### FW

#### The meta-ethic is practical reasoning

#### Infinite Regress: We can infinitely ask why for other theories but to ask why for reasons concedes reasons, so reasons are inescapable and binding, and binding theory outweigh because only they can guide action which is the purpose of ethics.

#### Action Theory: Every action has infinite sub-actions we must unify them under intent to explain the unity of action. To use intent agents must use practical reason to know the means she takes in her actions can achieve principles guiding the action.

#### To be an agent is to have the ability to rationally self-reflect, because that ability is how we derive reason and value.

Korsgaard // 96

Korsgaard, C. M., Cohen, G. A., & O'Neill, O. (1996). The sources of normativity. Cambridge: Cambridge University Press. Bracketed for clarity

And this sets up a problem no other animal has. It is the problem of the normative. For our capacity to turn our attention on to our own mental activities [and desires] is also a capacity to distance ourselves from them, and to call them into question.  I perceive, and I find myself with a powerful impulse to believe. But I back up and bring that impulse into view and then I have a certain distance. Now the impulse doesn’t dominate me and now I have a problem. Shall I act? [but] Is this desire really a *reason* to act? The reflective mind cannot settle for perception and desire, not just as such. It needs a *reason*. Otherwise, at least as long as it reflects, it cannot commit itself or go forward. If the problem springs from reflection then the solution must do so as well. If the problem is that our perceptions and desires might not withstand reflective scrutiny. We [we] have reasons if they do. The normative word ‘reason’ refers to a kind of reflective success. If ‘good’ and ‘right’ are also taken to be intrinsically normative words, names for things that automatically give us reasons, then they too must refer to reflective success. And they do. Think of what they mean when we use them as *exclamations*. ‘Good!’ ‘Right!’ There they mean: I’m satisfied, I’m happy, I’m [and] committed, you’ve convinced me, let’s go. They mean [and] the work of reflection is done.

#### Agency requires universalizability. Universal willing is a prerequisite to self-determination of action. Anything else means desire controls our actions, thus the actor is no longer an agent.

**Korsgaard // 99**

Korsgaard, C. M. (1999). Self-Constitution in the Ethics of Plato and Kant (1st ed., Vol. 3). Spinger.

The second step is to see that particularistic willing makes it impossible for you to distinguish yourself, your principle of choice, from the various incentives on which you act. According to Kant you must always act on some incentive or other, for every action, even action from duty, involves a decision on a proposal: something must suggest the action to you. And in order to will particularistically, you must in each case wholly identify with the incentive of your action. That incentive would be, for the moment, your law, the law that defined your agency or your will. It’s important to see that if you had a particularistic will you would not identify with the incentive as representative of any sort of type, since if you took it as a representative of a type you would be taking it as universal. For instance, you couldn’t say that you decided to act on the inclination of the moment, because you were so inclined. Someone who takes “I shall do the things I am inclined to do, whatever they might be” as his maxim has adopted a universal principle, not a particular one: he has the principle of treating his inclinations as such as reasons. A truly particularistic will must embrace the incentive in its full particularity: it, in no way that is further describable, is the law of such a will. So someone who engages in particularistic willing does not even have a democratic soul. There is only the tyranny of the moment: the complete domination of the agent by something inside him.

#### If an agent regards their purpose as important, they must regard the means as important, one of which is freedom.

**Denying individuals’ independent choice, or outer freedom, is rationally contradictory. As you expand your freedom to limit someone else’s same freedom which results in contradiction and is incoherent, so we can’t limit anyone’s freedom.**

**A universal system of freedoms requires consistency with the omnilateral will.**

Ripstein // 04

[Arthur Ripstein, (University Professor of Law and Philosophy, [University of Toronto](https://scholar.google.com/citations?view_op=view_org&hl=en&org=8515235176732148308)) "Authority and Coercion" Philosophy & Public Affairs, 32: 2–35, 2004, http://onlinelibrary.wiley.com/doi/10.1111/j.1467-6486.2004.00003.x/abstract, DOA:12-16-2017 //] Bracketed for clarity

Kant explains the need for the three branches of government in Rousseau’s vocabulary of the “general will.” Kant finds this concept helpful, since it manages to capture the way in which the specificity of the law and the monopoly on [the law’s] its enforcement do not thereby make it the unilateral imposition of one person’s will upon another. Instead, it is what Kant calls an “omnilateral” will, since all must agree to set up procedures that will make right possible. All must agree, because without such procedures, equal freedom is impossible, and so the external freedom of each is impossible. But the sense in which they must agree is not just that they should agree; it is that they cannot object to being forced to accept those procedures, because any objection would be nothing more than an assertion of the right to use force against others unilaterally. Once the concept of the General Will is introduced, it provides further constraints on the possibility of a rightful condition, and even explains the ways in which a state can legitimately coerce its citizens for reasons other than the redress of private wrongs. Kant’s treatment of these issues of “Public Right” has struck many readers as somewhat perfunctory, especially after his meticulously detailed, if not always transparent, treatment of private right. He treats these issues as he does because he takes them to follow directly from the institution of a social contract. The details of his arguments need not concern us here, because he does not claim that these exhaust the further powers of the state. Instead, he puts them forward as additional powers a state must have if it is to create a rightful condition, and it is the structure of that argument that is of concern here.

#### Thus, the standard is consistency with the omnilateral will. Prefer:

#### Prefer:

#### [1] Ethical frameworks must be theoretically legitimate. All frameworks are functionally topicality interpretations of the word ought so they must be theoretically justified:

#### [a] Resource disparities—a focus on evidence and statistics privileges debaters with the most preround prep which excludes lone-wolfs who lack huge evidence files. My Framework solves since only analytical arguments are required. That controls the internal link to other voters because a pre-req to debating is access to the activity.

#### [b] Real world education—states abide by inviolable side-constraints in constitutions—Germany proves.

Ripstein // 09

Ripstein, Arthur. Force and Freedom: Kant's Legal and Political Philosophy. Harvard University Press, 2009. Bracketed for clarity

Strictly speaking, the right to dignity is not an enumerated right in the German Basic Law [says], but the organizing principle under which all enumerated rights—ranging from life and security of the person through freedom of expression, movement, association, and employment and the right to a fair trial to equality before the law—are organized. It appears as Art. I.1: “Human dignity shall be inviolable. To respect and protect it shall be the duty of all state authority.” Art. I.3 explains that the enumerated rights follow: “The following basic rights shall bind the legislature, the executive, and the judiciary as directly applicable law.” Other, enumerated rights are subject to proportionality analysis, through which they can be restricted in light of each other so as to give effect to a consistent system of rights. The right to dignity is the basis of the state’s power to legislate and so is not subject to any limitation, even in light of the enumerated rights falling under it, because—to put it in explicitly Kantian terms—citizens could not give themselves a law that turned them into mere objects.

#### Voters: Fairness—debate is a competitive activity governed by rules. You can’t evaluate who did better debating if the round is structurally skewed, so fairness is a gateway to substantive debate. Education—schools fund debate for its education value, and only education has out of round impacts.

#### [2] 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.

### Advocacy

#### Thus, the plan – Resolved: The member nations of the World Trade Organization ought to reduce intellectual property protections for medicines. CP and PICs affirm because they do not disprove my general thesis. CX checks on spec shells and spec doesn’t matter under Ripstein because it’s a general statement. And enforcement spec in the doc.

Enforcement through limited IP waivers solve – patent term extensions are normal means and solves innovation and scale-up.

Young and Potts-Szeliga 21 [Roberta; Counsel in Seyfarth’s Litigation department and Intellectual Property and Patent Litigation practice groups in Los Angeles; Jamaica Potts-Szeliga; Partner in Seyfarth’s Litigation department and Intellectual Property and Patent Litigation practice groups in Washington, DC. She also provides advice on FDA regulatory issues and is part of the firm’s Health Care, Life Sciences, and Pharmaceuticals team; “A Third Option: Limited IP Waiver Could Solve Our Pandemic Vaccine Problems,” IP Watch Dog; 7/21/21; <https://www.ipwatchdog.com/2021/07/21/third-option-limited-ip-waiver-solve-pandemic-vaccine-problems/id=135732/>] Justin

Limited Waiver Approach This article suggests a third option, between voluntary vaccine donation and the full IP waiver proposal, that may offer a way forward. The third proposed solution is incentivized limited IP waivers that could encourage (or require) private companies to engage in licensing agreements with nations to share some, but not all, of the knowledge and designs covering the COVID-19 vaccines to the developing world. The limited IP waivers could cover the minimum necessary portions of the technology to produce basic COVID-19 vaccines. The waivers could be limited in time to the duration of the pandemic, or another term agreed to by the WTO. The term could also be defined as ending when widespread vaccination and immunity goals are achieved. The incentive for pharmaceutical companies to support such limited IP waivers could be provided in the form of patent term extensions for the technology covered by the limited IP waivers. Extensions of patent term are already known and widely used. In the U.S., patent term adjustments are automatically added on to the patent lifespan to account for any delays by the USPTO in the patent prosecution process. In some cases, these mechanisms may extend the patent term for years. Patent term extensions also are available for regulatory delays (35 U.S.C. § 156). In particular, patents covering, inter alia, drug products approved by the United States Food & Drug Administration may be eligible for up to five years of additional patent term to give back time required to complete the regulatory review process. Both patent term adjustments and patent term extensions arise from activities beyond the control of the pharmaceutical companies. A pandemic patent term extension fashioned after such known extensions could be made used to compensate for the current pressing global health needs. This third proposal may be achievable at the WTO. Hurdles remain and it could be months or years before the WTO reaches an agreement on any waiver of IP protections, and years before countries build factories, gather materials, and gain the expertise to produce the vaccines. A steep hurdle is that mRNA is a new technology, with no machines or experts for hire. Nonetheless, the third solution offers hope to find a middle ground that may begin to be implemented before the end of the current pandemic and be in place for the future. The patent term extension could be provided for countries with patent offices and could be adapted based on laws and conditions in each country. Pandemic-related patent term extensions could be given for a period of time that the compulsory license is in force. With current pandemic projections of six months to two years for sufficient distribution, providing a patent term extension is reasonable and in line with the time period of many patent term extensions. Given that most pharmaceutical patents are prosecuted in multiple countries, this provides an incentive to participate in a limited waiver program. Let’s Not Repeat Past Mistakes It’s been a century since the last pandemic devastated the globe and the only certainty is that this will not be the last pandemic. Solutions created today lay a foundation for mitigation of the next pandemic. It’s been said that those who refuse to learn from history are doomed to repeat it, a thought too painful to contemplate with a pandemic. The industrial nations of the world have technology that others are literally dying to obtain—a high price to pay. Incentivized limited IP waivers may offer a compromise to bridge the gap between maintaining IP rights (and thus relying on charity alone) and arbitrary compulsory licensing that could deter the technological investment to create life-saving solutions in the future.

### Offense

#### 1] The omnilateral will rejects the idea of intellectual property as it suppresses freedom by preventing others from innovating and suppressing speech in the name of a copyright.

Pievatolo 10 Pievatolo, Maria. “Freedom, Ownership and Copyright: Why Does Kant Reject the Concept of Intellectual Property?” *Freedom, Ownership and Copyright: Why Does Kant Reject the Concept of Intellectual Property?*, 7 Feb. 2010, bfp.sp.unipi.it/chiara/lm/kantpisa1.html. SJEP

In the Metaphysics of Morals, Kant seems to take for granted that the objects of real rights are only corporeal entities or res corporales: «Sache ist ein Ding, was keiner Zurechnung fähig ist. Ein jedes Object der freien Willkür, welches selbst der Freiheit ermangelt, heiß daher Sache (res corporalis)». [32](http://bfp.sp.unipi.it/chiara/lm/kantpisa1.html#ftn.id2478823) Theoretically, however, such a negative definition could have been appropriate to incorporeal things as well. According to Kant, the rightful possession of a thing should be distinguished from its sensible possession. Something external would be rightfully mine «only if I may assume that i could be wronged by another's use of a thing even though I am not in possession of it» (AA.06 [245:13-16](http://virt052.zim.uni-duisburg-essen.de/Kant/aa06/245.html)). The rightful possession is an intelligible, not sensible, relation. I can claim that my bicycle is mine only if I am entitled to require that nobody takes it even when I leave it alone in the backyard. Kant's theory of property is very different from Fichte's principle of property as explained in his 1793 essay, according to which we are the rightful owners of a thing, the appropriation of which by another is physically impossible. For this reason, according to Fichte, the originality of the exposition entitles an author to claim a rightful property on his work. Is it really so obvious that originality implies property? Property is a comfortable social convention that allows us to avoid to quarrel all the time over the use of material objects. It is so comfortable just because it is physically possible to appropriate things; we do not need to invoke property when something cannot be separated from someone. I say both that my fingerprints or my writing style are "mine" and that my bicycle is "mine". But these two "mine" have a different meaning: the former is the "mine" of attribution; the latter is the "mine" of property. The former can be used to identify someone, and conveys the historical circumstance that something is related exclusively to someone; the latter points only to an accidental relation with an external thing, if we consider it from a physical point of view. It is possible to lie on a historical circumstance, by plagiarizing a text, i.e. by attributing it to a person who did not wrote it. However, properly speaking, no one can "steal" the historical connection between "my" writing style and me: the convention of property is useless, in this case. Besides, if Fichte's principle were the only justification of property right, it would undermine the very concept of it: as it is physically possible to "attribute" my bicycle to another, when I leave it alone in the backyard, everyone would be entitled to take it for himself. As Kant would have said, a legal property right cannot be founded on sensible situations, but only on intelligible relations. Although he defines things as res corporales, Kant determines the rightful possession of a thing as a possession without detentio, by ignoring all its sensible facets. Such a possession - a possession of a thing without holding it - is exerted on an object that is "merely distinct from me", regardless of its position in space and time. Space and time, indeed, are sensible determinations and should be left out of consideration. According to the postulate of practical reason with regard to rights, property is justified by a permissive law of reason: [33](http://bfp.sp.unipi.it/chiara/lm/kantpisa1.html#ftn.id2533469) if a rightful possession were not possible, every object would be a res nullius and nobody would be entitled to use it. Kant implicitly denies that a res nullius can be used by everyone at the same time. His tacit assumption suggests that the objects of property, besides being distinct from the subjects, are excludable and rivalrous as well, just like the res corporales. Kant asserts that something external is mine if I would be wronged by being disturbed in my use of it even though I am not in possession of it (AA.6, [249:5-7](http://virt052.zim.uni-duisburg-essen.de/Kant/aa06/249.html)). If property is a merely intelligible relation with an object that is simply distinct from the subject, we have no reason to deny that such an object might be immaterial as well, just like the objects of intellectual property. Why, then, does Kant refrain from using the very concept of it? According to him, a speech is an action of a person: it belongs to the realm of personal rights. A person who is speaking to the people is engaging a relationship with them; if someone else engages such a relationship in his name, he needs his authorization. The reprinter, as it were, does not play with property: he is only an agent without authority. Speeches, by Kant, cannot be separated from persons: he has seen the unholy promised land of intellectual property without entering it. According to Kant, before the acquired rights, everyone has a moral capacity for putting others under obligation that he calls innate right or internal meum vel tuum (AA.06, [237:24-25](http://virt052.zim.uni-duisburg-essen.de/Kant/aa06/237.html)). The innate right is only one: freedom as independence from being constrained by another's choice, insofar it can coexist with the freedom of every other in accordance with a universal law. Freedom belongs to every human being by virtue of his humanity: in other words, it has to be assumed before every civil constitution, because it is the very possibility condition of law. Freedom implies innate equality, «that is, independence from being bound by others to more than one can in turn bind them; hence a human being's quality of being his own master (sui iuris), as well as being a human being beyond reproach (iusti) since before he performs any act affecting rights he has done no wrong to anyone, and finally his being authorized to do to others anything that does not in itself diminish what is theirs, so long as they do not want to accept it - such things as merely communicating his thoughts to them.» (AA.06, [237-238](http://virt052.zim.uni-duisburg-essen.de/Kant/aa06/237.html)) [34](http://bfp.sp.unipi.it/chiara/lm/kantpisa1.html#ftn.id2533617) In spite of his intellectual theory of property, [35](http://bfp.sp.unipi.it/chiara/lm/kantpisa1.html#ftn.id2533628) Kant does not enter in the realm of intellectual property for a strong systematic reason. Liberty of speech is an important part of the innate right of freedom. It cannot be suppressed without suppressing freedom itself. If the ius reale were applied to speeches, a basic element of freedom would be reduced to an alienable thing, making it easy to mix copyright protection and censorship. [36](http://bfp.sp.unipi.it/chiara/lm/kantpisa1.html#ftn.id2533656) Property rights are based on the assumption that its objects are excludable and rivalrous and need to be appropriated by someone to be used. We cannot, however, deal with speeches as they were excludable and rivalrous things that need to be appropriated to be of some use, because excluding people from speeches would be like excluding them from freedom. Therefore, Kant binds speeches to the persons and their actions, and limits the scope of copyright to publishing, or, better, to the publishing of the age of print: the Nachdruck is unjust only when someone reproduces a text without the author's permission and distributes its copies to the public. If someone copies a book for his personal use, or lets others do it, or translates and elaborates a text, there is no copyright violation, just because it is not involved any intrinsic property right, but only the exercise of the innate right of freedom. The boundary of Kant's copyright is the public use of reason, as a key element of a basic right that should be recognized to everyone. Kant does not stick to the Roman Law tradition because of conservatism, but because of Enlightenment.

#### 2] Property rights can’t be universalizable when they forgo the opportunity for an individual to access their own freedom. Medical patents restrict an individual to pursue freedom from death by foreclosing treatment.

Merges 11 Merges, Robert P. *Justifying Intellectual Property*. Harvard University Press, 2011. SJEP

Under Kant’s Universal Principle of Right (UPR), “laws secure our right to external freedom of choice to the extent that this freedom is compatible with everyone else’s freedom of choice under a universal law.”8 As I ex- plained in Chapter 3, Kant’s theory of property rights expresses a special instance of this general principle: property is widely available, yet denied when individual appropriation interferes with the freedom of others. Kant says that although the need for robust property drives the formation of civil society, property rights are nonetheless subject to this “universalizing” principle. Under the operation of the UPR, property rights are constrained: they must not be so broad that they interfere with the freedom of fellow citizens. In a Kantian state, individual property is both necessary—to pro- mote autonomy and self-development; see Chapter 3—and necessarily re- stricted under the UPR.9 Death is the ultimate restraint on autonomy; there is no more “self” to guide after a person dies. So when a claim to property by person A leads to the death of [a]person B, Kant’s Universal Principle would seem to rebut that claim. As with other issues, however, Kant’s views in this regard are not so simple. In particular, he expressed complex views on the legal defense of “necessity,” which bears a close resemblance to the property-limiting prin- ciple I am attributing to him here.10 Kant says, in effect, that in at least one important example of necessity—where A kills B, or at least puts B in im- mediate grave danger, to save A’s own life—one who commits a necessary act is *culpable* but not *punishable.*11 As with so much in the Kantian canon, there is a great deal of debate over just what Kant was trying to say about necessity. One view—at least as plausible as most others, and more plausible than some—holds that Kant thought of necessity as something like an excuse or defense: a wrong act is not made right by necessity, but it is insulated from formal legal liability.12 This view, well described by among others the Kant scholar Arthur Ripstein, depends on the distinction between formal, positive law (“external,” in Kant’s terminology; see Chap- ter 3) and “internal” morality. Property for Kant is an absolute right, and taking it without permission is always objectively wrong. But at the same time, some takings are not punishable by the state because they fall outside the proper bounds of legitimate lawmaking. Because Kant did not explicitly discuss the necessity defense as it per- tains to property rights, any application of his thinking to the case of phar- maceutical patents can only be speculation. Even so, there is one point to make. As I explained in some detail in Chapter 3, there is generally a high degree of symmetry between Kant’s thinking on law and his theory of property. The UPR is a good example; as I explained in Chapter 3, the idea that property can extend only up to the point that it interferes with the freedom of others is simply one specific application of the general Kantian take on law and freedom. Thus, the analysis of the pharmaceutical patents problem would turn on the issue of property’s effect on the freedom of those suffering from treatable diseases. To put it simply, it is difficult to be sure of the exact conclusion Kant would reach with regard to the issue, but I am sure that the analysis would turn on the freedom-restricting qualities of pharmaceutical patents. It is hard to know the right answer, but not hard to pose the right question: should property extend so far as to cut off or restrain the freedom of those who might be treated? In my view, the freedom of disease sufferers is so constrained that the property rights in pharmaceutical patents must give way. As I said, this is not the only plausible reading of Kant’s Universal Principle with respect to the problem at hand. But I think it is the best reading, and it is certainly the best I can do, given Kant’s text and the problem of pharmaceutical patents as I understand it.

#### 3] Property rights minimize the opportunity of innovation which limits individual freedom through creating monopolies. They also limit the use of tangible objects such as medicines for good purposes.

Cernea and Uszkai 12 Cernea, Mihail-Valentin, and Radu Uszkai. *The Clash between Global Justice and Pharmaceutical Patents: A Critical Analysis*. 2012, the-clash-between-global-justice-and-drug-patents-a-critical-analysis.pdf. SJEP

To make this point clearer, we regard property as an ethical institution which emerged in the context of reiterated conflict between agents for tangible goods. A useful analogy would be, for example, the particular way in which David Hume discusses the emergence of justice in the context of scarcity in which agents pursue their own interests4 . As a result, the purpose of property rights would be that of avoiding or minimizing the possibility of conflict and that of increasing the costs of free-riding or trespassing. Let’s take the following example which will illustrate better our point. Assume that X is a philosophy student and has a copy of Immanuel Kant’s Groundwork of the Metaphysics of Morals. Y is a college of him but he does not have the book. They both have to write an essay on Kant’s categorical imperative. Because Y does not have the book, let’s assume that he decides, whether by the use of coercion or fraud to take his book. As a result, the theft leaves X without his property because tangible goods are rivalrous in consumption. Both student can’t, at the same time but in a different place read about Kant’s categorical imperative from the same copy. Now a different example: suppose X invents a new way of harvesting corn and Y harvests his corn accordingly. This situation is quite different in comparison to the case we presented earlier, because Y does not leaves X without either his new harvesting mechanisms which he created but neither without the idea behind the mechanism. It would be hard to say that Y stole something from X because the consumption of intangible goods such as ideas does not have the same rivalrous property as a copy of a book written by Kant. Actually, the existence of the patent system fosters the scarcity of ideas. In this context patents represent unjustified state-granted monopolies. Moreover, intellectual property rights have another profound immoral consequence: it limits the use of tangible objects which we acquired fully in line with market rules.

#### 4] Property rights undermines the freedom of companies to make what they want which harms the free market thus it violates the omnilateral will.

### UV

#### [1] Aff gets 1AR theory, Drop the Debater, and no RVIs – 1AR theory is the only recourse to check back infinite NC abuse, since it’s impossible to preempt NC abuse within the AC. Aff gets drop the debater, since 1AR is too short to win both theory and substance, and 2N doesn’t get RVIs, since RVIs uniquely deter the 1AR from checking NC abuse since the 1A knows the 2N can spend 6 minutes on the RVI and win.

#### [2] The neg has to defend there is a moral prohibition on the resolution – to clarify they cannot trigger permissibility or presumption or read skep

#### [a] Logic -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 i.e. 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.

#### [b] Reciprocity – I’ve defended that the resolution is morally good they have to defend that it’s morally bad

#### [3] Consequences Fail:

#### [a] Every action has infinite stemming consequences, because every consequence can cause another consequence so we can’t predict or calculate.

#### [b] Induction is circular because it relies on the assumption that nature will hold uniform and we could only reach that conclusion through inductive reasoning based on observation of past events.

### Method

#### 1] Ideal theory is capable of radical possibilities.

Holmstrom 12 [Holmstrom, Nancy [Prof. Emeritus @ Rutgers]. "Response to Charles Mills's." Radical Philosophy Review 15.2 (2012): 325-330.]

We have to speak to people where they are, he says, and that means appealing to core values of liberalism: individualism, equal rights and moral egalitarianism. Against what he calls the conventional wisdom among radi- cals, he argues that there is no inherent incompatibility between these values and a radical agenda. If these values are suitably interpreted, I think he is absolutely right. Over two hundred years ago, Mary Wollstonecraft and Toussaint Louverture took the abstract universalistic principles of the French Revolution and extended them to groups they were intended to exclude. Gradually and incompletely women and blacks and landless men have achieved the democratic rights promised to all (in words) by the anti-feudal revolution. So I agree with Charles that such universalistic principles have great value; even if usually applied in self-serving ways, they have a deeply radical potential and it would be foolish of radicals to reject them, any more than we should reject all of the technological developments of the Indus- trial Revolution which also developed with the rise of capitalism. in fact, few American radicals have rejected these aspects of liberalism in their politi- cal practice but have been their strongest champions since the Revolution; socialists of all kinds helped to build the labor and civil rights movements.‘

#### 2] Universality is the best way of solving oppression.

Mills 18 Charles W. Mills. “Black Radical Kantianism.” Res Philosophica, Vol. 95, No. 1, January 2018, pp. 1–33 https:// doi.org/ 10.11612/ resphil.1622 SJ//VM Organic Intellectual

So the common theme is the demand for equal recognition, equal dignity, equal respect, equal personhood, in a white-supremacist world where disrespect rather than respect is the norm, the default mode, for blacks. A racesensitive Kantianism not merely purged of Kant’s own racism but attuned (in a way nominally color-blind Kantianism is not) to these racially demarcated particularities for the different sub-sections of the human population— a black radical Kantianism—will thus understand the need to “universalize” the categorical imperative in a very different way to register the crucial differences between those socially recognized as persons and those socially recognized as sub-persons. I suggest that we divide the different moral relations involved into two categories based on whether one is a member of the privileged race, the R1s, or the subordinated race, the R2s. That gives us the following six-way breakdown: (1) one’s duty as an R1 to give respect to oneself, (2) one’s duty as an R1 to give respect to one’s fellow-R1s, (3) one’s duty as an R1 to give respect to R2s, (4) one’s duty as an R2 to give respect to oneself, (5) one’s duty as an R2 to give respect to one’s fellow-R2s, and (6) one’s duty as an R2 to give respect to R1s. Historically, each of these will have been affected by race (as racism), leaving an ideological and psychological legacy, habits of disrespect, that will shape the “inclinations” most likely to be determinative and most imperatively to be resisted. Instead of (what could be graphically thought of as) “horizontal” relations of reciprocal and symmetrical race-indifferent respect among equal raceless persons, the R1s will have historically respected themselves and each other as R1s, while “vertically” looking down on, disrespecting, R2s as inferiors. In turn, the R2s will have been required to show racial deference to the R1s, looking up to them as R2s, and—having most probably internalized their lower ontological status—will have been prone to regard both themselves and their fellows with racial contempt.

#### 3] Kant is a heuristic by which we should approach problems of justice – the rejection of deceit and coercion creates rigid constraints, but leaves room for specificity and more detailed answers to conflict.

O'Neill 2k, Onora (2000). Bounds of Justice. Cambridge University Press.

This sketch of a reading of Kant's account of practical reason by itself does nothing to rebut the classic charge that the Categorical Imperative leads only to empty formalism. Perhaps the demand for universalizability will draw no significant ethical distinctions, let alone help us to think about justice. After all, the limited conception of practical reason just proposed enjoins only the rejection of non-universalizable principles, on the grounds that these are not even competent for general authority in guiding thought or action. Kant's account of reason is only a second-order constraint on our adoption of principles for dealing with life and thought Here I can offer no more than the merest sketches to suggest why there may be arguments from the demand of universalizability to certain principles of obligation, some of them relevant to any public domain, and so to justice.25 The sketches do not stick to Kant's own way of developing his practical philosophy, which is often designed around rather awkwardly schematic illustrations designed to give instances that fill out a set grid of perfect and imperfect duties to self and to others, of which he thinks only perfect duties to others relevant to questions of justice. 26 If we take simply the idea that we can offer reasons for the adoption only of those principles which (we take it) others on the receiving end of reasoning could also adopt, then a range of types of action must be rejected. We cannot offer reasons to all for adopting principles of deceit (one of Kant's favourite examples), of injury or of coercion. For we cannot coherently assume that all could adopt these principles: we know that were they even widely adopted, those acting on them would meet at least some success, and hence that at least some others would be the victims of this success, so that contrary to hypothesis they could not be universally adopted. The rejection of these principles provides a starting point for constructing a more detailed account of principles of justice. Of course, these are very indeterminate principles: but they are less indeterminate than many of the principles of liberty and equality that have recently been the preferred building blocks for theories of justice. One of the interesting respects in which they are more determinate is that they are evidently principles for finite, mutually vulnerable beings – for beings who might in principle suffer by being the victims of deceit, injury or coercion. Principles of equality and liberty are on the surface more abstract. However, despite the fact that they leave so much open, these are significant constraints, since there are also many sorts of action and institution whose fundamental principles could not be followed by all – for example, principles based on deceit, injury or coercion.27 Those who refuse to base lives or policies on injury or on deceit may have many options in most situations - and yet taken both individually and jointly, these constraints can be highly demanding.

### Advantage

#### Only the plan can solve covid access – inequalities heighten the risk of mutations and uneven development – neg objections miss the boat.

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According to Duke Global Health Innovation Center, which monitors COVID-19 vaccine purchases, rich nations representing just 14 per cent of the world population have bought up to 53 per cent of the most promising vaccines so far. As of 4 July 2021, the high-income countries (HICs) purchased more than half (6.16 billion) vaccine doses sold globally. At the same time, the low-income countries (LICs) received only 0.3 per cent of the vaccines produced. The low and middle-income countries (LMICs), which account for 81 per cent of the global adult population, purchased 33 per cent, and COVAX (COVID-19 Vaccines Global Access) has received 13 per cent.10 Many HICs bought enough doses to vaccinate their populations several times over. For instance, Canada procured 10.45 doses per person, while the UK, EU and the US procured 8.18, 6.89, and 4.60 doses per inhabitant, respectively.11 Consequently, there is a significant disparity between HICs and LICs in vaccine administration as well. As of 8 July 2021, 3.32 billion vaccine doses had been administered globally.12 Nonetheless, only one per cent of people in LICs have been given at least one dose. While in HICs almost one in four people have received the vaccine, in LICs, it is one in more than 500. The World Health Organization (WHO) notes that about 90 per cent of African countries will miss the September target to vaccinate at least 10 per cent of their populations as a third wave looms on the continent.13 South Africa, the most affected African country, for instance, has vaccinated less than two per cent of its population of about 59 million. This is in contrast with the US where almost 47.5 per cent of the population of more than 330 million has been fully vaccinated. In Sub-Saharan Africa, vaccine rollout remains the slowest in the world. According to the International Monetary Fund (IMF), at current rates, by the end of 2021, a massive global inequity will continue to exist, with Africa still experiencing meagre vaccination rates while other parts of the world move much closer to complete vaccination.14 This vaccine inequity is not only morally indefensible but also clinically counter-productive. If this situation prevails, LICs could be waiting until 2025 for vaccinating half of their people. Allowing most of the world’s population to go unvaccinated will also spawn new virus mutations, more contagious viruses leading to a steep rise in COVID-19 cases. Such a scenario could cause twice as many deaths as against distributing them globally, on a priority basis. Preventing this humanitarian catastrophe requires removing all barriers to the production and distribution of vaccines. TRIPS is one such barrier that prevents vaccine production in LMICs and hence its equitable distribution. TRIPS: Barrier to Equitable Health Care Access The opponents of the waiver proposal argue that IPR are not a significant barrier to equitable access to health care, and existing TRIPS flexibilities are sufficient to address the COVID-19 pandemic. However, history suggests the contrary. For instance, when South Africa passed the Medicines and Related Substances Act of 1997 to address the HIV/AIDS public health crisis, nearly 40 of world’s largest and influential pharma companies took the South African government to court over the violation of TRIPS. The Act, which invoked the compulsory licensing provision, allowed South Africa to produce affordable generic drugs.15 The Big Pharma also lobbied developed countries, particularly the US, to put bilateral trade sanctions against South Africa.16 Similarly, when Indian company Cipla decided to provide generic antiretrovirals (ARVs) to the African market at a lower cost, Big Pharma retaliated through patent litigations in Indian and international trade courts and branded Indian drug companies as thieves.17 Another instance was when Swiss company Roche initiated patent infringement proceedings against Cipla’s decision to launch a generic version of cancer drug, “erlotinib”. Though the Delhi High Court initially dismissed Roche's appeal by citing “public interest” and “affordability of medicines,” the continued to pressure the generic pharma companies over IPR. 18 Likewise, Pfizer’s aggressive patenting strategy prevented South Korea in developing pneumonia vaccines for children.19 A recent document by Médecins Sans Frontières (MSF), or Doctors Without Borders, highlights various instances of how IP hinders manufacturing and supply of diagnostics, medical equipment, treatments and vaccines during the COVID-19 pandemic. For instance, during the peak of the COVID-19 first wave in Europe, Roche rejected a request from the Netherlands to release the recipe of key chemical reagents needed to increase the production of diagnostic kits. Another example was patent holders threatening producers of 3D printing ventilators with patent infringement lawsuits in Italy.20 The MSF also found that patents pose a severe threat to access to affordable versions of newer vaccines.21 The opponents of the TRIPS waiver also argue that IP is the incentive for innovation and if it is undermined, future innovation will suffer. However, most of the COVID-19 medical innovations, particularly vaccines, are developed with public financing assistance. Governments spent billions of dollars for COVID-19 vaccine research. Notably, out of $6.1 billion in investment tracked up to July 2021, 98.12 per cent was public funding.22 The US and Germany are the largest investors in vaccine R&D with $2.2 billion and $1.5 billion funding. Private companies received 94.6 per cent of this funding; Moderna received the highest $956.3 million and Janssen $910.6 million. Moreover, governments also invested $50.9 billion for advance purchase agreements (APAs) as an incentive for vaccine development. A recent IMF working paper also notes that public research institutions were a key driver of the COVID-19 R&D effort—accounting for 70 per cent of all COVID-19 clinical trials globally.23 The argument is that vaccines are developed with the support of substantial public financing, hence there is a public right to the scientific achievements. Moreover, private companies reaped billions in profits from COVID-19 vaccines. One could argue that since the US, Germany and other HICs are spending money, their citizens are entitled to get vaccines first, hence vaccine nationalism is morally defensible. Nonetheless, it is not the case. The TRIPS Agreement includes several provisions which mandates promotion of technology transfer from developed countries to LDCs. For instance, Article 7 states that "the protection and enforcement of IP rights should contribute to the promotion of technological innovation and the transfer and dissemination of technology, to the mutual advantage of producers and users of technical knowledge and in a manner conducive to social and economic welfare, and to a balance of rights and obligations."24 Similarly, Article 66.2 also mandates the developed countries to transfer technologies to LDCs to enable them to create a sound and viable technological base. The LMICs opened their markets and amended domestic patent laws favouring developing countries’ products against this promise of technology transfer. Another argument against the proposed TRIPS waiver is that a waiver would not increase the manufacturing of COVID-19 vaccines. Indeed, one of the significant factors contributing to vaccine inequity is the lack of manufacturing capacity in the global south. Further, a TRIPS waiver will not automatically translate into improved manufacturing capacity. However, a waiver would be the first but essential step to increase manufacturing capacity worldwide. For instance, to export COVID-19 vaccine-related products, countries need to ensure that there are no IP restrictions at both ends – exporting and importing. The market for vaccine materials includes consumables, single-use reactors bags, filters, culture media, and vaccine ingredients. Export blockages on raw materials, equipment and finished products harm the overall output of the vaccine supply chain. If there is no TRIPS restriction, more governments and companies will invest in repurposing their facilities. Similarly, the arguments such as that no other manufacturers can carry out the complex manufacturing process of COVID-19 vaccines and generic manufacturing as that would jeopardise quality, have also been proven wrong in the past. For instance, in the early 1990s, when Indian company Shantha Biotechnics approached a Western firm for a technology transfer of Hepatitis B vaccine, the firm responded that “India cannot afford such high technology vaccines… And even if you can afford to buy the technology, your scientists cannot understand recombinant technology in the least.”25 Later, Shantha Biotechnics developed its own vaccine at $1 per dose, and the UNICEF (United Nations Children’s Emergency Fund) mass inoculation programme uses this vaccine against Hepatitis B. In 2009, Shantha sold over 120 million doses of vaccines globally. India also produces high-quality generic drugs for HIV/AIDS and cancer treatment and markets them across the globe. Now, a couple of Indian companies are in the last stage of producing mRNA (Messenger RNA) vaccines.26 Similarly, Bangladesh and Indonesia claimed that they could manufacture millions of COVID-19 vaccine doses a year if pharmaceutical companies share the know-how.27 Recently, Vietnam also said that the country could satisfy COVID-19 vaccine production requirements once it obtains vaccine patents.28 Countries like the United Arab Emirates (UAE), Turkey, Cuba, Brazil, Argentina and South Korea have the capacity to produce high-quality vaccines but lack technologies and know-how. However, Africa, Egypt, Morocco, Senegal, South Africa and Tunisia have limited manufacturing capacities, which could also produce COVID-19 vaccines after repurposing. Moreover, COVID-19 vaccine IPR runs across the entire value chain – vaccine development, production, use, etc. A mere patent waiver may not be enough to address the issues related to its production and distribution. What is more important here is to share the technical know-how and information such as trade secrets. Therefore, the existing TRIPS flexibilities, such as compulsory and voluntary licensing, are insufficient to address this crisis. Further, compulsory licensing and the domestic legal procedures it requires is cumbersome and not expedient in a public health crisis like the COVID-19 pandemic. India’s Role in Ensuring Vaccine Equity India's response to COVID-19 at the global level was primarily two-fold. First, its proactive engagements in the regional and international platforms. Second, its policies and programmes to provide therapeutics and vaccines to the world. Since the beginning of the COVID-19 pandemic, India has been advocating international cooperation and policy coordination in fighting it. For instance, in April 2020, India co-sponsored a UN resolution that called for fair and equitable access to essential medical supplies and future vaccines to COVID-19. Later, in October 2020, India also put pressure on developed countries with a joint WTO proposal for TRIPS waiver. India’s Vaccine Maitri initiative also aims vaccine equity. As of 29 May 2021, India has supplied 663.698 lakh doses of COVID-19 vaccines to 95 countries. It includes 107.15 lakh doses as a gift to more than 45 countries, 357.92 lakh doses by commercial sales, and 198.628 lakh doses to the COVAX facility.29 The COVAX initiative aims to ensure rapid and equitable access to COVID-19 vaccines for all countries, regardless of their income level. India has decided to supply 10 million doses of the vaccine to Africa and one million to the UN health workers under the COVAX facility. India has also removed the IPR of Covaxin that would help platforms like C-TAP once WHO and developed countries’ regulatory bodies approve the vaccine. If agreed, the waiver would benefit India in many ways. First, more vaccines will help the country to control the pandemic and its recurring waves. Second, it will be a boost to India's pharma industry, particularly the generic medicine industry. According to the Biotechnology Innovation Organization, 834 unique active compounds are involved in the current R&D of COVID-19 therapeutics, vaccines, and diagnostics. It means that thousands of new patents are awaited, and that will hinder India's ability to produce COVID-19 related medical products. Only through a waiver, this challenge can be addressed. Similarly, scientists note that mRNA is the future of vaccine technology. However, manufacturing mRNA vaccines involves complex processes and procedures. Only a very few Indian manufacturers have access to this technology; however, that too is limited. Once Indian companies have access to mRNA technology, it will help country’s generic medicine industry and boost India’s economy. Therefore, even if the WTO agrees on a waiver for a period shorter than proposed, India should accept it. In addition, mRNA vaccines can be produced in lesser time compared to the traditional vaccines. While traditional vaccines’ production takes four to five months, mRNA needs only six to eight weeks. Access to this technology will be vital for India in expediting the fight against COVID-19 and future pandemics. Finally, a waiver may strengthen India's diplomatic soft power. At present, what hinders India's Vaccine Maitri initiative is the scarcity of vaccines at home. On the other hand, China is increasing its standing in Africa, South America and the Pacific through vaccine diplomacy. The WHO approval of the Chinese vaccines and lack of access to vaccines by most developing countries, opens up huge space for China to do its vaccine diplomacy. Here, India should convince its Quad partners, particularly Australia and Japan, who oppose the waiver that vaccine production in developing countries through TRIPS waiver will enable the grouping to deliver its pledged billion doses of COVID-19 vaccine in the Indo-Pacific region. In short, the proposed waiver, if agreed, will help India in addressing the public health crisis by producing more vaccines and distributing them at home; economically, by boosting its generic pharmaceutical industry, and diplomatically, providing vaccines to the developing and least-developed countries. Therefore, India should use all available means and methods, from trade-offs to pressurising, to make the waiver happen.

#### Corona escalates security threats that cause extinction – cooperation thesis is wrong.

Recna 21 [Research Center for Nuclear Weapon Abolition; Nagasaki, Japan; “Pandemic Futures and Nuclear Weapon Risks: The Nagasaki 75th Anniversary pandemic-nuclear nexus scenarios final report,” Journal for Peace and Nuclear Disarmament; 5/28/21; <https://www.tandfonline.com/doi/full/10.1080/25751654.2021.1890867>] Justin

The Challenge: Multiple Existential Threats

The relationship between pandemics and war is as long as human history. Past pandemics have set the scene for wars by weakening societies, undermining resilience, and exacerbating civil and inter-state conflict. Other disease outbreaks have erupted during wars, in part due to the appalling public health and battlefield conditions resulting from war, in turn sowing the seeds for new conflicts. In the post-Cold War era, pandemics have spread with unprecedented speed due to increased mobility created by globalization, especially between urbanized areas. Although there are positive signs that scientific advances and rapid innovation can help us manage pandemics, it is likely that deadly infectious viruses will be a challenge for years to come.

The COVID-19 is the most demonic pandemic threat in modern history. It has erupted at a juncture of other existential global threats, most importantly, accelerating climate change and resurgent nuclear threat-making. The most important issue, therefore, is how the coronavirus (and future pandemics) will increase or decrease the risks associated with these twin threats, climate change effects, and the next use of nuclear weapons in war.5

Today, the nine nuclear weapons arsenals not only can annihilate hundreds of cities, but also cause nuclear winter and mass starvation of a billion or more people, if not the entire human species. Concurrently, climate change is enveloping the planet with more frequent and intense storms, accelerating sea level rise, and advancing rapid ecological change, expressed in unprecedented forest fires across the world. Already stretched to a breaking point in many countries, the current pandemic may overcome resilience to the point of near or actual collapse of social, economic, and political order.

In this extraordinary moment, it is timely to reflect on the existence and possible uses of weapons of mass destruction under pandemic conditions – most importantly, nuclear weapons, but also chemical and biological weapons. Moments of extreme crisis and vulnerability can prompt aggressive and counterintuitive actions that in turn may destabilize already precariously balanced threat systems, underpinned by conventional and nuclear weapons, as well as the threat of weaponized chemical and biological technologies. Consequently, the risk of the use of weapons of mass destruction (WMD), especially nuclear weapons, increases at such times, possibly sharply.

The COVID-19 pandemic is clearly driving massive, rapid, and unpredictable changes that will redefine every aspect of the human condition, including WMD – just as the world wars of the first half of the 20th century led to a revolution in international affairs and entirely new ways of organizing societies, economies, and international relations, in part based on nuclear weapons and their threatened use. In a world reshaped by pandemics, nuclear weapons – as well as correlated non-nuclear WMD, nuclear alliances, “deterrence” doctrines, operational and declaratory policies, nuclear extended deterrence, organizational practices, and the **existential risks** posed by retaining these capabilities – are all up for redefinition.

A pandemic has potential to destabilize a nuclear-prone conflict by incapacitating the supreme nuclear commander or commanders who have to issue nuclear strike orders, creating uncertainty as to who is in charge, how to handle nuclear mistakes (such as errors, accidents, technological failures, and entanglement with conventional operations gone awry), and opening a brief opportunity for a first strike at a time when the COVID-infected state may not be able to retaliate efficiently – or at all – due to leadership confusion. In some nuclear-laden conflicts, a state might use a pandemic as a cover for political or military provocations in the belief that the adversary is distracted and partly disabled by the pandemic, increasing the risk of war in a nuclear-prone conflict. At the same time, a pandemic may lead nuclear armed states to increase the isolation and sanctions against a nuclear adversary, making it even harder to stop the spread of the disease, in turn creating a pandemic reservoir and transmission risk back to the nuclear armed state or its allies.

In principle, the common threat of the pandemic might induce nuclear-armed states to reduce the tension in a nuclear-prone conflict and thereby the risk of nuclear war. It may cause nuclear adversaries or their umbrella states to seek to resolve conflicts in a cooperative and collaborative manner by creating habits of communication, engagement, and mutual learning that come into play in the nuclear-military sphere. For example, militaries may cooperate to control pandemic transmission, including by working together against criminal-terrorist non-state actors that are trafficking people or by joining forces to ensure that a new pathogen is not developed as a bioweapon.

To date, however, the COVID-19 pandemic has increased the isolation of some nuclear-armed states and provided a textbook case of the failure of states to cooperate to overcome the pandemic. Borders have slammed shut, trade shut down, and budgets blown out, creating enormous pressure to focus on immediate domestic priorities. Foreign policies have become markedly more nationalistic. Dependence on nuclear weapons may increase as states seek to buttress a global re-spatialization6 of all dimensions of human interaction at all levels to manage pandemics. The effect of nuclear threats on leaders may make it less likely – or even impossible – to achieve the kind of concert at a global level needed to respond to and administer an effective vaccine, making it harder and even impossible to revert to pre-pandemic international relations. The result is that some states may proliferate their own nuclear weapons, further reinforcing the spiral of conflicts contained by nuclear threat, with cascading effects on the risk of nuclear war.