# GMCs & Star Formation

Formation SF efficiency The formation of individual stars

September 17, 2024

University of Rochester

↓□ ▶ < ⊡ ▶ < ∃</p>

## Cloud formation mechanisms

Two main classes:

- Gas cools  $\rightarrow$  molecules form  $\rightarrow$  gas collapses
  - Thermal instability

▶ Gas is compressed, or loses additional non-thermal support  $\rightarrow$  cooling...

- Disk gravitational instability
- Turbulence
- Parker instability
- Spiral arms
- Galaxy interactions and mergers

イロト イヨト イヨト イヨト

Star formation efficiency in GMCs

The star formation (or gas consumption) time scale is defined as

$$au_{
m SF}\equiv rac{M_{
m gas}}{\dot{M}_{
m gas}}$$

For spiral galaxies,  $\tau_{SF} \simeq (1-5) \times 10^9$  yr, while for starburst galaxies,  $\tau_{SF} \sim 10^7 - 10^8$  yr.

イロト イポト イヨト イヨト 一日

## Magnetic fields prevent GMC collapse

Unless the magnetic flux dissipates, a cloud with subcritical magnetic mass  $M_{\Phi}$  will remain subcritical.

Ambipolar diffusion is a possible means of the magnetic flux dissipating in a molecular cloud. Its time scale is

$$au_{\rm ad} \simeq 1.1 \times 10^8 \, {\rm yr} \left( \frac{n}{100 \, {\rm cm}^{-3}} \right)^{1/2} \left( \frac{R}{10 \, {\rm pc}} \right)^{3/2} \left( \frac{B}{30 \mu {\rm G}} \right)^{-1}$$

We can define the star formation efficiency of a region as the ratio of its free-fall time,  $\tau_{\text{ff,GMC}}$  to the limiting mechanism of the star formation,  $\tau_i$ ,

$$\varepsilon_{\text{SF,GMC}} \equiv \frac{\tau_{\text{ff,GMC}}}{\tau_i}$$

イロン スポン イヨン イヨン 三日

#### Supersonic turbulence and SFE in GMCs

Turbulence can both suppress and promote gravitational collapse in GMCs.

Combining both turbulent motion and shock compression (which increases the density  $\rho' = M^2 \rho$ ) changes the effective Jeans mass:

$$M_J \propto rac{(\sigma_{
m th}^2 + \sigma_{
m nt}^2)^{3/2}}{\mathcal{M} 
ho^{1/2}}$$

• On large scales,  $\sigma_{\rm nt} \gg \sigma_{\rm th}$ , so  $M_J$  increases, suppressing gravitational collapse.

• On small scales,  $\sigma_{nt} \ll$  shock velocity, promoting gravitational collapse.

▲□▶ ▲□▶ ▲三▶ ▲三▶ - 三 - つへの

## GMC clump size range

Volume-weighted probability distribution function (PDF)

$$\rho(\ln x) d\ln x = \frac{1}{\sqrt{2\pi\sigma_{\ln x}^2}} \exp\left[-\frac{(\ln x - \langle \ln x \rangle)^2}{2\sigma_{\ln x}^2}\right] d\ln x$$

where

 $x \equiv \frac{n}{n_0}$   $n_0 = \text{average density}$  $\langle \ln x \rangle = -\frac{1}{2}\sigma_{\ln x}^2$ 

イロト イポト イヨト イヨト 三日

Initial formation of the galaxy is the most likely source of the supersonic turbulence in the GMCs. However, it will likely damp out on less than  $t_{\rm ff,GMC}$ , so a driving mechanism is needed.

External Turbulence from the surrounding ISM

Internal Protostellar outflows, stellar winds, ionizing radiation from new stars

イロト イポト イヨト イヨト

# Self-regulation of SF in GMCs

Various feedback processes from the star formation itself could regulate the rate of star formation in GMCs.

- Protostellar winds
- Stellar feedback

At the extreme, GMCs are likely destroyed by their own massive (OB) stars.

- ► HII regions
- Stellar winds
- SN explosions

Stellar feedback might also promote star formation ("induced" star formation) via supernova shocks, stellar winds, or ionization fronts.

イロン スポン イヨン イヨン 三日

# Individual star formation in GMC cores

Formation process:

- 1. Dense core collapses
- 2. Accretion of infalling material onto protostar
- 3. Protostar feedback disperses gas around protostar, slowing or halting additional accretion
- 4. Protostar contracts to form pre-MS star

Time it takes to radiate away all of the gravitational potential energy is known as the Kelvin-Helmholtz time:

$$t_{\rm KH} = \frac{GM_*^2}{LR}$$

- Protostar luminosity dominated by accretion when the formation time is shorter than  $t_{\rm KH}$
- Protostar luminosity dominated by nuclear fusion when the formation time is longer than  $t_{\rm KH}$

## Molecular core collapse to form low-mass stars



September 17, 2024 (UR)

11 / 15

æ

() 王

### Effect of rotation and magnetic fields on low-mass star formation

Protostellar disks are a result of the angular momentum of the gas particles.

Magnetic fields will hinder collapse of material in the perpendicular direction, also producing disks (though not rotationally supported).

イロン イボン イヨン イヨン

#### Protostars

Initial protostar luminosity is due to accretion:

$$L = \frac{GM_c}{R_c} \dot{M}$$



## Evolution of pre-MS stars





#### Evolutionary Tracks off the Main Sequence

September 17, 2024 (UR)

æ

< ≣

I → □