### 1

#### Interpretation: Debaters who make presumption arguments must specify in the text of the AC [in the form of a list] the set of conditions under which presumption can become relevant in the evaluation of the round. We’ve inserted examples in the doc. [i.e. if there is some kind of defense to the AC framework or NC framework which “triggers,” someone fails to extend offense, skepticism, utilitarianism, I won’t trigger presumption – it’s a preempt, drop the advocacy T + winning the framework debate etc.]

#### Violation:

#### Standards:

#### 1] Engagement– the ability for me to contest the implications of presumption or form a strategy to engage the aff depends on my knowing what kind of arguments are enough to justify the judge voting on presumption.

#### 2] Topic Education & Strat Skew– Specifying in the 1AC allows me to form a 1NC strat that doesn’t have the potential to trigger presumption or permissibility so we can have a clean substance debate. It also incentivizes them spamming presumption and permissibility triggers in the 1AR since I can’t contest which way it flows which gives them access to infinite nibs and bidirectional ground.

### 2

#### The role of the ballot is to determine whether the resolution is a true or false statement – anything else moots 7 minutes of the nc – their framing collapses since you must say it is true that a world is better than another before you adopt it.

#### They justify substantive skews since there will always be a more correct side of the issue but we compensate for flaws in the lit.

#### Scalar methods like comparison increases intervention – the persuasion of certain DA or advantages sway decisions – T/F binary is descriptive and technical.

#### Negate because either the aff is true meaning its bad for us to clash w/ it because it turns us into Fake News people OR it’s not meaning it’s a lie that you can’t vote on for ethics

#### a priori's 1st – even worlds framing requires ethics that begin from a priori principles like reason or pleasure so we control the internal link to functional debates.

#### The ballot says vote aff or neg based on a topic – five dictionaries[[1]](#footnote-1) define to negate as to deny the truth of and affirm[[2]](#footnote-2) as to prove true so it's constitutive and jurisdictional.

#### Vote neg-

#### 1] Merrian websters defines to as

https://www.merriam-webster.com/dictionary/to

to preposition Save Word To save this word, you'll need to log in. Log In \ tə, tu̇, ˈtü \ Definition of to (Entry 1 of 3) 1a—used as a function word to **indicate movement** or an action or condition suggestive of movement toward a place, person, or thing reached

#### But just governments can’t move to an obligations so rez is incoherent

#### 2] Merrian Websters defines right as

https://www.merriam-webster.com/dictionary/right

**having** the **axis perpendicular to** the **base**

#### But there is no base for strikes to be perpendicular to, so the rez does nothing

**3] Merrian websters defines Strike as** **to delete something**

https://www.merriam-webster.com/dictionary/strike

#### 4] Merrian Websters defines workers as

any of the sexually underdeveloped and usually **sterile members of a colony of social ants**, bees, wasps, or termites that perform most of the labor and protective duties of the colony

https://www.merriam-webster.com/dictionary/worker

#### **1] We’re in a hologram**

Stromberg 15[Joseph Stromberg- “Some physicists believe we're living in a giant hologram — and it's not that far-fetched” <https://www.vox.com/2015/6/29/8847863/holographic-principle-universe-theory-physics> Vox. June 29th 2015] War Room Debate AI

Some physicists actually believe that the universe we live in might be a hologram. The idea isn't that the universe is some sort of fake simulation out of The Matrix, but rather that even though we appear to live in a three-dimensional universe, it might only have two dimensions. It's called the holographic principle. The thinking goes like this: Some distant two-dimensional surface contains all the data needed to fully describe our world — and much like in a hologram, this data is projected to appear in three dimensions. Like the characters on a TV screen, we live on a flat surface that happens to look like it has depth. It might sound absurd. But when physicists assume it's true in their calculations, all sorts of big physics problems — such as the nature of black holes and the reconciling of gravity and quantum mechanics — become much simpler to solve. In short, the laws of physics seem to make more sense when written in two dimensions than in three. "It's not considered some wild speculation among most theoretical physicists," says Leonard Susskind, the Stanford physicist who first formally defined the idea decades ago. "It's become a working, everyday tool to solve problems in physics." But there's an important distinction to be made here. There's no direct evidence that our universe actually is a two-dimensional hologram. These calculations aren't the same as a mathematical proof. Rather, they're intriguing suggestions that our universe could be a hologram. And as of yet, not all physicists believe we have a good way of testing the idea experimentally.

#### 2] Paradox of tolerance- to be completely open to the aff we must exclude perspectives that wouldn’t be open to it which makes complete tolerance impossible.

#### 3] Decision Making Paradox- We need a decision-making procedure to enact the aff, but to choose a procedure requires another meta level decision-making procedure and so forth leading to infinite regress.

#### 4] The Place Paradox- if everything exists in a place, that place must have a place that it exists in and so forth. Therefore, identifying ought statements is impossible since it assumes the space-time continuum.

#### 5] Grain Paradox- One grain falling makes no sound, but a thousand grains make a sound. A thousand nothings cannot make something which means the physical world is paradoxical.

#### 6] Arrows Paradox- If time is divided into 0-duration slices, no motion is happening in each of them, so taking them all as a whole, motion is impossible.

### 3

#### The standard is act hedonistic util. Prefer –

#### 1] Prep – small school debaters only need a few good generics like deterrence, the civilian casualties disad, and the ICJ counterplan to win every util round. But under agonism, since contentions are less variable and analytics are more important, big-school block-writing hoses them every round. Blocks don’t matter nearly as much for util since innovation checks coaching bias.

#### 2] Innovation – there are simply more articles written in the context of util than in agonism – simple Google search proves. Proves util incentivizes a wider variety of arguments than agonism, which causes recycling of old args – proven by the fact that the same agonism justifications have been read every phil round for decades. Think about it – new advantages are broken often, but phil contentions are established at the beginning of the topic and never change for two months.

#### 3] Ground – non-util philosophies conclude overwhelmingly on one side of most topics – for example, Kant won every neg round on the national service topic. Only util generates robust debates with equitable ground.

#### 4] Real-world – abstract debates about philosophy have much less grounding in the real world than util – discussing consequences gives students education about fopo, economics, IR, etc. Outweighs since portable skills are the ultimate goal of debate.

### 4

#### [A just government ought to] request the International Court of Justice issue an advisory opinion over whether they ought to [establish an unconditional right to strike]. [A just government] ought to abide by the outcome of the advisory opinion.

#### Solves – the ICJ will rule in favor of an unconditional right to strike.

Seifert ’18 (Achim; Professor of Law at the University of Jena, and adjunct professor at the University of Luxembourg; December 2018; “The protection of the right to strike in the ILO: some introductory remarks”; CIELO Laboral; http://www.cielolaboral.com/wp-content/uploads/2018/12/seifert\_noticias\_cielo\_n11\_2018.pdf; Accessed: 11-3-2021; AU)

The **recognition of a right to strike** in the legal order of the **International Labour Organization** (ILO) is probably one of the most controversial questions in international labor law. Since the foundation of the ILO in the aftermath of World War I, the recognition of the right to strike as a **core element** of the principle of freedom of association has been discussed in the International Labour Conference (ILC) as well as in the Governing Body and the International Labour Office. As is well known, the ILO, in its long history spanning almost one century, has not explicitly recognized a right to strike: neither Article 427 of the Peace Treaty of Versailles (1919), the Constitution of the ILO, including the Declaration of Philadelphia (1944), nor the Conventions and Recommendations in the field of freedom of association - namely Convention No. 87 on Freedom of Association and Protection of the Right to Organise (1948) - have explicitly enshrined this right. However, the Committee on Freedom of Association (CFA), established in 1951 by the Governing Body, recognized in 1952 that Convention No. 87 guarantees also the **right to strike** as an **essential element of trade** union rights enabling workers to collectively defend their economic and social interests1. It is worthwhile to note that it was a complaint of the World Federation of Trade Unions (WFTU), at that time the Communist Union Federation on international level and front organization of the Soviet Union2, against the United Kingdom for having dissolved a strike in Jamaica by a police operation; since that time the controversy on the right to strike in the legal order of the ILO was also embedded in the wider context of the Cold War. In the complaint procedure initiated by the WFTU, the CFA **recognized** a **right to strike** under Convention No. 87 but considered that the police operation in question was lawful. In the more than six following decades, the CFA has elaborated a **very detailed case law** on the right to strike dealing with many concrete questions of this right and its limits (e.g. in essential services) and manifesting an even more complex structure than the national rules on industrial action in many a Member State. This case law of the CFA has been compiled in the “Digest of Decisions and Principles of the Freedom of Association Committee of the Governing Body of the ILO”3. In 1959, i.e. seven years after case No. 28 of the CFA, the Committee of Experts for the Application of Conventions and Recommendations (CEACR) also recognized the right to strike as **a core element of freedom** of association under Article 3 of Convention No. 874. Since then, the CEACR has **reconfirmed** its view on many occasions. Both CFA and CEACR coordinate their interpretation of Article 3 of Convention No. 875. Hence there is one single corpus of rules on the right to strike developed by both supervisory Committees of the Governing Body. Moreover, the ILC also has made clear in various Resolutions adopted since the 1950s that it considers the **right to strike** as an **essential element of freedom of association6**. On the whole, the recognition of the right to strike resulted therefore from the interpretative work of CFA and CEACR as well as of the understanding of the principle of freedom of association the ILC has expressed on various occasions. It should not be underestimated the wider political context of the Cold War had in this constant recognition of a right to strike under ILO Law. Although the very first recognition of the right to strike -as mentioned above- went back to a complaint procedure before the CFA, initiated by the Communist dominated WFTU, it was the Western world that particularly emphasized on the right to strike in order to blame the Communist Regimes of the Warsaw Pact that did not explicitly recognize a right to strike in their national law or, if they legally recognized it, made its exercise factually impossible; to this end, unions, employers’ associations but also Governments of the Western World built up an alliance in the bodies of the ILO7. In accomplishing their functions, CFA and CEACR necessarily have to interpret the Conventions and Recommendations of the ILO whose application in the Member States they shall control. In so doing, they need to concretize the principle of freedom of association that is only in general terms guaranteed by the ILO Conventions and Recommendations on freedom of association. But as supervisory bodies, which the Governing Body has established and which are not foreseen in the ILO Constitution, both probably do not have the power to interpret ILO law with binding effect8. This is also the opinion that the CEACR expresses itself in its yearly reports to the ILC when explaining that, “its opinions and recommendations are non-binding”9. As a matter of fact, the Governing Body, when establishing both Committees, could not delegate to them a power that it has never possessed itself: nemo plus iuris ad alium transferre potest quam ipse haberet10. According to Article 37(1) of the ILO Constitution, it is within the **competence of the International Court of Justice** to decide upon “any question or dispute relating to the **interpretation of this Constitution** or of any subsequent Convention concluded by the Members in pursuance of the provisions of this Constitution.” Furthermore, the ILC has not established yet under Article 37(2) of the ILO Constitution an ILO Tribunal, competent for an authentic interpretation of Conventions11. However, it **cannot be denied** that this constant interpretative work of CFA and CEACR possesses an **authoritative character** given the high esteem the twenty members of the CEACR -they are all internationally renowned experts in the field of labor law and social security law- and the nine members of the CFA with their specific expertise have. As the CEACR reiterates in its Reports, “[the opinions and recommendations of the Committee] derive their persuasive value from the legitimacy and rationality of the Committee’s work based on its impartiality, experience and expertise”12. Already this interpretative authority of both Committees justifies that **national legislators or courts take into consideration** the views of these supervisory bodies of the ILO when implementing ILO law. Furthermore, the long-standing and uncontradicted interpretation of the principle of freedom of association by CFA and CEACR as well as its recognition by the Member States may be considered as a **subsequent practice** in the application of the ILO Constitution under Article 31(3)(b) of the Vienna Convention on the Law of Treaties (1968): such subsequent practices shall be taken into account when interpreting the Agreement. Their constant supervisory practice probably reflects a volonté ultérieure, since other bodies of the ILO also have **recognized a right to strike** as the two above-mentioned Resolutions of the ILC of 1957 and 1970 as well as the constant practice of the Conference Committee on the Application of Standards to examine **cases of violation** of the right to strike as **examples for breaches of the principle of freedom of association** demonstrate. As this constant practice of the organs of the ILO has not been contradicted by Member States, there is a **strong presumption** for recognition of a right to strike as a subsequent practice of the ILO under Article 31(3)(b) of the **Vienna Convention** on the Law of Treaties.

#### US compliance ensures faith in global democratic institutions – solves nuclear war.

Hawksley ’16 [Humphrey; formerly the BBC’s Beijing Bureau Chief and author of The Third World War: A Novel of Global Conflict and Asian Waters: American, China, and the Global Paradox; 11-19-2016; "Trump makes International Law Crucial for Peace"; Humphrey Hawksley; https://www.humphreyhawksley.com/trump-makes-international-law-crucial-for-peace/; Accessed 4-1-2020; AH]

Major powers tend to reject international law when rulings run counter to their interests insisting that the distant courts carry no jurisdiction. China rejected a Permanent Court of Arbitration’s ruling in July and clings to expansive claims in the South China Sea, including Scarborough Shoal near the Philippines. China’s response mirrored US rejection of a 1986 International Court of Justice ruling against US support for rebels in Nicaragua. “With these stands, both China and the United States weakened a crucial element of international law – consent and recognition by all parties,” writes journalist Humphrey Hawksley for YaleGlobal Online. Disregard for the rule of law weakens the legal system for all. Hawksley offers two recommendations for renewing respect for international law: intuitional overhaul so that the all parties recognize the courts, rejecting decisions only as last resort, and governments accepting the concept, taking a long-term view on balance of power even when rulings go against short-term strategic interests. Reforms may be too late as China organizes its own parallel systems for legal reviews and global governance, Hawksley notes, but international law, if respected, remains a mechanism for ensuring peace. – YaleGlobal LONDON: Flutter over the surprise visit to China by Philippines President Rodrigo Duterte may soon fade. But his abrupt and public dismissal of the United States in favor of China has weakened the argument that international rule of law could underpin a changing world order. The issue in question was the long-running dispute between China and the Philippines over sovereignty of Scarborough Shoal, situated 800 kilometers southeast of China and 160 kilometers west of the Philippines mainland, well inside the United Nations–defined Philippines Exclusive Economic Zone. Despite a court ruling and Duterte’s cap in hand during his October mission to Beijing, Philippine fishing vessels still only enter the waters around Scarborough Shoal at China’s mercy. The dispute erupted in April 2012, when China sent ships to expel Filipino fishing crews and took control of the area. The standoff became a symbol of Beijing’s policy to lay claim to 90 percent of the South China Sea where where it continues to build military outposts on remote reefs and artificially created islands in waters claimed by other nations. Lacking military, diplomatic or economic muscle, the Philippines turned to the rule of law and the Permanent Court of Arbitration in the Hague. A panel of maritime judges ruled China’s claim to Scarborough Shoal invalid in July this year. China refused to recognize the tribunal from the start and declared the decision “null and void,” highlighting the complex balance in the current world order between national power and the rule of law. Beijing’s response mirrored a 1986 US response to Nicaragua’s challenge in the International Court of Justice. The court ruled against the United States for mining Nicaragua’s harbors and supporting right-wing Contra rebels. The United States claimed the court had no jurisdiction. China’s response on the South China Sea ruling mirrors a 1986 US response.With these stands, both China and the United States weakened a crucial element of international law – consent and recognition by all parties. The Western liberal democratic system is being challenged, and confrontations in Asia and Europe, as in Crimea and Ukraine, replicate the lead-up to the global conflicts of last century’s Cold War. As Nicaragua and Central America were a flashpoint in the 1980s, so Scarborough Shoal and South China Sea are one now. Other flashpoints are likely to emerge as China and Russia push to expand influence. Western democracies being challenged by rising powers have a troubled history. The 1930s rise of Germany and Japan; the Cold War’s proxy theaters in Vietnam, Nicaragua and elsewhere; and the current US-Russian deadlock over Syria are evidence that far more thought must be given in the deployment of international law as a mechanism for keeping the peace The view is supported, on the surface at least, by Russia and China who issued a joint statement in June arguing that the concept of “strategic stability” being assured through nuclear weapons was outdated and that all countries should abide by principles stipulated in the “UN Charter and international law.” Emerging power India, with its mixed loyalties, shares that view. “The structures for international peace and security are being tested as never before,” says former Indian ambassador to the UN, Hardeep Singh Puri, author of Perilous Interventions: The Security Council and the Politics of Chaos. “It is everyone’s interest to re-establish the authority of the Security Council and reassert the primacy of law.”

#### Nuke war causes extinction AND outweighs other existential risks

* Checked

PND 16. internally citing Zbigniew Brzezinski, Council of Foreign Relations and former national security adviser to President Carter, Toon and Robock’s 2012 study on nuclear winter in the Bulletin of Atomic Scientists, Gareth Evans’ International Commission on Nuclear Non-proliferation and Disarmament Report, Congressional EMP studies, studies on nuclear winter by Seth Baum of the Global Catastrophic Risk Institute and Martin Hellman of Stanford University, and U.S. and Russian former Defense Secretaries and former heads of nuclear missile forces, brief submitted to the United Nations General Assembly, Open-Ended Working Group on nuclear risks. A/AC.286/NGO/13. 05-03-2016. <http://www.reachingcriticalwill.org/images/documents/Disarmament-fora/OEWG/2016/Documents/NGO13.pdf> //Re-cut by Elmer

Consequences human survival 12. Even if the 'other' side does NOT launch in response the smoke from 'their' burning cities (incinerated by 'us') will still make 'our' country (and the rest of the world) uninhabitable, potentially inducing global famine lasting up to decades. Toon and Robock note in ‘Self Assured Destruction’, in the Bulletin of Atomic Scientists 68/5, 2012, that: 13. “A nuclear war between Russia and the United States, even after the arsenal reductions planned under New START, could produce a nuclear winter. Hence, an attack by either side could be suicidal, resulting in self assured destruction. Even a 'small' nuclear war between India and Pakistan, with each country detonating 50 Hiroshima-size atom bombs--only about 0.03 percent of the global nuclear arsenal's explosive power--as air bursts in urban areas, could produce so much smoke that temperatures would fall below those of the Little Ice Age of the fourteenth to nineteenth centuries, shortening the growing season around the world and threatening the global food supply. Furthermore, there would be massive ozone depletion, allowing more ultraviolet radiation to reach Earth's surface. Recent studies predict that agricultural production in parts of the United States and China would decline by about **20 percent** for four years, and by 10 percent for a decade.” 14. A conflagration involving USA/NATO forces and those of Russian federation would most likely cause the deaths of most/nearly all/all humans (and severely impact/extinguish other species) as well as destroying the delicate interwoven techno-structure on which latter-day 'civilization' has come to depend. Temperatures would drop to below those of the last ice-age for up to 30 years as a result of the lofting of up to 180 million tonnes of very black soot into the stratosphere where it would remain for decades. 15. Though human ingenuity and resilience shouldn't be underestimated, human survival itself is arguably problematic, to put it mildly, under a 2000+ warhead USA/Russian federation scenario. 16. The Joint Statement on Catastrophic Humanitarian Consequences signed October 2013 by 146 governments mentioned 'Human Survival' no less than 5 times. The most recent (December 2014) one gives it a highly prominent place. Gareth Evans’ ICNND (International Commission on Nuclear Non-proliferation and Disarmament) Report made it clear that it saw the threat posed by nuclear weapons use as one that at least threatens what we now call 'civilization' and that potentially threatens human survival with an immediacy that even climate change does not, though we can see the results of climate change here and now and of course the immediate post-nuclear results for Hiroshima and Nagasaki as well.

1. <http://dictionary.reference.com/browse/negate>, <http://www.merriam-webster.com/dictionary/negate>, <http://www.thefreedictionary.com/negate>, <http://www.vocabulary.com/dictionary/negate>, <http://www.oxforddictionaries.com/definition/english/negate> [↑](#footnote-ref-1)
2. *Dictionary.com – maintain as true, Merriam Webster – to say that something is true, Vocabulary.com – to affirm something is to confirm that it is true, Oxford dictionaries – accept the validity of, Thefreedictionary – assert to be true* [↑](#footnote-ref-2)