## 1

#### Interpretation: the debater on the other side of the flip must disclose what the aff would be reading while the debater doing the flip decides their position.

#### Violation – While “Elmer was in the grocery store” is a good excuse, its not sufficient to justify bad disclose

Graphical user interface, text, application, chat or text message

Description automatically generated

#### Strat skew – debaters choose to flip aff or neg based on the position their opponents are planning to read – supercharged by the fact the aff could be new – kills pre-round prep and makes us structurally disadvantaged since we don’t know side would be better. No impact turns – they rely on the aff but their choice to make me flip in the dark should preclude that discussion.

## 2

#### Our interpretation is that the aff should defend the implementation of a topical governmental action.

#### Resolved requires policy action

Louisiana State Legislature (<https://www.legis.la.gov/legis/Glossary.aspx>) Ngong

**Resolution**

**A legislative instrument** that generally is **used for** making declarations, **stating policies**, and making decisions where some other form is not required. A bill includes the constitutionally required enacting clause; a resolution **uses the term "resolved".** Not subject to a time limit for introduction nor to governor's veto. ( Const. Art. III, §17(B) and House Rules 8.11 , 13.1 , 6.8 , and 7.4 and Senate Rules 10.9, 13.5 and 15.1)

#### Violation: they don’t

#### Debate is a game since we’re both here to win so procedural questions come first. The only role of the ballot and judge is to vote for whoever better debated the topic. Only evaluating the consequences of the plan allows us to determine the practical impacts of politics and preserves the predictability that fosters engagement. Rigorous contestation and third and fourth-line testing are key to generate the self-reflexivity that creates ethical subjects.

#### Vote Neg:

#### Their interp explodes limits and allows affs to monopolize the moral high ground. The lack of a stable mechanism lets them radically re-contextualize their aff and erase neg ground via perms – that causes a race to the margins where they’re incentivized to defend uncontestable statements like “racism bad” or “2+2=4.” Caselists are concessionary, unpredictable, beaten by perms, and don’t justify their model.

#### 2] SSD is good – it forces debaters to consider a controversial issue from multiple perspectives. Non-T affs allow individuals to establish their own metrics for what they want to debate leading to ideological dogmatism, while SSD encompasses your education.

#### 3] TVA: all the aff literally says IP is bad – only the state can reduce IP since it was the one that granted IP in the first place – here’s evidence that shows the plan deconstructs profit drives

Ahmed 20 [Kavum; 6/24/20; Division Director for Access and Accountability at the Open Society Public Health Program in New York and teaches at Columbia University Law School; "Decolonizing the vaccine," Africa’s Country, <https://africasacountry.com/2020/06/decolonizing-the-vaccine>] Elmer Re-Cut Justin

Reflecting on a potential COVID-19 vaccine trial during a television interview in April, a French doctor stated, “If I can be provocative, shouldn’t we be doing this study in Africa, where there are no masks, no treatments, no resuscitation?” These remarks reflect a colonial view of Africa, reinforcing the idea that Africans are non-humans whose black bodies can be experimented on. This colonial perspective is also clearly articulated in the alliance between France, The Netherlands, Germany and Italy to negotiate priority access to the COVID-19 vaccine for themselves and the rest of Europe. In the Dutch government’s announcement of the European vaccine coalition, they indicate that, “… the alliance is also working to make a portion of vaccines available to low-income countries, including in Africa.” In the collective imagination of these European nations, Africa is portrayed as a site of redemption—a place where you can absolve yourself from the sins of “vaccine sovereignty,” by offering a “portion of the vaccines” to the continent. Vaccine sovereignty reflects how European and American governments use public funding, supported by the pharmaceutical industry and research universities, to obtain priority access to potential COVID-19 vaccines. The concept symbolizes the COVID-19 vaccine (when it eventually becomes available) as an instrument of power deployed to exercise control over who will live and who must die. In order to counter vaccine sovereignty, we must decolonize the vaccine. Africans have a particular role to play in leading this decolonization process as subjects of colonialism and as objects of domination through coloniality. Colonialism, as an expansion of territorial dominance, and coloniality, as the continued expression of Western imperialism after colonization, play out in the vaccine development space, most notably on the African continent. So what does decolonizing the vaccine look like? And how do we decolonize something that does not yet exist? For Frantz Fanon, “Decolonization, which sets out to change the order of the world, is, obviously, a program of complete disorder.” Acknowledging that the COVID-19 vaccine has been weaponized as an instrument of power by wealthy nations, decolonization requires a Fanonian program of radical re-ordering. In the context of vaccine sovereignty, this re-ordering necessitates the dismantling of the profit-driven biomedical system. This program starts with de-linking from Euro-American constructions of knowledge and power that reinforce vaccine sovereignty through the profit-driven biomedical system. Advocacy campaigns such as the “People’s Vaccine”, which calls for guaranteed free access to COVID-19 vaccines, diagnostics and treatments to everyone, everywhere, are a good start. Other mechanisms, such as the World Health Organization’s COVID-19 Technology Access Pool, similarly supports universal access to COVID-19 health technologies as global public goods. Since less than 1% of vaccines consumed in Africa are manufactured on the continent, regional efforts to develop vaccine manufacturing capacity such as those led by the Africa Center for Disease Control and Prevention, as well as the Alliance of African Research Universities, must be supported. These efforts collectively advance delinking and move us closer toward the re-ordering of systems of power. The opportunity for disorder is paradoxically enabled by the COVID-19 pandemic, which has permitted moments of existential reflection in the midst of the crisis. A few months ago, a press release announcing the distribution of “a portion of the vaccines” to Africans, may have been lauded as European benevolence. But in the context of a pandemic that is more likely to kill black people, Africa’s reliance on Europe for vaccine handouts is untenable, necessitating a re-examination of the systems of power that hold this colonial relationship in place. The Black African body appears to be good enough to be experimented on, but not worthy of receiving simultaneous access to the COVID-19 vaccine as Europeans. Consequently, Africans continue to feel the effects of colonialism and white supremacy, and understand the pernicious nature of European altruism. By reinforcing the current system of vaccine research, development and manufacturing, it has become apparent that European governments want to retain their colonial power over life and death in Africa through the COVID-19 vaccine. Resistance to this colonial power requires the decolonization of the vaccine.

#### Detailed research over specific points of difference is necessary for activism.

**Iverson ’9** [Joel; 2009; Associate Professor of Communication at the University of Montana, Ph.D in Communication from Arizona State University Relations at the University of Sydney; Debate Central, “Can Cutting Cards Carve into Our Personal Lives: An Analysis of Debate Research on Personal Advocacy,” https://debate.uvm.edu/dybvigiverson1000.html; GR]

Mitchell (1998) provides a thorough examination of the pedagogical implication for academic debate. Although Mitchell acknowledges that debate provides preparation for participation in democracy, limiting debate to a laboratory where students practice their skill for future participation is criticized. Mitchell contends:

For students and teachers of argumentation, the heightened salience of this question should signal the danger that critical thinking and oral advocacy skills alone may not be sufficient for citizens to assert their voices in public deliberation. (p. 45)

Mitchell contends that the laboratory style setting creates barriers to other spheres, creates a "sense of detachment" and causes debaters to see research from the role of spectators. Mitchell further calls for "argumentative agency [which] involves the capacity to contextualize and employ the skills and strategies of argumentative discourse in fields of social action, especially wider spheres of public deliberation" (p. 45). Although we agree with Mitchell that debate can be an even greater instrument of empowerment for students, we are more interested in examining the impact of the intermediary step of research. In each of Mitchell's examples of debaters finding creative avenues for agency, there had to be a motivation to act. It is our contention that the research conducted for competition is a major catalyst to propel their action, change their opinions, and to provide a greater depth of understanding of the issues involved.

The level of research involved in debate creates an in-depth understanding of issues. The level of research conducted during a year of debate is quite extensive. Goodman (1993) references a Chronicle of Higher Education article that estimated "the level and extent of research required of the average college debater for each topic is equivalent to the amount of research required for a Master's Thesis (cited in Mitchell, 1998, p. 55). With this extensive quantity of research, debaters attain a high level of investigation and (presumably) understanding of a topic. As a result of this level of understanding, debaters become knowledgeable citizens who are further empowered to make informed opinions and energized to take action. Research helps to educate students (and coaches) about the state of the world.

Without the guidance of a debate topic, how many students would do in-depth research on female genital mutilation in Africa, or United Nations sanctions on Iraq? The competitive nature of policy debate provides an impetus for students to research the topics that they are going to debate. This in turn fuels students’ awareness of issues that go beyond their front doors. Advocacy flows from this increased awareness. Reading books and articles about the suffering of people thousands of miles away or right in our own communities drives people to become involved in the community at large.

Research has also focused on how debate prepares us for life in the public sphere. Issues that we discuss in debate have found their way onto the national policy stage, and training in intercollegiate debate makes us good public advocates. The public sphere is the arena in which we all must participate to be active citizens. Even after we leave debate, the skills that we have gained should help us to be better advocates and citizens. Research has looked at how debate impacts education (Matlon and Keele 1984), legal training (Parkinson, Gisler and Pelias 1983, Nobles 19850 and behavioral traits (McGlone 1974, Colbert 1994). These works illustrate the impact that public debate has on students as they prepare to enter the public sphere.

The debaters who take active roles such as protesting sanctions were probably not actively engaged in the issue until their research drew them into the topic. Furthermore, the process of intense research for debate may actually change the positions debaters hold. Since debaters typically enter into a topic with only cursory (if any) knowledge of the issue, the research process provides exposure to issues that were previously unknown. Exposure to the literature on a topic can create, reinforce or alter an individual's opinions. Before learning of the School for the America's, having an opinion of the place is impossible. After hearing about the systematic training of torturers and oppressors in a debate round and reading the research, an opinion of the "school" was developed. In this manner, exposure to debate research as the person finding the evidence, hearing it as the opponent in a debate round (or as judge) acts as an initial spark of awareness on an issue. This process of discovery seems to have a similar impact to watching an investigative news report.

Mitchell claimed that debate could be more than it was traditionally seen as, that it could be a catalyst to empower people to act in the social arena. We surmise that there is a step in between the debate and the action. The intermediary step where people are inspired to agency is based on the research that they do. If students are compelled to act, research is a main factor in compelling them to do so. Even if students are not compelled to take direct action, research still changes opinions and attitudes.

Research often compels students to take action in the social arena. Debate topics guide students in a direction that allows them to explore what is going on in the world. Last year the college policy debate topic was,

Resolved: That the United States Federal Government should adopt a policy of constructive engagement, including the immediate removal of all or nearly all economic sanctions, with the government(s) of one or more of the following nation-states: Cuba, Iran, Iraq, Syria, North Korea.

This topic spurred quite a bit of activism on the college debate circuit. Many students become actively involved in protesting for the removal of sanctions from at least one of the topic countries. The college listserve was used to rally people in support ofvarious movements to remove sanctions on both Iraq and Cuba. These messages were posted after the research on the topic began. While this topic did not lend itself to activism beyond rallying the government, other topics have allowed students to take their beliefs outside of the laboratory and into action.

In addition to creating awareness, the research process can also reinforce or alter opinions. By discovering new information in the research process, people can question their current assumptions and perhaps formulate a more informed opinion. One example comes from a summer debate class for children of Migrant workers in North Dakota (Iverson, 1999). The Junior High aged students chose to debate the adoption of Spanish as an official language in the U.S. Many students expressed their concern that they could not argue effectively against the proposed change because it was a "truism." They were wholly in favor of Spanish as an official language. After researching the topic throughout their six week course, many realized much more was involved in adopting an official language and that they did not "speak 'pure' Spanish or English, but speak a unique dialect and hybrid" (Iverson, p. 3). At the end of the class many students became opposed to adopting Spanish as an official language, but found other ways Spanish should be integrated into American culture. Without research, these students would have maintained their opinions and not enhanced their knowledge of the issue. The students who maintained support of Spanish as an official language were better informed and thus also more capable of articulating support for their beliefs.

The examples of debate and research impacting the opinions and actions of debaters indicate the strong potential for a direct relationship between debate research and personal advocacy. However, the debate community has not created a new sea of activists immersing this planet in waves of protest and political action. The level of influence debater search has on people needs further exploration. Also, the process of research needs to be more fully explored in order to understand if and why researching for the competitive activity of debate generates more interest than research for other purposes such as classroom projects.

Since parliamentary debate does not involve research into a single topic, it can provide an important reference point for examining the impact of research in other forms of debate. Based upon limited conversations with competitors and coaches as well as some direct coaching and judging experience in parliamentary debate, parliamentary forms of debate has not seen an increase in activism on the part of debaters in the United States. Although some coaches require research in order to find examples and to stay updated on current events, the basic principle of this research is to have a commonsense level of understanding(Venette, 1998). As the NPDA website explains, "the reader is encouraged to be well-read in current events, as well as history, philosophy, etc. Remember: the realm of knowledge is that of a 'well-read college student'" (NPDA Homepage,<http://www.bethel.edu/Majors/Communication/npda/faq2.html>). The focus of research is breadth, not depth. In fact, in-depth research into one topic for parliamentary debate would seem to be counterproductive. Every round has a different resolution and for APDA, at least, those resolutions are generally written so they are open to a wide array of case examples, So, developing too narrow of a focus could be competitively fatal. However, research is apparently increasing for parliamentary teams as reports of "stock cases" used by teams for numerous rounds have recently appeared. One coach did state that a perceived "stock case" by one team pushed his debaters to research the topic of AIDS in Africa in order to be equally knowledgeable in that case. Interestingly, the coach also stated that some of their research in preparation for parliamentary debate was affecting the opinions and attitudes of the debaters on the team.

Not all debate research appears to generate personal advocacy and challenge peoples' assumptions. Debaters must switch sides, so they must inevitably debate against various cases. While this may seem to be inconsistent with advocacy, supporting and researching both sides of an argument actually created stronger advocates. Not only did debaters learn both sides of an argument, so that they could defend their positions against attack, they also learned the nuances of each position. Learning and the intricate nature of various policy proposals helps debaters to strengthen their own stance on issues

#### 4] Fairness is an impact –

#### A] Fairness is good and prior – debate’s a game that requires effective competition and negation, which makes their offense inevitable, it internal link turns clash and engagement.

#### B] Cutting negs to every possible aff wrecks small schools, which has a disparate impact on under-resourced and minority debaters.

#### C] Can’t weigh the aff—it’s just as likely that they’re winning it because we weren’t able to effectively prepare to defeat it.

#### D] Inescapable – the AC conforms to every norm of debate – speed, speech times, ballots – proves they value playing the game and isolating T as the one bad rule is arbitrary.

#### E] Probability – ballots can’t shape our subjectivity or create broad political change but can rectify in-round skews.

#### No impact turns:

#### 1] T is just an argument for why the aff is a bad idea, which is what every single negative position says—there’s nothing unique about T that causes violence but the cap k or case turns don’t

**Use competing interps—reasonability collapses to offense defense paradigm.**

**No RVIs — Baiting—they’ll just bait theory and prep it out—justifies infinite abuse and results in a chilling effect**

## 3

**We endorse the aff’s method absent the usage of the undercommons---**

**1] They let feds in debate rounds coopt their movement---Moten and Harney hate it**

**Schepers 17** (Emily Schepers, veteran civil and immigrant rights activist, doctorate in cultural anthropology from Northwestern University, September 18, 2017. “Agents provocateurs and the manipulation of the radical left.” https://www.peoplesworld.org/article/agents-provocateurs-and-the-manipulation-of-the-radical-left/)

Right now, there is considerable discussion going on about the best way to do all these things. **Tactics** **that make us feel good because they are exhilarating are not** necessarily **the same as** **effective tactics**. **They can**, in fact, **be** precisely **the opposite**. History teaches us is that the ruling class, **the** **state** and non-state institutions it controls, as well as the right **have learned** the **political judo** **whereby the left’s actions may be turned around** **and used to strengthen the right** **and weaken the left**. Specifically, **we should learn from the history of the agent provocateur, a specialist in manipulating conflict so as to benefit our enemies**. **Agents provocateurs** **are not merely enemy spies** within the people’s movement. **The** **provocateur** **has an** even more **sinister mission**, which sometimes has deadly results. What **the provocateur frequently provokes is actions that either discredit the left or the people’s movement in the eyes of large numbers of people, or which entrap the unwary into acts that will allow police to pounce, accuse activists of plotting violent or other anti-social acts, and then lock them up**. Agents provocateurs have been known for well over a century, in many countries; the breed was especially rife in tsarist Russia in the late 1800s and early 1900s. In the United States, agents provocateurs often targeted labor union organizing efforts. Since the end of the Second World War and the beginning of the Cold War, **there are many accounts** **of the FBI**, **other police bodies**, the military, and private right-wing vigilante groups **sending agents provocateurs into people’s organizations** **with the purpose of dividing, disrupting, and discrediting** **them and then laying them open to arrest** and prosecution, or worse. More radical than thou In the 1960s and 1970s, there was a great outpouring of grassroots rejection of the policies, domestic and international, of the Cold War. **The Civil Rights Movement**, **plus the movement against the Vietnam War**, **brought millions into the streets protesting courageously against the many injustices of our society. The Cold Warriors and the ruling class did not like this, as they saw their interests** threatened. So they **developed** open and **covert strategies** **for undermining the new radicalism** as well as the “old left” (communists and socialists). **The idea was to make sure that the left did not continue to win over the support of the mass of the people of the United States to progressive and ultimately, revolutionary, socialist ideas.** The “new left” tendencies that arose at this time included many positive features but had some dangerous flaws also. One flaw was that too often, a fetish was made of the absolute right of anybody involved in an organization to express his or her opinion no matter how divergent from the main goals of the organization, or to engage in any activity which was “radical” regardless of whether it helped or harmed the cause. This extreme liberalism laid many organizations open to manipulation of some of their weakest elements by agents provocateurs. **There was also a tendency to compete to see who was most radical. The competition for revolutionary “cred” was a godsend for agents provocateurs, who actively encouraged such competition**. The lack of connections, especially among campus-based white radicals, to the working class and its politics exacerbated this trend by eliminating an important reality check. Picking off leaders and undermining public support There also tended to be a cult of leadership within many radical organizations which put their leaders into a vulnerable position in which they could be targeted for neutralization so as to undermine the whole movement. J. Edgar Hoover’s FBI, for instance, put a huge amount of effort into neutralizing leaders. **The agents provocateurs were deployed in such a way as to discredit the leaders and their organizations, to create splits in the movement, and in some cases to provoke violence which would lead to physical elimination of leaders plus a societal repudiation of the movement.** The 1960s campus-based movement against the Vietnam War was a top target for agents provocateurs. There were several at work, but one, known as “[Tommy the Traveler](https://jeffsharletandvietnamgi.blogspot.com/2011/04/tommy-traveler.html)” was particularly memorable. He, too, **concentrated on** **enticing** impressionable young would-be “**revolutionaries**” **to commit acts that would divide the movement** while **landing them in jail**. Hoover, a crusading anti-communist and paranoid racist, paid particular attention to **disrupting** **the** [**highly-effective**](http://www.peoplesworld.org/article/want-to-punch-a-nazi-think-twice/) **African American people’s movement**, **often employing agents provocateurs to create friction within and between liberation organizations**. **This led to several murders**. In 1967, for example, agents provocateurs, especially a certain [William O’Neal](https://www.thenation.com/article/was-fred-hampton-executed/), described in a Nation article as “infatuated with weapons,” played a role in the police murder of Illinois Black Panther Party leaders Fred Hampton and Mark Clark. Hampton had been suspicious of O’Neal because of his violent talk, but others did not see through him, with tragic results. O’Neal’s promotion of crackpot violent schemes should have been a giveaway. When O’Neal set up Hampton and Clark for a brutal murder by police acting under the orders of Cook County State’s Attorney Ed Hanrahan, the perpetrators were able to convince sectors of the public that the Panthers were prone to violence and shot first, which was untrue. Another example was the crime of Cerro Maravilla, in Puerto Rico, on July 25, 1978. An agent provocateur, [Alejandro González Malavé](https://nacla.org/article/cerro-maravilla-deaths-police-cover-rock-puerto-rico), working undercover for the Puerto Rican police, enticed two idealistic young supporters of independence for Puerto Rico into a reckless act that cost them their lives. One was Carlos Enrique Soto Areví, the son of one of Puerto Rico’s most important literary figures, the novelist Pedro Juan Soto. The second was a self-taught worker, Arnaldo Dario Rosado. Both were on fire with indignation at the colonialist treatment that Puerto Rico received at the hands of the United States (treatment which continues today). They wanted to demonstrate this indignation in some dramatic way. Their lack of practical political experience made them easy prey for González Malavé. He persuaded them that a noble act for their homeland would be to destroy some communications towers on the top of a hill called “Cerro Maravilla.” This was supposed to express solidarity with some imprisoned Puerto Rican independence fighters. The three kidnapped a taxi driver and forced him to drive them up to Cerro Maravilla. But when they arrived, they found they had been led into a police ambush. As the armed police approached, González Malavé identified himself as an agent, but Soto and Rosado were killed, and the “official” story was put out that they had been shot in a firefight with the cops. The right-wing, pro-statehood governor at the time, Carlos Romero Barceló, hailed the police as heroes, and the FBI helpfully pitched in to support the Puerto Rican Justice Department with the cover-up. However, the police had left a “loose end,” namely the taxi driver, who spoke to the press and revealed that in fact González Malavé was a police agent and that the two young men were still alive when he left the place. The police had entrapped the two men, then murdered them after they surrendered. This became a big scandal, and eventually led to prosecutions and the defeat of Romero Barceló’s party in the next elections. But the use of agents provocateurs to divide and isolate the Puerto Rican left has been unrelenting, both before and after that incident. Disrupting today’s movements Such **agent provocateur** **tactics** **surfaced** again **during the protests against the Iraq War,** **and in** the “**Occupy**” movement. **In each case, glib charismatic strangers wormed their way into protest organizations, and then entrapped inexperienced young radicals to get involved in plans, which were sometimes really just talk, to engage in violence**. A typical case is that of the “[Cleveland bomb plot](http://articles.latimes.com/2012/may/02/nation/la-na-nn-fbi-stings-20120502)” of 2012. Another is the San Francisco [Mission District riot](https://missionlocal.org/2012/05/occupysf-reacts-to-monday-nights-destruction-of-valencia/) of May 2012, when a mysterious black-clad contingent hijacked part of a peaceful “Occupy” demonstration and turned it toward random violence. In both cases, **the purpose of the provocateurs was to discredit the movement in the eyes of the public, which otherwise might have been receptive to Occupy’s “99 percent versus one percent” message**. **This kind of manipulation** **still continues** by all accounts. **As before, the purpose is to discredit the movement, divide it, deprive it of allies, and set up leaders and organizations for repressive action while making sure that this repression will not produce a wave of public indignation**, as happened with the Cerro Maravilla case. The right and the ruling class always try to portray these people’s movements as violent, because this is the alchemy best suited to turn public opinion against them. This is the main lesson to be learned from the agent provocateur experiences of the past. In the conditions of our country today, **injecting violent tactics into the mass movement of protest undermines that movement and plays the enemy’s game**. Loose talk about violence can be just as dangerous. This danger is multiplied by the development of online communications and social media—there are no secrets now. Hijacking other people’s protest actions to “move them to a higher level,” meaning toward violent confrontations, is really a dirty kind of pseudo-left politics. What is needed now is to build the movement into a great wave of rejection against the reactionary policies of the ruling class, the right, and the Trump administration and its allies. Let us work on that basis and avoid tactics that undermine it.

#### 2] Tying ballots to survivability or the aff is violent as it forces the judge to determine whether their method was “good enough” to get the ballot, which causes self hatred given losses

#### 3] Allows judges to dissuade their guilt by voting aff instead of participating in actual movements

#### 4] No solvency and turn – debate as a communicative act may be violent, but their authors don’t differentiate it from the rest of the world it’s just an institution inside logistics – eradicating it will do nothing. They just create cruel optimism by creating a feel good solution to logistics which turns case

## Case

### 1NC – Presumption

#### Reject framing arguments that parameterize content – debate should be an open forum to attack ideas from different directions – anything else brackets out certain modes of knowledge production which their evidence would obviously disagree with.

#### Allow new 2nr cross-apps and responses to unimplicated and unclear 1ac evidence

#### Vote neg on presumption:

#### 1] Spillover- they are missing an internal link as to why they need the ballot or why the reading of the aff forwards change. Empirically denied – judges vote on under commons all the time and nothing happens.

#### 2] Competition- debate is the wrong forum for change and competition moots any ethical value of the aff. Winning rounds just makes it seem like you want to win and a loss is internalized as a technical mistake.

#### 3] the 1AC literlaly does nothing – ocneded in cross all they do is recognize the problem is here without solving for any of logistics – don’t allow reclarfiication – Joey chose to be shifty and not answer any question

### 1NC – Thesis

#### Refusal to engage with the specifics of institutional politics at this particular moment in history is not merely conservative but affirms the most horrifically anti-black form of political life. Black people are being sacrificed to the political now but their move away from politics is pushing them further to the margins through fatalistic reading of social agency.

Spillers ‘18 (Hortense, Gertrude Conaway Vanderbilt Professor of English @ Vanderbilt U., “Or Else…” *The A-Line: A Journal of Progressive Thought*, https://alinejournal.com/convergence/or-else/)

Ironically, however twisted a standard of measure, we might gauge how far we’ve come by the degree of doubt expressible toward the efficacy of voter registration and electoral politics, as have a couple of my fellow writers in this issue. Even though I regard this argumentative posture as a strategic error of near-fatal proportions, I think I understand how we got here: basically, there are two related, but contrastive, founding propositions on black life and thought in modernity that critics have consistently elaborated since “time immemorial,” and by that, I mean the time that the student of history marks down as the beginning of her sense of crisis that initiates “blackness” in the Western context; as I understand it, Afrocentric views, for instance, elide “blackness” and Africanity which concept is driven back into the ancient world so that transatlantic slavery—relatively recent in light of an ancient human past—is not the origin—or more precisely, the prime time— of black personality’s historical identity, but, rather, an interruption of it. The diasporic, or (for lack of a better word) creolized reading of blackness lends weight to the term itself, insofar as blackness on this view defines a new historical apprenticeship, kin to Africanness, but distinct from it in its particular and stressful formation, instaurated by the trade. One “becomes” black –neither a phylogeny nor an ontogeny—by virtue of his/her interpellation in total Western Economy. These portions of discursive content imply discrete spatiotemporal registers, as the putative subjects of each overlap, but are not entirely conformable (even if they look exactly alike), and there’s the rub. In the former instance, one discovers as many occasions as possible to establish and sustain symbolic contact with an imagined past, long receded, so that emphasis comes to rest on the power and porosity of myth and its ceremonial/ritualistic determinations wherever possible. Whether the Afrocentric sense eventuates in a vision of strategic movement toward a putative origin (as in “return” narratives/actualities of black politics of the Nineteenth and Twentieth Centuries), or of ideological movement toward it (“ancestral” ceremonies, ritual celebrations), this reading seems to engender a politics that is cultural, that looks “otherworldly”—the place of the ego-ideal—in its valorized reference to an imagined ancestral field. We would anticipate that electoral politics in its uninspirational mundaneness might actually be beneath it. In the latter instance, focus comes to rest on the conditions that make blackness possible in the first place and what several diasporic thinkers, Frantz Fanon, prominent among them, describe as “disalienation,” or the process of undoing the deleterious effects of slavery and colonization; because the diasporic view installs the latter as efficient cause of historic black movement, its political projects are charged with a sense of urgency as they resonate the era of their appearance with unmistakable identitarian markings. David Walker’s, Anna Julia Cooper’s, and W.E.B.Du Bois’s respective discourse, for example, could never be mistaken for a different time/cultural period, which means that such discourses are organically linked to their own “now.” Consequently, the political protocols of a diasporic commitment tend to reflect the sense of crisis that characterizes blackness as an emergent category of human possibility. Because blackness in the diasporic reading runs parallel to modernity, blackness is cut away from the idea of Africa—perhaps we could say more precisely that the idea of Africa is bracketed in this ideological outline, rather than jettisoned as it might have been a century ago—as the idea of blackness itself assumes the name of a virtually absolute origin. If we think of these concurrent strands of ideas as postures, then we realize the extent to which they determine not only how one stands, but where, as well as why. This enormous conceptual legacy, one way or another, accounts, I believe, for the lion’s share of African-American theoretical production and might be said to proffer a rich example of the problem of being/becoming and time. In its impressive variations and combinations, recombinations and iterations, black theory-making has engendered its fullest efflorescence in my view in the post-sixties period with regard to both thematic variedness and complexity and the democratic and demographic distribution of its practitioners; it is also true that any one of these postures and/or variations on it might evince at any given moment a kind of intellectual sclerosis which would induce in turn a conservative politics. If, for example, a theory governed by a diasporic view of black history from which to commence its narrative reifies slavery and colonization as inherent properties in a subject, then the theoretical posture no longer serves as an intellectual technology, or a heuristic device, but, rather, comes to advance an ontological valence. In my own work, for instance, I attempt to advance a theory of flesh/body as a strategy to differentiate historical positionalities in confrontation with the modern world. But if this idea has any usefulness, it proposes the theory as an opening into a closure; a torque that kicks off movement or rotation in static properties. But I should hope not to lose sight of the human potential that the subject of the flesh embodies; perhaps another way to say this is that the enfleshed subject inscribes an opening in a chain of necessity rather than a last word. The theory does not exhaust the subject that it would address, but attempts to highlight it. To hold to the view that the enfleshed subject is actually chattel or property—which we cannot say, insofar as we have merely established a subject possibility in this case—defeats the purpose of discriminating in the first place between a conceptual device on the one hand and a speaking (even if barred) subject on the other. I have taken, then, the long way around in order to say that the ballot does not lose efficacy when it is wielded by black personality because the latter was once defined as anomie, as chattel. In other words, to premise the future of blackness on its past is to be mired in timelessness, which is precisely to be bereft of historicity, of differentiation, of progression. But moreover, it confuses a conceptual narrative, or a position in discourse, with an actual narrative that will always exceed it. To disparage the black vote is not a sophisticated, or radical, response to anything, but reverberates instead, without meaning to, we might suppose, a long-standing hatred of black people and their aspirations. To express doubt about the vote, especially this election season, in light of what we face now is beyond criticism: it is quite simply to embrace the inevitability of violence,

#### Racial Capitalism thesis is incorrect – connection between Race and Cap is circumstantial not necessary

Walzer 20 Michael Walzer 7-29-2020 "A Note on Racial Capitalism" <https://www.dissentmagazine.org/online_articles/a-note-on-racial-capitalism> (a prominent American political theorist and public intellectual. A professor emeritus at the Institute for Advanced Study in Princeton, New Jersey)//Elmer

I have been puzzled for many months by the appearance of the phrase “racial capitalism” in the left press (see, for example, the article by K. Sabeel Rahman in the Summer 2020 issue of Dissent). What does it mean? Perhaps the adjective “racial” is simply an ordinary qualifying adjective. Racial capitalism is one kind of capitalism, and then there must be other kinds, requiring other adjectives. Here in the United States we have a kind of capitalism where the majority of exploited workers or a majority of the most exploited workers are people of color. The underclass and the reserve army are defined both racially and economically. Of course, no leftist writer would be indifferent to the exploitation of white workers, who might still make up the majority of the American workforce—and who are certainly the majority of exploited workers in Europe. The point of the adjective, then, is simply to focus our attention, for good reasons, on non-white workers. But is the exploitation of these workers a necessary feature of American capitalism? The phrase “racial capitalism” leaves us unclear about whether the hierarchical location of non-white workers is determined by race or by capitalism or by the two somehow working together. To begin to answer that question, we need to look at some examples of non-racial capitalism. The form of capitalism sponsored by the **Chinese communists** is obviously non-racial. Though the exploited workers are, in Western terminology, people of color, Western terminology is out of place here. If the Chinese imported white workers to take on the most menial jobs, that might make Chinese capitalism “racial,” **but no such importations have been reported**. The predatory version of capitalism that prevails in Putin’s Russia is also non-racial. It may be that Muslims are among the most exploited workers in Russia, but they are mostly Caucasian (some of them the original Caucasians), so we would have to talk about religious capitalism—where Orthodox Christians, not white people, are the privileged group. But no one is doing that. I have no statistics, but from what I read about China and Russia, I doubt that the rate of exploitation is higher in the United States, in racial capitalism, than it is in those two countries, **where capitalism is non-racial**. **Capitalism “works” with and without a racialized underclass** and reserve army. But is that right? The adjective “racial” sometimes makes a much stronger claim: it isn’t a qualifying but rather a definitional adjective. Capitalism is necessarily, inherently, racist. Forget about China and Russia, which are capitalist latecomers. Western capitalism is the prototypical version, and it has been racist from day one (if we can agree on day one)—always and forever racist. Does this mean that Manchester in 1844, as Engels described it, where all the exploited workers were white, wasn’t capitalist? No, for those workers were producing fabrics from cotton raised and harvested by Black slaves in the American South. That’s true enough, but I am not sure it is sufficient for an argument about necessity. Consider a counterfactual possibility: had no Black slaves been available, the recruitment of Irish workers would have started much earlier than it did. The rise of capitalism would not have been halted had the slave trade never begun. But the Manchester/Southern plantation example suggests what we all now know: capitalism is a global economic system, and it depends on the exploitation of people of color around the world. Here, however, it seems clear that the key **issue is exploitation, not racism**. Given global demography, the majority of workers in any global economy will be people of color. Even in a democratically or social democratically regulated global system, the majority of workers and the majority of managers—the underclass and the overclass—will be non-white. Indeed, it would be the refusal of any transnational corporation to hire people of color that would rightly be called racist. (In the Pennsylvania town where I grew up, the local steel company did not hire, and therefore did not exploit, Jews or Black people. I suppose that this is also an example of racial capitalism.) All this suggests that capitalism and racism **have to be analyzed separately**. They overlap sometimes, as they do today in the United States. But the overlap is **circumstantial, not necessary**. **The two phenomena are distinct. They don’t rise and fall together. Each one, for different reasons, requires severe criticism and sustained opposition.** Many years ago, socialist writers argued that the triumph of the working class would liberate women, Jews, Black people, and everyone else. Separate political struggles against sexism, anti-Semitism, or racism were unnecessary—indeed they were a distraction from the all-important class war. Today some people on the left seem to believe that the end of racism will bring with it the downfall of capitalism. Both these theories are wrong. Overthrowing racism will still leave us with capitalism; overthrowing capitalism will still leave us with racism. Putting the adjective and noun together gives us a false sense of the **relationship** between the two phenomena. It might make sense, then, to ban the phrase from the pages of left newspapers and magazines. But since I am opposed to bans of that sort, I would only suggest that the phrase should always be queried by the editors. Do the writers who use it have some idea about what it means? Or are they just against racial capitalism, whatever it means?

#### Undercommons literally DNE

**Webb 18** Webb, Darren (Senior Lecturer in Education at the University of Sheffield.). "Bolt-holes and breathing spaces in the system: On forms of academic resistance (or, can the university be a site of utopian possibility?)." Review of Education, Pedagogy, and Cultural Studies 40.2 (2018): 96-118.

Being with and for the maroon community is difficult too. First of all, “**Where and how can we find/see the Undercommons at work?”** (Ĉiĉigoj, Apostolou-Hölscher, and Rusham 2015, 265). Where and how can one find those liminal spaces of sabotage and subversion, and how does one occupy them in a spirit of hapticality, study, and militant arrhythmia that brings the utopic underground to the surface of the fierce and urgent now? **Beautiful language, but how does one live it?** Networks do, of course, exist—the Undercommoning Collective, the Edu-Factory Collective, the International Network for Alternative Academia, to name but a few. These are promising spaces for bringing together and harboring the maroons and the fugitives. But **networks are typically short-lived, and**—as Harney and Moten warned—**there is a danger of institutionalization, of taking institutional practices with you into alternative spaces “because we’ve been inside so much”** (Harney and Moten 2013, 148). **And so, predictably, meetings of the fugitives come with structure, order, an official agenda, and circulated minutes. The outcasts convene in conventional academic conferences, with parallel sessions, panels of papers, lunch breaks, wine and nibbles (e.g., Edu-Factory 2012). These spaces offer time out, welcome respite, a breathing space, a trip abroad, and then one returns to work.**

**UNDERCOMMONS DOESN’T MEAN ANYTHING, DOESN’T DO ANYTHING MATERIAL**

**Webb 18** Webb, Darren (Senior Lecturer in Education at the University of Sheffield.). "Bolt-holes and breathing spaces in the system: On forms of academic resistance (or, can the university be a site of utopian possibility?)." Review of Education, Pedagogy, and Cultural Studies 40.2 (2018): 96-118.

**If hapticality, the touch of the undercommons, is “a visceral register of experience … the feel that what is to come is here” (**Bradley 2014, 129–130), then this seems elusive. **It is hard to detect a sense of the utopic undercommons rising to the surface of the corporate-imperial university. Moten describes the call to disorder and to study as a way to “excavate new aesthetic, political, and economic dispositions” (Moten 2008, 1745). But this notion of excavating is highly problematic.** It is common within the discourse of “everyday utopianism”—finding utopia in the everyday, recovering lost or repressed transcendence in “everydayness” (Gardiner 2006)—to describe the process of utopian recovery in terms of excavating: excavating repressed desires, submerged longings, suppressed histories, untapped possibilities. **But the fundamental questions of where to dig and how to identify a utopian “find” are never adequately addressed** (see Webb 2017). **Gardiner defines utopia as “a series of forces, tendencies and possibilities that are immanent in the here and now, in the pragmatic activities of everyday life” (2006, 2). But how are these forces, tendencies and possibilities to be identified and recovered?** For Harney and Moten, it is through study, hapticality and militant arrhythmia. These are slippy concepts, however, evading concrete material referents. **What is it to inhabit the undercommons?** Those who have written of their experiences refer to “small acts of marronage” such as poaching resources and redeploying them in ways at odds with the university’s designs and demands (Reddy 2016, 7), or exploiting funding streams “to form cracks in the institution that enable the Others to invade the university” (Smith, Dyke, and Hermes 2013, 150). For Adusei-Poku (2015), the undercommons is a space of refuge which is all about survival (2015, 4–5). We who feel homeless in the university are forced into refuge. We gather together to survive. We may gain satisfaction from small acts of marronage, but this is less about bringing the utopic common underground to the surface as it is a form of “radical escapism” (Adusei-Poku 2015, 4). Benveniste (2015, v) tells us that: “**The undercommons has no set location and no return address. There is no map for entering and no guide for staying. The only condition is a living appetite. Listen to its hunger for difference.” We need more than poetry,** however. **And we need more than a series of minor acts of resistance**. As Srnicek and Williams rightly emphasize, resistance is a defensive, reactive gesture, resisting against. **Resistance is not a utopian endeavour: “We do not resist a new world into being” (Srnicek and Williams 2016, 47). The undercommons, when one can find it, is a bolt hole, a place of refuge, a breathing space in the system. We need something more.**

### 1NC – Framing

#### Extinction outweighs---

#### A] Reversibility- it forecloses the alternative because we can’t improve society if we are all dead

#### B] Objectivity- body count is the most objective way to calculate impacts because comparing suffering is unethical

#### C] Uncertainty- if we’re unsure about which interpretation of the world is true, we should preserve the world to keep debating about

#### D] It’s the upmost moral evil.

Elizabeth Finneron-Burns 17, Teaching Fellow at the University of Warwick and an Affiliated Researcher at the Institute for Futures Studies in Stockholm, “What’s wrong with human extinction?” Canadian Journal of Philosophy, 2017, T&F.

Many, though certainly not all, people might believe that it would be wrong to bring about the end of the human species, and the reasons given for this belief are various. I begin by considering four reasons that could be given against the moral permissibility of human extinction. I will argue that only those reasons that impact the people who exist at the time that the extinction or the knowledge of the upcoming extinction occurs, can explain its wrongness. I use this conclusion to then consider in which cases human extinction would be morally permissible or impermissible, arguing that there is only a small class of cases in which it would not be wrong to cause the extinction of the human race or allow it to happen. 2.1. It would prevent the existence of very many happy people One reason of human extinction might be considered to be wrong lies in the value of human life itself. The thought here might be that it is a good thing for people to exist and enjoy happy lives and extinction would deprive more people of enjoying this good. The ‘good’ in this case could be understood in at least two ways. According to the first, one might believe that you benefit a person by bringing them into existence, or at least, that it is good for that person that they come to exist. The second view might hold that if humans were to go extinct, the utility foregone by the billions (or more) of people who could have lived but will now never get that opportunity, renders allowing human extinction to take place an incidence of wrongdoing. An example of this view can be found in two quotes from an Effective Altruism blog post by Peter Singer, Nick Beckstead and Matt Wage: One very bad thing about human extinction would be that billions of people would likely die painful deaths. But in our view, this is by far not the worst thing about human extinction. The worst thing about human extinction is that there would be no future generations. Since there could be so many generations in our future, the value of all those generations together greatly exceeds the value of the current generation. (Beckstead, Singer, and Wage 2013) The authors are making two claims. The first is that there is value in human life and also something valuable about creating future people which gives us a reason to do so; furthermore, it would be a very bad thing if we did not do so. The second is that, not only would it be a bad thing for there to be no future people, but it would actually be the worst thing about extinction. Since happy human lives have value, and the number of potential people who could ever exist is far greater than the number of people who exist at any one time, even if the extinction were brought about through the painful deaths of currently existing people, the former’s loss would be greater than the latter’s. Both claims are assuming that there is an intrinsic value in the existence of potential human life. The second claim makes the further assumption that the forgone value of the potential lives that could be lived is greater than the disvalue that would be accrued by people existing at the time of the extinction through suffering from painful and/or premature deaths. The best-known author of the post, Peter Singer is a prominent utilitarian, so it is not surprising that he would lament the potential lack of future human lives per se. However, it is not just utilitarians who share this view, even if implicitly. Indeed, other philosophers also seem to imply that they share the intuition that there is just something wrong with causing or failing to prevent the extinction of the human species such that we prevent more ‘people’ from having the ‘opportunity to exist’. Stephen Gardiner (2009) and Martin O’Neill (personal correspondence), both sympathetic to contract theory, for example, also find it intuitive that we should want more generations to have the opportunity to exist, assuming that they have worth-living lives, and I find it plausible to think that many other people (philosophers and non-philosophers alike) probably share this intuition. When we talk about future lives being ‘prevented’, we are saying that a possible person or a set of possible people who could potentially have existed will now never actually come to exist. To say that it is wrong to prevent people from existing could either mean that a possible person could reasonably reject a principle that permitted us not to create them, or that the foregone value of their lives provides a reason for rejecting any principle that permits extinction. To make the first claim we would have to argue that a possible person could reasonably reject any principle that prevented their existence on the grounds that it prevented them in particular from existing. However, this is implausible for two reasons. First, we can only wrong someone who did, does or will actually exist because wronging involves failing to take a person’s interests into account. When considering the permissibility of a principle allowing us not to create Person X, we cannot take X’s interest in being created into account because X will not exist if we follow the principle. By considering the standpoint of a person in our deliberations we consider the burdens they will have to bear as a result of the principle. In this case, there is no one who will bear any burdens since if the principle is followed (that is, if we do not create X), X will not exist to bear any burdens. So, only people who do/will actually exist can bear the brunt of a principle, and therefore occupy a standpoint that is owed justification. Second, existence is not an interest at all and a possible person is not disadvantaged by not being caused to exist. Rather than being an interest, it is a necessary requirement in order to have interests. Rivka Weinberg describes it as ‘neutral’ because causing a person to exist is to create a subject who can have interests; existence is not an interest itself.3 In order to be disadvantaged, there must be some detrimental effect on your interests. However, without existence, a person does not have any interests so they cannot be disadvantaged by being kept out of existence. But, as Weinberg points out, ‘never having interests itself could not be contrary to people’s interests since without interest bearers, there can be no ‘they’ for it to be bad for’ (Weinberg 2008, 13). So, a principle that results in some possible people never becoming actual does not impose any costs on those ‘people’ because nobody is disadvantaged by not coming into existence.4 It therefore seems that it cannot be wrong to fail to bring particular people into existence. This would mean that no one acts wrongly when they fail to create another person. Writ large, it would also not be wrong if everybody decided to exercise their prerogative not to create new people and potentially, by consequence, allow human extinction. One might respond here by saying that although it may be permissible for one person to fail to create a new person, it is not permissible if everyone chooses to do so because human lives have value and allowing human extinction would be to forgo a huge amount of value in the world. This takes us to the second way of understanding the potential wrongness of preventing people from existing — the foregone value of a life provides a reason for rejecting any principle that prevents it. One possible reply to this claim turns on the fact that many philosophers acknowledge that the only, or at least the best, way to think about the value of (individual or groups of) possible people’s lives is in impersonal terms (Parfit 1984; Reiman 2007; McMahan 2009). Jeff McMahan, for example, writes ‘at the time of one’s choice there is no one who exists or will exist independently of that choice for whose sake one could be acting in causing him or her to exist … it seems therefore that any reason to cause or not to cause an individual to exist … is best considered an impersonal rather than individual-affecting reason’ (McMahan 2009, 52). Another reply along similar lines would be to appeal to the value that is lost or at least foregone when we fail to bring into existence a next (or several next) generations of people with worth-living lives. Since ex hypothesi worth-living lives have positive value, it is better to create more such lives and worse to create fewer. Human extinction by definition is the creation of no future lives and would ‘deprive’ billions of ‘people’ of the opportunity to live worth-living lives. This might reduce the amount of value in the world at the time of the extinction (by killing already existing people), but it would also prevent a much vaster amount of value in the future (by failing to create more people). Both replies depend on the impersonal value of human life. However, recall that in contractualism impersonal values are not on their own grounds for reasonably rejecting principles. Scanlon himself says that although we have a strong reason not to destroy existing human lives, this reason ‘does not flow from the thought that it is a good thing for there to be more human life rather than less’ (104). In contractualism, something cannot be wrong unless there is an impact on a person. Thus, neither the impersonal value of creating a particular person nor the impersonal value of human life writ large could on its own provide a reason for rejecting a principle permitting human extinction. It seems therefore that the fact that extinction would deprive future people of the opportunity to live worth-living lives (either by failing to create either particular future people or future people in general) cannot provide us with a reason to consider human extinction to be wrong. Although the lost value of these ‘lives’ itself cannot be the reason explaining the wrongness of extinction, it is possible the knowledge of this loss might create a personal reason for some existing people. I will consider this possibility later on in section (d). But first I move to the second reason human extinction might be wrong per se. 2.2. It would mean the loss of the only known form of intelligent life and all civilization and intellectual progress would be lost A second reason we might think it would be wrong to cause human extinction is the loss that would occur of the only (known) form of rational life and the knowledge and civilization that that form of life has created. One thought here could be that just as some might consider it wrong to destroy an individual human heritage monument like the Sphinx, it would also be wrong if the advances made by humans over the past few millennia were lost or prevented from progressing. A related argument is made by those who feel that there is something special about humans’ capacity for rationality which is valuable in itself. Since humans are the only intelligent life that we know of, it would be a loss, in itself, to the world for that to end. I admit that I struggle to fully appreciate this thought. It seems to me that Henry Sidgwick was correct in thinking that these things are only important insofar as they are important to humans (Sidgwick 1874, I.IX.4).5 If there is no form of intelligent life in the future, who would there be to lament its loss since intelligent life is the only form of life capable of appreciating intelligence? Similarly, if there is no one with the rational capacity to appreciate historic monuments and civil progress, who would there be to be negatively affected or even notice the loss?6 However, even if there is nothing special about human rationality, just as some people try to prevent the extinction of nonhuman animal species, we might think that we ought also to prevent human extinction for the sake of biodiversity. The thought in this, as well as the earlier examples, must be that it would somehow be bad for the world if there were no more humans even though there would be no one for whom it is bad. This may be so but the only way to understand this reason is impersonally. Since we are concerned with wrongness rather than badness, we must ask whether something that impacts no one’s well-being, status or claims can be wrong. As we saw earlier, in the contractualist framework reasons must be personal rather than impersonal in order to provide grounds for reasonable rejection (Scanlon 1998, 218–223). Since the loss of civilization, intelligent life or biodiversity are per se impersonal reasons, there is no standpoint from which these reasons could be used to reasonably reject a principle that permitted extinction. Therefore, causing human extinction on the grounds of the loss of civilization, rational life or biodiversity would not be wrong. 2.3. Existing people would endure physical pain and/or painful and/or premature deaths Thinking about the ways in which human extinction might come about brings to the fore two more reasons it might be wrong. It could, for example, occur if all humans (or at least the critical number needed to be unable to replenish the population, leading to eventual extinction) underwent a sterilization procedure. Or perhaps it could come about due to anthropogenic climate change or a massive asteroid hitting the Earth and wiping out the species in the same way it did the dinosaurs millions of years ago. Each of these scenarios would involve significant physical and/or non-physical harms to existing people and their interests. Physically, people might suffer premature and possibly also painful deaths, for example. It is not hard to imagine examples in which the process of extinction could cause premature death. A nuclear winter that killed everyone or even just every woman under the age of 50 is a clear example of such a case. Obviously, some types of premature death themselves cannot be reasons to reject a principle. Every person dies eventually, sometimes earlier than the standard expected lifespan due to accidents or causes like spontaneously occurring incurable cancers. A cause such as disease is not a moral agent and therefore it cannot be wrong if it unavoidably kills a person prematurely. Scanlon says that the fact that a principle would reduce a person’s well-being gives that person a reason to reject the principle: ‘components of well-being figure prominently as grounds for reasonable rejection’ (Scanlon 1998, 214). However, it is not settled yet whether premature death is a setback to well-being. Some philosophers hold that death is a harm to the person who dies, whilst others argue that it is not.7 I will argue, however, that regardless of who is correct in that debate, being caused to die prematurely can be reason to reject a principle when it fails to show respect to the person as a rational agent. Scanlon says that recognizing others as rational beings with interests involves seeing reason to preserve life and prevent death: ‘appreciating the value of human life is primarily a matter of seeing human lives as something to be respected, where this involves seeing reasons not to destroy them, reasons to protect them, and reasons to want them to go well’ (Scanlon 1998, 104). The ‘respect for life’ in this case is a respect for the person living, not respect for human life in the abstract. This means that we can sometimes fail to protect human life without acting wrongfully if we still respect the person living. Scanlon gives the example of a person who faces a life of unending and extreme pain such that she wishes to end it by committing suicide. Scanlon does not think that the suicidal person shows a lack of respect for her own life by seeking to end it because the person whose life it is has no reason to want it to go on. This is important to note because it emphasizes the fact that the respect for human life is person-affecting. It is not wrong to murder because of the impersonal disvalue of death in general, but because taking someone’s life without their permission shows disrespect to that person. This supports its inclusion as a reason in the contractualist formula, regardless of what side ends up winning the ‘is death a harm?’ debate because even if death turns out not to harm the person who died, ending their life without their consent shows disrespect to that person. A person who could reject a principle permitting another to cause his or her premature death presumably does not wish to die at that time, or in that manner. Thus, if they are killed without their consent, their interests have not been taken into account, and they have a reason to reject the principle that allowed their premature death.8 This is as true in the case of death due to extinction as it is for death due to murder. However, physical pain may also be caused to existing people without killing them, but still resulting in human extinction. Imagine, for example, surgically removing everyone’s reproductive organs in order to prevent the creation of any future people. Another example could be a nuclear bomb that did not kill anyone, but did painfully render them infertile through illness or injury. These would be cases in which physical pain (through surgery or bombs) was inflicted on existing people and the extinction came about as a result of the painful incident rather than through death. Furthermore, one could imagine a situation in which a bomb (for example) killed enough people to cause extinction, but some people remained alive, but in terrible pain from injuries. It seems uncontroversial that the infliction of physical pain could be a reason to reject a principle. Although Scanlon says that an impact on well-being is not the only reason to reject principles, it plays a significant role, and indeed, most principles are likely to be rejected due to a negative impact on a person’s well-being, physical or otherwise. It may be queried here whether it is actually the involuntariness of the pain that is grounds for reasonable rejection rather than the physical pain itself because not all pain that a person suffers is involuntary. One can imagine acts that can cause physical pain that are not rejectable — base jumping or life-saving or improving surgery, for example. On the other hand, pushing someone off a cliff or cutting him with a scalpel against his will are clearly rejectable acts. The difference between the two cases is that in the former, the person having the pain inflicted has consented to that pain or risk of pain. My view is that they cannot be separated in these cases and it is involuntary physical pain that is the grounds for reasonable rejection. Thus, the fact that a principle would allow unwanted physical harm gives a person who would be subjected to that harm a reason to reject the principle. Of course the mere fact that a principle causes involuntary physical harm or premature death is not sufficient to declare that the principle is rejectable — there might be countervailing reasons. In the case of extinction, what countervailing reasons might be offered in favour of the involuntary physical pain/ death-inducing harm? One such reason that might be offered is that humans are a harm to the natural environment and that the world might be a better place if there were no humans in it. It could be that humans might rightfully be considered an all-things-considered hindrance to the world rather than a benefit to it given the fact that we have been largely responsible for the extinction of many species, pollution and, most recently, climate change which have all negatively affected the natural environment in ways we are only just beginning to understand. Thus, the fact that human extinction would improve the natural environment (or at least prevent it from degrading further), is a countervailing reason in favour of extinction to be weighed against the reasons held by humans who would experience physical pain or premature death. However, the good of the environment as described above is by definition not a personal reason. Just like the loss of rational life and civilization, therefore, it cannot be a reason on its own when determining what is wrong and countervail the strong personal reasons to avoid pain/death that is held by the people who would suffer from it.9 Every person existing at the time of the extinction would have a reason to reject that principle on the grounds of the physical pain they are being forced to endure against their will that could not be countervailed by impersonal considerations such as the negative impact humans may have on the earth. Therefore, a principle that permitted extinction to be accomplished in a way that caused involuntary physical pain or premature death could quite clearly be rejectable by existing people with no relevant countervailing reasons. This means that human extinction that came about in this way would be wrong. There are of course also additional reasons they could reject a similar principle which I now turn to address in the next section. 2.4. Existing people could endure non-physical harms I said earlier than the fact in itself that there would not be any future people is an impersonal reason and can therefore not be a reason to reject a principle permitting extinction. However, this impersonal reason could give rise to a personal reason that is admissible. So, the final important reason people might think that human extinction would be wrong is that there could be various deleterious psychological effects that would be endured by existing people having the knowledge that there would be no future generations. There are two main sources of this trauma, both arising from the knowledge that there will be no more people. The first relates to individual people and the undesired negative effect on well-being that would be experienced by those who would have wanted to have children. Whilst this is by no means universal, it is fair to say that a good proportion of people feel a strong pull towards reproduction and having their lineage continue in some way. Samuel Scheffler describes the pull towards reproduction as a ‘desire for a personalized relationship with the future’ (Scheffler 2012, 31). Reproducing is a widely held desire and the joys of parenthood are ones that many people wish to experience. For these people knowing that they would not have descendants (or that their descendants will endure painful and/or premature deaths) could create a sense of despair and pointlessness of life. Furthermore, the inability to reproduce and have your own children because of a principle/policy that prevents you (either through bans or physical interventions) would be a significant infringement of what we consider to be a basic right to control what happens to your body. For these reasons, knowing that you will have no descendants could cause significant psychological traumas or harms even if there were no associated physical harm. The second is a more general, higher level sense of hopelessness or despair that there will be no more humans and that your projects will end with you. Even those who did not feel a strong desire to procreate themselves might feel a sense of hopelessness that any projects or goals they have for the future would not be fulfilled. Many of the projects and goals we work towards during our lifetime are also at least partly future-oriented. Why bother continuing the search for a cure for cancer if either it will not be found within humans’ lifetime, and/or there will be no future people to benefit from it once it is found? Similar projects and goals that might lose their meaning when confronted with extinction include politics, artistic pursuits and even the type of philosophical work with which this paper is concerned. Even more extreme, through the words of the character Theo Faron, P.D. James says in his novel The Children of Men that ‘without the hope of posterity for our race if not for ourselves, without the assurance that we being dead yet live, all pleasures of the mind and senses sometimes seem to me no more than pathetic and crumbling defences shored up against our ruins’ (James 2006, 9). Even if James’ claim is a bit hyperbolic and all pleasures would not actually be lost, I agree with Scheffler in finding it not implausible that the knowledge that extinction was coming and that there would be no more people would have at least a general depressive effect on people’s motivation and confidence in the value of and joy in their activities (Scheffler 2012, 43). Both sources of psychological harm are personal reasons to reject a principle that permitted human extinction. Existing people could therefore reasonably reject the principle for either of these reasons. Psychological pain and the inability to pursue your personal projects, goals, and aims, are all acceptable reasons for rejecting principles in the contractualist framework. So too are infringements of rights and entitlements that we accept as important for people’s lives. These psychological reasons, then, are also valid reasons to reject principles that permitted or required human extinction.

### 1NC – Cap

#### Capitalism is good –

#### 1] Growth is sustainable and solves climate change.

Bailey 18 [Ronald; February 16; B.A. in Economics from the University of Virginia, member of the Society of Environmental Journalists and the American Society for Bioethics and Humanities, citing a compilation of interdisciplinary research; Reason, “Is Degrowth the Only Way to Save the World?” https://reason.com/2018/02/16/is-degrowth-the-only-way-to-save-the-wor; RP] Re-Cut Justin

Unless us folks in rich countries drastically reduce our material living standards and distribute most of what we have to people living in poor countries, the world will come to an end. Or at least that's the stark conclusion of a study published earlier this month in the journal Nature Sustainability. The researchers who wrote it, led by the Leeds University ecological economist Dan O'Neill, think the way to prevent the apocalypse is "degrowth." Vice, pestilence, war, and "gigantic inevitable famine" were the planetary boundaries set on human population by the 18th-century economist Robert Thomas Malthus. The new study gussies up old-fashioned Malthusianism by devising a set of seven biophysical indicators of national environmental pressure, which they then link to 11 indicators of social outcomes. The aim of the exercise is to concoct a "safe and just space" for humanity. Using data from 2011, the researchers calculate that the annual per capita boundaries for the world's 7 billion people consist of the emission of 1.6 tons of carbon dioxide per year and the annual ceonsumption of 0.9 kilograms of phosphorus, 8.9 kilograms of nitrogen, 574 cubic meters of water, 2.6 tons of biomass (crops and wood), plus the ecological services of 1.7 hectares of land and 7.2 tons of material per person. On the social side, meanwhile, the researchers say that life satisfaction in each country should exceed 6.5 on the 10-point Cantril scale, that healthy life expectancy should average at least 65 years, and that nutrition should be over 2,700 calories per day. At least 95 percent of each country's citizens must have access to good sanitation, earn more than $1.90 per day, and pass through secondary school. Ninety percent of citizens must have friends and family they can depend on. The threshold for democratic quality must exceed 0.8 on an index scale stretching from -1 to +1, while the threshold for equality is set at no higher than 70 on a Gini Index where 0 represents perfect equality and 100 implies perfect inequality. They set the threshold for percent of labor force employed at 94 percent. So how does the U.S. do with regard to their biophysical boundaries and social outcomes measures? We Americans transgress all seven of the biophysical boundaries. Carbon dioxide emissions stand at 21.2 tons per person; we each use an average of 7 kilograms of phosphorus, 59.1 kilograms of nitrogen, 611 cubic meters of water, and 3.7 tons of biomass; we rely on the ecological services of 6.8 hectares of land and 27.2 tons of material. Although the researchers urge us to move "beyond the pursuit of GDP growth to embrace new measures of progress," it is worth noting that U.S. GDP is $59,609 per capita. On the other hand, those transgressions have provided a pretty good life for Americans. For example, life satisfaction is 7.1; healthy life expectancy is 69.7 years; and democratic quality stands at 0.8 points. The only two social indicators we just missed on were employment (91 percent) and secondary education (94.7 percent). On the other hand, our hemisphere is home to one paragon of sustainability—Haiti. Haitians breach none of the researchers' biophysical boundaries. But the Caribbean country performs abysmally on all 11 social indicators. Life satisfaction scores at 4.8; healthy life expectancy is 52.3 years; and Haitians average 2,105 calories per day. The country tallies -0.9 on the democratic quality index. Haiti's GDP is $719 per capita. Other near-sustainability champions include Malawi, Nepal, Myanmar, and Nicaragua. All of them score dismally on the social indicators, and their GDPs per capita are $322, $799, $1,375, and $2,208, respectively. The country that currently comes closest to the researchers' ideal of remaining within its biophysical boundaries while sufficient social indicators is…Vietnam. For the record, Vietnam's per capita GDP is $2,306. "Countries with higher levels of life satisfaction and healthy life expectancy also tend to transgress more biophysical boundaries," the researchers note. A better way to put this relationship is that more wealth and technology tend to make people happier, healthier, and freer. O'Neill and his unhappy team fail drastically to understand how human ingenuity unleashed in markets is already well on the way toward making their supposed planetary boundaries irrelevant. Take carbon dioxide emissions: Supporters of renewable energy technologies say that their costs are already or will soon be lower than those of fossil fuels. Boosters of advanced nuclear reactors similarly argue that they can supply all of the carbon-free energy the world will need. There's a good chance that fleets of battery-powered self-driving vehicles will largely replace private cars and mass transit later in this century. Are we about to run out of phosphorous to fertilize our crops? Peak phosphorus is not at hand. The U.S. Geological Survey (USGS) reports that at current rates of mining, the world's known reserves will last 266 years. The estimated total resources of phosphate rock would last over 1,140 years. "There are no imminent shortages of phosphate rock," notes the USGS. With respect to the deleterious effects that using phosphorus to fertilize crops might have outside of farm fields, researchers are working on ways to endow crops with traits that enable them to use less while maintaining yields. O'Neill and his colleagues are also concerned that farmers are using too much nitrogen fertilizer, which runs off fields into the natural environment and contributes to deoxygenated dead zones in the oceans, among other ill effects. This is a problem, but one that plant breeders are already working to solve. For example, researchers at Arcadia Biosciences have used biotechnology to create nitrogen-efficient varieties of staples like rice and wheat that enable farmers to increase yields while significantly reducing fertilizer use. Meanwhile, other researchers are moving on projects to engineer the nitrogen fixation trait from legumes into cereal crops. In other words, the crops would make their own fertilizer from air. Water? Most water is devoted to the irrigation of crops; the ongoing development of drought-resistant and saline-tolerant crops will help with that. Hectares per capita? Humanity has probably already reached peak farmland, and nearly 400 million hectares will be restored

#### 2] Extinction’s inevitable – only growth can sustain colonization and solve extinction

**Skran 16** [Dale Skran is Executive Vice President of the National Space Society and a member of the Board of Directors of the Alliance for Space Development. “Settling space is the only sustainable reason for humans to be in space,” <http://www.thespacereview.com/article/2915/1>] Re-Cut Justin

As robotic and artificial intelligence technologies improve and enable increasingly robust exploration without a human presence, eventually there will be only one sustainable reason for humans to be in space: settlement. Research into the recycling technology required for long-term off-Earth settlements will directly benefit terrestrial sustainability. Actively working toward developing and settling space will make available mineral and energy resources for use on Earth on a vast scale. Finally, space settlement offers the hope of long-term species survival that remaining on Earth does not. There are more than seven billion people on the Earth today. No rational space settlement advocate suggests that any significant portion of that population, or even of those who are rich, will be moving to Mars or anywhere else in space. However, a recent essay by Astro Teller, head of Google X Labs, and his wife Danielle, a physician and researcher takes the bold position that “It’s completely ridiculous to think that humans could live on Mars.” This essay, published by Quartz, repeats with little examination some of the hoariest arguments against space settlement. To support this view, the Tellers quote their 12-year-old daughter: “I can’t stand that people think we’re all going to live on Mars after we destroy our own planet.” This quote contains two mischaracterizations that demand refutation: that “we are all” going to live in space and that we are going to live in space after we destroy Earth. Another canard that has long floated about was given form by the recent film Elysium starring Matt Damon: the rich will leave the poor on the Earth and escape to space settlements. Upon examination, all three of these ideas are strawmen. There are more than seven billion people on the Earth today. No rational space settlement advocate suggests that any significant portion of that population, or even of those who are rich, will be moving to Mars or anywhere else in space. Instead, we expect that relatively small numbers of highly qualified individuals, or those who are deeply dedicated to living in space, would form the first settlements. Over a significant period of time, thousands more from the Earth would join those settlements as they become increasingly self-sufficient. Over more time, various possible niches for settlement (Moon, Mars, asteroids, free space, etc.) will be occupied, and eventually the population in space will total many millions, most of whom will have been born in space. So why then do Elon Musk, Stephen Hawking, and many others, including organizations like the National Space Society (NSS) and Alliance for Space Development, believe strongly that space settlement is essential to human survival? Although this may seem surprising, the Earth is not a “safe space.” The destiny of virtually all species on Earth is extinction in a relatively short span of geologic time. The Tellers claim that “we live on a planet that is perfect for us.” This statement is both completely true and total nonsense. We fit well on the Earth because we have evolved over millions of years to become creatures that are both adapted to live here and to like living here. It is truer to say that we are perfect for the Earth than the reverse. In fact, the Earth is not such a commodious place. It is subject to periodic calamities of various sorts, ranging from massive asteroid and comet impacts to titanic volcanic eruptions, and from periodic ice ages to disastrous solar flares. In the short run, the Earth seems balmy and comfortable. Viewed from the perspective of deep time, it starts to look more like a death trap, bedeviled by regular mass extinctions. However, things are actually quite a bit worse. Although there are many potentially bad things that might happen to the human race on the Earth from natural sources, there are many more from unnatural sources. We have been dancing with nuclear disaster for a long time. An apocalyptic atomic war is not inevitable, but it is possible. Add to this scenario the genetically engineered killer virus, “gray goo,” a robot revolt, and other horrors as yet undreamt, and the odds against human survival get longer. Hence, the need to abandon the fiction of Earth as our eternal and unchanging perfect home and to appreciate both the need for, and promise of, space settlement. Not so the rich can escape to an Elysium in the sky, or so we can all leave behind a polluted and overheated Earth, but simply so that the human species and human culture has a chance at surviving and flourishing in the long term. The Tellers believe that sustainability on the Earth has no relationship to what we do in space, but the same technologies that enable deep space settlement will have a profound impact on terrestrial sustainability. The Tellers write, “We haven’t even colonized the Sahara desert, the bottom of the oceans… because it makes no economic sense.” This may be true, but it also makes no sense to settle the Sahara desert, the bottom of the oceans, or Antarctica since these locations are on the Earth, and humans living there will not increase the probability of species survival. Near-Earth free space settlements and lunar bases are just stepping stones to ones much further out that are quarantined from Earth by millions of kilometers of vacuum. Once the motivation of species survival is put front and center, it becomes clear that a settlement in low Earth orbit, on the Moon, at L5, or on the Martian surface is not nearly sufficient. What is needed is a large set of thriving communities distributed throughout the solar system, and even ultimately in the Oort Cloud surrounding the solar system proper. This vision is not a small thing. It will be the work of many generations, just as was the settling of the New World or, even earlier in history, the human diaspora out of Africa along the Asian coast to Australia and beyond. The Tellers believe that sustainability on the Earth has no relationship to what we do in space, but the same technologies that enable deep space settlement will have a profound impact on terrestrial sustainability. Space settlements, of necessity, push the limits of food production per square meter and per liter of water. Space settlement agricultural methods can also be applied to growing food in parched California or in vertical farms in crowded urban areas. Space settlements require humans and technology to co-exist in close proximity. This implies an absolute minimization of pollution and sustained recycling of all waste. Such technologies seem highly applicable to sustainability on Earth as well. We will need to provide the best possible medical care for remote space settlements, which will be far from hospitals on Earth. The technologies that make such medicine effective—“tricorders”, telemedicine, and so on—can also bring medical care to underdeveloped and underserved areas of the Earth. The Tellers raise the specter of “winter-over syndrome” in the Antarctic, writing that “living on Mars would be way, way more miserable than living in Antarctica,” and concluding, “Nobody wants to live there.” Although it is clear that the Tellers will not be going, the large numbers who signed up for Mars One’s sketchy settlement plans suggest that a lot of people do want to live on Mars. There are real challenges to constructing space settlements, but current Antarctic bases are not true settlements. Nobody lives there with their families, with the exception of the coastal Esperanza Base, where about ten families routinely winter over. No real effort is made to create any kind of human environment that is comfortable over a long period of time. Conditions in Antarctica might be better compared to living in a campground than a self-sustaining settlement. Additionally, the current Antarctic Treaty essentially prevents any extraction or use of the natural resources found there, thus making economically independent settlements infeasible. The Tellers think that, from an economic perspective, “Mars has nothing to offer in return.” Here, at least in the short run, they have a point. Let us not shy from the truth. Conditions in the early settlements in the New World were difficult at best, and the casualty rate was high. We should expect the same to hold true for early space settlements. However, Jamestown and Plymouth gave rise to vast cities and a tamed landscape on a scale of hundreds of years. We now bring to the table technological means that would seem magical to the Jamestown settlers. Even as difficult an environment as the Moon can be developed and settled using technology that either exists currently or is an engineering project, as one book suggests. The Tellers think that, from an economic perspective, “Mars has nothing to offer in return.” Here, at least in the short run, they have a point. Although Mars may have more of the natural resources a settlement will need than, say, the Moon, it is at the bottom of a fairly steep gravity well and, for the time being, it is not likely that there will be many Mars-to-Earth exports. However, this is like looking at the resources of the New World via a keyhole, seeing a swamp, and reporting back that there is no point in going there. It is worth keeping in mind the example of “Seward’s Folly.” The purchase of Alaska from Russia was mocked as “Seward’s icebox” and a “polar bear garden.” At the time, the oil and mineral riches of Alaska were undiscovered and undreamt of. Space itself teems with valuable resources, including continuous and abundant solar energy and mineral wealth on a scale beyond imagination just in the near Earth asteroids. Just as the Tellers were dismissing space resources as irrelevant, the US Congress was laying the legal groundwork for asteroid and lunar mining with the passage of the Commercial Space Launch Competitiveness Act, signed by President Obama on November 23, 2015. The Tellers also seem unaware that their leadership at Google, Larry Page and Eric Schmidt, are investors in the asteroid mining firm Planetary Resources. The Tellers say that “we won’t survive [on Earth] unless we learn to live in a resource neutral way.” This statement assumes that that Earth is a closed system, which it is not. The Earth is flooded daily with vast amounts of solar energy that, if exploited, could power just about any civilization we wish to maintain. There is no technical limitation to providing continuous, carbon-free power from space solar power satellites beaming power back to the surface of the Earth anywhere it might be needed. The main opposition to this idea derives from an unwillingness to consider centralized power systems on ideological grounds, combined with the unexpected reality of very cheap natural gas today. Even the most conservative consideration of near-Earth asteroid resources suggests that there is no reason to view the Earth as a closed system to which nothing can be added. The time for the settlement of Mars will come, but first we need to build on our success in developing the resources of Earth orbit, in the form of navigation, Earth observation, communication, and weather satellites, by fully developing the economic potential of the Earth-Moon system. Space settlements must flow out of the development of the economic resources of space if they are to be sustainable in the long term. The NSS has developed a complete description of milestones toward the development of space settlements. In view of the above, Astro Teller was probably right to turn down the “space cadet” who wanted Google X to spend money on Mars settlement. But wait—Google is doing exactly that. A key first step toward space settlement is ensuring a gapless transition from the existing International Space Station to commercially owned and operated LEO space stations as described in the NSS position paper “Next Generation Space Stations.” Next will come the development of the resources of the Moon and neaby asteroids leading to the creation of a self-sustaining Earth-Moon economy. Once we have established an asteroid-Earth-Moon economy that makes the resources found in this region fully available for projects ranging from the construction of solar power satellites to fueling future Mars missions, trips to Mars will be far less of a reach than they are today. In view of the above, Astro Teller was probably right to turn down the “space cadet” who wanted Google X to spend money on Mars settlement. Currently Google’s money would be better spent in low Earth orbit, among the asteroids, and on the Moon, joining forces with the growing number of entrepreneurs seeking their fortunes in space. But wait—Google is doing exactly that by sponsoring the Google Lunar X PRIZE to encourage private groups to send landers to the Moon, and investing $900 million in Elon Musk’s SpaceX. Given that corporate Google (now Alphabet) has just made a massive investment in a company founded to settle Mars, the Tellers’ essay sounds a bit like sour grapes. In any case, the Tellers are completely wrong in their disregard of the potential economic benefits of space development and the underlying motivation for space settlement.

#### 3] Solves war.

Mousseau, 19—Professor in the School of Politics, Security, and International Affairs at the University of Central Florida (Michael, “The End of War: How a Robust Marketplace and Liberal Hegemony Are Leading to Perpetual World Peace,” International Security, Volume 44, Issue 1, Summer 2019, p.160-196, dml) Re-Cut Justin

Is war becoming obsolete? There is wide agreement among scholars that war has been in sharp decline since the defeat of the Axis powers in 1945, even as there is little agreement as to its cause.1 Realists reject the idea that this trend will continue, citing states' concerns with the “security dilemma”: that is, in anarchy states must assume that any state that can attack will; therefore, power equals threat, and changes in relative power result in conflict and war.2 Discussing the rise of China, Graham Allison calls this condition “Thucydides's Trap,” a reference to the ancient Greek's claim that Sparta's fear of Athens' growing power led to the Peloponnesian War.3

This article argues that there is no Thucydides Trap in international politics. Rather, the world is moving rapidly toward permanent peace, possibly in our lifetime. Drawing on economic norms theory,4 I show that what sometimes appears to be a Thucydides Trap may instead be a function of factors strictly internal to states and that these factors vary among them. In brief, leaders of states with advanced market-oriented economies have foremost interests in the principle of self-determination for all states, large and small, as the foundation for a robust global marketplace. War among these states, even making preparations for war, is not possible, because they are in a natural alliance to preserve and protect the global order. In contrast, leaders of states with weak internal markets have little interest in the global marketplace; they pursue wealth not through commerce, but through wars of expansion and demands for tribute. For these states, power equals threat, and therefore they tend to balance against the power of all states. Fearing stronger states, however, minor powers with weak internal markets tend to constrain their expansionist inclinations and, for security reasons, bandwagon with the relatively benign market-oriented powers.

I argue that this liberal global hierarchy is unwittingly but systematically buttressing states' embrace of market norms and values that, if left uninterrupted, is likely to culminate in permanent world peace, perhaps even something close to harmony. My argument challenges the realist assertion that great powers are engaged in a timeless competition over global leadership, because hegemony cannot exist among great powers with weak markets; these inherently expansionist states live in constant fear and therefore normally balance against the strongest state and its allies.5 Hegemony can exist only among market-oriented powers, because only they care about global order. Yet, there can be no competition for leadership among market powers, because they always agree with the goal of their strongest member (currently the United States) to preserve and protect the global order.