## R1 TOC

### 1AC – Framing

#### The standard is maximizing expected well-being--

#### 1] Extinction first --- moral uncertainty.

**Bostrom 12** [(Nick Bostrom, Faculty of Philosophy & Oxford Martin School University of Oxford) “Existential Risk Prevention as Global Priority.” Global Policy, 2012] TDI

These reflections on moral uncertainty suggest an alternative, complementary way of looking at existential risk; they also suggest a new way of thinking about the ideal of sustainability. Let me elaborate. **Our** present **understanding** of axiology **might** well **be confused**. We may not now know — at least not in concrete detail — what outcomes would count as a big win for humanity; we might not even yet be able to imagine the best ends of our journey. **If we are** indeed profoundly **uncertain about our** ultimate aims, **then we should** recognize that there is a great option **value** in preserving — and ideally improving — **our ability to** recognize value and to **steer the future accordingly. Ensuring** that there will be **a future** version **of humanity** with great powers and a propensity to use them wisely is plausibly the best way available to us to increase the probability that the future will contain a lot of value. To do this, **we must prevent any existential catastrophe**.

**2] Pleasure and pain are intrinsically valuable.**

Moen 16 [Ole Martin Moen, Research Fellow in Philosophy at University of Oslo “An Argument for Hedonism” Journal of Value Inquiry (Springer), 50 (2) 2016: 267–281] TDI

Let us start by observing, empirically, that a widely shared judgment about intrinsic value and disvalue is that **pleasure is intrinsically valuable and pain is intrinsically disvaluable**. On virtually any proposed list of intrinsic values and disvalues (we will look at some of them below), pleasure is included among the intrinsic values and pain among the intrinsic disvalues. This inclusion makes intuitive sense, moreover, for **there is something undeniably good about the way pleasure feels and something undeniably bad about the way pain feels**, and neither the goodness of pleasure nor the badness of pain seems to be exhausted by the further effects that these experiences might have. “Pleasure” and “pain” are here understood inclusively, as encompassing anything hedonically positive and anything hedonically negative.2 **The special value statuses of pleasure and pain are manifested in how we treat these experiences in our everyday reasoning about values.** If you tell me that you are heading for the convenience store, I might ask: “What for?” This is a reasonable question, for when you go to the convenience store you usually do so, not merely for the sake of going to the convenience store, but for the sake of achieving something further that you deem to be valuable. You might answer, for example: “To buy soda.” This answer makes sense, for soda is a nice thing and you can get it at the convenience store. I might further inquire, however: “What is buying the soda good for?” This further question can also be a reasonable one, for it need not be obvious why you want the soda. You might answer: “Well, I want it for the pleasure of drinking it.” If I then proceed by asking “But what is the pleasure of drinking the soda good for?” the discussion is likely to reach an awkward end. The reason is that the **pleasure is not good for anything further**; it is simply that for which going to the convenience store and buying the soda is good.3 As Aristotle observes: “We never ask [a man] what his end is in being pleased, because we assume that pleasure is choice worthy in itself.”4 Presumably, a similar story can be told in the case of pains, for if someone says “This is painful!” we never respond by asking: “And why is that a problem?” We take for granted that if something is painful, we have a sufficient explanation of why it is bad. If we are onto something in our everyday reasoning about values, it seems that **pleasure and pain are both places where we reach the end of the line in matters of value.**

#### 3] No act-omission distinction – choosing to omit is an act itself – governments actively decide not to act so there is no omission. Also, If we foresee a consequence, then it is intrinsic to our action since we intend it to happen

#### 4] Util is a lexical pre-requisite to any other framework: Threats to life preclude the ability for moral actors to effectively utilize and act upon other moral theories since they are in a constant state of crisis – that inhibits the ideal moral conditions which other theories presuppose, which turns and outweighs their framework.

#### 5] Phenomenal introspection --- it’s the most epistemically reliable --- historical moral disagreement over internal conceptions of morality such as race prove the fallibility of non-observational based ethics --- introspection means we value happiness because we can determine that we each value it --- just as I can observe a lemon’s yellowness, we can make those judgements about happiness.

#### 6] Only consequentialism explains degrees of wrongness—if I break a promise to meet up for lunch, that is not as bad as breaking a promise to take a dying person to the hospital. Only the consequences of breaking the promise explain why the second one is much worse than the first.

#### 7] Reject calc indicts:

#### A] Empirically denied—both individuals and policymakers carry out effective cost-benefit analysis which means even if decisions aren’t always perfect it’s still better than not acting at all

#### 8] Nothing in the 1AC triggers presumption or permissibility – but they should affirm:

#### A] The skewed 4min 1AR has to answer 7min of offense and hedge against a 6min 2nr collapse, if the neg can’t prove the aff false you should presume its true

#### B] You presume statements true unless proven false – If I tell you my name is Rhys you believe me unless you have evidence to the contrary

#### C] Presuming statements are false is impossible – we can’t operate in the world if we can’t trust anything we hear

#### D] Triggers kill substantive education and force a 1ar restart so you should punish them for doing so

#### E] Don’t evaluate presumption or permissibility because there’s always a 1% risk of offense

### 1AC – UV

#### Use reasonability with a briteline of weighing the inherent substance disad to voting on theory against abuse. CI crowds out substance because always a way to shift the goalposts which proves no norm setting. Infinite theory debates deck substance ed which outweighs theory because there are 2 months to debate the topic and education by research and contestation is unique to debate.

#### Drop the argument

#### 1] Proportionality---it’s incoherent to give someone the death penalty for littering---the punishment should be proportional to the abuse

#### 2] Their justification for drop the debater isn’t contextual to their theory argument—no 2NR shiftiness as to why the violation justifies the ballot.

#### 1AR theory –

#### ---A] AFF gets it because otherwise the neg can engage in infinite abuse, making debate impossible.

#### ---B] drop the debater – the short 1AR irreparably skewed from abuse on substance and time investment on theory.

#### ---C] no RVIs – the 6-minute 2nr can collapse to a short shell and get away with infinite 1nc abuse via sheer brute force and time spent on theory.

#### ---D] Use competing interps – 1AR interps aren’t bidirectional and the neg should have to defend their norm since they have more time.

### 1AC – Monopolies

#### The Advantage is Monopolies

#### The status quo of space commercialization is a permissionless system that threatens private sector innovation due to ambiguity and foreign hostility. Schaefer 17

Schaefer, Matthew. "The contours of permissionless innovation in the outer space domain." U. Pa. J. Int'l L. 39 (2017): 103. https://scholarship.law.upenn.edu/cgi/viewcontent.cgi?article=1953&context=jil

PERMISSIONLESS INNOVATION FOR NEW ON-ORBIT ACTIVITIES: THE INTERNATIONAL OBLIGATION LIMIT, THE NATIONAL SECURITY LIMIT, AND THE INVESTOR CERTAINTY LIMIT Thus, for traditional space activities we observe a range of regulatory models: 1) an FAA launch and reentry and human space flight framework that certainly is closest to the permissionless in- novation ideal; 2) a NOAA remote sensing regime that is perhaps overbroad, impacting innovative small satellite ideas, and that struggles with establishing a permissionless innovation esprit de corps in the interagency process as participants have yet to fully reassess benefit-cost analysis of national security concerns in an environment where foreign remote sensing systems are increasingly sophisticated; and 3) an FCC spectrum licensing regime that by necessity, given the properties of spectrum and the demands of the satellite business case, must have significant ex ante government involvement. All those regulatory models are long-established and will take considerable effort to change. In contrast, regulating new on-orbit space activities begins with a relatively clean slate. There is no formal regulatory framework in place, although the government has leveraged its launch licensing authority, especially its payload review prong, to a degree to partially fill the gap. The only other exception to this clean slate is that for well over a decade NOAA and the FCC have imposed debris mitigation requirements on licensees—presumably relying on their “public interest” authority to do so—although some believe even this limited on-orbit regulation constitutes “competence creep.”103 Staunch permissionless innovation advocates might say this essentially clean slate is a victory and should be maintained. In essence, companies are free to conduct new on-orbit activities if they so choose, and the government need not authorize those activities, nor may the government prohibit those activities. In fact, permissionless innovation advocates might say this is almost an ideal scenario, in that the current state of affairs achieves (near) pure or unadulterated permissionless innovation. However, the irony is that the benefits of permissionless innovation will not be achieved in this (nearly) pure state. There are at least three major risks to allowing calls for a pure or unadulterated permissionless innovation regulatory model with respect to new on-orbit activities. First, it is very clear that U.S. international obligations require “authorization” of and the provision of “continuing” supervision, by the government of commercial activities in outer space. Thus, any pure version of permissionless innovation would run afoul of U.S. international obligations in the primary space treaty, the Outer Space Treaty. Second, with the national security implications of many space activities, it is unrealistic to expect adoption of a pure permissionless innovation regulatory model to govern such activities; the industry largely recognizes this dynamic. Third, a large number of businesses and investors in the space sector seek a minimal amount of regulation to ensure a transparent framework for approval of their on-orbit activities so that regulatory uncertainty and foreign hostility to their activities is minimized.104 For each of these reasons, a failure by Congress to create explicit “light touch” authorization and supervision authority in an Executive Branch agency will actually defeat the purposes of permissionless innovation. Of course, the Executive Branch will have incentives to continue to leverage its payload review authority to try to ensure that U.S. international obligations are met and that U.S. national security is not endangered, and to give companies and their investors a degree of regulatory approval and certainty they desire. Chairman Babin and former FAA officials have argued that because the OST’s Article VI is not a self-executing international obligation, and thus not automatically part of the U.S. legal system, the Administration cannot seek to authorize or supervise new on-orbit space activities unless Congress passes a law delegating authorization and supervision responsibility to the Executive Branch.105 This may well be true but the situation is slightly more complex. Congress has already delegated payload review authority to the FAA, and a factor to consider under a payload review is U.S. international obligations.106 One might argue ensuring no violation of international obligations (self-executing or not) is thus an objective the FAA can consider in a payload review. However, the counterpoint is that the Executive Branch lacks the power to consider international obligation compliance for on-orbit activities because Congress, when granting re-entry licensing authority in 1997, indicated it did not want to grant on-orbit authority at that time.107 This places the U.S. Executive Branch in a difficult position—the Hobbesian choice of complying with international obligations or acting consistently with apparent Congressional intent. Similarly, space businesses—the innovators—are also put in a poor position. They could simply seek to pursue any on-orbit activity they like, and then pursue litigation if the Executive Branch blocks an activity that, for example, the government believes would violate U.S. international obligations or endanger U.S. national security. The “pursue and litigate” strategy is not an attractive option for many space companies. Litigation consumes time and money, and global competitors may advance during that time. Additionally, the dynamics of the space business are such that the government is always a considerable part of the customer base, and suing one’s customer is not necessarily an attractive option. If the U.S. Executive Branch chooses the alternate path and stands down by not blocking the activity nor authorizing it, then space businesses, particularly those involved with international partners or an international customer base, would need to worry about potential foreign government actions for failure by the U.S. government to meet international obligations. For example, a foreign government might block cooperation by a partner or prevent customers in its territory from purchasing goods or services connected with the activity. That is why on-orbit businesses have been “knocking on the door” of various agencies, including the State Department, the last several years, in essence asking who will give them a stamp of approval. It is an uncertain process currently— one that U.S. space businesses desire to be made certain and transparent. We explore each of these three risks—international obligation risk, national security risk, and regulatory uncertainty risk—below, with particular emphasis on meeting U.S. international obligations. Particular emphasis is placed on meeting U.S. international obligations because it appears that a drive for a (nearly) pure form of permissionless innovation is leading to misguided treaty interpretations of the Outer Space Treaty that do not respect long-standing rules of treaty interpretation binding the United States and constitutes a development that can damage U.S. interests in other treaty regimes too. The analysis below reveals that the U.S. Congress can establish an authorization regime that meets U.S. international obligations, allows the U.S. government to protect national security, and provides regulatory certainty for U.S. space business investors, while at the same time achieving the benefits, and retaining the essence, of permissionless innovation thinking.

#### Private appropriation results in arbitrary valuation of businesses in the space industry and monopolization, which decks innovation and causes armed conflict. Sterns and Tennen 03

P.M. Sterns, L.I. Tennen, Privateering and profiteering on the moon and other celestial bodies: Debunking the myth of property rights in space, Advances in Space Research, Volume 31, Issue 11, 2003, Pages 2433-2440, ISSN 0273-1177, https://doi.org/10.1016/S0273-1177(03)00567-2. (https://www.sciencedirect.com/science/article/pii/S0273117703005672)

If claims of private appropriation are ineffective, in contravention of the corpus juris spatialis, and contrary to the long term interests of space commercialization, than it must be asked what is the benefit of making such claims? There are two economic aspects which would be positively impacted by private appropriation of celestial bodies: the first is the increase in the net worth of the privateering company, artificially inflated by the optimistic valuation of the claimed space assets; and second is the pursuit of profit by the trade in “subsidiary rights” such as leasehold interests, mining rights, easements, and other traditionally alienable property rights. Neither of these economic considerations is directly related to the use of celestial resources, nor to the providing of a product or service uniquely available in the celestial environment. If the intent of the entrepreneur is to capitalize on these economic considerations, that intent should be clearly stated at the outset. Any other course would be disingenuous and deceptive. The private ownership of unlimited rights to celestial property would add a significant element to the cost of conducting an entrepreneurial venture. That is, the ability of all states to explore and utilize areas on or below the surface of celestial bodies, as guaranteed by the corpus juris spatialis, no longer would be a right, but a commodity available only to the highest bidder. Monopolies and other anti-competitive practices would restrict rather than enhance space commercialization. These anti-competitive effects of private appropriation arc exemplified by the activities of the Lunar Embassy itself: The cost for a piece of the moon has gone up astronomically. Before 200 1, Hope sold 17,700-acre tracts for $16, the price he now charges for one acre (The Arizona Republic, section D, p. 2). Thus, even while operating in a vacuum, the price structure of the Lunar Embassy has not been stable, but has been arbitrarily manipulated. One can only imagine the proliferation of anti-competitive practices if private appropriation were officially permitted. CONCLUSION The assertion that private entities are not subject to the non-appropriation principle, as expressed in article II of the Outer Space Treaty, is a myth, and lacks a cogent analytical foundation. Not only would so called private appropriation be in violation of the corpus juris spatialis, but the arguments which have been presented in opposition to article II lack either a legal justification, a factual predicate, or both. Moreover, the abrogation or renunciation of the non-appropriation principle would be antithetical to the interests of space commercialization. Conflicting, competing and overlapping claims would create international tensions, and potentially lead to armed conflict, both on and off this planet. The extant law of outer space, both international and domestic, provide a basic framework for the development of regulation of space commerce. Domestic licensing regimes, together with international commitments regarding authorization and supervision of private entities in space, prevention of harmful interference, and participation in consultations concerning potentially harmful interference, grant a significant measure of protection for private ventures in space. Claims of fee simple ownership of space property are unnecessary and ineffective to protect private interests from interference. Those who advocate the renunciation and abandonment of the non-appropriation principle are either seeking to increase their own bottom line by disingenuous and deceptive constructs, or lack an appropriate appreciation and respect for international processes. Perhaps most significant in this regard is the tangible benefit the corpus juris spatialis has made in maintaining outer space exclusively for peaceful purposes.

#### Commercial rocket launches produce space clutter—increased debris could reach a tipping point. AND private companies are impossible to control – only space decolonization solves

Thompson 20 [(Clive, author of Coders: The Making of a New Tribe and the Remaking of the World, a columnist for Wired magazine, and a contributing writer to The New York Times Magazine) “Monetizing the Final Frontier The strange new push for space privatization,” December 3, 2020 <https://newrepublic.com/article/160303/monetizing-final-frontier>] TDI

“Physics tells us that two things can’t occupy the same space at the same time or else bad things happen,” Jah said dryly. Indeed, there’s already been one collision that produced sprawling orbital pollution. In 2009, a satellite owned by the U.S. firm Iridium slammed into a decommissioned Russian government satellite at more than 26,000 mph. The crash produced 2,300 pieces of debris, spraying off in all directions. And debris is a particularly gnarly problem in space, because when it’s traveling at thousands of miles an hour, even a marble-size chunk is like a bullet, capable of rendering a damaged satellite inoperable and unsteerable—the owner can no longer fire its boosters to guide it into a higher or lower orbit. There are currently an estimated 500,000 marble-size chunks up there. Decades of space travel by governments left plenty of refuse, ranging from parts of rocket boosters to stray bits of scientific experiments. One particularly grim vision of the future that haunts astronomers is the “Kessler syndrome,” proposed by the astrophysicist Donald Kessler in 1978. Kessler hypothesized that space clutter could reach a tipping point: One really bad collision could produce so much junk that it would trigger a chain reaction of collisions. This disaster scenario would leave hundreds of satellites eventually destroyed, and create a ring of debris that would make launching any new satellites impossible, forever. “Near space is finite—it’s a finite resource,” Jah said. “So now you have this growing trash problem that isn’t being remediated.... And if we exceed the capacity of the environment to carry all this traffic safely, then it becomes unusable.” That’s why a growing chorus of critics are already making the case that space is the next major environmental area to protect, after the oceans and land on Earth. “People seem to really treat resources in space as being infinite,” said Erika Nesvold, an astrophysicist who’s the cofounder of The JustSpace Alliance. “As we’ve seen, people don’t really intuitively understand exponential growth.” That’s the dilemma in a nutshell: The available room in the sky is limited, but the plans for growth are exponential. SpaceX isn’t the only New Space firm looking to toss up satellites. Satellite and rocket start-ups are now lining up en masse, atop new waves of investment. There are satellites geared up to connect to “the internet of things” so companies can communicate among proprietary networks of household devices. There are floating cameras pointing down—so as to gather “geospatial intelligence,” which is to say data streamed from “the vantage point you get from satellites looking down on Earth and giving us information about our planet,” as the venture capitalist Anderson told me. And new forms of satellite vision are emerging all the time, such as cameras that can see at night, or are specially designed to see agriculture. Experiments abound, and so satellite launches will inevitably multiply in their wake. Part of what makes near-Earth orbit so chaotic is that it is, at the moment, remarkably unregulated—not unlike the internet of the early ’90s. An American firm has to get permission from the Federal Communications Commission to launch a satellite, but once it’s in orbit, there’s no federal agency that can compel it to move out of the path of a collision. Satellite owners generally don’t like to move if they can avoid it, because their satellites have a limited amount of fuel; any movement decreases their usable lifespan. On top of that, there are dozens of nations shooting satellites into low-Earth orbit—but no international body coordinating their flight paths. Last fall, the European Space Agency realized one of SpaceX’s new Starlink satellites was on a dangerously close path to an ESA satellite. SpaceX said it had no plans to move the satellite; so the ESA decided to fire its thrusters and get clear. This high-stakes negotiation was conducted via email. What’s more, space debris is extremely hard to source. If a British satellite slams into yours, you can probably figure out who hit you. But if your satellite is wrecked by a random piece of junk, nobody has any clue where that debris came from. It is, in this way, a neat parallel to the problem of C02, where a ceaseless barrage of tiny commercial decisions creates a sprawling problem—one that’s all but designed to ensure that everyone who caused it can deny responsibility. And damage is asymmetric: A company with a small $60,000 satellite could smash into a wildly expensive one paid for by U.S. taxpayers. “A National Reconnaissance Office satellite is at least a billion dollars, if not more, so they have a lot more to lose if something hits a satellite,” Bhavya Lal, a researcher at the IDA Science and Technology Policy Institute, noted. “As more private activity starts to happen, there’s more chances of that loss of control, too.” One might dismiss all this anxiety as a sort of sci-fi version of hippie environmentalism—except that even the administrator of NASA is deeply worried about the chaos and destruction likely to be sown by commercial activity in near-Earth orbit. Jim Bridenstine, the Trump-appointed head of NASA, is as pro-market as one can be. He praises SpaceX every chance he gets; he talks about privatizing the space station. But when I asked him about the looming danger of space debris, during a press-conference call, he conceded that it’s a huge, unresolved issue.

“More satellites mean more risk,” he said. “And we as a nation have not yet caught up to the risk that currently exists in space.” In September, a few months after Bridenstine and I spoke, the space station had to fire its thrusters for 150 seconds to [move out of the way](https://blogs.nasa.gov/spacestation/2020/09/22/station-boosts-orbit-to-avoid-space-debris/) of dangerously approaching space junk, while the crew huddled in a Soyuz capsule in case the station’s hull was breached and they had to flee to Earth.

Apart from the fate of the station, one could ask who cares if a commercial stampede blights Earth’s orbit, and wrecks anyone’s ability to keep satellites aloft? Maybe it’ll just hurt a bunch of investors. And maybe we need less surveillance from deathless orbiting eyes, not more.

There are, though, plenty of civically significant reasons to keep low-Earth orbit usable. Satellite monitoring isn’t solely a spy activity—these days, it has become a powerful tool for climate scientists to figure out how the oceans are warming, and to puzzle out our adaptations to climate change. Other nonprofit concerns use satellites to monitor injustices on Earth: Global Forest Watch, for example, takes data from the 140-satellite array of the firm Planet and uses it to help [bust illegal deforestation](https://www.planet.com/pulse/planet-ksat-and-airbus-awarded-first-ever-global-contract-to-combat-deforestation/).

So it’d certainly be good to keep low-Earth orbit from becoming a junkyard. But there’s no ready consensus on how to do that. Some government regulation could help: Bridenstine wants Congress to pass a bill funding a department in charge of “compelling somebody to maneuver if it’s necessary.” Moriba Jah would like a federal law requiring space firms to openly publish the location of their satellites. (Some, like Planet, already do, but most, as Jah has found, make it very difficult for others to pin down the exact locations of their satellites.) “You can’t enforce anything unless you know what’s happening,” Jah said, and a name-and-shame system could help: “Once people can assign a first and last name, it’s like, OK, these assholes aren’t complying.” Better tech might also assist; the U.S. firm [LeoLabs](https://www.leolabs.space/) is building a radar-dish array that can track pieces of space junk as small as a few centimeters. Others are working on as-yet-untested ways of actually cleaning up orbital junk, possibly by pushing it down to burn up on reentry.

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New Space firms themselves, however, want to be left alone to deal with this problem. Most I spoke to argued—quite against the weight of industrial history—that the free market would self-regulate, since each firm wants orbits clean enough to make money in. But even some ardent champions of the new commercial boom worry things may get worse before anyone snaps to attention. “Sometimes I think that we might need to have some terrible collision event happening for the world to kind of come together and take it seriously,” Lal told me.

Satellites are the big commercial opportunity in space right now, though there are plenty of others in various states of gestation. Each one raises a handful of intriguing possibilities for a commercial boom, and its own blizzard of questions for earthbound society. One rough rule of thumb for sizing them up might go something like this: The farther out you go from Earth, the weirder the questions become.

The most proximal market, according to investors, is probably the development of [manufacturing in near-Earth orbit](https://www.space.com/40552-space-based-manufacturing-just-getting-started.html), on space stations. Microgravity, it turns out, makes it possible to create materials that can’t easily be pulled together on Earth. The range of product lines for off-planet factories runs from specially shaped contact lenses (designed to correct deep vision problems) to optical fibers capable of carrying more data than cables made on Earth. One firm, [Nanoracks](https://nanoracks.com/), currently contracts out room for commercial start-ups on the International Space Station. Its early client list boasts a diverse array of for-profit activities—everything from running science experiments to launching small, inexpensive “[Cubesats](https://www.nasa.gov/mission_pages/cubesats/overview)” that can fit in your hand and mostly do remote sensing (like monitoring the atmosphere) for research or industry. In the long run, Nanoracks aims to launch its own space station to offer complex manufacturing capabilities that wouldn’t currently fit in the International Space Station’s limited confines.

“There’s a lot of work you can do, a lot of research and a lot of exciting things when you’re not connected to a gigantic, humongous modular space station that has different gravity tensions, different forces acting on it, disturbing the microgravity,” Nanoracks CEO Jeffrey Manber noted.

The next generation of space stations will probably be built—like Manber’s hoped-for one—mostly by private interests. Such installations will continue to do plenty of work for governments. Manber would rather make a fully robotic space station—it’s far more profitable for New Space moguls not to shoulder the, ahem, astronomical costs of keeping people alive in outer space—but he anticipates that a major early customer would likely be NASA, and one of NASA’s main scientific areas of study is how humans react to living in space. Any for-profit space station NASA’s contracting agents would bring on would thus likely need to host a crew.

Beyond the space station beckons another old NASA stomping ground—the moon, which has become newly lucrative. After the last Apollo visit in 1972, NASA and Congress abandoned the moon; reaching it had been a quest to beat the Soviets, and, that race won, public support for the incredible expense evaporated. But over the last decade, moon activity has rebooted. Trump [announced](https://www.theatlantic.com/science/archive/2019/03/trump-nasa-moon-2024/585880/) the goal of returning NASA astronauts to the lunar surface; India [tried and failed](https://www.npr.org/2019/11/26/782890646/2-months-after-failed-moon-landing-india-admits-its-craft-crashed) to put a lander down; and last year, [China succeeded](https://www.space.com/42981-china-moon-far-side-panorama-chang-e-4.html). NASA is currently planning to build a lunar [Gateway](https://www.nasa.gov/gateway), a space station orbiting the moon, to assist in regular traffic back and forth; SpaceX has a $7 billion contract for launching its components.

What, exactly, made the moon sexy again? The [discovery of water](http://news.bbc.co.uk/2/hi/science/nature/8544635.stm). Beginning in the late aughts, moon probes have found that craters in the lunar poles contain water ice—some 600 million tons of it, according to one estimate. This instantly changed the moon’s geopolitical and economic import, because water is an enormously precious commodity in space. It’s crucial for life—not just as a fluid, but broken into its constituent molecular parts: oxygen that lets you breathe, and hydrogen for fuel. One scientist’s rough estimate found that the amount of water on the moon could power one space shuttle launch every day for 2,200 years. Several companies announced their eventual goal would be to create landing craft that could reach the moon and mine the water. One such concern, [the Moon Express](https://www.theverge.com/2017/7/12/15958164/moon-express-robot-landers-private-mining-outpost), pitches its mission in a heady compound of colonialist new frontier rhetoric—equal parts Star Trek and Rudyard Kipling: “The Moon is Earth’s 8th continent,” the firm announces on its website.

But even assuming the wet new lunar frontier can be tamed—for all the space-booster rhetoric, it’s still a very spec-ulative prospect, both logistically and economically—there’s a whole host of untested questions about property rights in the great beyond. Space law, it turns out, is very ambiguous about who’s empowered to exploit space resources, and to what geopolitical-cum-commercial ends. There’s an [Outer Space Treaty](https://2009-2017.state.gov/t/isn/5181.htm), signed in 1967 by most major industrial countries, which seeks to establish space as a shared resource for humanity. It lets corporations engage in commercial activities on other celestial bodies—but neither they nor countries can claim property rights; and whatever a corporation does in space, its host country is on the hook for. There is also a Moon Treaty, created in 1979, that bans property rights on the moon and requires equitable use of lunar resources by all nations. But the Moon Treaty is [mostly toothless](https://www.thespacereview.com/article/1954/1); no country that has launched humans into space ever signed it.

The force of those treaties was never certain. But now that there’s possible money at hand, individual countries are openly defying the treaties—writing laws under their own steam to allow property rights in the heavens. In 2015, Obama signed the [SPACE Act](https://psmag.com/social-justice/outer-space-treaties-didnt-anticipate-the-privatization-of-space-travel-can-they-be-enforced), which explicitly gives U.S. firms the rights to any resources they mine from a celestial body. The Trump administration is [actively pushing](https://www.theguardian.com/science/2020/may/05/trump-mining-moon-us-artemis-accords) for firms to mine the moon. Other countries courting New Space firms—[hello, Luxembourg](https://www.technologyreview.com/2019/11/26/131822/why-its-now-the-perfect-time-to-start-a-small-space-agency/)—are following suit.

History, of course, would suggest that treaties crumble when serious money comes into play. Western settlers signed treaties with indigenous people in the Americas, then ignored them, as Lucianne Walkowicz, an astronomer at the [Adler Planetarium](https://www.adlerplanetarium.org/) and another cofounder of the JustSpace Alliance, noted.

“In many cases,” she told me, “treaties are good until somebody discovers something that they want.” She’s a fan of the Outer Space Treaty, finding it “a very, like, hopeful, peaceful, almost Star Trek-esque view of what space is.” She hopes it proves stronger than it looks.

Historically, however, law tends to follow the facts on the ground rather than shape them. When a new geography for commerce opens, whoever shows up first to exploit the resources sets the norm—and then law is written to validate the first movers. “‘First come, first serve’ is essentially what’s going to happen when people start to do things on the moon,” Peter Ward, author of [The Consequential Frontier](https://www.penguinrandomhouse.com/books/610858/the-consequential-frontier-by-peter-ward/), said.

Yet before the great water rush on the moon starts in earnest, one key point is worth pausing over: The supply of ice on the moon is limited. The estimated water reserves up there may be eye-popping at first glance, but they’re not that big. They likely add up to “three to five cubic kilometers of water, based on the studies that have come up,” said James Schwartz, a philosopher who also studies the ethics of space exploration. “Not a lot of water compared to even moderate- or small-size lakes on Earth.” It wouldn’t be that hard for a concerted explosion of commercial activity to chew through it all.

That may sound far-fetched, but, as all these space ethicists note, to the eyes of nineteenth-century explorers and industrialists, our planet seemed limitless, too—and it only took another century-plus of rapid commercial activity to tear through a diminishing store of finite resources. The environmental implications of exhausting the moon seem ludicrously sci-fi and far-off right now, and they’ll remain so for a long time—until, abruptly, they’re not. As with low-Earth orbit, outer space becomes much smaller and more cramped when you start thinking at commercial scale.

In any event, the moon is chiefly envisioned as a way-station project among the most ambitious cohort of space privatizers. A settled moon colony would serve as the push-off point for the main event, commercially speaking, for New Space entrepreneurs: mining the asteroid belt.

Asteroids are almost comically rich in precious materials. The asteroid Ryugu, for example, has about $82 billion in nickel and iron, according to the “[Asterank](https://www.asterank.com/)” asteroid-value–ranking project. Another, Bennu, boasts a cool $669 million worth of iron and hydrogen. “You could totally collapse the gold and platinum market on Earth by mining asteroids,” joked Jacob Haqq Misra, a senior research investigator with the [Blue Marble Space Institute of Science](https://www.bmsis.org/), a nonprofit that encourages space exploration.

But there’s a hitch: Nobody has much of an idea how you’d actually mine an asteroid. Despite what you’ve seen in lumbering sci-fi epics like Armageddon, merely grabbing hold of a comparatively small, city-block–size object in microgravity is a forbidding physics puzzle—to say nothing of actually refining whatever you find.

One thing’s clear, however: In order to reach an asteroid, you’d need a lot of fuel for robotic probes. (Oxygen, too, if you’re bringing along a human crew.) This would likely be too expensive to do from Earth, given its gravity. The moon, on the other hand, is a sweet spot to base one’s commercial mining endeavors: enough gravity so humans can live in a base and assemble a rotating corps of mining robots, but sufficiently little gravity that launching mining probes at asteroids is easy.

“It takes so much energy to escape Earth’s orbit, by the time you do that, you’re basically halfway to anywhere in the universe,” Anderson said. “The moon as a launchpad—there’s a lot of commercial value there.”

Some New Space firms harbor still greater plans, in line with the classic “civilizing mission” that animated so many colonial land rushes in recent terrestrial history. Jeff Bezos wants to build space stations that rotate fast enough to simulate Earth gravity—and large enough to host entire cities full of residents. It’s a vision he built from a youth steeped in sci-fi. At Princeton, he took a class with Gerard O’Neill, a physicist who’d been [arguing since the 1960s](https://www.bloomberg.com/news/articles/2019-05-13/why-jeff-bezos-s-space-habitats-already-feel-stale) that humanity had to slip the surly bonds of Earth in order to survive over the long haul. O’Neill argued that living in space and mining asteroids represented the only path forward for the human race to continue growing and prospering without laying waste to planet Earth. He laid it out as a simple proposition of geology: If you were to mine the entire Earth down half a mile, leaving it a honeycombed crater, you’d still only get 1 percent of the metals and substances from the three biggest asteroids.

Bezos has eagerly endorsed the space-colony vision. In the short term, Bezos’s plans are the standard-issue vision for the New Space entrepreneur: building rockets and spacecraft that NASA will hire in order to resume landing astronauts on the moon. But in the long run—decades hence—building space colonies is, as he has argued, the only mission he can find big enough to devote his life and riches toward. “The only way that I can see to deploy this much financial resource,” Bezos [told Business Insider](https://www.businessinsider.com/jeff-bezos-interview-axel-springer-ceo-amazon-trump-blue-origin-family-regulation-washington-post-2018-4), “is by converting my Amazon winnings into space travel.”

The unexpected costs of Bezos-style space exploitation are, as yet, a little distant—decades, at least. But if there’s one thing we’ve learned from observing the human and environmental wreckage of the industrial era, it’s that history is like space travel: The path you set at the beginning is critical. Changing course later on is much harder. So it behooves us to plan now. Are there ways to avoid the worst possible outcomes in space? How is commercial life in space going to unfold?

The world’s small community of space ethicists has, in recent years, been increasingly pondering this, and they’ve come to some unsettling conclusions. First off, they note, the big winners in space will likely be ... the big winners on Earth. “I think it’s going to benefit the wealthy people that are running these mining firms,” Schwartz said bluntly. There are, as New Space investors today will tell you, winner-take-all dynamics. Bezos built a supply chain that is helping Amazon gradually dominate the world. Space will probably have room for only a few winners. So in order to envision the future contours of space conquest, it’s probably a safe bet to take all the harms of monopoly we see on this planet and project them on to a literally cosmic scale.

And that leads, in turn, to a corollary prophecy: Human rights in space are likely to be execrable, if they’re left up to the private sector.

Consider that anyone working in space will be reliant upon their employer for the most basic stuff of life. That’s not just food and water, but breathable oxygen, on a minute-by-minute basis. Plenty of science fiction has, over the years, war-gamed the bleak implications of these precarious situations. In Ridley Scott’s [Alien](https://www.imdb.com/title/tt0078748/) (1979), the employees of “The Company” are sent unwittingly to encounter a vicious alien life-form, with The Company hoping it would get a profitable specimen out of this. More recently, the TV show [The Expanse](https://www.imdb.com/title/tt3230854/) depicts the lives of asteroid miners as an outright form of slavery. One could, again, regard this as the typical pessimism of left-wing creative types—until one ponders workers’ rights on Earth as they exist now. Employees in Amazon’s warehouses are already [peeing into bottles](https://www.theverge.com/2018/4/16/17243026/amazon-warehouse-jobs-worker-conditions-bathroom-breaks) and [collapsing from heat exhaustion](https://www.businessinsider.com/amazon-warehouse-2011-9) in their attempt to satisfy their employer’s relentless work quotas; imagine if the company also controlled their breathable air.

Charles Cockell is a professor of astrobiology at the University of Edinburgh who’s written at length about the question of freedom in space settlements. He’s generally a libertarian, so he’s concerned about concentrations of power in both governments and private-sector firms in space.

“The controls on freedom of movement on the moon or Mars are worse than in North Korea,” he told me. “You can’t just walk out of a settlement.” Control of oxygen, he predicted, will empower the worst instincts of authoritarians of any stripe. “It will attract the coercively inclined and petty officialdom like all these things do…. It will attract people who crave power. You have to assume that that will lead to tyranny.”

These thought experiments don’t all conclude in grim dead-ends, however. There’s a whole arm of space ethics and philosophy devoted to asking the questions: Could the prospect of settling space positively serve society and justice? Could it offer up new ways of thinking about how we organize civic relations?

Coping with scarcity in space might impel settlers to reconsider some of the basic tent­poles of Western society. One is prison: On Mars, jailing someone would cost billions. A settlement would, as the astrophysicist and ethicist Nesvold noted, wonder, “Is it even worth it?” They’d be far more liable to consider styles of justice that don’t involve locking people up. The same goes for environmental thinking. Water and air will be so precious to space settlers that “the people who are living in space are going to be much more concerned about resource conservation,” Schwartz said. “It could be the attitudes that we get there are ones that are helpful to send back [to Earth].”

The idea of space as a fresh slate for political thinking is enticing. But it’s hemmed in by the very nature of the market forces currently reaching for the skies. Would any private-sector firms heading to space agree to limit their power when they’re beyond Earth’s grasp? Nesvold and Lucianne Walkowicz think it’s possible. There is, they believe, a window of opportunity right now, while commercial space activity is still ramping up, to convince everyone in New Space—from the firms to their early (and crucial) governmental clients—to take space ethics seriously. They’ve been pursuing two tracks of inquiry along these lines: first, talking directly to New Space companies about the political, social, and environmental aspects of space exploitation. (The smaller firms, Nesvold noted, are often eager to talk; the big ones—the SpaceXs and Blue Origins—not so much.) Walkowicz has also been holding public events to get everyday citizens to discuss, as she put it, “becoming interplanetary.”

“I think making the infrastructure of getting to spaceflight cheaper and more sustainable, reusable, all of that stuff is great—I love watching rocket launches as much as the next person,” Walkowicz told me. But she wants a much broader cross-section of the public to have a voice on how space is used. As she frames things, it’s a simple matter of public accountability: For all the self-mythologizing among New Space titans about the new, scrappy, and libertarian cast of modern space exploration, it’s still NASA—and by extension, the people’s treasury—that’s projected to supply the biggest revenue stream for much New Space activity today, and in the near future. In other words, we the people are paying for many of these rocket launches, and the huge outlays that will help bankroll the hard stuff, like future human colonies on the moon.

So the public ought to have more input on how the projected settlement and exploitation of outer space actually happens. Walkowicz and Nesvold want to create a bigger sample of people informed about the stakes in the new space race, people who’d lobby Congress to help lay down the new American road rules for space—from keeping orbits clean to the question of who gets to ride on those taxpayer-funded rockets in the first place.

Space, in other words, needs to be “decolonized.” That’s a coinage gaining currency among some space thinkers, including Lindy Elkins-Tanton. She’s a planetary scientist with one foot in the world of New Space, and another in the world of space ethics. She’s the head of the NASA [“Psyche” project](https://www.jpl.nasa.gov/missions/psyche/), which is launching a probe next year to explore the metallic asteroid Psyche. On the one hand, she is herself benefiting directly from the lower costs that New Space has created, so she’s generally a fan of commercial interests making space more viable. Her probe will launch on a SpaceX rocket, and it’s so much cheaper than NASA’s older launches that it makes her science far more affordable. (“I’m sure I’m not supposed to tell you, but I’ll tell you: It’s a lot of money,” she said.)

Yet as Elkins-Tanton noted, the story of new frontiers being settled is the history of colonization, fueled by moneyed interests. Whether it was Europeans heading to North America or Africa or parts of Asia, it was generally huge state interests putting up the money for risk-taking explorers—with the explorers getting rich, the states amassing power, the new frontiers becoming gradually stripped of resources, and their indigenous populations either killed or impoverished.

“Decolonization,” as she and other New Space ethicists put it, would be a different route. It’d be the act of exploring space with that history in mind, and working deliberately in concert to avoid its brutalities. What would that mean? Elkins-Tanton argued, like Walkowicz and Nesvold, that any voyages to space need to have much greater democratic participation. For years, she’s been organizing annual projects that bring together a disparate array of thinkers—astrophysicists, artists, indigenous scholars—to plan for things such as how a Mars colony might exist without becoming a human rights nightmare.

#### Private space companies vastly outpace the public sector and avoid regulation which makes it a uniquely dangerous industry

**Rauenzahn et al, 20** (The Regulatory Review, 6-6-2020, accessed on 1-14-2022, The Regulatory Review, "Regulating Commercial Space Activity | The Regulatory Review", https://www.theregreview.org/2020/06/06/saturday-seminar-regulating-commercial-space-activity/)azhang

Scholars address possible strategies to regulate an emerging commercial space industry. After much anticipation, the United States launched a manned rocket ship for the first time in almost a decade. The launch marked a new era of space travel as Elon Musk’s SpaceX became the first private company to transport astronauts to space. But the transformation of spaceflight from a public endeavor to a commercial industry raises questions about how to regulate the activities of private entities in space. In 2014, the National Aeronautics and Space Administration (NASA) outsourced the task of transporting its astronauts, granting billion-dollar contracts to SpaceX and Boeing in a program called Commercial Crew. NASA astronauts Doug Hurley and Bob Behnken became the first crew to enter space under this public-private program. Over the next few decades, NASA plans to rely on this commercial partnership to pursue even more ambitious goals: returning to the moon and sending astronauts to Mars. But private companies have their own aspirations for outer space. Musk hopes to use SpaceX to start a human colony on Mars. Amazon’s Jeff Bezos also has his sights set on space colonization, and firms such as Bigelow Aerospace and Axiom Space plan to develop their own space stations. Some investors see opportunities in space tourism and mining. But these for-profit goals raise serious concerns about who can claim ownership of space resources and what law will govern private activity in uncharted frontiers. International space law is governed by a 1967 agreement known as the Outer Space Treaty⁠. The treaty allows all nations to use and explore the moon and celestial bodies, prohibits claims of sovereignty, and it requires nations to oversee the activities of private space companies. But existing space law has not kept up with the growth in the private sector, and the United States lacks a comprehensive regulatory regime. In anticipation of a growing commercial space industry, some experts and scholars call for more robust regulation. This week’s Saturday Seminar focuses on possible legal frameworks for governing commercial activity in outer space.

#### Early warning satellites going dark signals attacks – causes miscalc and goes nuclear

Orwig 16 ~~[(Jessica, MS in science and tech journalism from Texas A&M, BS in astronomy and physics from Ohio State) "Russia says a growing problem in space could be enough to spark a war," Insider,’ January 26, 2016, <https://www.businessinsider.com/russia-says-space-junk-could-spark-war-2016-1>~~] TDI

NASA has already warned that the large amount of space junk around our planet is growing beyond our control, but now a team of Russian scientists has cited another potentially unforeseen consequence of that debris: War.

Scientists estimate that anywhere from 500,000 to 600,000 pieces of human-made space debris between 0.4 and 4 inches in size are currently orbiting the Earth and traveling at speeds over 17,000 miles per hour.

If one of those pieces smashed into a military satellite it "may provoke political or even armed conflict between space-faring nations," Vitaly Adushkin, a researcher for the Institute of Geosphere Dynamics at the Russian Academy of Sciences, reported in a paper set to be published in the peer-reviewed journal Acta Astronautica, which is sponsored by the International Academy of Astronautics.

Say, for example, that a satellite was destroyed or significantly damaged in orbit — something that a 4-inch hunk of space junk could easily do traveling at speeds of 17,500 miles per hour, Adushkin reported. (Even smaller pieces no bigger than size of a pea could cause enough damage to the satellite that it would no longer operate correctly, he notes.)

It would be difficult for anyone to determine whether the event was accidental or deliberate.

This lack of immediate proof could lead to false accusations, heated arguments and, eventually, war, according to Adushkin and his colleagues.

A politically dangerous dilemma

In the report, the Adushkin said that there have already been repeated "sudden failures" of military spacecraft in the last two decades that cannot be explained.

"So, there are two possible explanations," he wrote. The first is "unregistered collisions with space objects." The second is "machinations" ~~[deliberate action~~] of the space adversary.

"This is a politically dangerous dilemma," he added.

But these mysterious failures in the past aren't what concerns Adushkin most.

It's a future threat of what experts call the cascade effect that has Adushkin and other scientists around the world extremely concerned.

The Kessler Syndrome

In 1978, American astrophysicist Donald Kessler predicted that the amount of space debris around Earth would begin to grow exponentially after the turn of the millennium.

Kessler 's predictions rely on the fact that over time, space junk accumulates. We leave most of our defunct satellites in space, and when meteors and other man-made space debris slam into them, you get a cascade of debris.

The cascade effect — also known as the Kessler Syndrome — refers to a critical point wherein the density of space junk grows so large that a single collision could set off a domino effect of increasingly more collisions.

For Kessler, this is a problem because it would "create small debris faster than it can be removed," Kessler said last year. And this cloud of junk could eventually make missions to space too dangerous.

For Adushkin, this would exacerbate the issue of identifying what, or who, could be behind broken satellites.

The future

So far, the US and Russian Space Surveillance Systems have catalogued 170,000 pieces of large space debris (between 4 and 8 inches wide) and are currently tracking them to prevent anymore dilemmas like the ones Adushkin and his colleagues cite in their paper.

But it's not just the large objects that concern Adushkin, who reported that even small objects (less than 1/3 of an inch) could damage satellites to the point they can't function properly.

Using mathematical models, Adushkin and his colleagues calculated what the situtation will be like in 200 years if we continue to leave satellites in space and make no effort to clean up the mess. They estimate we'll have:

1.5 times more fragments greater than 8 inches across

3.2 times more fragments between 4 and 8 inches across

13-20 times more smaller-sized fragments less than 4 inches across

"The number of small-size, non-catalogued objects will grow exponentially in mutual collisions," the researchers reported.

#### Nuke war causes extinction – it won’t stay limited

Edwards 17 ~~[(Paul N. Edwards, CISAC’s William J. Perry Fellow in International Security at Stanford’s Freeman Spogli Institute for International Studies. Being interviewed by EarthSky/card is only parts of the interview directly from Paul Edwards.) "How nuclear war would affect Earth’s climate," EarthSky, September 8, 2017, earthsky.org/human-world/how-nuclear-war-would-affect-earths-climate~~] TDI

We are not talking enough about the climatic effects of nuclear war.

The "nuclear winter" theory of the mid-1980s played a significant role in the arms reductions of that period. But with the collapse of the Soviet Union and the reduction of U.S. and Russian nuclear arsenals, this aspect of nuclear war has faded from view. That’s not good. In the mid-2000s, climate scientists such as Alan Robock (Rutgers) took another look at nuclear winter theory. This time around, they used much-improved and much more detailed climate models than those available 20 years earlier. They also tested the potential effects of smaller nuclear exchanges.

The result: an exchange involving just 50 nuclear weapons — the kind of thing we might see in an India-Pakistan war, for example — could loft 5 billion kilograms of smoke, soot and dust high into the stratosphere. That’s enough to cool the entire planet by about 2 degrees Fahrenheit (1.25 degrees Celsius) — about where we were during the Little Ice Age of the 17th century. Growing seasons could be shortened enough to create really significant food shortages. So the climatic effects of even a relatively small nuclear war would be planet-wide.

What about a larger-scale conflict?

A U.S.-Russia war currently seems unlikely, but if it were to occur, hundreds or even thousands of nuclear weapons might be launched. The climatic consequences would be catastrophic: global average temperatures would drop as much as 12 degrees Fahrenheit (7 degrees Celsius) for up to several years — temperatures last seen during the great ice ages. Meanwhile, smoke and dust circulating in the stratosphere would darken the atmosphere enough to inhibit photosynthesis, causing disastrous crop failures, widespread famine and massive ecological disruption.

The effect would be similar to that of the giant meteor believed to be responsible for the extinction of the dinosaurs. This time, we would be the dinosaurs.

Many people are concerned about North Korea’s advancing missile capabilities. Is nuclear war likely in your opinion?

At this writing, I think we are closer to a nuclear war than we have been since the early 1960s. In the North Korea case, both Kim Jong-un and President Trump are bullies inclined to escalate confrontations. President Trump lacks impulse control, and there are precious few checks on his ability to initiate a nuclear strike. We have to hope that our generals, both inside and outside the White House, can rein him in.

North Korea would most certainly "lose" a nuclear war with the United States. But many millions would die, including hundreds of thousands of Americans currently living in South Korea and Japan (probable North Korean targets). Such vast damage would be wrought in Korea, Japan and Pacific island territories (such as Guam) that any "victory" wouldn’t deserve the name. Not only would that region be left with horrible suffering amongst the survivors; it would also immediately face famine and rampant disease. Radioactive fallout from such a war would spread around the world, including to the U.S.

It has been more than 70 years since the last time a nuclear bomb was used in warfare. What would be the effects on the environment and on human health today?

To my knowledge, most of the changes in nuclear weapons technology since the 1950s have focused on making them smaller and lighter, and making delivery systems more accurate, rather than on changing their effects on the environment or on human health. So-called "battlefield" weapons with lower explosive yields are part of some arsenals now — but it’s quite unlikely that any exchange between two nuclear powers would stay limited to these smaller, less destructive bombs.

#### Collisions with early warning satellites causes miscalc and goes nuclear – magnified by the Kessler effect

Blatt 20 [Talia, joint concentration in Social Studies and Integrative Biology at Harvard, specialization in East Asian geopolitics and security issues] “Anti-Satellite Weapons and the Emerging Space Arms Race,” Harvard International Review, May 26, 2020, <https://hir.harvard.edu/anti-satellite-weapons-and-the-emerging-space-arms-race/> TG

Despite their deterrent functions, ASATs are more likely to provoke or exacerbate conflicts than dampen them, especially given the risk they [pose](https://thebulletin.org/2019/06/arms-control-in-outer-space-the-russian-angle-and-a-possible-way-forward/) to early warning satellites. These satellites are a crucial element of US ballistic missile defense, capable of [detecting missiles](https://www.globalsecurity.org/space/world/japan/warning.htm) immediately after launch and tracking their paths.

Suppose a US early warning satellite goes dark, or is shut down. Going dark could signal a glitch, but in a world in which other countries have ASATs, it could also signal the beginning of an attack. Without early warning satellites, the United States is much more susceptible to nuclear missiles. Given the strategy of counterforcing—[targeting](https://www.belfercenter.org/sites/default/files/files/publication/isec_a_00273_LieberPress.pdf) nuclear silos rather than populous cities to prevent a nuclear counterattack—the Americans might believe their nuclear weapons are imminently at risk. It could be [twelve hours](https://books.google.com/books?id=ET8lDwAAQBAJ&pg=PA1&lpg=PA1&dq=%22Protecting+Space+Assets%22+johnson-freese&source=bl&ots=6Oq0IdeBjw&sig=ACfU3U1G6Hj8QdP4JlCRNxA6i5XplZwHyg&hl=en&sa=X&ved=2ahUKEwj1n-jT2YzpAhUugnIEHUuMCu4Q6AEwA3oECAkQAQ#v=onepage&q=%22Protecting%20Space%20Assets%22%20johnson-freese&f=false) before the United States regains satellite function, which is too long to wait to put together a nuclear counterattack. The United States, therefore, might move to mobilize a nuclear attack against Russia or China over what might just be a piece of debris shutting off a satellite.

Additionally, accidental warfare, or strategic miscalculation, is uniquely likely in space. It is [much easier](https://books.google.com/books?id=VyXTDwAAQBAJ&pg=PA339&lpg=PA339&dq=space+offense+dominant&source=bl&ots=Mw0bgJ51qf&sig=ACfU3U3DeZiEHpr9nfszlCbJZIoyyssIpg&hl=en&sa=X&ved=2ahUKEwjrs-WD3IzpAhVulHIEHbL0AE4Q6AEwCXoECAoQAQ#v=onepage&q=space%20offense%20dominant&f=false) to hold an adversary’s space systems in jeopardy with destructive ASATs than it is to [sustainably defend](https://www.cnas.org/publications/commentary/the-us-military-should-not-be-doubling-down-on-space) a system, which is expensive and in some cases not technologically feasible because of limitations on satellite movement. Space is therefore [considered](https://books.google.com/books?id=VyXTDwAAQBAJ&pg=PA339&lpg=PA339&dq=space+offense+dominant&source=bl&ots=Mw0bgJ51qf&sig=ACfU3U3DeZiEHpr9nfszlCbJZIoyyssIpg&hl=en&sa=X&ved=2ahUKEwjrs-WD3IzpAhVulHIEHbL0AE4Q6AEwCXoECAoQAQ#v=onepage&q=space%20offense%20dominant&f=false) offense-dominant; offensive tactics like weapons development are prioritized over defensive measures, such as [improving GPS](https://www.politico.com/story/2018/04/06/outer-space-war-defense-russia-china-463067) or making satellites more resistant to jamming.

As a result, countries are left with poorly defended space systems and rely on offensive posturing, which increases the risk that their actions are perceived as aggressive and incentivizes rapid, risky counterattacks because militaries cannot rely on their spaced-based systems after first strikes.

There are several hotspots in which ASATs and offensive-dominant systems are particularly relevant. Early warning satellites [play](https://www.politico.com/story/2018/04/06/outer-space-war-defense-russia-china-463067) a central role in US readiness in the event of a conflict involving North Korea. News of North Korean missile launches comes from these satellites. Given North Korea’s [history](https://www.bbc.com/news/world-asia-pacific-11813699) of nuclear provocations, unflinchingly hostile rhetoric towards the United States and South Korea, and diplomatic opacity, North Korea is always a threatening, unknowable adversary, but recent developments have magnified the risk. With the health of Kim Jong-un [potentially in jeopardy](https://apnews.com/f5d302ae65b03838173e40848223b771), a succession battle or even civil war on the peninsula [raises the chances](https://www.express.co.uk/news/world/1273890/Kim-Jong-un-dead-North-Korea-nuclear-weapon-news-latest-death-US) of loose nukes. If the regime is terminal, traditional MAD risk calculus will become moot; with nothing to lose, North Korea would have no reason to hold back its nuclear arsenal. Or China [might decide](https://foreignpolicy.com/2020/04/28/kim-jong-un-china-north-korea/) to seize military assets and infrastructure of the regime. If the US does not have its early warning satellites because they have been taken out in an ASAT attack, the US, South Korea, and Japan are all in imminent nuclear peril, while China could be in a position to fundamentally reshape East Asian geopolitics.

The South China Sea is another hotspot in which ASATs could risk escalation. China [is developing](https://missiledefenseadvocacy.org/missile-threat-and-proliferation/todays-missile-threat/china-anti-access-area-denial-coming-soon/) Anti-Access Area Denial (A2/AD) in the South China Sea, a combination of long range radar with air and maritime defense meant to deny US freedom of navigation in the region. Given the disputed nature of territory in the South China Sea, the United States and its allies do not want China to successfully close off the region.

#### Independently causes cyberwar and satellite hacking which escalates.

Falco 19 “Opinion: Our satellites are prime targets for a cyberattack. And things could get worse.” Gregory Falco [Gregory Falco is a cyber research fellow at Harvard University’s Belfer Center and a postdoctoral security researcher at the Massachusetts Institute of Technology’s Computer Science and Artificial Intelligence Laboratory. He is the founder and chief executive of NeuroMesh, a tech security company.] May 7, 2019 <https://www.washingtonpost.com/opinions/our-satellites-are-prime-targets-for-a-cyberattack-and-things-could-get-worse/2019/05/07/31c85438-7041-11e9-8be0-ca575670e91c_story.html> SM

One minute. That’s how long it took me last month to demonstrate to a major broadcasting company and production team how to access and restart a leading satellite Internet provider’s control system. Five minutes is how long it took me to demonstrate how to gain full control of it.

Hackers are always improving their ability to break into our digital infrastructure. Yet the computer systems running our satellites haven’t kept up, making them prime targets for an attack. This makes our space assets a massive vulnerability — and it could get much worse if we’re not careful.

This past weekend, SpaceX won approval from the Federal Communications Commission to increase the number of low-flying satellites as part of its Starlink project so that they can provide faster Internet access to the world. Unfortunately, access will be faster for both legitimate users and hackers alike. The FCC does not require applicants to publicly demonstrate how they will secure these satellites or the Internet they plan to provide. SpaceX, like other private space companies, has shared virtually no information about its cybersecurity efforts or plans.

This is extremely disconcerting, considering the potential ramifications of a satellite being hacked. The most mundane outcome is that the satellite will no longer function, but the other extreme is for an attacker to break into a satellite and take over any thrusters (which SpaceX has insisted its satellites will have) and then propel the satellite into critical infrastructure and military satellites in other orbits. In other words, attackers could possibly use the hacked satellite as a kinetic weapon.

There has long been a void of attention to securing space infrastructure, ranging from space-faring rovers to satellite ground-control systems that manage all the space-based assets. Virtually no policy or oversight agency exists concerning securing space assets — something I’ve discussed with government leadership to little avail. While the FCC regulates communications, it should not necessarily be responsible for all things space security. Perhaps the new Space Development Agency could be.

This leaves space security in the hands of the private sector, which is exploiting the recent ease of access to space. The advent of small satellites known as CubeSats offers the chance to launch a satellite into orbit for as little as $30,000 . And because the government wants to encourage economic activity in this area, requirements to do so are extremely light. This leaves those who are creating the satellites responsible for the cybersecurity of their assets, which is not usually part of the rocket scientist’s traditional skill set.

As a space cybersecurity researcher, I am excited about the renewed interest in space from both the commercial and exploratory perspectives. But we need to be strategic about the security of these space systems. Unlike “Internet of things” devices such as baby monitors, which we purchase for less than $100 and discard or sell once a new model comes out, satellites often remain in orbit for much longer and are less dispensable. So if we don’t consider the cybersecurity of the space asset now, we’ll likely be dealing with the ramifications of that for several years to come. The lack of government intervention in satellite security does not mean that we can ignore cybersecurity as an issue.

Private space companies such as SpaceX, OneWeb and Blue Origin need to join the conversation about cybersecurity and help consumers understand that they are taking it seriously (if they are). (Blue Origin’s founder and owner, Jeff Bezos, also owns The Post.) Right now, there are several job openings for information security analysts at private space companies, indicating that they are likely hurting for talent and are behind in figuring out their security. This isn’t surprising given that space is hard, and traditional IT experts don’t have the right skill sets for a space cybersecurity job. Space systems have unique requirements that are more akin to an industrial control system, such as an energy smart meter, than to an email server.

Private space companies need to start a dialogue with the security research community about their particular challenges so that we can help. They should also be transparent with the FCC that they need help in securing their infrastructure. The last thing we need is for China or Russia to take over SpaceX’s satellites and wreak havoc on our space assets.

#### The tragedy of the commons can only be avoided via one type of P3: public ownership creates accountability and private partnership generates innovation.

Scott Shackelford6, 1-10-2019, "The “global commons” of outer space is turning into a battlefield," Fast Company, https://www.fastcompany.com/90290871/outer-space-new-space-race-competition-cooperation

AVOIDING A TRAGEDY OF THE SPACE COMMONS The tragedy of the commons scenario refers to the “unconstrained consumption of a shared resource–a pasture, a highway, a server–by individuals acting in rational pursuit of their self-interest,” according to commons governance expert [Brett Frischmann](https://blogs.scientificamerican.com/observations/the-tragedy-of-the-commons-revisited/). This can and often does lead to destruction of the resource. Given that space is largely an open-access system, the predictions of the tragedy of the commons are self-evident. Space law expert Robert Bird, has [argued](https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1744-1714.2003.tb01162.x) that nations treat orbital space as a kind of communal pasture that may be over-exploited and polluted through debris. It’s a scenario captured in the movie “[Wall-E](https://www.imdb.com/title/tt0910970/).” But luckily, there is a way out of this scenario besides either nationalization or privatization. Scholars led by the political economist and [Nobel laureate Elinor Ostrom](https://www.nobelprize.org/prizes/economic-sciences/2009/ostrom/facts/) modified the tragedy of the commons by showing that, in some cases, groups can and do self-organize and cooperate to avoid tragic over exploitation. I explore this literature on “polycentric” governance–complex governance systems made up of multiple scales, sectors and stakeholders–in my forthcoming book, [Governing New Frontiers in the Information Age: Toward Cyber Peace.](https://www.cambridge.org/us/academic/subjects/law/e-commerce-law/managing-cyber-attacks-international-law-business-and-relations-search-cyber-peace?format=HB&isbn=9781107004375) Already, we are seeing some evidence of the benefits of such a polycentric approach in an increasingly multipolar era in which there are more and more power centers emerging around the world. One example is a [code of conduct](http://www.unoosa.org/documents/pdf/spacelaw/sd/Space_Debris_Compendium_COPUOS_5_sep_2018.pdf) for space-faring nations. That code includes the need to reduce orbital debris. Further progress could be made by building on the success of the international coalition that built the [International Space Station](https://www.nasa.gov/mission_pages/station/cooperation/index.html) such as by deepening partnerships with firms like [SpaceX](https://www.spacex.com/) and [Blue Origin](https://www.blueorigin.com/). This is not a “keep it simple, stupid” response to the challenges in space governance. But it does recognize the reality of continued national control over space operations for the foreseeable future, and indeed there are some benefits to such an outcome, including accountability. But we should think long and hard before moving away from a tried and tested model like the [International Space Station](https://www.nasa.gov/mission_pages/station/cooperation/index.html) and toward a future of vying national research stations and even military outposts in space. Coordination between sovereign nations is possible, as was shown in the golden age of space law. By finding common ground, including the importance of sustainable development, we earthlings can ensure that humanity’s development of space is less a race than a peaceful march – not a flags and footprints mission for one nation, but a destination serving the development of science, the economy and the betterment of international relations.

#### Space monopolies are uniquely dangerous – collisions, weaponized data, and consolidation all threaten effective commercialization of space. Goldstein 21

Luke Goldstein, 11-7-2021, "Why Are We Letting Monopolists Corner Space?," Washington Monthly, https://washingtonmonthly.com/2021/11/07/why-are-we-letting-monopolists-corner-space/

While space junk has existed for decades, it’s evolving into a full-blown crisis because of the sudden overcrowding of commercial space by SpaceX’s Starlink program and Project Kuiper, a subsidiary of Amazon. By next year, the companies combined could operate more satellites in low Earth orbit than have ever launched into space, dating back to the 1950s. The two companies are on track to hold a duopoly over the satellite communications market by rapidly deploying a new generation of satellite technology into low Earth orbit. These nanosatellites deliver fast internet connection by hovering far closer to Earth’s surface than the conventional geostationary satellites used by governments and satellite TV providers like Dish. Starlink already has close to 100,000 users who’ve signed up for its service, and it owns 1,500 active satellites, which is almost half of all satellites in low Earth orbit. The company is launching more every month at a breakneck pace. Amazon lags far behind, but it acquired licenses from the FCC in 2020 to begin launching a constellation of 3,000 satellites.The upsides of satellite technology shouldn’t be discounted. LEO satellites can provide high-speed and low-latency broadband to all corners of the world by flying in huge constellation forms to cover any targeted service areas. In a world where satellite service is widely available, millions of households neglected by telecom giants like AT&T and Verizon could be able to access high-speed internet service for the first time. If the industry is regulated and well managed, LEO satellite communications could finally bridge the digital divide and even provide a competitive alternative to fiber optic cable internet service providers. Jah recognizes the satellite industry’s potential, as he made clear in his testimony to the committee. He joined NASA because of his faith in the utopian potential of satellites to bring about new scientific discoveries and innovations. But Jah believes that government intervention is necessary to manage space debris and ensure that the financial gains of satellites don’t set us down a path of dystopian catastrophe. So far, government agencies have failed to devise a proper regulatory strategy for organizing space as a public good rather than a playground for the egotistical ambitions of billionaires. By rapidly approving both companies’ satellite fleets and showering SpaceX with subsidies, regulators have all but given Musk and Bezos the keys to a kingdom in the sky. SpaceX’s near-total control over the rocket launch business, which is a barrier to entry, and band spectrum licenses have made the company a de facto arbiter of Earth’s orbit. Monopolizing our satellite communications infrastructure would enrich Musk and Bezos while offloading major environmental, financial, and national security risks onto everyone else. As the companies expand their grip over the telecommunications sector, they’ll have unprecedented control over vast amounts of its users’ data, from web browser history to location tracking. These companies could also combine their access to customer data with satellite Earth-imaging capabilities, which would create a Truman Show-style system of surveillance beyond the imagination of dystopian sci-fi writers. It’s an immense amount of power and private information to put in the hands of two large tech companies. Following the fall of the Berlin Wall, the United States lost much of its military rationale for continuing the space race, and with the decline of public investment in general after the 1980s, NASA became a shadow of its old self. Yet other trends were also at work that favored private investment in space. The rise of Silicon Valley venture capital allowed for the funding of risky entrepreneurial projects that required high up-front costs. As with the internet itself, space also remained a largely unregulated frontier of commerce. As a result, a number of Silicon Valley bigwigs, most famously Bill Gates, began funding LEO satellite broadband companies to compete for communications dominance. They all went belly-up in disastrous bankruptcies. Sufficient demand for satellites still wasn’t there, and the rocket launch costs were still too high. Yet plenty of venture capital firms and other financiers remained eager to fund space projects. In the early 2000s, both Musk and Bezos seized the opportunity and founded SpaceX and Blue Origin to begin building rockets for private space exploration. The Falcon 9 reusable rocket was Musk’s killer app. For decades, commercial space development lagged because of unaffordable launch costs. The reusable rocket dramatically brought down the costs of operation, which allowed SpaceX to quickly ascend in the space market and win contracts with NASA to deliver cargo to the International Space Station. Supported by government contracts, Blue Origin has mostly supplied rocket parts for the public and private sectors before recently developing its own orbital launch vehicle. But now both companies are chasing a much broader customer base. In the developing world and even in much of rural America, lack of access to broadband is still the norm and increasingly threatens people’s ability to fully participate in modern life. Meanwhile, public frustration with telecom monopolies like AT&T, Verizon, and Comcast has reached an all-time high because of slower service and higher prices. This means there’s gold in satellites. Morgan Stanley estimates that the satellite communications sector alone will become a $400 billion business over the next two decades, and Musk and Bezos want as big a piece of that action as they can get.Musk founded SpaceX’s satellite program Starlink in 2015 as a revenue driver for funding his long-term fantasies of establishing a colony on Mars. For Bezos, Project Kuiper fills a similar purpose for the Amazon empire. As the space investor Chad Anderson put it in an interview with CNBC, Bezos looks at satellites in cold financial terms: It’s “4 billion new customers,” Anderson noted, who don’t yet have access to broadband. Both companies are using a new generation of LEO nanosatellite technology that can provide faster internet service by flying close to Earth’s surface. Their small size makes them more cost-effective to mass produce. By traveling in tightly knit mega constellations, the nanosatellites bounce radio transmissions between one another, creating a virtual grid across the band spectrum. This technology has allowed Starlink and Project Kuiper to hit the threshold for high-speed broadband, notching 50Mbps to 150Mbps with low latency (a measure of the lag time for wireless connection). The companies are betting that if they keep improving the speed and lowering their prices they’ll eventually be able to compete against fiber optic cable. Yet while the upside potential of this technology should be obvious, monopolization and lack of sensible regulation threaten to bring us a dystopia of crashing space junk and rule by plutocrats. There’s only a limited amount of LEO room for satellite companies to operate in. SpaceX and Amazon have built their business strategies around this constraint by moving rapidly to launch thousands of satellites and occupy the atmosphere before it fills up. SpaceX is the furthest along. The company already owns almost half of all satellites currently in low Earth orbit. It’s launching almost 120 per month to build out its constellation of 12,000—more than the total number of satellites that have ever been in the sky. Musk is currently seeking the go-ahead for an additional 30,000 from U.S. and international regulators to reach his stated goal of operating a constellation of 42,000. Amazon has played second fiddle to SpaceX but is gaining momentum. While the company doesn’t yet operate any satellites, it has received approval for 3,000, which is almost as many as the total number of satellites currently in low Earth orbit. Based on its beta tests, the company claims it can match, if not improve on, the internet speed of Starlink. SpaceX has outpaced competitors in part because of the reusable rocket and the launch pads it controls, which help save costs on production. Yet much to Musk’s advantage, the company also prospers from favorable treatment by the government. Critically, the two most important American regulatory agencies for overseeing satellite commerce, the Federal Communications Commission and the Federal Aviation Administration, have played an active role in enabling SpaceX’s power play for satellite dominance. The FCC routinely approves Starlink’s fleets with little oversight, awards them millions of dollars in subsidies, and issues the company exclusive licensing permits to low-altitude levels in Earth’s orbit out of reach for competitors. Since 2018, when SpaceX first got approval for their mega constellation, the FCC has signed off on Starlink’s 12,000 satellites; in 2020, it voted unanimously to approve Amazon’s request to build out a constellation of 3,236 satellites over the next four years. Critics have attacked the FCC’s lax approach, describing it as operating simply on a first come, first served basis. Most of the satellites currently in low Earth orbit were approved under the chairmanship of the Trump appointee Ajit Pai. The agency also does not properly account for environmental hazards or collisions, or even make sure that the companies seeking approval offer the best service. That’s especially relevant when it comes to SpaceX. The company reported malfunctions in around 5 percent of its satellites in 2019 due to technical flaws. Although there’s no standardized metric for satellite failures, experts worry that the massive scale of Starlink’s constellation will magnify the damaging effects of its satellite failures. Rivals have also pointed to customer dissatisfaction with Starlink’s service, claiming that it isn’t as fast as advertised. None of these complaints have apparently given the FCC pause in approving Starlink’s fleets. The FCC’s auctioning process for band spectrum licenses has come under increasing scrutiny as well. The broadband spectrum where radio transmissions travel is the equivalent of atmospheric real estate: There’s only so much valuable land. To receive regulatory approval, companies first need to purchase licensing for both the atmospheric real estate and the allotted band spectrum “blocks” for radio transmissions, which has become a hot market. SpaceX has quickly bought up these licensing rights and crowded out other competitors by blocking them from trespassing in its spectrum. In the early 2000s, the FCC made a rule change that allowed companies to trade and lease out these band spectrum licenses, creating a kind of shadow market for trading space property. As low Earth orbit has become overcrowded, the licensing permits have become a highly coveted commodity. SpaceX and Amazon have taken advantage of the auctioning process for the highest bidder, which tilts the playing field toward bigger companies with deep pockets. In April, the FCC handed down a controversial ruling on SpaceX’s licenses that effectively gives the company near-total control over the lowest levels of Earth’s orbit. The agency expanded the licenses that SpaceX had already acquired to allow the company to move its existing satellite fleet closer to Earth’s surface, below 353 miles. Flying closer-to-ground stations will improve the company’s broadband speed and latency for customers. The decision caused an uproar among space competitors, who argue that the decision gives SpaceX an unfair advantage and increases the likelihood of collisions. Opponents of the decision, led by Dish and Amazon, also claim that the shift in the elevation angle between Starlink’s ground stations and lower satellites will disrupt the radio transmission from other companies’ satellites in higher orbit. In effect, the FCC has given SpaceX a monopoly over the most premium real estate for satellite service and locked out competitors. If that weren’t enough, the FCC also showers SpaceX with subsidies to provide broadband to rural areas. Without these government funds, Starlink’s business model—as with most of Musk’s enterprises—would rest on a house of cards. In December 2020, the FCC awarded the company almost a billion dollars as part of its “Rural Digital Opportunities Fund” program. An investigation from the watchdog organization Free Press, however, revealed that SpaceX applied for and won subsidies for non-rural areas that didn’t fall under the grant’s criteria, such as airports and empty parking lots in urban enclaves. Under the Biden administration, the FCC reviewed the subsidies and sent out letters requesting companies to self-report any misappropriated funding they received. This incident of overt fraud hasn’t stopped the agency from continuing to approve more Starlink satellite fleets to fly in the designated areas covered by the grant. There’s no end in sight to regulators funneling taxpayer dollars to SpaceX. The broadband speed requirements in the bipartisan infrastructure bill will allow Starlink to qualify for a wider array of lucrative government grants. In aggregate, government subsidies and military contracts have kept Musk’s Starlink operation afloat and allowed the company to under-price its competitors. To achieve an economy of scale and greater market share, Musk has also effectively engaged in predatory pricing to expand Starlink’s customer base. Customers who sign up for the Starlink program receive a kit that includes a user terminal to connect to the satellites, a mounting tripod, and a wireless router. According to its own disclosures, Starlink loses more than 50 percent on every kit it produces for customers to keep the price at $499 per package (and $99 per month for service). This puts a huge strain on competitors but has worked in Starlink’s favor. The company has added new customers at a rapid rate, with 20,000 in the month of July alone. While Project Kuiper hasn’t set its rates yet, the company is expected to match Starlink’s prices once it gets its fleet up and running. Such tactics kill competition and in the long term could lead to monopoly pricing, which is why, when previous new communications networks came along, such as telegraphs and telephones, Americans quickly realized the need to regulate how much they charged users. SpaceX’s march to dominance now also involves buying out the competition. The company recently made its first acquisition, which is expected to be the first of many to come. In August, it bought out Swarm Technologies, a promising satellite firm that specializes in Internet of Things (IoT) services for energy, shipping, and transportation. For SpaceX, which deals mainly with broadband for households, the deal expands its reach into IoT services. It also gives the company control of the spectrum licensing that Swarm received from the FCC. For industry insiders, the deal signals that the satellite market is headed toward a wave of mergers and acquisitions. According to a Bloomberg analysis, $3.6 billion has been spent so far this year on takeovers and joint ventures in the space industry, already surpassing the numbers from 2020. “There are too many small players right now, so we’re looking at a wave of consolidation,” says Aravind Ravichandran, an independent industry analyst and consultant who runs the influential TerraWatch Space podcast and blog, which covers the space industry.SpaceX and Amazon are expected to win the spoils of the coming period. Billions of dollars in investment have propped up a wealth of satellite start-ups but saturated the market. Because of the high capital costs for entry and equipment maintenance, most companies won’t be able to stave off bankruptcy unless they draw a large customer base. That means many of the currently listed companies will either go out of business, which could be destabilizing to the market, or start looking for acquisition partners. Two of SpaceX and Amazon’s biggest competitors, OneWeb and Intelsat SA, filed for Chapter 11 bankruptcy during the pandemic. OneWeb, which had long been seen as SpaceX’s main rival, survived after being bought out by the UK government. Only SpaceX and Amazon have the financial firepower to weather the storm of consolidation. As the industry centralizes around SpaceX and Amazon, data gathering and surveillance are becoming major concerns. In 2017, President Trump signed a bill revoking a set of Obama-era privacy protections that restricted telecommunications companies from collecting web browser search history, location tracking, and other data from its customers. By rescinding those protections, the bill opened the floodgates for selling personal information to third parties. It also led to the centralization of data, which makes it easier for massive breaches by hackers such as the recent T-Mobile cyberattack. The same rules apply for satellite communications. As the satellite communications sector attracts a broader customer base, Starlink and Project Kuiper will control even more users’ personal information. The companies could weaponize data collection to build more advanced business models that would help crush smaller satellite competitors. They can also sell that data for further profit at the cost of its users’ privacy, as Google and Facebook have done. Amazon already has a robust data collection business in its retail sector, which the company could pair with telecom data to become a truly terrifying micro-targeting data empire. Data collection isn’t a side story in the satellite business. Both companies could combine the traditional forms of data harvesting with satellite surveillance imaging, which is one of the highest-valued sectors in the industry. The Commerce Department has offered a helping hand to the satellite surveillance industry by eroding many of the limitations on Earth imaging. In 2020, the department lifted key restrictions on high-resolution images from satellites. Companies applauded the decision, but it set off alarm bells for privacy advocates, who warned that companies could now even track the movement of individuals. Mapping Earth’s activity has certain productive uses if it is tightly regulated. Satellite imaging could help farmers check on the health of their crops and provide data analytics for renewable-energy companies to monitor offshore wind farms. But the technology also has far more nefarious applications. Many Earth-imaging companies say openly on their websites that they can offer data analytics about the operations of a client’s competitors—in other words, spying for hire. Privacy advocates also predict that without legal constraints, Earth-imaging satellites could track individuals at the behest of large corporations, like an all-seeing eye in the sky. While Starlink doesn’t offer Earth imaging, there’s no technological barrier prohibiting it from doing so in the future. The company already exerts indirect control over the industry. In 2021, SpaceX signed a rideshare agreement with Planet Labs, the largest satellite imaging company, to give them access to the Falcon 9 for rocket launches. Once Starlink’s satellite fleets occupy most of Earth’s orbit, as it’s currently on track to accomplish, Earth-imaging companies will have to directly or indirectly deal with SpaceX. It also is an advantageous position for Musk to request images from these partners to spy on his competitors in the automobile or aerospace industries. It gives one company a huge amount of power over a troubling industry for privacy rights. These companies’ massive stores of data would also be especially vulnerable as high-priority targets for hackers. SpaceX’s dominance threatens to exacerbate other hazards as well. By flying at such low levels in the Earth’s orbit, Starlink is creating light pollution that interferes with astronomers’ ability to study space. SpaceX has tried applying a black coating to minimize the rays of light refracted off its satellites, but astronomers don’t think it will have much effect. Light pollution from satellites also interferes with the simple pleasure of enjoying a clear night sky. And, of course, SpaceX and Amazon’s massive satellite fleets will escalate the space junk crisis. Donald Kessler, a former NASA astrophysicist, warns that continually putting more and more satellites into low Earth orbit means that even a minor piece of debris from a collision or malfunction would create an effect like a giant sheet of glass shattering in the sky and trap Earth under an impenetrable dome of space debris. We would have to wait years, maybe even decades, before enough debris burned up in the atmosphere that we could access space again. These dystopian scenarios aren’t merely speculative fears. Just two satellite incidents—one collision involving an inactive Russian satellite in 2009 and another precipitated by a Chinese anti-satellite missile test in 2007—have produced a substantial amount of the debris currently in orbit and likely to remain there for decades. While the Department of Defense’s global surveillance network has tracked 30,000 pieces of junk in the atmosphere, debris specialists estimate that the number is far greater. This uncertainty makes it more difficult to accurately predict the risk of debris and avoid collisions. Even outside of these worst-case scenarios, space debris could cause serious problems. It could knock out key parts of the communications infrastructure, as well as other intelligence satellites owned by the U.S. government. “We need to secure the space orbit channels so that we avoid major disasters to our communications systems,” Mariel Borowitz, a professor at Georgia Tech who specializes in space policy and national security, told me.Collisions between different countries’ satellites could also spark international conflicts. Because LEO satellites fly at such high speeds, their movement can be imprecise and may cross into other band spectrums or across national borders. Since international agreements have only set vague guidelines for collisions, commercial satellite accidents could become a pretext for disputes between superpowers. In one scenario, Musk has warned about China shooting down his satellites for flying over parts of the country where they don’t have licensing. The Chinese Communist Party has put a premium on maintaining a closed internet, known as the “Great Firewall,” and might blame the U.S. if Starlink crossed over into their network. For similar reasons, Russia has also threatened to fine any citizen who signs up with Starlink. Musk has already strained our relationship with allies by clashing with European regulators over Starlink’s constellation. In 2019, the European Space Agency contacted Starlink about an urgent potential collision they detected with one of the company’s satellites. SpaceX never responded to the request, which forced the ESA to go into damage control and maneuver its satellites out of harm’s way. Since the incident, Europe has tried to counter Starlink’s influence in the region and invest heavily in their own satellite constellations. Fortunately, it’s not too late to take advantage of the promise of new satellite communications technology while also avoiding or minimizing the myriad environmental and societal threats it poses. That, of course, means more diligent technical oversight from regulatory bodies to ensure that satellites are built and operated with the highest safety standards. But it also means using public policy to structure commercial competition in space so it is both fair and efficient. In many ways, we have been here before. When new communications technologies emerged in the past, the U.S. government responded with legislation and regulatory frameworks for allocating key assets and managing competition. The evolution of law and regulation governing radio technology in particular has echoes of the current dilemma with satellite technology. In the 1920s, applications for new radio licenses came in at such a pace that the Commerce Department started approving licenses to almost anyone who applied. Since there was only a limited amount of radio spectrum, this created massive problems with radio interference. Congress responded with the Radio Act in 1927, which set more stringent criteria for reviewing licensing applications. Rather than give them out on a first come, first served basis, much less sell them to the highest bidder, station licenses went to applicants who could best demonstrate their ability to serve the public as stewards of a radio spectrum commonweal. Later legislation further managed competition by putting breaks on any tendency toward monopoly. Until many of these strictures were repealed in the 1980s and ’90s, this meant limiting the number of stations any one person or corporation could control, prohibiting station owners from vertically integrating into ownership of other forms of media, and even requiring that radio stations devote a share of their airwaves to balanced, public interest programming. Today, we need a new satellite communications bill that is of similar scale and scope and that takes on new issues as well. One example would be to ban satellite telecom companies from selling their customers’ data. Congress should also block satellite companies that offer telecom services from engaging in Earth imaging, and vice versa. As with the original Ma Bell telephone system, we should ensure that satellite owners don’t abuse their control of essential information technology by going into other lines of business that use such infrastructure, such as media or advertising companies or online retail. Because space is a global commons, solutions to our current satellite crisis will also require international collaboration and agreements. Moriba Jah, for example, is calling for governments to quantify how much space debris exists in orbit so they can track it and avoid collisions. His team at UT Austin’s Oden Institute has built an open-access database to pool information from national space programs across the world to provide an accurate estimate of space debris and its location. Jah also advocates setting up an international space traffic system with patrol officers to manage overcrowding. New space technologies could immensely benefit humanity, but to realize the benefits we can’t hand over this valuable resource to the domineering control of Elon Musk and Jeff Bezos. Instead, the government needs to establish rigorous oversight and enforce fair and efficient terms of competition so space junk and monopolization don’t ruin the final frontier forever.

#### The use of contracts and awards via public-private partnerships are robust incentivizes to foster greater innovation. Roumboustos et al 14

Roumboutsos, Athena, and Stéphane Saussier. "Public-private partnerships and investments in innovation: the influence of the contractual arrangement." Construction management and economics 32.4 (2014): 349-361. <https://doi.org/10.1080/01446193.2014.895849>

\*PPP = Public private partnership

While the prevailing view may be that PPPs have been for ‘governments a means to launch investment programs, which would not have been possible within the available public-sector budget, within reasonable time’ (European Investment Bank, 2005, p. 14), it is the potential efficiency gains that justify PPPs as a model of infrastructure and public service delivery, since the cost of private financing is greater. In this context, innovation, described as positive efficiency gains achieved through productive investments, is an important element of the public-private partnership (PPP) model for public project delivery. However, evidence of innovation uptake in PPPs is diverse. The analytical model described in this work allowed for the study of the private party’s rational and riskneutral behaviour. It was identified that under the PPP model of procurement, the private party has a potential incentive to innovate. Greater investment levels are expected for longer contractual periods and when renegotiation clauses are included in the contractual provisions. Transfer fees attached to asset value provide for further incentives for innovation. Concessions also create similar incentives. However, investments in innovation are directed to those that have a direct impact on private party benefit, mostly observed through the reduction in operational and maintenance costs. In addition, adopted innovations are, principally, incremental and of relative low risk, as risk relates to the competence of the private party. The private party has no interest in addressing innovations that provide social benefits (or have a positive effect on externalities) as respective benefits cannot be appropriated. A key issue identified is the limitation in introducing effective performance indicators or benchmarks, which may be used to verify and assign monetary values to improvements. This remains a topic for further research Finally, the analytical model indicates the improved potential of innovation through repeat awards. This was also identified by Manley (2006) when reviewing Australian repeat public sector construction clients which are termed ‘innovation-competent’. Liu and Hart (2011) studied the effect of knowledge collection on the reduction of technological and market uncertainty and found a positive correlation. There is also anecdotal information that larger construction firms (also active in PPPs) are more innovative and more supportive of innovation. This issue requires further investigation and if verified then the policy issue of market concentration versus innovation would need to be balanced.

#### Strong commercial space catalyzes tech innovation – progress at the margins and spinoff tech change global information networks

Joshua Hampson 2017, Security Studies Fellow at the Niskanen Center, 1-25-2017, “The Future of Space Commercialization”, Niskanen Center, https://republicans-science.house.gov/sites/republicans.science.house.gov/files/documents/TheFutureofSpaceCommercializationFinal.pdf

Innovation is generally hard to predict; some new technologies seem to come out of nowhere and others only take off when paired with a new application. It is difficult to predict the future, but it is reasonable to expect that a growing space economy would open opportunities for technological and organizational innovation. In terms of technology, the difficult environment of outer space helps incentivize progress along the margins. Because each object launched into orbit costs a significant amount of money—at the moment between $27,000 and $43,000 per pound, though that will likely drop in the future —each 19 reduction in payload size saves money or means more can be launched. At the same time, the ability to fit more capability into a smaller satellite opens outer space to actors that previously were priced out of the market. This is one of the reasons why small, affordable satellites are increasingly pursued by companies or organizations that cannot afford to launch larger traditional satellites. These small 20 satellites also provide non-traditional launchers, such as engineering students or prototypers, the opportunity to learn about satellite production and test new technologies before working on a full-sized satellite. That expansion of developers, experimenters, and testers cannot but help increase innovation opportunities. Technological developments from outer space have been applied to terrestrial life since the earliest days of space exploration. The National Aeronautics and Space Administration (NASA) maintains a website that lists technologies that have spun off from such research projects. Lightweight 21 nanotubes, useful in protecting astronauts during space exploration, are now being tested for applications in emergency response gear and electrical insulation. The need for certainty about the resiliency of materials used in space led to the development of an analytics tool useful across a range of industries. Temper foam, the material used in memory-foam pillows, was developed for NASA for seat covers. As more companies pursue their own space goals, more innovations will likely come from the commercial sector. Outer space is not just a catalyst for technological development. Satellite constellations and their unique line-of-sight vantage point can provide new perspectives to old industries. Deploying satellites into low-Earth orbit, as Facebook wants to do, can connect large, previously-unreached swathes of 22 humanity to the Internet. Remote sensing technology could change how whole industries operate, such as crop monitoring, herd management, crisis response, and land evaluation, among others. 23 While satellites cannot provide all essential information for some of these industries, they can fill in some useful gaps and work as part of a wider system of tools. Space infrastructure, in helping to change how people connect and perceive Earth, could help spark innovations on the ground as well. These innovations, changes to global networks, and new opportunities could lead to wider economic growth.

#### Tech innovation solves every existential threat – cumulative extinction events outweigh the aff

Dylan **Matthews 18**. Co-founder of Vox, citing Nick Beckstead @ Rutgers University. 10-26-2018. "How to help people millions of years from now." Vox. https://www.vox.com/future-perfect/2018/10/26/18023366/far-future-effective-altruism-existential-risk-doing-good

If you care about improving human lives, you should overwhelmingly care about those quadrillions of lives rather than the comparatively small number of people alive today. The 7.6 billion people now living, after all, amount to less than 0.003 percent of the population that will live in the future. It’s reasonable to suggest that those quadrillions of future people have, accordingly, hundreds of thousands of times more moral weight than those of us living here today do. That’s the basic argument behind Nick Beckstead’s 2013 Rutgers philosophy dissertation, “On the overwhelming importance of shaping the far future.” It’s a glorious mindfuck of a thesis, not least because Beckstead shows very convincingly that this is a conclusion any plausible moral view would reach. It’s not just something that weird utilitarians have to deal with. And Beckstead, to his considerable credit, walks the walk on this. He works at the Open Philanthropy Project on grants relating to the far future and runs a charitable fund for donors who want to prioritize the far future. And arguments from him and others have turned “long-termism” into a very vibrant, important strand of the effective altruism community. But what does prioritizing the far future even mean? The most literal thing it could mean is preventing human extinction, to ensure that the species persists as long as possible. For the long-term-focused effective altruists I know, that typically means identifying concrete threats to humanity’s continued existence — like unfriendly artificial intelligence, or a pandemic, or global warming/out of control geoengineering — and engaging in activities to prevent that specific eventuality. But in a set of slides he made in 2013, Beckstead makes a compelling case that while that’s certainly part of what caring about the far future entails, approaches that address specific threats to humanity (which he calls “targeted” approaches to the far future) have to complement “broad” approaches, where instead of trying to predict what’s going to kill us all, you just generally try to keep civilization running as best it can, so that it is, as a whole, well-equipped to deal with potential extinction events in the future, not just in 2030 or 2040 but in 3500 or 95000 or even 37 million. In other words, caring about the far future doesn’t mean just paying attention to low-probability risks of total annihilation; it also means acting on pressing needs now. For example: We’re going to be better prepared to prevent extinction from AI or a supervirus or global warming if society as a whole makes a lot of scientific progress. And a significant bottleneck there is that the vast majority of humanity doesn’t get high-enough-quality education to engage in scientific research, if they want to, which reduces the odds that we have enough trained scientists to come up with the breakthroughs we need as a civilization to survive and thrive. So maybe one of the best things we can do for the far future is to improve school systems — here and now — to harness the group economist Raj Chetty calls “lost Einsteins” (potential innovators who are thwarted by poverty and inequality in rich countries) and, more importantly, the hundreds of millions of kids in developing countries dealing with even worse education systems than those in depressed communities in the rich world. What if living ethically for the far future means living ethically now? Beckstead mentions some other broad, or very broad, ideas (these are all his descriptions): Help make computers faster so that people everywhere can work more efficiently Change intellectual property law so that technological innovation can happen more quickly Advocate for open borders so that people from poorly governed countries can move to better-governed countries and be more productive Meta-research: improve incentives and norms in academic work to better advance human knowledge Improve education Advocate for political party X to make future people have values more like political party X ”If you look at these areas (economic growth and technological progress, access to information, individual capability, social coordination, motives) a lot of everyday good works contribute,” Beckstead writes. “An implication of this is that a lot of everyday good works are good from a broad perspective, even though hardly anyone thinks explicitly in terms of far future standards.” Look at those examples again: It’s just a list of what normal altruistically motivated people, not effective altruism folks, generally do. Charities in the US love talking about the lost opportunities for innovation that poverty creates. Lots of smart people who want to make a difference become scientists, or try to work as teachers or on improving education policy, and lord knows there are plenty of people who become political party operatives out of a conviction that the moral consequences of the party’s platform are good. All of which is to say: Maybe effective altruists aren’t that special, or at least maybe we don’t have access to that many specific and weird conclusions about how best to help the world. If the far future is what matters, and generally trying to make the world work better is among the best ways to help the far future, then effective altruism just becomes plain ol’ do-goodery.\*

#### Corporate colonialism necessitates mass launch.

Shammas and Holen 19 [Victor L, a sociologist working at the Department of Sociology and Human Geography, University of Oslo; Tomas B., independent scholar in Oslo, Norway) “Capitalism and Outer Space: Replies to an Interlocutor” Dr. Victor Lund Shammas Blog, https://www.victorshammas.com/blog/2019/12/17/capitalism-and-outer-space, 12/18/2019] RM

When speaking of viability, one aspect that gets underplayed are the significant ecological effects of launching into space. For instance, SpaceX is developing the idea of Earth-to-Earth space flight, which might entail moving passengers from any point on Earth to any other point within, say, half an hour. What would be the ecological consequences of burning tremendous amounts of rocket fuel to escape Earth’s gravity well, just so that a London-based billionaire could get to Sydney in 30 minutes? There is something perverse about the idea that all the rest of us are being enjoined to cut back on flying, even as Musk and his cronies tinker away to make life easy for the hyper-rich.

Of course, this would be just one more step in a general tendency under capitalism that the geographer David Harvey calls time-space compression: The speed at which capital circulates increases and along with it life also accelerates. Both space and time are compressed by new technologies. One unfortunate consequence of Earth-to-Earth space flight, if it is ever realized, would be its damaging effects on our already CO2-saturated atmosphere. But perhaps more worrying, according to some rocket engineers, is the trail of soot and alumina left in the wake of rockets that could accumulate in the stratosphere and deplete our fragile ozone layer. The United Nations’ 2018 Quadrennial Global Ozone Assessment is the first annual UN report to take this threat seriously. Ironically, as Musk dreams of shuttling humans off Earth to Mars as a species-preserving measure, he could be co-responsible for accelerating the very destruction of Earth that he purportedly fears.

In a radically decarbonized future, heavy caps on emissions might be enough to shutter the space industry - or at least seriously rein it in. This might not be a bad thing, because as a report from the non-profit Aerospace Corporation recently noted, emissions from rockets “inherently impact the stratosphere in a way that no other industrial activity does.” Reaching space on a grand scale might entail tearing open and ripping apart our own atmosphere in the process. This is why we may need to rethink our future in space—perhaps even holding off from launching too many rockets into space—precisely in order to preserve life here on Earth.

#### That depletes the ozone layer, open the floodgates for existential UV floods, and leaves residual black carbon.

Grush 17 [Loren Grush, Loren Grush is a science reporter for The Verge, the technology and culture brand from Vox Media, where she specializes in all things space—from distant stars and planets to human space flight and the commercial space race. The daughter of two NASA engineers, she grew up surrounded by space shuttles and rocket scientists—literally. She is also the host of Space Craft, an original online video series that examines what it takes to send people to space. Before joining The Verge, Loren published stories in Popular Science, The New York Times, Nautilus Magazine, Digital Trends, Fox News, and ABC News.) “Why it’s time to study how rocket emissions change the atmosphere: Get the data now before the problem gets worse” The Verge, May 31, 2018] RM

Every time a rocket launches, it produces a plume of exhaust in its wake that leaves a mark on the environment. These plumes are filled with materials that can collect in the air over time, potentially altering the atmosphere in dangerous ways. It’s a phenomenon that’s not well-understood, and some scientists say we need to start studying these emissions now before the number of rocket launches increases significantly.

It’s not the gas in these plumes that’s most concerning. Some rockets do produce heat-trapping greenhouse gases, like carbon dioxide, but those emissions are negligible, according to experts. “The rocket business could grow by a factor of 1,000 and the carbon dioxide and water vapor emissions would still be small compared to other industrial sources,” Martin Ross, a senior project engineer at the Aerospace Corporation who studies the effects of rockets on the atmosphere, tells The Verge.

Instead, it’s tiny particles that are produced inside the trail that we need to watch out for, Ross says. Small pieces of soot and a chemical called alumina are created in the wakes of rocket launches. They then get injected into the stratosphere, the layer of Earth’s atmosphere that begins six miles up and ends around 32 miles high. Research shows that this material may build up in the stratosphere over time and slowly lead to the depletion of a layer of oxygen known as the ozone. The ozone acts like a big shield, protecting Earth against the Sun’s harmful ultraviolet radiation. However, the magnitude of this ozone depletion isn’t totally known, says Ross.

“IT’S A CALL FOR MORE RESEARCH IN THIS AREA TO KNOW EXACTLY WHAT WE’RE PUTTING INTO THE UPPER ATMOSPHERE AND IN WHAT QUANTITIES.”

That’s why he and others at the Aerospace Corporation, a nonprofit that provides research and guidance on space missions, are calling for more studies. They say it’s especially important now since the private space industry is at the early stages of a launch revolution. Currently, the number of launches each year is relatively small, around 80 to 90, so the aerospace industry’s impact on the atmosphere is not much of a concern. But in a new paper published in April, Ross and his colleague Jim Vedda argue that as launches increase, policymakers will eventually want to know what kind of damage these vehicles are causing to the environment and if regulations are necessary. When that time comes, it will be better to have as much data as possible to make the best decisions.

“It’s a call for more research in this area to know exactly what we’re putting into the upper atmosphere and in what quantities,” Vedda, a senior policy analyst at the Aerospace Corporation, tells The Verge. “So when the debates start, we have the good hard data that says, ‘Here’s a well-defined model of what’s actually happening.’”

So far, the research we have about these emissions mostly comes from lab experiments, modeling, and some direct detections of rocket plumes. At the turn of the century, a few high-altitude planes equipped with sensors flew through plumes created by the Space Shuttle and other vehicles to figure out what was inside.

It turns out that all kinds of rockets produce these emissions, but some types of vehicles produce more than others. Rockets that run on solid propellants produce a higher amount of alumina particles, a combination of aluminum and oxygen that is white and reflective. Most orbital rockets don’t run on solid propellants these days, though some launch companies like the United Launch Alliance do add solid rocket boosters to vehicles to give them extra thrust. Meanwhile, rockets that run on liquid kerosene, a type of refined oil, produce more of the dark soot particles, what is known as black carbon. Kerosene is used as a propellant for rockets such as ULA’s Atlas V and SpaceX’s Falcon 9.

ALL KINDS OF ROCKETS PRODUCE THESE EMISSIONS, BUT SOME TYPES OF VEHICLES PRODUCE MORE THAN OTHERS

Alumina and black carbon from rockets can stick around in the stratosphere for three to five years, according to Ross. As these materials collect high above the Earth, they can have interesting effects on the air. Black carbon forms a thin layer that intercepts and absorbs the sunlight that hits Earth. “It would act as a thin, black umbrella,” says Ross. That may help keep the lower atmosphere cool, but the intercepted energy from the Sun doesn’t just go away; it gets deposited into the stratosphere, warming it up. This warming ultimately causes chemical reactions that could lead to the depletion of the ozone layer.

The reflective alumina particles can also affect the ozone but in a different way. Whereas the soot acts like a black umbrella, the alumina acts like a white one, reflecting sunlight back into space. However, chemical reactions occur on the surface of these white particles, which, in turn, destroy the ozone layer, Ross says.

Black carbon and alumina have actually been proposed by scientists as possible geoengineering agents or tools for cooling down our warming climate. But while they may keep the lower atmosphere cool, geoengineering agents may have other unwanted side effects, too. They might interact with jet streams, causing droughts or more tropical storms. That’s why many scientists have criticized the idea of geoengineering to combat climate change.

However, rockets are putting these particles into the air no matter what, and this byproduct of ozone loss is particularly concerning for Ross and Vedda. As the ozone diminishes, more of the Sun’s harmful radiation could reach the ground. These UVB rays can cause skin cancer and cataracts. “That’s what we need to understand — the ozone depletion aspect of this because protection of the ozone layer is an international imperative,” says Ross. The 1987 Montreal Protocol, for example, is an international agreement to phase out materials that deplete the ozone.

Right now, Ross estimates that rocket launches around the world inject 10 gigagrams, or 11,000 tons, of soot and alumina particles into the atmosphere each year. But that number could be going up. SpaceX has vowed to increase the number of launches it does each year, and numerous other companies are going to start launching their own vehicles soon. What kind of impact that will have on the atmosphere is unclear. That’s why Ross and Vedda suggest the government and universities invest in a series of research programs, in which scientists collect more data on rocket particles from aircraft and satellites.

“WE WANT TO BE PROACTIVE BEFORE THIS TIPPING POINT OCCURS.”

#### **Ozone collapse causes extinction.**

Simmons 20 [Carla Simmons,, The Science Times, "A Repeat of One of the Biggest Extinctions Caused by Ozone Layer Erosion 359M Years Ago Possible, Warn Scientists | Science Times", May 27, 2020, https://www.sciencetimes.com/articles/25838/20200527/repeat-one-biggest-extinctions-caused-ozone-layer-erosion-359m-years.htm] BD

University of Southampton researchers have delved deeper into an extinction event that occurred about 360 million years ago. According to their research, the ozone layer's breakdown caused by ultraviolet (UV) radiation vanquished much of the Earth's marine life and greenery. Moreover, their discovery led to weighty indications for today's continually warming Earth.

Numerous episodes of mass extinction occurred in the geological past. One of the most notorious ones caused the extinction of dinosaurs about 66 million years ago. Their destruction was believed to have been caused by an asteroid hitting the Earth.

Additionally, two chapters were caused by large-scale volcanic eruptions that created the imbalance of oceans and atmospheres in the planets. Another one happened during the end of Permian Great Dying, which, according to Stanford, wiped out 96% of the Earth's aquatic species.

Scientists have discovered evidence pointing to high levels of UV radiation responsible for collapsing forest ecosystems and killing off water animal species during the Devonian geological period about 359 million years ago.

Their research revealed that warming temperatures after an intense ice age could have caused the ozone to collapse. The researchers suggest that the Earth might possibly reach comparable temperatures, thus might face the same consequences that occurred in the past.

The findings of their study are published in the journal Science Advances. Additionally, the research was partly funded by a grant from the National Geographic Society. It was also regulated in collaboration with The Sedgwick Museum of Earth Sciences at the University of Cambridge.

The team collected various rock samples during expeditions in locations in South America. They formed clues as to what was happening at the edge of the melting Devonian ice sheet, which allowed them to compare between the extinction event close to the pole and near the equator.

The rocks were then dissolved in hydrofluoric acid back in the laboratory. The dissolved rocks released microscopic plant spores, which were preserved for hundreds of millions of years. On microscopic examination, the scientists found many of the spores had bizarrely formed spines on their surface.

According to the researchers, the spikes were due to UV radiation damaging their DNA. Furthermore, they found that many spores had dark pigmented walls. These walls were thought to be a protective 'shield' against the increasing and damaging UV levels.

From their findings, the scientists have concluded that during a time of expeditious global warming, the ozone layer collapsed for a short while. Moreover, the ozone collapse exposed life on Earth to harmful UV radiation levels and, therefore, triggered a mass extinction event. This affected life on land and in shallow water at the Devonian-Carboniferous boundary.

From Climate Change to Climate Emergency

Professor John Marshall, the lead researcher from the University of Southampton's School of Ocean and Earth Science, said that our ozone layer is currently in a state of alteration. He adds that they have seen this pattern in the past, where a stimulant or impetus was unnecessary for the phenomenon to kick in.

He also says that current approximate calculations suggest that the Earth will reach similar global temperatures to those of 360 million years ago. Furthermore, they say it is possible that a similar collapse of the ozone layer could occur again, dangerously exposing surface and shallow sea life to harmful radiation.

#### UV floods supress immune responses and lead to radiation

Lucas et al 14 (R. M. Lucas (National Centre for Epidemiology and Population Health, The Australian National University, Canberra 2601, Australia, Telethon Kids Institute, University of Western Australia, Perth 6008, Australia), M. Norval (Biomedical Sciences, University of Edinburgh Medical School, Edinburgh EH8 9AG, Scotland, UK), R. E. Neale (QIMR Berghofer Medical Research Institute, Brisbane 4029, Australia), A. R. Young (King's College London (KCL), St John's Institute of Dermatology, London SE1 9RT, UK), F. R. de Gruijl (Department of Dermatology, Leiden University Medical Centre, P.O. Box 9600, NL-2300 RC Leiden, The Netherlands), Y. (Akita University Graduate School of Medicine, Akita-shi, Akita Prefecture, Japan, National Institute for Minamata Diseases, Minamata-sh, Kumamoto Prefecture, Japan) and J. C. van der Leun (iEcofys, Kanaalweg 16G, NL-3526 KL Utrecht, The Netherlands), “The consequences for human health of stratospheric ozone depletion in association with other environmental factors”, November 10th, 2014, <https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b>) CS

Effects of solar UV radiation on immune function and consequences for disease Mechanisms UV photons penetrate the epidermis and upper dermis162 and are absorbed by chromophores ([Table 2](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#tab2)), which then **initiate a cascade leading to changes in immune responses**. Table 2 Cutaneous chromophores involved in the initiation of UV-induced changes in immune function (reviewed in [ref. 163](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit163)While much of this information has been gathered from studies in vitro or in rodent models, less is known about humans. However, an action spectrum for the UV-induced suppression of the human immune response to a previously-encountered antigen (termed memory or recall immune responses) has been constructed: it has two peaks, one within the UV-B waveband at 300 nm and one at 370 nm in the UV-A waveband.[164,165](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit164) There is also evidence from studies in both humans and mice that interactive and additive effects between wavebands can occur.[166–168](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit166) Briefly, exposure to UV radiation causes up-regulation of some innate immune responses, **and down-regulation of** some acquired primary and memory **immune responses**, mainly through effects on T cell activity (reviewed in Gibbs & Norval,[163](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit163) Schwarz & Schwarz,[169](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit169) and Ullrich & Byrne[170](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit170)). The up-regulation includes the production of several antimicrobial peptides (AMPs) in the epidermis,[171,172](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit171) possibly through a vitamin D pathway (see below). The AMPs provide immediate protection against a variety of pathogens (bacteria, fungi, and viruses having a viral envelope) and they are also involved in the promotion of cell growth, healing, and angiogenesis. In contrast to these stimulatory functions, exposure to UV radiation induces T regulatory cells (Tregs) and other cell types which contribute to immunosuppression and help to restore cutaneous homeostasis.[172,173](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit172) Mediators such as platelet-activating factor, prostaglandin E2, histamine, and tumour necrosis factor-α are produced locally at the irradiated site. These alter the migration patterns and functions of various populations of immune cells. The end result is the generation of cell subsets with suppressive activity which are thought to remain for the life-time of the individual.[174,175](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit174) The UV-induced alterations in the normal immune response can be beneficial for some human diseases and detrimental for others. Vitamin D, synthesised following exposure of the skin to UV-B radiation, also has positive and negative effects on immune-related diseases. Indeed, it is difficult to distinguish between immunoregulation by vitamin D and other mediators induced by UV radiation,[176–180](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit176) since the downstream effects on immune parameters are similar. For clarity, the effects of UV radiation and those of vitamin D have been assessed separately in the sections below. We first focus on the effects of UV radiation on immunity, and address vitamin D-related effects on immune function in the section specifically on vitamin D. Polymorphic light eruption Polymorphic light eruption (PLE) is the commonest of the photodermatoses, with a prevalence of up to 20%.[181](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit181) PLE manifests as an intermittent itchy red skin eruption which resolves without scarring after a few days to weeks. It occurs 2–3 times more frequently in women than in men, with onset typically in the first three decades of life,[181](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit181) and is found predominantly in those with fair skin, although all skin types can be affected.[181](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit181) A recent study of Indian patients with dark skin phototypes (IV and V) who suffered from various photodermatoses revealed that PLE was the commonest of these, affecting 60% of the group.[182](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit182) The lesions occur most often in the spring and early summer or during a sunny holiday, following the first exposure to a large dose of sunlight. After repeated exposures, the lesions are less likely to occur. This process, called photohardening, is used therapeutically with good results. Recent investigations indicate that key events in photohardening include a decrease in the number of Langerhans cells in the epidermis and recruitment of mast cells into the dermis,[183](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit183) together with changes in systemic cytokine levels.[184](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit184) PLE is immunologically-mediated as a result of a failure to establish the normal suppression of immune responses following exposure to UV radiation. The antigen involved has not been identified but is likely to be novel, induced by the **DNA damaging properties of UV radiation**. Various abnormalities in the cutaneous immune response following UV radiation have been demonstrated in people with PLE compared with controls.[185,186](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit185) This disease therefore illustrates the positive evolutionary advantage of UV-induced immunosuppression in individuals who are not susceptible to PLE and what can happen if it is absent. Asthma **Asthma** comprises a group of diseases that evidence as wheeze, chest tightness, or shortness of breath, occurring as a result of obstruction of the airways and restriction of airflow that is usually reversible. The level of severity, frequency of symptoms, age of onset, main inflammatory phenotypes, and triggers and pathways are variable. This heterogeneity may explain the current lack of consistency in results from studies examining the relationship between UV radiation and the risk of asthma. There are anecdotal accounts that sunny holidays or living at high altitude decrease asthma symptoms. The prevalence of asthma was inversely associated with the intensity of UV radiation,[187](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit187) or past personal exposure to solar UV radiation.[188](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit188) However, in a study where different sub-types of asthma were considered, residence at latitudes closer to the equator (and with greater intensity of UV-B radiation) was associated with an increased risk of having asthma in atopic participants (with a history of allergic responses to specific antigens) but a decreased risk in those without atopy.[189](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit189) These findings highlight the importance of differentiating between subtypes of asthma in examining associations with exposure to UV radiation. Nevertheless, individual-level exposure to UV radiation was not measured (only latitude and ambient UV radiation), so the results could reflect exposure to other latitude-associated factors such as temperature and indoor heating. Infection and vaccination Studies over the past 20 years have shown that **exposure to solar UV radiation suppresses** microbe-specific acquired **immune responses in** animal models of **infection**. This modulation can lead to an **increased microbial load, reactivation from latency, and more severe symptoms, including death** (reviewed in Norval et al.[190](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit190)). A recent study showed that spending 8 or more hours outdoors per week when the UV Index was ≥4 was associated with an increased risk of ocular recurrence of herpes simplex virus (HSV) infection resulting in eruptive lesions.[191](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit191) **UV radiation prior to vaccination** causes a **less effective immune response** in several mouse models (reviewed in Norval & Woods[192](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit192)), but whether exposure to UV radiation adversely affects the course of infections and the efficacy of vaccination in humans remains an open question. Despite the paucity of new information, there remains the possibility that UV-induced immunosuppression could **convert an asymptomatic infection into a symptomatic one**, **reactivate** a range of **persistent infections**, increase the oncogenic potential of microbes, and **reduce the memory immune response,** for example after vaccination, so that it is no longer protective. Autoimmune diseases Many autoimmune diseases are considered to have both environmental and genetic risk factors. Evidence to support the importance of environmental exposures comes from geographical variation (changing incidence with changing latitude), temporal patterns (such as variations in incidence with season or season-of-birth) and results from observational epidemiological studies. Several studies show an inverse association between exposure to UV radiation and immune-mediated diseases, suggesting that the UV may be protective. In many cases, the assumed pathway has been through enhanced synthesis of vitamin D (see section on Vitamin D below). However, this evidence is now being re-evaluated in light of possible alternative pathways, including UV-induced immune modulation and altered susceptibility to relevant viral infections, and non-UV pathways such as changes in the secretion of melatonin (reviewed in Hart et al.[193](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit193)). While there have been suggestions that exposure to UV radiation may be important for conditions such as inflammatory bowel disease (for example, Nerich et al.[194](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit194)), type 1 diabetes,[195](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit195) and rheumatic diseases (including rheumatoid arthritis, systemic lupus erythematosus, dermatomyositis, and others),[196](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit196) the strongest evidence is for multiple sclerosis. Multiple sclerosis. Many studies (but not all) have shown that the prevalence, incidence, or mortality from multiple sclerosis (MS) increases with increasing latitude and decreasing altitude or intensity of ambient UV radiation, in predominantly fair-skinned populations (reviewed in Hewer et al.[197](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit197)). In the US Nurses Health Studies, a latitudinal gradient present in a cohort of female nurses born before 1946 was not apparent in a similar cohort born after 1946.[198](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit198) The findings reflected an increase in incidence in the south in the later cohort (rather than a decrease in the north). One explanation given to explain this change was that increasing sun-protective behaviours in the south had reduced the difference in personal dose of UV between the north and south.[199](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit199) Studies from the northern[200](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit200) and southern[201](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit201) hemispheres show that, compared to the general population, people with MS were more likely to have been born in late spring and less likely to have been born in late autumn. This timing would be consistent with a hypothesis that exposure of the mother to more UV radiation during the late first trimester, when the foetal nervous system is developing and maturing, is protective for the development of MS in later life.[201](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit201) Alternatively, it is also possible that exposures early in infancy, rather than in pregnancy, influence risk, or other factors that vary seasonally could be important. Animal studies suggest that UV-B irradiation can prevent the onset of experimental autoimmune encephalomyelitis, used as a model for MS,[202](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit202) and there is supportive evidence from recent studies in humans.[203,204](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit203) The role of UV-induced immune suppression in skin cancer Cutaneous malignant melanoma. Evidence that the immune response is important for the development of CMM is clearly shown by the increase in incidence following organ transplantation that requires ongoing treatment with immunosuppressive medications.[205](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit205) UV radiation, particularly UV-B, can cause suppression of many aspects of cell-mediated immunity but, until recently, how it influenced the initiation of CMM was unknown. In a transgenic mouse model, the recruitment of macrophages to the skin following UV-B irradiation and their subsequent proliferation were shown to be critical in the survival of melanocytes, including those with UV-induced DNA damage.[206–208](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit206) In addition, inflammation induced by UV radiation increased metastasis of melanoma, with neutrophils being the main drivers of the inflammatory process.[209](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit209) Consistent with these reports from animal models, in patients with metastatic melanoma there was a shorter survival time if metastases contained a high proportion of macrophages.[210](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit210) Non-melanoma skin cancer. Tumours induced by UV radiation are highly antigenic. UV-induced immune suppression plays a critical role in the development of NMSC as evidenced by the dramatically increased incidence in immunosuppressed people, for example, following organ transplantation.[211](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit211) This is especially shown for SCCs in organ transplant recipients receiving immunosuppressive drugs that suppress T cell activity, suggesting that effector T cells are of particular importance in the control of SCC.[212](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit212) Furthermore, Tregs induced by UV irradiation infiltrate SCCs and surround BCCs. Pharmacologically blocking steps in the pathway of UV-induced immunosuppression may be effective in preventing the development of skin cancers and actinic keratoses.[212–214](https://pubs.rsc.org/en/content/articlehtml/2015/pp/c4pp90033b#cit212)

#### Viruses to human bacterial genome to damage will ensure the next pandemic is existential

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Expert argues that human-caused changes to the environment can lead to the emergence of pathogens, not only from outside but also from our own microbiome, which can pave the way for large-scale destruction of humans and **even our extinction**.

Whenever there is a change in any system, it will cause other changes to reach a balance or equilibrium, generally at a point different from the original balance. Although this principle was originally posited by the French chemist Henry Le Chatelier for chemical reactions, this theory can be applied to almost anything else.

In an essay published on the online server Preprints\*, Eleftherios P. Diamandis of the University of Toronto and the Mount Sinai Hospital, Toronto, argues that changes caused by humans, to the climate, and everything around us will lead to changes that may have a dramatic impact on human life. Because our ecosystems are so complex, we don’t know how our actions will affect us in the long run, so humans generally disregard them.

Changing our environment

Everything around us is changing, from living organisms to the climate, water, and soil. Some estimates say about half the organisms that existed 50 years ago have already become extinct, and about 80% of the species may become extinct in the future.

As the debate on global warming continues, according to data, the last six years have been the warmest on record. Global warming is melting ice, and sea levels have been increasing. The changing climate is causing more and more wildfires, which are leading to other related damage. At the same time, increased flooding is causing large-scale devastation.

One question that arises is how much environmental damage have humans already done? A recent study compared the natural biomass on Earth to the mass produced by humans and found humans produce a mass equal to their weight every week. This human-made mass is mainly for buildings, roads, and plastic products.

In the early 1900s, human-made mass was about 3% of the global biomass. Today both are about equal. Projections say by 2040, the human-made mass will be triple that of Earth’s biomass. But, slowing down human activity that causes such production may be difficult, given it is considered part of our growth as a civilization.

Emerging pathogens

Although we are made up of human cells, we have almost ten times that of bacteria just in our guts and more on our skin. These microbes not only affect locally but also affect the entire body. There is a balance between the good and bad bacteria, and any change in the environment may cause this balance to shift, especially on the skin, the consequences of which are unknown.

Although most bacteria on and inside of us are harmless, gut bacteria can also have viruses. If viruses don’t kill the bacteria immediately, they can incorporate into the bacterial genome and stay latent for a long time until reactivation by environmental factors, when they can become pathogenic. They can also escape from the gut and enter other organs or the bloodstream. Bacteria can then use these viruses to kill other bacteria or help them evolve to more virulent strains.

An example of the evolution of pathogens is the cause of the current pandemic, the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Several mutations are now known that make the virus more infectious and resistant to immune responses, and strengthening its to enter cells via surface receptors.

The brain

There is evidence that the SARS-CoV-2 can also affect the brain. The virus may enter the brain via the olfactory tract or through the angiotensin-converting enzyme 2 (ACE2) pathway. Viruses can also affect our senses, such as a loss of smell and taste, and there could be other so far unkown neurological effects. The loss of smell seen in COVID-19 could be a new viral syndrome specific to this disease.

Many books and movies have described pandemics caused by pathogens that wipe out large populations and cause severe diseases. In the essay, the author provides a hypothetical scenario where a gut bacteria suddenly starts producing viral proteins. Some virions spread through the body and get transmitted through the human population. After a few months, the virus started causing blindness, and within a year, large populations lost their vision.

Pandemics can cause other diseases that can threaten humanity’s entire existence. **The COVID-19 pandemic brought this possibility to the forefront**. If we continue disturbing the equilibrium between us and the environment, we don’t know what the consequences may be and **the next pandemic could lead us to extinction.**

### 1AC – Plan

#### Resolved: The appropriation of outer space by private entities is unjust.

#### The plan treats outer space as a commons, a shared public good. That’s the only effective anti-trust measure to safeguard and promote innovation. Rhimbassen 21

Maria Rhimbassen, 6-6-2021, "An Introduction to Space Antitrust," Open Lunar, https://www.openlunar.org/library/an-introduction-to-space-antitrust#anti-monopoly-law

Space Antitrust. The extrapolation of anti-monopoly law to outer space (e.g., on orbit, on celestial bodies, etc.), raises the question as to which jurisdiction applies. In theory, the launching State’s jurisdiction extends to the launched space object, in perpetuity, such as in the case of the International Space Station’s modules. However, in many cases, there can be confusion in determining the “launching State”, which is defined at article I of the Liability Convention of 1972 (70), especially when several States are involved in the launching, as opposed to the “State of Registry”, according to article VIII of the OST and the Registration Convention of 1976. Sometimes, the two notions collide head-on (71). The situation gains in further legal complexity in connection with on-orbit transfer of ownership vs title. It is not clear whether ownership can be fully transferred in orbit, as opposed to title, which does not. This may prove over-complicated indeed. Therefore, it would be next to impossible to assign or attribute antitrust to a specific jurisdiction in space and that explains the need for a harmonized outer space regime in terms of antitrust, even more when the principles addressed supra stem from international public law. Otherwise, different antitrust regimes would then apply to different sites of activity by different actors, which could end up in aberrant scenarios. It would be more convenient to establish a predictable and harmonious legal certainty, appropriate for each resource system or specific application in outer space and to consider antitrust as a creative tool, not an end in itself. The rationale is to rely on competition law to ensure market sustainability, while reducing the risk of fierce and unfair competition. For instance, in the case of scarce resources (e.g., polar ice water on the Moon), essential services (e.g., oxygen supply on a station, etc.), there is a need for measures against reckless monopolization based on a “first come, first served” logic. As mentioned supra, due regard and non-harmful interference may be used in that sense, but implementation remains to be established. Should that be brought to public international bodies, in the form of binding measures or non-binding guidelines? Should recommendations be made at the national level (e.g., model law clauses (72) to be inserted as amendments to national space legislation? Without harmonization efforts at that level, there is a risk of increasing forum shopping whereby a private actor seeks to register its activities in jurisdictions with less stringent legislation and dubious enforcement resources. This trend starts in the space sector and this is alarming since space is a high risk sector and launching States’ international liability is a complex notion in terms of attribution, especially if the damage takes place in orbit which explains why some private entities either choose a complex forum architecture, mostly through contractual law (73), or try to escape any national jurisdiction altogether by launching from international waters (74), which is considered as yet another example of legal void and deserves more consideration.**‍** The How. The previous sections addressed the “what” or more precisely, the space market through the lens of fair competition and antitrust. However, determining the “how” is more challenging. Indeed, as mentioned, sources of a space antitrust could either originate in future initiatives at the level of hard law or could be left to the realm of soft law and self-regulation. The former surpasses the latter in terms of legitimacy, but might be very time-consuming (75), if reaching consensus at all. The latter might not sit well with the space community at large, but might prove more efficient and timelier, which is needed especially when space commerce beckons. To come to grips with the implementation conundrum, this section draws from the legal field of intellectual property, which is considered, according to the Organisation on Economic Cooperation and Development (OECD) (76), as a part of competition law because of its monopolistic potential. Intellectual property has its share of controversy in terms of knowledge enclosure and excludability of knowledge commons (77), thus arguably reducing the advancement of innovation to the status of stagnation and limiting the diversity of knowledge itself (78). Intellectual property (IP) rights, as any aspects of property law, rely on a State’s jurisdiction. However, when transformed into financial assets, these intangible assets can eventually escape that given jurisdiction (79). Furthermore, as IP increasingly interacts with antitrust (80), it is interesting to note here the junction between property rights, IP, finance, antitrust and space. Through IP, antitrust could find yet another way to escape national legislation and incentivize the growth, at the same time, of a space financial market. In this situation, the content of IP could be space resources per se, however modified somehow in order to qualify for either a patent or trade secrets and translated into financial assets. They could then benefit from innovative and decentralized archiving through technology such as blockchain -- although “consortium blockchains” (81) might raise collusion or concerted practices issues, which qualify as "unfair competition” and enter the realm of smart contracts, which are self-executory by default (82), and increase transparency, while escaping a whole lot of jurisdiction. They could even become a source of space commodities in the case of an eventual space commodities exchange (83). Such opportunity for decentralized governance can perhaps be managed at best through polycentricity, which is based on Ostrom’s matrix of goods (84) trying to solve issues around the “commons” and their respective rights (85). This might prove essential as IP carries an inherent risk of monopolization. In this scenario, entire resource systems, altered to qualify as IP, can be monopolized by a few private entities, which could end up restricting significantly the capacity and diversity of space commerce in the future. Since this kind of assets would fall under the fifth basket of commodities (86), namely financial rights, and in this case, derivatives, it would be trickier to determine the applicable law because of increasing deregulation. Furthermore, this problem is exacerbated by decentralized cyber technology such as blockchain. Hence the bigger problem of identifying the appropriate source of law to intervene in this transnational occurrence. Having touched on the pros and cons of hard and soft law, supra, the observation which could be made in this section is that soft law, building on the trend of privatization of the law, could seize this opportunity to play an active role through different instruments such as compliance requirements, contractual clauses, or ethical principles, which often precede law chronologically (87). These private sources of law, and perhaps soon enough public sources too, stem from a potential business model involving platforms that manage decentralized blockchain systems housing the code of financial assets derived from space resources IP -- and arguably creating thus new property rights “from scratch” (88). These platforms could make sure that no set of coded resource systems take over and monopolize the market and enforce their own rules and smart contracts over others (89). Such purpose focused on fair competition could be orchestrated inside a given community of interest (90) and rely on an external entity (oracle form to be determined) for guidance with respect to perpetuating the protection of the given purpose (91). That could take the form of a trust (92) and contribute to laying the foundations for future sustainable customary practice, norms, or behavior. Such trust might indeed address antitrust on the level of the “what” (fair competition and resource systems) and the “how” (fair competition in terms of platforms, i.e., preventing monopolization of one or several blockchains through initial allocations) by enforcing principles such as open access and transparency.