Travel

Recall Argument Against Travel

Communication is much cheaper than travel

Energy needed for Mass (M) at speed (v)

E = 1/2 Mv² if v much less than c

e.g., travel to nearest star (4 \not 4) in 40 yr \Rightarrow v = 0.1 c \Rightarrow E = 4.1 \times 10⁻⁹ ergs for M = M (electron)

Photon E = hv h = 6.6×10^{-27} v = frequency = 6.6×10^{-18} ergs if v = 10^9 Hz Ratio ~ 10^9 (and photon gets there in 4 yrs) 100 M watt transmitter - 1 yr \$ 40×10^6

Spacecraft to nearest star $\sim \$5 \times 10^{16}$

Why Consider Travel?

Reasons for Interstellar Travel

Reasons:

- 1. Communication if searches fail
- 2. Exploration of other planetary systems

Planetary Science

Exobiology (many bacterial planets)

Other Reasons

- · Colonization
 - Species Immortality
 - Could survive the end of life on Earth
- · The explorer's urge
 - "to boldly go ..."

Pattern of Solar System Exploration

- 1. Ground-based observations (telescopes)
- Fly-by missions, Radio back results
- 3. Orbit or land, Radio back results
- Mission with human beings Return to Earth (Moon Only)
- 5. Permanent Base (Not Yet)

Expect similar for Interstellar

Except

No Round Trips

Distances to Stars ~ Light Years

Time = Distance (Ly) \simeq 4 Ly = 40 yr Speed (Ly/y) 0.1 c

Round trip = 80 y

Project Daedalus

Design study for Fly-by Barnard's Star 6 ly away

Inertial confinement fusion

(Ignite pellets of hydrogen w/lasers, particles)

Terrestrial fusion: ²H + ³H → ⁴He + n

deuterium tritium causes problems

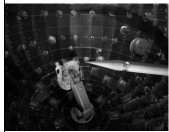
 $^{2}\text{H} + ^{3}\text{He} \longrightarrow {}^{4}\text{He} + p$ Daedalus:

charged, control with mag. Field

 Δ E = 4 \times 10⁻³ mc²

Problem: ³He rare ⇒ Mine Jupiter?

Current Status of Laser Fusion



National Ignition Facility Livermore National Lab

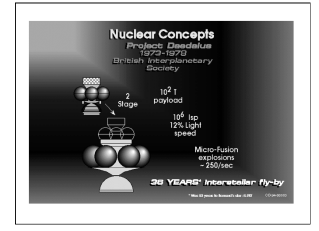
Beginning experiments with new lasers 192 lasers focused on a tiny pellet of deuterium and tritium. Goal is controlled fusion.

https://lasers.llnl.gov/

Design: v = 0.12c travel for 50 yrs 500 ton payload 54,000 tons at takeoff

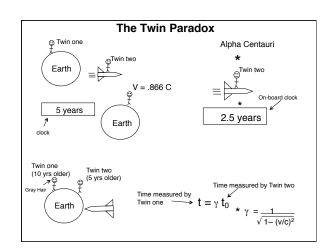
50,000 tons of fuel

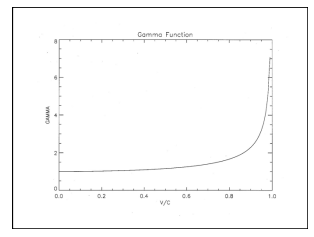
s.i. = 10^6 sec



Faster Travel?

- · If we could travel close to speed of light
- · Time Slows down
- Could travel more light years than years on the space ship clock
- Though not on the clock on the home planet

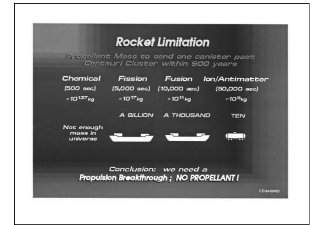




HOW CAN WE COMMUNICATE? TABLE 18.2 Round-Trip Times for Journeys at an Acceleration of 1 g*			
Time as Measured by Spacecraft Crew (years)	Time as Measured on Earth (years)	Greatest Distance Reached (light years)	Farthest Object Reached
1	1	0.06	Comets
10	24	9	Sirius
20	270	140	Hyades
30	3100	1,500	Orion Nebula
40	36,000	17,500	Globular cluster
50	420,000	170,000	Large Magellanio Cloud
60	5,000,000	2 million	Andromeda galaxy
is, the force of accele	ration or deceleration equ	a Hoerner, we imagine a spacecraft als the force of gravity at the Eartly very close to the speed of light.	

Problems with fast travel

- Mass ratio (R_{M}) increases rapidly with ν
 - $-M = M_o \gamma$
 - at v = 0.99c, best possible fuel: $R_M = 14$
- · You have to take fuel to slow down
 - Fuel is payload on the way out
 - R_M = 14 x 14 = 196
- · To return you need all this fuel as payload
 - $-R_{M} = 196 \times 196 \sim 40,000$
- And you need antimatter-matter for R_M=14



No Propellant?

- Bussard RamJet
 - Scoop up fuel as you go
 - Problems
 - Very diffuse (need huge scoop)
 - Hydrogen is low-grade fuel
 - You want rare 2H + 3He

Future Fantasies?

Consider now some things that are outside physics as we know it, but **might** be possible.

Wormholes

General relativity:

A. Einstein

Matter warps space-time This warp is gravity

e.g. Black holes pinch off a piece of the Universe - even light cannot escape

Rotating black hole ----- wormhole (maybe)

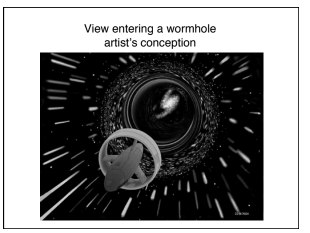
Wormholes

Unlikely to form when a star collapses

If it forms, it is unstable

Traveler probably cannot pass through

Loophole - stabilize it somehow? Exotic Matter?



Warp Drives

Faster than light travel? Not possible for ordinary matter, physics $M = _{\gamma} M_0 \Rightarrow \quad M \rightarrow \quad \text{as} \quad v \rightarrow c$

Loophole:

c is a speed limit for motion in space-time not of space-time

e.g., The space-time of the universe expanded faster than c during **very** early **inflationary**_ expansion

The Universe now seems to have a lot of "dark energy"

Source unknown

Acts like antigravity on large scales

Could we ever control this?

Alcubierre Warp

~ 1994 Miguel Alcubierre suggested use of "exotic matter" to surf a space-time distortion

Contract space in front, expand behind

Does exotic matter (negative mass) exist? Can we control it? Energy requirements

Originally thought to exceed that available in entire universe

Later calculations are less extreme

Back to Reality

- Hard to decide if very advanced civilizations might develop such schemes
- Use only laws of physics as constraint apply to all civilizations, no matter how advanced their technology

Colonization

Assume Daedalus technology (v = 0.1 c)

$$t = \underline{d_*} \sim \underline{4 \text{ ly}} = 40 \text{ yrs}$$

Multi-generational travel (space colony + propulsion)

How long to colonize galaxy?

$$t_{gal} = \frac{r_{gal}}{v_{exp}}$$

$$V_{exp} = \frac{2d_{\star}}{t} \qquad t = \frac{d_{\star}}{v} + t_{reg}$$

$$e.g. \qquad v = 0.1 c \qquad t_{reg} = 500 \text{ yr}$$

$$\Rightarrow v_{exp} = \frac{4 \text{ ly x 2}}{540} \qquad \simeq \quad 0.015 \text{ c}$$

$$\text{If } r_{gal} = 80 \times 10^3 \text{ ly} \qquad t_{gal} = \frac{80 \times 10^3}{1.5 \times 10^{-2}}$$

$$\sim 50 \times 10^5$$

$$5 \times 10^6 \text{ yr}$$

Colonization

Time available: Age of galaxy minus time for first advanced civilization to arise:

$$10 \times 10^9 - 5 \times 10^9 \sim 5 \times 10^9$$

t colonization << t Galaxy

How likely?

How many civilizations ever developed?

Colonization

Birthrate \times age of Galaxy = $N_{(ever)}$

Happy Feller 50 \times 5 \times 10⁹ = 2.5 \times 10¹¹ Angela Angst 7.5 \times 10⁻⁸ \times 5 \times 10⁹ = 375 Average Guy 0.93 \times 5 \times 10⁹ = 4.7 \times 10⁹

If even **one** of these decided to colonize, it should already have happened!

Possible consequences:

- 1. Galactic community
- 2. Solar-system has been visited
- 3. Solar-system being monitored
- 4. Solar-system leakage radiation detected?

Hart Hypothesis

Fact: There are no intelligent beings from outer Space on the Earth now.

Only 5 possible explanations:

- 1. Space travel is not feasible
- 2. Civilizations chose not to colonize
- 3. Not enough time to colonize galaxy
- 4. The Earth was visited but they did not colonize
- 5. There are no other advanced civilizations

"Answers" to the Hart Hypothesis

- 1. Colonization may be much slower $10^6 \, \mathrm{yr} \, \mathrm{regeneration} \, \rightarrow \, t_{\mathrm{colon}} \, > \, 10^{10} \, \mathrm{yrs}$
- 2. Nomads/explorers make trips, not colonists!
- May be harder to adapt to life on a new planet than "we" think.

We need 20 essential amino acids

- Optimist's time scale for colonization > t for biological evolution Maybe >>
- 5. Possible development of "ecological ethic" Do not interfere
- 6. They <u>are</u> here! UFO's