Astronomy 230

by Mark Parisi

w.offthemark.com

OH, DON'T BE FOOLED BY THAT INCESSANT

BRAGGING OF HIS... I CAN'T REMEMBER THE LAST TIME HE ACTUALLY

PHONED HOME ...

E.T.'S MOM



Outline



- We need to estimate the average lifetime of all civilizations in our galaxy.
- What factors determine the lifetime of a ٠ civilization?
 - **Resource** Exhaustion
 - Population growth
 - Nuclear war
 - Natural catastrophe
- Arguably, the most uncertain factor in the Drake Equation.

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Our View Evolution

Drake Equation

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That's 0.26 intelligent systems/decade



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off the mark





Music: It's the End of the World as We Know It - R.E.M.





Fraction

that evolve

0.1

life

intel./

Frank

Drake

This class (Lecture 24):

Lifetime

Next Class:

Communication



Lifetime of

advanced

civilizations

vrs/

comm.

Fraction

that

commun-

icate

comm./

intel.

$N = R_* \times f_p \times n_e \times f_1 \times f_i \times f_c \times L$

of # of Star Fraction advanced Earthlike Fraction formation of stars civilizations planets on which rate with we can life arises intelligence per planets contact in system our Galaxy 2.7 x 0.134 0.095 today 0.5 15 = 0.36life/ systems/ stars/ planets/ planet star vr system

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Big Questions for f_c

- Our capacity for interstellar communication arose at the same time as our interest in it. Coincidence?
- Can a society have a highly developed technology with an incorrect astronomy?
- What if the skies were constantly cloudy?
- What if their solar system had no other planets?
- What if they lived in a molecular cloud?
- What if they lived in a huge cluster of galaxies?

f_c **Development**

- Given that an intelligent civilization exists, what is the likelihood that it can (technologically advanced enough) and will want to (knows astronomy and thinks that its chances are good) communicate?
- Cultural evolution to technology and worldview are essential components of $f_{\rm c}$
 - Extra-somatic storage of info crucial.
 - Technology and innovation- quantum mechanics
 - Copernican revolution played an important role.
 - ET has to realize that they are not the center of the Universe and that there might be other life.

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f_c **Development**

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• Are we typical?

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- Is it inevitable fc = 100% or a fluke 1/10000?
- Remember civilizations come and go, but in general the gains (technology/worldview) aren't lost.
- Picked up by the next civilization.
- Even if one civilization goes dark for centuries, eventually another rekindles the technology/worldview.

Lifetime of Civilization

- If a civilization can communicate with other life forms, and wants to, how long can it last?
- This factor pulls a lot of weight in the Drake equation. Are we alone or are there aliens everywhere?
- Easy to envision 4 cases:
 - 1. Communication efforts stop. Bored with lack of success or funding issues.
 - 2. Civilization evolves away from interest or capability. But empires rise and fall.
 - 3. Technological civilization collapses: exhaustion of resources and population growth,
 - 4. Catastrophe! Nuclear war or various natural problems.

Issues

- The last 2 items.
 - Technological civilization collapses
 - Catastrophe
- Could be caused by:
 - **Resource Exhaustion**
 - Population growth
 - Nuclear war
 - Natural catastrophe



http://gawain.membrane.com/hew/Japan/Hirosh.htm

1. Depletion of Resources



- Modern life depends on metals and rare elements.
- Recycling can delay the depletion. ٠
- Pollution of our water or air supply is still a problem.
- But, many of these issues can be solved with sufficient *energy*.



http://www.timboucher.com/portfolio/eat-energy.jpg

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1. Depletion of Resources

- Energy allows us to recycle, remove salt from the oceans, grow more crops, and generally convert material into the form we need.
- So, energy is our greatest concern.
- Remember that energy is not depleted, rather converted from useable form to less useable form $(2^{nd} \text{ law of Thermodynamics}).$



Energy

- Majority from chemical means- fossil fuels-٠ electricity and gasoline (92% in the U.S.).
- Really are from fossils, representing millions of years of life.
- And how are we spending it?
- The average US citizen uses twice that of a European, and 5 times the world average.



Net Product Import Net Crude Oil Imports **Domestic Production** mestic production includes crude oil, natural gas liquids, and other



http://www.orps.state.ny.us/sas/graphics/oilwells.jpg

http://www.eia.doe.gov/emeu/cabs/usa.html

http://europa.eu.int/comm/mediatheque/photo/select/energy/p-009892-00-8h.jpg

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230 Fall 2006 and alcohol production, but does not include refinery gain

Energy

- Easy to obtain fossil fuels should last 50-100 yrs, coal 300-600 yrs.
- We will have to change! But US spending on renewable energy sources dropped by factor of 10 in the 1980s.
- SUVs do not help.





http://www.orps.state.ny.us/sas/graphics/oilwells.jpg

™ 2003 Hummer H2

http://www.dealerimpact.com/downloads/desktop_imgs/800x600-hummer.jpg 30 Fall 2006

http://www.astrosurf.org/lombry/Documents/windfarm.jpg

Nuclear Fission

- A large reactor power plant uses 26 tons of fuel and 25 tons of waste per year.
- What do we do with the waste?
- How to prevent accidents: Three Mile Island or Chernobyl?



http://www.ourtimelines.com/hist/chernobyl.jpg

Nuclear Fission

- Breaking apart heavy (heavier than iron) unstable elements into lighter ones. Like an Un-Sun.
- Most widely used is ²³⁵U– formed from supernovae– so limited amount on Earth.
- Supplies are limited and length of use controversial.



CAUT

http://www.ne.doe.gov/uranium/history.htm

http://library.thinkquest.org/17940/texts/images/chainreactionanim.gif http://www.capefeare.com/seasonone.php

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Nuclear Fusion



- What the Sun does for energy- $H \Rightarrow He$.
- Requires high density and temperature.
- How to contain it on Earth– Sun uses gravity.





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http://antwrp.gsfc.nasa.gov/apod/ap051109.html http://www.cnn.com/SHOWBIZ/9712/24/teletubbies/ http://www.pppl.gov/fusion_basics/pics/fusion_dt_reaction.jpg

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Nuclear Fusion



- Magnetic confinement, but not easy.
- Research continues, but unlikely to play a large role in the next 50 yrs.
- And on Earth requires deuterium (heavy hydrogen) not as abundant as hydrogen, nonetheless very promising!

Tokamak Fusion Reactor





http://www.ipp.mpg.de/ippcms/eng/pr/exptypen/tokamak/magnetspulen/index.html Astronomy 230 Fall 2006

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Pollution from Civilization

- Ozone layer (O₃) is formed from O₂
 O₂ broken up by ultraviolet light
- Ozone protects life against harmful Sun rays.
- Chlorofluorocarbons (CFCs) destroy the ozone.



ANTARCTIC OZONE HOLE PHOTO COURTESY OF NASA.



http://www.cpc.ncep.noaa.gov/products/stratosphere/sbuv2to/gif_files/sbuv16_nh_latest.gif http://www.ngdc.noaa.gov/paleo/globalwarming/images/ozone.gif

Long-Lived Civilizations

- Require renewable energy supplies, all Sun related.
- Hydroelectric (requires rain), windmills (winds), and solar power.
- Solar power is used today, but currently expensive because of manufacturing and tax subsidies for fossil fuels.
- Future example, could imagine a power plant that completely surrounds the Sun– e.g. Dyson sphere.



http://www.homoexcelsior.com/omega.db/datu m/megascale_engineering/dyson_sphere/237

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Pollution from Civilization



- CFCs were used in A/C and refrigeration.
- Governments did not do much until a large hole appeared over Antarctica and N. America.
- Finally, being phased out, but the CFCs take about 20 yrs to reach stratosphere.
- The problem was predicted 25 years ago.



ANTARCTIC OZONE HOLE PHOTO COURTESY OF NASA



http://www.cpc.ncep.noaa.gov/products/stratosphere/sbuv2to/gif_files/sbuv16_nh_latest.gif http://www.ngdc.noaa.gov/paleo/globalwarming/images/ozone.gif

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Global Warming



- Burning of fossil fuels releases CO₂.
- This is a greenhouse gas. ٠
- Humans add more CO_2 to the atmosphere (50-100x) than natural sources-25 billion tons each year!



http://www.climatechange.gc.ca/english/climate change/images/ghg effect lg e.jpg

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2. Population Growth

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- Currently world population is around 6.6 billion (6.6×10^9) .
- Population roughly doubles every 50 years-
 - 2050: 10 billion
 - 2100: 20 billion
 - 2150: 40 billion
 - 3000: 2.6×10^5 times present population $= 1.3 \times 10^{15}$
- In the year 3000, each person will have 4 square feet (2' by 2') of space (including the oceans!).
- A final absurdity, in 2550 years (the year 4554), the weight of humans would outweigh the Earth.
- Obviously something will have to be done!



Global Warming

- Why hasn't the temperature rise been more dramatic?
- The burning of coal releases sulfates form a haze that increases the albedo of Earth
- So the effect is less than expected, but predictions suggest that CO₂ content will begin to dominate in this century.
- Already, large slabs of the Antarctica ice shelf have melted



Destruction of Larsen ice shelf 2002. 3250 km² over 35 days. That's bigger than Rhode Island! Existed for at least 400yrs maybe 12,000yrs.

http://www-nsidc.colorado.edu/iceshelves/larsenb2002/animation.html

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3. Nuclear War



- May be the only human activity that can catastrophically end our technological civilization.
- Effect may be seen days or years afterwards.
- Makes lots of radioactive elements with various half-lifes.
- Most destructive global nuclear war could cause a nuclear winter.



http://www.dalitstan.org/journal/recthist/nuclear/nuclear.html http://cosmo.pasadena.ca.us/adventures/atomic/cold-war.html



3. Nuclear War



- Dust and debris thrown into atmosphere around the globe would block light and lower temperatures.
- Out of control fires would add soot to the dust layer.
- Major collapse of the world's food chain.
- Possibly extinguish our species.



http://www.randomfate.net/MT/images/N_Korea_nuke.gif http://cosmo.pasadena.ca.us/adventures/atomic/cold-war.html

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4. Natural Catastrophes

- 2. Comets and Asteroids
 - Many in Earth-Crossing orbits- NEOs.
 - Again, creates large amounts of dust in the atmosphere leading to global cooling.
 - Small objects can cause a lot of damage because the Earth's orbital velocity is $30 \text{ km/s} \implies \text{KE} = \frac{1}{2} \text{ M V}^2$
 - That means that a 0.25 km radius rock releases as much energy as 7200 megatons of TNT, as much as a all-out nuclear war!
 - Would make a 10 km crater a few km deep ejecting 10¹² tons of debris.



4. Natural Catastrophes

- 1. Volcanoes
 - Worldwide distribution of dust. Same idea as nuclear winter, but without radioactive fallout.
 - Krakatoa eruption in 1883 near Java, blew away 75% of the island of Rakata. (Heard in Austria.)
 - Prolonged low temperatures "Year with no summer"







From Simkin and Fiske, 1963

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Cause of Death	Chances
Motor vehicle accident	1 in 100
Murder	1 in 300
Fire	1 in 800
Firearms accident	1 in 2,500
Asteroid/comet impact (lower limit)	1 in 3,000
Electrocution	1 in 5,000
Asteroid/comet impact	1 in 20,000
Passenger aircraft crash	1 in 20,000
Flood	1 in 30,000
Tornado	1 in 60,000
Venomous bite or sting	1 in 100,000
Asteroid/comet impact (upper limit)	1 in 250,000
Fireworks accident	1 in 1 million
Food poisoning by botulism	1 in 3 million
prinking water with EPA limit of TCE*	1 in 10 million

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Killer Asteroids

- Small asteroids are often hitting the Earth's atmosphere.
- Commonly giving off around 10 kilotons of energy.
- But how often are Killer Asteroids (~ 0.5 km in diameter) expected?

DOCTOR FUN

TERROR



Asteroid 2004 FH. 30 meters in diameter. About 1 Megaton of TNT energy in an Earth impact! Passed within 7 Earth radii of Earth. Hiroshima was 15 kilotons.

http://antwrp.gsfc.nasa.gov/apod/ap040322.html

Killer Asteroids



- In 1992 congress asked NASA to find near Earth objects.
- So far over 400,000 objects.
- The most dangerous <u>known</u> is 1950 DA (~1km), will get close in March 2880 (0.33% chance of collision).
- We can not predict orbits more than 20 years in advance, but 1950 DA would have 100,000 Megatons of energy.



Asteroid 2004 FH. 30 meters in diameter. About 1 Megaton of TNT energy in an Earth impact! Passed within 7 Earth radii of Earth. Hiroshima was 15 kilotons.

http://antwrp.gsfc.nasa.gov/apod/ap040322.html

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Be Aware

RRREE



11 April 96

ve/drfun.html

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Killer Asteroids

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• The Dino Killer was about 10 km in diameter.

- And, there are many asteroids out there that we still do not know about.
- Estimation of killer asteroids impact is about every million years or so.
- What can we do if there is an immediate threat? There may be little time.



http://www2.ifa.hawaii.edu/newslette rs/article.cfm?a=88&n=10

http://neat.jpl.nasa.gov/ http://www.ll.mit.edu/LINEAR/

"Today's asteroid encounter was a near miss, but some scientists warn that an actual impact could have serious long-term effects on life on Earth as we now know it."

CRETACEOUS NEWS AT 10

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Killer Asteroids

- Diversion or destruction of object.
- With sufficient warning it doesn't take too much to miss the Earth.
- One example is to change reflectivity of surface.
- Nuclear explosions may result in many small asteroids.
- Expensive and difficult, but advanced civilizations should be able to do it.

http://neat.jpl.nasa.gov/

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Natural Catastrophes

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- 3. Stellar Evolution
 - But an advanced civilization can decrease greenhouse gases or increase dust in the atmosphere.
 - Eventually, we would have to leave the Earth, move the Earth, or move to Mars.
 - Even shorter variations in the Sun's luminosity can result in ice ages. Again, advanced civilizations can add greenhouse gas.



http://www.boulder.swri.edu/~terrell/dtart_old.htm

4. Natural Catastrophes

- 3. Stellar Evolution
 - The Sun is halfway through its lifetime on the main sequence.
 - Its luminosity will increases as it becomes a red giant.
 - Either Earth gets pulled in, pushed out, or nothing.
 - In about 5 billion years, the Earth's atmosphere will probably evaporate.
 - Even earlier though, the Earth will lose its oceans in about 1-2 billion years.



http://www.astroimages.net/Media/SolarSys/AR03.html

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4. Natural Catastrophes

- 4. Killer Supernovae!
 - Death of a nearby massive star would be bad news.
 - Explosion within 30 ly would destroy ozone layer.
 - Right now, no candidates.
 - Unlikely to happen in time scales of less than 2 billion years.
 - As Brian Fields will discuss next Fri., it is posited that a supernova event 2 Myrs ago may account for a mass extinction event.



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4. Natural Catastrophes

- 5. Ultimate limit to L!
 - Fate of the Universe.
 - A Big Crunch: 10¹² years (a trillion years)
 - But, WMAP results from the cosmic microwave background suggest that we are in a flat universe.
 - Then it is an issue of energy.



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What is L?

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- How long on average can an advanced civilization exist?
- Again, we only have a sample of 1 from which to discuss. What is our civilization's lifetime?
 - Short Term (100-1000 yrs)
 - Give up on communication due to budgets.
 - Depletion of resources.
 - Population.
 - War.
 - Long Term (10⁵ to 5 x 10⁹ yrs– age of galaxy is 10¹⁰ yrs and we took half of that to evolve)
 - Stellar Evolution.
 - Don't forget the random volcano, asteroid, or supernova.
 - Still in many cases an advanced civilization may be prepared for many of the issues!

4. Natural Catastrophes

- 5. Ultimate limit to L!
 - Eventually all of the stars will burn out (10¹² years).
 - Only energy source left is orbital energy.
 - Possibly extracting energy from rotating Black Holes.
 - Eventually, black holes evaporate (10¹⁰⁰ yrs). Remember the Universe is 13.7 x 10⁹ or around 10¹⁰ years!
 - But half of all protons might decay by 10³³ yrs.
 - Bottom line is that the maximum age is speculative.



http://homepages.wmich.edu/~korista/web-images/accretion_ncstate.jpg

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