Ad astra per aspera, II

Astronomy 101
Syracuse University, Fall 2018
Walter Freeman

December 6, 2018
I still remember when the first time I pointed the telescope at the sky and I saw Saturn with the rings. It was a beautiful image. And that really made my mind to become a scientist. And that was the first step in order to become an astronaut, of course.

–Umberto Guidoni, Italian astronaut, to NASA (2001)
It’s amazing to me that not only can we put a probe around Saturn and get images of its moons, but our math and physics are so freaking accurate we can say, “Hey, you know what? On this date at this time if we turn Cassini that way well see a moon over 2 million kilometers away pass in front of another one nearly 3 million kilometers away.” Every morning, I have a 50/50 chance of finding my keys. That kinda puts things in perspective.

–Phil Plait, American astronomer (2010)
Final projects should be turned in:

- In office hours tomorrow
- In office hours Monday
- When you come for the final
- By making special arrangements with me (difficult fine-art type projects)
- Email for submissions of digital projects: suast101projects@gmail.com
- If you also turn in a physical copy, add “backup submission” to the title of your email.
Announcements

Almost all of your grades are online.

I am still processing a very few paper regrade requests.

If you have a missing grade, email me and your TA, and:

- **Put “missing grade” in the title, along with what is missing**
- Tell me what is missing and any unusual circumstances surrounding it
- If it’s something you got back from your TA, please include a photograph of the paper with your grade
- We’ll fix it as soon as we can
Preparing for the final exam

- The final exam is **next Tuesday, 3PM - 5PM, 11 December**
- **Section 1: Grant Auditorium (Falk)**
- **Section 2: Stolkin Auditorium (here)**
- You may bring two double-sided pages of handwritten notes.
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- It is likely I will be very very slow answering email Monday and Tuesday, since all of my time will be face-to-face with students.
- I’m sorry about this, but I am helping folks as fast as I can.
- If there is an issue, don’t worry – I will make sure it’s resolved fairly.
Preparing for the final exam: review sessions

- Friday: in my office from 9:30-11:30 and as much of the afternoon as I can be
- Sunday: led by Anna Henderson from 4-7 in HOL 102
- Next Monday: in the Physics Clinic from 12-3, and maybe other times as well
- Next Tuesday: will be in and out of the Physics Clinic from 10AM until your exam starts
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- I will be giving priority to people with science questions at my office hours
Summary

Last time:

- Since the end of human flight to the Moon in 1972, we’ve not been there or anywhere else interesting
- We’ve gotten very good at robots: to orbit, to the planets (especially Mars), and out of the Solar System
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- What it might look like
- Where it might be hiding, and how we might find it
- How likely this is
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- What it might look like
- Where it might be hiding, and how we might find it
- How likely this is

The possibility of extraterrestrial civilizations...

- How we might talk to them
- What they might look like
- How likely they are: the Drake equation
...How humans might travel throughout the Solar System...

- More time ("work longer")
- More effort ("work harder")
- Better rockets ("work smarter")
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- The possibility of sending probes to Alpha Centauri
- What we might find there
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How we might get to the stars

- The possibility of sending probes to Alpha Centauri
- What we might find there
- How such a mission might look: patience...

*Ad astra per aspera*: how we might become a spacefaring civilization!

- Can we travel to Alpha Centauri?
- ... the technical challenges
- ... the social challenges
- ... the philosophical challenges
- ... and how they would change our humanity
Exobiology: life on other worlds

If we’re looking for life elsewhere, we should start by looking for Earth-like life:

- Many different chemical pathways to harnessing energy
  - Oxygen: very reactive, very handy, not necessary
  - Light: a great primary energy source, but not necessary!
  - Can also metabolize other things: sulfur, iron, manganese...

Life on Earth is much more resilient than we think!

- Above 200F
- Below 0F
- In acid as strong as lemon juice
- Inside the reactors at Chernobyl (!)
- Below the deepest oceans
- On the slopes of Everest
Exobiology: the search for water

Life on Earth needs liquid water; it allows molecules to float around and find each other.

Liquid water in the Solar System:
- Need temperatures from 0°C to 100°C
- Earth is perfect (we knew that)
- Young Mars?
- The moons of Jupiter and Saturn...

*Europa, from the Galileo craft (1996)*
Enceladus

There are saltwater oceans under the ice – and plumes of gas coming out of it!

(From Cassini, 2005)
Enceladus

What’s in them?

(From Cassini, 2009)
Enceladus

June, 2018: large organic molecules in these plumes!

F. Postberg et al / the European Space Agency
Saturn has always been an emblem of the fascination of space...
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... but now that we know more ...
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Liquid water in the Solar System:
- Need temperatures from 0-c. 100 C
- Earth is perfect (we knew that)
- Young Mars?
- The moons of Jupiter and Saturn...
- Most exciting near-term astrobiology experiment: send a probe to break through the crust of one of these moons!
Exobiology: encouraging signs from Earth

Life evolved on Earth very, very early in its history...

Potentially biogenic carbon preserved in a 4.1 billion-year-old zircon

Elizabeth A. Bell, Patrick Boehnke, T. Mark Harrison, and Wendy L. Mao

*Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles, CA 90095; and *School of Earth, Energy, and Environmental Sciences, Stanford University, Stanford, CA 94305

Contributed by T. Mark Harrison, September 4, 2015 (sent for review July 31, 2015)

Evidence of life on Earth is manifestly preserved in the rock record. However, the microfossil record only extends to ~3.5 billion years (Ga), the chemofossil record arguably to ~3.8 Ga, and the rock record to 4.0 Ga. Detrital zircons from Jack Hills, Western Australia range in age up to nearly 4.4 Ga. From a population of over 10,000 Jack Hills zircons, we identified one >3.8-Ga zircon that contains primary graphite inclusions. Here, we report carbon isotopic measurements on these inclusions in a concordant, 4.10 ± 0.01-Ga zircon. We interpret these inclusions as primary due to their enclosure in a crack-free host as shown by transmission X-ray microscopy and their crystal habit. Their δ¹³C values of −24 ± 5% is consistent with a biogenic origin and may be evidence that a terrestrial biosphere had emerged by 4.1 Ga, or ~300 My earlier than has been previously proposed.

Results
From an initial population of over 10,000 Jack Hills zircons (6), we examined 656 grains with ages over 3.8 Ga for the presence of graphitic inclusions. The zircons were mounted in epoxy and polished to expose their interiors. The search protocol included an initial screening for opaque inclusions using transmitted light microscopy. Seventy-nine candidates thus identified were then targeted for Raman spectroscopy from which we documented two zircons containing partially disordered graphite (Fig. 1, Inset) beneath their polished surfaces (RSES 81-10.14 in a cracked region; RSES 61-18.8 in a crack-free region). We did not consider RSES 81-10.14 further due to the potential for contamination via ingress on cracks.

A concordant U-Pb age of 4.10 ± 0.01 Ga was obtained on a polished internal surface of zircon RSES 61-18.8 (6). Its low U content (~100 ppm; Supporting Information) minimizes the potential for radiation damage and is a contributing cause for its 99% U-Pb concordancy (6). A roughly 30 × 60 × 20-μm silver containing two carbonaceous phases was milled using a Ga⁺ focused ion beam (FIB) and attached to a tungsten needle via a platinum weld for synchrotron transmission X-ray microscopy (19) at beam line 6-2c of the Stanford Synchrotron Radiation Lightsource (SSRL). The 40-nm spatial resolution of this imaging method revealed no through-going cracks or defects associated with these inclusions that...

... this suggests that wherever life can develop, it will!
Intelligent life elsewhere has the same resources we do – the same chemical elements and the same physics.

Any intelligent beings in the Universe will come to many of same conclusions we have about Nature.

We’d probably see them in the same way we see everything else: light (radio signals).
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These quantities are all uncertain, and their product is very uncertain!
Extraterrestrial civilizations: the Drake equation

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- What fraction of those planets could have liquid water and support life
- What fraction of those planets probably do develop life
- What fraction of those civilizations emit strong radio signals (or something else)
- The length of time that they do this (before returning a zero, for instance)

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Extraterrestrial civilizations: the Fermi paradox

“It’s likely they’re out there, and that they’re older than us. Then where are they?”

Lots of answers, all of them speculative, some of them depressing...

- Civilizations tend not to last very long...
- Civilizations are actually pretty rare
- They’re there, but aren’t very advanced: humans are uniquely intelligent
- They’re there, but are very advanced and can hide from us
- Nobody thinks we’re worth talking to
- ...
Human travel to Mars and beyond

The problem with human travel: humans are fragile. Humans require life-support baggage and want to come home; robots don’t.

Going to Mars is just within the reach of current technology (it’s an economics problem, not a science one)

- Mission of several years (there and back)
- Providing for food, life support, and radiation shielding would be an engineering challenge, but we can do that
- Would need rockets larger than Saturn V, but not impossibly so
- Several clever ways to use robotics to reduce the size of the rockets needed (Mars Direct)

Going beyond would likely require substantial improvements in rockets.

Remember: a small improvement in exhaust velocity gives an exponential increase in how fast a rocket can make you go (and where you can go with it)
Robots to the stars (that survive the trip)

*Voyagers* 1 and 2 are headed for the stars, but won’t make it near any for tens of thousands of years.

→ Can we send a probe to the stars, like *Viking* or *Spirit*?

The problem here is *time*. We could send a probe to Alpha Centauri now − 4.3 ly (270,000 AU away). Should we?
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Two options:

- A slow probe and patience: centuries or millennia
- Higher exhaust-velocity rockets
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Two options:

- A slow probe and patience: centuries or millennia
- Higher exhaust-velocity rockets
- This would still take decades to a century
- The round-trip communication time would still be eight years!
Improving rockets

Lots of ideas here – some speculative, some tested:

- Scramjets
- Nuclear rockets
- Nuclear pulse propulsion
- Ion engines
- Solar sails
Improving humans and changing our outlook

With only a little improvement in rockets, we can conquer space.

Science-fiction authors dream of “faster-than-light travel”, but this is likely not possible.

If we take to the stars, humans will be possibly be born, grow, live, love, and die in space. If we stay there long, we will no doubt evolve to match our new surroundings...

There are ways to cheat: cryogenics, freezing embryos and trusting robots to teach babies how to be human...

Even then, a mission to Alpha Centauri is a mission that will outlive those that send it.

The greatest challenge in spacefaring won’t be engineering, science, or even economics – it will be *philosophy*. 
Improving humans and changing our outlook

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Imagine that the distance from San Francisco to Syracuse was the history of Earth: 4500 km to 4.5 billion years.
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- Modern humans evolved at the Hall of Languages (200 m)
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- da Vinci dreamed of flight 60 cm away
- You were born an inch away, and I was an inch and a half
- Barack Obama was elected the width of a pencil in the past
- You started this class only the thickness of a fingernail ago
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We can conquer space; to become a spacefaring civilization, we will likely need to conquer time as well.

–Danny Hillis, of the Long Now Foundation, 1995
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“I want to build a clock that ticks once a year. The century hand advances once every one hundred years, and the cuckoo comes out on the millennium. I want the cuckoo to come out every millennium for the next 10,000 years. If I hurry I should finish the clock in time to see the cuckoo come out for the first time.”

–Danny Hillis, of the Long Now Foundation, 01995
“Consider again that dot. That’s here. That’s home. That’s us. On it everyone you love, everyone you know, everyone you ever heard of, every human being who ever was, lived out their lives. The aggregate of our joy and suffering, thousands of confident religions, ideologies, and economic doctrines, every hunter and forager, every hero and coward, every creator and destroyer of civilization, every king and peasant, every young couple in love, every mother and father, hopeful child, inventor and explorer, every teacher of morals, every corrupt politician, every ”superstar”, every ”supreme leader”, every saint and sinner in the history of our species lived there – on a mote of dust suspended in a sunbeam.

The Earth is a very small stage in a vast cosmic arena. Think of the rivers of blood spilled by all those generals and emperors so that, in glory and triumph, they could become the momentary masters of a fraction of a dot. Think of the endless cruelties visited by the inhabitants of one corner of this pixel on the scarcely distinguishable inhabitants of some other corner, how frequent their misunderstandings, how eager they are to kill one another, how fervent their hatreds.
We end where we begun: humility and empowerment

Our posturings, our imagined self-importance, the delusion that we have some privileged position in the Universe, are challenged by this point of pale light. Our planet is a lonely speck in the great enveloping cosmic dark....

The Earth is the only world known so far to harbor life. There is nowhere else, at least in the near future, to which our species could migrate. Visit, yes. Settle, not yet. Like it or not, for the moment the Earth is where we make our stand.

It has been said that astronomy is a humbling and character-building experience. There is perhaps no better demonstration of the folly of human conceits than this distant image of our tiny world. To me, it underscores our responsibility to deal more kindly with one another, and to preserve and cherish the pale blue dot, the only home we’ve ever known.”

We end where we begun: humility and empowerment

But...

We can look at all of this, here from our little mote of dust...

... we can understand how it works – we, our little carbon-and-water brains, can comprehend the steps in the dance that the Universe is dancing.
But...

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... we can understand how it works – we, our little carbon-and-water brains, can comprehend the steps in the dance that the Universe is dancing.

... and it’s the same everywhere. We – our star, our planet, and our bodies – are part of it, and we can fathom how it works.
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So, if our bodies and our planet are very small – how much our minds can accomplish!
You have gotten an email regarding course evaluations for the University.

We take this feedback seriously; I, as a new professor, trying new things, am especially interested in what you have to say.

Thank you for your patience as I’ve tried different things, seen what you all like, and what you don’t.

Please tell me and my supervisors what you think of this course!
“With more knowledge comes deeper, more wonderful mystery... with pleasure and confidence we turn over each new stone to find unimagined strangeness leading on to more wonderful questions and mysteries—certainly a grand adventure!

Our poets do not write about [this]; our artists do not try to portray [it]. I don’t know why. Is nobody inspired by our present picture of the universe? [Science] remains unsung by singers, so you are reduced to hearing not a song or poem, but an evening lecture about it. Is no one inspired by our present picture of the universe? **This is not yet a scientific age.**”

—Richard Feynman, from *The Value of Science* (1955)
A scientific age? You bet.

This was made by a user on the “space” subreddit. (I verified some of the numbers.)
A scientific age? You bet.

... and you can buy a very physically accurate simulation of spaceflight and rocketry on Steam!
This has been a pretty broad survey of astronomy – and much of physics!

What comes next, if you want more of this sort of thing?
Our class covered astronomy inside the Solar System.

AST104 covers the rest of the Universe:
- The life and death of stars
- Galaxies
- Neutron stars
- Black holes
- Gravitational waves
- The origin and fate of the Universe

... the really awesome stuff!

It’ll be taught next semester by Dr. Peter Saulson, one of the lead scientists here on the LIGO project, which recently won the Nobel Prize.
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- The life and death of stars
- Galaxies
- Neutron stars
- Black holes
- Gravitational waves
- The origin and fate of the Universe

... the really awesome stuff!

It’ll be taught next semester by Dr. Peter Saulson, one of the lead scientists here on the LIGO project, which recently won the Nobel Prize.

He has an adorable dog. Sign up for AST104 and make him bring his dog to class!
We have an (astro)physics major/minor!

Courses in...
- Astrophysics and the lives of stars
- Relativity and cosmology
- Waves, vibrations, and optics
- Quantum mechanics
- Computer modeling and simulation
- The physics of heat
- The physics of living things
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- The physics of living things

A degree in physics is a highly-valued thing in industry – you can study the stars and the natural world, and then have a great shot at a good job.

If you’re interested in pursuing this, come speak to me!
When I was asked to teach this class, our academic coordinator told me: “These folks aren’t here to learn mathematics. They’re not here to learn only the laws of physics; they’re here to learn what science is about.”

In this class I’ve aimed to both teach you a little astronomy, and how to think scientifically ... but, also, to connect astronomy to the broader story of human thought.
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In the end, we look at the sky because it’s beautiful.
Sure on this shining night
Of star made shadows round,
Kindness must watch for me
This side the ground.
The late year lies down the north.
All is healed, all is health.
High summer holds the earth.
Hearts all whole.
Sure on this shining night I weep for wonder wand’ring far alone
Of shadows on the stars.

Text: James Agee (1934)
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Thank you for a great semester!