physical conditions of the ISM in the outskirts. Where is the molecular gas? What are the basic properties of the molecular clouds, e.g., the H$_2$ volume density, H$_2$ column density, temperature, mass, and size? How do these properties differ from the properties of molecular clouds in the inner regions of galaxies? Is the transition from H$_1$ to H$_2$ and the transition from H$_2$ to stars more or less efficient in the outskirts? Are these phase transitions affected by different large-scale processes, stimuli, or environmental conditions compared to inner regions? Measurements of molecular gas properties often depend on assumptions about the gas properties themselves. Right now, those assumptions are based on our knowledge of molecular gas in inner disks. Those assumptions need to be revisited and adjusted continuously as we learn more about molecular gas in the outskirts. This iterative improvement of our knowledge is now starting in the field of galaxy outskirts.
Building on the research that has already been done, we have identified a number of specific studies that would begin to address the fundamental questions above. In the outskirts of the MW, we can study whether the relationship between the mass of the molecular cloud and the most massive associated star is different than in the inner MW. In the outskirts of extragalactic disk galaxies, we need to measure the mass and size functions of molecular clouds and compare to the MW results. In addition, theoretical studies can work towards predicting where and how molecular gas will form in the outskirts. To test these predictions, we encourage sensitive and wide-area mapping of CO and/or dust continuum emission. Higher resolution (cloud-scale) maps of HI may also be required to accurately locate potential sites of molecular gas formation. After each discovery of molecular gas, subsequent multi-wavelength studies including excitation ladders of molecular line emission are necessary to refine our knowledge of the physical conditions of molecular gas there. In early-type galaxies, we should search for molecular gas in XUV disks, as XUV emission could be even more common in early-type galaxies than late-type galaxies (Moffett et al 2012). We hope those researchers will take note and learn from the high failure rate of previous (published and unpublished) searches for molecular gas in the outskirts of disk galaxies.

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