# 1AC

## USC Rd 3 – 1AC

### 1AC – Heg Advantage

#### CONTENTION 1: HEGEMONY

**Plan solves grid collapse---SMRs make bases resilient and deters attack**

**Andres and Breetz 11** Richard B, Professor of National Security Strategy at the National War College and a Senior Fellow and Energy and Environmental Security and Policy Chair in the Center for Strategic Research, Institute for National Strategic Studies, at the National Defense University and Hanna L, doctoral candidate in the Department of Political Science at The Massachusetts Institute of Technology, February, "Small Nuclear Reactors for Military Installations: Capabilities, Costs, and Technological Implications", www.ndu.edu/press/lib/pdf/StrForum/SF-262.pdf

Small Reactors and Energy Security¶ The DOD interest in small reactors derives largely from problems with base and logistics vulnerability. Over the last few years, the Services have begun to reexamine virtually every aspect of how they generate and use energy with an eye toward cutting costs, decreasing carbon emissions, and reducing energy-related vulnerabilities. These actions have resulted in programs that have significantly reduced DOD energy consumption and greenhouse gas emissions at domestic bases. Despite strong efforts, however, two critical security issues have thus far **proven resistant to existing solutions**: bases’ vulnerability to civilian power outages, and the need to transport large quantities of fuel via convoys through hostile territory to forward locations. Each of these is explored below.¶ Grid Vulnerability. DOD is unable to provide its bases with electricity when the civilian electrical grid is offline for an extended period of time. **Currently, domestic military installations receive 99 percent of their electricity from the civilian power grid.** As explained in a recent study from the Defense Science Board:¶ DOD’s key problem with electricity is that critical missions, such as national strategic awareness and national command authorities, are almost entirely dependent on the national transmission grid . . . [**which] is fragile, vulnerable, near its capacity limit, and outside of DOD control**. In most cases, neither the grid nor on-base backup power provides sufficient reliability to ensure continuity of critical national priority functions and oversight of strategic missions in the face of a long term (several months) outage.7¶ The grid’s fragility was demonstrated during the 2003 Northeast blackout in which 50 million people in the United States and Canada lost power, some for up to a week, when one Ohio utility failed to properly trim trees. The blackout created cascading disruptions in sewage systems, gas station pumping, cellular communications, border check systems, and so forth, and demonstrated the interdependence of modern infrastructural systems.8¶ More recently, awareness has been growing that the grid is also vulnerable to purposive attacks. A report sponsored by the Department of Homeland Security suggests that a coordinated cyberattack on the grid could result in a third of the country losing power for a period of weeks or months.9 Cyberattacks on critical infrastructure are not well understood. It is not clear, for instance, whether existing terrorist groups might be able to develop the capability to conduct this type of attack. It is likely, however, that some nation-states either have or are working on developing the ability to take down the U.S. grid. In the event of a war with one of these states, it is possible, if not likely, that parts of the civilian grid would cease to function, taking with them military bases located in affected regions.¶ **Government and private organizations are currently working to secure the grid against attacks; however, it is not clear that they will be successful**. Most military bases currently have backup power that allows them to function for a period of hours or, at most, a few days on their own. **If power were not restored after this amount of time, the results could be disastrous**. First, military assets taken offline by the crisis would not be available to help with disaster relief. Second, during an extended blackout, **global military operations could be seriously compromised**; this disruption would be particularly serious if the blackout was induced during major combat operations. During the Cold War, this type of event was far less likely because the United States and Soviet Union shared the common understanding that blinding an opponent with **a grid blackout could escalate to nuclear war**. America’s current opponents, however, may not share this fear or be deterred by this possibility.¶ In 2008, the Defense Science Board stressed that DOD should mitigate the electrical grid’s vulnerabilities by turning military installations into “islands” of energy self-sufficiency.10 The department has made efforts to do so by promoting efficiency programs that lower power consumption on bases and by constructing renewable power generation facilities on selected bases. Unfortunately, these programs will not come close to reaching the goal of islanding the vast majority of bases. **Even with massive investment in efficiency and renewables, most bases would not be able to function for more than a few days after the civilian grid went offline**.¶ **Unlike other alternative sources of energy, small reactors have the potential to solve DOD’s vulnerability to grid outages**. Most bases have relatively light power demands when compared to civilian towns or cities. Small reactors could easily support bases’ power demands separate from the civilian grid during crises. In some cases, the reactors could be designed to produce enough power not only to supply the base, but also to provide critical services in surrounding towns during long-term outages.¶ Strategically, islanding bases with small reactors has another benefit. One of the main reasons an enemy might be willing to risk reprisals by taking down the U.S. grid during a period of military hostilities would be to affect ongoing military operations. Without the lifeline of intelligence, communication, and logistics provided by U.S. domestic bases, American military operations would be compromised in almost any conceivable contingency**. Making bases more resilient to civilian power outages would reduce the incentive for an opponent to attack the grid**. An opponent might still attempt to take down the grid for the sake of disrupting civilian systems, but the powerful incentive to do so in order to win an ongoing battle or war would be greatly reduced.

**Grid failure wrecks US critical mission operations**

**Stockton 11** Paul, assistant secretary of defense for Homeland Defense and Americas’ Security Affairs, “Ten Years After 9/11: Challenges for the Decade to Come”, <http://www.hsaj.org/?fullarticle=7.2.11>

The cyber threat to the DIB is only part of a much larger challenge to DoD. Potential adversaries are seeking asymmetric means to cripple our force projection, warfighting, and sustainment capabilities, by targeting the critical civilian and defense supporting assets (within the United States and abroad) on which our forces depend. This challenge is not limited to man-made threats; DoD must also execute its mission-essential functions in the face of disruptions caused by naturally occurring hazards.20 Threats and hazards to DoD mission execution include incidents such as earthquakes, naturally occurring pandemics, solar weather events, and industrial accidents, as well as kinetic or virtual attacks by state or non-state actors. Threats can also emanate from insiders with ties to foreign counterintelligence organizations, homegrown terrorists, or individuals with a malicious agenda. From a DoD perspective, this global convergence of unprecedented threats and hazards, and vulnerabilities and consequences, is a particularly problematic reality of the post-Cold War world. Successfully deploying and sustaining our military forces are increasingly a function of interdependent supply chains and privately owned infrastructure within the United States and abroad, including transportation networks, cyber systems, commercial corridors, communications pathways, and energy grids. This infrastructure largely falls outside DoD direct control. Adversary actions to destroy, disrupt, or manipulate this highly vulnerable homeland- and foreign-based infrastructure may be relatively easy to achieve and extremely tough to counter. Attacking such “soft,” diffuse infrastructure systems could significantly affect our military forces globally – potentially blinding them, neutering their command and control, degrading their mobility, and isolating them from their principal sources of logistics support. The Defense Critical Infrastructure Program (DCIP) under Mission Assurance seeks to improve execution of DoD assigned missions to make them more resilient. This is accomplished through the assessment of the supporting commercial infrastructure relied upon by key nodes during execution. By building resilience into the system and ensuring this support is well maintained, DoD aims to ensure it can "take a punch as well as deliver one."21 It also provides the department the means to prioritize investments across all DoD components and assigned missions to the most critical issues faced by the department through the use of risk decision packages (RDP).22 The commercial power supply on which DoD depends exemplifies both the novel challenges we face and the great progress we are making with other federal agencies and the private sector. Today’s commercial electric power grid has a great deal of resilience against the sort of disruptive events that have traditionally been factored into the grid’s design. Yet, the grid will increasingly confront threats beyond that traditional design basis. This complex risk environment includes: disruptive or deliberate attacks, either physical or cyber in nature; severe natural hazards such as geomagnetic storms and natural disasters with cascading regional and national impacts (as in NLE 11); long supply chain lead times for key replacement electric power equipment; transition to automated control systems and other smart grid technologies without robust security; and more frequent interruptions in fuel supplies to electricity-generating plants. These risks are magnified by globalization, urbanization, and the highly interconnected nature of people, economies, information, and infrastructure systems. The department is highly dependent on commercial power grids and energy sources. As the largest consumer of energy in the United States, DoD is dependent on commercial electricity sources outside its ownership and control for secure, uninterrupted power to support critical missions. In fact, approximately 99 percent of the electricity consumed by DoD facilities originates offsite, while approximately 85 percent of critical electricity infrastructure itself is commercially owned. This situation only underscores the importance of our partnership with DHS and its work to protect the nation’s critical infrastructure – a mission that serves not only the national defense but also the larger national purpose of sustaining our economic health and competitiveness. DoD has traditionally assumed that the commercial grid will be subject only to infrequent, weather-related, and short-term disruptions, and that available backup power is sufficient to meet critical mission needs. As noted in the February 2008 Report of the Defense Science Board Task Force on DoD Energy Strategy, “In most cases, neither the grid nor on-base backup power provides sufficient reliability to ensure continuity of critical national priority functions and oversight of strategic missions in the face of a long term (several months) outage.”23 Similarly, a 2009 GAO Report on Actions Needed to Improve the Identification and Management of Electrical Power Risks and Vulnerabilities to DoD Critical Assets stated that DoD mission-critical assets rely primarily on commercial electric power and are vulnerable to disruptions in electric power supplies.24 Moreover, these vulnerabilities may cascade into other critical infrastructure that uses the grid – communications, water, transportation, and pipelines – that, in turn, is needed for the normal operation of the grid, as well as its quick recovery in emergency situations. To remedy this situation, the Defense Science Board (DSB) Task Force recommended that DoD take a broad-based approach, including a focused analysis of critical functions and supporting assets, a more realistic assessment of electricity outage cause and duration, and an integrated approach to risk management that includes greater efficiency, renewable resources, distributed generation, and increased reliability. DoD Mission Assurance is designed to carry forward the DSB recommendations. Yet, for a variety of reasons – technical, financial, regulatory, and legal – DoD has limited ability to manage electrical power demand and supply on its installations. As noted above, DHS is the lead agency for critical infrastructure protection by law and pursuant to Homeland Security Presidential Directive 7. The Department of Energy (DOE) is the lead agency on energy matters. And within DoD, energy and energy security roles and responsibilities are distributed and shared, with different entities managing security against physical, nuclear, and cyber threats; cost and regulatory compliance; and the response to natural disasters. And of course, production and delivery of electric power to most DoD installations are controlled by commercial entities that are regulated by state and local utility commissions. The resulting paradox: DoD is dependent on a commercial power system over which it does not – and never will – exercise control.

#### SMRs resolve convoy risks---islanding and reduced fuel needs

Bourget 11 Remy, worked at Center for Advanced Defense Studies, “Small Modular Reactors: Opportunity for Global Leadership and Innovation”, 7/1, Google Cache

Small Modular Reactors offer unambiguous national security advantages. Unlike other alternative energy sources such as solar and wind power, nuclear reactors can be relied on for energy 24/7, making them a very stable source of energy. The fragility of the U.S. electric grid was underscored in 2003 by a blackout which swept the north-east United States, affecting 45 million Americans. The electric grid is especially vulnerable to cyber-attack, though some experts claim it has already been penetrated and “prepared in advance” for cyber war. Putting greater military reliance on nuclear energy mitigates this risk. Small reactors would help to “island” domestic bases, making them invulnerable to such attacks. Another security advantage is independence from oil. Currently, cutting off the oil supply would cripple US defenses. Reactors deployed to Forward Operating Bases would reduce the need for fuel convoys, saving American lives and eliminating the possibility of a crisis on the scale of Pakistan's 2008 closure of the Khyber Pass. Proliferation is another important security concern, and there are two opposing views in the SMR debate. Some claim that because thorium is not a fissile material and there is only low-grade uranium used to start the fission reaction, the Liquid Fluoride Thorium Reactor model will avoid many of the security and proliferation concerns associated with traditional reactors. Ninety percent enriched uranium is needed for weapons, but only 20% (at most) would be used in the thorium reactions. Other scientists dispute this claim, saying that it is relatively easy to enrich uranium from 20% to 90%, which is weapons-grade. The environmental aspects of SMRs are also hotly debated. The smaller size of the modular reactors means they have smaller “radiological footprints” - a strong environmental case for the use of SMRs. However, opponents argue that more small reactors will produce more hazardous waste because they use more fuel per unit of energy produced than traditional reactors. They also argue that the radioactivity of thorium is 200 times that of the same mass of uranium. This point is still in dispute because other scientific models indicate that thorium reactors are more efficient and could produce 10,000 times less waste than a pressurized water reactor. This would help military bases achieve their goal of reducing carbon emissions 28% by 2020. Their small size also allows them to be buried underground to contain potential leaks. Additionally, Molten Salt Reactors that use thorium have a natural safety mechanism which does not require a cooling system run by vulnerable computers. This makes disastrous meltdowns like Fukushima, Three Mile Island and Chernobyl next to impossible. Naval vessels have been operating similar small reactors for decades without a single disaster. Proponents of SMRs argue that they overcome many of the financial drawbacks faced by traditional reactors. The overhead costs are lower, requiring only several hundred million compared to the $10 billion required for a traditional twin-core complex. However, opponents dispute this calculation, saying that the material cost per kilowatt of a reactor goes up as the size goes down, making the same amount of energy produced by numerous small reactors ultimately more expensive than one big one. If the reactors turn out to be economical, it could save the DoD billions in electric bills. The air conditioning bill alone for Iraq and Afghanistan is $20 billion each year. Another benefit is construction time. They take only three years to become operational, instead of five to six. It would also take less time to repair the reactors if they were damaged during an attack. Having a decentralized system of modular reactors makes it more difficult for enemies to achieve a decisive hit that will cripple a base's energy supply. Some argue that as a highly advanced industrialized nation, the US would be one of the few countries with the capabilities to manufacture the reactors, stimulating job growth. Others say that contracts would inevitably be given to another country like China that competes with lower wages. Congress must first decide what the nation's energy priorities are, then weigh the costs and benefits of developing Small Modular Reactors. This process will involve defining the precise scientific aspects of SMRs more clearly than has been done in the past. Ultimately, DOD and Congress must assess the question of whether the security benefits of SMRs are worth the potential costs. The United States has a history of bold innovation, but now the Chinese are trailblazing the development of thorium-based reactors, which could have major implications on great-power politics. The US still has the chance to lead the way in the next generation of nuclear energy, but recent budgetary decisions suggest a missed opportunity.

#### Convoy and fuel dependency risks collapsing mission effectiveness

Voth 12 Jeffrey M, President of Herren Associates leading a team of consultants advising the federal government on issues of national security, energy and environment, health care and critical information technology infrastructure, George Washing University Homeland Security Policy Institute, “In Defense of Energy – A Call to Action”, April 11, <http://securitydebrief.com/2012/04/11/in-defense-of-energy-a-call-to-action/>

Last month, the Pentagon released its widely anticipated roadmap to transform operational energy security. As published in a World Politics Review briefing, energy security has become a strategic as well as an operational imperative for U.S. national security. As tensions continue to escalate with Iran in the Strait of Hormuz, it has become clear that the U.S. military urgently requires new approaches and innovative technologies to improve fuel efficiency, increase endurance, enhance operational flexibility and support a forward presence for allied forces while reducing the vulnerability inherent in a long supply-line tether. Assured access to reliable and sustainable supplies of energy is central to the military’s ability to meet operational requirements globally, whether keeping the seas safe of pirates operating off the coast of Africa, providing humanitarian assistance in the wake of natural disasters in the Pacific or supporting counterterrorism missions in the Middle East. From both a strategic and an operational perspective, the call to action is clear. Rapid employment of energy-efficient technologies and smarter systems will be required to transform the military’s energy-security posture while meeting the increasing electric-power demands required for enhanced combat capability. As recently outlined by Chairman of the Joint Chiefs of Staff Gen. Martin Dempsey, “Without improving our energy security, we are not merely standing still as a military or as a nation, we are falling behind.”

**Loss of mission effectiveness results in nuclear war in every hotspot---specifically Korea**

**Kagan and O’Hanlon 7** Frederick, resident scholar at AEI and Michael, senior fellow in foreign policy at Brookings, “The Case for Larger Ground Forces”, April 2007, http://www.aei.org/files/2007/04/24/20070424\_Kagan20070424.pdf

We live at a time when wars not only rage in nearly every region but threaten to erupt in many places where the current relative calm is tenuous. To view this as a strategic military challenge for the United States is not to espouse a specific theory of America’s role in the world or a certain political philosophy. Such an assessment flows directly from the basic bipartisan view of American foreign policy makers since World War II that overseas threats must be countered before they can directly threaten this country’s shores, that the basic stability of the international system is essential to American peace and prosperity, and that no country besides the United States is in a position to lead the way in countering major challenges to the global order. Let us highlight the threats and their consequences with a few concrete examples, emphasizing those that involve key strategic regions of the world such as the Persian Gulf and East Asia, or key potential threats to American security, such as the spread of nuclear weapons and the strengthening of the global Al Qaeda/jihadist movement. The Iranian government has rejected a series of international demands to halt its efforts at enriching uranium and submit to international inspections. What will happen if the US—or Israeli—government becomes convinced that Tehran is on the verge of fielding a nuclear weapon? North Korea, of course, has already done so, and the ripple effects are beginning to spread. Japan’s recent election to supreme power of a leader who has promised to rewrite that country’s constitution to support increased armed forces—and, possibly, even nuclear weapons— may well alter the delicate balance of fear in Northeast Asia fundamentally and rapidly. Also, in the background, at least for now, Sino Taiwanese tensions continue to flare, as do tensions between India and Pakistan, Pakistan and Afghanistan, Venezuela and the United States, and so on. Meanwhile, the world’s nonintervention in Darfur troubles consciences from Europe to America’s Bible Belt to its bastions of liberalism, yet with no serious international forces on offer, the bloodletting will probably, tragically, continue unabated. And as bad as things are in Iraq today, they could get worse. What would happen if the key Shiite figure, Ali al Sistani, were to die? If another major attack on the scale of the Golden Mosque bombing hit either side (or, perhaps, both sides at the same time)? Such deterioration might convince many Americans that the war there truly was lost—but the costs of reaching such a conclusion would be enormous. Afghanistan is somewhat more stable for the moment, although a major Taliban offensive appears to be in the offing. Sound US grand strategy must proceed from the recognition that, over the next few years and decades, the world is going to be a very unsettled and quite dangerous place, with Al Qaeda and its associated groups as a subset of a much larger set of worries. The only serious response to this international environment is to develop armed forces capable of protecting America’s vital interests throughout this dangerous time**. Doing so requires a military capable of a wide range of missions**—including not only deterrence of great power conflict in dealing with potential hotspots in Korea, the Taiwan Strait, and the Persian Gulf but also associated with a variety of Special Forces activities and stabilization operations. For today’s US military, which already excels at high technology and is increasingly focused on re-learning the lost art of counterinsurgency, this is first and foremost a question of finding the resources to field a large-enough standing Army and Marine Corps to handle personnel intensive missions such as the ones now under way in Iraq and Afghanistan. Let us hope there will be no such large-scale missions for a while. But preparing for the possibility, while doing whatever we can at this late hour to relieve the pressure on our soldiers and Marines in ongoing operations, is prudent. At worst, the only potential downside to a major program to strengthen the military is the possibility of spending a bit too much money. **Recent history shows no link between having a larger military and its overuse**; indeed, Ronald Reagan’s time in office was characterized by higher defense budgets and yet much less use of the military, an outcome for which we can hope in the coming years, but hardly guarantee. While the authors disagree between ourselves about proper increases in the size and cost of the military (with O’Hanlon preferring to hold defense to roughly 4 percent of GDP and seeing ground forces increase by a total of perhaps 100,000, and Kagan willing to devote at least 5 percent of GDP to defense as in the Reagan years and increase the Army by at least 250,000), we agree on the need to start expanding ground force capabilities by at least 25,000 a year immediately. Such a measure is not only prudent, it is also badly overdue.

#### Korean war causes extinction

Chol 11 Kim Myong Chol is author of a number of books and papers in Korean, Japanese and English on North Korea, including Kim Jong-il's Strategy for Reunification. He has a PhD from the Democratic People's Republic of Korea's Academy of Social Sciences "Dangerous games" Aug 20 www.atimes.com/atimes/Korea/MH20Dg01.html

The divided and heavily armed Korean Peninsula remains the most inflammable global flashpoint, with any conflict sparked there likely to become a full-blown thermonuclear war involving the world's fourth-most powerful nuclear weapons state and its most powerful. ¶ Any incident in Korea by design, accident, or miscalculation could erupt into a devastating DPRK-US war, with the Metropolitan US serving as a main war theater. ¶ Rodong Sinmun warned on August 16: "The Korean Peninsula is faced with the worst crisis ever. An all-out war can be triggered by any accident." ¶ Recent incidents illustrate the real danger of miscalculation leading to a total shooting war, given the volatile situation on the Land of Morning Calm. ¶ 1. The most recent case in point is the August 10 shelling of North Korea by the South. Frightened South Korea marines on Yeonpyeong Island mistook three noises from a North Korean construction site across the narrow channel for artillery rounds, taking an hour to respond with three to five artillery rounds. ¶ The episode serves as a potent reminder to the world that the slightest incident can lead to war. A reportedly malfunctioning firefinder counter-artillery radar system seems to partly account for the panicky South Korean reaction. ¶ South Korean conservative newspaper the Joong Ang Daily reported August 17: ¶ "A military source said that radar installed to detect hostile fire did not work last week when North Korea fired five shots toward the Northern Limit Line (NLL), the disputed maritime border, on Aug 10. ¶ "'We must confirm the location of the source of the firing through the ARTHUR (Artillery Hunting Radar) and HALO (hostile artillery location) systems, but ARTHUR failed to operate, resulting in a failure to determine the source of the fire,' said the source." ¶ BBC reported on November 25 last year the aggressive nature of troops on the South Korea-held five islands in North Korean waters. ¶ "Seen in this sense, they (five islands including Yeonpyeong Island) could provide staging bases for flanking amphibious attacks into North Korea if South Korea ever takes the offensive." ¶ 2. An almost catastrophic incident took place at dawn on June 17 near Inchon. South Korean marines stationed on Gyodong Island near Inchon Airport fired rifles at a civilian South Korean jetliner Airbus A320 with 119 people aboard as it was descending to land, after mistaking it for a North Korean military aircraft. ¶ The Asiana Airlines flight was carrying 119 people from the Chinese city of Chengdu. ¶ About 600 civilian aircraft fly near the island every day, including those flying across the NLL, but they face a perennial risk of being misidentified as a hostile warplane. ¶ It is nothing short of a miracle that the Airbus A320 was not hit and nobody harmed. ¶ 3. On March 26, 2010, the high-tech South Korean corvette Sokcho fired 130 rounds at flocks of birds, mistaking them for a hostile flying object. The innocent birds looked like a North Korean warplane just at a time when an alleged North Korean midget submarine had managed to escape with impunity after torpedoing the hapless Cheonan deep inside security-tight South Korean waters. ¶ The South Korean military's habit of firing at the wrong target increases the risk of an incident running out of control. ¶ CNN aired a story December 16, headlined: "General: South Korea Drill Could Cause Chain Reaction." ¶ F/A-18 pilot-turned Marine Corp General James Cartwright told the press in the Pentagon, "What we worry about, obviously, is if that it [the drill] is misunderstood or if it's taken advantage of as an opportunity. ¶ "If North Korea were to react to that in a negative way and fire back at those firing positions on the islands, that would start potentially a chain reaction of firing and counter-firing. ¶ "What you don't want to have happen out of that is ... for us to lose control of the escalation. That's the concern." ¶ Agence France-Presse on December 11 quoted former chief of US intelligence retired admiral Dennis Blair as saying that South Korea "will be taking military action against North Korea". ¶ New Korean war differs from other wars¶ Obama and the Americans seem to be incapable of realizing that North Korea is the wrong enemy, much less that a new Korean War would be fundamentally different from all other wars including the two world wars. ¶ Two things will distinguish a likely American Conflict or DPRK-US War from previous wars. ¶ The first essential difference is that the US mainland will become the main theater of war for the first time since the US Civil War (1861-1865), giving the Americans an opportunity to know what it is like to have war fought on their own land, not on faraway soil. ¶ The US previously prospered by waging aggressive wars on other countries. Thus far, the Americans could afford to feel safe and comfortable while watching TV footage of war scenes from Afghanistan, Iraq, Pakistan and Libya as if they were fires raging across the river. ¶ The utmost collateral damage has been that some American veterans were killed or returned home as amputees, with post traumatic stress disorder, only to be left unemployed and homeless. ¶ However, this will no longer be the case. ¶ At long last, it is Americans' turn to have see their homeland ravaged.¶ An young North Korea in 1950-53 was unable to carry the war all the way across the Pacific Ocean to strike back, but the present-day North Korea stands out as a fortress nuclear weapons state that can withstand massive American ICBM (Intercontinental ballistic missile) attacks and launch direct retaliatory transpacific strikes on the Metropolitan USA. ¶ The second essential difference is that the next war in Korea, that is, the American Conflict or the DPRK-USA War would be the first actual full-fledged nuclear, thermonuclear war that mankind has ever seen, in no way similar to the type of nuclear warfare described in science fiction novels or films. ¶ North Korea is unique among the nuclear powers in two respects: One is that the Far Eastern country, founded by legendary peerless hero Kim Il-sung, is the first country to engage and badly maul the world's only superpower in three years of modern warfare when it was most powerful, after vanquishing Nazi Germany and Imperial Japan. ¶ The other is that North Korea is fully ready to go the length of fighting [hu]mankind's first and last nuclear exchange with the US. ¶ The DPRK led by two Kim Il-sungs - the ever-victorious iron-willed brilliant commander Kim Jong-il and his heir designate Kim Jong-eun - is different from Russia under Nikita Khrushchev which backed down in the 1962 Cuban missile crisis. ¶ Khrushchev and his company never fought the Americans in war. As a rule, most countries are afraid to engage the Americans. As the case is with them, North Korea is the last to favor war with the Americans. ¶ However, it is no exaggeration to say that the two North Korean leaders are just one click away from ordering a retaliatory nuclear strike on the US military forces in Guam, Hawaii and metropolitan centers on the US mainland. ¶ On behalf of Supreme Leader Kim Jong-il, Kim Jong-eun will fire highly destructive weapons of like Americans have never heard of or imagined to evaporate the US. ¶ The North Koreans are too proud of being descendents of the ancient civilizations of Koguryo 2,000 years ago and Dankun Korea 5,000 years ago, to leave the Land of morning Calm divided forever with the southern half under the control of the trigger-happy, predatory US. The North Koreans prefer to fight and die in honor rather than kowtow to the arrogant Americans. ¶ At the expense of comforts of a better life, North Koreans have devoted more than half a century to preparing for nuclear war with the Americans. All available resources have been used to convert the whole country into a fortress, including arming the entire population and indigenously turning out all types of nuclear thermonuclear weapons, and developing long-range delivery capabilities and digital warfare assets. ¶ An apocalyptic Day After Tommorow-like scenario will unfold throughout the US, with the skyscrapers of major cities consumed in a sea of thermonuclear conflagration. The nuclear exchange will begin with retaliatory North Korean ICBMs detonating hydrogen bombs in outer space far above the US mainland, leaving most of the country powerless. ¶ New York, Washington, Chicago, San Francisco and major cities should be torched by ICBMs streaking from North Korea with scores of nuclear power stations exploding, each spewing as much radioactive fallout as 150-180 H-bombs.

#### Incentive theory is effective --- Obama’s already adopted it for tailored deterrence

JEFFREY S. LANTIS 9, Associate Professor in the Department of Political Science at The College of Wooster, “Strategic Culture and Tailored Deterrence: Bridging the Gap between Theory and Practice”, Contemporary Security Policy, Vol.30, No.3 (December 2009), pp.467-485, http://www.contemporarysecuritypolicy.org/assets/CSP-30-3-Lantis.pdf

Conclusion¶ This article has identified a set of scope conditions that may provide stronger links between academic research on strategic culture and doctrinal development. Specifically, it contends that strong national cultural identities, dominant leaders, and powerful military organizations are important players in strategic development as well as important receptors for strategic targeting. And while some doctrinal statements on tailored deterrence were formulated during the Bush administration, cultural dimensions continue to be relevant for progressive models of deterrence in the Obama administration and beyond.¶ Broadly speaking, this study has several implications for policy-making and academic research. First, while the lack of cultural understanding may not be sufficient to cause deterrence failures, defence planners should more openly embrace the theme of variation in instruments and incentive structures associated with deterrence of specific threats**.** This is not to say that government strategists fail to recognize variation in national interest calculations. Indeed, the actual record of American behaviour in the past four years since the appearance of the concept suggests that both Bush administration and Obama administration strategists are mindful of the need for gradation in deterrence policies. However, there remains a gap between basic doctrinal statements and the kinds of contemporary academic research initiatives that are underway. The extent to which the government reaches out to academics for assistance in refining scope conditions and enhancing cross-national comparative studies of strategic culture will play a role in determining the success of tailoring deterrence in the modern era.¶ Second, acceptance of this need for variation in deterrence strategies should, whenever possible, incorporate more sophisticated levels of attention to institutions, values, and culture in target countries. As one senior State Department official in the Bush administration, Kerry Kartchner, argued, '[strategic culture offers the promise of providing insight into motivations and intentions that are not readily explained by-other frameworks, and that may help make sense of forces we might otherwise overlook, misunderstand, or misinterpret'. 6 Organizational culture can be especially significant in shaping security policy. Jouejati argues that Syria's defeats in aerial combat in the Arab-Israeli wars prompted key military and government officials to embark on a ballistic missile and chemical weapons programme as a means of deterrent.87 Framing adversary conceptions of material concerns in a cultural context also may be helpful. Threats communicated by President George H.W. Bush directly to Saddam Hussein to deter the use of chemical and biological weapons in the first Persian Gulf War seem to have effectively conveyed the sense of physical and civilizational/cultural security at risk. Finally, these links are of real interest to policy-makers. A more nuanced approach to tailored deterrence may help overcome what a recent Defense Science Board study called 'problems of strategic communication'.¶ Third, more cross-national comparisons are needed for systematic attention to cultural determinants of strategy. Studies of strategic culture often apply the theory to a single case or make general comparisons with other like-minded countries. More rigorous cross-national comparison can promote cumulative knowledge in the field. As Stein argues, different strategic cultures may mediate the effectiveness of types of deterrence messages. It is imperative that we set about a more systematic approach to understanding these effects. Tailoring deterrence policies to address the ideational foundations of material national security interests seems an especially promising theme of investigation.

**Hegemony prevents extinction**

**Barnett 11** (Thomas P.M., Former Senior Strategic Researcher and Professor in the Warfare Analysis & Research Department, Center for Naval Warfare Studies, U.S. Naval War College American military geostrategist and Chief Analyst at Wikistrat., worked as the Assistant for Strategic Futures in the Office of Force Transformation in the Department of Defense, “The New Rules: Leadership Fatigue Puts U.S., and Globalization, at Crossroads,” March 7 <http://www.worldpoliticsreview.com/articles/8099/the-new-rules-leadership-fatigue-puts-u-s-and-globalization-at-crossroads>)

Events in Libya are a further reminder for Americans that we **stand at a crossroads in our continuing evolution as the world's sole full-service superpower**. Unfortunately, we are increasingly seeking change without cost, and shirking from risk because we are tired of the responsibility. We don't know who we are anymore, and our president is a big part of that problem. Instead of leading us, he explains to us. Barack Obama would have us believe that he is practicing strategic patience. But many experts and ordinary citizens alike have concluded that he is actually beset by strategic incoherence -- in effect, a man overmatched by the job. It is worth first examining the larger picture: We live in a time of arguably **the greatest structural change in the global order yet endured**, with this historical moment's most amazing feature being its relative and absolute **lack of mass violence**. That is something to consider when Americans contemplate military intervention in Libya, because if we do take the step to prevent larger-scale killing by engaging in some killing of our own, we will not be adding to some fantastically imagined global death count stemming from the ongoing "megalomania" and "evil" of American "empire." We'll be engaging in the same sort of system-administering activity that has marked our stunningly successful stewardship of global order since World War II. Let me be more blunt: As the **guardian of globalization**, the U.S. military has been the **greatest force for peace the world has ever known**. Had America been removed from the global dynamics that governed the 20th century, the **mass murder never would have ended**. Indeed, it's entirely conceivable **there would now be no identifiable human civilization left, once nuclear weapons entered the killing equation.**  But the world did not keep sliding down that **path of perpetual war**. Instead, America stepped up and changed everything by **ushering in our now-perpetual great-power peace**. We introduced the **international liberal trade order known as globalization** and played loyal Leviathan over its spread. What resulted was the collapse of empires, **an explosion of democracy**, the **persistent spread of human rights**, the liberation of women, **the doubling of life expectancy**, a roughly **10-fold increase in adjusted global GDP** and a **profound and persistent reduction in** battle deaths from **state-based conflicts.** That is what American "hubris" actually delivered. Please remember that the next time some TV pundit sells you the image of "unbridled" American military power as the cause of global disorder instead of its cure. With self-deprecation bordering on self-loathing, we now imagine a post-American world that is anything but. Just watch who scatters and who steps up as the Facebook revolutions erupt across the Arab world. While we might imagine ourselves the status quo power, we remain the world's most vigorously revisionist force. As for the sheer "evil" that is our military-industrial complex, again, let's examine what the world looked like before that establishment reared its ugly head. The last great period of global structural change was the first half of the 20th century, a period that saw a death toll of about 100 million across two world wars. That comes to an average of 2 million deaths a year in a world of approximately 2 billion souls. Today, with far more comprehensive worldwide reporting, researchers report an average of less than 100,000 battle deaths annually in a world fast approaching 7 billion people. Though admittedly crude, these calculations suggest a 90 percent absolute drop and a 99 percent relative drop in deaths due to war. We are clearly headed for a world order characterized by multipolarity, something the American-birthed system was designed to both encourage and accommodate. But given how things turned out the last time we collectively faced such a fluid structure, we would do well to keep U.S. power, in all of its forms, deeply embedded in the geometry to come. To continue the historical survey, after salvaging Western Europe from its half-century of civil war, the U.S. emerged as the progenitor of a new, far more just form of globalization -- one based on actual free trade rather than colonialism. America then successfully replicated globalization further in East Asia over the second half of the 20th century, setting the stage for the Pacific Century now unfolding.

#### Status seeking is inevitable --- heg is key to solve war

Wohlforth 9 – professor of government at Dartmouth (William, “Unipolarity, Status Competition, and Great Power War,” World Affairs, January, project muse)

The upshot is a near scholarly consensus that unpolarity’s consequences for great power conflict are indeterminate and that a power shift resulting in a return to bipolarity or multipolarity will not raise the specter of great power war. This article questions the consensus on two counts. First, I show that it depends crucially on a dubious assumption about human motivation. Prominent theories of war are based on the assumption that people are mainly motivated by the instrumental pursuit of tangible ends such as physical security and material prosperity. This is why such theories seem irrelevant to interactions among great powers in an international environment that diminishes the utility of war for the pursuit of such ends. Yet we know that people are motivated by a great many noninstrumental motives, not least by concerns regarding their social status. 3 As John Harsanyi noted, “Apart from economic payoffs, social status (social rank) seems to be the most important incentive and motivating force of social behavior.”4 This proposition rests on much firmer scientific ground now than when Harsanyi expressed it a generation ago, as cumulating research shows that humans appear to be hardwired for sensitivity to status and that relative standing is a powerful and independent motivator of behavior.5 [End Page 29] Second, I question the dominant view that status quo evaluations are relatively independent of the distribution of capabilities. If the status of states depends in some measure on their relative capabilities, and if states derive utility from status, then different distributions of capabilities may affect levels of satisfaction, just as different income distributions may affect levels of status competition in domestic settings. 6 Building on research in psychology and sociology, I argue that even capabilities distributions among major powers foster ambiguous status hierarchies, which generate more dissatisfaction and clashes over the status quo. And the more stratified the distribution of capabilities, the less likely such status competition is. Unipolarity thus generates far fewer incentives than either bipolarity or multipolarity for direct great power positional competition over status. Elites in the other major powers continue to prefer higher status, but in a unipolar system they face comparatively weak incentives to translate that preference into costly action. And the absence of such incentives matters because social status is a positional good—something whose value depends on how much one has in relation to others.7 “If everyone has high status,” Randall Schweller notes, “no one does.”8 While one actor might increase its status, all cannot simultaneously do so. High status is thus inherently scarce, and competitions for status tend to be zero sum.9

#### We control empirics

Wohlforth 8—Daniel Webster Professor of Government, Dartmouth. BA in IR, MA in IR and MPhil and PhD in pol sci, Yale (William, Unipolarity, Status Competition, and Great Power War, October 2008, World Politics Vol. 61, Iss. 1; pg. 28, 31 pgs, Proquest)

Despite increasingly compelling findings concerning the importance of status seeking in human behavior, research on its connection to war waned some three decades ago.38 Yet empirical studies of the relationship between both systemic and dyadic capabilities distributions and war have continued to cumulate. If the relationships implied by the status theory run afoul of well-established patterns or general historical findings, then there is little reason to continue investigating them. **The clearest empirical implication** of the theory **is that** status **competition is unlikely to cause great power military conflict in unipolar systems**. If status competition is an important contributory cause of great power war, then, ceteris paribus, unipolar systems should be markedly less war-prone than bipolar or multipolar systems. And this appears to be the case. As Daniel Geller notes in a review of the empirical literature: "**The only polar structure that appears to influence conflict probability is unipolarity**."39 In addition, a larger number of studies at the dyadic level support the related expectation that narrow capabilities gaps and ambiguous or unstable capabilities hierarchies increase the probability of war.40 These studies are based entirely on post-sixteenth-century European history, and most are limited to the post-1815 period covered by the standard data sets. Though the systems coded as unipolar, near-unipolar, and hegemonic are all marked by a high concentration of capabilities in a single state, these studies operationalize unipolarity in a variety of ways, often very differently from the definition adopted here. An ongoing collaborative project looking at ancient interstate systems over the course of two thousand years suggests that historical systems that come closest to the definition of unipolarity used here exhibit precisely the behavioral properties implied by the theory. 41 As David C. Kang's research shows, the East Asian system between 1300 and 1900 was an unusually stratified unipolar structure, with an economic and militarily dominant China interacting with a small number of geographically proximate, clearly weaker East Asian states.42 Status politics existed, but actors were channeled by elaborate cultural understandings and interstate practices into clearly recognized ranks. Warfare was exceedingly rare, and the major outbreaks occurred precisely when the theory would predict: when China's capabilities waned, reducing the clarity of the underlying material hierarchy and increasing status dissonance for lesser powers. Much more research is needed, but initial exploration of other arguably unipolar systems-for example, Rome, Assyria, the Amarna system-appears consistent with the hypothesis.43 Status Competition and Causal Mechanisms Both theory and evidence demonstrate convincingly that competition for status is a driver of human behavior, and social identity theory and related literatures suggest the conditions under which it might come to the fore in great power relations. Both the systemic and dyadic findings presented in large-N studies are broadly consistent with the theory, but they are also consistent with power transition and other rationalist theories of hegemonic war.

**Effective deterrence controls escalation and is the best predictor for war**

**Sharp 8** – Assoc. Dep. General Counsel for Int’l Affairs @ DOD & Adjunct Prof. of Law @ Georgetown, Former Dir. Of Research at the Law Library of Congress, Democracy and Deterrence: Foundations for an Enduring World Peace, Air University Press, Maxwell Air Force Base, May, 2008, Dr. Walter Gary Sharp Sr, http://www.dtic.mil/cgi-bin/GetTRDoc?AD=ADA493031&Location=U2&doc=GetTRDoc.pdf

Moore concludes in Solving the War Puzzle that war arises from the interaction of all three Waltzian levels (individual, state or national, and international), whereas some proponents of the democratic peace principle focus only on government structures to explain war and some traditional realists focus only on the international system. Both realists and democratic peace proponents tend to emphasize institutions and systems, whereas Moore reminds us that people—leaders—decide to pursue war: Wars are not simply accidents. Nor, contrary to our ordinary language, are they made by nations. Wars are made by people; more specifically they are decided on by the leaders of nation states—and other nonnational groups in the case of terrorism—who make the decision to commit aggression or otherwise use the military instrument. These leaders make that decision based on the totality of incentives affecting them at the time of the decision. . . . . . . [Incentive theory] tells us that we simply have a **better chance of predicting war**, and fashioning **forms of intervention to control it**, if we focus squarely on the effect of variables from all levels of analysis in **generating incentives affecting the actual decisions** **made by those with the power to decide on war**.42 Incentive theory focuses on the **individual decisions that lead to war** and explains the synergistic relationship between the absence of effective deterrence and the absence of democracy. Together these three factors—the decisions of leaders made without the restraining effects of deterrence and democracy— are the cause of war: War is not strictly caused by an absence of democracy or effective deterrence or both together. Rather **war is caused by the human leadership decision to employ the military instrument**. The absence of democracy, the **absence of effective deterrence**, and most importantly, the synergy of an absence of both are **conditions** or factors **that predispose to war**. An absence of democracy likely predisposes by [its] effect on leadership and leadership incentives, and an absence of effective deterrence likely predisposes by its effect on incentives from factors other than the individual or governmental levels of analysis. To understand the cause of war is **to understand the human decision for war**; that is, major war and democide . . . are the consequence of **individual decisions responding to a totality of incentives**.43

#### Any alternative locks in the war system---an infinite number of non-falsifiable ‘root causes’ mean empirics and incentive theory are the only adequate methods to understand war

Moore 4 – Dir. Center for Security Law @ University of Virginia, 7-time Presidential appointee, & Honorary Editor of the American Journal of International Law, Solving the War Puzzle: Beyond the Democratic Peace, John Norton Moore, pages 41-2.

If major interstate war is predominantly a product of a synergy between a potential nondemocratic aggressor and an absence of effective deterrence, what is the role of the many traditional "causes" of war? Past, and many contemporary, theories of war have focused on the role of specific disputes between nations, ethnic and religious differences, arms races, poverty or social injustice, competition for resources, incidents and accidents, greed, fear, and perceptions of "honor," or many other such factors. Such factors may well **play a role** in **motivating** aggression or in serving **as a means for generating fear** and manipulating public opinion. The reality, however, is that while some of these may have more potential to contribute to war than others, there may well be **an infinite set of motivating factors**, or human wants, **motivating aggression**. It is not the **independent existence of such motivating factors** for war but rather t**he circumstances permitting or encouraging high risk decisions** leading to war that is **the key to more effectively controlling war**. And the same may also be true of democide. The early focus in the Rwanda slaughter on "ethnic conflict," as though Hutus and Tutsis had begun to slaughter each other through spontaneous combustion, distracted our attention from the reality that a nondemocratic Hutu regime had carefully planned and orchestrated a genocide against Rwandan Tutsis as well as its Hutu opponents.I1 Certainly **if we were able to press a button** and **end** poverty, racism, religious intolerance, injustice, and endless disputes, we would want to do so. Indeed, democratic governments must remain committed to policies that will produce a better world by all measures of human progress. The broader achievement of democracy and the rule of law will itself assist in this progress. No one, however, has yet been able to demonstrate the kind of **robust correlation with any of these "traditional" causes of war** as is reflected in the "democratic peace." Further, given the **difficulties in overcoming many of these social problems**, an approach to war **exclusively dependent on their solution** may be to **doom us to war for generations to come**.¶ A useful framework in thinking about the war puzzle is provided in the Kenneth Waltz classic Man, the State, and War,12 first published in 1954 for the Institute of War and Peace Studies, in which he notes that previous thinkers about the causes of war have tended to assign responsibility at one of the three levels of individual psychology, the nature of the state, or the nature of the international system. This tripartite level of analysis has subsequently been widely copied in the study of international relations. We might summarize my analysis in this classical construct by suggesting that the most critical variables are the second and third levels, or "images," of analysis. Government structures, at the second level, seem to play a central role in levels of aggressiveness in high risk behavior leading to major war. In this, the "democratic peace" is an essential insight. The third level of analysis, the international system, or totality of external incentives influencing the decision for war, is also critical when government structures do not restrain such high risk behavior ¶ on their own. Indeed, nondemocratic systems may not only fail to constrain inappropriate aggressive behavior, they may even massively enable it by placing the resources of the state at the disposal of a ruthless regime elite. It is not that the first level of analysis, the individual, is unimportant. I have already argued that it is important in elite perceptions about the permissibility and feasibility of force and resultant necessary levels of deterrence. It is, instead, that the second level of analysis, government structures, may be a powerful proxy for settings bringing to power those who may be disposed to aggressive military adventures and in creating incentive structures predisposing to high risk behavior. We should keep before us, however, the possibility, indeed probability, that a war/peace model focused on democracy and deterrence might be further usefully refined by adding psychological profiles of particular leaders, and systematically applying other findings of cognitive psychology, as we assess the likelihood of aggression and levels of necessary deterrence in context. ¶ A post-Gulf War edition of Gordon Craig and Alexander George's classic, Force and Statecraft,13 presents an important discussion of the inability of the pre-war coercive diplomacy effort to get Saddam Hussein to withdraw from Kuwait without war.14 This discussion, by two of the recognized masters of deterrence theory, reminds us of the many important psychological and other factors operating at the individual level of analysis that may well have been crucial in that failure to get Hussein to withdraw without war. We should also remember that nondemocracies can have differences between leaders as to the necessity or usefulness of force and, as Marcus Aurelius should remind us, not all absolute leaders are Caligulas or Neros. Further, the history of ancient Egypt reminds us that not all Pharaohs were disposed to make war on their neighbors. Despite the importance of individual leaders, however, we should also keep before us that major international war is predominantly and critically an interaction, or synergy, of certain characteristics at levels two and three, specifically an absence of democracy and an absence of¶ effective deterrence.¶ Yet another way to conceptualize the importance of democracy and deterrence in war avoidance is to note that each in its own way internalizes the costs to decision elites of engaging in high risk aggressive behavior. Democracy internalizes these costs in a variety of ways including displeasure of the electorate at having war imposed upon it by its own government. And deterrence either prevents achievement of the objective altogether or imposes punishing costs making the gamble not worth the risk.I5¶ VI¶ Testing the Hypothesis¶ Theory without truth is but costly entertainment.¶ HYPOTHESES, OR PARADIGMS, are useful **if they reflect the real world better than previously held paradigms**. In the complex world of foreign affairs and the war puzzle, perfection is unlikely. **No general construct will fit all cases** even in the restricted category of "major interstate war"; **there are simply too many variables**. We should insist, however, on testing **against the real world** and on **results that suggest enhanced usefulness** over other constructs. In testing the hypothesis, we can test it for consistency with major wars; that is, in looking, for example, at the principal interstate wars in the twentieth century, did they present both a nondemocratic aggressor and an absence of effective deterrence?' And although it is by itself not going to prove causation, we might also want to test the hypothesis against settings of potential wars that did not occur. That is, in nonwar settings, was there an absence of at least one element of the synergy? We might also ask questions about the effect of changes on the international system in either element of the synergy; that is, what, in general, happens when a totalitarian state makes a transition to stable democracy or vice versa? And what, in general, happens when levels of deterrence are dramatically increased or decreased?

**Only deterrence is an empirically verifiable solution to war**

**Moore 4** – Dir. Center for Security Law @ University of Virginia, 7-time Presidential appointee, & Honorary Editor of the American Journal of International Law, Solving the War Puzzle: Beyond the Democratic Peace, John Norton Moore, page 27-31.

As so broadly conceived, there is strong evidence that deterrence, that is, the effect of external factors on the decision to go to war, is **the missing link in the war/peace equation**. In my War/Peace Seminar, I have undertaken to examine the level of deterrence before the principal wars of the twentieth century.10 This examination has led me to believe that in every case the potential aggressor made a rational calculation that the war would be won, and won promptly.11 In fact, the longest period of time calculated for victory through conventional attack seems to be the roughly six reeks predicted by the German General Staff as the time necessary ) prevail on the Western front in World War I under the Schlieffen Plan. Hitler believed in his attack on Poland that Britain and France could not take the occasion to go to war with him. And he believed his 1941 Operation Barbarossa against the Soviet Union that “[w]e have only to kick in the door and the whole rotten structure will come crashing down."12 In contrast, following Hermann Goering's failure to obtain air superiority in the Battle of Britain, Hitler called off the invasion of Britain and shifted strategy to the nighttime bombing of population centers, which became known as the Blitz, in a mistaken effort to compel Britain to sue for peace. Calculations in the North Korean attack on South Korea and Hussein’s attack on Kuwait were that the operations would be completed in a matter of days. Indeed, virtually all principal wars in the twentieth century, at least those involving conventional invasion, were preceded by what I refer to as a "**double deterrence absence**." That is, the potential aggressor believed that they had the military force in place to prevail promptly and that nations that might have the military or diplomatic power to prevent this were not dined to intervene. This analysis has also shown that many of the perceptions we have about the origins of particular wars are flatly wrong. Anyone who seriously believes that World War I was begun by competing alliances drawing tighter should examine the al historical record of British unwillingness to enter a clear military alliance with the French or to so inform the Kaiser! Indeed, this pre-World War I **absence of effective alliance and resultant war** contrasts sharply with the later **robust NATO alliance and absence of World War III.**14¶ **Considerable** other **evidence seems to support this historical analysis as to the importance of deterrence**. Of particular note, Yale Professor Donald Kagan, a preeminent United States historian who has long taught a seminar on war, published in 1995 a superb book On the Origins of War and the Preservation of Peace.15 In this book he conducts a detailed examination of the Peloponnesian War, World War I, Hannibal's War, and World War II, among other case studies. A careful reading of these studies suggests that each war could have been prevented by achievable deterrence and that each occurred in the absence of such deterrence.16 **Game theory** seems to offer yet further support for the proposition that appropriate **deterrence can prevent war**. For example, Robert Axelrod's famous 1980s experiment in an iterated prisoner's dilemma, which is a reasonably close proxy for many conflict settings in international relations, repeatedly showed the effectiveness of a simple tit for tat strategy.17 Such a strategy is at core simply a basic deterrent strategy of influencing behavior through incentives. Similarly, much of the game-theoretic work on crisis bargaining (and danger of asymmetric information) in relation to war and the democratic peace assumes the importance of deterrence through communication of incentives.18 The well-known correlation between war and territorial contiguity seems also to underscore the importance of deterrence and is likely principally a proxy for levels of perceived profit and military achievability of aggression in many such settings.¶ It should further be noted that the democratic peace is not the only significant correlation with respect to war and peace, although it seems to be the most robust. Professors Russett and Oneal, in recently exploring the other elements of the Kantian proposal for "Perpetual Peace," have also shown a strong and statistically significant correlation between economically important bilateral trade between two nations and a reduction in the risk of war between them. Contrary to the arguments of "dependency theorists," such economically important trade seems to reduce the risk of war regardless of the size relationship or asymmetry in the trade balance between the two states. In addition, there is a statistically significant association between economic openness generally and reduction in the risk of war, although this association is not as strong as the effect of an economically important bilateral trade relationship.° Russett and Oneal also show a modest independent correlation between reduction in the risk of war and higher levels of common membership in international organizations.20 And they show that a large imbalance of power between two states significantly lessens the risk of major war between them.21 All of these empirical findings about war also seem to directly reflect incentives; that is, a higher level of trade would, if foregone in war, impose higher costs in the aggregate than without such trade,22 though we know that not all wars terminate trade. Moreover, with respect to trade, a, classic study, Economic Interdependence and War, suggests that the historic record shows that it is not simply aggregate levels of bilateral trade that matters, but expectations as to the level of trade into the future.23 This directly implicates expectations of the war decision maker as does incentive theory, and it importantly adds to the general finding about trade and war that even with existing high levels of bilateral trade, changing expectations from trade sanctions or other factors affecting the flow of trade can directly affect incentives and influence for or against war. A large imbalance of power in a relationship rather obviously impacts deterrence and incentives. Similarly, one might incur higher costs with high levels of common membership in international organizations through foregoing some of the heightened benefits of such participation or otherwise being presented with different options through the actions or effects of such organizations.¶ These external deterrence elements may also be yet another reason why democracies have a lower risk of war with one another. For their freer markets, trade, commerce, and international engagement may place them in a position where their generally higher level of interaction means that aggression will incur substantial opportunity costs. Thus, the "mechanism" of the democratic peace may be an aggregate of factors affecting incentives, both external as well as internal factors. Because of the underlying truth in the relationship between higher levels of trade and lower levels of war, it is not surprising that theorists throughout human history, including Baron de Montesquieu in 1748, Thomas Paine in 1792, John Stuart Mill in 1848, and, most recently, the founders of the European Union, have argued that increasing commerce and interactions among nations would end war. Though by themselves these arguments have been overoptimistic, it may well be that some level of "globalization" may make the costs of war and the gains of peace so high as to powerfully predispose to peace. Indeed, a 1989 book by John Mueller, Retreat From Doomsday,24 postulates the obsolescence of major war between developed nations (at least those nations within the "first and second worlds") as they become increasingly conscious of the rising costs of war and the rising gains of peace.¶ In assessing levels of democracy, there are indexes readily available, for example, the Polity III25 and Freedom House 26 indexes. I am unaware of any comparable index with respect to levels of deterrence that might be used to test the importance of deterrence in war avoidance?' Absent such an accepted index, discussion about the importance of deterrence is subject to the skeptical observation that one simply defines effective deterrence by whether a war did or did not occur. In order to begin to deal with this objection and encourage a more objective methodology for assessing deterrence, I encouraged a project to seek to develop a rough but objective measure of deterrence with a scale from minus ten to plus ten based on a large variety of contextual features that would be given relative weighting in a complex deterrence equation before applying the scaling to different war and nonwar settings.28 On the disincentive side of the scale, the methodology used a weighted calculation of local deterrence, including the chance to prevent a short- and intermediate-term military victory, and economic and political disincentives; extended deterrence with these same elements; and contextual communication and credibility multipliers. On the incentive side of the scale, the methodology also used a weighted calculation of perceived military, economic, and political benefits. The scales were then combined into an overall deterrence score, including, an estimate for any effect of prospect theory where applicable.2 This innovative first effort uniformly showed high deterrence scores in settings where war did not, in fact, occur. Deterring a Soviet first strike in the Cuban Missile Crisis produced a score of +8.5 and preventing a Soviet attack against NATO produced a score of +6. War settings, however, produced scores ranging from -2.29 (Saddam Hussein's decision to invade Kuwait in the Gulf War), -2.18 (North Korea's decision to invade South Korea in the Korean War), -1.85 (Hitler's decision to invade Poland in World War II), -1.54 (North Vietnam's decision to invade South Vietnam following the Paris Accords), -0.65 (Milosevic's decision to defy NATO in Kosovo), +0.5 (the Japanese decision to attack Pearl Harbor), +1.25 (the Austrian decision, egged on by Germany, to attack Serbia, which was the real beginning of World War I), to +1.75 (the German decision to invade Belgium and France in World War I). As a further effort at scaling and as a point of comparison, I undertook to simply provide an impressionistic rating based on my study of each pre-crisis setting. That produced high positive scores of +9 for both deterring a Soviet first strike during the Cuban Missile Crisis and NATO's deterrence of a Warsaw Pact attack and even lower scores than the more objective effort in settings where wars had occurred. Thus, I scored North Vietnam's decision to invade South Vietnam following the Paris Accords and the German decision to invade Poland at the beginning of World War II as -6; the North Korean/Stalin decision to invade South Korea in the Korean War as -5; the Iraqi decision to invade the State of Kuwait as -4; Milosevic's decision to defy NATO in Kosovo and the German decision to invade Belgium and France in World War I as -2; and the Austrian decision to attack Serbia and the Japanese decision to attack Pearl Harbor as -1. Certainly even knowledgeable experts would be likely to differ in their impressionistic scores on such pre-crisis settings, and the effort at a more objective methodology for scoring deterrence leaves much to be desired. Nevertheless, both exercises did seem to suggest that deterrence matters and that high levels of deterrence can prevent future war.¶ Following up on this initial effort to produce a more objective measure of deterrence, two years later I encouraged another project to undertake the same effort, building on what had been learned in the first iteration. The result was a second project that developed a modified scoring system, also incorporating local deterrence, extended deterrence, and communication of intent and credibility multipliers on one side of a scale, and weighing these factors against a potential aggressor's overall subjective incentives for action on the other side of the scale.3° The result, with a potential range of -5.5 to +10, produced no score higher than +2.5 for eighteen major wars studied between 1939 and the 1990 Gulf War.31 Twelve of the eighteen wars produced a score of zero or below, with the 1950-53 Korean War at -3.94, the 1965-75 Vietnam War at -0.25, the 1980-88 Iran-Iraq War at -1.53, and the 1990-91 Gulf War at -3.83. The study concluded that in more than fifty years of conflict there was "no situation in which a regime elite/decision making body subjectively faced substantial disincentives to aggressive military action and yet attacked."32¶ Yet another piece of the puzzle, which may clarify the extent of deterrence necessary in certain settings, may also assist in building a broader hypothesis about war. In fact, it has been incorporated into the just-discussed efforts at scoring deterrence. ¶ That is, newer studies of human behavior from cognitive psychology are increasingly showing that certain perceptions of decision makers can influence the level of risk they may be willing to undertake, or otherwise affect their decisions.33 It now seems likely that a number of such insights about human behavior in decision making may be useful in considering and fashioning deterrence strategies. Perhaps of greatest relevance is the insight of "prospect theory," which posits that individuals evaluate outcomes with respect to deviations from a reference point and that they may be more risk averse in settings posing potential gain than in settings posing potential loss.34 The evidence of this "cognitive bias," whether in gambling, trading, or, as is increasingly being argued, foreign policy decisions generally, is significant. Because of the newness of efforts to apply a laboratory based "prospect theory" to the complex foreign policy process generally, and ¶ particularly ambiguities and uncertainties in framing such complex events, our consideration of it in the war/peace process should certainly be cautious. It does, however, seem to elucidate some of the case studies.¶ In the war/peace setting, "prospect theory" suggests that deterrence may not need to be as strong to prevent aggressive action leading to perceived gain. For example, there is credible evidence that even an informal warning to Kaiser Wilhelm II from British Foreign Secretary Sir Edward Grey, if it had come early in the crisis before events had moved too far, might have averted World War I. And even a modicum of deterrence in Kuwait, as was provided by a small British contingent when Kuwait was earlier threatened by an irredentist Iraqi government in 1961, might have been sufficient to deter Saddam Hussein from his 1990 attack on Kuwait. Similarly, even a clear United States pledge for the defense of South Korea before the attack might have prevented the Korean War. Conversely, following the July 28 Austrian mobilization and declaration of war against Serbia in World War I, the issue for Austria may have begun to be perceived as loss avoidance, thus requiring much higher levels of deterrence to avoid the resulting war. Similarly, the Rambouillet Agreement may have been perceived by Milosevic as risking loss of Kosovo and his continued rule of Serbia and, as a result, may have required higher levels of NA-TO deterrence to have prevented Milosevic's actions in defiance. Certainly NATO's previous hesitant responses in 1995 against Milosevic in the Bosnia phase of the Yugoslav crisis and in 1998-99 in early attempts to deal with Kosovo did not create a high level of deterrence.35 One can only surmise whether the killing in Kosovo could have been avoided had NATO taken a different tack, both structuring the issue less as loss avoidance for Milosevic and considerably enhancing deterrence. Suppose, for example, NATO had emphasized that it had no interest in intervening in Serbia's civil conflict with the KLA but that it would emphatically take action to punish massive "ethnic cleansing" and other humanitarian outrages, as had been practiced in Bosnia. And on the deterrence side, it made clear in advance the severity of any NATO bombardment, the potential for introduction of ground troops if necessary, that in any assault it would pursue a "Leadership Strategy" focused on targets of importance to Milosevic and his principal henchmen (including their hold on power), and that it would immediately, unlike as earlier in Bosnia, seek to generate war crime indictments of all top Serbian leaders implicated in any atrocities. The point here is not to second-guess NATO's actions in Kosovo but to suggest that taking into account potential "cognitive bias," such as "prospect theory," may be useful in fashioning effective deterrence. "Prospect theory" may also have relevance in predicting that it may be easier to deter (that is, lower levels are necessary) an aggression than to undo that aggression. Thus, much higher levels of deterrence were probably required to compel Saddam Hussein to leave Kuwait than to prevent him initially from invading that state. In fact, not even the presence of a powerful Desert Storm military force and a Security Council Resolution directing him to leave caused Hussein to voluntarily withdraw. As this real-world example illustrates, there is considerable experimental evidence in "prospect theory" of an almost instant renormalization of reference point after a gain; that is, relatively quickly after Saddam Hussein took Kuwait, a withdrawal was framed as a loss setting, which he would take high risk to avoid. Indeed, we tend to think of such settings as settings of compellance, requiring higher levels of incentive to achieve compulsion producing an action, rather than deterrence needed for prevention.¶ One should also be careful not to overstate the effect of "prospect theory" or to fail to assess a threat in its complete context. We should remember that a belated pledge of Great Britain to defend Poland before the Nazi attack did not deter Hitler, who believed under the circumstances that the British pledge would not be honored. It is also possible that the greater relative wealth of democracies, which have less to gain in all out war, is yet another internal factor contributing to the "democratic peace."36 In turn, this also supports the extraordinary tenacity and general record of success of democracies fighting in defensive settings as they may also have more to lose.¶ In assessing adequacy of deterrence to prevent war, we might also want to consider whether extreme ideology, strongly at odds with reality, may be a factor requiring higher levels of deterrence for effectiveness. One example may be the extreme ideology of Pol Pot leading him to falsely believe that his Khmer Rouge forces could defeat Vietnam.37 He apparently acted on that belief in a series of border incursions against Vietnam that ultimately produced a losing war for him. Similarly, Osama bin Laden's 9/11 attack against America, hopelessly at odds with the reality of his defeating the Western World and producing for him a strategic disaster, seems to have been prompted by his extreme ideology rooted in a distorted concept of Islam at war with the enlightenment. The continuing suicide bombings against Israel, encouraged by radical rejectionists and leading to less and less for the Palestinians, may be another example. If extreme ideology is a factor to be considered in assessing levels of deterrence, it does not mean that deterrence is doomed to fail in such settings but only that it must be at higher levels (and properly targeted on the relevant decision elites behind the specific attacks) to be effective, as is also true in perceived loss or compellance settings.38 Even if major war in the modern world is predominantly a result of aggression by nondemocratic regimes, it does not mean that all nondemocracies pose a risk of war all, or even some, of the time. Salazar's Portugal did not commit aggression. Nor today do Singapore or Bahrain or countless other nondemocracies pose a threat. That is, today nondemocracy comes close to a necessary condition in generating the high risk behavior leading to major interstate war. But it is, by itself, not a sufficient condition for war. The many reasons for this, of course, include a plethora of internal factors, such as differences in leadership perspectives and values, size of military, and relative degree of the rule of law, as well as levels of external deterrence.39 But where an aggressive nondemocratic regime is present and poses a credible military threat, then it is **the totality of external factors**, **that is,** **deterrence, that become crucial.**

#### War is at its lowest level in history because of US primacy---best statistical studies prove

Owen 11 John M. Owen Professor of Politics at University of Virginia PhD from Harvard "DON’T DISCOUNT HEGEMONY" Feb 11 www.cato-unbound.org/2011/02/11/john-owen/dont-discount-hegemony/

Andrew Mack and his colleagues at the Human Security Report Project are to be congratulated. Not only do they present a study with a striking conclusion, driven by data, free of theoretical or ideological bias, but they also do something quite unfashionable: they bear good news. Social scientists really are not supposed to do that. Our job is, if not to be Malthusians, then at least to point out disturbing trends, looming catastrophes, and the imbecility and mendacity of policy makers. And then it is to say why, if people listen to us, things will get better. We do this as if our careers depended upon it, and perhaps they do; for if all is going to be well, what need then for us?¶ Our colleagues at Simon Fraser University are brave indeed. That may sound like a setup, but it is not. I shall challenge neither the data nor the general conclusion that violent conflict around the world has been decreasing in fits and starts since the Second World War. When it comes to violent conflict among and within countries, **things have been getting better**. (The trends have not been linear—Figure 1.1 actually shows that the frequency of interstate wars peaked in the 1980s—but the 65-year movement is clear.) Instead I shall accept that Mack et al. are correct on the macro-trends, and focus on their explanations they advance for these remarkable trends. With apologies to any readers of this forum who recoil from academic debates, this might get mildly theoretical and even more mildly methodological.¶ Concerning international wars, one version of the “nuclear-peace” theory is not in fact laid to rest by the data. It is certainly true that nuclear-armed states have been involved in many wars. They have even been attacked (think of Israel), which falsifies the simple claim of “assured destruction”—that any nuclear country A will deter any kind of attack by any country B because B fears a retaliatory nuclear strike from A.¶ But the most important “nuclear-peace” claim has been about mutually assured destruction, which obtains between two robustly nuclear-armed states. The claim is that (1) rational states having second-strike capabilities—enough deliverable nuclear weaponry to survive a nuclear first strike by an enemy—will have an overwhelming incentive not to attack one another; and (2) we can safely assume that nuclear-armed states are rational. It follows that states with a second-strike capability will not fight one another.¶ Their colossal atomic arsenals neither kept the United States at peace with North Vietnam during the Cold War nor the Soviet Union at peace with Afghanistan. But the argument remains strong that those arsenals did help keep the United States and Soviet Union at peace with each other. Why non-nuclear states are not deterred from fighting nuclear states is an important and open question. But in a time when calls to ban the Bomb are being heard from more and more quarters, we must be clear about precisely what the broad trends toward peace can and cannot tell us. They may tell us nothing about why we have had no World War III, and little about the wisdom of banning the Bomb now.¶ Regarding the **downward trend in international war**, Professor Mack is friendlier to more palatable theories such as the “**democratic peace**” (democracies do not fight one another, and the proportion of democracies has increased, hence less war); the interdependence or “**commercial peace**” (states with extensive economic ties find it irrational to fight one another, and interdependence has increased, hence less war); and the notion that people around the world are more anti-war than their forebears were. Concerning the downward trend in civil wars, he favors theories of economic growth (where commerce is enriching enough people, violence is less appealing—a logic similar to that of the “commercial peace” thesis that applies among nations) and the end of the Cold War (which end reduced superpower support for rival rebel factions in so many Third-World countries).¶ These are all **plausible mechanisms for peace**. What is more, none of them excludes any other; all could be working toward the same end. That would be somewhat puzzling, however. Is the world just lucky these days? How is it that an array of peace-inducing factors happens to be working coincidentally in our time, when such a magical array was absent in the past? The answer may be that one or more of these mechanisms reinforces some of the others, or perhaps some of them are mutually reinforcing. Some scholars, for example, have been focusing on whether economic growth might support democracy and vice versa, and whether both might support international cooperation, including to end civil wars.¶ We would still need to explain how this charmed circle of causes got started, however. And here let me raise another factor, perhaps even less appealing than the “nuclear peace” thesis, at least outside of the United States. That factor is what international relations scholars call hegemony—specifically **American hegemony**.¶ A theory that many regard as discredited, but that refuses to go away, is called hegemonic stability theory. The theory emerged in the 1970s in the realm of international political economy. It asserts that **for the global economy to remain open**—for countries to keep barriers to trade and investment low—**one powerful country must take the lead**. Depending on the theorist we consult, “taking the lead” entails paying for global public goods (keeping the sea lanes open, providing liquidity to the international economy), coercion (threatening to raise trade barriers or withdraw military protection from countries that cheat on the rules), or both. The theory is skeptical that international cooperation in economic matters can emerge or endure absent a hegemon. The distastefulness of such claims is self-evident: they imply that it is good for everyone the world over if one country has more wealth and power than others. More precisely, they imply that it has been good for the world that the United States has been so predominant.¶ There is no obvious reason why hegemonic stability theory could not apply to other areas of international cooperation, including in security affairs, human rights, international law, peacekeeping (UN or otherwise), and so on. What I want to suggest here—suggest, not test—is that **American hegemony might just be a deep cause of the steady decline of political deaths in the world**.¶ How could that be? After all, the report states that United States is the third most war-prone country since 1945. Many of the deaths depicted in Figure 10.4 were in wars that involved the United States (the Vietnam War being the leading one). Notwithstanding politicians’ claims to the contrary, a candid look at U.S. foreign policy reveals that the country is as ruthlessly self-interested as any other great power in history.¶ The answer is that U.S. hegemony might just be a **deeper cause of the proximate causes** outlined by Professor Mack. Consider economic growth and openness to foreign trade and investment, which (so say some theories) **render violence irrational**. American power and policies may be responsible for these in two related ways. First, at least since the 1940s Washington has **prodded other countries to embrace the market capitalism** that entails economic openness and produces **sustainable economic growth**. The United States promotes capitalism for selfish reasons, of course: its own domestic system depends upon growth, which in turn depends upon the efficiency gains from economic interaction with foreign countries, and the more the better. During the Cold War most of its allies accepted some degree of market-driven growth.¶ Second, the U.S.-led western victory in the Cold War damaged the credibility of alternative paths to development—communism and import-substituting industrialization being the two leading ones—and **left market capitalism the best model**. The end of the Cold War also involved an end to the billions of rubles in Soviet material support for regimes that tried to make these alternative models work. (It also, as Professor Mack notes, **eliminated the superpowers’ incentives to feed civil violence** in the Third World.) What we call **globalization** is **caused in part by the emergence of the United States as the global hegemon**.¶ The same case can be made, with somewhat more difficulty, concerning the **spread of democracy**. Washington has supported democracy only under certain conditions—the chief one being the absence of a popular anti-American movement in the target state—but those conditions have become much more widespread following the collapse of communism. Thus in the 1980s the Reagan administration—the most anti-communist government America ever had—began to dump America’s old dictator friends, starting in the Philippines. Today Islamists tend to be anti-American, and so the Obama administration is skittish about democracy in Egypt and other authoritarian Muslim countries. But general U.S. material and moral support for liberal democracy remains strong.

**Heg decreases structural violence---any alt dooms humanity to deprivation**

Thomas P.M. **Barnett 11**, Former Senior Strategic Researcher and Professor in the Warfare Analysis & Research Department, Center for Naval Warfare Studies, U.S. Naval War College American military geostrategist and Chief Analyst at Wikistrat, worked as the Assistant for Strategic Futures in the Office of Force Transformation in the Department of Defense, September 12, 2011, “The New Rules: The Rise of the Rest Spells U.S. Strategic Victory,” World Politics Review, online: http://www.worldpoliticsreview.com/articles/9973/the-new-rules-the-rise-of-the-rest-spells-u-s-strategic-victory

First the absurdity: A few of the most over-the-top Bush-Cheney neocons did indeed promote a vision of U.S. primacy by which America shouldn't be afraid to wage war to keep other rising powers at bay. **It was a nutty concept then**, and it **remains a nutty concept today**. But since it feeds a lot of major military weapons system purchases, especially for the China-centric Air Force and Navy, don't expect it to disappear so long as the Pentagon's internal budget fights are growing in intensity. ¶ Meanwhile, the Chinese do their stupid best to fuel this outdated logic by building a force designed to keep America out of East Asia just as their nation's dependency on resources flowing from unstable developing regions skyrockets. With America's fiscal constraints now abundantly clear, the world's primary policing force is pulling back, while that force's implied successor is nowhere close to being able to field a similar power-projection capacity -- and never will be. So with NATO clearly stretched to its limits by the combination of Afghanistan and Libya, a lot of future fires in developing regions will likely be left to burn on their own. We'll just have to wait and see how much foreign commentators delight in that G-Zero dynamic in the years ahead. ¶ That gets us to the original "insult": the U.S. did not lord it over the world in the 1990s. Yes, it did argue for and promote the most rapid spread of globalization possible. But **the "evil" of the Washington Consensus** only yielded the **most rapid growth of a truly global middle class that the world has ever seen**. Yes, we can, in our current economic funk, somehow cast that development as the "loss of U.S. hegemony," in that the American consumer is no longer the demand-center of globalization's universe. But this is without a doubt the most amazing achievement of U.S. foreign policy, surpassing even our role in World War II. ¶ Numerous world powers served as global or regional hegemons before we came along, **and their record on economic development was painfully transparent**: **Elites got richer, and the masses got poorer**. Then America showed up after World War II and engineered an international liberal trade order, one that was at first admittedly limited to the West. But within four decades it went virally global, and now for the first time in history, more than half of our planet's population lives in conditions of modest-to-mounting abundance -- **after millennia of mere sustenance**. ¶ You may choose to interpret this as some sort of cosmic coincidence, but the historical sequence is undeniable: **With its unrivaled power, America made the world a far better place**. ¶ That spreading wave of global abundance has reformatted all sorts of traditional societies that lay in its path. Some, like the Chinese, have adapted to it magnificently in an economic and social sense, with the political adaptation sure to follow eventually. Others, being already democracies, have done far better across the board, like Turkey, Indonesia and India. But there are also numerous traditional societies where that reformatting impulse from below has been met by both harsh repression from above and violent attempts by religious extremists to effect a "counterreformation" that firewalls the "faithful" from an "evil" outside world.¶ Does this violent blowback constitute the great threat of our age? Not really. As I've long argued, this "friction" from globalization's tectonic advance is merely what's left over now that great-power war has gone dormant for 66 years and counting, with interstate wars now so infrequent and so less lethal as to be dwarfed by the civil strife that plagues those developing regions still suffering weak connectivity to the global economy. ¶ Let's remember what the U.S. actually did across the 1990s after the Soviet threat disappeared. It went out of its way to police the world's poorly governed spaces, battling rogue regimes and answering the 9-1-1 call repeatedly when disaster and/or civil strife struck vulnerable societies. **Yes, playing globalization's bodyguard made America public enemy No. 1 in the eyes of its most violent rejectionist movements**, including al-Qaida, but we made the effort because, in our heart of hearts, we knew that this is what blessed powers are supposed to do. ¶ Some, like the Bush-Cheney neocons, were driven by more than that sense of moral responsibility. They saw a chance to remake the world so as to assure U.S. primacy deep into the future. The timing of their dream was cruelly ironic, for it blossomed just as America's decades-in-the-making grand strategy reached its apogee in the peaceful rise of so many great powers at once. Had Sept. 11 not intervened, the neocons would likely have eventually targeted rising China for strategic demonization. Instead, they locked in on Osama bin Laden. The rest, as they say, is history. ¶ The follow-on irony of the War on Terror is that its operational requirements actually revolutionized a major portion of the U.S. military -- specifically the Army, Marines and Special Forces -- in such a way as to redirect their strategic ethos from big wars to small ones. It also forged a new operational bond between the military's irregular elements and that portion of the Central Intelligence Agency that pursues direct action against transnational bad actors. The up-front costs of this transformation were far too high, largely because the Bush White House stubbornly refused to embrace counterinsurgency tactics until after the popular repudiation signaled by the 2006 midterm election. But the end result is clear: **We now have the force we actually need to manage this global era**.¶ But, of course, **that can all be tossed into the dumpster** if we convince ourselves that our "loss" of hegemony was somehow the result of our own misdeed, instead of being our most profound gift to world history. Again, we grabbed the reins of global leadership and patiently engineered not only the **greatest redistribution -- and expansion -- of global wealth ever seen,** but also the **greatest consolidation of global peace ever seen**. ¶ Now, if we can sensibly realign our strategic relationship with the one rising great power, China, whose growing strength upsets us so much, then in combination with the rest of the world's rising great powers we can collectively wield enough global policing power to manage what's yet to come. ¶ As always, **the choice is ours**.

#### The world getting better now because heg is peaceful

Busby 12 Josh, Assistant Professor of Public Affairs and a fellow in the RGK Center for Philanthropy and Community Service as well as a Crook Distinguished Scholar at the Robert S. Strauss Center for International Security and Law, <http://duckofminerva.blogspot.com/2012/01/get-real-chicago-ir-guys-out-in-force.html>

Is Unipolarity Peaceful? As evidence, Monteiro provides metrics of the number of years during which great powers have been at war. For the unipolar era since the end of the Cold War, the United States has been at war 13 of those 22 years or 59% (see his Table 2 below). Now, I've been following some of the discussion by and about Steven Pinker and Joshua Goldstein's [work](http://www.nytimes.com/2011/12/18/opinion/sunday/war-really-is-going-out-of-style.html?pagewanted=all) that suggests the world is becoming more peaceful with interstate wars and intrastate wars becoming more rare. I was struck by the graphic that Pinker used in a Wall Street Journal [piece](http://online.wsj.com/article/SB10001424053111904106704576583203589408180.html) back in September that drew on the Uppsala Conflict Data, which shows a steep decline in the number of deaths per 100,000 people. How do we square this account by Monteiro of a unipolar world that is not peaceful (with the U.S. at war during this period in Iraq twice, Afghanistan, Kosovo) and Pinker's account which suggests declining violence in the contemporary period? Where Pinker is focused on systemic outcomes, Monteiro's measure merely reflect years during which the great powers are at war. Under unipolarity, there is only one great power so the measure is partial and not systemic. However, Monteiro's theory aims to be systemic rather than partial. In critiquing Wohlforth's early work on unipolarity stability, Monteiro notes: Wohlforth’s argument does not exclude all kinds of war. Although power preponderance allows the unipole to manage conflicts globally, this argument is not meant to apply to relations between major and minor powers, or among the latter (17). So presumably, a more adequate test of the peacefulness or not of unipolarity (at least for Monteiro) is not the number of years the great power has been at war but whether the system as a whole is becoming more peaceful under unipolarity **compared** to previous eras, including wars between major and minor powers or wars between minor powers and whether the wars that do happen are as violent as the ones that came before. Now, as Ross Douthat pointed [out](http://douthat.blogs.nytimes.com/2011/10/17/steven-pinkers-history-of-violence/), Pinker's argument isn't based on a logic of benign hegemony. It could be that even if the present era is more peaceful, unipolarity has nothing to do with it. Moreover, Pinker may be wrong. Maybe the world isn't all that peaceful. I keep thinking about the places I don't want to go to anymore because they are violent (Mexico, Honduras, El Salvador, Nigeria, Pakistan, etc.) As Tyler Cowen [noted](http://marginalrevolution.com/marginalrevolution/2011/10/steven-pinker-on-violence.html), the measure Pinker uses to suggest violence is a per capita one, which doesn't get at the absolute level of violence perpetrated in an era of a greater world population. But, if my read of other [reports](http://www.hsrgroup.org/human-security-reports/20092010/graphs-and-tables.aspx) based on Uppsala data is right**,** war is becoming more rare and less deadly (though later [data](http://www.pcr.uu.se/research/ucdp/charts_and_graphs/) suggests lower level armed conflict may be increasing again since the mid-2000s). The apparent violence of the contemporary era may be something of a presentist bias and reflect our own lived experience and the ubiquity of news media .Even if the U.S. has been at war for the better part of unipolarity, the deadliness is declining, even compared with Vietnam, let alone World War II. Does Unipolarity Drive Conflict? So, I kind of took issue with the Monteiro's premise that unipolarity is not peaceful. What about his argument that unipolarity drives conflict? Monteiro suggests that the unipole has three available strategies - defensive dominance, offensive dominance and disengagement - though is less likely to use the third. Like Rosato and Schuessler, Monteiro suggests because other states cannot trust the intentions of other states, namely the unipole, that minor states won't merely bandwagon with the unipole. Some "recalcitrant" minor powers will attempt to see what they can get away with and try to build up their capabilities. As an aside, in Rosato and Schuessler world, unless these are located in strategically important areas (i.e. places where there is oil), then the unipole (the United States) should disengage. In Monteiro's world, disengagement would inexorably lead to instability and draw in the U.S. again (though I'm not sure this necessarily follows), but neither defensive or offensive dominance offer much possibility for peace either since it is U.S. power in and of itself that makes other states insecure, even though they can't balance against it.

### 1AC – Plan

#### The Executive Branch of the United States should acquire electricity from small modular nuclear reactors for military installations in the United States.

### 1AC – Solvency

#### CONTENTION 2: SOLVENCY

#### Plan’s key to ensure availability of SMRs for the military and doesn’t pick winners

Andres and Breetz 11 Richard B, Professor of National Security Strategy at the National War College and a Senior Fellow and Energy and Environmental Security and Policy Chair in the Center for Strategic Research, Institute for National Strategic Studies, at the National Defense University and Hanna L, doctoral candidate in the Department of Political Science at The Massachusetts Institute of Technology, February, "Small Nuclear Reactors for Military Installations: Capabilities, Costs, and Technological Implications", www.ndu.edu/press/lib/pdf/StrForum/SF-262.pdf

DOD as First Mover¶ Thus far, this paper has reviewed two of DOD’s most pressing energy vulnerabilities—grid insecurity and fuel convoys—and explored how they could be addressed by small reactors. We acknowledge that there are many uncertainties and risks associated with these reactors. On the other hand, failing to pursue these technologies raises its own set of risks for DOD, which we review in this section: first, small reactors may fail to be commercialized in the United States; second, the designs that get locked in by the private market may not be optimal for DOD’s needs; and third, expertise on small reactors may become concentrated in foreign countries. By taking an early “first mover” role in the small reactor market, DOD could mitigate these risks and secure the long-term availability and appropriateness of these technologies for U.S. military applications.¶ The “Valley of Death.” Given the promise that small reactors hold for military installations and mobility, DOD has a compelling interest in ensuring that they make the leap from paper to production. However, if DOD does not provide an initial demonstration and market, there is a chance that the U.S. small reactor industry may never get off the ground. The leap from the laboratory to the marketplace is so difficult to bridge that it is widely referred to as the “Valley of Death.” Many promising technologies are never commercialized due to a variety of market failures— including technical and financial uncertainties, information asymmetries, capital market imperfections, transaction costs, and environmental and security externalities— that impede financing and early adoption and can lock innovative technologies out of the marketplace. 28 In such cases, the Government can help a worthy technology to bridge the Valley of Death by accepting the first mover costs and demonstrating the technology’s scientific and economic viability.29¶ Historically, nuclear power has been “the most clear-cut example . . . of an important general-purpose technology that in the absence of military and defense related procurement would not have been developed at all.”30 Government involvement is likely to be crucial for innovative, next-generation nuclear technology as well. Despite the widespread revival of interest in nuclear energy, Daniel Ingersoll has argued that radically innovative designs face an uphill battle, as “the high capital cost of nuclear plants and the painful lessons learned during the first nuclear era have created a prevailing fear of first-of-a-kind designs.”31 In addition, Massachusetts Institute of Technology reports on the Future of Nuclear Power called for the Government to provide modest “first mover” assistance to the private sector due to several barriers that have hindered the nuclear renaissance, such as securing high up-front costs of site-banking, gaining NRC certification for new technologies, and demonstrating technical viability.32¶ It is possible, of course, that small reactors will achieve commercialization without DOD assistance. As discussed above, they have garnered increasing attention in the energy community. Several analysts have even argued that small reactors could play a key role in the second nuclear era, given that they may be the only reactors within the means of many U.S. utilities and developing countries.33 However, given the tremendous regulatory hurdles and technical and financial uncertainties, it appears far from certain that the U.S. small reactor industry will take off. If DOD wants to ensure that small reactors are available in the future, then it should pursue a leadership role now.¶ Technological Lock-in. A second risk is that if small reactors do reach the market without DOD assistance, the designs that succeed may not be optimal for DOD’s applications. Due to a variety of positive feedback and increasing returns to adoption (including demonstration effects, technological interdependence, network and learning effects, and economies of scale), the designs that are initially developed can become “locked in.”34 Competing designs—even if they are superior in some respects or better for certain market segments— can face barriers to entry that lock them out of the market. If DOD wants to ensure that its preferred designs are not locked out, then it should take a first mover role on small reactors**.**¶ It is far too early to gauge whether the private market and DOD have aligned interests in reactor designs. On one hand, Matthew Bunn and Martin Malin argue that what the world needs is cheaper, safer, more secure, and more proliferation-resistant nuclear reactors; presumably, many of the same broad qualities would be favored by DOD.35 There are many varied market niches that could be filled by small reactors, because there are many different applications and settings in which they can be used, and it is quite possible that some of those niches will be compatible with DOD’s interests.36¶ On the other hand, DOD may have specific needs (transportability, for instance) that would not be a high priority for any other market segment. Moreover, while DOD has unique technical and organizational capabilities that could enable it to pursue more radically innovative reactor lines, DOE has indicated that it will focus its initial small reactor deployment efforts on LWR designs.37¶ If DOD wants to ensure that its preferred reactors are developed and available in the future, it should take a leadership role now. Taking a first mover role does not necessarily mean that DOD would be “picking a winner” among small reactors, as the market will probably pursue multiple types of small reactors. Nevertheless, DOD leadership would likely have a profound effect on the industry’s timeline and trajectory.

#### SMRs solve nuclear downsides

Ringle 10 John, Professor Emeritus of Nuclear Engineering at Oregon State University, "Reintroduction of reactors in US a major win", November 13, robertmayer.wordpress.com/2010/11/21/reintroduction-of-reactors-in-us-a-major-win/

Small nuclear reactors will probably be the mechanism that ushers in nuclear power’s renaissance in the U.S.¶ Nuclear plants currently supply about 20 percent of the nation’s electricity and more than 70 percent of our carbon-free energy. But large nuclear plants cost $8 billion to $10 billion and utilities are having second thoughts about how to finance these plants.¶ A small modular reactor (SMR) has several advantages over the conventional 1,000-megawatt plant:¶ 1. It ranges in size from 25 to 140 megawatts, hence only costs about a tenth as much as a large plant.¶ 2. It uses a cookie-cutter standardized design to reduce construction costs and can be built in a factory and shipped to the site by truck, railroad or barge.¶ 3. The major parts can be built in U.S. factories, unlike some parts for the larger reactors that must be fabricated overseas.¶ 4. Because of the factory-line production, the SMR could be built in three years with one-third of the workforce of a large plant.¶ 5. More than one SMR could be clustered together to form a larger power plant complex. This provides versatility in operation, particularly in connection with large wind farms. With the variability of wind, one or more SMRs could be run or shut down to provide a constant base load supply of electricity.¶ 6. A cluster of SMRs should be very reliable. One unit could be taken out of service for maintenance or repair without affecting the operation of the other units. And since they are all of a common design, replacement parts could satisfy all units. France has already proved the reliability of standardized plants.¶ At least half a dozen companies are developing SMRs, including NuScale in Oregon. NuScale is American-owned and its 45-megawatt design has some unique features. It is inherently safe. It could be located partially or totally below ground, and with its natural convection cooling system, it does not rely on an elaborate system of pumps and valves to provide safety. There is no scenario in which a loss-of-coolant accident could occur.

#### The role of the ballot’s to determine how to best actualize changes in US nuclear policy --- debates over details cause change

Crist 4 (Eileen, Professor at Virginia Tech in the Department of Science and Technology, “Against the social construction of nature and wilderness”, Environmental Ethics 26;1, p 13-6, http://www.sts.vt.edu/faculty/crist/againstsocialconstruction.pdf)

Yet, constructivist analyses of "nature" favor remaining in the comfort zone of zestless agnosticism and noncommittal meta-discourse. As David Kidner suggests, this intellectual stance may function as a mechanism against facing the devastation of the biosphere—an undertaking long underway but gathering momentum with the imminent bottlenecking of a triumphant global consumerism and unprecedented population levels. Human-driven extinction—in the ballpark of Wilson's estimated 27,000 species per year—is so unthinkable a fact that choosing to ignore it may well be the psychologically risk-free option.¶ Nevertheless, this is the opportune historical moment for intellectuals in the humanities and social sciences to join forces with conservation scientists in order to help create the consciousness shift and policy changes to stop this irreversible destruction. Given this outlook, how students in the human sciences are trained to regard scientific knowledge, and what kind of messages percolate to the public from the academy about the nature of scientific findings, matter immensely. The "agnostic stance" of constructivism toward "scientific claims" about the environment—a stance supposedly mandatory for discerning how scientific knowledge is "socially assembled"[32]—is, to borrow a legendary one-liner, striving to interpret the world

at an hour that is pressingly calling us to change it.

#### Policies matter – effective energy choices depend on technical political literacy

Hodson 10 Derek, professor of education – Ontario Institute for Studies @ University of Toronto, “Science Education as a Call to Action,” Canadian Journal of Science, Mathematics and Technology Education, Vol. 10, Issue 3, p. 197-206

\*\*note: SSI = socioscientific issues

The final (fourth) level of sophistication in this issues-based approach is concerned with students findings ways of putting their values and convictions into action, helping them to prepare for and engage in responsible action, and assisting them in **developing the skills**, attitudes, and values **that will enable them to** take control of their lives, **cooperate with others to bring about change**, and work toward a more just and sustainable world in which power, wealth, and resources are more equitably shared. Socially and environmentally responsible behavior will not necessarily follow from knowledge of key concepts and possession of the “right attitudes.” As Curtin (1991) reminded us, it is important to distinguish between caring about and caring for. It is almost always much easier to proclaim that one cares about an issue than to do something about it. Put simply, our values are worth nothing until we live them. Rhetoric and espoused values will not bring about social justice and will not save the planet. We must change our actions. A politicized ethic of care (caring for) entails active involvement in a local manifestation of a particular problem or issue, exploration of the complex sociopolitical contexts in which the problem/issue is located, and attempts to resolve conflicts of interest. FROM STSE RHETORIC TO SOCIOPOLITICAL ACTION Writing from the perspective of environmental education, Jensen (2002) categorized the **knowledge** that is **likely to promote sociopolitical action** and encourage pro-environmental behavior into four dimensions: (a) **scientific and technological knowledge** that informs the issue or problem; (b) knowledge about the underlying social, political, and economic issues, conditions, and structures and how they contribute to creating social and environmental problems; (c) knowledge about how to bring about changes in society through direct or indirect action; and (d) knowledge about the likely outcome or direction of possible actions and the **desirability of those outcomes.** Although formulated as a model for environmental education, it is reasonable to suppose that Jensen's arguments are applicable to all forms of SSI-oriented action. Little needs to be said about dimensions 1 and 2 in Jensen's framework beyond the discussion earlier in the article. With regard to dimension 3, students need knowledge of actions that are likely to have positive impact and knowledge of how to engage in them. **It is essential** that they gain robust knowledge of the social, legal, and **political system(s)** that prevail in the communities in which they live and develop a clear understanding of how **decisions** are **made within** local, regional, and **national government** and within industry, commerce, and the military. Without knowledge of where and with whom power of decision making is located and awareness of the **mechanisms by which decisions are reached**, **intervention is not possible.** Thus, the curriculum I propose requires a concurrent program designed to achieve a measure of political literacy, including knowledge of how to engage in collective action with individuals who have different competencies, backgrounds, and attitudes but share a common interest in a particular SSI. Dimension 3 also includes knowledge of likely sympathizers and potential allies and strategies for encouraging cooperative action and group interventions. What Jensen did not mention but would seem to be a part of dimension 3 knowledge is the nature of science-oriented knowledge that would enable students to appraise the statements, reports, and arguments of scientists, politicians, and journalists and to present their own supporting or opposing arguments in a coherent, robust, and convincing way (see Hodson [2009b] for a lengthy discussion of this aspect of science education). Jensen's fourth category includes awareness of how (and why) others have sought to bring about change and entails formulation of a vision of the kind of world in which we (and our families and communities) wish to live. It is important for students to explore and develop their ideas, dreams, and aspirations for themselves, their neighbors and families and for the wider communities at local, regional, national, and global levels—a clear overlap with futures studies/education. An essential step in cultivating the critical scientific and technological literacy on which **sociopolitical action depends** is the application of a social and political critique capable of challenging the notion of technological determinism. We can control technology and its environmental and social impact. More significantly, we can control the controllers and redirect technology in such a way that adverse environmental impact is substantially reduced (if not entirely eliminated) and issues of freedom, equality, and justice are kept in the forefront of discussion during the **establishment of policy**.

# 2AC

## Heg

#### US engagement and reintervention are inevitable---it’s only a question of making it effective---the plan prevents failed engagement that triggers their turns

Robert Kagan 11 is a contributing editor to The Weekly Standard and a senior fellow in foreign policy at the Brookings Institution. "The Price of Power" Jan 24 Vol 16 No18 www.weeklystandard.com/articles/price-power\_533696.html?page=3

In theory, the United States could refrain from intervening abroad. But, in practice, will it? Many assume today that the American public has had it with interventions, and Alice Rivlin certainly reflects a strong current of opinion when she says that “much of the public does not believe that we need to go in and take over other people’s countries.” That sentiment has often been heard after interventions, especially those with mixed or dubious results. It was heard after the four-year-long war in the Philippines, which cost 4,000 American lives and untold Filipino casualties. It was heard after Korea and after Vietnam. It was heard after Somalia. Yet the reality has been that after each intervention, the sentiment against foreign involvement has faded, and the United States has intervened again. Depending on how one chooses to count, the United States has undertaken roughly 25 overseas interventions since 1898: Cuba, 1898 The Philippines, 1898-1902 China, 1900 Cuba, 1906 Nicaragua, 1910 & 1912 Mexico, 1914 Haiti, 1915 Dominican Republic, 1916 Mexico, 1917 World War I, 1917-1918 Nicaragua, 1927 World War II, 1941-1945 Korea, 1950-1953 Lebanon, 1958 Vietnam, 1963-1973 Dominican Republic, 1965 Grenada, 1983 Panama, 1989 First Persian Gulf war, 1991 Somalia, 1992 Haiti, 1994 Bosnia, 1995 Kosovo, 1999 Afghanistan, 2001-present Iraq, 2003-present That is one intervention every 4.5 years on average. Overall, the United States has intervened or been engaged in combat somewhere in 52 out of the last 112 years, or roughly 47 percent of the time. Since the end of the Cold War, it is true, the rate of U.S. interventions has increased, with an intervention roughly once every 2.5 years and American troops intervening or engaged in combat in 16 out of 22 years, or over 70 percent of the time, since the fall of the Berlin Wall. The argument for returning to “normal” begs the question: What is normal for the United States? The historical record of the last century suggests that it is not a policy of nonintervention. This record ought to raise doubts about the theory that American behavior these past two decades is the product of certain unique ideological or doctrinal movements, whether “liberal imperialism” or “neoconservatism.” Allegedly “realist” presidents in this era have been just as likely to order interventions as their more idealistic colleagues. George H.W. Bush was as profligate an intervener as Bill Clinton. He invaded Panama in 1989, intervened in Somalia in 1992—both on primarily idealistic and humanitarian grounds—which along with the first Persian Gulf war in 1991 made for three interventions in a single four-year term. Since 1898 the list of presidents who ordered armed interventions abroad has included William McKinley, Theodore Roose-velt, William Howard Taft, Woodrow Wilson, Franklin Roosevelt, Harry Truman, Dwight Eisenhower, John F. Kennedy, Ronald Reagan, George H.W. Bush, Bill Clinton, and George W. Bush. One would be hard-pressed to find a common ideological or doctrinal thread among them—unless it is the doctrine and ideology of a mainstream American foreign policy that leans more toward intervention than many imagine or would care to admit. Many don’t want to admit it, and the only thing as consistent as this pattern of American behavior has been the claim by contemporary critics that it is abnormal and a departure from American traditions. The anti-imperialists of the late 1890s, the isolationists of the 1920s and 1930s, the critics of Korea and Vietnam, and the critics of the first Persian Gulf war, the interventions in the Balkans, and the more recent wars of the Bush years have all insisted that the nation had in those instances behaved unusually or irrationally. And yet the behavior has continued. To note this consistency is not the same as justifying it. The United States may have been wrong for much of the past 112 years. Some critics would endorse the sentiment expressed by the historian Howard K. Beale in the 1950s, that “the men of 1900” had steered the United States onto a disastrous course of world power which for the subsequent half-century had done the United States and the world no end of harm. But whether one lauds or condemns this past century of American foreign policy—and one can find reasons to do both—the fact of this consistency remains. It would require not just a modest reshaping of American foreign policy priorities but a sharp departure from this tradition to bring about the kinds of changes that would allow the United States to make do with a substantially smaller force structure. Is such a sharp departure in the offing? It is no doubt true that many Americans are unhappy with the on-going warfare in Afghanistan and to a lesser extent in Iraq, and that, if asked, a majority would say the United States should intervene less frequently in foreign nations, or perhaps not at all. It may also be true that the effect of long military involvements in Iraq and Afghanistan may cause Americans and their leaders to shun further interventions at least for a few years—as they did for nine years after World War I, five years after World War II, and a decade after Vietnam. This may be further reinforced by the difficult economic times in which Americans are currently suffering. The longest period of nonintervention in the past century was during the 1930s, when unhappy memories of World War I combined with the economic catastrophe of the Great Depression to constrain American interventionism to an unusual degree and produce the first and perhaps only genuinely isolationist period in American history. So are we back to the mentality of the 1930s? It wouldn’t appear so. There is no great wave of isolationism sweeping the country. There is not even the equivalent of a Patrick Buchanan, who received 3 million votes in the 1992 Republican primaries. Any isolationist tendencies that might exist are severely tempered by continuing fears of terrorist attacks that might be launched from overseas. Nor are the vast majority of Americans suffering from economic calamity to nearly the degree that they did in the Great Depression. Even if we were to repeat the policies of the 1930s, however, it is worth recalling that the unusual restraint of those years was not sufficient to keep the United States out of war. On the contrary, the United States took actions which ultimately led to the greatest and most costly foreign intervention in its history. Even the most determined and in those years powerful isolationists could not prevent it. Today there are a number of obvious possible contingencies that might lead the United States to substantial interventions overseas, notwithstanding the preference of the public and its political leaders to avoid them. Few Americans want a war with Iran, for instance. But it is not implausible that a president—indeed, this president—might find himself in a situation where military conflict at some level is hard to avoid. The continued success of the international sanctions regime that the Obama administration has so skillfully put into place, for instance, might eventually cause the Iranian government to lash out in some way—perhaps by attempting to close the Strait of Hormuz. Recall that Japan launched its attack on Pearl Harbor in no small part as a response to oil sanctions imposed by a Roosevelt administration that had not the slightest interest or intention of fighting a war against Japan but was merely expressing moral outrage at Japanese behavior on the Chinese mainland. Perhaps in an Iranian contingency, the military actions would stay limited. But perhaps, too, they would escalate. One could well imagine an American public, now so eager to avoid intervention, suddenly demanding that their president retaliate. Then there is the possibility that a military exchange between Israel and Iran, initiated by Israel, could drag the United States into conflict with Iran. Are such scenarios so farfetched that they can be ruled out by Pentagon planners? Other possible contingencies include a war on the Korean Peninsula, where the United States is bound by treaty to come to the aid of its South Korean ally; and possible interventions in Yemen or Somalia, should those states fail even more than they already have and become even more fertile ground for al Qaeda and other terrorist groups. And what about those “humanitarian” interventions that are first on everyone’s list to be avoided? Should another earthquake or some other natural or man-made catastrophe strike, say, Haiti and present the looming prospect of mass starvation and disease and political anarchy just a few hundred miles off U.S. shores, with the possibility of thousands if not hundreds of thousands of refugees, can anyone be confident that an American president will not feel compelled to send an intervention force to help? Some may hope that a smaller U.S. military, compelled by the necessity of budget constraints, would prevent a president from intervening. More likely, however, it would simply prevent a president from intervening effectively. This, after all, was the experience of the Bush administration in Iraq and Afghanistan. Both because of constraints and as a conscious strategic choice, the Bush administration sent too few troops to both countries. The results were lengthy, unsuccessful conflicts, burgeoning counterinsurgencies, and loss of confidence in American will and capacity, as well as large annual expenditures. Would it not have been better, and also cheaper, to have sent larger numbers of forces initially to both places and brought about a more rapid conclusion to the fighting? The point is, it may prove cheaper in the long run to have larger forces that can fight wars quickly and conclusively, as Colin Powell long ago suggested, than to have smaller forces that can’t. Would a defense planner trying to anticipate future American actions be wise to base planned force structure on the assumption that the United States is out of the intervention business? Or would that be the kind of penny-wise, pound-foolish calculation that, in matters of national security, can prove so unfortunate? The debates over whether and how the United States should respond to the world’s strategic challenges will and should continue. Armed interventions overseas should be weighed carefully, as always, with an eye to whether the risk of inaction is greater than the risks of action. And as always, these judgments will be merely that: judgments, made with inadequate information and intelligence and no certainty about the outcomes. No foreign policy doctrine can avoid errors of omission and commission. But history has provided some lessons, and for the United States the lesson has been fairly clear: The world is better off, and the United States is better off, in the kind of international system that American power has built and defended.

## FW

### FW

#### Policies matter---effective energy choices depend on technical political literacy

Hodson 10 Derek, professor of education – Ontario Institute for Studies @ University of Toronto, “Science Education as a Call to Action,” Canadian Journal of Science, Mathematics and Technology Education, Vol. 10, Issue 3, p. 197-206

\*\*note: SSI = socioscientific issues

The final (fourth) level of sophistication in this issues-based approach is concerned with students findings ways of putting their values and convictions into action, helping them to prepare for and engage in responsible action, and assisting them in **developing the skills**, attitudes, and values **that will enable them to** take control of their lives, **cooperate with others to bring about change**, and work toward a more just and sustainable world in which power, wealth, and resources are more equitably shared. Socially and environmentally responsible behavior will not necessarily follow from knowledge of key concepts and possession of the “right attitudes.” As Curtin (1991) reminded us, it is important to distinguish between caring about and caring for. It is almost always much easier to proclaim that one cares about an issue than to do something about it. Put simply, our values are worth nothing until we live them. Rhetoric and espoused values will not bring about social justice and will not save the planet. We must change our actions. A politicized ethic of care (caring for) entails active involvement in a local manifestation of a particular problem or issue, exploration of the complex sociopolitical contexts in which the problem/issue is located, and attempts to resolve conflicts of interest. FROM STSE RHETORIC TO SOCIOPOLITICAL ACTION Writing from the perspective of environmental education, Jensen (2002) categorized the **knowledge** that is **likely to promote sociopolitical action** and encourage pro-environmental behavior into four dimensions: (a) **scientific and technological knowledge** that informs the issue or problem; (b) knowledge about the underlying social, political, and economic issues, conditions, and structures and how they contribute to creating social and environmental problems; (c) knowledge about how to bring about changes in society through direct or indirect action; and (d) knowledge about the likely outcome or direction of possible actions and the **desirability of those outcomes.** Although formulated as a model for environmental education, it is reasonable to suppose that Jensen's arguments are applicable to all forms of SSI-oriented action. Little needs to be said about dimensions 1 and 2 in Jensen's framework beyond the discussion earlier in the article. With regard to dimension 3, students need knowledge of actions that are likely to have positive impact and knowledge of how to engage in them. **It is essential** that they gain robust knowledge of the social, legal, and **political system(s)** that prevail in the communities in which they live and develop a clear understanding of how **decisions** are **made within** local, regional, and **national government** and within industry, commerce, and the military. Without knowledge of where and with whom power of decision making is located and awareness of the **mechanisms by which decisions are reached**, **intervention is not possible.** Thus, the curriculum I propose requires a concurrent program designed to achieve a measure of political literacy, including knowledge of how to engage in collective action with individuals who have different competencies, backgrounds, and attitudes but share a common interest in a particular SSI. Dimension 3 also includes knowledge of likely sympathizers and potential allies and strategies for encouraging cooperative action and group interventions. What Jensen did not mention but would seem to be a part of dimension 3 knowledge is the nature of science-oriented knowledge that would enable students to appraise the statements, reports, and arguments of scientists, politicians, and journalists and to present their own supporting or opposing arguments in a coherent, robust, and convincing way (see Hodson [2009b] for a lengthy discussion of this aspect of science education). Jensen's fourth category includes awareness of how (and why) others have sought to bring about change and entails formulation of a vision of the kind of world in which we (and our families and communities) wish to live. It is important for students to explore and develop their ideas, dreams, and aspirations for themselves, their neighbors and families and for the wider communities at local, regional, national, and global levels—a clear overlap with futures studies/education. An essential step in cultivating the critical scientific and technological literacy on which **sociopolitical action depends** is the application of a social and political critique capable of challenging the notion of technological determinism. We can control technology and its environmental and social impact. More significantly, we can control the controllers and redirect technology in such a way that adverse environmental impact is substantially reduced (if not entirely eliminated) and issues of freedom, equality, and justice are kept in the forefront of discussion during the **establishment of policy**.

### Owen

#### Prior questions fail and paralyze politics

Owen 2 [David Owen, Reader of Political Theory at the Univ. of Southampton, Millennium Vol 31 No 3 2002 p. 655-7]

Commenting on the ‘philosophical turn’ in IR, Wæver remarks that ‘[a] frenzy for words like “epistemology” and “ontology” often signals this philosophical turn’, although he goes on to comment that these terms are often used loosely.4 However, loosely deployed or not, it is clear that debates concerning ontology and epistemology play a central role in the contemporary IR theory wars. In one respect, this is unsurprising since it is a characteristic feature of the social sciences that periods of disciplinary disorientation involve recourse to reflection on the philosophical commitments of different theoretical approaches, and there is no doubt that such reflection can play a valuable role in making explicit the commitments that characterise (and help individuate) diverse theoretical positions. Yet, such a philosophical turn is not without its dangers and I will briefly mention three before turning to consider a confusion that has, I will suggest, helped to promote the IR theory wars by motivating this philosophical turn. The first danger with the philosophical turn is that it has an inbuilt tendency to prioritise issues of ontology and epistemology over explanatory and/or interpretive power as if the latter two were merely a simple function of the former. But while the explanatory and/or interpretive power of a theoretical account is not wholly independent of its ontological and/or epistemological commitments (otherwise criticism of these features would not be a criticism that had any value), it is by no means clear that it is, in contrast, wholly dependent on these philosophical commitments. Thus, for example, one need not be sympathetic to rational choice theory to recognise that it can provide powerful accounts of certain kinds of problems, such as the tragedy of the commons in which dilemmas of collective action are foregrounded. It may, of course, be the case that the advocates of rational choice theory cannot give a good account of why this type of theory is powerful in accounting for this class of problems (i.e., how it is that the relevant actors come to exhibit features in these circumstances that approximate the assumptions of rational choice theory) and, if this is the case, it is a philosophical weakness—but this does not undermine the point that, for a certain class of problems, rational choice theory may provide the best account available to us. In other words, while the critical judgement of theoretical accounts in terms of their ontological and/or epistemological sophistication is one kind of critical judgement, it is not the only or even necessarily the most important kind. The second danger run by the philosophical turn is that because prioritisation of ontology and epistemology promotes theory-construction from philosophical first principles, it cultivates a theory-driven rather than problem-driven approach to IR. Paraphrasing Ian Shapiro, the point can be put like this: since it is the case that there is always a plurality of possible true descriptions of a given action, event or phenomenon, the challenge is to decide which is the most apt in terms of getting a perspicuous grip on the action, event or phenomenon in question given the purposes of the inquiry; yet, from this standpoint, ‘theory-driven work is part of a reductionist program’ in that it ‘dictates always opting for the description that calls for the explanation that flows from the preferred model or theory’.5 The justification offered for this strategy rests on the mistaken belief that it is necessary for social science because general explanations are required to characterise the classes of phenomena studied in similar terms. However, as Shapiro points out, this is to misunderstand the enterprise of science since ‘whether there are general explanations for classes of phenomena is a question for social-scientific inquiry, not to be prejudged before conducting that inquiry’.6 Moreover, this strategy easily slips into the promotion of the pursuit of generality over that of empirical validity. The third danger is that the preceding two combine to encourage the formation of a particular image of disciplinary debate in IR—what might be called (only slightly tongue in cheek) ‘the Highlander view’—namely, an image of warring theoretical approaches with each, despite occasional temporary tactical alliances, dedicated to the strategic achievement of sovereignty over the disciplinary field. It encourages this view because the turn to, and prioritisation of, ontology and epistemology stimulates the idea that there can only be one theoretical approach which gets things right, namely, the theoretical approach that gets its ontology and epistemology right. This image feeds back into IR exacerbating the first and second dangers, and so a potentially vicious circle arises.

## Util

### Death/NW Outweighs

#### Preventing death is the first ethical priority – it’s the only impact you can’t recover from.

Bauman 95 Zygmunt Bauman, University of Leeds Professor Emeritus of Sociology, 1995, Life In Fragments: Essays In Postmodern Morality, p. 66-71

The being‑for is like living towards‑the‑future: a being filled with anticipation, a being aware of the abyss between future foretold and future that will eventually be; it is this gap which, like a magnet, draws the self towards the Other,as it draws life towards the future, making life into an activity of overcoming, transcending, leaving behind. The self stretches towards the Other, as life stretches towards the future; neither can grasp what it stretches toward, but it is in this hopeful and desperate, never conclusive and never abandoned stretching‑toward that the self is ever anew created and life ever anew lived. In the words of M. M. Bakhtin, it is only in this not‑yet accomplished world of anticipation and trial, leaning toward stubbornly an‑other Other, that life can be lived ‑ not in the world of the `events that occurred'; in the latter world, `it is impossible to live, to act responsibly; in it, I am not needed, in principle I am not there at all." Art, the Other, the future: what unites them, what makes them into three words vainly trying to grasp the same mystery, is the modality of possibility. A curious modality, at home neither in ontology nor epistemology; itself, like that which it tries to catch in its net, `always outside', forever `otherwise than being'. The possibility we are talking about here is not the all‑too‑familiar unsure‑of‑itself, and through that uncertainty flawed, inferior and incomplete being, disdainfully dismissed by triumphant existence as `mere possibility', `just a possibility'; possibility is instead `plus que la reahte' ‑ both the origin and the foundation of being. The hope, says Blanchot, proclaims the possibility of that which evades the possible; `in its limit, this is the hope of the bond recaptured where it is now lost."' The hope is always the hope of *being fu filled,* but what keeps the hope alive and so keeps the being open and on the move is precisely its *unfu filment.* One may say that the paradox *of hope* (and the paradox of possibility founded in hope) is that it may pursue its destination solely through betraying its nature; the most exuberant of energies expends itself in the urge towards rest. Possibility uses up its openness in search of closure. Its image of the better being is its own impoverishment . . . The togetherness of the being‑for is cut out of the same block; it shares in the paradoxical lot of all possibility. It lasts as long as it is unfulfilled, yet it uses itself up in never ending effort of fulfilment, of recapturing the bond, making it tight and immune to all future temptations. In an important, perhaps decisive sense, it is selfdestructive and self‑defeating: its triumph is its death. The Other, like restless and unpredictable art, like the future itself, is a *mystery.* And being‑for‑the‑Other, going towards the Other through the twisted and rocky gorge of affection, brings that mystery into view ‑ makes it into a challenge. That mystery is what has triggered the sentiment in the first place ‑ but cracking that mystery is what the resulting movement is about. The mystery must be unpacked so that the being‑for may focus on the Other: one needs to know what to focus on. (The `demand' is *unspoken,* the responsibility undertaken is *unconditional;* it is up to him or her who follows the demand and takes up the responsibility to decide what the following of that demand and carrying out of that responsibility means in practical terms.) Mystery ‑ noted Max Frisch ‑ (and the Other is a mystery), is an exciting puzzle, but one tends to get tired of that excitement. `And so one creates for oneself an image. This is a loveless act, the betrayal." Creating an image of the Other leads to the substitution of the image for the Other; the Other is now fixed ‑ soothingly and comfortingly. There is nothing to be excited about anymore. I know what the Other needs, I know where my responsibility starts and ends. Whatever the Other may now do will be taken down and used against him. What used to be received as an exciting surprise now looks more like perversion; what used to be adored as exhilarating creativity now feels like wicked levity. Thanatos has taken over from Eros, and the excitement of the ungraspable turned into the dullness and tedium of the grasped. But, as Gyorgy Lukacs observed, `everything one person may know about another is only expectation, only potentiality, only wish or fear, acquiring reality only as a result of what happens later, and this reality, too, dissolves straightaway into potentialities'. Only death, with its finality and irreversibility, puts an end to the musical‑chairs game of the real and the potential ‑ it once and for all closes the embrace of togetherness which was before invitingly open and tempted the lonely self." `Creating an image' is the dress rehearsal of that death. But creating an image is the inner urge, the constant temptation, the *must* of all affection . . . It is the loneliness of being abandoned to an unresolvable ambivalence and an unanchored and formless sentiment which sets in motion the togetherness of being‑for. But what loneliness seeks in togetherness is an end to its present condition ‑ an end to itself. Without knowing ‑ without being capable of knowing ‑ that the hope to replace the vexing loneliness with togetherness is founded solely on its own unfulfilment, and that once loneliness is no more, the togetherness ( the being‑for togetherness) must also collapse, as it cannot survive its own completion. What the loneliness seeks in togetherness (suicidally for its own cravings) is the foreclosing and pre‑empting of the future, cancelling the future before it comes, robbing it of mystery but also of the possibility with which it is pregnant. Unknowingly yet necessarily, it seeks it all to its own detriment, since the success (if there is a success) may only bring it back to where it started and to the condition which prompted it to start on the journey in the first place. The togetherness of being‑for is always in the future, and nowhere else. It is no more once the self proclaims: `I have arrived', `I have done it', `I fulfilled my duty.' The being‑for starts from the realization of the bottomlessness of the task, and ends with the declaration that the infinity has been exhausted. This is the tragedy of being‑for ‑ the reason why it cannot but be death‑bound while simultaneously remaining an undying attraction. In this tragedy, there are many happy moments, but no happy end. Death is always the foreclosure of possibilities, and it comes eventually in its own time, even if not brought forward by the impatience of love. The catch is to direct the affection to staving off the end, and to do this against the affection's nature. What follows is that, if moral relationship is grounded in the being-for togetherness (as it is), then it can exist as a project, and guide the self's conduct only as long as its nature of a project (a not yet-completed project) is not denied. Morality, like the future itself, is forever not‑yet. (And this is why the ethical code, any ethical code, the more so the more perfect it is by its own standards, supports morality the way the rope supports the hanged man.) It is because of our loneliness that we crave togetherness. It is because of our loneliness that we open up to the Other and allow the Other to open up to us. It is because of our loneliness (which is only belied, not overcome, by the hubbub of the being‑with) that we turn into moral selves. And it is only through allowing the togetherness its possibilities which only the future can disclose that we stand a chance of acting morally, and sometimes even of being good, in the present.

### Util Good

#### Ethical policymaking requires calculation of consequences

**Gvosdev 5** – Rhodes scholar, PhD from St. Antony’s College, executive editor of The National Interest (Nikolas, The Value(s) of Realism, SAIS Review 25.1, pmuse)

As the name implies, realists focus on promoting policies that are achievable and sustainable. In turn, the morality of a foreign policy action is judged by its results, not by the intentions of its framers. A foreign policymaker must weigh the consequences of any course of action and assess the resources at hand to carry out the proposed task. As Lippmann warned, Without the controlling principle that the nation must maintain its objectives and its power in equilibrium, its purposes within its means and its means equal to its purposes, its commitments related to its resources and its resources adequate to its commitments, it is impossible to think at all about foreign affairs.8 Commenting on this maxim, Owen Harries, founding editor of The National Interest, noted, "This is a truth of which Americans—more apt to focus on ends rather than means when it comes to dealing with the rest of the world—need always to be reminded."9 In fact, Morgenthau noted that "there can be no political morality without prudence."10 This virtue of prudence—which Morgenthau identified as the cornerstone of realism—should not be confused with expediency. Rather, it takes as its starting point that it is more moral to fulfill one's commitments than to make "empty" promises, and to seek solutions that minimize harm and produce sustainable results. Morgenthau concluded: [End Page 18] Political realism does not require, nor does it condone, indifference to political ideals and moral principles, but it requires indeed a sharp distinction between the desirable and the possible, between what is desirable everywhere and at all times and what is possible under the concrete circumstances of time and place.11 This is why, prior to the outbreak of fighting in the former Yugoslavia, U.S. and European realists urged that Bosnia be decentralized and partitioned into ethnically based cantons as a way to head off a destructive civil war. Realists felt this would be the best course of action, especially after the country's first free and fair elections had brought nationalist candidates to power at the expense of those calling for inter-ethnic cooperation. They had concluded—correctly, as it turned out—that the United States and Western Europe would be unwilling to invest the blood and treasure that would be required to craft a unitary Bosnian state and give it the wherewithal to function. Indeed, at a diplomatic conference in Lisbon in March 1992, the various factions in Bosnia had, reluctantly, endorsed the broad outlines of such a settlement. For the purveyors of moralpolitik, this was unacceptable. After all, for this plan to work, populations on the "wrong side" of the line would have to be transferred and resettled. Such a plan struck directly at the heart of the concept of multi-ethnicity—that different ethnic and religious groups could find a common political identity and work in common institutions. When the United States signaled it would not accept such a settlement, the fragile consensus collapsed. The United States, of course, cannot be held responsible for the war; this lies squarely on the shoulders of Bosnia's political leaders. Yet Washington fell victim to what Jonathan Clarke called "faux Wilsonianism," the belief that "high-flown words matter more than rational calculation" in formulating effective policy, which led U.S. policymakers to dispense with the equation of "balancing commitments and resources."12 Indeed, as he notes, the Clinton administration had criticized peace plans calling for decentralized partition in Bosnia "with lofty rhetoric without proposing a practical alternative." The subsequent war led to the deaths of tens of thousands and left more than a million people homeless. After three years of war, the Dayton Accords—hailed as a triumph of American diplomacy—created a complicated arrangement by which the federal union of two ethnic units, the Muslim-Croat Federation, was itself federated to a Bosnian Serb republic. Today, Bosnia requires thousands of foreign troops to patrol its internal borders and billions of dollars in foreign aid to keep its government and economy functioning. Was the aim of U.S. policymakers, academics and journalists—creating a multi-ethnic democracy in Bosnia—not worth pursuing? No, not at all, and this is not what the argument suggests. But aspirations were not matched with capabilities. As a result of holding out for the "most moral" outcome and encouraging the Muslim-led government in Sarajevo to pursue maximalist aims rather than finding a workable compromise that could have avoided bloodshed and produced more stable conditions, the peoples of Bosnia suffered greatly. In the end, the final settlement was very close [End Page 19] to the one that realists had initially proposed—and the one that had also been roundly condemned on moral grounds.

## AT: Nietzsche

### Conditionality Bad – 2AC

#### Conditionality is a voting issue—destroys 2AC strategic flexibility which is the arc of clash and education in debate—magnified by multiple worlds—depth is key to debate’s political value—multiple CPs removes the squo as a logical option and causes late developing debates – reject the team to set a precedent

#### Floating PIKs are bad --- don’t let their alt morph into that in the block, makes being aff impossible and steals 9 minutes of the 1AC

### 2AC Nietzsche K

#### Case outweighs – prefer the specificity of our internal links –

#### Perm do the plan and all non-competitive parts of the alt – the aff affirms life so we solve their impacts

**Global extinction risks require rereading resentiment – we have to accept pity for utilitarian reasons**

**Winchester 94** (James J. Winchester teaches Philosophy at Spelman College, “Nietzsche's Aesthetic Turn”)

As uninformed as it is to assume that there is an easy connection between his thought and National Socialism, it is neither difficult nor misguided to consider his lack of social concern. Nietzsche saw one danger in our century, but failed to see a second. His critique of herd mentality reads like a prophetic warning against the dictatorships that have plagued and continue to haunt the twentieth century. **But the context of our world has changed in ways that Nietzsche never imagined. We now have, as never before, the ability to destroy the planet.** The threat of the destruction of a society is not new. From the beginnings of Western literature in the Iliad and the Odyssey, the Western mind has contemplated the destruction that, for example, warfare has wrought. Although the Trojan war destroyed almost everyone involved, both the victors and the vanquished, it did not destroy the entire world. **In the twentieth century, what has changed is the scale of destruction**. If a few countries destroy the ozone layer, the whole world perishes, or if two countries fight a nuclear or biological war, the whole planet is threatened. This is something new in the history of the world. The interconnectedness of the entire world has grown dramatically. We live, as never before, in a global community where our actions affect ever-larger numbers of the world's population. The earth's limits have become more apparent. Our survival depends on working together to solve problems like global pollution. Granted mass movements have instituted reigns of tenor, but **our survival as a planet is becoming ever-more predicated on community efforts of the sort that Nietzsche's thought seems to** denigrate if not **preclude**. I do not criticize Nietzsche for failing to predict the rise of problems requiring communal efforts such as the disintegration of the ozone layer, acid rain, and the destruction of South American rain forests. Noting his lack of foresight and his occasional extremism, I propose, in a Nietzschean spirit, to reconsider his particular tastes, without abandoning his aesthetic turn. Statements like "common good is a self-contradiction" are extreme, even for Nietzsche. He was not always so radical. Yet there is little room in Nietzsche's egoism for the kind of cooperation and sense of community that is today so important for our survival. I am suggesting that the time for Nietzsche's radical individualism is past. There are compelling pragmatic and aesthetic reasons why we should now be more open to the positive possibilities of living in a community. There is nothing new about society's need to work together. What has changed is the level of interconnectedness that the technological age has pressed upon us.

#### Perm do both

**Nietzsche views compassion itself as the most difficult test – embrace it as a tool to overcome what is most difficult and then employ it in a new ethics**

**Fraser 6** (The Review of Politics (2006), 68: 49-78 Cambridge University Press Michael Frazer's research focuses on Enlightenment political philosophy and its relevance for contemporary political theory. His current book project, “The Enlightenment of Sympathy: Justice and the Moral Sentiments in the Eighteenth Century and Today,” defends a psychologically holistic approach to political reflection through an examination of such authors as David Hume, Adam Smith and J. G. Herder. Dr. Frazer has also published articles on Maimonides, Nietzsche, John Rawls and Leo Strauss in such journals as "Political Theory" and "The Review of Politics." After receiving his B.A. from Yale University and his Ph.D. from Princeton University, Dr. Frazer spent the 2006-7 academic year as a postdoctoral research associate in the Political Theory Project at Brown University. Assistant professor – HARVARD)

This conventional interpretation of the close of Nietzsche's epic, however, is surely incorrect. A close examination of the passage in question reveals that Zarathustra never “overcomes” his compassion in the sense of ridding himself of it once and for all. There is no indication that our hero will fail to experience compassion upon further encounters with suffering, or even that he has ceased to feel compassion for the higher men. Achieving “mastery” over a virtue or sentiment, remember, necessarily implies retaining it in one's psyche, not abandoning it. Rather than ridding himself of all sympathetic sentiments once and for all, Zarathustra affirms his feelings for the higher men as having had their “time” as an essential component of his destiny. Compassion may cause him real misery, but, when properly harnessed, it helps rather than hinders Zarathustra's creativity. Indeed, as tightly bound as sympathetic feelings are with the possession of knowledge and the faculty of imagination, they are necessarily present in any creative psyche. Remembering, then, that the telos of human striving is not happiness but creation (more specifically value-creation), the experience of compassion is nothing to be regretted.While Rosen acknowledges that “the pitiful must be accepted as a natural part of human existence,” he nonetheless interprets Nietzsche to maintain that “it must also be destroyed in order for the creation of higher values that will themselves exclude or minimize pity by the imposition of a natural hardness that … is for Nietzsche the indispensable complement to the birth of a race of warrior-artists.”48 Yet value-creation does not require the “destruction” of compassion; it requires affirmation of the imaginative strength which allows the wise to share suffering with the objects of their all-encompassing knowledge. A mere brute warrior may not need to experience compassion, but a warrior-artist and value-creator surely must, albeit without allowing this suffering to interfere with his work. Though the weak may be unable to withstand even the slightest pain, the strong and creative not only withstand their suffering and their sympathetic suffering—they positively embrace them. Such suffering is of no “matter” to them, for it is no hindrance in their creative task, only a hindrance to the pursuit of happiness undertaken by the “last man” and other such degenerates (See Z I Prologue 5, p. 129). Compassion, Zarathustra concludes, is an unbearable burden only for those who mistakenly believe the true goal of human existence to be contentment rather than creation. Elsewhere, speaking of his philosophical honesty, Nietzsche reasons that, despite this honesty's regrettable aspects, “supposing that this is our virtue from which we cannot get away, we free spirits—well, let us work on it with all our malice and love and not weary of ‘perfecting’ ourselves in our virtue” (JGB VII:227, p. 345).49 Zarathustra treats compassion similarly, realizing that sympathetic suffering is inseparable from his imaginative creativity, and then returning to his destined task with the glow of a healthy soul ready to use all his faculties—including compassionate imagination—in pursuit of his chosen task.50 This, remember, is how value-creation first appears, as a great self-affirmation on the part of the naturally noble (see GM I:2, p. 462). Such a value-creator seizes the right to call even his propensities for suffering—including a propensity for the sympathetic suffering of Mitleid—by the name of virtue. The virtue so chosen will inevitably shine forth as a sign of his strength, and be put to service in the advancement of life.

#### They have impacts in the 1NC on the case which prove they fear suffering – they concede it’s bad – only a question which action best prevents suffering – we think heg is the best response

**The alternative displaces the rationalization and concern for humanity through its hostility towards politics --- this opens up the space for unimaginable totalitarian horrors**

**Biskowski 95** Lawrence J, Professor of political theory and political economy at the University of Georgia, Politics versus Aesthetics: Arendt's Critiques of Nietzsche and Heidegger, The Review of Politics, Vol. 57, No. 1 (Winter), pp. 59-89

Arendt consistently maintained that the entire philosophical tradition, from Plato through Heidegger and including Nietzsche, was "not of this world,"84 and thus **hostile** to and **dangerous** for politics. Whatever aspects of that tradition which may have ended with Nietzsche and Heidegger, the basically unworldly nature of its orientation to politics-as epitomized by the essentially **solitary philosopher searching for knowledge** about human affairs while withdrawing from them-survived. Arendt appreciated Nietzsche and Heidegger as thinkers and philosophers, and she certainly understood the relevance of key elements of their phi- losophies, such as the debunking of the tradition's metaphysical notions of Truth, for politics. But neither understood sufficiently the **distinctive elements of politics**. In view of these criticisms, it seems rather difficult to imagine Arendt as particularly sanguine about contemporary postmodern or aestheticized approaches to self and politics. She would al- most certainly launch a similar critique of the contemporary turn toward aestheticism. The pervasive and deadening effects of bureaucracy and instrumental forms of reason have produced a peculiar kind of overreaction. The latter-day aestheticians of poli- tics turn from one essentially unworldly principle to the next, and seek to make politics understandable via that principle. Jurgen Habermas makes a similar point: "To instrumental rea- son, they juxtapose in manichean fashion a principle only acces- sible through evocation, be it the will to power or sovereignty, Being or the dionysiac force of the poetical."85 From the point of view of Arendtian politics, aestheticization merely replaces or- more likely-temporarily **displaces rationalization**,86 while creating a host of **new dangers**, mainly stemming from the **loss of the common, public world** as a source of orientation. As Arendt pointed out in her study of totalitarianism, [t]he ruthless individualism of romanticism never meant anything more serious than that "everybody is free to create for himself his own ideology." What was new in **Mussolini's experiment** was the "attempt to carry it out with all possible energy."87 Previous forms of intellectual aestheticism aggravated the **disorientation** which is so much a feature of modernity, and inadvertently **contributed to an atmosphere in which otherwise unimaginable horrors became possible.**8

**Arendt’s conception of the political’s necessary to develop the care for the world necessary to avert extinction --- the alt’s regression into the aesthetic cult of the self devastates the cultivation of this ethic**

**Biskowski 95** Lawrence J, Professor of political theory and political economy at the University of Georgia, Politics versus Aesthetics: Arendt's Critiques of Nietzsche and Heidegger, The Review of Politics, Vol. 57, No. 1 (Winter), pp. 59-89

One lesson Arendt gleaned from the Nazi experience and its aftermath was how easily the basic morality of a people could be reversed under the conditions of modernity-with no more difficulty than would be required "to change their table manners."94 Arendt came to the conclusion, as Canovan points out,95 that neither tradition, religion, or authority, nor metaphysics, nor even common-sense morality, could be counted on to provide effective bulwarks against such monstrosities. The perpetual flux of values possible in and sometimes characteristic of modernity means, as Max Weber suggests,96 that the **irrational reality of life** and the content of its possible meanings are **inexhaustible**. As a result, Arendt says, the groundwork of the world has begun to shift, to change and transform itself with ever-increasing rapidity from one shape into another, as though we were living and struggling with a Protean universe where everything at any moment can become almost anything else.97

Fortunately, this does not necessarily entail "the loss of the human capacity for building, preserving, and car**ing for a world that can survive us** and remain a fit place **to live** in for those who come after us."98 **To care for the world** in this way is in large part **the task of politics,** at least for Arendt. This can be seen most clearly in her descriptions of the act of political founding, through which a kind of **shelter for freedom and plurality** may be created.99 In a sense, however, **all genuinely political action partakes in some measure of this love of freedom** and hence also in **care for the world which makes such freedom possible**.100

Arendt attempts to find a way out of the various dilemmas of modernity, including moral solipsism, instrumental rationality, and the process-imperatives of progress and economic production. But she attempts to do so while still avoiding the seductions of the **aesthetic cult of the self-**its ultimate self-referentiality, its abjuration of morality and moral interpretation, its turning away from the world, and its

resulting **political disorientation**. Her success in confronting the problems of the modern condition is, of course, highly debatable; the question of her advocacy of a postmodern, aestheticized politics radically adverse to morality and moral interpretation seems much less so.

#### There is no opposition between arguing for pragmatic change in the world and affirming life in a Nietzschean sense---their refusal of change and reform is self-delusion that withdraws from the world and denies an important aspect of life

May 5 (Todd, Professor of Philosophy at Clemson University, September 2005, “To change the world, to celebrate life,” Philosophy & Social Criticism, Vol. 31, No. 5-6)

For those among us who seek in philosophy a way to grapple with our lives rather than to solve logical puzzles; for those whose reading and whose writing are not merely appropriate steps toward academic advancement but a struggle to see ourselves and our world in a fresher, clearer light; for those who find nourishment among impassioned ideas and go hungry among empty truths: there is a struggle that is often waged within us. It is a struggle that will be familiar to anyone who has heard in Foucault’s sentences the stammering of a fellow human being struggling to speak in words worth hearing. Why else would we read Foucault?

We seek to conceive what is wrong in the world, to grasp it in a way that offers us the possibility for change. We know that there is much that is, to use Foucault’s word, ‘intolerable’. There is much that binds us to social and political arrangements that are oppressive, domineering, patronizing, and exploitative. We would like to understand why this is and how it happens, in order that we may prevent its continuance. In short, we want our theories to be tools for changing the world, for offering it a new face, or at least a new expression. There is struggle in this, struggle against ideas and ways of thinking that present themselves to us as inescapable. We know this struggle from Foucault’s writings. It is not clear that he ever wrote about anything else. But this is not the struggle I want to address here.

For there is, on the other hand, another search and another goal. They lie not so much in the revisioning of this world as in the embrace of it. There is much to be celebrated in the lives we lead, or in those led by others, or in the unfolding of the world as it is, a world resonant with the rhythms of our voices and our movements. We would like to understand this, too, to grasp in thought the elusive beauty of our world. There is, after all, no other world, except, as Nietzsche taught, for those who would have created another one with which to denigrate our own. In short, we would like our thought to celebrate our lives.

To change the world and to celebrate life. This, as the theologian Harvey Cox saw, is the struggle within us.1 It is a struggle in which one cannot choose sides; or better, a struggle in which one must choose both sides. The abandonment of one for the sake of the other can lead only to disaster or callousness.

Forsaking the celebration of life for the sake of changing the world is the path of the sad revolutionary. In his preface to Anti-Oedipus, Foucault writes that one does not have to be sad in order to be revolutionary. The matter is more urgent than that, however. One cannot be both sad and revolutionary. Lacking a sense of the wondrous that is already here, among us, one who is bent upon changing the world can only become solemn or bitter. He or she is focused only on the future; the present is what is to be overcome. The vision of what is not but must come to be overwhelms all else, and the point of change itself becomes lost. The history of the left in the 20th century offers numerous examples of this, and the disaster that attends to it should be evident to all of us by now.

The alternative is surely not to shift one’s allegiance to the pure celebration of life, although there are many who have chosen this path. It is at best blindness not to see the misery that envelops so many of our fellow humans, to say nothing of what happens to sentient nonhuman creatures. The attempt to jettison world-changing for an uncritical assent to the world as it is requires a self-deception that I assume would be anathema for those of us who have studied Foucault. Indeed, it is anathema for all of us who awaken each day to an America whose expansive boldness is matched only by an equally expansive disregard for those we place in harm’s way.

This is the struggle, then. The one between the desire for life-celebration and the desire for world-changing. The struggle between reveling in the contingent and fragile joys that constitute our world and wresting it from its intolerability. I am sure it is a struggle that is not foreign to anyone who is reading this. I am sure as well that the stakes for choosing one side over another that I have recalled here are obvious to everyone. The question then becomes one of how to choose both sides at once.

### AT: Resentiment

#### Reps of suffering cause global consciousness

Andrew Linklater 7, Department of International Politics, University of Wales, Distant Suffering and Cosmopolitan Obligations, International Politics (2007) 44, 19–36, http://www.palgrave-journals.com/ip/journal/v44/n1/full/8800156a.html

There has been much discussion of whether the global media alter dominant attitudes to distant suffering (Taylor, 1998; Cohen, 2001; Sontag, 2003). Certainly, more suffering is more visible than in any other phase in human history. Privileged groups cannot escape media representations of the plight of the most vulnerable members of the human race; it is now more difficult to concentrate the mind on promoting immediate personal concerns (subject to Adam Smith's caveat) without reflecting on the fate of distant others. At times, certain identifiable actors are responsible for misery elsewhere but, on other occasions, there may be no causal links at all, or the connections are hard to establish or may be too weak to arouse sympathy for the suffering. Whether causal responsibility for suffering tends to arouse emotions such as shame or guilt, and whether this is the key to the development of demanding cosmopolitan obligations, is a matter to address later.

Many observers defend a cosmopolitan ethic by pointing to connections between affluence in one part of the world and poverty in another, or security in one place and insecurity elsewhere. Examples include accounts of how the world economic system disadvantages the poor; how national policies protect agricultural incomes in affluent areas by disadvantaging weak foreign competitors; how responses to global terrorism purchase security by eroding the universal human rights culture; how military action to prevent human rights violations, or to address actual or imagined security threats, may protect co-nationals by causing unnecessary civilian suffering; and how affluent lifestyles lead to environmental harms that are often most painfully felt in the weakest communities. These are important examples of how the global media have made modern publics conscious of the ways in which they harm others or are morally implicated in needless suffering.

It is also difficult to ignore human misery when little effort is needed to alleviate it; in this case, the shame of failing to assist — rather than the shame of harming others — is crucial. The ease with which the affluent could assist the victims of the Asian tsunami in December 2004 partly explains generous public donations to relief programmes. The more general point is that agents usually need to identify with other human beings before they will be troubled by the harm they do to them and before they feel compelled to assist them (De Swaan, 1995). Media representations of suffering may be important in widening identification to include persons who stand outside the traditional boundaries of moral concern, and in promoting a willingness to assume new global responsibilities. For many, compassion alone can produce cosmopolitan behaviour. But one must ask how far efforts to promote identification with 'distant strangers' can also encourage emotions such as shame or guilt which play such a vital role in harmonizing personality structures with social norms in bounded communities. The question is whether the extension of human solidarity depends not only on emotional identification and compassion but also on feelings of guilt or shame when harm is caused or when little is done to alleviate misery. The conjecture is that shame and guilt along with compassion must become 'cosmopolitan emotions' (Linklater, 2004).

Globalization invites moral agents to question ingrained habits of privileging the interests of insiders: it creates new opportunities for increasing support for a cosmopolitan ethic which holds that all interests deserve equal consideration. It is immaterial for many cosmopolitans whether the victims of suffering are near or remote; the plain fact of misery demands a cosmopolitan reaction (Chatterjee, 2004). Singer's memorable defence of global measures to end famine in Bangladesh is an important illustration of this standpoint. Recent arguments for humanitarian intervention which maintain that sovereign political communities should be prepared to sacrifice the lives of co-nationals to 'save strangers' share this belief that affluent societies should bear the costs of solving problems which they did not create (Kaldor, 1999, Wheeler, 2000). On this argument, a strong sense of moral responsibility can and should develop quite independently of any causal responsibility for the suffering of others.

Prior to contrasting this standpoint with the idea that support for cosmopolitanism depends on convincing moral agents of their responsibility for harming others, it is necessary to consider some criticisms of the belief that the visibility of suffering is sufficient to entice human beings to widen their moral horizons. Realists argue that states are not obliged to sacrifice the lives of co-nationals for the sake of strangers. A related claim is that individuals do not have the duties which Singer (1973) insists they have — to contribute to alleviating the misery of others until their actions bring comparable costs to themselves. The contention that states have primary duties to assist co-nationals who are signatories to the 'social contract' leads to the conclusion that decisions not to assist strangers simply withhold a benefit rather than violate fundamental duties. On this reasoning, assistance belongs to the realm of the supererogatory. The greater the assistance, the more heroic and praiseworthy the relevant benefactor is. But in choosing not to assist, no perfect obligation is breached, and no blame should be attached to the unresponsiveness of bystanders.

The realist argument that states often face circumstances in which survival requires them to impose undesirable but justifiable costs on civilians in enemy societies compounds the cosmopolitan's difficulties (Mapel, 1996). For realists, political necessity poses the greatest threat to cosmopolitan norms and attachments. Necessity (whether real or imagined, assuming the distinction is ever clear) is the reason why the history of international relations is marked by tragic conflict rather than by the progress of cosmopolitanism. Others stress that the dissemination of images of pain and misery may not engender transforming waves of compassion. Their proliferation may dull the senses or result in compassion fatigue or a sense of hopelessness (Sontag, 2003); they may nurture the 'blasé self' which is indifferent to suffering or finds delight in witnessing the latest in the rapidly changing procession of sensational images (Tester, 1998). Photojournalistic representations may frame human misery in ways that foster the detached or voyeuristic contemplation of alien experience. The objectification of suffering persons may either exploit misery or allow others to exploit it as consumers of tragedy who then reproduce pernicious contrasts between advanced social systems and hopelessly backward ways of life (Taylor, 1998).

Recalling an earlier argument about modernity and indifference, globalization may simply extend the impersonal nature of social relations, and spread feelings of detachment from others which typify life in large cities (Boden and Molotch, 1994, 257ff). At the same time, the global media disseminate images of suffering that invite a moral response, and they give particular actors or their representatives an unusual capacity to publicize terrible suffering. This is one of the striking tensions at the heart of globalization, one that requires cosmopolitan thinkers to ask whether any vision of world order may have a special ability to overcome indifference and to induce positive reactions to remote suffering.

Responsibility for Harm

Assume that two beggars arrive at someone's doorstep, that the resident had previously caused the plight of one of the callers but had no responsibility for the equal misfortune of the other and, finally, that s/he can help one but not both beggars without significant personal cost. It may be argued that as a general rule the householder should assist the person s/he harmed in the past, and that a duty of restitution comes before an act of benevolence (see Ware, 1992, 68). The ethical injunction to assist does not ask more than it is reasonable to expect — it does not invoke the claim that persons should do everything they can to alleviate suffering.

This standpoint is consistent with psychological studies of moral development that analyse the nature of ethical motivation. The early stages of infant development are marked by the often painful journey of learning how to live alongside other centres of experience with independent feelings of pain, fear, anxiety and so forth. Parents or carers inculcate understandings about how the child's actions affect others and may harm them. Developing this awareness along with the capacity to take personal responsibility for harming others are universal features of elementary socialization processes (Harris, 1989, Hoffman, 2000). In the course of routine patterns of socialization, children are exposed to shame when they infringe prohibitions against harming others, and they are equipped with a capacity for guilt or remorse for either committing or contemplating harmful deeds. These emotions are critical for compliance with social conventions governing harm (Harris, 1989; Hoffman, 2000; Tangney and Dearing, 2002).5 These socialization processes may provide ways of bridging the gulf between everyday moral experience within bounded communities and cosmopolitan principles which defend the equal consideration of every person's interests.6

Whether the sense of a duty to assist others usually develops in tandem with the obligation to take responsibility for harm or appears at a later stage of moral development is unclear, and there may be crucial cultural and gender differences (see Hoffman, 2000). Certainly, some moral philosophers have argued that the duty not to harm others is almost always the most 'stringent' moral obligation — or the most stringent prima facie one because circumstances arise in which it is socially acceptable to harm others. On this argument, individuals are not obliged to do everything in their power to help strangers, but they are required to do all they can not to harm them (Ross, 1930).

As noted, there is reason to question Ross's claim that once moral agents have learned that they should not harm others they may move to a higher ethical plane that revolves around acts of benevolence. Whether individual moral development is necessarily sequential in this way need not detain us. In the history of international relations, however, the chief moral problem has usually been how to prevent harm rather than to promote altruism. The assumption has been that Mill's comment about individuals ('a person', he argued, 'may possibly not need the benefits of others; but he always needs that they should not do him hurt') applies equally to states (Mill quoted in Mackie, 1977, 135). Circumstances arise, as Mill's formulation recognized, when an individual or state desperately needs assistance, and when others can be accused of lacking humanity if they insist that the duty not to cause harm exhausts their obligations to other persons. In the case of the two beggars mentioned earlier, it is not obviously the case that the interests of the beggar who had been harmed earlier should take precedence over the interests of the person whose misery was caused in some other way. A moral agent might be expected to favour the beggar whose plight was especially desperate rather than to compensate the person s/he had harmed previously. Relative need and hardship must enter the moral equation.

Some political theorists have argued that an ethic which is based on the harm principle is defective because it fails to regard humanitarian assistance as a matter of moral urgency (Geras, 1998). Complex issues surround this contention. One must remember that liberals have used the harm principle to limit the province of the criminal law. Punishment, they have claimed, should be reserved for those actions that seriously harm others. It has therefore been imperative that liberals develop a tight definition of harm, one that states cannot exploit to justify interfering in areas that liberals regard as the sovereign preserve of individuals. Whether the concept of harm can be restricted in this way is a moot point but, however it is defined, abstaining from harm is insufficient to preserve liberal freedoms (Geras, 1998). Duties to assist the vulnerable must also figure prominently in a global ethic. How far individuals should make significant personal sacrifices to aid others is a difficult question. Geras (1998) is correct that there is no easy way of settling this matter; consequently, there is no simple way of deciding when a failure to rescue should result in punishment. In their reflections on this matter, liberals stress the need to balance personal freedoms and duties of assistance. Duties of rescue must not overburden individuals or unreasonably restrict the right to pursue legitimate objectives (Hart, 1968). On this argument, the harm principle justifies 'limited altruism'; but for some liberals it is also capable of defending duties of rescue.

This last comment about the implications of the harm principle denies that moral obligations can be neatly divided into duties to avoid unnecessary harm and obligations to assist the desperate. The key argument is that there are circumstances in which a failure to rescue another (when it is easily within one's power to do so) not only infringes the harm principle but violates it so seriously as to invite the sanction of the criminal law. Feinberg (1984) argues that the belief that an agent should not be blamed for failing to save another rests on a dismally 'restricted' account of causality. Any account of how the person came to die must include the potential rescuer's decision not to intervene. More generally, acts of omission can be as harmful as acts of commission, and punishment may be appropriate for that reason. To recall an earlier point, critics of this position argue that failures to rescue should generally be regarded as a legitimate decision to withhold a benefit rather than as a potential criminal offence. Large issues are raised by the tension between these points of view: whether the failure to assist can constitute harm, whether the negative obligation not to injure can give rise to positive duties of assistance and, finally, whether the harm principle can be used to criminalize certain acts of omission.

Studies of indifference to suffering suggest ways of resolving some of these disputes. It has been argued that, by doing nothing, bystanders effectively cast their lot with the perpetrators of violence (Elie Wiesel in Brown, 1990). The onlooker's gaze can compound the victim's suffering by conveying the absence of compassion and indifference to whether or not that person survives (ibid). In the case of a failure to help a drowning stranger, a bystander may deserve blame because inaction prolonged suffering. Many may think that the Bad Samaritan should feel remorse, shame or guilt; and many may believe that it is right that a failure to rescue, when no significant personal risks are involved, should attract the scrutiny of the criminal law.

#### Avoiding suffering is DISTINCT from fearing death—extreme anguish is NEVER justified because it’s imposed on others.

**Edelglass 6** – William, Assistant Professor of Philosophy at Marlboro College, “LEVINAS ON SUFFERING AND COMPASSION” Sophia, Vol. 45, No. 2, October 2006

Because suffering is a pure passivity, lived as the breach of the totality we constitute through intending acts, Levinas argues, **even suffering that is chosen** cannot be meaningfully systematized within a coherent whole. Suffering is a rupture and disturbance of meaning because it **suffocates the subject and destroys the capacity for systematically assimilating the world**. 9 Pain isolates itself in consciousness, overwhelming consciousness with its insistence. Suffering, then, is an absurdity, 'an absurdity breaking out on the ground of signification.'1~ This absurdity is the eidetic character of suffering Levinas seeks to draw out in his phenomenology.

Suffering often appears justified, from the biological need for sensibility to pain, to the various ways in which suffering is employed in character formation, the concerns of practical life, a community's desire for justice, and the needs of the state. Implicit in Levinas's texts is the insistence that the analysis of these sufferings calls for a distinction between the use of pain as a tool, a practice performed on the Other's body for a particular end, and the acknowledgement of the Other's lived pain. A consequence of Levinas's phenomenology is the idea that instrumental justifications of extreme suffering necessarily are insensible to the unbearable pain theyseek to legitimize. Strictly speaking, then, suffering is meaningless and cannot be comprehended or justified by rational argument.

Meaningless, and therefore unjustifiable, Levinas insists, suffering is evil. Suffering, according to Levinas's phenomenology, is an exception to the subject's mastery of being; in suffering the subject endures the overwhelming of freedom by alterity. The will that revels in the autonomous grasping of the world, in suffering finds itself grasped by the world. The in-itself of the will loses its capacity to exert itself and submits to the will of what is beyond its grasp. Contrary to Heidegger, it is not the anxiety before my own death which threatens the will and the self. For, Levinas argues, death, announced in suffering, is in a future always beyond the present. Instead of death, it is the pure passivity of suffering that menaces the freedom of the will. The will endures pain 'as a tyranny,' the work of a 'You,' a malicious other who perpetrates violence (TI239). This tyranny, Levinas argues, 'is more radical than sin, for it threatens the will in its very structure as a will, in its dignity as origin and identity' (TI237). Because **suffering is unjustifiable**, it is a tyranny breaking open my world of totality and meaning 'for nothing.'

The gratuitous and extreme suffering that destroys the capacity for flourishing human activity is generally addressed by thinkers in European traditions in the context of metaphysical questions of evil (is evil a positive substance or deviation from the Good?), or problems of philosophical anthropology (is evil chosen or is it a result of ignorance?). For these traditions it is evil, not suffering, that is the great scandal, for they consider suffering to be evil only when it is both severe and unjustified. II But for Levinas suffering is essentially without meaning and thus cannot be legitimized; **all suffering is evil**. As he subsumes the question of death into the problem of pain, 12 so also Levinas understands evil in the context of the unassumability and meaninglessness of suffering. 13 The suffering of singular beings is not incidental to an evil characterized primarily by the subordination of the categorical imperative to self-interest, or by neglect of the commands of a Divine Being. Indeed, for Levinas, evil is understood through suffering: 'All evil relates back to suffering' (US92). No explanation can redeem the suffering of the other and thereby remove its evil while leaving the tyranny of a pain that overwhelms subjectivity.

#### Even if suffering is inevitable and valuable extreme and involuntary suffering is not---preserving peoples’ ability to choose to not suffer is a key affirmation of human subjectivity

**White 12** Richard White is associate professor of philosophy Creighton University "Levinas, the Philosophy of Suffering, and the Ethics of Compassion" The Heythrop Journal Volume 53, Issue 1, pages 111–123, Published online esept 27 2011, official publication date: January 2012, Wiley

Levinas's phenomenology of suffering is compelling and to a great extent his account is confirmed by Scarry and Amery who write from very different standpoints. However, we may note one point of concern: Levinas does not dwell on the distinction between suffering that is **voluntary** and suffering that is **not chosen**. The fighter who is hurt in the ring may actually suffer more than the innocent person who is beaten, but his suffering is not experienced as a violation because it is **chosen as a means to the end of success**. This suggests that suffering is **not always measured by the sheer amount of physical pain**. Likewise, it is more traumatic to be hurt deliberately by others, even though one may suffer exactly the same amount of pain during the course of a physical illness. Of course, Levinas argues that in a sense all pain is experienced as ‘personally directed’, but the fact that someone else has deliberately inflicted this pain on me gives it an even more repellent aspect. As Amery comments: ‘Whoever has succumbed to torture can no longer feel at home in the world. The shame of destruction cannot be erased … That one's fellow man was experienced as the antiman remains in the tortured person as accumulated horror. It blocks the view into a world in which the principle of hope rules’.[30] We would ask Levinas to what extent one can ever speak about suffering in general; perhaps it is possible, but **the origin of any given suffering is an essential aspect of** **it**.

The second question is**: Can suffering ever be meaningful?** As we have already noted, some philosophers, including Nietzsche, **exalt the value of suffering** because it promotes ‘character’. In Beyond Good and Evil, for example, Nietzsche claims that, ‘profound suffering makes noble’;[31] in The Gay Science, he says that, ‘only great pain is the ultimate liberator of the spirit’;[32] and in Thus Spoke Zarathustra, he describes the sickness of the modern world in trying to eliminate all pain: ‘We have invented happiness’, say the last men, ‘and they blink’.[33] Of course, it may well be the case that some kind of a struggle is necessary for living a flourishing life; and the possibility of a successful struggle also comes with the possibility of failure and the suffering that failure entails. Levinas, **however**, is more concerned with the **most extreme forms of suffering** that **completely destroy the well-being of people** without any possibility of redemption in the future. For example, the suffering of those who are mentally handicapped, who cannot understand their suffering or communicate it to others: ‘One can go further – and doubtless thus arrive at the essential facts of pure pain – by evoking the “pain illnesses” of beings who are psychically deprived, backward, handicapped, in their relational life and in their relationships to the Other, relationships where suffering, without losing anything of its savage malignancy, no longer covers up the totality of the mental and comes across novel lights within new horizons’.[34] How could such pure, unmediated pain finally be recuperated into the context of a meaningful life? Or following Ivan's ruminations in The Brothers Karamazov, how can we reconcile the suffering and the murder of children with the goodness of creation? **How could such things ever be ‘for the best?’**

In his essay, ‘Useless Suffering’, Levinas focuses on the mountain of suffering that belongs to the 20th century. Such excessive suffering – the torture and destruction of millions of innocent people, the elderly, children, even babies, calls into question the traditional conception of God as supremely powerful and supremely good, and appears to undermine ‘theodicy’ as a lie. And today, when some people even deny that the Holocaust ever happened, it would seem that the suffering of those who endured the Holocaust has become more pointless than ever. Levinas explains: ‘This would be pain in its undiluted malignity, suffering for nothing. It renders impossible and odious every proposal and every thought which would explain it by the sins of those who have suffered or are dead’.[35] This leads him to argue that theodicy as the justification of the other person's pain, is ‘certainly the source of all immorality’.[36] – In the case of the Holocaust, it was the bystanders, and not just the perpetrators, who allowed this great evil to happen, using rationalization and justification which implied that the victims deserved their fate. In this regard, theodicy is not a good thing, but actually an evil and a temptation insofar as it turns us away from the reality of someone else's suffering by framing it within the context of a larger metaphysical order.

But Levinas does not claim that all suffering is meaningless. As we have already noted, he claims that even though the suffering of the other cannot be made meaningful from my perspective, **my own suffering can have meaning if I suffer for the other** and thereby respond to her suffering: ‘In this perspective a radical difference develops between suffering in the other, which for me is unpardonable and solicits me and calls me, and suffering in me, **my own adventure of suffering**, whose constitutional or congenital uselessness can take on a meaning, the only meaning to which suffering is susceptible, in becoming a suffering for the suffering – be it inexorable – of someone else’.[37] This is the perspective that Levinas intimated earlier in his essay, ‘Transcendence and Evil’, the inter-human region of being that exists insofar as I am bound to acknowledge the suffering of the Other and his claims upon me. According to Levinas: ‘It is this attention to the Other which, across the cruelties of our century – despite these cruelties, because of these cruelties – can be **affirmed as the very bond of human subjectivity**, even to the point of being raised to a supreme ethical principle – the only one which it is not possible to contest – a principle which can go so far as to command the hopes and practical discipline of vast human groups’.[38] This is the **breakthrough of the Good, which inaugurates subjectivity**; for I am summoned to responsibility by the face of the Other which commands my obedience now.

At one point in his essay, ‘Useless Suffering’, Levinas elaborates his position on the possibility of **useful suffering**, **in terms of compassion**, which other thinkers, including Schopenhauer, Rousseau, Nussbaum and a long line of Buddhist writers, have also viewed as the key to morality. According to Martha Nussbaum, for example, compassion is fundamental and it must be cultivated because it is the basic social emotion.[39] Levinas himself puts it this way: ‘Must not humanity now, in a faith more difficult than ever, in a faith without theodicy, continue Sacred History; a history which now demands even more of the resources of the self in each one, and appeals to its suffering inspired by the suffering of the other person, to its compassion which is a non-useless suffering (or love), which is no longer suffering “for nothing”, and which straightaway **has a meaning**?’[40] – In this passage, Levinas is claiming that my own suffering only becomes meaningful when it is suffering which is for the other person. But how would this be possible? One response is to say that by **cultivating an awareness of the suffering of others**, and by using my moral imagination to identify with their plight, I can develop my **natural compassion**, and in this way I could become more responsive to the needs of other people. Also, by facing up to my own suffering – and not just ignoring it – I can learn to be more aware of the sufferings of others, and in this way I will be more available to help them. Something like this would be the Buddhist position on suffering which we will briefly consider in the final section of this paper. But is this what Levinas has in mind in the passage just quoted?

### Fear Good

#### Fear of extinction is a legitimate and productive response ---working through it is the only way to create an authentic relationship to the world and death

Macy 2K – Joanna Macy, adjunct professor at the California Institute of Integral Studies, 2000, Environmental Discourse and Practice: A Reader, p. 243

The move to a wider ecological sense of self is in large part a function of the dangers that are threatening to overwhelm us. We are confronted by social breakdown, wars, nuclear proliferation, and the progressive destruction of our biosphere. Polls show that people today are aware that the world, as they know it, may come to an end. This loss of certainty that there will be a future is the pivotal psychological reality of our time.

Over the past twelve years my colleagues and I have worked with tens of thousands of people in North America, Europe, Asia, and Australia, helping them confront and explore what they know and feel about what is happening to their world. The purpose of this work, which was first known as “Despair and Empowerment Work,” is to overcome the numbing and powerlessness that result from suppression of painful responses to massively painful realities. As their grief and fear for the world is allowed to be expressed without apology or argument and validated as a wholesome, life-preserving response, people break through their avoidance mechanisms, break through their sense of futility and isolation. Generally what they break through into is a larger sense of identity. It is as if the pressure of their acknowledged awareness of the suffering of our world stretches or collapses the culturally defined boundaries of the self.

It becomes clear, for example, that the grief and fear experienced for our world and our common future are categorically different from similar sentiments relating to one’s personal welfare. This pain cannot be equated with dread of one’s own individual demise. Its source lies less in concerns for personal survival than in apprehensions of collective suffering – of what looms for human life and other species and unborn generations to come. Its nature is akin to the original meaning of compassion – “suffering with.” It is the distress we feel on behalf of the larger whole of which we are a part. And, when it is so defined, it serves as a trigger or getaway to a more encompassing sense of identity, inseparable from the web of life in which we are as intricately connected as cells in a larger body.

This shift in consciousness is an appropriate, adaptive response. For the crisis that threatens our planet, be it seen in its military, ecological, or social aspects, derives from a dysfunctional and pathogenic notion of the self. It is a mistake about our place in the order of things. It is the delusion that the self is so separate and fragile that we must delineate and defend its boundaries, that it is so small and needy that we must endlessly acquire and endlessly consume, that it is so aloof that we can – as individuals, corporations, nation-states, or as a species – be immune to what we do to other beings.

## Impact D

### AT: Racism/Whiteness

#### Racism not the root cause of all violence

Mertus 99 (Professor Julie Mertus is the co-director of Ethics, Peace and Global Affairs. She has written widely on human rights and gender, conflict, the Balkans, U.S. foreign policy and U.N. institutions. She is the author or editor of ten books, including Bait and Switch: Human Rights and U.S. Foreign Policy, named "human rights book of the year" by the American Political Science Association) and, most recently Human Rights Matters: Local Politics and National Human Rights Institutions and The United Nations and Human Rights. Before entering academia, she worked as a researcher, writer and lawyer for several human rights and humanitarian organizations., J.D., Yale Law School; B.S. Cornell University, International Council on Human Rights Policy, “THE ROLE OF RACISM AS A CAUSE OF OR FACTOR IN WARS AND CIVIL CONFLICT”, http://www.ichrp.org/files/papers/167/112\_-\_The\_Role\_of\_Racism\_as\_a\_Cause\_of\_or\_Factor\_in\_Wars\_and\_Civil\_Conflict\_Mertus\_\_Julie\_\_1999.pdf)

This paper examines the role of racism as a cause of or factor in wars and civil conflicts. “Racism” as understood here is defined broadly to encompass acts and processes of dehumanisation. The conflicts in Rwanda and Kosovo serve as case studies; the former illustrates a case where the racist nature of the conflict has been clear to most observers, and the latter represents a case where racism plays an important yet overlooked role. Racism did not cause either conflict. Rather, the conflicts were the outcome of political manipulation and enlargement of already existing group classification schemes and social polarisation, a history of real and imagined oppression and deprivation, the absence of the rule of law and democratic structures, and state monopoly over the provision of information. Under such conditions, political élites could use racist ideology as a method of gaining power and, when necessary, waging war.

# 1AR

### AT: Death Good

#### Defending life allows humans the freedom to act --- it is ontologically rooted in natality

Vatter 6 (Miguel, es profesor adjunto ordinario del Instituto de Ciencia Política de la Pontificia Universidad Católica de Chile, NATALITY AND BIOPOLITICS IN HANNAH ARENDT, Revista de Ciencia Política/ Volumen 26/ Nº2/ 137-159, (http://www.scielo.cl/scielo.php?pid=S0718-090X2006000200008&script=sci\_arttext)\

Arendt calls natality, defined as the fact that **each human life begins with birth**, the "central category of political thought" (Arendt, 1958: 9). "Because they are initium, newcomers and beginners by virtue of birth, men take initiative, are prompted into action" (Arendt, 1958: 177). The human capacity to act freely is said to be "**ontologically** rooted" in this "fact of **natality**" (Arendt, 1958: 177). There is something very puzzling about identifying the root of human freedom in the condition of natality. Why should birth, of all things, condition human beings to live freely? The puzzlement only gets more troublesome if one considers that Arendt appears to argue, throughout her work, that action, and so politics, are not biologically conditioned1. For Arendt, it is labor, not political action, which reflects the dependency of human beings on biological processes that are not under their control, and that they experience as necessity2. But if Arendt's political thought is so "anti-biological", then why does she root human freedom in birth? Unless one comes to terms with this paradox, the sense of Arendt's political thought will remain unclear. This essay tries to resolve the puzzle by arguing that through her concept of natality, Arendt seeks to reconnect the essence of human freedom to biological life so as to gain a new aim for politics. Politics should no longer depend on the reduction of life to the sphere of necessity, as has been the case through-out the main tradition of western political thought (Arendt, 2005: 40-92). Instead, **politics should be thought of as the freedom of life itself.**

#### Life has intrinsic and objective value achieved through subjective pleasures---its preservation should be an a priori goal

Amien Kacou 8 WHY EVEN MIND? On The A Priori Value Of “Life”, Cosmos and History: The Journal of Natural and Social Philosophy, Vol 4, No 1-2 (2008) cosmosandhistory.org/index.php/journal/article/view/92/184

Furthermore, that manner of finding things good that is in pleasure can certainly not exist in any world without consciousness (i.e., without “life,” as we now understand the word)—slight analogies put aside. In fact, we can begin to develop a more sophisticated definition of the concept of “pleasure,” in the broadest possible sense of the word, as follows: it is the common psychological element in all psychological experience of goodness (be it in joy, admiration, or whatever else). In this sense, pleasure can always be pictured to “mediate” all awareness or perception or judgment of goodness: **there is pleasure in all consciousness** of things good; pleasure is the common element of all conscious satisfaction. In short, **it is simply the very experience of liking things**, or the liking of experience, in general. In this sense, pleasure is, not only uniquely characteristic of life but also, the core expression of goodness in life—the most general sign or phenomenon for favorable conscious valuation, in other words. This does not mean that “good” is absolutely synonymous with “pleasant”—what we value may well go beyond pleasure. (The fact that we value things needs not be reduced to the experience of liking things.) However, what we value beyond pleasure remains a matter of speculation or theory. Moreover, we note that a variety of things that may seem otherwise unrelated are correlated with pleasure—some more strongly than others. In other words, **there are many things the experience of which we like**. For example: the admiration of others; sex; or rock-paper-scissors. But, again, what they are is irrelevant in an inquiry on a priori value—what gives us pleasure is a matter for empirical investigation.

Thus, we can see now that, in general, something primitively valuable is attainable in living—that is, pleasure itself. And it seems equally clear that we have a priori logical reason to pay attention to the world in any world where pleasure exists. Moreover, we can now also articulate a foundation for a security interest in our life: since the good of pleasure can be found in living (to the extent pleasure remains attainable),[17] and only in living, therefore, a priori, life ought to be continuously (and indefinitely) pursued at least for the sake of preserving the possibility of finding that good.

However, this platitude about the value that can be found in life turns out to be, at this point, insufficient for our purposes. It seems to amount to very little more than recognizing that our subjective desire for life in and of itself shows that **life has some** objective value. For what difference is there between saying, “living is unique in benefiting something I value (namely, my pleasure); therefore, I should desire to go on living,” and saying, “I have a unique desire to go on living; therefore I should have a desire to go on living,” whereas the latter proposition immediately seems senseless? In other words, “life gives me pleasure,” says little more than, “I like life.” Thus, we seem to have arrived at the conclusion that the fact that we already have some (subjective) desire for life shows life to have some (objective) value. But, if that is the most we can say, then it seems our enterprise of justification was quite superficial, and the subjective/objective distinction was useless—for all we have really done is highlight the correspondence between value and desire. Perhaps, our inquiry should be a bit more complex.

### AT: V2L/Whiteness/Racism

#### Value to life is subjective --- life is a prerequisite

Lisa Schwartz, Chair at the Centre for Health Economics and Policy Analysis, 2002

“Medical Ethic: A Case Based Approach” Chapter 6, www.fleshandbones.com/readingroom/pdf/399.pdf

The second assertion made by supporters of the quality of life as a criterion for decisionmaking is closely related to the first, but with an added dimension. This assertion suggests that the determination of the value of the quality of a given life is a subjective determination to be made by the person experiencing that life. The important addition here is that the decision is a personal one that, ideally, ought not to be made externally by another person but internally by the individual involved. Katherine Lewis made this decision for herself based on a comparison between two stages of her life. So did James Brady. Without this element, decisions based on quality of life criteria lack salient information and the patients concerned cannot give informed consent. Patients must be given the opportunity to decide for themselves whether they think their lives are worth living or not. To ignore or overlook patients’ judgement in this matter is to violate their autonomy and their freedom to decide for themselves on the basis of relevant information about their future, and comparative consideration of their past. As the deontological position puts it so well, to do so is to violate the imperative that we must treat persons as rational and as ends in themselves.

### AT: Genocide/Lash-Out

#### Democracy checks

**O’Kane 97 –** Prof Comparative Political Theory, U Keele (Rosemary, “Modernity, the Holocaust and politics,” Economy and Society 26:1, p 58-9)

Modern bureaucracy is not 'intrinsically capable of genocidal action' (Bauman 1989: 106). Centralized state coercion has no natural move to terror. In the explanation of modern genocides it is chosen policies which play the greatest part, whether in effecting bureaucratic secrecy, organizing forced labour, implementing a system of terror, harnessing science and technology or introducing extermination policies, as means and as ends. As Nazi Germany and Stalin's USSR have shown, furthermore, those chosen policies of genocidal government turned away from and not towards modernity. The choosing of policies, however, is not independent of circumstances. An analysis of the history of each case plays an important part in explaining where and how genocidal governments come to power and analysis of political institutions and structures also helps towards an understanding of the factors which act as obstacles to modern genocide. But it is not just political factors which stand in the way of another Holocaust in modern society. Modern societies have not only pluralist democratic political systems but also economic pluralism where workers are free to change jobs and bargain wages and where independent firms, each with their own independent bureaucracies, exist in competition with state-controlled enterprises. In modern societies this economic pluralism both promotes and is served by the open scientific method. By ignoring competition and the capacity for people to move between organizations whether economic, political, scientific or social, Bauman overlooks crucial but also very 'ordinary and common' attributes of truly modern societies. It is these very ordinary and common attributes of modernity which stand in the way of modern genocides.