#### Test #4 (Tuesday, 7:30am)

Topics:

- Our Milky Way Galaxy
- Galaxies, Normal and Active
- Cluster of Galaxies and Large Scale Structures
- Cosmology, the Beginning and The End of the Universe
- Life in the Universe

#### Methods

- Conceptual Review and Practice Problems Chapters 14 18
- Review lectures (on-line) and know answers to clicker questions
- Try practice quizzes on-line
- Bring:
- Two Number 2 pencils
- Simple calculator (no electronic notes)

#### Life in the Universe

Is there anybody out there? What might other forms of life look like? What about intelligent life? What do we mean by "living"? What do we mean by "intelligent"?



#### Pale Blue Dot





Earth as seen from Voyager 1, when it was 6 billion km from home.

#### View from Apollo 17



#### View from overhead (courtesy google Earth)



What does the dominant life form look like?

#### What is Life?

#### Seven tests for life

- 1. Complex Organization
- 2. Convert food to energy
- 3. Reproduce
- 4. Growth and Development
- 5. Respond to stimuli
- 6. Adapt to Environment
- 7. Show individual variation

#### Now Define Intelligent Life

#### Intelligent Life:

- 1. Ability to use tools
- 2. Language
- 3. Ability to learn

Geologic Time (The cosmic calendar)						
January 1 <sup>st</sup> Earth forms	February First oceans	March 20 <sup>th</sup> First signs of Life				
April Early Life develops	May Early life develops	June Early life develops				
July Early life develops	August Early life develops	September Early life develops				
October Early life develops	November 15 <sup>th</sup> primitive ocean life begins 28 <sup>th</sup> life on land Rapid development	December 12 <sup>th</sup> Dinosaurs 24 <sup>th</sup> Dino's disappear 31 <sup>st</sup> early evening - humanoids	December 31 <sup>st</sup> 8–11:45pm - stone tools 11:54pm – first civilizations 11:59:46 – Christian era 11:59:59 – Declaration of Independence			

# Which land animal on Earth is or was the dominant species for 150 million years?

- A: man and other hominids
- B: dogs and other canines
- C: dinosaurs
- D: insects

# Which of the following is NOT necessarily a sign of intelligent life?

- A: ability to communicate (use language)
- B: ability to learn
- C: ability to reproduce
- D: ability to use tools

- Are there other intelligent life forms in our Galaxy that we could communicate with?
- A: No, just 1 advanced civilization in the whole Milky Way
- B: Yes, a few perhaps 100 in the Milky Way
- C: Yes, many, 10000 in the Milky Way
- D: Yes, lots, 1 million in the Milky Way

# The Drake Equation $N = R_{*}f_{p}n_{e}f_{l}f_{e}L$



the number of civilizations in the Galaxy that can communicate across stellar distances

#### The Drake Equation

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### $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

X

X

number of technological, intelligent civilizations in the Milky Way rate at which new stars are formed

fraction of stars having planetary systems

X

X

average number of habitable planets within those planetary systems

Xfraction of those<br/>habitable planets<br/>on which life<br/>arisesX

fraction of those life-bearing planets on which intelligence evolves fraction of those planets with intelligent life that develop technological society average lifetime of a technological civilization

Each term is less certain than the preceding one!

the *rate* at which suitable new *stars are forming* each year in the Galaxy

The Galaxy has  $\sim 10^{11}$  stars, which are <u>forming</u>, <u>living</u>, and <u>dying</u> in billion year cycles-

Stars are the fundamental platforms and energy sources for life...





R<sub>\*</sub> is pretty well known because astronomical technology is up to the task of measuring it...



# the fraction of suitable new stars around which *planets form*



# $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

### Another way to find planets...





# $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

 $f_p$  is becoming better known as we speak... long term Doppler programs and future space mission like TPF and Darwin will increase our knowledge.



# $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

# the number of planets residing in an *ecosphere*, the shell of life

#### Direct energy: light from star

Proximity to star (too close, too far, just right)
Atmosphere of planet (climatic evolution)
Ozone layer protects us from harmful UV-rays

Indirect energy: localized
Solar wind + local magnetosphere
Geothermal (radioactive decay)
Central Planet (tidal forces on moons)



Requires stability for billions of years

### $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$





#### Too close to the Sun

Venus suffers from a runaway Greenhouse effect, in which light energy from the star is trapped as heat by the atmosphere.





#### Too far from the Sun

Mars suffers from a runaway Ice Catastrophe, in which light energy from the star is reflected back into space.

### $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

#### In the zone ...



 $n_e$  probably is zero in some planetary systems and is a few to several in others (ours?). We need to know what  $n_e$  is on average, its typical value.

n<sub>e</sub> uncertain (~2?)

#### the fraction of ecosphere planets on which *life arises*



Key Question: how readily does life arise?

# $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

• All life (as we know it) is made of carbon based molecular chains



0

- Only 30 complex molecules comprised of only five (5) basic elements
- Urey-Miller experiment in 1953 showed that we could build amino acids



C = carbon H = hydrogen N = nitrogen O = oxygen P = phosphorous

DNA molecule

#### **Binding Energy per nucleon**





- C, H, N, and O are among the seven most abundant elements is the universe
- The five elements of life are created in stars and supernovae explosions distributed them throughout the interstellar medium
- Organic molecules, such as amino acids, are commonly found in interstellar, molecular gas clouds, and in comets and meteorites

Comets, such as Halley, contain water ice and organic molecules, which are evaporated into interplanetary space



- Building blocks of planets during planet formation epoch
- Deposit water and organic molecules on planets
- Can alter course of evolution if impacting life bearing planet

Just how robust is life?

• Life persists in a wide range of terrestrial environmentsfrom the high desert to frozen ice tundra, from the tropics to the black depths of the oceans...

Are there alternatives to photosynthesis?
Life in the ocean depths exploits geothermal energy and survives <u>not</u> on sunlight, but on bacteria that metabolizes sulfuric acid outgasing from thermal vents

Life can arise in a range of environments and can survive on a variety of primary energy sources.

#### How will we detect signs of life on extrasolar planets?

*Terrestrial Planet Finder* will take spectra of earth sized planets up to 30 light years away!

Ozone, water, and carbon dioxide absorption features are indirect indicators of life processes (photosynthetic)





 $f_1$ , presently, can be guesstimated only by carefully studying our solar system, and in particular, Earth.

That life is a "language" with a 30 molecule "alphabet" and is comprised of the five most abundant elements is encouraging

NOTE:  $f_1$  is likely <u>not</u> vanishingly small, say 10<sup>-8</sup> or so

# What element is NOT commonly found in your body?

- A: H hydrogen
- B: He helium
- C: C carbon
- D: O oxygen

#### What is the Drake equation used to estimate?

- A: The number of stars in the Galaxy
- B: The number of intelligent civilizations in the Galaxy
- C: The number of habitable planets in the Universe
- D: The number of life forms on Earth

#### the fraction of life bearing planets upon which *intelligence arises*

How to define intelligence?
(especially if you can't give it an exam)

Defining intelligence... Encephalization Quotient

*Encephalization* (E) is the ratio of brain mass to body "surface mass"

 $E = \frac{Brain Mass}{(Body Mass)^{2/3}}$ 

#### **Encephalization** Quotient

*Encephalization Quotient* (EQ) measures how "intelligent" a species is relative to other *comparable* life forms

$$EQ = \frac{E(actual)}{E(average)}$$

 $\frac{land mammals}{EQ(cows)} = 0.2$ EQ(dogs) = 1EQ(chimps) = 4EQ(humans) = 8





#### Were some dinosaurs smart?

They evolved over 160 million years, whereas humans have been around only 200 thousand years... what was different?



#### In fact, some dinosaurs were "intelligent", with EQ $\sim 6$ !



# $\mathbf{N} = \mathbf{R}_* \mathbf{f}_{\mathbf{p}} \mathbf{n}_{\mathbf{e}} \mathbf{f}_{\mathbf{l}} \mathbf{f}_{\mathbf{i}} \mathbf{f}_{\mathbf{c}} \mathbf{L}$

### Tröodon

- Binocular Vision
- Stereoscopic Hearing
- Dexterous "Hands"
- Omniverous
- Largest EQ of dinosaurs



# $f_i$ can only be studied via the history of intelligence on Earth

• intelligence has always steadily increased with time, even with the repeated mass extinctions



NOTE:  $f_i$  is likely <u>not</u> vanishingly small, say 10<sup>-8</sup> or so except maybe on the Hill

the fraction of planets hosting intelligent life where a *technological civilization* arises at least once

Must be able to communicate across stellar distances

Must be fast : Must be economical

→ electromagnetic radiation

#### Technology. In the form of electromagnetic transmitters...

The physics is the same everywhere and is easily understood/developed

This simple technology was conceived and built only 5000 yrs after the pyramids and 10,000 yrs after writing appeared



### Hello, Earth calling...

Powerful broadcast transmissions began ~ 1945

### By 2010, the sphere has a 65 light year radius and has illuminated ~1800 stars!



#### The road to technology...

- 1. Ecological competitiveness and aggressive domination of habitat; frees species from "survive or die" centered consciousness
- 2. Living and working in groups; leads species to higher socialization stratification and communication skills
- 3. Control of fire (a technology)
- 4. Settlements and migrations; a ceasing of previous nomadic lifestyles
- 5. Development of agriculture and food storage

#### Why not dinosaurs?

Dinosaurs dominated Earth for 165 million years... why did they not develop radios and TVs?

No single type of dinosaur ever had complete dominion over its habitat in the way that modern humans have for some 30,000 years now.

Dinosaurs never surpassed a "survive or die" centered consciousness level, even though some were quite intelligent.

 $f_c$  can only be understood in terms of the human experience of technological development

• once humans dominated their habitat, the development of technology took only ~10,000 years, or 500 generations

 $f_c \sim 0.1-1$  (?)

the <u>average</u> *lifetime* (in years), that technological civilizations remain in a *communicative* or *detectable* state

Do civilizations quickly destroy themselves, run out of natural resources, or after a brief time become quiet (i.e., dismantle or baffle their technology), or remain detectable for millions of years?

#### Evaluating N...

f <sub>c</sub>	=	0.1-1	N~	, L
f	=	0.1-1	<u>Ivititititititititititititititititititit</u>	IN 0.003 L
$f_1$	=	0.1-1	Minimaum	N = 0.005 I
n <sub>e</sub>	=	2	<u>Moderate</u>	$\mathbf{N} = \mathbf{\Gamma}$
f <sub>p</sub>	=	0.5		
R*	=	5-10	<u>Maximum</u>	N = 10 L

Take L  $\sim$  10000, 1 civilization every 400 pc in the Milky Way

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#### **SETI: Search for Extraterrestrial Intelligence**

#### where to search on the dial Electromagnetic Spectrum

Where the universe is quiet, of course!

where cosmic noise is minimal at ~3 gigahertz; we exploit this window for our TV and satellite transmissions. ATA began operating Oct 2007



#### Life in Astro 101

kellymärtinspeaks.co.uk

"Remember to look up at the stars and not down at your feet. Try to make sense of what you see and wonder about what makes the universe exist. Be curious. And however difficult life may seem, there is always something you can do and succeed at. It matters that you don't just give up."

Stephen Hawking

#### Life in Astro 101

