

### Molecular clouds can collapse gravitationally

The molecules in molecular clouds have importance in addition to their potential biological role.

- ☐ Clouds are supported against their weight by pressure and turbulence.
- ☐ If the clouds cool inefficiently (through emission of light), their pressure can hold them up for a long time.
- But molecules radiate efficiently even at very low temperatures, because of their rotational transitions.
- $\Box$  Thus, although atomic clouds are typically T = 70 K, molecular clouds are typically 10-20 K.
- ☐ Molecular cooling can rob a cloud of internal heat and pressure, and cause it to collapse to (much) smaller size.

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## Quick summary of star formation

Spiral galaxies like ours have a large fraction (0.1-0.5) of their mass in the form of interstellar clouds of gas and dust, in about a 100:1 mass ratio in favor of the gas.

☐ Much of this mass is in the form of molecular clouds: massive  $(10^4 - 10^6 M_{\odot})$  very dense (by interstellar standards), cold (T < 30 K) and turbulent collections of interstellar matter in which the gas is mostly in molecular form.



IC 1396: zoom to smaller scales and in wavelength from visible to mid-infrared (R. Hurt,

SSC/JPL/Caltech/NASA).

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| Star formation (c | continued) |
|-------------------|------------|
|-------------------|------------|

- □ The molecular material can be seen directly with very long wavelength light ( $\lambda = 30 \mu \text{m} - 3 \text{ mm}$ ) emitted by molecules and dust.
  - · Molecules are seen by being "heated" into higher rotational energy states by collisions with other molecules, and radiating light with wavelength equal to hc divided by the energy difference between the rotational states.
  - Dust grains are seen by their thermal (blackbody) radiation; they are also heated by collisions with molecules, and, on cloud edges, by UV light.

As fragments of molecular clouds emit the light we see, they cool down further.

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### Star formation (continued)

- ☐ If a molecular cloud fragment cools enough that its internal pressure is insufficient to support its weight and any external pressure, it will collapse and its density will
- ☐ Physical conditions in molecular clouds are often such that the density increase leads to an even greater light-emission (i.e. cooling) rate than before, which causes the fragment to collapse further, thus cool even faster, thus collapse even further, etc. This sort of runaway is called Supernova-induced star formation gravitational instability.



(R. Hurt, SSC/JPL/Caltech/NASA)

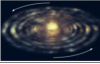
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### Star formation (continued)

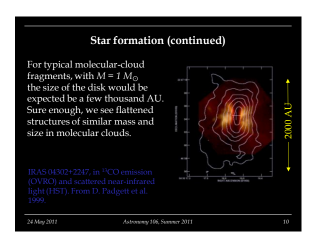
- ☐ The fragment was in general slowly tumbling before the collapse started. But it has to obey the conservation of angular momentum (spin), and now that it is somewhat disconnected from its surroundings, it spins up as it collapses.
- ☐ Along the rotation axis the collapse can proceed freely, but in the perpendicular directions the collapse is stopped by centrifugal support: a disk has formed.





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### Star formation (continued)

☐ The disk continues to "collapse" in its radial direction, but much more slowly: collisions among molecules and dust grains at slightly different radii (and orbital speeds) slowly converts the angular momentum to heat, and allows material slowly to progress toward the center. Soon a central protostar builds up from this accretion disk.

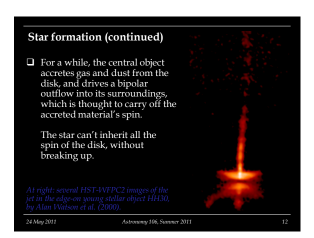


Protostar with accretion disk (<u>R.</u> Hurt, SSC/JPL/Caltech/NASA)

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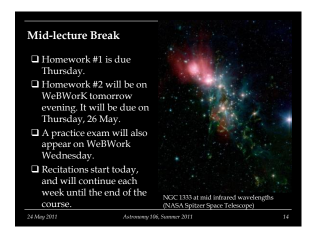
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# How stars are seen to form (continued) Over time, the disks dissipate, due to numerous processes that use up or drive away the surrounding dust and gas. We can see this evolution by looking at spectra of the disks, or images of the structure of the disk, at infrared (and longer) wavelengths, because their temperatures are ~100 K. After 3-6 million years, not much (micron-size) dust or gas remains around the stars. Figure adapted from Wilking 1989, PASP 101, 229

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Last year, the President cancelled the Return to the Moon, and directed NASA instead to work on more advanced rockets and space-probe technology. Your reaction?

- A. What a wimp. We want to go back to the moon ASAP.
- B. Good, we need that 0.2% of the budget back for more urgent expenditures.
- C. Good. No more spending money and risking lives with outdated rocket technology.

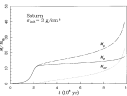
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| As a fraction of the federal budget, how does current spending on NASA compare to that during the Apollo         |   |
|--|---|
| missions to the Moon?  |   |
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| A. A factor of ten more C. About the same D. Slightly more D. Slightly less                                      |   |
| E. A factor of ten less 24 May 2011 Astronomy 106, Summer 2011 16  |   |
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| How planets are thought to form  |   |
| For a long time (since Kant 1755, Laplace  |   |
| 1796), it has been thought that the Solar system must have formed from a disk-                                   |   |
| shaped nebula.   |   |
| ☐ Thus, when the youngest stars were   |   |
| found always to be surrounded by dusty disks, in the 1970s, such disks   |   |
| were immediately identified as the   |   |
| Unfortunately, the planets can't  Stapelfeldt, with the  |   |
| currently be seen directly, as they are  |   |
| outshone greatly by the stars and the dust in the disks.   |   |
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| Diagot formation by gravitational instability  |   |
| Planet formation by gravitational instability  |   |
| Two of the three mechanisms people have thought up for planetary formation from disks                            |   |
| are similar to the collapse of molecular clumps  |   |
| into protostars:   | - |
| □ Rapid growth of gravitational instabilities in the gas (Kuiper 1951, Cameron 1962, Boss                        |   |
| 2001). This would be a good way to make gas-giant planets directly, and very rapidly.                            |   |
| ☐ Rapid growth of gravitational instabilities  |   |
| in the dust (Goldreich and Ward 1973). This  |   |
| would be a good way to make terrestrial planets, or rocky cores for giant planets.                               |   |
| At right: instability growth in a 400-year-old gas disk, shown in calculations separated by 16 years (Boss 2001) |   |

### Planet formation by core-accretion

The third is **core-accretion**: two-body collisions combine small *solid* bodies (starting with dust grains) into larger ones, eventually resulting in planet- or planet-core-size bodies.

☐ This turns out to be much slower than the other methods, but it's faster than it sounds, because the rate of accretion of the largest bodies increases rapidly with the size of these bodies.



Core-accretion model for the formation of Saturn (Pollack et al.1996)

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### Chronology of giant-planetary formation

These days we know that giant planets form in disks within 1-3 Myr of the central star's formation.

- ☐ The star and disk are too bright to hope for seeing the planets directly with current techniques.
- ☐ However, the planets create gaps and central holes in the disks, and these are much more conspicuous than the planets.



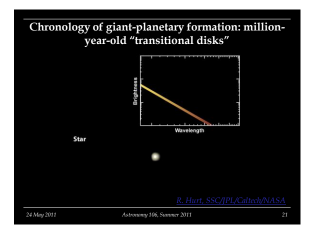
R. Hurt, SSC/JPL/ Caltech/NASA

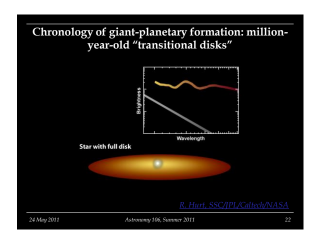
☐ The gaps are created gravitationally, in the same manner as small moons create gaps in Saturn's rings.

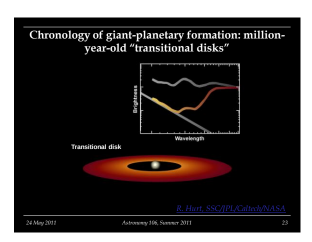
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# The star formation rate in the Milky Way $(R_*)$

We have two ways to estimate this: the current rate, and the average rate over the MW's lifetime.

☐ Current rate: based on counting nearby young stars, determining how the number/time depend upon the amount of gas measured by its molecular emission. Result (Evans 2009):

$$\rho_* = \left(9.4 \times 10^{-8} \frac{M_{\odot}}{\text{year ly}^2}\right) \times \left(\frac{\Sigma_{\text{gas}}}{1.88 \times 10^{-5} M_{\odot} \text{ ly}^{-2}}\right)^2$$

The Galaxy has  $M_{\rm gas}=2\times10^{10}~M_{\odot}$  spread over a disk about 33,000 ly in radius (area =  $\pi r^2=3.3\times10^9~{\rm ly^2}$ ) , so this comes to  $R_*=\rho_*\pi r^2=23M_{\odot}~{\rm year}^{-1}$ .

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| The star forr   | nation rate, $R_*$ (continued)   |                 |
|---|--|-----------------|
|   | much mass there is in stars in the   |                 |
| orbit around the Ga   | eed and radius of the solar system's<br>lactic center, and Newton's Laws:  |                 |
| <ul> <li>balance the acce<br/>to the Galactic c</li> </ul>  | leration from the gravity of stars closenter, $GM_{closer}/r^2$ ,  | ser             |
| <ul> <li>and the accelera</li> </ul>  | tion of the SS's circular orbit, $V^2/r$ .   |                 |
|   | /sec) and $r$ (26,000 ly), know $G$ :<br>$_{\odot}$ therefore total $M_* \approx 2.4 \times 10^{11} M_{\odot}$   |                 |
|   | the <u>age of the Galaxy is 12 Gyr</u> , so the formation has been something like  | e               |
| $R_* = \frac{1}{12}$  | $\frac{M_*}{10^9 \text{ years}} \approx 20 M_{\odot} \text{ year}^{-1}.$   |                 |
|   | IU years Astronomy 106, Summer 2011  | 25              |
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| The star form   | nation rate, R. (continued)  |                 |
| ☐ So the current and I aren't much differen   | nation rate, R. (continued)  ifetime-average star formation rates nt – indistinguishable, in fact, given   | <br>-<br>-<br>- |
| ☐ So the current and I aren't much different the uncertainties.   | ifetime-average star formation rates<br>nt – indistinguishable, in fact, given   | -               |
| ☐ So the current and I aren't much different the uncertainties.   | ifetime-average star formation rates<br>nt – indistinguishable, in fact, given<br>s that the rate hasn't changed much a  |                 |
| □ So the current and I aren't much differe the uncertainties. □ This perhaps means any time through th □ Since the most com   | ifetime-average star formation rates nt – indistinguishable, in fact, given s that the rate hasn't changed much are Galaxy's life.  mon stars have $M = 0.4 \ M_{\odot}$ ,   |                 |
| □ So the current and I aren't much differe the uncertainties. □ This perhaps means any time through th □ Since the most com   | ifetime-average star formation rates<br>nt – indistinguishable, in fact, given<br>s that the rate hasn't changed much a<br>ne Galaxy's life.   |                 |
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| □ So the current and I aren't much different the uncertainties. □ This perhaps means any time through the since the most com  R <sub>*</sub> ≈ 20M <sub>□</sub> yee  For our Drake equanumber:                                    | ifetime-average star formation rates at – indistinguishable, in fact, given is that the rate hasn't changed much at Galaxy's life.  In the Galaxy's life.  In the Galaxy's life in the fact of $M = 0.4 M_{\odot}$ , where $M = 0.4 M_{\odot}$ , ar $M = 0.4 M_{\odot}$ ar $M = 0.4 M_{\odot}$ . | _               |
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