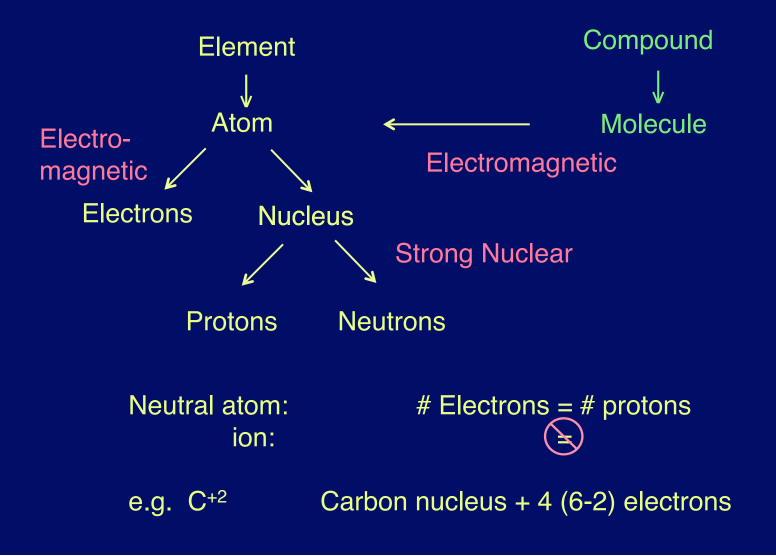
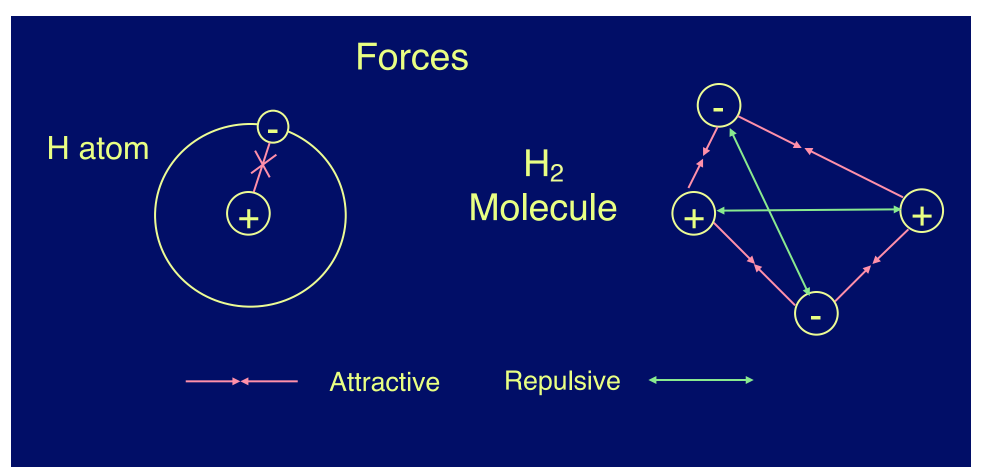
Cosmic Evolution, Part II Heavy Elements to Molecules

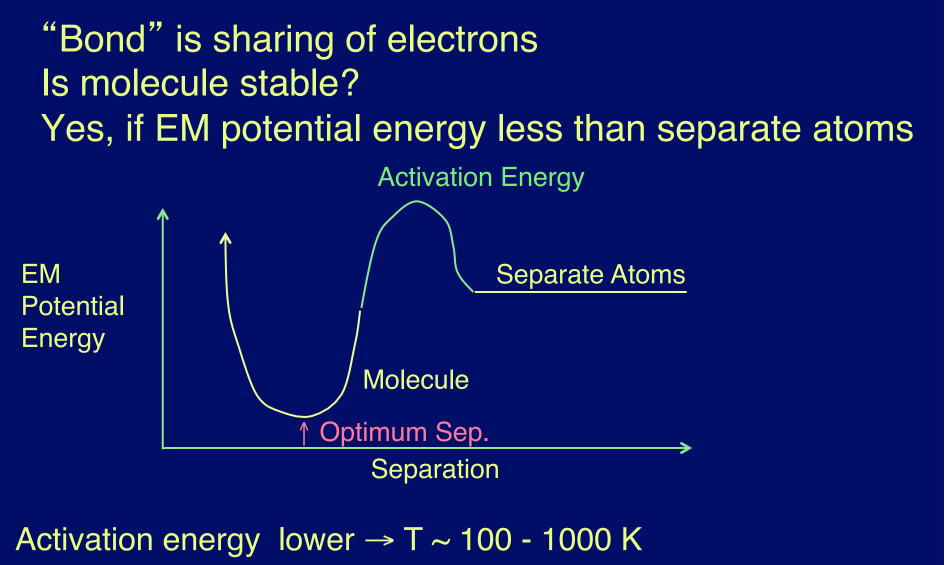
First a review of terminology:





Molecule: Repulsive ~ Attractive

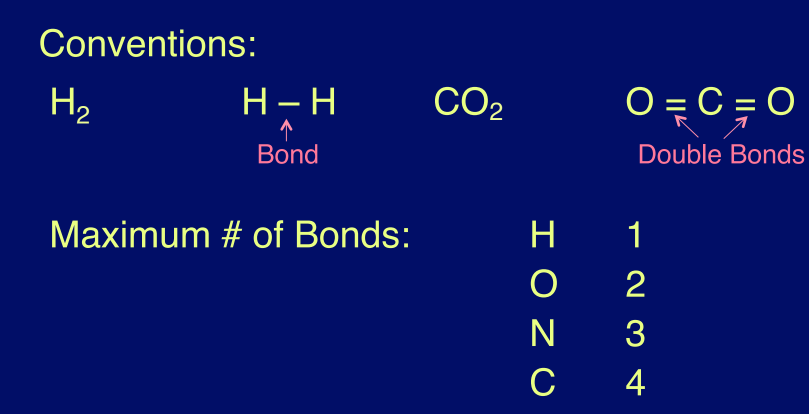
More delicate than atoms, can be <u>much</u> more complex



(Room Temperature)

Questions

- Why is room temperature around 300 K?
- How commonly is this temperature found in the Universe?



→ Complex chemistry

Interstellar Molecules

Exist as gas (individual molecules)A few known in 1930'sMany more since 1968 - Radio astronomy

Rotation

Badio Telescope
Vibration

Vibration

Infrared

Infrared Telescope

Appendix 2

Interstellar Molecules

Species	Name	Species	Name	Species	Name	Species	Name
H ₂	molecular hydrogen	CO2	carbon dioxide	H ₂ COH ⁺	protonated formaldehyde	HC ₅ N	cyanodiacetylene
C ₂	diatomic carbon	ocs	carbonyl sulfide	SiH4	silane*	alasta agai	
CH	methylidyne	SO ₂	sulfur dioxide	C ₄ Si	*	C7H	
CH ⁺	methylidyne ion	SiC ₂	silicon dicarbide*	C ₅	pentatomic carbon*	HCOOCH ₃	methyl formate
CN	cyanogen	SiCN		Cs	penditorine carbon	CH ₃ C ₃ N	methylcyanoacetylene
00	carbon monoxide	AICN		C 11		CH ₃ COOH	acetic acid
CO ⁺	carbon monoxide ion	C ₂ S		C ₅ H	pentynylidyne		
	carbon monosulfide	C20	dicarbon monoxide †	C ₅ N		H ₂ C ₆	
CS OH	hydroxyl	C ₃	triatomic carbon*	C ₂ H ₄	ethylene*	CH ₂ OHCHO	glycolaldehyde
HC1	hydrogen chloride	MgCN	magnesium cyanide	H ₂ CCCC	butatrienylidene		
NH	,	MgNC	magnesium isocyanide*	CH ₃ OH	methanol	CH ₃ C ₄ H	methyldiacetylene
NO	nitric oxide			CH ₃ CN	methyl cyanide	CH ₃ CH ₃ O	dimethyl ether
NS	nitrogen sulfide	NaCN	sodium cyanide*	CH ₃ NC	methyl isocyanide	CH ₃ CH ₂ CN	ethyl cyanide
SiC	silicon carbide*	0.11		CH ₃ SH	methyl mercaptan	CH ₃ CH ₂ OH	ethenol
SiO	silicon monoxide	C ₂ H ₂	acetylene	NH ₂ CHO	formamide	HC7N	cyanohexatriyne
SiS	silicon sulfide	C ₃ H	propynylidyne (1 and c)			CaH	cy and a life
SiN	silicon nitride	H ₂ CO	formaldehyde	HC ₃ HO	propynal	Call	
SO	sulfur monoxide	H ₂ CN		HC3NH ⁺		CU.C.ON	*
PN		HC ₂ N				CH ₃ C ₄ CN	T .
CP	*	NH ₃	ammonia	CéH		CH ₃ CH ₃ CO	acetone
SO ⁺	sulfoxide ion	HINCO	isocyanic acid	CH ₂ CHCN	vinyl cyanide	NH2CH2CO	
NaC1	sodium chloride*	HOCO+	and the second sec	CH ₃ C ₂ H	methylacetylene	CH2OHCH2	OH athylene glycol
AICI	aluminum chloride*	HCNH ⁺		CH ₃ CHO	acetaldehyde		
KC1	potassium chloride*	HNCS	isothiocyanic acid			HCoN	cyano-octa-tetra-yne
AIF	aluminum fluoride*†	C ₃ N	cyanoethynyl	CH ₃ NH ₂	methylamine		,
FeO	iron monoxide	C3O	tricarbon monoxide	C ₂ H ₄ O	ethylene oxide	HC11N	cyano-deca-penta-yne
HF		C30 C3S	a scar bolt monoxide	CH ₂ CHOH	vinyl alcohol		
SH		H ₂ CS	thioformaldehyde				
H3 ⁺	protonated hydrogen	H ₃ O ⁺	hydronium ion				
C ₂ H	cthynyl	SiC ₃		* Detected in	circumstellar envelopes only		
CH ₂	methylene †			† tentative	,,		
HCN	hydrogen cyanide	C4H	butadiynyl				
HNC	hydrogen isocyanide	C ₃ H ₂	cyclopropenylidene				
HCO	formyl	H ₂ CCC	propadienylidene				
(HCO+		HCOOH	formic acid				
	formyl ion	CH ₂ CO	ketene				
mos	thioformyl ion	HC ₃ N	cyanoacetylene				
HOC+	isoformyl ion †	HNC3					
N ₂ H ⁺	protonated nitrogen	CH ₂ CN	componential				
HNO	nitroxyl		cyanomethyl cyanamide				
H ₂ O	water	NH ₂ CN	cyanamice methanimine		k at Anno	ndiv	2
H ₂ S	hydrogen sulfide	CH ₂ NH	menanimune	Look at Appendix 2			
H2N	hydrogen nitride	HC2NC					
N2O	nitrous oxide	CH4	methane				1
120	THE OLDS OXIGE			This is an old version			

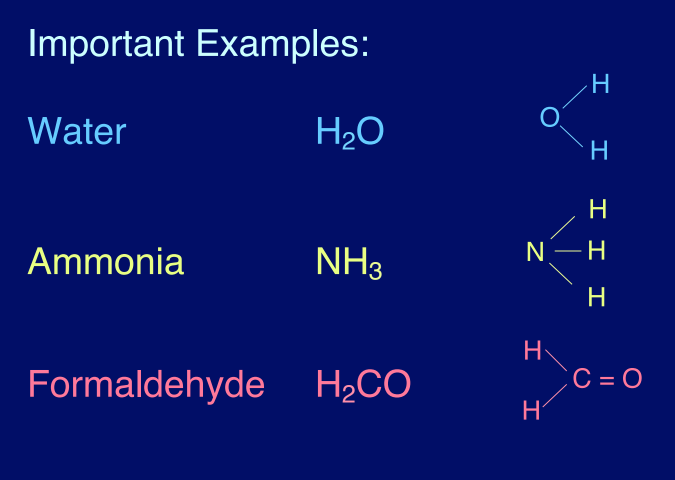
Important Probe

of conditions

173

- Discovered in Infrared - Discovered in UV ---- Relevant to the Origin of Life

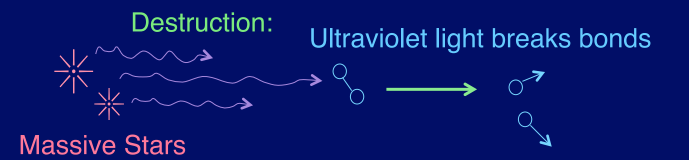
dix 2 ersion



Others of Note: CO Most common after H₂ HCN, HC₃N, ... HC₁₁N \rightarrow Carbon chains CH₄ (Methane) PAHs (Polycyclic aromatic hydrocarbons)

3 Lessons

- Complexity (Up to 13 atoms) is extraterrestrial May be more complex (Hard to detect) Glycine claimed in 1994, but, so far, not confirmed Polycyclic Aromatic Hydrocarbons (PAHs) (Infrared evidence)
- 2. Dominance of Carbon Carbon Chemistry not peculiar to Earth
- 3. Formation & Destruction <u>Analogous</u> to early Earth



Protection by dust grains: scatter and absorb ultraviolet

Dust particles

Studies of how they scatter and absorb light (Ultraviolet \rightarrow Visible \rightarrow Infrared)

 \Rightarrow Two types, range of sizes up to 10⁻⁶ m

Carbon Silicates $PAHs \rightarrow Graphite Si + O + Mg, Fe, ...$ \sim Soot Both Produced by old stars

Formation of Interstellar Molecules

1. H₂

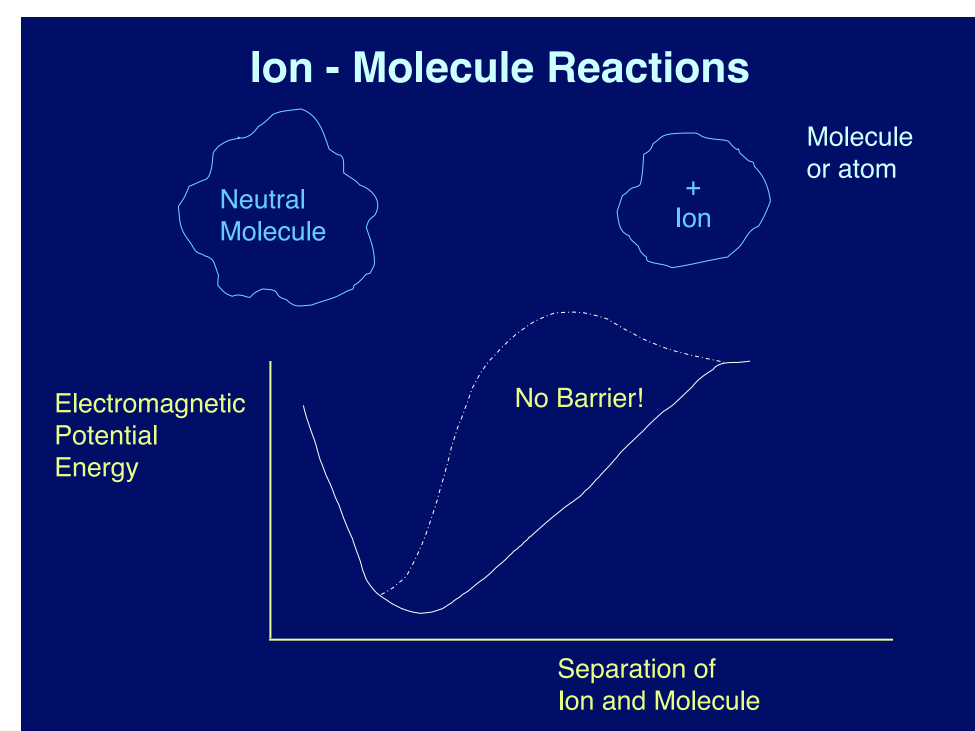
Must lose the potential energy difference before it falls apart (~ 10⁻¹⁴ s) Collisions: OK in lab, too slow in space

Emit photon: very slow for H₂ (10⁷ s) H + H + catalyst = H₂ + catalyst surface of dust grain H Dust

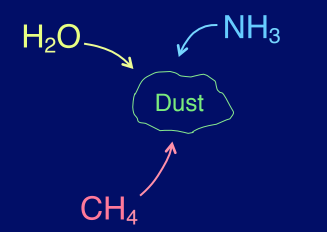
Formation of Interstellar Molecules

2. More complex molecules Problem is activation energy barrier T ~ 10 K << Barrier Use reactions without activation energies e.g. Molecular ions, like HCO⁺

> Cosmic Ray $\rightarrow H_2 \rightarrow H_2^+$ $H_2^+ + H_2 \rightarrow H_3^+ + H$ $H_3^+ + CO \rightarrow HCO^+ + H_2$ $XH^+ + e^- \rightarrow X + H$ Energy + simple mol. \rightarrow Reactive mol. More complex

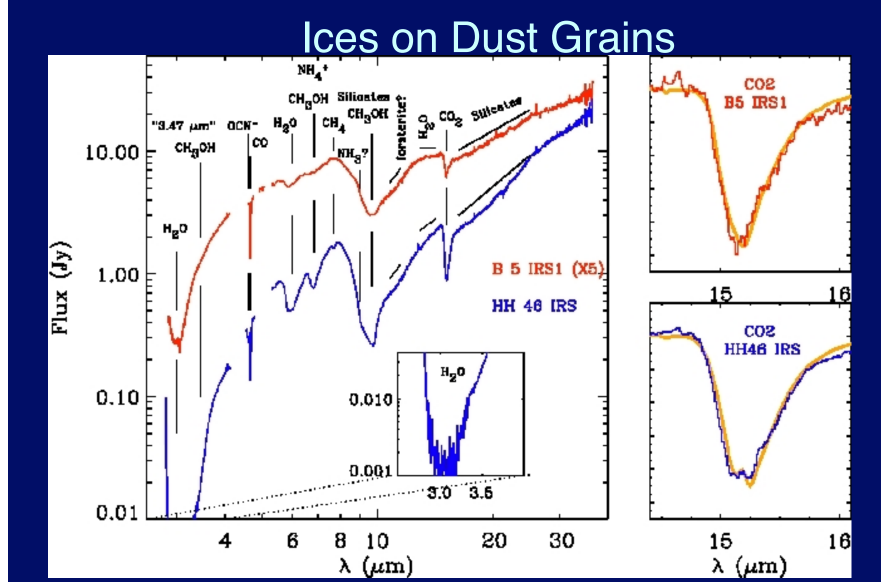


Molecules on Dust Grains



Stick on grains "ice"

Infrared observations show this: as molecules Vibrate, absorb infrared e.g. H_2O absorbs at 3×10^{-6} m CH_4 absorbs at 8×10^{-6} m



Implications

- 1. Similar (Carbon-Dominated) Chemistry
- 2. Direct Role in Origin of Life?
- 3. Formation + Destruction analogous to Early Earth

Roles of Dust

- 1. Protection from UV
- 2. H_2 Formation
- 3. Freeze-out \rightarrow Mantles of Ice H₂O, NH₃, CH₄, CO₂, HCOOH, ... \uparrow Methane

Star Formation

First factor in Drake Equation: The rate of star formation

Estimate of Average Star Formation Rate (R_{*})

- $R_{*} = \frac{\text{\# of stars in galaxy}}{\text{lifetime of galaxy}} = \frac{N_{*}}{t_{gal}}$
- N_{*}: Count them? No Use Gravity (Newton's Laws) Sun orbiting center of galaxy at 270 km s⁻¹ (167 miles per second)

Kinetic energy = $\frac{1}{2}$ gravitational potential energy $\frac{1}{2}$ M_{\odot} v² = $\frac{1}{2}$ $\frac{G M_g M_{\odot}}{R_g}$ Distance of Sun from center of galaxy $\frac{R_g v^2}{G} = M_g$

Estimate of Average Star Formation Rate (R*)

 $(R_q = 28,000 \text{ ly}) \rightarrow M_q = 1.4 \times 10^{11} M_{\odot}$ Add mass outside Sun's orbit $\rightarrow M_a \simeq 4.6 \times 10^{11} M_{\odot}$ Most is dark matter; Models indicate 8×10^{10} M_{\odot} in stars $M_{\star} \simeq M_{a} = 8 \times 10^{10} = 16 \times 10^{10}$ Avg. mass of star 0.5 $t_{gal} \simeq 10^{10} \text{ yr}$ (studies of old stars) $R_* \sim 16 \times 10^{10}$ stars = 16 stars per year **10**¹⁰ Current rate: 4 stars per year

Making an Estimate

16 stars per year is an average over history of Milky Way. Current rate is about 4 stars per year. Stars formed more rapidly early in history of Milky Way. Stars at least as old as the Sun are better candidates for intelligent life. Any number between 5 and 20 may be correct for our purposes, but understand the way we estimated it and the uncertainties.

Star Formation

Current Star Formation

Molecular Clouds

Composition

- H₂ (93%), He (6%)
- Dust and other molecules (~1% by mass)
 - CO next most common after H₂, He
- Temperature about 10 K
- Density (particles per cubic cm)
 - $\sim 100 \text{ cm}^{-3} \text{ to } 10^6 \text{ cm}^{-3}$
 - Air has about 10¹⁹ cm⁻³
 - Water about 3 x 10²² cm⁻³
- Size 1-300 ly
- Mass 1 to 10⁶ M_{sun}

A Small Molecular Cloud



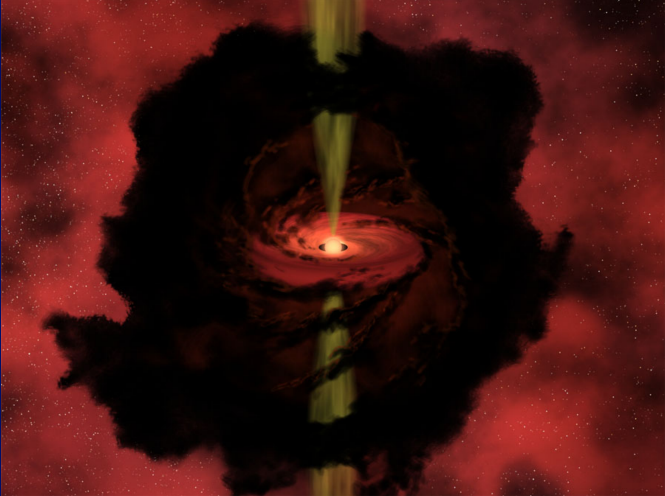
Current Star Formation

- Occurs in gas with heavy elements
 - Molecules and dust keep gas cool
 - Radiate energy released by collapse
 - Stars of lower mass can form
 - Mass needed for collapse increases with T
- Star formation is ongoing in our Galaxy
 - Massive stars are short-lived
 - Star formation observed in infrared

Visible to Infrared Views



Artist's Conception



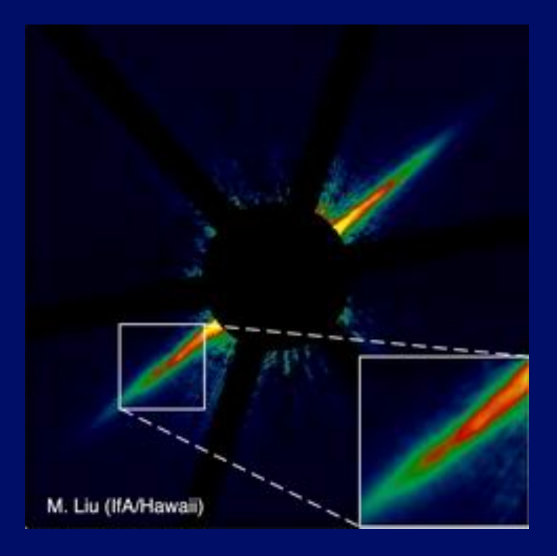
Features: Dusty envelope Rotation Disk Bipolar outflow

R. Hurt, SSC

The Protostar

- Evolution of the collapsing gas cloud
 - At first, collapsing gas stays cool
 - Dust, gas emit photons, remove energy
 - At n ~ 10^{11} cm⁻³, photons trapped
 - Gas heats up, dust destroyed, pressure rises
 - Core stops collapsing
 - The outer parts still falling in, adding mass
 - Core shrinks slowly, heats up
 - Fusion begins at T ~ 10^7 K
 - Protostar becomes a main-sequence star

The Disk



The Star (AU Mic) is blocked in a coronograph. Allows you to see disk. Dust in disk is heated by star and emits in infrared.

Angular Momentum

- Measure of tendency to rotate
 J = mvr
- Angular momentum is conserved
 - -J = constant
 - As gas contracts (r smaller), v increases
 - Faster rotation resists collapse
 - Gas settles into rotating disk
 - Protostar adds mass through the disk

Angular Momentum Example

http://figureskating.about.com/od/figureskatingvideos/youtube/spinrecord.htm

The Wind

- Accretion from disk will spin up the star
 Star would break apart if spins too fast
- Angular momentum must be carried off
- The star-disk interaction creates a wind
- The wind carries mass to large distances
 - J = mvr, small amount of m at very large r
 - Allows star to avoid rotating too fast
- Wind turns into bipolar jet
 - Sweeps out cavity

The Bipolar Jet



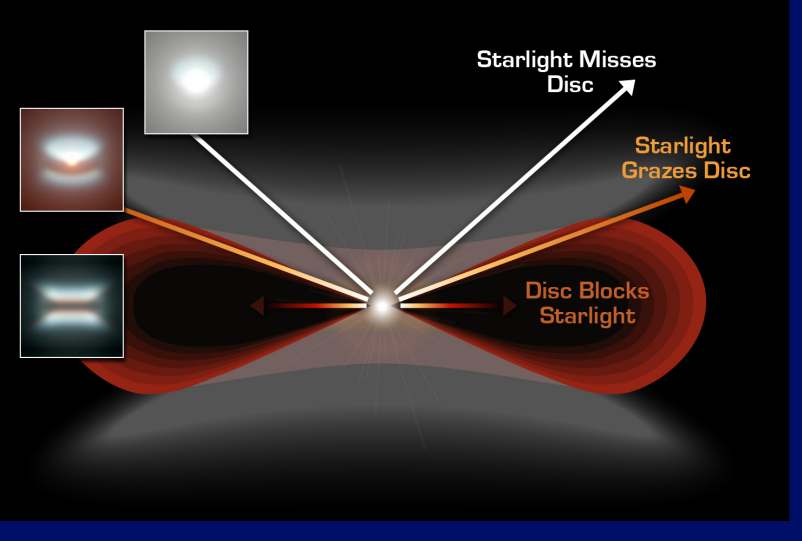
Embedded Outflow in HH 46/47

Spitzer Space Telescope • IRAC Insoit visible light (0535) ssc2003-06f

NASA / JPL-Caltech / A. Noriega-Crespo (SSC/Caltech)

Extra Slides if Time Permits

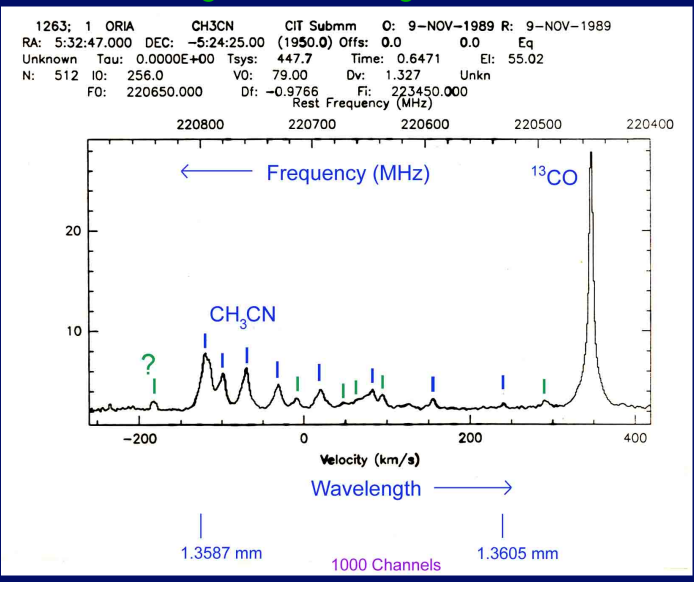
Studying the Disk



Robert Hurt, SSC

How we detect Interstellar Molecules

Radio Spectroscopy (Mostly $\lambda \sim 1-3$ mm) + Precise knowledge of wavelengths for different molecules



Molecules on Dust Grains

Icy "mantles" contain H, O, C, N Further reactions possible \rightarrow more complex molecules (e.g. Ethanol)

- → Building blocks of life ?
- → Life ??? Hoyle and Wickramasinghe

New stars and planets form in same regions