# Greenhill R2 – 1AC v Marlborough WR

### Framing

#### Ethics must begin a priori:

#### [A] Naturalistic fallacy – experience only tells us what is since we can only perceive what is, not what ought to be. But it’s impossible to derive an ought from descriptive premises, so there needs to be additional a priori premises to make a moral theory.

#### [B] Empirical uncertainty – evil demon could deceive us, dreaming, simulation, and inability to know others’ experience make empiricism an unreliable basis for universal ethics. Outweighs since it would be escapable since people could say they don’t experience the same.

#### [C] Constitutive Authority – practical reason is the only unescapable authority because to ask for why we should be reasoners concedes its authority since it uses reason – anything else is nonbinding and arbitrary.

#### [D] Action theory – only evaluating action through reason solves since reason is key to evaluate intent, otherwise we could infinitely divide actions. For example: If I was brewing tea, I could break up that one big action into multiple small actions. Only our intention, to brew tea unifies these actions if we were never able to unify action, we could never classify certain actions as moral or immoral since those actions would be infinitely divisible.

#### Next, the relevant feature of reason is universality – any non-universalizable norm justifies someone’s ability to impede on your ends i.e. if I want to eat ice cream, I must recognize that others may affect my pursuit of that end and demand the value of my end be recognized by others which also means universalizability acts as a side constraint on all other frameworks. It’s impossible to will a violation of freedom since deciding to do would will incompatible ends since it logically entails willing a violation of your own freedom

#### Thus, the standard is consistency with the categorical imperative. Prefer:

#### [1] Performativity—freedom is the key to the process of justification of arguments. Willing that we should abide by their ethical theory presupposes that we own ourselves in the first place. Thus, it is logically incoherent to justify a standard without first willing that we can pursue ends free from others.

**[2] Consequences fail: [A] They only judge actions after they occur, which fails action guidance [B] Every action has infinite stemming consequences, because every consequence can cause another consequence. Probability doesn’t solve because 1) Probability is improvable, as it relies on inductive knowledge, but induction from past events can’t lead to deduction of future events and 2) Probability assumes causation, we can’t assume every act was actually the cause of tangible outcomes [C] Every action is infinitely divisible, only intents unify action because we intend the end point of an action – but consequences cannot determine what step of action is moral or not. [D] You can’t aggregate consequences, happiness and sadness are immutable – ten headaches don’t make a migraine**

#### [3] Ethical frameworks are topicality interpretations of the word ought so they must be theoretically justified. Prefer on resource disparities—focusing on evidence and statistics privileges debaters with the most preround prep excluding lone-wolfs who lack huge evidence files. A debater under my framework can easily be won without any prep since minimal evidence is required. That controls the internal link to other voters because a pre-req to debating is access to the activity.

#### [4] Contesting offense under the Aff framework is a voting issue. Reciprocity – I have to win my framework and beat the NC before I can access case, whereas you can collapse to either layer or dump on offense for 7 minutes as a no-risk issue so there’s a skew. Key to fairness because it’s definitionally equal access to the ballot.

#### [5] Reject endorsement of consequentalism: a] it justifies atrocities since it justifies allowing us to harm some for the benefit of others – even if they spew some pain quantifiability argument that doesn’t solve since there are still instances some get great benefit from others harm. b] it can’t justify intrinsic wrongness – We can’t know whether our action was good until we’ve evaluated the states of affairs they’ve produced since it’s based on the outcome of the action, i.e., if asked the question “is genocide okay?” a utilitarian would not be able to say yes because there are situations in which it would be morally obligatory to do so if it maximized pleasure. Probability doesn’t solve because that just allows for moral error and freezes action while attempting to calculate the perfect decision. c] Drop them for ethics based in preservation–it creates a survival-at-all-costs mentality that justifies violence and makes debate unsafe.

**Callahan 73** Daniel Callahan, Fellow at the Institute of Society and Ethics, 1973 The Tyranny of Survival, Pages 91-93) SJCP//JG

The value of survival could not be so readily abused were it not for its evocative power. But abused it has been. In the name of survival, all manner of social and political evils have been committed against the rights of individuals, including the right to life. The purported threat of Communist domination has for over two decades, fueled the drive of militarists for ever-larger defense budgets, no matter what the cost to other social needs. During World War II, native Japanese Americans were herded, without due process of law, into detention camps. This policy was later upheld by the Supreme Court in Korematsu v. United States (1944) in a general consensus that a threat to national security can justify acts otherwise blatantly unjustifiable. The survival of the Aryan race was one of the official legitimizations of Nazism. Under the banner of survival, the government of South Africa imposed a ruthless apartheid, heedless of the most elementary human rights. The Vietnamese war has been one of the greatest of the many absurdities tolerated in the name of survival, the destruction of villages in order to save them. But it is not only in a political setting that survival has been evokes as a final and unarguable value. The main rationale B.F. Skinner offers in Beyond Freedom and Dignity for the controlled and conditioned society is the need for survival. For Jaques Monod, in Chance and Necessity, survival requires that we overthrow almost all known religious, ethical, and political system. In genetics, the survival of the gene pool has been put forward as grounds for a forceful prohibition of bearers of offensive genetic traits from marrying and bearing children. Some have suggested we do the cause of survival no good by our misguided medical efforts to find means to find means by which those suffering from such common genetically based diseases as diabetes can live a normal life and thus procreate more diabetics. In the field of population and environment, one can do no better than to cite Paul Ehrlich, whose works have shown a high dedication to survival, and in its holy name a willingness to contemplate governmentally enforced abortions and a denial of food to starving populations of nations which have not enacted population-control policies For all these reasons, it is possible to counterpoise over against the need for survival a "tyranny of survival." There seems to be no imaginable evil which some group is not willing to inflict on another for the sake of survival, no rights, liberties or dignities which it is not ready to suppress. It is easy, of course, to recognize the danger when survival is falsely and manipulatively invoked. Dictators never talk about their aggressions, but only about the need to defend the fatherland, to save it from destruction at the hands of its enemies. But my point goes deeper than that. It is directed even at legitimate concern for survival, when that concern is allowed to reach an intensity which would ignore, suppress or destroy other fundamental human rights and values. The potential tyranny of survival as a value is that it is capable, if not treated sanely, of wiping out all other values. Survival can become an obsession and a disease, provoking a destructive singlemindedness that will stop at nothing. We come here to the fundamental moral dilemma. If, both biologically and psychologically, the need for survival is basic to man, and if survival is the precondition for any and all human achievements, and if no other rights make much sense without the premise of a right to life - then how will it be possible to honor and act upon the need for survival without, in the process, destroying everything in human beings which makes them worthy of survival. To put it more strongly, if the price of survival is human degradation, then there is no moral reason why an effort should be make to ensure that survival. It would be the Pyrrhic victory to end all Pyrrhic victories.

### Advocacy

#### Resolved: The member nations of the World Trade Organization ought to reduce intellectual property protections for medicines.

#### Enforcement is to eliminate all IPR for medicines

Baker 16 Brook Baker (Professor of Law, Northeastern University. He is a senior policy analyst for Health GAP (Global Access Project) and is actively engaged in campaigns for universal access to treatment, prevention, and care for people living with HIV/AIDS, especially expanded and improved medical treatment. He has written and consulted extensively on intellectual property rights, trade, access to medicines and medicines regulatory policy, including with the African Union, NEPAD, Uganda, ASEAN, Thailand, Indonesia, Venezuela, CARICOM, UK DfID, the World Health Organization, the Millennium Development Goals Project, the Global Fund to Fight AIDS, Tuberculosis and Malaria, Open Society Institute, UNDP, UNITAID, the Medicines Patent Pool, the Global Commission on HIV and the Law, and others).  and Health GAP, Contribution to the United Nations Secretary-General's High-Level Panel on Access to Medicines, February 26, 2016, http://www.unsgaccessmeds.org/inbox/2016/2/26/z73kpodxk4jw96mhqe2tivq0sdl g3v/

This contribution explicitly supports and is supplemental to the R&D Agreement contribution submitted by MSF, KEI, and others that focuses on rationalizing and strengthening incentives, and legal frameworks for R&D, that promote innovation and access to health technologies. However, this contribution focuses primarily on access and calls for the dismantling of global, regional, bilateral, and national IP regimes that negatively impact the global community’s access needs. It focuses on patents, the most obvious and important source of exclusivity for right holders, but also on data and regulatory market exclusivities and linkages, trade secret law, and trademark and copyright protections, which are increasingly embedded in operating systems of diagnostics and other health technologies. At present, the vast majority of countries are members of the World Trade Organization. As members, they are subject to the minimum standards of IP protections set forth in the Agreement on Trade Related Aspects of Intellectual Property Rights (TRIPS). Although there are transition periods that still apply to least developed country members, most WTO members are now subject to the whole panoply of IPRs and IP enforcement mechanisms set forth in TRIPS. As such, for IP barriers to be dismantled on health technologies, it will be necessary to amend or otherwise supersede TRIPS’s application to those technologies. The proposed non-application of TRIPS to medical technologies could be accomplished as follows: Article 6bis: Exhaustion and Non-Application to Medical Technologies 1. For the purposes of dispute settlement under this Agreement, subject to the provisions in Articles 3 and 4 nothing in this Agreement shall be used to address the issue of exhaustion of intellectual property rights. 2. Nothing in this Agreement shall apply to medical technologies as defined. Definition of medical technologies: pharmaceutical and biologic products, vaccines, diagnostics, and related health technologies. Article 7bis Right to health and other objectives The protection and enforcement of intellectual property rights should contribute to the promotion of technological innovation and to the transfer and dissemination of technology, to the mutual advantage of producers and users of technological knowledge and in a manner conducive to social and economic welfare and to the fulfillment of the human right to health, and to a balance of rights and obligations. Members shall not implement the Agreement in a manner that weakens the promotion or protection of the right to health and of access to health technologies. Article 13 bis Exemptions, limitations and exceptions Members shall confine limitations and exceptions to exclusive rights to certain special cases which do not conflict with a normal exploitation of the work and do not unreasonably prejudice the interests of the right holder. This section shall not apply to copyrights, trademarks and related rights embedded in health technologies, including the systems of internet or other transmission of health-related information from a health technology elsewhere. Article 27(1) bis Subject to the provisions of paragraph 2, 3, 6, and 7, patents shall be available, whether for products or processes, in all fields of technology, except health technologies, provided that they are new, involve an inventive step and are industrially applicable. Article 27(4) bis Members shall exclude health technologies. Article 39.3bis 3. Members, when requiring, as a condition of approving the marketing of pharmaceutical or of agricultural chemical products which utilize new chemical entities, the submission of undisclosed test or other data, the origination of which involves considerable effort, shall protect such data against unfair commercial use. In addition, Members shall need not protect such data against disclosure, except where such disclosure is necessary to protect the public in the public interest, or unless steps are taken to ensure that the data are protected from unfair commercial use. In addition to amending the TRIPS Agreement, it will be necessary to formally amend multiple regional and bilateral trade and economic partnership agreements and investment treaties/provisions. Many regional and bilateral trade agreements contain IPR provisions similar to those in the TRIPS Agreement and/or provisions that are TRIPS-plus. These agreements are binding on parties, so to achieve the desired IPR reform, such agreements need to be amended to remove IPR protections on health technologies. There are far too many such agreements to list or discuss, but reform must be undertaken. Similarly, it will be necessary to reform the WIPO Patent Cooperation Treaty to exempt health technologies from patent filings and to do the same with respect to the Harare Protocol (relating to the African Regional Intellectual Property Organization), the Bangui Agreement (relating to the African Intellectual Property Organization), the Eurasian Patent Convention (affecting the Eurasian Patent Organization), and any other relevant regional patent processing entities. Addressing agreements on IPRs is not enough unless investment agreements are also amended to remove investor protections on health technologies. Just as there was a carve-out for Tobacco in the recently negotiated Trans-Pacific Partnership Agreement (however imperfect), there could be a new and stronger carve out for health technologies. At present, more and more investment agreements directly cover IPRs and give foreign investor rights to bring private investor-state-dispute-settlement (ISDS) claims directly to private arbiters. These new IPR enforcement rights are particularly dangerous as they give right holders powers to directly challenge government IP policy and decisions that adversely impact their expectation of unbridled profits, as is currently claimed in the US$500 million Eli Lilly v. Canada ISDS case. To complete the reform process, it will be necessary to revise IP laws at the national level to incorporate the health technology exclusion. This will be an enormous undertaking technically and politically, even more so where IP is constitutionally protected. Even in these circumstances, if the interests of inventors and creators are adequately protected under a new R&D incentive system, then constitutional requirements may well be satisfied. Similarly, protecting the interests of creators and sometimes inventors under international human rights regimes does not require resort to IPRs. The economic and attributional interests of inventors and creators can be met through other means.

### Offense

#### [1] IPP unjustifiably restricts agents from setting and pursuing ends in healthcare because patents prevent people from taking part in scientific advancements in medicine – that violates freedom in multiple ways

**Hale 18** (Zachary Hale, 4-4-2018, accessed on 8-22-2021, The Arkansas Journal of Social Change and Public Service, "Patently Unfair: The Tensions Between Human Rights and Intellectual Property Protection - The Arkansas Journal of Social Change and Public Service", <https://ualr.edu/socialchange/2018/04/04/patently-unfair/>) BHHS AK

Although the right to the protection of “moral and material interests resulting from any scientific, literary, or artistic production,”[32] is a human right as defined in the UDHR and the ICESCR, the current system of intellectual property protection conflicts with and even violates rights that are considered to be fundamental to human life. Although intellectual property instruments are certainly used to violate essential civil and political freedoms like the freedom of expression, and economic and social freedoms like the freedom to share in the scientific advancements of society, the most blatant violations of human rights caused by intellectual property protection occur in the fields of nutrition, healthcare, and culture.[33] Of these essential entitlements, the rights to food and health are made even more significant by their relationship to the most fundamental of all human rights: the right to life.

#### [2] IPP is inconsistent with free market principles

**Kinsella 11** (Stephan Kinsella, 5-25-2011, accessed on 8-23-2021, Foundation for Economic Education, "How Intellectual Property Hampers the Free Market | N. Stephan Kinsella", <https://fee.org/articles/how-intellectual-property-hampers-the-free-market/>) BHHS AK

But are they? There are good reasons to think that IP is not actually property—that it is actually antithetical to a private-property, free-market order. By intellectual property, I mean primarily patent and copyright. It’s important to understand the origins of these concepts. As law professor Eric E. Johnson notes, “The monopolies now understood as copyrights and patents were originally created by royal decree, bestowed as a form of favoritism and control. As the power of the monarchy dwindled, these chartered monopolies were reformed, and essentially by default, they wound up in the hands of authors and inventors.” Patents were exclusive monopolies to sell various goods and services for a limited time. The word patent, historian Patricia Seed explains, comes from the Latin patente, signifying open letters. Patents were “open letters” granted by the monarch authorizing someone to do something—to be, say, the only person to sell a certain good in a certain area, to homestead land in the New World on behalf of the crown, and so on. It’s interesting that many defenders of IP—such as patent lawyers and even some libertarians—get indignant if you call patents or copyright a monopoly. “It’s not a monopoly; it’s a property right,” they say. “If it’s a monopoly then your use of your car is a monopoly.” But patents are State grants of monopoly privilege. One of the first patent statutes was England’s Statute of Monopolies of 1624, a good example of truth in labeling. Granting patents was a way for the State to raise money without having to impose a tax. Dispensing them also helped secure the loyalty of favorites. The patentee in return received protection from competition. This was great for the State and the patentee but not for competition or the consumer. In today’s system we’ve democratized and institutionalized intellectual property. Now anyone can apply. You don’t have to go to the king or be his buddy. You can just go to the patent office. But the same thing happens. Some companies apply for patents just to keep the wolves at bay. After all, if you don’t have patents someone might sue you or reinvent and patent the same ideas you are using. If you have a patent arsenal, others are afraid to sue you. So companies spend millions of dollars to obtain patents for defensive purposes. Large companies rattle their sabers or sue each other, then make a deal, say, to cross-license their patents to each other. That’s fine for them because they have protection from each other’s competition. But what does it do to smaller companies? They don’t have big patent arsenals or a credible countersuit threat. So patents amount to a barrier to entry, the modern version of mercantilist protectionism. What about copyright? The roots literally lie in censorship. It was easy for State and church to control thought by controlling the scribes, but then the printing press came along, and the authorities worried that they couldn’t control official thought as easily. So Queen Mary created the Stationer’s Company in 1557, with the exclusive franchise over book publishing, to control the press and what information the people could access. When the charter of the Stationer’s Company expired, the publishers lobbied for an extension, but in the Statute of Anne (1710) Parliament gave copyright to authors instead. Authors liked this because it freed their works from State control. Nowadays they use copyright much as the State originally did: to censor and ban books. (More below.) IP, American Style The American system of IP began with the U.S. Constitution. Article 1, Section 8, Clause 8 authorizes (but doesn’t require) Congress “To promote the Progress of Science and useful Arts, by securing for limited Times to Authors and Inventors the exclusive Right to their respective Writings and Discoveries.” Despite modern IP proponents’ claims to the contrary, the American founders did not view intellectual property as a natural right but only as a policy tool to encourage innovation. Yet they were nervous about monopoly privilege, which is why patents and copyrights were authorized only for a limited time. Even John Locke, whose thought influenced the Founding Fathers, did not view copyright and patent as natural rights. Nor did he maintain that property homesteading applied to ideas. It applied only to scarce physical resources. Granted, some state constitutions had little versions of copyright before the American Constitution. (See Tom W. Bell, Intellectual Privilege: Copyright, Common Law, and the Common Good, part 1, chapter 3, section B.1.) On occasion, the language of natural rights was used to defend it, but this was just cover for the monopolies they granted to special interests. Natural rights do not expire after 15 years. Natural rights are not extended to Americans only. Natural rights wouldn’t exclude many types of innovation and intellectual creativity and cover only a few arbitrary types. And what is the result of this system? In the case of patents we have a modern statute administered by a huge federal bureaucracy that grants monopolies on the production and trade of various things, which means holders may ask the federal courts to order the use of force to stop competitors. But the competitors have not done anything that justifies force. They merely have used information to guide their actions with respect to their own property. Is that compatible with private property and the free market?

#### That affirms: Free market economies are the only ones that allow people to be free to pursue their own interests.

**Richman 12** [Sheldon Richman, 8-5-2012, "The Free Market Doesn't Need Government Regulation," Reason, <https://reason.com/2012/08/05/the-free-market-doesnt-need-government-r/>] // SJ AME

What regulates the conduct of these people? Market forces. (I keep specifying "in a freed market" because in a state-regulated economy, competitive market forces are diminished or suppressed.) Economically speaking, people cannot do whatever they want—and get away with it—in a freed market because other people are free to counteract them and it's in their interest to do so. That's part of what we mean by market forces. Just because the government doesn't stop a seller from charging $100 for an apple doesn't mean he or she can get that amount. Market forces regulate the seller as strictly as any bureaucrat could—even more so, because a bureaucrat can be bribed. Whom would you have to bribe to win an exemption from the law of supply and demand? (Well, you might bribe enough legislators to obtain protection from competition, but that would constitute an abrogation of the market.) It is no matter of indifference whether state operatives or market forces do the regulating. Bureaucrats, who necessarily have limited knowledge and perverse incentives, regulate by threat of physical force. In contrast, market forces operate peacefully through millions of cooperating participants, each with intimate knowledge of her own personal circumstances and looking out for her own well-being. Bureaucratic regulation is likely to be irrelevant or (more likely) inimical to what people in the market care about. Not so regulation by market forces.

#### [3] IPP is nonuniversalizable – universalizing the act of restricting the production of a certain medicine terminates in a contradiction because it entails that you restrict your own ability to produce the medicine

### Underview

#### [1] Permissibility and presumption affirm: [A] Negating an obligation requires proving a prohibition – they prohibit the aff action. [B] If agents had to reflect on every action they take and justify why it was a good one we would never be able to take an action because we would have to justify actions that are morally neutral ie drinking water is not morally right or wrong but if I had to justify my action every time I decided upon a course of action I would never be able to make decisions.

**[2] Aff gets 1AR theory and RVIs – otherwise the neg can be infinitely abusive and there’s no way to check against this**

**1AR theory is drop the debater, competing interps, and the highest layer of the round – [A] the 1ARs too short to be able to rectify abuse and adequately cover substance, [B] they get to go for their shell and beat back mine in the long 2NR but the 2AR is too short to do both**

### Advantage

#### American vaccine diplomacy is failing in Latin America – that allows for Chinese influence. Only the plan can return the world back to a US led order.

Carman and Carl 6/15 [Ezequiel and Joseph; Argentine lawyer and global health and trade policy consultant. Previously, he served as a legal advisor to the Ministry of Justice of Buenos Aires, an assistant professor of international public law at the Universidad Católica Argentina, and a research assistant at the O’Neill Institute for National and Global Health Law; Graduate of Liberty University, where he studied international relations and strategic international studies. He has worked for the U.S. Department of State and the Heritage Foundation; “A U.S. vaccine diplomacy strategy for Latin America and the Caribbean,” Global Americans; 6/15/21; <https://theglobalamericans.org/2021/06/a-u-s-vaccine-diplomacy-strategy-for-latin-america-and-the-caribbean/>] Justin

Once again, history seems to be repeating itself. The United States, along with the world’s other rich and mostly Western countries, continue to be accused of hoarding medical supplies, having purchased one billion surplus vaccine doses (more than is required to vaccinate their citizens). In their absence, China—and, to a lesser extent, Russia—have rushed to take advantage of the vaccine gap in the Global South, particularly in Latin America and the Caribbean. A lack of leadership from Washington in sharing vaccines and their intellectual property (IP) earlier in the pandemic has allowed its geopolitical competitors to take advantage of Latin America’s desperate need to acquire scarce vaccines. Although the region represents only eight percent of the global population, it has experienced nearly one-third of all COVID-19 deaths. Historical precedent demonstrates this is not the first time that Washington’s international moral standing has been damaged during a global health crisis, due to the lack of political will to share lifesaving drugs and other vital resources. However, this time around, unlike in such past episodes, there will be concrete geopolitical consequences to Washington’s inaction.

In recent years, the U.S. has lost significant political and economic influence among its southern neighbors; without swift remedial action, its geopolitical rivals may cement such losses through their campaigns of vaccine diplomacy. To rebuild its influence in the region, Washington will need to muster the political will to increase Latin America and the Caribbean’s access to vaccines and develop a sound strategy for its own vaccine diplomacy. Already, some countries in the region have been sufficiently strong-armed by other global powers, the implications of which could be damaging for U.S. interests. As the world transitions into the next stage of the pandemic, those nations that continue to be most ravaged by COVID-19 will likely continue to remember which countries provided them with aid and succor in their time of need.

History repeats itself

In 1981, the first cases of acquired immunodeficiency syndrome (AIDS) were reported; the following decade was defined by a devastating global AIDS epidemic (which would eventually be recognized as a pandemic). Analogous to how Latin America and the Caribbean have borne disproportionately the burden of COVID-19, Africa was hit hardest by the AIDS epidemic. Many parallels can be drawn between the international handlings of both the COVID-19 and AIDS pandemics.

By the late 1980s, once antiretroviral therapies (ARV) were approved by the U.S. Food and Drug Administration (FDA), AIDS deaths in the U.S. began to decline immediately. Nevertheless, high levels of AIDS-related deaths in Africa continued for another decade. Africa’s enduring fight against AIDS was largely due to the cost of ARVs, which, at the time, were priced at USD $10,000 per person annually—completely out of reach for most developing countries.

Pharmaceutical companies argued that the drug’s high selling price was necessary to procure a return on its investment in the research and development (R&D) of the ARV, and that pricing the drugs at a marginal cost would maximize consumer surplus while also halting future development in the industry.

When pricing a drug, a pharmaceutical company needs to factor-in several costs: 1) the cost of R&D for drugs that never enter the market; 2) clinical trials necessary to comply with regulatory requirements; 3) and the marketing cost of promoting the new drug. While the original price of the patented ARV was USD $10,000 per patient per year, the price of the generic version, manufactured by the Indian pharmaceutical company Cipla, was only USD $1.00 per day.

During the AIDS pandemic, since many developing countries were members of the World Trade Organization (WTO), they were forbidden from importing generic pharmaceutical products because in order to maintain compliance with regulations imposed by the Trade Related Aspects of Intellectual Property (TRIPS) agreement. Western pharmaceutical companies—the owners of the IP rights for the medications—blocked access to generic ARV drugs out of fear that the importation of these generic alternatives would ultimately threaten their net profitization. Despite the protests of the pharmaceutical industry, India and South Africa continued to compete with and defy the U.S. and the WTO (a body in which powerful industrialized economies—those of the U.S., Europe, and Japan—wield disproportionate influence).

Drug companies eventually sued to keep lifesaving therapies out of the hands of dying AIDS-sufferers in Africa, a state of affairs that engendered a forceful reaction from international activists. After years of political pressure, Washington was forced to yield, eventually pushing for the relaxation of stringent IP protections for ARVs, making generic versions of the drugs more accessible and affordable. Despite its eventual concession, the perception that the U.S. had fought bitterly to prioritize pharmaceutical company profits over human lives in the Global South only helped bolster negative narratives surrounding the Western superpower.

However, unlike the unipolarity that characterized the 1990s and early 2000s, the U.S. is no longer the only global superpower, and the humanitarian decisions it makes now—during a new global health crisis—have the potential to be hugely consequential for the country’s influence and image. Similar to its trajectory at the height of the AIDS crisis, Washington only recently voiced its desire to back the WTO patent waiver proposal, having come under tremendous international pressure. Granted, the U.S. backed a patent waiver for COVID-19 vaccines much faster than it did for ARVs in the 1980s. However, having been presented with a rare opportunity to make amends for past moral missteps—by eliminating vaccine IP protections to ensure that affordable, generic versions of COVID-19 vaccines could be manufactured en masse around the world—the U.S. once again hesitated, limiting opportunities for developing nations to recover from the pandemic and again amplifying criticisms of the United States.

Backed by over 100 developing countries, India and South Africa are once again leading the current fight to eliminate IP protections. India and South Africa filed a waiver with the WTO requesting a temporary suspension of patent obligations under TRIPS (Sections 1, 4, 5, and 7 of Part II) so that developing countries can access vaccines in a timely manner. The intent of this effort is to boost domestic manufacturing capacity by facilitating the widespread production of generic versions of COVID-19 vaccines, evening the odds with respect to global vaccine procurement and accessibility. The waiver would also allow developing countries to procure vaccines more expeditiously, either by producing them themselves or by streamlining the cumbersome institutional and legal requirements of importing pharmaceutical products from other countries that possess the necessary manufacturing capacity.

After months of pushback from activists and political leaders, the U.S. finally expressed its support for patent waivers, with several key Western powers (notably France and the European Union (EU)) following suit. However, Germany—a major political player in the patent waiver debate due to its powerful pharmaceutical sector—continues to oppose the move. Other European countries remain similarly split on the patent waiver proposal, reflecting the fact that any patent waiver proposal will still requires extensive negotiation (in order for it to be accepted, there must be unanimous consent among WTO members).

Political leaders and activists continue to call on the West to support the waiving of IP protections, noting that current projections anticipate that wealthy countries will be able to immunize their entire populations by the end of 2021, while developing countries will only see the same results in the next three to four years. Unlike the AIDS pandemic, COVID-19 has generated not only massive medical concerns, but also a global economic crisis: vaccination campaigns in richer countries have already allowed them to begin to rebuild their economies, while mass unemployment and lockdowns continue to strangle the economies of many developing nations. Increasing the supply and accessibility of vaccines in the developing world will undoubtedly facilitate a faster, and more equal, economic recovery. Continuing to allow the virus to spread unencumbered throughout the Global South, however, will only increase the likelihood of further viral mutations, possibly jeopardizing the efficacy of existing vaccines and further perpetuating already grave economic and medical concerns.

Washington’s initial unwillingness to cross the pharmaceutical industry has undeniably damaged the moral standing of the United States. Moreover, this decision also created a humanitarian void eagerly filled by Beijing and Moscow, as they actively seek to position themselves as the benefactors of the most COVID-19-stricken region of the world: Latin America and the Caribbean. To date, Russian and Chinese vaccine diplomacy have already led to economic, diplomatic, and political losses being felt by Washington; this trend, if allowed to continue, will only further limit U.S. regional influence with its neighbors to the south.

A lack of strategy and political will

In the absence of an effective vaccine diplomacy strategy from Washington, and with the perpetuation of its current nationalistic vaccine policy, some of the pharmaceutical companies that the U.S. so readily protects have pushed countries throughout Latin America and the Caribbean into the waiting arms of Beijing and Moscow. While some Latin American countries have received a few vaccines from Western companies, most nations in the region continue to struggle to obtain doses. Pfizer, a U.S. pharmaceutical company, was accused of bullying Latin American countries during vaccine procurement negotiations, using its own leverage to attempt to force desperate nations to offer sovereign assets—such as their embassies—as collateral. Pfizer’s efforts resulted in a lost deal with Argentina, which has continued to grow increasingly closer to China.

While the U.S. possesses a surplus of COVID-19 vaccines, it has failed to develop an effective, far-reaching donation strategy. Only recently did the Biden administration announce its plans to ship 80 million vaccines—a small portion of its surplus supply—abroad. Of the initial 25 million doses destined to be distributed internationally, 19 million will be donated to the largely mismanaged UN-backed COVAX program, with only six million of these COVAX doses designated for Latin America and the Caribbean. In comparison, China alone has donated or sold over 165 million vaccines to Latin America, with countries like Chile and Uruguay having vaccinated 80 and 63 percent of their populations, respectively, with Chinese vaccines.

The administration of U.S. President Joe Biden previously donated a total of 4.2 million AstraZeneca vaccines to Canada and Mexico, the first vaccines that the U.S. had sent abroad. Still, this relatively modest donation was preceded by repeated calls from prominent Latin American leaders for President Biden to donate vaccines to U.S. allies in Latin America. Mexican President Andrés Manuel López Obrador (AMLO) was notably rebuffed in his request for shipments of U.S. vaccines, being told by the Biden administration that it was prioritizing the vaccination of the American public (despite the fact that Washington had already bought enough vaccines to inoculate the entire U.S. population several times over). Colombia President Iván Duque of Colombia, a country that is a key regional ally, has also called for the Biden administration to aid countries in the Western Hemisphere that are struggling to procure vaccines.

By contrast, some Latin American officials have described easier negotiations, cheaper prices, and overall better terms in their successful agreements with Russia and China. Last year, for example, Beijing offered a USD $1 billion loan to Latin American nations to help finance their purchasing of Chinese-made vaccines—an offer that was well-received by recipient countries. Due to a lack of vaccine support and assurance from Washington, countries are growing closer to Beijing and Moscow, succumbing to rival geopolitical powers that do not align with the diplomatic and economic interests of the United States.

Brazil remains one of the countries hardest hit by the COVID-19 pandemic. Despite President Jair Bolsanaro’s anti-science tendencies and hawkish stance towards Beijing, however, his government has still proven susceptible to the influence of China. Earlier this year, a New York Times report brought attention to the Bolsonaro government’s arrangement to allow Huawei, the Chinese telecommunications giant, to participate in upcoming biddings for contracts to construct Brazil’s 5G network. (Under the Trump Administration, Brazil had been one of the 50 countries to agree to the Clean Network Initiative—an agreement that committed signatories to forbidding Huawei from being involved in their 5G networks, due to national security concerns.) The announcement came after Brazil’s telecommunications minister, Fábio Faria, traveled to Beijing to meet with Huawei executives. Recounting his trip, Faria was quoted as saying that he had taken “advantage of the trip to ask for vaccines.” This development aligns with recent warnings from the U.S. Southern Command Chief Admiral Craig Faller, who claimed, during a U.S. Senate Armed Services Committee hearing, that China was using its vaccine leverage to push for Huawei’s integration into Latin America’s 5G networks.

In the absence of Washington, several countries have increased their engagement with China and Russia (or have at least been pressured to). Paraguay and Guyana, for instance, have been pushed by China to switch their official diplomatic recognition from Taiwan (Republic of China, or ROC) to China (People’s Republic of China, or PRC) and to increase bilateral trade relations. Colombia, historically one of Washington’s closest allies in Latin America, uncharacteristically applauded Beijing’s efforts to promote human rights at the United Nations Human Rights Council, only one week after it received half a million doses of a Chinese-made vaccine. In Mexico, Beijing and Moscow also scored points; after securing a second shipment of Chinese vaccines, Mexico announced it would expand its “strategic partnership” with China. With respect to Russia, when (AMLO) tested positive for COVID-19 in January, he received a call from Russian President Vladimir Putin, wishing his Mexican counterpart a quick recovery. Shortly thereafter, AMLO announced that Mexico would receive a shipment of 24 million Russian vaccines and that he had invited Putin to visit Mexico, which would mark the Russian leader’s first visit to the country in nearly a decade. These developments are especially relevant when considering the fact that, before President Biden announced the sharing of the U.S. supply of AstraZeneca vaccines with Mexico, he had initially rejected AMLO’s call for assistance.

In Bolivia, Putin has curried favor with President Luis Arce. President Arce’s political leanings are reminiscent of those of his predecessor, Evo Morales, who had an especially close relationship with Moscow; it would be reasonable to expect, therefore, that Arce may be similarly keen to deepen Moscow’s relationship with La Paz. After donating a large supply of vaccines to Bolivia, Putin sought out Arce to discuss the possible revival of several key Russian projects in the country: among them, the reactivation of a suspended nuclear power plant project, Russian development of Bolivia’s natural gas reserves, and investments in the country’s extensive lithium deposits (lithium being a mineral key to the global transition to clean energy, as it is a vital component in the production of high capacity batteries in both civilian and military hardware). In 2019, Russian businesses were beaten by other firms in the rush to invest in Bolivia’s nascent lithium industry; however, Arce has recently announced plans for new lithium projects that have received interest from both Russian and American companies.

Throughout Latin America and the Caribbean, Russia has continued to sign vaccine deals in an effort to increase its influence. Russia’s vaccine diplomacy has primarily been a soft power push, unlike China’s more brazen “wolf warrior” diplomacy. Nevertheless, it represents a re-establishment of a foothold in the region that Russia (and its predecessor, the USSR) has not boasted since the Cold War.

While some countries, like Mexico and Bolivia, appear genuinely interested in deepening their ties with U.S. geopolitical rivals, it is widely recognized that most other nations of Latin America and the Caribbean are being squeezed politically by vaccines. If Latin America is not offered a practical alternative, it will likely continue to conduct business with Moscow and Beijing, thus incurring more debts of gratitude to global powerhouses eager to expand their economic and political influence through vaccine diplomacy.

A forward-thinking strategy

To this point, the U.S. has been significantly outpaced by China and Russia when it comes to building and strengthening relations with its Latin American and Caribbean neighbors. The dynamic surrounding COVID-19 vaccine distribution is evocative of another era of recent history when the U.S. abandoned the suffering of the developing world for the sake of profit-maximizing pharmaceutical companies. With Latin America and the Caribbean being the region hardest hit in the world by the COVID-19 pandemic—much as Africa was at the height of the AIDS pandemic—the U.S. is only undermining its moral standing and regional influence by failing to more readily extend a helping hand.

As the war against COVID-19 reaches a détente in the U.S., the Biden administration should make this issue a top priority. First, the U.S. needs to aggressively push its Western partners to back the IP patent waiver at the WTO in order to push forward a patent proposal that will help increase vaccine production capacity worldwide. Doing so will demonstrate to the world that Washington has the political will to defy the wishes of the powerful pharmaceutical industry and and re-establish its leadership role among the Western powers.

Second, in order to counter its geopolitical rivals and restore its moral standing, the Biden administration will need to be more “present” in regional vaccine distribution, demonstrated through a vigorous campaign of public diplomacy. Unlike their American counterparts, Chinese and Russian diplomatic officials are always present whenever a new shipment of their vaccines enter a given country. These arrivals have frequently been met with fanfare and attention from the Latin American press—coverage that, in turn, helps to shape public opinion regarding Sino-Russian influence and elevate the political stature of the two revisionist powers among the Latin American electorate. Adopting this strategy would help convey the message that vaccines are coming from the American people, rather than from faceless multinational corporations, and help rebuild moral standing for the U.S. among Latin American and Caribbean citizenries. Public-private partnerships with these companies would allow the U.S. to obtain more accountability with respect to international vaccine distribution; previous agreements have proven successful in achieving similar public perceptions of transparency and accountability.

#### It's not over – Latin America is still skeptical of Chinese aid but lack of US presence means it’s the only choice – try or die to capitalize on this weakness.

Kneip 8/10 [Lucie; Student at the University of Notre Dame studying Political Science and Global Affairs. Her research interests include U.S. foreign policy and democratization, civil and criminal warfare, and the intersection of religion and politics; “China’s Vaccine Diplomacy in Latin America,” The Diplomat; 8/10/21; <https://thediplomat.com/2021/08/chinas-vaccine-diplomacy-in-latin-america/>] Justin

Chinese vaccine diplomacy in Latin America has skyrocketed in recent months. In preparation for the Copa America tournament, Sinovac donated 50,000 vaccines to the South American football governing body CONMEBOL. Beijing is investing in vaccine diplomacy to enhance its regional soft power. It’s time for the United States to pay more attention to a region that it often takes for granted.

Latin America and the Caribbean have registered over a million deaths from COVID-19, and new variants continue to drive economic shutdowns in Colombia and Trinidad and Tobago. While the United States’ $4 billion commitment to the World Health Organization’s COVAX initiative outstrips every other international donor, logistical obstacles and Western pharmaceutical companies’ need to prioritize U.S. government contracts have slowed down vaccine distribution.

Meanwhile, China has raced to fill the vaccine gap, and they’ve been successful. According to the Council of Americas, the majority of all vaccines administered in Latin America are sourced from Beijing. True, Uruguay, Costa Rica, and the Dominican Republic have questioned the efficacy of Chinese Sinovac inoculations, and a Chilean study found that Sinovac was only 54 percent effective in preventing contagion, while Pfizer and Moderna record much higher efficacy. Yet the speed and scale of Beijing’s vaccine campaign has forced governments to accept the less-effective Chinese vaccine; there are few alternatives on offer.

President Xi Jinping is already using vaccine diplomacy to advance other Chinese interests. China has pressured Honduras and Paraguay to sever diplomatic ties with Taiwan in order to receive Chinese vaccines, and successfully pushed Brazil to reverse its ban on telecom giant Huawei’s 5G network project.

Vaccine diplomacy is only the newest instance of increased Chinese trade and investment in Latin America. Meanwhile, Washington continues to entangle itself in exploits in distant regions rather than prioritizing ties in its own neighborhood. Latin American policymakers are growing increasingly disillusioned with Washington’s inattention to regional development and progress. Honduran chief cabinet coordinator Carlos Alberto Madero sums up the increasing frustration: “The Honduran people… see that China is helping its allies and we start to ask ourselves why ours are not helping us.” The pandemic is still raging in the region, and Washington has an opportunity to rebound by increasing the pace of vaccine donations.

#### Chinese influence ends the liberal order.

Cossu 7/16 [Elena; Early-stage researcher for the MSCA Innovative Training Network FATIGUE, PhD candidate in economics at Corvinus University of Budapest and recently finished her year as a visiting researcher at University College London and at the European Bank for Reconstruction and Development. Elena comes from a place culturally in between Germany and Italy. She has also had experience working in Greece, France, Latin America, Thailand, and Hungary. Elena is passionate about political and economic inequalities between states, and about understanding what prevents the political and economic convergence of different peripheries of the world; “In Latin America, Chinese vaccine diplomacy is directly challenging US’s declining authority,” Scroll.in; 7/16/20; <https://scroll.in/article/1000114/in-latin-america-chinese-vaccine-diplomacy-is-directly-challenging-uss-declining-authority>] Justin

It is impossible to enter a room these days without talking about Covid-19 vaccines. If, however, you happened to be talking to Latin Americans, you would notice an unusual pattern: considerable gratitude towards China for its vaccine rollout.

It is gratitude, moreover, that is very hard to find in Europe or the United States. The reason is simple: the number of vaccines provided by China to countries in need is truly impressive.

During a global vaccine shortage, China has been able to provide 252 million doses to the world. This includes the majority of total doses made available to Latin American countries.

Six national or regional entities can produce and distribute a consistent number of vaccines: Europe, the United States, China, South Korea and India. China has distributed the highest number, and almost half (42%) of these have gone outside its own country.

As of May, no other country can match this figure. Most countries are focused primarily on achieving their own herd immunity first.

Even more striking is the fact that the United States is exporting a mere 1% of its vaccines, almost solely to Canada and Mexico. In May, the US pledged to increase its exported doses by 100 million by the end of the year. Yet even if it had achieved this goal, it would not be even half of the Chinese figure. Chinese vaccine diplomacy in Latin America is challenging US authority in the region, at a time when US influence is in visible decline.

Declining ‘Washington Consensus’

The rationale behind American policy towards Latin America has long been that unstable neighbours (especially Communist ones) destabilise the region. In extreme cases, this has resulted in US involvement in various regime changes in Latin America. But the more frequently used mechanism of influence, especially since the end of the Cold War, has been economic diplomacy.

The main tool for this has been the infamous Washington Consensus. The logic of this was very simple: a state-led economic model is a bad thing. An “economist approved” liberal model should therefore solve all Latin America’s problems. It did not work out like that.

Despite good intentions, the International Monetary Fund and World Bank programmes did not alleviate Latin America’s problems. On the contrary, the Washington Consensus is often cited as having fuelled a resurgence of populism in Latin America. It is also held responsible for the succession of left-wing governments in the 1990s known as the Pink Tide.

Five of the nations subject to the Washington Consensus (Argentina, Brazil, Chile, Mexico and Venezuela) even displayed authoritarian tendencies. In the mid-2010s the region experienced a so-called Blue Tide: the rise of liberal governments to counterbalance the previous left-wing ones. This phenomenon was also considered a long-term consequence of the chronic failure of US economic diplomacy on the continent.

Today, Latin America still struggles with political instability and high levels of inequality. The United States’ top-down approach has failed. What is more, cooperation has dramatically declined because of the Trump administration’s approach and the US’s own internal problems.

Rising Chinese power

In this context, China has seen the Covid crisis as an opportunity to reinforce its ambitions as a rising power trying to exert more influence in the international order.

A scheduled $8 trillion for project infrastructure in sixty-eight countries through the New Silk Road programme vividly captures its approach. Brazil, Venezuela, Ecuador and Bolivia already have partnership projects with China and Mexico is considering joining one.

The US and Chinese tools for economic diplomacy are very similar in practice, yet fundamentally different in philosophy.

The US strategy is based on individualism: We as a nation will be the most economically successful by working hard to realise our individuality... We will export the idea that this is the best possible system through soft power and economic cooperation.

In contrast, Chinese economic diplomacy is an extension of a collective dream where individuals work hard to realise the success of the collectivity: everybody in their community and the world.

In the context of Latin America, this competition between two philosophical approaches is especially risky for the United States. Too many factors favour the Chinese way of thinking: the inward-looking diplomatic approach of the United States during the Trump administration; the perennial flirtation of some Latin American countries with various forms of socialism; and the failure of the US’s own economic and other (capitalist) strategies there.

Old international order

In this power vacuum, the rise of China during a crisis situation might push the world toward a new international bipolar order. Latin America’s enthusiasm for Chinese vaccines might constitute the first grouping of countries genuinely lost to US influence.

Latin America is not just showing an interest in vaccine rollout. It is also showing how the old dichotomy of capitalism versus socialism is becoming increasingly redundant in some parts of the world.

Analogous to the fading of the US-Russia dichotomy, rising Chinese influence in Latin America shows countries becoming more open-minded towards different economic and social narratives. They are less concerned with “good” and “bad” and more concerned with the concrete opportunities different choices offer.

#### Collapse of the liberal order causes extinction.

Yulis 17 [Max; Major in PoliSci, Penn Political Review; “In Defense of Liberal Internationalism,” Penn Political Review; 4/8/17; <http://pennpoliticalreview.org/2017/04/in-defense-of-liberal-internationalism/>] // Re-Cut Justin

Over the past decade, international headlines have been bombarded with stories about the unraveling of the post-Cold War world order, the creation of revolutionary smart devices and military technologies, the rise of militant jihadist organizations, and nuclear proliferation. Indeed, times are paradoxically promising and alarming. In relation to treating the world’s ills, fortunately, there is a capable hegemon– one that has the ability to revive the world order and traditionally hallmarked human rights, peace, and democracy. The United States, with all of its shortcomings, had crafted an international agenda that significantly impacted the post-WWII landscape. Countries invested their ambitions into security communities, international institutions, and international law in an effort to mitigate the chances of a nuclear catastrophe or another World War. The horrors and atrocities of the two Great Wars had traumatized the global community, which spurred calls for peace and the creation of a universalist agenda. Today, the world’s fickle and declining hegemon still has the ability, but not the will, to uphold the world order that it had so carefully and eagerly helped construct. Now, the stakes are too high, and there must be a mighty and willing global leader to lead the effort of diffusing democratic ideals and reinforcing stability through both military and diplomatic means. To do this, the United States must abandon its insurgent wave of isolationism and protectionism, and come to grips with the newly transnational nature of problems ranging from climate change to international terrorism.

First, the increase in intra-state conflict should warrant concern as many countries, namely in Africa and the Middle East, are seeing the total collapse of civil society and government. These power vacuums are being filled with increasingly ideological and dangerous tribal and non-state actors, such as Boko Haram, ISIS, and Al-Shabaab. Other bloody civil wars in Rwanda, Sudan, and the Congo have contributed to the deaths of millions in the past two decades. As the West has seen, however, military intervention has not been all that successful in building and empowering democratic institutions in the Far East. A civil crusade, along with the strengthening of international institutions, may in fact be the answer to undoing tribal, religious, and sectarian divisions, thereby mitigating the prospects of civil conflict. During the Wilsonian era, missionaries did their part to internationalize the concept of higher education, which has contributed to the growth of universities in formerly underdeveloped countries such as China and South Korea.[1] In addition, the teachings of missionaries emphasized the universality of humanity and the oneness of man, which was antithetical to the justifications for imperialism and the rampant sectarianism that plagued much of the Middle East and Africa.[2] Seeing that an increase in the magnitude of human casualty is becoming more of a reality due to advancements in military technology and the increasing outbreaks of civil war, international cooperation and the diffusion of norms that highlight the importance of stable governance, democracy, and human rights is the only recourse to address the rise in sectarian divides and civil conflicts. So long as the trend of the West’s desire to look inward continues, it is likely that nation states mired in conflict will devolve into ethnic or tribal enclaves bent on relying on war to maintain their legitimacy and power. Aside from growing sectarianism and the increasing prevalence of failed states, an even more daunting threat come from weapons that transcend the costs of conventional warfare.

The problem of nuclear proliferation has been around for decades, and on the eve of President Trump’s inauguration, it appeared that Obama’s lofty goal of advocating for nonproliferation would no longer be a priority of American foreign policy.[3] In addition, now that the American president is threatening to undo much of the United States’ extensive network of alliances, formerly non-nuclear states may be forced to rearm themselves. Disarmament is central to liberal internationalism, as was apparent by the Washington Naval Treaty advocated by Wilson, and by the modern CTBT treaty. The reverse is, however, being seen in the modern era, with cries coming from Japan and South Korea to remobilize and begin their own nuclear weapon programs.[4] A world with more nuclear actors is a formula for chaos, especially if nuclear weapons become mass-produced. Non-state actors will increasingly eye these nuclear sites as was the case near a Belgian nuclear power plant just over a year ago.[5] If any government commits a serious misstep, access to nuclear weapons on the behalf of terrorist and insurgent groups will become a reality, especially if a civil war occurs. States with nuclear weapons require domestic stability and strong security, which is why states such as Israel, North Korea, and Pakistan could be in serious trouble in the event of a domestic uprising or military coup. The disarmament of all states is essential for human survival, and if it is not achieved, then a world full of nuclear weapons and an international system guided by realpolitik could give rise to nuclear warfare. In today’s world, nuclear weapons leave all states virtually defenseless. But, for nuclear deproliferation to become a cornerstone of the global agenda, a pacifying and democratic power must rise to the limelight to advocate the virtues of peace, stability, and human rights.

#### Scientific consensus flows aff – nuke war leads to extinction and is the most probable impact scenario

Tegmark 17 Max Tegmark, 5-26-2017, "Why 3,000 Scientists Think Nuclear Arsenals Make Us Less Safe," Scientific American Blog Network, https://blogs.scientificamerican.com/observations/why-3-000-scientists-think-nuclear-arsenals-make-us-less-safe/, SJBE Max Erik Tegmark is a Swedish-American physicist and cosmologist. He is a professor at the Massachusetts Institute of Technology and the scientific director of the Foundational Questions Institute.

Delegates from most United Nations member states are gathering in New York next month to negotiate a nuclear weapons ban, and 30 Nobel Laureates, a former U.S. Secretary of Defense and over 3,000 other scientists from 84 countries have signed an [open letter](https://futureoflife.org/nuclear-open-letter/) in support. Why? We scientists like to geek out about probabilities, megatons and impact calculations, so we see the nuclear situation differently than many politicians and pundits. From the public debate, one might think that the cold war threat is over and that the most likely way to be killed by a nuke is by being attacked by Iran, North Korea or terrorists, but that’s not what nerdy number crunching reveals. Those media-dominating scenarios could potentially kill millions of people—except that Iran has no nukes and North Korea lacks missiles capable of reliably delivering their dozen or so Hiroshima-scale bombs. But scientific research has shown that a nuclear war between the superpowers might kill hundreds or potentially even thousands of times more people, and since it’s not a hundred times less likely to occur, the laws of statistics tell us that it’s the nuke scenario most likely to kill you. Why is superpower nuclear war so risky? First of all, massive firepower: there are more than [14,000 nuclear weapons](https://fas.org/issues/nuclear-weapons/status-world-nuclear-forces/) today, some of which are hundreds of times more powerful than North Korea’s and those dropped on Japan. Over 90 percent of these belong to Russia and the US, who keep thousands on hair-trigger alert, ready launch on minutes notice. A [1979 report by the US Government](https://www.princeton.edu/~ota/disk3/1979/7906/7906.PDF) estimated that all-out war would kill 28-88 percent of Americans and 22-50 percent of Soviets (150-450 million people with today’s populations). But this was before the risk of nuclear winter was discovered in the 1980’s.Researchers realized that regardless of whose cities burned, massive amounts of smoke could spread around the globe, blocking sunlight and transforming summers into winters, much like when asteroids or supervolcanoes caused mass extinctions in the past. A peer-reviewed analysis published by Robock et al (2007) showed cooling by about 20°C (36°F) in much of the core farming regions of the US, Europe, Russia and China (by 35°C in parts of Russia) for the first two summers, and about half that even a full decade later. Years of near-freezing summer temperatures would eliminate most of our food production. It is hard to predict exactly what would happen if thousands of Earth’s largest cities were reduced to rubble and global infrastructure collapsed, but whatever small fraction of all humans didn’t succumb to starvation, hypothermia or epidemics would probably need to cope with roving, armed gangs desperate for food. There are large uncertainties in Nuclear Winter predictions. For example, how much smoke is produced and how high up it rises would determine its severity and longevity. Given this uncertainty, there is no guarantee that most people would survive. It has therefore been argued that the traditional nuclear doctrine of Mutual Assured Destruction (MAD) be replaced by Self-Assured Destruction (SAD): even if one of the two superpowers were able to launch its full nuclear arsenal against the other without any retaliation whatsoever, nuclear winter might still assure the attacking country’s self-destruction. Recent research has suggested that even a limited nuclear exchange between India and Pakistan could cause enough cooling and agricultural disruption to endanger up to [2 billion people](https://hinwcampaignkit.org/section-4/section-4/), mostly outside the warring countries. The fact that nuclear powers are taking the liberty to endanger everyone else without asking their permission has led to growing consternation in the world’s non-nuclear nations. This has been exacerbated by a seemingly endless [series of near-misses](https://futureoflife.org/background/nuclear-close-calls-a-timeline/) in which nuclear war has come close to starting by accident, and leaders of many non-nuclear nations feel less than thrilled by the idea of being destroyed by something as banal as a malfunctioning early warning-system in a nation that they are not threatening. Such concerns prompted 185 non-nuclear nations to sign the 1970 Non-Proliferation-Treaty (NPT), promising to remain nuke-free in return for the nuclear nations phasing out theirs in accordance with NPT Article VI, whereby each party "undertakes to pursue negotiations in good faith on effective measures relating to cessation of the nuclear arms race at an early date and to nuclear disarmament, and on a Treaty on general and complete disarmament under strict and effective international control”. Nearly 50 years later, many of these "have-nots” have concluded that they were tricked, and that the "haves” have no intention of ever keeping their end of the bargain. Rather than disarming, the U.S. and Russia have recently announced massive investments in novel nuclear weapons. Russia has recently touted a cobalt-encased doomsday bomb reminiscent of the dark comedy "Dr. Strangelove,” and the U.S. plans to spend a trillion dollars replacing most of its nuclear weapons with new ones that are more effective for a first strike. Adding insult to injury, India, Pakistan and Israel have been allowed to join the nuclear club without major repercussions. "The probability of a nuclear calamity is higher today, I believe, that it was during the cold war," said former U.S. Secretary of Defense William J. Perry, who signed the open letter. This disillusionment from the “have-nots” prompted 123 of them to launch an initiative in the United Nations General Assembly, where the nuclear nations lack veto power. In late 2016, they voted to launch the aforementioned UN negotiations that may produce a nuclear weapons ban treaty this summer. But a ban obviously wouldn’t persuade the nuclear ``haves” to eliminate their nukes the next morning, so what’s the point of it? The way I see it, most governments are frustrated that a small group of countries with a minority of the world's population insist on retaining the right to ruin life on Earth for everyone else with nuclear weapons. Such “might makes right” policy has precedent. In South Africa, for example, the minority in control of the unethical Apartheid system didn't give it up spontaneously, but because they were pressured into doing so by the majority. Similarly, the minority in control of unethical nuclear weapons won't give them up spontaneously on their own initiative, but only if they're pressured into doing so by the majority of the world's nations and citizens. The key point of the ban is to provide such pressure by stigmatizing nuclear weapons. Nuclear ban supporters draw inspiration from the 1997 Ottawa treaty banning landmines. Although the superpowers still refuse to sign it, it created enough stigma that many people now associate mines not with national security, but with images of children who have had limbs blown off while playing in peace-time. This stigma caused leading arms manufactures to half production in response to investor pressure and dwindling demand. In 2014, the Pentagon announced that it was halting landmine use outside of the Korean peninsula. Today, the global landmine market has nearly collapsed, with merely a single manufacturer (South Korean Hanwa) remaining. The "have-not” negotiators hope that a nuclear ban treaty will similarly stigmatize nuclear weapons, persuading us all that we’re less safe with more nukes—even if they are our own. If this happens, it will increase the likelihood that the ``haves” trim their nuclear arsenals down to the minimum size needed for effective deterrence, reverting from SAD back to MAD and making us all safer. Here is the text of the letter. A list of some of the notable signatories follows. AN OPEN LETTER FROM SCIENTISTS IN SUPPORT OF THE UN NUCLEAR WEAPONS NEGOTIATIONS Nuclear arms are the only weapons of mass destruction not yet prohibited by an international convention, even though they are the most destructive and indiscriminate weapons ever created. We scientists bear a special responsibility for nuclear weapons, since it was scientists who invented them and discovered that their effects are even more horrific than first thought. Individual explosions can obliterate cities, radioactive fallout can contaminate regions, and a high-altitude electromagnetic pulse may cause mayhem by frying electrical grids and electronics across a continent. The most horrible hazard is a nuclear-induced winter, in which the fires and smoke from as few as a thousand detonations might darken the atmosphere enough to trigger a global mini ice age with year-round winter-like conditions. This could cause a complete collapse of the global food system and apocalyptic unrest, potentially killing most people on Earth – even if the nuclear war involved only a small fraction of the roughly 14,000 nuclear weapons that today’s nine nuclear powers control. As Ronald Reagan said: “A nuclear war cannot be won and must never be fought.” Unfortunately, such a war is more likely than one may hope, because it can start by mistake, miscalculation or terrorist provocation. There is a steady stream of accidents and false alarms that could trigger all-out war, and relying on never-ending luck is not a sustainable strategy. Many nuclear powers have larger nuclear arsenals than needed for deterrence, yet prioritize making them more lethal over reducing them and the risk that they get used. But there is also cause for optimism. On March 27 2017, an unprecedented process begins at the United Nations: most of the world’s nations convene to negotiate a ban on nuclear arms, to stigmatize them like biological and chemical weapons, with the ultimate goal of a world free of these weapons of mass destruction. We support this, and urge our national governments to do the same, because nuclear weapons threaten not merely those who have them, but all people on Earth.

#### Yes transition wars---both sides miscalculate.

Min-hyung Kim 20. Department of Political Science and International Relations, Kyung Hee University, Seoul, South Korea. “A real driver of US–China trade conflict: The Sino–US competition for global hegemony and its implications for the future” Emerald Insight. 02-04-2019. <https://www.emerald.com/insight/content/doi/10.1108/ITPD-02-2019-003/full/html> // Re-Cut Justin

Underlying these arguments for an inevitable war between the two superpowers is PTT. PTT originally formulated by Organski (1958) posits that **war is likely** when the power of the dominant state in the international system (i.e. hegemon) is **declining** and that a dissatisfied rising challenger **substantially reduces the power gap between the hegemon and itself**. Unlike balance of power theory, PTT argues that the war is most likely when there is near power parity between a dominant state and a rising and dissatisfied challenger (Organski and Kugler, 1980, pp. 19-20)[5]. A rising power here is generally dissatisfied with the existing international order and **initiates war against a declining hegemon in order to impose orders that are more favorable to itself** (Organski 1958, pp. 364-367). Layne (2018, p. 110) put these power transition dynamics quite succinctly as follows: “Over time, however, the relative power of states changes, and eventually the international order no longer reflects the actual distribution of power between or among the leading Great Powers. When that happens, the legitimacy of the prevailing order is called into question, and it will be challenged by the rising power(s).” And when the balance of power between a dominant state and a rising challenger changes sufficiently, a new order replaces an old one typically **by a hegemonic war** (2018, p. 104). Paying close attention to the **growing Sino–US competition** over hegemony in the twenty-first century, therefore, Shirk (2007, p. 4), China specialist, argues that “History teaches us that rising powers are likely to provoke war.” On the other hand, scholars like Gilpin (1981) contend that the power transition war between great powers is likely to occur when a hegemonic state whose power is declining due to imperial overstretch[6] views “**preventive war as the most attractive means of eliminating the threat** posed by challengers” (Ned Lebow and Valentino, 2009, p. 391), although they do acknowledge that there might be some “ways to prolong the period of its power preponderance vis-à-vis the rising challenger, so that the rapidly rising power will not dare to challenge the hegemonic leadership” (Kim and Gates, 2015, p. 221). In this case, the initiator of war is a declining hegemon, rather than a rising challenger. The declining hegemon who fears a rising challenger’s overtaking its power in the near future **sees war as a better option** than other options of maintaining its hegemony such as reducing its commitments abroad and appeasing a rising challenger.