Today in Astronomy 106: alternative forms of life and life in the inner solar system

- Clays and crystals as catalysts for biomolecules
- Alternatives to carbon.
- Alternatives to water.
- Alternatives to atoms.
- Status of the Drake-equation input, \( f_p \), the fraction of habitable planets which give rise to life.
- No life on Mercury or the Moon.
- No life on Venus.
- What about Mars?

2 June 2011

Alternatives

So far the story seems dominated by our Earth bias.

- Why develop life \textit{in situ} on Earth?
- Why molecules?
- Why carbon?
- Why water?
- Why atomic matter at all?

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Why go to the trouble? Panspermia is easier...

What if functioning biomolecules were brought to the protoplanetary disk from somewhere else, frozen onto the surfaces of dust grains?

- No evidence of this in meteorites or comets, or from extrasolar dust grains.
- Hoyle’s suggestion that the 1918 flu epidemic had an extraterrestrial source does not pass medical tests.
- Also begs the question of how \textit{that} life began.
Why molecules? Clay and crystals as catalysts.

Certain solid surfaces are good at trapping molecules, and so have the potential to catalyze the polymerization of amino acids and nucleotides.

- Any trapping surface is OK from this viewpoint with the Dyson (1995) disorder-order-transition model of polymerization, discussed last time.
- And some of the available solid surfaces are orderly: even periodic over dimensions large compared to amino acids or nucleotides.
- We know that crystalline solids form very early in the life of protoplanetary disks and are present throughout the development of life. Can they serve as templates for the first biopolymers?

Clay and crystals as catalysts (cont’d)

One interesting setting: clays, which consist of very thin layers of crystalline silicate (SiO₂-containing) minerals, with liquids and/or finer grains intercalated between the layers.

- Molecules in the interlayer would have many sites in which to be trapped, and there would be patterns of such traps at the spacing of the crystal lattices of the two layers, and at the sum and difference of the two spacings.
- It is conceivable that such varieties of spacings will promote the assembly of proteins (Cairns-Smith 1968, 1985).

Clay and crystals as catalysts (cont’d)

We normally think of clays as sedimentary deposits caused by chemical weathering of rocks, but they are seen in extraterrestrial objects as well, such as in Comet 9P/Tempel by the Deep Impact experiment and the Spitzer Space Telescope.

Lisse et al., 2006
**Why carbon? Other tetravalent atoms**

To lead to life – especially the intelligent sort – the chemical basis needs to be capable of holding a lot of information, which means if it’s molecular it needs to make complex molecules, like carbon.

- Carbon’s complexity is due to its tetrivalence, meaning that the atom has four electrons that can make chemical bonds. These elements are all in the same column of the periodic table. Atoms in other columns make fewer bonds.
- By far the most abundant besides carbon is silicon. Silicon life is a favorite of science-fiction writers when considering alternative forms of life.

**Other tetravalent atoms (continued)**

Unfortunately, Si-containing molecules don’t seem to be very promising as originators or a dominant life form.

- C-C bonds are particularly strong, twice as strong as Si-Si.
- Even Si-H and Si-O bonds are stronger than Si-Si bonds; this makes long chains of Si quite unstable.
- Si does not easily make double or triple bonds, which with carbon are very important in chemistry (e.g. the COOH group in amino acids).
- Silicon’s oxides, carbides and nitrides have high melting points and are insoluble, so they’re hard to keep in gas and solutions, and thus don’t react much under “lifelike” conditions.
- And Ge, Sn, and Pb are even worse.

In the case of carbon vs. Si, Ge, etc., “Earth chauvinism” is probably not a factor for the origin of life.

- In Earth’s crust, silicon is hundreds of times more abundant than carbon, yet life on Earth wound up based on carbon.
- If silicon life couldn’t beat carbon life with that much of an edge, how would it do so under cosmically-normal conditions, with carbon a factor of ten more abundant than silicon?
- Keep in mind the possibility of non-primitive silicon life, though, like sentient computers, which are based upon crystalline silicon. Maybe we are just an evolutionary stage on the way to silicon life…
Why water? Other solvents

Lots of other molecules that make good solvents are abundant in the ISM and in protoplanetary disks, and thus are delivered together to planets in large quantities. Some examples, with freezing and boiling points at Earth-surface atmospheric pressure:

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Freezing point (K)</th>
<th>Boiling point (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water (H₂O)</td>
<td>273</td>
<td>373</td>
</tr>
<tr>
<td>Ammonia (NH₃)</td>
<td>195</td>
<td>240</td>
</tr>
<tr>
<td>Formaldehyde (H₂CO)</td>
<td>181</td>
<td>252</td>
</tr>
<tr>
<td>Methanol (CH₃OH)</td>
<td>179</td>
<td>338</td>
</tr>
<tr>
<td>Ethanol (CH₃CH₂OH)</td>
<td>159</td>
<td>352</td>
</tr>
<tr>
<td>Methane (CH₄)</td>
<td>91</td>
<td>109</td>
</tr>
<tr>
<td>Ethane (C₂H₆)</td>
<td>90</td>
<td>184</td>
</tr>
</tbody>
</table>

Other solvents (continued)

- Cosmically speaking, water is the most abundant of these, by quite a lot.
- All but methane and ethane are polar solvents, like water, meaning that one end of the molecule tends always to have a positive electric charge, and the other negative.
- So they tend to dissolve things the same way water does.
- However, water can dissolve more than all the others, by significant amounts.
- Water also has a larger heat capacity and is a more efficient evaporative cooler than the others, which is valuable in regulation of temperature.
- So wherever it is liquid, water is probably life’s polar solvent.

Other solvents (continued)

- On the other hand, the others are liquid at lower temperatures than water: they could support life outside the habitable zone as usually defined.
  - Can’t make the temperature too low, though, or chemical reactions will be too slow.
- Methane and ethane are nonpolar solvents.
  - Some molecules (e.g. oils) dissolve more easily in nonpolar solvents than in polar ones.
  - No zwitterions made in nonpolar solvents!
  - So these solvents would support very different biochemistries, about which we can only speculate.
Why atomic matter at all?

It would take too long to discuss all the possible non-matter-based life forms raised by science-fiction writers; here are a few motifs.

- **“Pure energy.”** Epitomized by Hoyle’s *The Black Cloud*, in which a molecular cloud in the interstellar medium is imagined to come alive, its mind present in electric and magnetic fields and molecules. This particular scheme can be safely ignored: interstellar clouds and all their electromagnetic fields are observed to live for only tens of Myr, and being so low in density they would need much more time, not less, to organize.

Why atomic matter at all? (continued)

This is not to say that “pure energy” life would never become important; just not in the beginning. But if you have a loooong time to evolve…

- **If the Universe is open (as indeed it seems to be), then after thousands of Gyr nothing will be left but black holes, photons and gravity. Believe it or not it’s possible to conceive even intelligent life under those circumstances.**

Why atomic matter at all? (continued)

- **Star life.** The remains of dead stars, white dwarfs and neutron stars, become much more orderly as they cool off through eternity; they even crystallize as they do so (atomic crystals in a WD, nuclear crystals in a NS). And they’re certainly dense and long lived.
Why atomic matter at all? (continued)

- **Quantum life.** Perhaps reenergized by the new field of **quantum computing**, some have imagined that subatomic systems, or others that operate quantum mechanically, could be alive and intelligent.
  - **Up side:** huge numbers of internal rearrangements possible, and time doesn’t really enter the problem.
  - **Down side:** the arrangements do not seem to be deterministic, and are instead ruled by probability. So as they interact with their surroundings they would spontaneously switch between alive and dead. Memory would be hard to imagine.

Summary

- Though there are other possibilities, life derived from carbon chemistry in a liquid water solvent is the only one with irrefutable evidence.
- And carbon-based life has a few promising ways by which it could have arisen spontaneously **in situ**, and one – **RNA World** – that seems as if it could get going reasonably quickly.
  - Simulations show that life on Earth could have arisen in this fashion within a few hundred Myr, which agrees with observations of when life actually did appear here.
  - If RNA developed first – rather than proteins – a "genetic takeover" wouldn’t have had to occur to produce the nucleic-acid version of life we know now.

The fraction of habitable planets on which life develops, $f_L$

- Using RNA world and the observed timescale of Earth’s biogenesis as the paradigm, **Lineweaver and Davis (2004)** currently estimate that 36% of terrestrial planets that are at least 1 Gyr old have life, at 95% confidence: $f_L = 0.36$.
- If we turn out to have been lucky this could be less; accounting for different mechanisms the number could turn out larger.

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Homework #3 is now on WebWork and is due next Thursday, 9 June 2011.
Reading for Monday is pg. 73-83 in Evans

The Deep Impact probe blasts a crater in Comet 9P/Tempel.

The terrestrial planets and the Moon

All the terrestrial bodies inside the snow line probably started off with the same variety of volatile and organic chemicals, crash-landed on their surfaces by comets or released from rocks by various processes collectively called outgassing.

Little hydrogen and helium was around, as these light species would escape the gravity of small planets quickly.

<table>
<thead>
<tr>
<th>Body</th>
<th>Mean (Earth masses)</th>
<th>Radius (Earth radii)</th>
<th>Average density (gm cm⁻³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>0.055</td>
<td>0.38</td>
<td>5.43</td>
</tr>
<tr>
<td>Venus</td>
<td>0.81</td>
<td>0.95</td>
<td>5.24</td>
</tr>
<tr>
<td>Earth</td>
<td>1</td>
<td>1</td>
<td>5.52</td>
</tr>
<tr>
<td>Moon</td>
<td>0.012</td>
<td>0.27</td>
<td>3.35</td>
</tr>
<tr>
<td>Mars</td>
<td>0.11</td>
<td>0.53</td>
<td>3.33</td>
</tr>
<tr>
<td>Carbonate minerals</td>
<td></td>
<td></td>
<td>2.5</td>
</tr>
<tr>
<td>Silicate rocks</td>
<td></td>
<td></td>
<td>3.3</td>
</tr>
<tr>
<td>Iron</td>
<td></td>
<td></td>
<td>8.0</td>
</tr>
</tbody>
</table>

The airless worlds

Mercury and the Moon aren’t massive enough to retain the volatiles gravitationally, so they evaporated and escaped.

Both still have tiny amounts of water below the surface, due to billions of years of bombardment by the solar wind: the high-energy protons penetrate the surface, neutralize to become ordinary hydrogen, and combine with oxygen.
The airless worlds (continued)

- More famously, they have some surface water ice, within permanently-shaded polar craters.
  - Discovered first on Mercury; only recently discovered on the Lunar north pole after several dubious claims on the south pole.
- Not enough water anywhere to lead to primordial "ponds", surface or subterranean.

Radar-reflectivity image of the north pole of Mercury (Harmon et al. 2001)

Venus and the greenhouse effect

By our admittedly crude rules about habitability, none of the terrestrial planets are habitable, as they are either too cold or way too hot.
- The one that comes the closest is Venus. Under our definition, which employs an albedo smaller than Venus's, the planet even lies within the Solar system's habitable zone.
- But really $T = 735 \, \text{K}$, so life on Venus is a non-starter.
- So how is it that its surface is hotter than that of Mercury, which is much closer to the Sun?

<table>
<thead>
<tr>
<th>Body</th>
<th>From Sun (AU)</th>
<th>Albedo</th>
<th>$T$ \cite{Kopparapu et al. 2013} (K)</th>
<th>Average surface temperature range (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>0.387</td>
<td>0.12</td>
<td>676</td>
<td>100-720</td>
</tr>
<tr>
<td>Venus</td>
<td>0.723</td>
<td>0.59</td>
<td>247</td>
<td>735</td>
</tr>
<tr>
<td>Earth</td>
<td>1</td>
<td>0.39</td>
<td>218</td>
<td>287</td>
</tr>
<tr>
<td>Moon</td>
<td>1</td>
<td>0.11</td>
<td>263</td>
<td>100-350</td>
</tr>
<tr>
<td>Mars</td>
<td>1.52</td>
<td>0.15</td>
<td>169</td>
<td>227</td>
</tr>
</tbody>
</table>

What constituent of Earth's atmosphere makes the largest contribution to the greenhouse effect?

A. Carbon dioxide  B. Methane  C. Ozone  D. Nitrogen  E. Water
Venus and the greenhouse effect (continued)

At

\[ T = 279 \, \text{K} \left(1 - \frac{A}{(r_{\text{AU}})^2}\right)^{1/2}, \]

the terrestrial planets emit most of their light at infrared wavelengths.

- They would all be brightest near a wavelength of 10 \( \mu \text{m} \).
- Solar heating arrives mostly at visible wavelengths, at which the atmosphere is quite transparent.

Venus and the greenhouse effect (continued)

- Infrared light is absorbed very strongly by molecules in the atmosphere, notably by water and CO\(_2\).
- Light can only escape directly to outer space through “windows”, of which the most important lie at wavelengths 8-13, 4.4-5, 3-4.2, 2-2.5, 1.5-1.8, and 1-1.4 \( \mu \text{m} \).

Venus and the greenhouse effect (continued)

- Hotter blackbodies shine more at shorter wavelengths, so if not enough light escapes at 8-13 \( \mu \text{m} \), the surface heats up until enough of the emission leaks out in the shorter-wavelength windows.
- This warmed all three of the atmosphere-bearing planetary surfaces, but Venus got the most.
Venus and the greenhouse effect (continued)

- If kept within bounds, and if there’s liquid on the surface, this effect is self-stabilizing, as water droplets form clouds.
  - Temperature rises → more water evaporates into atmosphere → more clouds form → albedo increases → less sunlight reaches surface → temperature drops.
- But on Venus, the greenhouse effect was sufficient to evaporate all of the water, leaving no liquid bodies on the surface.

Venus and the greenhouse effect (continued)

- Liquid water dissolves carbon dioxide, both from the atmosphere and from gradually-dissolving rocks. From there the carbon dioxide can be incorporated in carbonate minerals that can form readily in liquid water.
  - Thus if there is a lot of liquid water, carbon dioxide will be locked up in carbonate minerals.
    - On Venus, though, the lack of liquid water let a lot of the carbon dioxide remain in the atmosphere. This made the greenhouse effect even worse.

Venus and the greenhouse effect (continued)

- Under solar ultraviolet illumination, water molecules high in the atmosphere dissociate readily, producing hydrogen and oxygen.
  - Oxygen goes on to react with other elements like carbon, nitrogen, and sulfur.
- Hydrogen is too light to be retained by Venus’s gravity, so it escapes quickly.
  - No more water, or possibilities for making any more water! A dead world.
The similarities between Earth and Mars

For the past century, ever since it was first appreciated that Mars has an atmosphere, this planet has been the focus of the search for life outside Earth. Mars has:
- an atmosphere and reasonable surface gravity.
- a day length and an obliquity (seasons) almost the same as Earth.
- terrestrial composition, even terrestrial appearance.
- not much in the way of surface impact cratering.
- strong evidence of past volcanism and some faulting and other geological activity (though no plate tectonics).
- surface color variegation that, for a time, was thought possibly to reveal vegetated areas, fancifully connected by “canali” in the view of early observers.

Early Perceptions of Mars

- Mars – Roman God of War
- Percival Lowell built an observatory in Flagstaff, AZ, in 1894 for the sole purpose of studying Mars and its “canali.”

HST images of Mars, and maps drawn in the late 19th century by Eugene Antonaldi, rendered and scaled by Tom Ruen.

The similarities between Earth and Mars (cont’d)

One is of southern Morocco, the other of Mars. Which is which? (Morocco by Filipe Alves, Mars by the Spirit rover, MER/JPL/NASA.)
Martian volcanism

On the same scale: the largest volcanoes on Earth and Mars.

Olympus Mons: 24 km high, 550 km across (Viking 2 Orbiter/NASA)

The Big Island of Hawai‘i, with Mauna Loa, Mauna Kea, Kilauea: 10.6 km high from base (4 km from sea level), 350 km across (140 km on coast)

The differences between Earth and Mars

The differences outweigh the similarities, though; Mars is in almost every sense intermediate between Venus/Earth and Mercury/Moon.

- It’s low in mass density.
- The atmosphere is thin and dominated by heavy molecules (probably because of its low mass).
- Despite a healthy greenhouse effect, it’s cold; too cold for liquid water on the surface.

So it has not been terribly surprising that the Viking landers (and Pathfinder and MER rovers) have found no evidence of life, nor that the claims of fossil microorganisms in Martian meteorites are widely disputed.

Summary

- Alternatives to carbon chemistry with liquid water solvent based life
- $f_h$, the fraction of habitable planets which give rise to life, that are at least 1 Gyr old = 0.36
- No life on Mercury or the Moon, though some water ice
- No life on Venus (and no chance of it)
- Comparison of Earth and Mars – What about life?