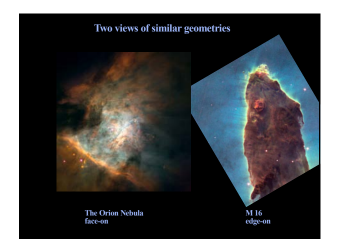


Page 1



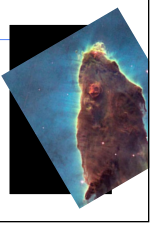


- Hazy 1 Section 1.2
- Must specify
  - Gas density
  - SED shape of the radiation field striking the cloud
  - The flux of photons striking cloud, photons cm<sup>-2</sup> s<sup>-1</sup> since atomic physics depends on this



#### Let's model a ...

- Relatively dense,  $n_{\rm H} = 10^3 \, {\rm cm}^{-3}$
- ISM cloud
- Ionized by an O star



# Commands – Hazy1 Chap 3

- Free format keywords and numbers
- Commands end with empty line or \*\*\*\*\*
- Many numbers are logs, check Hazy1 carefully

### **Incident radiation field**

- Often the only energy source for the cloud
- SED shape of radiation field
- Brightness, how intense it is
- These are specified separately

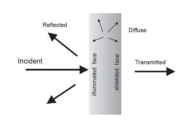
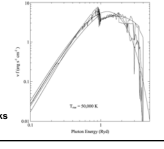


Figure 2.1: Several of the radiation fields that enter in the calculations

### Parameters – the SED shape

- Can be specified as a fundamental shape such as a blackbody
  - QSG Chapter 5, Hazy 1, Chapters 4, 6
- Or by interpolation on a table of points
  - Plot shows BB & 4
     available stellar SEDs
- Rydberg
  - approximately the ionization potential of hydrogen
  - The natural unit for atomic physics
  - Internally, Cloudy works with Rydbergs



# **SED** shape

#### Chapter 6

#### INCIDENT RADIATION FIELD SHAPE

#### 6.1 Overview

The spectral energy distribution (SED) of the incident radiation field should be specified between the energies of 3.040  $\times$  10 $^{-9}$  Ryd ( $\lambda\approx29.98$  m) and 100 MeV  $\approx7.354\times$  10 $^{6}$  Ryd. The low-energy region is important for Compton cooling, photoionization from excited states of the elements, free-free heating, H $^-$  heating, and grain heating. The high-energy portion is important for Auger and secondary ionization, Compton heating, and pair production. Energies greater than 100 MeV are not generally important since the Klein - Nishina electron-scattering cross section is small. CLOUDY will complain, but compute the model if possible, if the incident radiation field is not specified over the full energy range. An intensity of zero will be assumed for missing portions of the incident radiation field.

#### blackbody

#### 6.4 Blackbody t=e5 K [linear, log, luminosity]

The continuum will be a blackbody with temperature (K) given by the number. The temperature may be entered directly or as a log. The number is assumed to be a log if it is less than or equal to 10 and linear if greater than 10. The keywords log and linear will override this default and force the interpretation of the numbers to be either a log or linear. Embedded commas can improve readability, such as

black body, Temp = 1e6 K
which is equivalent to
black 1000000
or
black body t=6 .

	Strömgren radii as function of spectral types spheres							
Spectral	<i>T</i> <sub>•</sub> (K)	$M_V$	log Q(H <sup>0</sup> ) (photons/s)	$ \log n_e n_p r_1^3  n \text{ in cm}^{-3};  r_1 \text{ in pc} $	$log n_e n_p r_1^3$ $n in cm^{-3}$ ; $r_1 in pc$	$n_e = n_p$ $= 1 \text{ cm}^-$		
O3 V	51,200	-5.78	49.87	49.18	6.26	122		
04 V	48,700	-5.55	49.70	48.99	6.09	107		
O4.5 V	47,400	-5.44	49.61	48.90	6.00	100		
O5 V	46,100	-5.33	49.53	48.81	5.92	94		
O5.5 V	44,800	-5.22	49.43	48.72	5.82	87		
O6 V	43,600	-5.11	49.34	48.61	5.73	81		
O6.5 V	42,300	-4.99	49.23	48.49	5.62	75		
07 V	41,000	-4.88	49.12	48.34	5.51	69		
O7.5 V	39,700	-4.77	49.00	48.16	5.39	63		
08 V	38,400	-4.66	48.87	47.92	5.26	57		
O8.5 V	37,200	-4.55	48.72	47.63	5.11	51		
09 V	35,900	-4.43	48.56	47.25	4.95	45		
O9.5 V	34,600	-4.32	48.38	46.77	4.77	39		
B0 V	33,300	-4.21	48.16	46.23	4.55	33		
B0.5 V	32,000	-4.10	47.90	45.69	4.29	27		
O3 III	50,960	-6.09	49.99	49.30	6.38	134		
B0.5 III	30,200	-5.31	48.27	45.86	4.66	36		
O3 Ia	50,700	-6.4	50.11	49.41	6.50	147		
O9.5 Ia	31,200	-6.5	49.17	47.17	5.56	71		

pectral	<i>T</i> <sub>•</sub> (K)	$M_V$	log Q(H <sup>0</sup> ) (photons/s)	$log n_e n_p r_1^3$ $n in cm^{-3}$ ; $r_1 in pc$	$log n_e n_p r_1^3$ $n in cm^{-3}$ ; $r_1 in pc$	$r_1 \text{ (pc)}$ $n_e = n_p$ $= 1 \text{ cm}^{-3}$
			4	- 1 P	.1	
3 V	51,200	-5.78	49.87	49.18	6.26	122
4 V	rom	55	49.70	48.99	6.09	107
14.5 V	bsorption	44	49.61	48.90	6.00	100
		33	49.53	48.81	5.92	94
5.5 V	ne spectru	m 22	49.43	48.72	5.82	87
)6 V		11	49.34	48.61	5.73	81
6.5 V	42,300	-4.99	49.23	48.49	5.62	75
07 V	41,000	-4.88	49.12	48.34	5.51	69
07.5 V	39,700	-4.77	49.00	48.16	5.39	63
08 V	38,400	-4.66	48.87	47.92	5.26	57
08.5 V	37,200	-4.55	48.72	47.63	5.11	51
9 V	35,900	-4.43	48.56	47.25	4.95	45
9.5 V	34,600	-4.32	48.38	46.77	4.77	39
30 V	33,300	-4.21	48.16	46.23	4.55	33
30.5 V	32,000	-4.10	47.90	45.69	4.29	27
O3 III	50,960	-6.09	49.99	49.30	6.38	134
30.5 III	30,200	-5.31	48.27	45.86	4.66	36
03 Ia	50,700	-6.4	50.11	49.41	6.50	147
09.5 Ia	31,200	-6.5	49.17	47.17	5.56	71

# <== this is a comment
# the cloud is ionized by a nearby star cluster, NGC 6611. The brightest
# star is the 03 - 05 V star W205 which is about 2kpc distant
# McLeod+15 http://adsabs.harvard.edu/abs/2015MNRAS.450.1057M
# 50 000 K blackbody, roughly an 03 - 05 V star
blackbody, T=4.87e4 K # the AGN3 Table 2.3 entry for 04 V

### **SED** brightness

- Luminosity case
  - Specify total photon luminosity
  - -Q(H) or L into  $4\pi$  per second
  - Must specify radius to get flux
  - Predict line luminosities
- Intensity case
  - In a resolved source, often work with surface brightness, or line intensity
  - Specify flux of photons striking cloud, predict emission per unit area
  - -Radius not needed

# **SED** brightness

- QSG Chapter 5, Hazy1 Chapter 4 and 5
- Atomic physics needs the flux of photons striking the cloud's illuminated face
  - Units photons cm-2 s-1
- $\phi(H) = \frac{Q(H)}{4\pi r^2} \text{cm}^{-2} \text{ s}^{-1}$ 
  - Hazy1 section 5.13
  - -AGN3 section 2.1

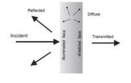


Figure 2.1: Several of the radiation fields that enter in the calcular

Hazy 1

### **Intensity of radiation field**

 Atomic physics needs flux of photons, photons cm<sup>-2</sup> s<sup>-1</sup>

### Chapter 5

# INCIDENT RADIATION FIELD LUMINOSITY

#### 5.1 Overview

All commands setting the intensity or luminosity of the incident radiation field are defined in this Chapter.

# Luminosity of the star

- Can specify as  $M_V$ , or  $L_{bolometric}$
- But number of hydrogen-ionizing photons Q(H) is more meaningful
- $Q(H) = \int_{v_0}^{\infty} \frac{L_{\nu}}{h\nu} d\nu$  photons s<sup>-1</sup>
  - AGN3 section 2.3
  - Hazy 1 section 5.14

aiculaicu	Strömgrei	AGN3				
pectral /pe	<i>T</i> <sub>∗</sub> (K)	$M_V$	log Q(H <sup>0</sup> ) (photons/s)	$\log n_e n_p r_1^3$ n in cm <sup>-3</sup> ; $r_1 \text{ in pc}$	$ \log n_e n_p r_1^3  n \text{ in cm}^{-3};  r_1 \text{ in pc} $	$r_1 \text{ (pc)}$ $n_e = n_p$ $= 1 \text{ cm}^{-3}$
3 V	51,200	-5.78	49.87	49.18	6.26	122
14 V	48,700	Models o	f 10	48.99	6.09	107
14.5 V	47,400	stellar	51	48.90	6.00	100
05 V	46,100		12	48.81	5.92	94
05.5 V	44,800	atmosph	ere 13	48.72	5.82	87
06 V	43,600		34	48.61	5.73	81
06.5 V	42,300	4.99	49.23	48.49	5.62	75
07 V	41,000	-4.88	49.12	48.34	5.51	69
07.5 V	39,700	-4.77	49.00	48.16	5.39	63
08 V	38,400	-4.66	48.87	47.92	5.26	57
08.5 V	37,200	-4.55	48.72	47.63	5.11	51
09 V	35,900	-4.43	48.56	47.25	4.95	45
09.5 V	34,600	-4.32	48.38	46.77	4.77	39
30 V	33,300	-4.21	48.16	46.23	4.55	33
30.5 V	32,000	-4.10	47.90	45.69	4.29	27
O3 III	50,960	-6.09	49.99	49.30	6.38	134
B0.5 III	30,200	-5.31	48.27	45.86	4.66	36
O3 Ia	50,700	-6.4	50.11	49.41	6.50	147
09.5 Ia	31,200	-6.5	49.17	47.17	5.56	71

```
Table 2.3
                                                                                                                                                                                                                                    AGN3
Calculated Strömgren radii as function of spectral types spheres
                                                                                                     \log Q(H^0)
                                                                                                                                                                                                                                     n_e = n_p = 1 \text{ cm}^{-3}
                                                                                                                                                   r_1 in pc
                                                                                                                                                                                            r_1 in pc
 03 V
                                    51,200
                                                                                                                                                                                                                                            122
                                                                     -5.78
-5.55
-5.44
-5.33
-5.22
-5.11
-4.99
-4.88
-4.77
-4.66
-4.53
-4.32
-4.21
-4.10
-6.09
                                                                                                                                                     49.18
                                                                                                                                                                                               6.26
                                   48,700
47,400
46,100
44,800
43,600
42,300
                                                                                                         49.70
49.61
49.53
49.43
49.23
49.12
49.00
48.87
48.72
48.56
48.38
48.16
47.90
49.99
48.27
50.11
49.17
                                                                                                                                                                                                                                        107
100
94
87
81
75
69
63
57
51
45
39
33
27
134
36
147
71
                                                                                                                                  Radio observations
of brems emission of
H II regions
04 V
04.5 V
05 V
05.5 V
06 V
06.5 V
 O6.5 V
O7 V
O7.5 V
O8 V
O8.5 V
O9 V
O9.5 V
B0 V
B0.5 V
                                    41,000
39,700
38,400
37,200
35,900
34,600
33,300
                                                                                                                                                                                              5.51
5.39
5.26
5.11
4.95
4.77
4.55
4.29
6.38
4.66
6.50
5.56
                                                                                                                                                 46.23
45.69
49.30
45.86
49.41
47.17
                                    32,000
50,960
30,200
50,700
31,200
  O3 III
B0.5 III
O3 Ia
O9.5 Ia
                                                                     -5.31
-6.4
-6.5
    Note: T = 7,500 \text{ K} assumed for calculating \alpha_B.
```

```
# c== this is a comment
# the cloud is ionized by a nearby star cluster, NGC 6611. The brightest
# star is the 03 - 05 V star W205 which is about 2kpc distant
# McLeod-15 http://adababs.harvard.edu/abs/2015/8NMSA.545.1057M
# 50 000 K blackbody, roughly an 03 - 05 V star
llackbody, T=4.87e4 K # the AGH3 Table 2.3 entry for 04 V
0(H) 49.70
# RADIUS gives the separation between the star and the cloud.
# units are log cm. The projected separation between star
# and nebula is about 2 pc according to McLeod. This is
# slightly more than 2 pc (log 2 pc 18.78 cm)
radius 19
#
```

### Gas density

#### Chapter 8

#### DENSITY LAWS

#### 8.1 Overview

Hydrogen plays a fundamental role in any astrophysical plasma because of its large abundance. As a result the hydrogen density (cm<sup>-2</sup>) is a fundamental parameter. Commands that specify how the hydrogen density is set, and how it changes with radius or depth, are described in this section. Constant density is the default. In this case the total hydrogen density (the sum of the protons in atomic, ionic, and molecular form, given by the command hden) is kept constant. Many other density or pressure distributions can also be computed.

A cloud can be isobaric, maintain constant pressure, if the timescale for changes, for instance in

A cloud can be isobaric, maintain constant pressure, if the timescale for changes, for instance in the continuum source or the cooling time, is short compared with the dynamical or sound-crossing time  $t_d$ 

$$t_d = \frac{\Delta r}{c_s} [s] \qquad (8.1)$$

where  $\Delta r$  is the cloud thickness and  $c_s$  is the sound speed (AGN3 eq 6.25)

### Radius command, Chap 9.10

- If luminosity is set then the radius, the separation between the star and the illuminated face of the cloud, must also be specified to derive flux of photons on cloud surface
- · Radius command
  - log radius in cm by default
  - Linear, or parsecs, can be used by setting optional keywords
- Let's put our cloud 1019 cm from the star, a bit over 2 parsec

# RADIUS gives the separation between the star and the cloud. # units are log cm. The projected separation between star # and nebula is about 2 pm according to McLeod. This is # slightly more than 2 pc (log 2 pc 18.78 cm) radius 19

```
# <== this is a comment

# the cloud is ionized by a nearby star cluster, NGC 6611. The brightest
# star is the 03 - 05 V star W205 which is about 2kpc distant
# McLeod+15 http://adsabs.harvard.edu/abs/2015MNRAS.450.1057M

# 50 000 K blackbody, roughly an 03 - 05 V star
blackbody, T=4.87e4 K # the AGN3 Table 2.3 entry for 04 V

D(H) 49.70

# RADIUS gives the separation between the star and the cloud.
# units are log cm. The projected separation between star
# and nebula is about 2 pc according to McLeod. This is
# stlightly more than 2 pc (log 2 pc 18.78 cm)
radius 19
#
```

### May also specify

- Gas composition, grains (grain-free solar composition by default)
- Gas equation of state (often constant density)
- Stopping criterion, often lowest gas kinetic temperature or physical thicknes

#### **HDEN** command

#### 8.8 hden 5.6, [proportional to R -2,...]

The first number is the log of the total (ionic, atomic, and molecular) hydrogen density at the illuminated face of the cloud. This is the sum

$$n(H) = n(H^{0}) + n(H^{+}) + 2n(H_{2}) + \sum_{i} n(H_{other}) [cm^{-3}].$$
 (8.13)

If the optional keyword **linear** appears then the number is the density itself and not its log. For situations where the hydrogen atom is close to LTE and the gas is hot, there is a problem in defining the neutral hydrogen density because of the well-known divergence of the partition function, as discussed, for instance, by Mihalas (1978). The atomic hydrogen density is defined as the total population in all computed levels. In most circumstances, i.e.,  $n(\mathbf{H}) \leq 10^{15}$  cm<sup>-3</sup> and  $T \leq 10^4$  K, the ambiguity is much less than 1%.

Several options are available to specify optional power-law dependencies on depth variables. These are described in the next sub-sections.

### Cloud density, Hazy 1 Chap 8

- "hden" command, Chapt 8.8, sets log of total hydrogen density, cm<sup>-3</sup>
- sets hydrogen density, molecular, atomic, and ionized
- Density is kept constant by default
  - -the H density is the same across the cloud
- Other equations of state possible
  - Constant pressure, dynamical flows, power-laws
- typical H II region density,  $n_{\rm H} = 10^3$  cm<sup>-3</sup>

#### Chapter 8

#### **DENSITY LAWS**

#### 8.1 Overview

Hydrogen plays a fundamental role in any astrophysical plasma because of its large abundance. As a result the hydrogen density [cm<sup>-3</sup>] is a fundamental parameter. Commands that specify how the hydrogen density is set, and how it changes with radius or depth, are described in this section. Constant density is the default. In this case the total hydrogen density (the sum of the protons in atomic, ionic, and molecular form, given by the command hden) is kept constant. Many other density or pressure distributions can also be computed.

A cloud can be isobaric, maintain constant pressure, if the timescale for changes, for instance in

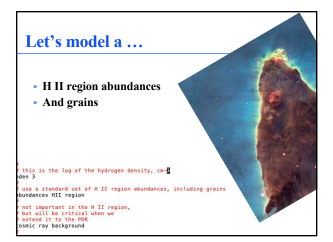
A cloud can be isobaric, maintain constant pressure, if the timescale for changes, for instance in the continuum source or the cooling time, is short compared with the dynamical or sound-crossing time  $t_d$ 

$$t_d = \frac{\Delta r}{c_s} [s]$$
 (8.1)

where  $\Delta r$  is the cloud thickness and  $c_s$  is the sound speed (AGN3 eq 6.25)

$$c_s = \left(\frac{\gamma k T_0}{\mu_0 m_H}\right)^{\frac{1}{2}} [\text{cm s}^{-1}].$$
 (8.2)

```
# RADIUS gives the separation between the star and the cloud, # units are log cm. The projected separation between star # and nebula is about 2 pc according to McLead. This is # stightly more than 2 pc (log 2 pc 18.76 cm) radius 19 # sthis is the log of the hydrogen density, cm-3 hden 3 # see a standard set of H II region abundances, including grains abundances HII region # II region # III re
```



# **Composition, Hazy 1 Chap 7**

- Solar, no grains, by default
- Other standard mixtures possible,
- Stored in data / abundances
- The composition used is reported at the top of the main output

8: 8-8906 No. -1-6223 11-02-2018 No. -1-6-608 C 1-3-2-2018 No. -1-6-2018 No. -1-6-2228 No. -1-6-2228

#### Chapter 7

#### CHEMICAL COMPOSITION

#### 7.1 Overview

The default solar composition is summarized in Table 7.1. C and O abundances come from photospheric abundances of Allende Prieto et al. (2002, 2001), while N, Ne, Mg, Si, and Fe are from Holweger (2001). The helium abundance is a typical value for nebulae with near-solar compositions. The remainder of the first thirty elements comes from Grevesse and Sauval (1998). Meteoritic and photospheric abundances agree for most elements. They differ by significant amounts for P, S, Cl, and Mn. These are fairly volatile elements so may be deficient in meteorites. For these four the means of the meteoritic and photospheric abundances were used. The default solar abundances are stored in the file data/abundances/default.abn and can be changed by altering or overwriting that file.

7.4.3 Abundance "filename.abn" — using tables of abundances

A set of abundances stored in an external file are used if there are no numbers on the abundances command but a file name occurs in quotation marks. Table 7.2 lists the abundance sets that are included in the distribution. When a file is specified the program first checks the local directory and then data/abundances. The following gives some examples:

abundances "cameron.abn"
abundances "HII.abn" no grains

\*\*\*\* data\*\*

\*\*\*\* data\*\*

\*\*\*\* data\*\*

\*\*\*\* data\*\*

\*\*\*\* data\*\*

\*\*\*\* data\*\*

\*\*\*\* prefixed 7.28 AM Folder

\*\*\*\* prefixed 7.28 AM Folder

\*\*\*\* abundances

\*\*\*\* abundances

\*\*\*\* prefixed 7.28 AM Folder

\*\*\*\* data\*\*

\*\*\*\* data\*\*

\*\*\*\* prefixed 7.28 AM MacVim...ocu

Asplundodo-iso.abn

Applundodo-iso.abn

Crab.abn

Gelput-iso.abn

default-iso.abn

default-iso.abn

default-iso.abn

default-iso.abn

default-iso.abn

prefixed 7.28 AM MacVim...ocu

MacVim...ocu

BM.abon

prefixed 7.28 AM MacVim...ocu

prefixed 7.28 AM Ma

### **Include some backgrounds**

```
# not important in the H II region,
# but will be critical when we
# extend it to the PDR
cosmic ray background
#
# cosmic microwave background at z=0
CMB
#
```

#### **CMB**

6.6. CMB [REDSHIFT 1000]

15

#### 6.6 CMB [redshift 1000]

This command generates a blackbody radiation field in strict thermodynamic equilibrium (that is,  $T_{color} = T_u$ , where  $T_u$  is the energy-density temperature). The optional argument is the redshift z. If it is not entered then z=0 is assumed. The temperature of the blackbody is given by

$$T_{CMB} = T_o (1 + z)$$
 [K] (6.8)

where the redshift dependence is from Peebles (1971) and the present temperature of the background is assumed to be  $T_o = 2.725 \pm 0.002K$  (Mather et al., 1999; Wilkinson, 1987). This command specifies both the shape and intensity of the radiation field. A starting radius of  $10^{30}$  cm will be assumed if no starting radius is specified.

### CMB sets both SED and intensity

#### 4.4.2 Keeping shape and intensity commands together

It is not absolutely necessary to keep the ordered pairs of shape and intensity commands together but this is a good practice since some commands (those given in Table 4.1) specify both the shape and intensity of the incident radiation field. Problems arise if one of the commands giving both shape and intensity is entered between another pair of shape and intensity commands. For instance, the following will produce unintended results:

```
black body, temp = 5e5 K
CMB, z=2
luminosity (total) 37
```

because the CMB command enters both the shape and intensity of the cosmic microwave background. In this example it comes after the blackbody command specifies a shape, but before the luminosity command specifies the luminosity of the blackbody. As a result the intensity implicitly entered by the CMB command will apply to the hot blackbody rather than the cosmic microwave background and the luminosity command will then incorrectly set the intensity of the cosmic background blackbody shape. This problem cannot occur if the shape and intensity commands are always kept together as in the previous example. The code should produce a warning if shape and luminosity commands are mixed together with a command that enters both.

### **Background cosmic rays**

- Interstellar chemistry requires a source of ionization to work
  - To get over "activation barrier" in reactions
- The chemistry network will fail if ionization is not present
- Galactic background cosmic rays provide this ionization in nature
- Cosmic rays background, Chapt 11.6.1



ig. 2 Colloid-surface interactions emanating from van der Waals traction, electric double layer repulsion, and Born repulsion producing he repulsive energy barrier, primary minimum attraction, and secondary imirman attraction

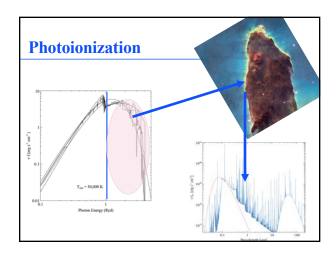
## Iterate to converge optical depths

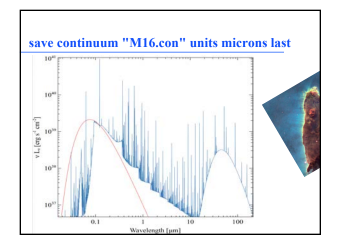
- # we must iterate at least one time
- # to establish line optical depths
- iterate
- # we only want the output for the last iteration
- print last iteration
- #

### **Did Cloudy end OK?**

 Check the last line of the output. It should say "Cloudy exited OK"

[Stop in cdMain at ../maincl.cpp:470, Cloudy exited OK]





### What Cloudy did

- Transfer the beam of light into the cloud
   Attenuate starlight by gas and dust opacity
- Determine the level of ionization at every depth point
- Determine the chemistry too
- Solve for the gas kinetic temperature
- Determine the populations of thousands of levels within hundreds of ions and molecules
- Predict spectrum of thousands of lines
- All self-consistently, with few free parameters

### "Save" files

- The input contains a number of "save commands"
  - These are how we access part of the vast amount of information Cloudy computes
- Keywords specify what to save
- "Filename" to say where to save it

save continuum "agn.con" units keV

#### **Notes on save files**

- The command must include a filename between double quotes
  - Office products will put "smart quotes" in our examples

-C++ requires straight quotes
set path "example"
save overview ".ovr"

Save files are tab, not space, delimited

#### **Cloud structure**

# this will save the temperature and # ionization of the cloud save overview "M16.ovr" last

The overview file contains a lot of useful information including the gas temperature and ionization of some abundant elements



# **Kinetic temperature**

- How hot the gas is.
  - Grains present but have a different set of temperatures
- The electron temperature or kinetic temperature is the only well defined temperature in the system

