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#### Advantage 1: Norms!

#### Executive legal discretion for drone use outside hot battlefields makes global conflict inevitable

Brooks, 13 [Rosa, Professor of Law, Georgetown University Law Center, Bernard L. Schwartz Senior Fellow, New America Foundation, The Constitutional and Counterterrorism Implications of Targeted Killing, <http://www.judiciary.senate.gov/pdf/04-23-13BrooksTestimony.pdf>]

Mr. Chairman, I would like to turn now to the legal framework applicable to US drone strikes. Both the United States and the international community have long had rules governing armed conflicts and the use of force in national self-defense. These rules apply whether the lethal force at issue involves knives, handguns, grenades or weaponized drones. When drone technologies are used in traditional armed conflicts—on “hot battlefields” such as those in Afghanistan, Iraq or Libya, for instance – they pose no new legal issues. As Administration officials have stated, their use is subject to the same requirements as the use of other lawful means and methods of warfare.28 But if drones used in traditional armed conflicts or traditional self-defense situations present no “new” legal issues, some of the activities and policies enabled and facilitated by drone technologies **pose significant challenges to existing legal frameworks**. As I have discussed above, the availability of perceived low cost of drone technologies makes it far easier for the US to **“expand the battlefield**,” striking targets in places where it would be too dangerous or too politically controversial to send troops. Specifically, drone technologies enable the United States to strike targets deep inside foreign states, and do so quickly, efficiently and deniably. As a result, drones have become the tool of choice for so-called “targeted killing” – the deliberate targeting of an individual or group of individuals, whether known by name or targeted based on patterns of activity, inside the borders of a foreign country. It is when drones are used in targeted killings outside of traditional or “hot” battlefields that their use challenges existing legal frameworks. Law is almost always out of date: we make legal rules based on existing conditions and technologies, perhaps with a small nod in the direction of predicted future changes. As societies and technologies change, law increasingly becomes an exercise in jamming square pegs into round holes. Eventually, that process begins to do damage to existing law: it gets stretched out of shape, or broken. Right now, I would argue, US drone policy is on the verge of doing significant damage to the rule of law. A. The Rule of Law At root, the idea of “rule of law” is fairly simple, and well understood by Americans familiar with the foundational documents that established our nation, such as the Declaration of Independence, the Constitution and the Bill of Rights. The rule of law requires that governments follow transparent, clearly defined and universally applicable laws and procedures. The goal of the rule of law is to ensure predictability and stability, and to prevent the arbitrary exercise of power. In a society committed to the rule of law, the government cannot fine you, lock you up, or kill you on a whim -- it can restrict your liberty or take your property or life only in accordance with pre-established processes and rules that reflect basic notions of justice, humanity and fairness. Precisely what constitutes a fair process is debatable, but most would agree that at a minimum, fairness requires that individuals have reasonable notice of what constitutes the applicable law, reasonable notice that they are suspected of violating the law, a reasonable opportunity to rebut any allegations against them, and a reasonable opportunity to have the outcome of any procedures or actions against them reviewed by some objective person or body. These core values are enshrined both in the US Constitution and in international human rights law instruments such as the International Covenant on Civil and Political Rights, to which the United States is a party. In ordinary circumstances, this bundle of universally acknowledged rights (together with international law principles of sovereignty) means it is clearly unlawful for one state to target and kill an individual inside the borders of another state. Recall, for instance, the 1976 killing of Chilean dissident Orlando Letelier in Washington DC. When Chilean government intelligence operatives planted a car bomb in the car used by Letelier, killing him and a US citizen accompanying him, the United States government called this an act of murder—an unlawful political assassination. B. Targeted Killing and the Law of Armed Conflict Of course, sometimes the “ordinary” legal rules do not apply. In war, the willful killing of human beings is permitted, whether the means of killing is a gun, a bomb, or a long-distance drone strike. The law of armed conflict permits a wide range of behaviors that would be unlawful in the absence of an armed conflict. Generally speaking, the intentional destruction of private property and severe restrictions on individual liberties are impermissible in peacetime, but acceptable in wartime, for instance. Even actions that a combatant knows will cause civilian deaths are lawful when consistent with the principles of necessity, humanity, proportionality,29 and distinction.30 It is worth briefly explaining these principles. The principle of necessity requires parties to a conflict to limit their actions to those that are indispensible for securing the complete submission of the enemy as soon as possible (and that are otherwise permitted by international law). The principle of humanity forbids parties to a conflict to inflict gratuitous violence or employ methods calculated to cause unnecessary suffering. The principle of proportionality requires parties to ensure that the anticipated loss of life or property incidental to an attack is not excessive in relation to the concrete and direct military advantage expected to be gained. Finally, the principle of discrimination or distinction requires that parties to a conflict direct their actions only against combatants and military objectives, and take appropriate steps to distinguish between combatants and non-combatants.31 This is a radical oversimplification of a very complex body of law.32 But as with the rule of law, the basic idea is pretty simple. When there is no war -- when ordinary, peacetime law applies -- agents of the state aren't supposed to lock people up, take their property or kill them, unless they have jumped through a whole lot of legal hoops first. When there is an armed conflict, however, everything changes. War is not a legal free-for-all33 -- torture, rape are always crimes under the law of war, as is killing that is willful, wanton and not justified by military necessity34 -- but there are far fewer constraints on state behavior. Technically, the law of war is referred to using the Latin term “lex specialis” – special law. It is applicable in—and only in -- special circumstances (in this case, armed conflict), and in those special circumstances, it supersedes “ordinary law,” or “lex generalis,” the “general law” that prevails in peacetime. We have one set of laws for “normal” situations, and another, more flexible set of laws for “extraordinary” situations, such as armed conflicts. None of this poses any inherent problem for the rule of law. Having one body of rules that tightly restricts the use of force and another body of rules that is far more permissive does not fundamentally undermine the rule of law, as long as we have a reasonable degree of consensus on what circumstances trigger the “special” law, and as long as the “special law” doesn’t end up undermining the general law. To put it a little differently, war, with its very different rules, does not challenge ordinary law as long as war is the exception, not the norm -- as long as we can all agree on what constitutes a war -- as long as we can tell when the war begins and ends -- and as long as we all know how to tell the difference between a combatant and a civilian, and between places where there's war and places where there's no war. Let me return now to the question of drones and targeted killings. When all these distinctions I just mentioned are clear, the use of drones in targeted killings does not necessarily present any great or novel problem. In Libya, for instance, a state of armed conflict clearly existed inside the borders of Libya between Libyan government forces and NATO states. In that context, the use of drones to strike Libyan military targets is no more controversial than the use of manned aircraft. That is because our core rule of law concerns have mostly been satisfied: we know there is an armed conflict, in part because all parties to it agree that there is an armed conflict, in part because observers (such as international journalists) can easily verify the presence of uniformed military personnel engaged in using force, and in part because the violence is, from an objective perspective, widespread and sustained: it is not a mere skirmish or riot or criminal law enforcement situation that got out of control. We know who the “enemy” is: Libyan government forces. We know where the conflict is and is not: the conflict was in Libya, but not in neighboring Algeria or Egypt. We know when the conflict began, we know who authorized the use of force (the UN Security Council) and, just as crucially, we know whom to hold accountable in the event of error or abuse (the various governments involved).35 Once you take targeted killings outside hot battlefields, it’s a different story. The Obama Administration is currently using drones to strike terror suspects in Pakistan, Somalia, Yemen, and –perhaps—Mali and the Philippines as well. Defenders of the administration's increasing reliance on drone strikes in such places assert that the US is in an armed conflict with “al Qaeda and its associates,” and on that basis, they assert that the law of war is applicable -- in any place and at any time -- with regard to any person the administration deems a combatant. The trouble is, no one outside a very small group within the US executive branch has any ability to evaluate who is and who isn’t a combatant. The war against al Qaeda and its associates is not like World War II, or Libya, or even Afghanistan: it is an open-ended conflict with an inchoate, undefined adversary (who exactly are al Qaeda’s “associates”?). What is more, targeting decisions in this nebulous “war” are based largely on classified intelligence reporting. As a result, Administration assertions about who is a combatant and what constitutes a threat are entirely non-falsifiable, because they're based wholly on undisclosed evidence. Add to this still another problem: most of these strikes are considered covert action, so although the US sometimes takes public credit for the deaths of alleged terrorist leaders, most of the time, the US will not even officially acknowledge targeted killings. This leaves all the key rule-of-law questions related to the ongoing war against al Qaeda and its "associates" unanswered.36 Based on what criteria might someone be considered a combatant or directly participating in hostilities? What constitutes “hostilities” in the context of an armed conflict against a non-state actor, and what does it mean to participate in them? And just where is the war? Does the war (and thus the law of war) somehow "travel" with combatants? Does the US have a “right” to target enemy combatants anywhere on earth, or does it depend on the consent of the state at issue? Who in the United States government is authorized to make such determinations, and what is the precise chain of command for such decisions? I think the rule of law problem here is obvious: when “armed conflict” becomes a term flexible enough to be applied both to World War II and to the relations between the United States and “associates” of al Qaeda such as Somalia’s al Shabaab, the concept of armed conflict is not very useful anymore. And when we lack clarity and consensus on how to recognize “armed conflict,” we no longer have a clear or principled basis for deciding how to categorize US targeted killings. Are they, as the US government argues, legal under the laws of war? Or are they, as some human rights groups have argued, unlawful murder? C. Targeted Killing and the International Law of Self-Defense When faced with criticisms of the law of war framework as a justification for targeted killing, Obama Administration representatives often shift tack, arguing that international law rules on national self-defense provide an alternative or additional legal justification for US targeted killings. Here, the argument is that if a person located in a foreign state poses an "imminent threat of violent attack" against the United States, the US can lawfully use force in self-defense, provided that the defensive force used is otherwise consistent with law of war principles. Like law of war-based arguments, this general principle is superficially uncontroversial: if someone overseas is about to launch a nuclear weapon at New York City, no one can doubt that the United States has a perfect right (and the president has a constitutional duty) to use force if needed to prevent that attack, regardless of the attacker's nationality. But once again, the devil is in the details. To start with, what constitutes an "imminent" threat? Traditionally, both international law and domestic criminal law understand that term narrowly: 37 to be "imminent," a threat cannot be distant or speculative.38 But much like the Bush Administration before it, the Obama Administration has put forward an interpretation of the word “imminent” that bears little relation to traditional legal concepts. According to a leaked 2011 Justice Department white paper39—the most detailed legal justification that has yet become public-- the requirement of imminence "does not require the United States to have clear evidence that a specific attack on U.S. persons and interests will take place in the immediate future." This seems, in itself, like a substantial departure from accepted international law definitions of imminence. But the White Paper goes even further, stating that "certain members of al Qaeda are continually plotting attacks...and would engage in such attacks regularly [if] they were able to do so, [and] the US government may not be aware of all... plots as they are developing and thus cannot be confident that none is about to occur." For this reason, it concludes, anyone deemed to be an operational leader of al Qaeda or its "associated forces" presents, by definition, an imminent threat even in the absence of any evidence whatsoever relating to immediate or future attack plans. In effect, the concept of "imminent threat" (part of the international law relating to self-defense) becomes conflated with identity or status (a familiar part of the law of armed conflict). That concept of imminence has been called Orwellian, and although that is an overused epithet, in this context it seems fairly appropriate. According to the Obama Administration, “imminent” no longer means “immediate,” and in fact the very absence of clear evidence indicating specific present or future attack plans becomes, paradoxically, the basis for assuming that attack may perpetually be “imminent.” The 2011 Justice Department White Paper notes that the use of force in self-defense must comply with general law of war principles of necessity, proportionality, humanity, and distinction. The White Paper offers no guidance on the specific criteria for determining when an individual is a combatant (or a civilian participating directly in hostilities), however. It also offers no guidance on how to determine if a use of force is necessary or proportionate. From a traditional international law perspective, this necessity and proportionality inquiry relates both to imminence and to the gravity of the threat itself, but so far there has been no public Administration statement as to how the administration interprets these requirements. Is any threat of "violent attack" sufficient to justify killing someone in a foreign country, including a U.S. citizen? Is every potential suicide bomber targetable, or does it depend on the gravity of the threat? Are we justified in drone strikes against targets who might, if they get a chance at some unspecified future point, place an IED that might, if successful, kill one person? Ten people? Twenty? 2,000? How grave a threat must there be to justify the use of lethal force against an American citizen abroad -- or against non-citizens, for that matter? As I have noted, it is impossible for outsiders to fully evaluate US drone strikes, since so much vital information remains classified. In most cases, we know little about the identities; activities or future plans of those targeted. Nevertheless, given the increased frequency of US targeted killings in recent years, it seems reasonable to wonder whether the Administration conducts a rigorous necessity or proportionality analysis in all cases. So far, the leaked 2011 Justice Department White Paper represents the most detailed legal analysis of targeted killings available to the public. It is worth noting, incidentally, that this White Paper addresses only the question of whether and when it is lawful for the US government to target US citizens abroad. We do not know what legal standards the Administration believes apply to the targeting of non-citizens. It seems reasonable to assume, however, that the standards applicable to non-citizens are less exacting than those the Administration views as applicable to citizens. Defenders of administration targeted killing policy acknowledge that the criteria for determining how to answer these many questions have not been made public, but insist that this should not be cause for concern. The Administration has reportedly developed a detailed “playbook” outlining the targeting criteria and procedures,40, and insiders insist that executive branch officials go through an elaborate process in which they carefully consider every possible issue before determining that a drone strike is lawful.41 No doubt they do, but this is somewhat cold comfort. Formal processes tend to further normalize once-exceptional activities -- and "trust us" is a rather shaky foundation for the rule of law. Indeed, the whole point of the rule of law is that individual lives and freedom should not depend solely on the good faith and benevolence of government officials. As with law of war arguments, stating that US targeted killings are clearly legal under traditional self-defense principles requires some significant cognitive dissonance. Law exists to restrain untrammeled power. It is no doubt possible to make a plausible legal argument justifying each and every U.S. drone strike -- but this merely suggests that we are working with a legal framework that has begun to outlive its usefulness. The real question isn't whether U.S. drone strikes are "legal." The real question is this: Do we really want to live in a world in which the U.S. government's justification for killing is so malleable? 5. Setting Troubling International Precedents Here is an additional reason to worry about the U.S. overreliance on drone strikes: Other states will follow America's example, and the results are not likely to be pretty. Consider once again the Letelier murder, which was an international scandal in 1976: If the Letelier assassination took place today, the Chilean authorities would presumably insist on their national right to engage in “targeted killings” of individuals deemed to pose imminent threats to Chilean national security -- and they would justify such killings using precisely the same legal theories the US currently uses to justify targeted killings in Yemen or Somalia. We should assume that governments around the world—including those with less than stellar human rights records, such as Russia and China—are taking notice. Right now, the United States has a decided technological advantage when it comes to armed drones, but that will not last long. We should use this window to advance a robust legal and normative framework that will help protect against abuses by those states whose leaders can rarely be trusted. Unfortunately, we are doing the exact opposite: **Instead of articulating norms** about transparency and accountability, the United States is effectively handing China, Russia, and every other repressive state a playbook for how to foment instability and –literally -- get away with murder. Take the issue of sovereignty. Sovereignty has long been a core concept of the Westphalian international legal order.42 In the international arena, all sovereign states are formally considered equal and possessed of the right to control their own internal affairs free of interference from other states. That's what we call the principle of non-intervention -- and it means, among other things, that it is generally prohibited for one state to use force inside the borders of another sovereign state. There are some well-established exceptions, but they are few in number. A state can lawfully use force inside another sovereign state with that state's invitation or consent, or when force is authorized by the U.N. Security Council, pursuant to the U.N. Charter,43 or in self-defense "in the event of an armed attack." The 2011 Justice Department White Paper asserts that targeted killings carried out by the United States don't violate another state's sovereignty as long as that state either consents or is "unwilling or unable to suppress the threat posed by the individual being targeted." That sounds superficially plausible, but since the United States views itself as the sole arbiter of whether a state is "unwilling or unable" to suppress that threat, the logic is in fact circular. It goes like this: The United States -- using its own malleable definition of "imminent" -- decides that Person X, residing in sovereign State Y, poses a threat to the United States and requires killing. Once the United States decides that Person X can be targeted, the principle of sovereignty presents no barriers, because either 1) State Y will consent to the U.S. use of force inside its borders, in which case the use of force presents no sovereignty problems or 2) State Y will not consent to the U.S. use of force inside its borders, in which case, by definition, the United States will deem State Y to be "unwilling or unable to suppress the threat" posed by Person X and the use of force again presents no problem. This is a legal theory that more or less eviscerates traditional notions of sovereignty, and has the potential to **significantly destabilize** the already shaky collective security regime created by the U.N. Charter.44 If the US is the sole arbiter of whether and when it can use force inside the borders of another state, any other state strong enough to get away with it is likely to claim similar prerogatives. And, of course, **if the US executive branch is the sole arbiter** of what constitutes an imminent threat and who constitutes a targetable enemy combatant in an ill- defined war, why shouldn’t other states make identical arguments—and use them to justify the killing of dissidents, rivals, or unwanted minorities?

#### Results in great power war—traditional checks don’t apply

Eric Posner 13, a professor at the University of Chicago Law School, May 15th, 2013, "The Killer Robot War is Coming," Slate, www.slate.com/articles/news\_and\_politics/view\_from\_chicago/2013/05/drone\_warfare\_and\_spying\_we\_need\_new\_laws.html

Drones have existed for decades, but in recent years they have become ubiquitous. Some people celebrate drones as an effective and humane weapon because they can be used with precision to slay enemies and spare civilians, and argue that they pose no special risks that cannot be handled by existing law. Indeed, drones, far more than any other weapon, enable governments to comply with international humanitarian law by avoiding civilian casualties when attacking enemies. Drone defenders also mocked Rand Paul for demanding that the Obama administration declare whether it believed that it could kill people with drones on American territory. Existing law permits the police to shoot criminals who pose an imminent threat to others; if police can gun down hostage takers and rampaging shooters, why can’t they drone them down too?¶ While there is much to be said in favor of these arguments, drone technology poses a paradox that its defenders have not confronted. Because drones are cheap, effective, riskless for their operators, and adept at minimizing civilian casualties, governments may be **tempted to use them too frequently**.¶ Indeed, a panic has already arisen that the government will use drones to place the public under surveillance. Many municipalities have passed laws prohibiting such spying even though it has not yet taken place. Why can’t we just assume that existing privacy laws and constitutional rights are sufficient to prevent abuses?¶ To see why, consider U.S. v. Jones, a 2012 case in which the Supreme Court held that the police must get a search warrant before attaching a GPS tracking device to a car, because the physical attachment of the device trespassed on property rights. Justice Samuel Alito argued that this protection was insufficient, because the government could still spy on people from the air. While piloted aircraft are too expensive to use routinely, drones are not, or will not be. One might argue that if the police can observe and follow you in public without obtaining a search warrant, they should be able to do the same thing with drones. But when the cost of surveillance declines, more surveillance takes place. If police face manpower limits, then they will spy only when strong suspicions justify the intrusion on targets’ privacy. If police can launch limitless drones, then we may fear that police will be tempted to shadow ordinary people without good reason.¶ Similarly, we may be comfortable with giving the president authority to use military force on his own when he must put soldiers into harm’s way, knowing that he will not risk lives lightly. Presidents have learned through hard experience that the public will not tolerate even a handful of casualties if it does not believe that the mission is justified. But when drones eliminate the risk of casualties, the president is more likely to launch wars too often.¶ The same problem arises internationally. The international laws that predate drones assume that military intervention across borders risks significant casualties. Since that check normally kept the peace, international law could give a lot of leeway for using military force to chase down terrorists. But if the risk of casualties disappears, then nations might too eagerly attack, resulting in blowback and retaliation. Ironically, the reduced threat to civilians in tactical operations could wind up destabilizing relationships between countries, including even major powers like the United States and China, making the long-term threat to human life much greater.¶ These three scenarios illustrate the same lesson: that law and technology work in tandem. When technological barriers limit the risk of government abuse, legal restrictions on governmental action can be looser. When those technological barriers fall, legal restrictions may need to be tightened.

#### These conflicts go nuclear

Michael J Boyle 13, Assistant Professor of Political Science at La Salle University, former Lecturer in International Relations and Research Fellow at the Centre for the Study of Terrorism and Political Violence at the University of St Andrews, PhD from Cambridge University, January 2013, “The costs and consequences of drone warfare,” International Affairs 89: 1 (2013) 1–29, http://www.chathamhouse.org/sites/default/files/public/International%20Affairs/2013/89\_1/89\_1Boyle.pdf

A second consequence of the spread of drones is that many of the traditional concepts which have underwritten stability in the international system will be radically reshaped by drone technology. For example, much of the stability among the Great Powers in the international system is driven by deterrence, specifically nuclear deterrence.135 Deterrence operates with informal rules of the game and tacit bargains that govern what states, particularly those holding nuclear weapons, may and may not do to one another.136 While it is widely understood that nuclear-capable states will conduct aerial surveillance and spy on one another, overt military confrontations between nuclear powers are rare because they are assumed to be costly and prone to escalation. One open question is whether these states will exercise the same level of restraint with drone surveillance, which is unmanned, low cost, and possibly deniable. States may be more willing to engage in drone overflights which test the resolve of their rivals, or engage in ‘salami tactics’ to see what kind of drone-led incursion, if any, will motivate a response.137 This may have been Hezbollah’s logic in sending a drone into Israeli airspace in October 2012, possibly to relay information on Israel’s nuclear capabilities.138 After the incursion, both Hezbollah and Iran boasted that the drone incident demonstrated their military capabilities.139 One could imagine two rival states—for example, India and Pakistan—deploying drones to test each other’s capability and resolve, with untold consequences if such a probe were misinterpreted by the other as an attack. As drones get physically smaller and more precise, and as they develop a greater flying range, the temptation to use them to spy on a rival’s nuclear programme or military installations might prove too strong to resist. If this were to happen, drones might gradually erode the deterrent relationships that exist between nuclear powers, thus magnifying the risks of a spiral of conflict between them.

#### Explicit legal distinctions foster international consensus-building

Daskal, 13 [Copyright (c) 2013 University of Pennsylvania Law Review University of Pennsylvania Law Review April, 2013 University of Pennsylvania Law Review 161 U. Pa. L. Rev. 1165 LENGTH: 24961 words ARTICLE: THE GEOGRAPHY OF THE BATTLEFIELD: A FRAMEWORK FOR DETENTION AND TARGETING OUTSIDE THE "HOT" CONFLICT ZONE NAME: Jennifer C. Daskal, p. lexis]

Conclusion Legal scholars, policymakers, and state actors are embroiled in a heated debate about whether the conflict with al Qaeda is concentrated within specific geographic boundaries or extends to wherever al Qaeda members and associated forces may go. The United States' expansive view of the conflict, coupled with its broad definition of the enemy, has led to a legitimate concern about **the creep of war**. Conversely, the European and human rights view, which confines the conflict to a limited geographic region, ignores the potentially global nature of the threat and unduly constrains the state's ability to respond. Neither the law of international armed conflict (governing conflicts between states) nor the law of noninternational armed conflict (traditionally understood to govern intrastate conflicts) provides the answers that are so desperately needed. The zone approach proposed by this Article fills the international law gap, effectively mediating the multifaceted liberty and security interests at stake. It recognizes the broad sweep of the conflict, but distinguishes between zones of active hostilities and other areas in determining which rules apply. Specifically, it offers a set of standards that would both limit and legitimize the use of out-of-battlefield targeted killings and law of war-based detentions, subjecting their use to an individualized threat assessment, a least-harmful-means test, and significant procedural safeguards. This [\*1234] approach confines the use of out-of-battlefield targeted killings and detention without charge to extraordinary situations in which the security of the state so demands. It thus limits the use of force as a first resort, protects against the unnecessary erosion of peacetime norms and institutions, and safeguards individual liberty. At the same time, the zone approach ensures that the state can effectively respond to grave threats to its security, wherever those threats are based. The United States has already adopted a number of policies that distinguish between zones of active hostilities and elsewhere, implicitly recognizing the importance of this distinction. By adopting the proposed framework **as a matter of law,** the United States can begin to set the standards and build an international consensus as to the rules that ought to apply, not only to this conflict, but to future conflicts. The likely reputational, security, and foreign policy gains make acceptance of this framework a worthy endeavor.

#### Otherwise, stability breaks down in key regions—US action key

Kristen Roberts 13, news editor for National Journal, master's in security studies from Georgetown University, master's degree in journalism from Columbia University, March 21st, 2013, "When the Whole World Has Drones," National Journal, www.nationaljournal.com/magazine/when-the-whole-world-has-drones-20130321

To implement this covert program, the administration has adopted a tool that lowers the threshold for lethal force by reducing the cost and risk of combat. This still-expanding counterterrorism use of drones to kill people, including its own citizens, outside of traditionally defined battlefields and established protocols for warfare, has **given friends and foes a green light** to employ these aircraft in extraterritorial operations that could not only affect relations between the nation-states involved but also destabilize entire regions and potentially upset geopolitical order.¶ Hyperbole? Consider this: Iran, with the approval of Damascus, carries out a lethal strike on anti-Syrian forces inside Syria; Russia picks off militants tampering with oil and gas lines in Ukraine or Georgia; Turkey arms a U.S.-provided Predator to kill Kurdish militants in northern Iraq who it believes are planning attacks along the border. Label the targets as terrorists, and in each case, Tehran, Moscow, and Ankara may **point toward Washington and say, we learned it by watching you**. In Pakistan, Yemen, and Afghanistan.¶ This is the unintended consequence of American drone warfare. For all of the attention paid to the drone program in recent weeks—about Americans on the target list (there are none at this writing) and the executive branch’s legal authority to kill by drone outside war zones (thin, by officials’ own private admission)—what goes undiscussed is Washington’s deliberate failure to establish clear and demonstrable rules for itself that would at minimum create a globally relevant standard for delineating between legitimate and rogue uses of one of the most awesome military robotics capabilities of this generation.

#### It’s reverse causal: formal agreements are only effective if driven by US precedent

Robert Farley 11, assistant professor at the Patterson School of Diplomacy and International Commerce at the University of Kentucky, Over the Horizon: U.S. Drone Use Sets Global Precedent, October 12, http://www.worldpoliticsreview.com/articles/10311/over-the-horizon-u-s-drone-use-sets-global-precedent

Is the world about to see a "drone race" among the United States, China and several other major powers? Writing in the New York Times, Scott Shane argued that just such an arms race is already happening and that it is largely a result of the widespread use of drones in a counterterror role by the United States. Shane suggests that an international norm of drone usage is developing around how the United States has decided to employ drones. In the future, we may expect that China, Russia and India will employ advanced drone technologies against similar enemies, perhaps in Xinjiang or Chechnya. Kenneth Anderson agrees that the drone race is on, but disagrees about its cause, arguing that improvements in the various drone component technologies made such an arms race inevitable. Had the United States not pursued advanced drone technology or launched an aggressive drone campaign, some other country would have taken the lead in drone capabilities. So which is it? Has the United States sparked a drone race, or was a race with the Chinese and Russians inevitable? While there's truth on both sides, on balance Shane is correct. **Arms races don't just "happen"** because of outside technological developments. Rather, they are embedded in political dynamics associated with public perception, international prestige and bureaucratic conflict. China and Russia pursued the development of drones before the United States showed the world what the Predator could do, but they are pursuing capabilities more vigorously because of the U.S. example. Understanding this is necessary to developing expectations of what lies ahead as well as a strategy for regulating drone warfare. States run arms races for a variety of reasons. The best-known reason is a sense of fear: The developing capabilities of an opponent leave a state feeling vulnerable. The Germany's build-up of battleships in the years prior to World War I made Britain feel vulnerable, necessitating the expansion of the Royal Navy, and vice versa. Similarly, the threat posed by Soviet missiles during the Cold War required an increase in U.S. nuclear capabilities, and so forth. However, states also "race" in response to public pressure, bureaucratic politics and the desire for prestige. Sometimes, for instance, states feel the need to procure the same type of weapon another state has developed in order to maintain their relative position, even if they do not feel directly threatened by the weapon. Alternatively, bureaucrats and generals might use the existence of foreign weapons to argue for their own pet systems. **All of these reasons** share common characteristics, however: They are both social and strategic, and they depend on the behavior of other countries. Improvements in technology do not make the procurement of any given weapon necessary; rather, geostrategic interest creates the need for a system. So while there's a degree of truth to Anderson's argument about the availability of drone technology, he ignores the degree to which dramatic **precedent can affect state policy**. The technologies that made HMS Dreadnought such a revolutionary warship in 1906 were available before it was built; its dramatic appearance nevertheless transformed the major naval powers' procurement plans. Similarly, the Soviet Union and the United States accelerated nuclear arms procurement following the Cuban Missile Crisis, with the USSR in particular increasing its missile forces by nearly 20 times, partially in response to perceptions of vulnerability. So while a drone "race" may have taken place even without the large-scale Predator and Reaper campaign in Pakistan, Yemen and Somalia, the extent and character of the race now on display has been driven by U.S. behavior. Other states, observing the effectiveness -- or at least the capabilities -- of U.S. drones will work to create their own counterparts with an enthusiasm that **they would not have had in absence of the U.S. example**. What is undeniable, however, is that we face a drone race, which inevitably evokes the question of arms control. Because they vary widely in technical characteristics, appearance and even definition, drones are poor candidates for "traditional" arms control of the variety that places strict limits on number of vehicles constructed, fielded and so forth. Rather, to the extent that any regulation of drone warfare is likely, it will come through treaties limiting how drones are used. Such a treaty would require either deep concern on the part of the major powers that advances in drone capabilities threatened their interests and survival, or widespread revulsion among the global public against the practice of drone warfare. The latter is somewhat more likely than the former, as drone construction at this point seems unlikely to dominate state defense budgets to the same degree as battleships in the 1920s or nuclear weapons in the 1970s. However, for now, drones are used mainly to kill unpleasant people in places distant from media attention. So creating the public outrage necessary to force global elites to limit drone usage may also prove difficult, although the specter of "out of control robots" killing humans with impunity might change that. P.W. Singer, author of "Wired for War," argues that new robot technologies will require a new approach to the legal regulation of war. Robots, both in the sky and on the ground, not to mention in the sea, already have killing capabilities that rival those of humans. Any approach to legally managing drone warfare will likely come as part of a more general effort to regulate the operation of robots in war. However, even in the unlikely event of global public outrage, any serious effort at regulating the use of drones will require U.S. acquiescence. Landmines are a remarkably unpopular form of weapon, but the United States continues to resist the Anti-Personnel Mine Ban Convention. If the United States sees unrestricted drone warfare as being to its advantage -- and it is likely to do so even if China, Russia and India develop similar drone capabilities -- then even global outrage may not be sufficient to make the U.S. budge on its position. This simply reaffirms the original point: Arms races don't just "happen," but rather are a direct, if unexpected outcome of state policy. Like it or not, the behavior of the United States right now is structuring how the world will think about, build and use drones for the foreseeable future. Given this, U.S. policymakers should perhaps devote a touch more attention to the precedent they're setting.

#### That preserves broader US leadership and checks the worst elements of drone use

Michael J Boyle 13, Assistant Professor of Political Science at La Salle University, former Lecturer in International Relations and Research Fellow at the Centre for the Study of Terrorism and Political Violence at the University of St Andrews, PhD from Cambridge University, January 2013, “The costs and consequences of drone warfare,” International Affairs 89: 1 (2013) 1–29, http://www.chathamhouse.org/sites/default/files/public/International%20Affairs/2013/89\_1/89\_1Boyle.pdf

\*note: HVTs = high value targets

In his second term, President Obama has an opportunity to reverse course and establish a new drones policy which mitigates these costs and avoids some of the long-term consequences that flow from them. A more sensible US approach would impose some limits on drone use in order to minimize the political costs and long-term strategic consequences. One step might be to limit the use of drones to HVTs, such as leading political and operational figures for terrorist networks, while reducing or eliminating the strikes against the ‘foot soldiers’ or other Islamist networks not related to Al-Qaeda. This approach would reduce the number of strikes and civilian deaths associated with drones while reserving their use for those targets that pose a direct or imminent threat to the security of the United States. Such a self-limiting approach to drones might also minimize the degree of political opposition that US drone strikes generate in states such as Pakistan and Yemen, as their leaders, and even the civilian population, often tolerate or even approve of strikes against HVTs. Another step might be to improve the levels of transparency of the drone programme. At present, there are no publicly articulated guidelines stipulating who can be killed by a drone and who cannot, and no data on drone strikes are released to the public.154 Even a Department of Justice memorandum which authorized the Obama administration to kill Anwar al-Awlaki, an American citizen, remains classified.155 Such non-transparency fuels suspicions that the US is indifferent to the civilian casualties caused by drone strikes, a perception which in turn magnifies the deleterious political consequences of the strikes. Letting some sunlight in on the drones programme would not eliminate all of the opposition to it, but it would go some way towards undercutting the worst conspiracy theories about drone use in these countries while also signalling that the US government holds itself legally and morally accountable for its behaviour.156¶ A final, and **crucial, step** towards mitigating the strategic consequences of drones would be to develop internationally recognized standards and norms for their use and sale. It is not realistic to suggest that the US stop using its drones altogether, or to assume that other countries will accept a moratorium on buying and using drones. The genie is out of the bottle: drones will be a fact of life for years to come. What remains to be done is to ensure that their use and sale are transparent, regulated and consistent with internationally recognized human rights standards. The Obama administration has already begun to show some awareness that drones are dangerous if placed in the wrong hands. A recent New York Times report revealed that the Obama administration began to develop a secret drones ‘rulebook’ to govern their use if Mitt Romney were to be elected president.157 The same logic operates on the international level. Lethal drones will eventually be in the hands of those who will use them with fewer scruples than President Obama has. Without a set of internationally recognized standards or norms governing their sale and use, drones will proliferate without control, be misused by governments and non-state actors, and become an instrument of repression for the strong. One remedy might be an international convention on the sale and use of drones which could establish guidelines and norms for their use, perhaps along the lines of the Convention on Certain Conventional Weapons (CCW) treaty, which attempted to spell out rules on the use of incendiary devices and fragment-based weapons.158 While enforcement of these guidelines and adherence to rules on their use will be imperfect and marked by derogations, exceptions and violations, the presence of a convention may reinforce norms against the flagrant misuse of drones and induce more restraint in their use than might otherwise be seen. Similarly, a UN investigatory body on drones would help to hold states accountable for their use of drones and begin to build a gradual consensus on the types of activities for which drones can, and cannot, be used.159 As the progenitor and leading user of drone technology, the US now has an opportunity to show leadership in developing an international legal architecture which might avert some of the worst consequences of their use.¶ If the US fails to take these steps, its unchecked pursuit of drone technology will have serious consequences for its image and global position. Much of American counterterrorism policy is premised on the notion that the narrative that sustains Al-Qaeda must be challenged and eventually broken if the terrorist threat is to subside over the long term. The use of drones does not break this narrative, but rather confirms it. It is ironic that Al-Qaeda’s image of the United States—as an all-seeing, irreconcilably hostile enemy who rains down bombs and death on innocent Muslims without a second thought—is inadvertently reinforced by a drones policy that does not bother to ask the names of its victims. Even the casual anti-Americanism common in many parts of Europe, the Middle East and Asia, much of which portrays the US as cruel, domineering and indifferent to the suffering of others, is reinforced by a drones policy which involves killing foreign citizens on an almost daily basis. A choice must be made: the US cannot rely on drones as it does now while attempting to convince others that these depictions are gross caricatures. Over time, an excessive reliance on drones will deepen the reservoirs of anti-US sentiment, embolden America’s enemies and provide other governments with a compelling public rationale to resist a US-led international order which is underwritten by sudden, blinding strikes from the sky. For the United States, preventing these outcomes is a matter of urgent importance in a world of rising powers and changing geopolitical alignments. No matter how it justifies its own use of drones as exceptional, the US is establishing precedents which others in the international system—friends and enemies, states and non-state actors—may choose to follow. Far from being a world where violence is used more carefully and discriminately, a drones-dominated world may be one where human life is cheapened because it can so easily, and so indifferently, be obliterated with the press of a button. Whether this is a world that the United States wants to create—or even live in—is an issue that demands attention from those who find it easy to shrug off the loss of life that drones inflict on others today.

#### US leadership prevents global nuclear conflict

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This does not necessarily mean that the US is in systemic decline, but it encompasses a trend that appears to be negative and perhaps alarming. Although the US still possesses incomparable military prowess and its economy remains the world’s largest, the once seemingly indomitable chasm that separated America from anyone else is narrowing. Thus, the global distribution of power is shifting, and the inevitable result will be a world that is less peaceful, liberal and prosperous, burdened by a dearth of effective conflict regulation. Over the past two decades, no other state has had the ability to seriously challenge the US military. Under these circumstances, motivated by both opportunity and fear, many actors have bandwagoned with US hegemony and accepted a subordinate role. Canada, most of Western Europe, India, Japan, South Korea, Australia, Singapore and the Philippines have all joined the US, creating a status quo that has tended to mute great power conflicts. However, as the hegemony that drew these powers together withers, so will the pulling power behind the US alliance. The result will be an international order where power is more diffuse, American interests and influence can be more readily challenged, and conflicts or wars may be harder to avoid. As history attests, power decline and redistribution result in military confrontation. For example, in the late 19th century America’s emergence as a regional power saw it launch its first overseas war of conquest towards Spain. By the turn of the 20th century, accompanying the increase in US power and waning of British power, the American Navy had begun to challenge the notion that Britain ‘rules the waves.’ Such a notion would eventually see the US attain the status of sole guardians of the Western Hemisphere’s security to become the order-creating Leviathan shaping the international system with democracy and rule of law. Defining this US-centred system are three key characteristics: enforcement of property rights, constraints on the actions of powerful individuals and groups and some degree of equal opportunities for broad segments of society. As a result of such political stability, free markets, liberal trade and flexible financial mechanisms have appeared. And, with this, many countries have sought opportunities to enter this system, proliferating stable and cooperative relations. However, what will happen to these advances as America’s influence declines? Given that America’s authority, although sullied at times, has benefited people across much of Latin America, Central and Eastern Europe, the Balkans, as well as parts of Africa and, quite extensively, Asia, the answer to this question could affect global society in a profoundly detrimental way. Public imagination and academia have anticipated that a post-hegemonic world would return to the problems of the 1930s: regional blocs, trade conflicts and strategic rivalry. Furthermore, multilateral institutions such as the IMF, the World Bank or the WTO might give way to regional organisations. For example, Europe and East Asia would each step forward to fill the vacuum left by Washington’s withering leadership to pursue their own visions of regional political and economic orders. Free markets would become more politicised — and, well, less free — and major powers would compete for supremacy. Additionally, such power plays have historically possessed a zero-sum element. In the late 1960s and 1970s, US economic power declined relative to the rise of the Japanese and Western European economies, with the US dollar also becoming less attractive. And, as American power eroded, so did international regimes (such as the Bretton Woods System in 1973). A world without American hegemony is one where great power wars re-emerge, the liberal international system is supplanted by an authoritarian one, and trade protectionism devolves into restrictive, anti-globalisation barriers. This, at least, is one possibility we can forecast in a future that will inevitably be devoid of unrivalled US primacy.

#### Weak drone norms escalate every Asian flashpoint

**Brimley et al, 9/17/13** \*vice president \*\*AND director of the Technology and National Security Program \*\*\*AND deputy director of the Asia Program at the Center for a New American Security (Shawn Brimley, Ben Fitzgerald, and Ely Ratner, 17 September 2013, “The Drone War Comes to Asia,” http://www.foreignpolicy.com/articles/2013/09/17/the\_drone\_war\_comes\_to\_asia?page=0,1)//CC

In the midst of this heightened tension, you could be forgiven for overlooking the news early in September that Japanese F-15s had again taken flight after Beijing graciously commemorated the one-year anniversary of Tokyo's purchase by sending an unmanned aerial vehicle (UAV) toward the islands. But this wasn't just another day at the office in the contested East China Sea: this was the first known case of a Chinese drone approaching the Senkakus. Without a doubt, China's drone adventure 100-miles north of the Senkakus was significant because it aggravated already abysmal relations between Tokyo and Beijing. Japanese officials responded to the incident by suggesting that Japan might have to place government personnel on the islands, a red line for Beijing that would have been unthinkable prior to the past few years of Chinese assertiveness. But there's a much bigger and more pernicious cycle in motion. The introduction of indigenous drones into Asia's strategic environment -- now made official by China's maiden unmanned provocation -- will bring with it additional sources of instability and escalation to the fiercely contested South and East China Seas. Even though no government in the region wants to participate in major power war, there is widespread and growing concern that military conflict could result from a minor incident that spirals out of control. Unmanned systems could be just this trigger. They are less costly to produce and operate than their manned counterparts, meaning that we're likely to see more crowded skies and seas in the years ahead. UAVs also tend to encourage greater risk-taking, given that a pilot's life is not at risk. But being unmanned has its dangers: any number of software or communications failures could lead a mission awry. Combine all that with inexperienced operators and you have a perfect recipe for a mistake or miscalculation in an already tense strategic environment. The underlying problem is not just the drones themselves. Asia is in the midst of transitioning to a new warfighting regime with serious escalatory potential. China's military modernization is designed to deny adversaries freedom of maneuver over, on, and under the East and South China Seas. Although China argues that its strategy is primarily defensive, the capabilities it is choosing to acquire to create a "defensive" perimeter -- long-range ballistic and cruise missiles, aircraft carriers, submarines -- are acutely offensive in nature. During a serious crisis when tensions are high, China would have powerful incentives to use these capabilities, particularly missiles, before they were targeted by the United States or another adversary. The problem is that U.S. military plans and posture have the potential to be equally escalatory, as they would reportedly aim to "blind" an adversary -- disrupting or destroying command and control nodes at the beginning of a conflict. At the same time, the increasingly unstable balance of military power in the Pacific is exacerbated by the (re)emergence of other regional actors with their own advanced military capabilities. Countries that have the ability and resources to embark on rapid modernization campaigns (e.g., Japan, South Korea, Indonesia) are well on the way. This means that in addition to two great powers vying for military advantage, the region features an increasingly complex set of overlapping military-technical competitions that are accelerating tensions, adding to uncertainty and undermining stability. This dangerous military dynamic will only get worse as more disruptive military technologies appear, including the rapid diffusion of unmanned and increasingly autonomous aerial and submersible vehicles coupled with increasingly effective offensive cyberspace capabilities. Of particular concern is not only the novelty of these new technologies, but the lack of well-established norms for their use in conflict. Thankfully, the first interaction between a Chinese UAV and manned Japanese fighters passed without major incident. But it did raise serious questions that neither nation has likely considered in detail. What will constrain China's UAV incursions from becoming increasingly assertive and provocative? How will either nation respond in a scenario where an adversary downs a UAV? And what happens politically when a drone invariably falls out of the sky or "drifts off course" with both sides pointing fingers at one another? Of most concern, how would these matters be addressed during a crisis, **with no precedents**, in the context of a regional military regime in which actors have powerful incentives to strike first? These are not just theoretical questions: Japan's Defense Ministry is reportedly looking into options for shooting down any unmanned drones that enter its territorial airspace. Resolving these issues in a fraught strategic environment between two potential adversaries is difficult enough; the United States and China remain at loggerheads about U.S. Sensitive Reconnaissance Operations along China's periphery. But the problem is multiplying rapidly. The Chinese are running one of the most significant UAV programs in the world, a program that includes Reaper- style UAVs and Unmanned Combat Aerial Vehicles (UCAVs); Japan is seeking to acquire Global Hawks; the Republic of Korea is acquiring Global Hawks while also building their own indigenous UAV capabilities; Taiwan is choosing to develop indigenous UAVs instead of importing from abroad; Indonesia is seeking to build a UAV squadron; and Vietnam is planning to build an entire UAV factory. One could take solace in Asia's ability to manage these gnarly sources of insecurity if the region had demonstrated similar competencies elsewhere. But nothing could be further from the case. It has now been more than a decade since the Association of Southeast Asian Nations (ASEAN) and China signed a declaration "to promote a peaceful, friendly and harmonious environment in the South China Sea," which was meant to be a precursor to a code of conduct for managing potential incidents, accidents, and crises at sea. But the parties are as far apart as ever, **and that's on well-trodden issues** of maritime security with decades of legal and operational precedent to build upon. It's hard to be optimistic that the region will do better in an unmanned domain in which governments and militaries have little experience and where there remains a dearth of international norms, rules, and institutions from which to draw. The rapid diffusion of advanced military technology is not a future trend. These capabilities are being fielded -- right now -- in perhaps the most geopolitically dangerous area in the world, over (and soon under) the contested seas of East and Southeast Asia. These risks will only increase with time as more disruptive capabilities emerge. In the absence of political leadership, these technologies could very well lead the region into war.

#### Nuclear war

Max Fisher 11, foreign affairs writer and editor for the Atlantic, MA in security studies from Johns Hopkins, Oct 31 2011, “5 Most Likely Ways the U.S. and China Could Spark Accidental Nuclear War,” http://www.theatlantic.com/international/archive/2011/10/5-most-likely-ways-the-us-and-china-could-spark-accidental-nuclear-war/247616

Neither the U.S. nor China has any interest in any kind of war with one other, nuclear or non-nuclear. The greater risk is an accident. Here's how it would happen. First, an unforeseen event that sparks a small conflict or threat of conflict. Second, a rapid escalation that moves too fast for either side to defuse. And, third, a mutual misunderstanding of one another's intentions.¶ This three-part process can move so quickly that the best way to avert a nuclear war is for both sides to have absolute confidence that they understand when the other will and will not use a nuclear weapon. Without this, U.S. and Chinese policy-makers would have to guess -- perhaps with only a few minutes -- if and when the other side would go nuclear. This is especially scary because both sides have good reason to err on the side of assuming nuclear war. If you think there's a 50-50 chance that someone is about to lob a nuclear bomb at you, your incentive is to launch a preventative strike, just to be safe. This is especially true because you know the other side is thinking the exact same thing. In fact, even if you think the other side probably won't launch an ICBM your way, they actually might if they fear that you're misreading their intentions or if they fear that you might over-react; this means they have a greater incentive to launch a preemptive strike, which means that you have a greater incentive to launch a preemptive strike, in turn raising their incentives, and on and on until one tiny kernel of doubt can lead to a full-fledged war that nobody wants.¶ The U.S. and the Soviet Union faced similar problems, with one important difference: speed. During the first decades of the Cold War, nuclear bombs had to be delivered by sluggish bombers that could take hours to reach their targets and be recalled at any time. Escalation was much slower and the risks of it spiraling out of control were much lower. By the time that both countries developed the ICBMs that made global annihilation something that could happen within a matter of minutes, they'd also had a generation to sort out an extremely clear understanding of one another's nuclear policies. But the U.S. and China have no such luxury -- we inherited a world where total mutual destruction can happen as quickly as the time it takes to turn a key and push a button.¶ The U.S. has the world's second-largest nuclear arsenal with around 5,000 warheads (first-ranked Russia has more warheads but less capability for flinging them around the globe); China has only about 200, so the danger of accidental war would seem to disproportionately threaten China. But the greatest risk is probably to the states on China's periphery. The borders of East Asia are still not entirely settled; there are a number of small, disputed territories, many of them bordering China. But the biggest potential conflict points are on water: disputed naval borders, disputed islands, disputed shipping lanes, and disputed underwater energy reserves. These regional disputes have already led to a handful of small-scale naval skirmishes and diplomatic stand-offs. It's not difficult to foresee one of them spiraling out of control. But what if the country squaring off with China happens to have a defense treaty with the U.S.?¶ There's a near-infinite number of small-scale conflicts that could come up between the U.S. and China, and though none of them should escalate any higher than a few tough words between diplomats, it's the unpredictable events that are the most dangerous. In 1983 alone, the U.S. and Soviet Union almost went to war twice over bizarre and unforeseeable events. In September, the Soviet Union shot down a Korean airliner it mistook for a spy plane; first Soviet officials feared the U.S. had manufactured the incident as an excuse to start a war, then they refused to admit their error, nearly pushing the U.S. to actually start war. Two months later, Soviet spies misread an elaborate U.S. wargame (which the U.S. had unwisely kept secret) as preparations for an unannounced nuclear hit on Moscow, nearly leading them to launch a preemptive strike. In both cases, one of the things that ultimately diverted disaster was the fact that both sides clearly understood the others' red lines -- as long as they didn't cross them, they could remain confident there would be no nuclear war.¶ But the U.S. and China have not yet clarified their red lines for nuclear strikes. The kinds of bizarre, freak accidents that the U.S. and Soviet Union barely survived in 1983 might well bring today's two Pacific powers into conflict -- unless, of course, they can clarify their rules. Of the many ways that the U.S. and China could stumble into the nightmare scenario that neither wants, here are five of the most likely. Any one of these appears to be extremely unlikely in today's world. But that -- like the Soviet mishaps of the 1980s -- is exactly what makes them so dangerous.

### 1ac Adv 2

#### Advantage 2: Terrorism!

#### WMD terrorism is feasible and dangerous

Bunn, et al, 10/2/13 [Bunn, Matthew, Valentin Kuznetsov, Martin B. Malin, Yuri Morozov, Simon Saradzhyan, William H. Tobey, Viktor I. Yesin, and Pavel S. Zolotarev. "Steps to Prevent Nuclear Terrorism." Paper, Belfer Center for Science and International Affairs, Harvard Kennedy School, October 2, 2013, Matthew Bunn. Professor of the Practice of Public Policy at Harvard Kennedy School andCo-Principal Investigator of Project on Managing the Atom at Harvard University’s Belfer Center for Science and International Affairs. • Vice Admiral Valentin Kuznetsov (retired Russian Navy). Senior research fellow at the Institute for U.S. and Canadian Studies of the Russian Academy of Sciences, Senior Military Representative of the Russian Ministry of Defense to NATO from 2002 to 2008. • Martin Malin. Executive Director of the Project on Managing the Atom at the Belfer Center for Science and International Affairs. • Colonel Yuri Morozov (retired Russian Armed Forces). Professor of the Russian Academy of Military Sciences and senior research fellow at the Institute for U.S. and Canadian Studies of the Russian Academy of Sciences, chief of department at the Center for Military-Strategic Studies at the General Staff of the Russian Armed Forces from 1995 to 2000. • Simon Saradzhyan. Fellow at Harvard University’s Belfer Center for Science and International Affairs, Moscow-based defense and security expert and writer from 1993 to 2008. • William Tobey. Senior fellow at Harvard University’s Belfer Center for Science and International Affairs and director of the U.S.-Russia Initiative to Prevent Nuclear Terrorism, deputy administrator for Defense Nuclear Nonproliferation at the U.S. National Nuclear Security Administration from 2006 to 2009. • Colonel General Viktor Yesin (retired Russian Armed Forces). Leading research fellow at the Institute for U.S. and Canadian Studies of the Russian Academy of Sciences and advisor to commander of the Strategic Missile Forces of Russia, chief of staff of the Strategic Missile Forces from 1994 to 1996. • Major General Pavel Zolotarev (retired Russian Armed Forces). Deputy director of the Institute for U.S. and Canadian Studies of the Russian Academy of Sciences, head of the Information and Analysis Center of the Russian Ministry of Defense from1993 to 1997, section head - deputy chief of staff of the Defense Council of Russia from 1997 to 1998.<http://belfercenter.ksg.harvard.edu/publication/23430/steps_to_prevent_nuclear_terrorism.html>]

I. Introduction In 2011, Harvard’s Belfer Center for Science and International Affairs and the Russian Academy of Sciences’ Institute for U.S. and Canadian Studies published “The U.S. – Russia Joint Threat Assessment on Nuclear Terrorism.” The assessment analyzed the means, motives, and access of would-be nuclear terrorists, and concluded that the threat of nuclear terrorism is urgent and real. The Washington and Seoul Nuclear Security Summits in 2010 and 2012 established and demonstrated a consensus among political leaders from around the world that nuclear terrorism poses a serious threat to the peace, security, and prosperity of our planet. For any country, a terrorist attack with a nuclear device would be an immediate and catastrophic disaster, and the negative effects would reverberate around the world far beyond the location and moment of the detonation. Preventing a nuclear terrorist attack requires international cooperation to secure nuclear materials, especially among those states producing nuclear materials and weapons. As the world’s two greatest nuclear powers, the United States and Russia have the greatest experience and capabilities in securing nuclear materials and plants and, therefore, share a special responsibility to lead international efforts to prevent terrorists from seizing such materials and plants. The depth of convergence between U.S. and Russian vital national interests on the issue of nuclear security is best illustrated by the fact that bilateral cooperation on this issue has continued uninterrupted for more than two decades, even when relations between the two countries occasionally became frosty, as in the aftermath of the August 2008 war in Georgia. Russia and the United States have strong incentives to forge a close and trusting partnership to prevent nuclear terrorism and have made enormous progress in securing fissile material both at home and in partnership with other countries. However, to meet the evolving threat posed by those individuals intent upon using nuclear weapons for terrorist purposes, the United States and Russia need to deepen and broaden their cooperation. The 2011 “U.S. - Russia Joint Threat Assessment” offered both specific conclusions about the nature of the threat and general observations about how it might be addressed. This report builds on that foundation and analyzes the existing framework for action, cites gaps and deficiencies, and makes specific recommendations for improvement. “The U.S. – Russia Joint Threat Assessment on Nuclear Terrorism” (The 2011 report executive summary): • Nuclear terrorism is a real and urgent threat. Urgent actions are required to reduce the risk. The risk is driven by the rise of terrorists who seek to inflict unlimited damage, many of whom have sought justification for their plans in radical interpretations of Islam; by the spread of information about the decades-old technology of nuclear weapons; by the increased availability of weapons-usable nuclear materials; and by globalization, which makes it easier to move people, technologies, and materials across the world. • Making a crude nuclear bomb would not be easy, but is potentially within the capabilities of a technically sophisticated terrorist group, as numerous government studies have confirmed. Detonating a stolen nuclear weapon would likely be difficult for terrorists to accomplish, if the weapon was equipped with modern technical safeguards (such as the electronic locks known as Permissive Action Links, or PALs). Terrorists could, however, cut open a stolen nuclear weapon and make use of its nuclear material for a bomb of their own. • The nuclear material for a bomb is small and difficult to detect, making it a major challenge to stop nuclear smuggling or to recover nuclear material after it has been stolen. Hence, a primary focus in reducing the risk must be to keep nuclear material and nuclear weapons from being stolen by continually improving their security, as agreed at the Nuclear Security Summit in Washington in April 2010. • Al-Qaeda has sought nuclear weapons for almost two decades. The group has repeatedly attempted to purchase stolen nuclear material or nuclear weapons, and has repeatedly attempted to recruit nuclear expertise. Al-Qaeda reportedly conducted tests of conventional explosives for its nuclear program in the desert in Afghanistan. The group’s nuclear ambitions continued after its dispersal following the fall of the Taliban regime in Afghanistan. Recent writings from top al-Qaeda leadership are focused on justifying the mass slaughter of civilians, including the use of weapons of mass destruction, and are in all likelihood intended to provide a formal religious justification for nuclear use. While there are significant gaps in coverage of the group’s activities, al-Qaeda appears to have been frustrated thus far in acquiring a nuclear capability; it is unclear whether the the group has acquired weapons-usable nuclear material or the expertise needed to make such material into a bomb. Furthermore, pressure from a broad range of counter-terrorist actions probably has reduced the group’s ability to manage large, complex projects, but has not eliminated the danger. However, there is no sign the group has abandoned its nuclear ambitions. On the contrary, leadership statements as recently as 2008 indicate that the intention to acquire and use nuclear weapons is as strong as ever.

#### The impact is extinction

Owen B. Toon 7, chair of the Department of Atmospheric and Oceanic Sciences at CU-Boulder, et al., April 19, 2007, “Atmospheric effects and societal consequences of regional scale nuclear conflicts and acts of individual nuclear terrorism,” online: http://climate.envsci.rutgers.edu/pdf/acp-7-1973-2007.pdf

To an increasing extent, people are congregating in the world’s great urban centers, creating megacities with populations exceeding 10 million individuals. At the same time, advanced technology has designed nuclear explosives of such small size they can be easily transported in a car, small plane or boat to the heart of a city. We demonstrate here that a single detonation in the 15 kiloton range can produce urban fatalities approaching one million in some cases, and casualties exceeding one million. Thousands of small weapons still exist in the arsenals of the U.S. and Russia, and there are at least six other countries with substantial nuclear weapons inventories. In all, thirty-three countries control sufficient amounts of highly enriched uranium or plutonium to assemble nuclear explosives. A conflict between any of these countries involving 50-100 weapons with yields of 15 kt has the potential to create fatalities rivaling those of the Second World War. Moreover, even a single surface nuclear explosion, or an air burst in rainy conditions, in a city center is likely to cause the entire metropolitan area to be abandoned at least for decades owing to infrastructure damage and radioactive contamination. As the aftermath of hurricane Katrina in Louisiana suggests, the economic consequences of even a localized nuclear catastrophe would most likely have severe national and international economic consequences. Striking effects result even from relatively small nuclear attacks because low yield detonations are most effective against city centers where business and social activity as well as population are concentrated. Rogue nations and terrorists would be most likely to strike there. Accordingly, an organized attack on the U.S. by a small nuclear state, or terrorists supported by such a state, could generate casualties comparable to those once predicted for a full-scale nuclear “counterforce” exchange in a superpower conflict. Remarkably, the estimated quantities of smoke generated by attacks totaling about one megaton of nuclear explosives could lead to significant global climate perturbations (Robock et al., 2007). While we did not extend our casualty and damage predictions to include potential medical, social or economic impacts following the initial explosions, such analyses have been performed in the past for large-scale nuclear war scenarios (Harwell and Hutchinson, 1985). Such a study should be carried out as well for the present scenarios and physical outcomes.

#### Even improvised weapons cause mass casualties and global war

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Hundreds of scientific papers and reports have been published on nuclear terrorism. International conferences have been held on this threat with participation of Russian organizations, including IMEMO and the Institute of U.S. and Canadian Studies. Recommendations on how to combat the threat have been issued by the International Luxembourg Forum on Preventing Nuclear Catastrophe, Pugwash Conferences on Science and World Affairs, Russian-American Elbe Group, and other organizations. The UN General Assembly adopted the International Convention for the Suppression of Acts of Nuclear Terrorism in 2005 and cooperation among intelligence services of leading states in this sphere is developing.¶ At the same time, these efforts fall short for a number of reasons, partly because various acts of nuclear terrorism are possible. Dispersal of radioactive material by detonation of conventional explosives (“dirty bombs”) is a method that is most accessible for terrorists. With the wide spread of radioactive sources, raw materials for such attacks have become much more accessible than weapons-useable nuclear material or nuclear weapons. The use of “dirty bombs” will not cause many immediate casualties, but it will result into long-term radioactive contamination, contributing to the spread of panic and socio-economic destabilization.¶ Severe consequences can be caused by sabotaging nuclear power plants, research reactors, and radioactive materials storage facilities. Large cities are especially vulnerable to such attacks. A large city may host dozens of research reactors with a nuclear power plant or a couple of spent nuclear fuel storage facilities and dozens of large radioactive materials storage facilities located nearby. The past few years have seen significant efforts made to enhance organizational and physical aspects of security at facilities, especially at nuclear power plants. Efforts have also been made to improve security culture. But these efforts do not preclude the possibility that well-trained terrorists may be able to penetrate nuclear facilities.¶ Some estimates show that sabotage of a research reactor in a metropolis may expose hundreds of thousands to high doses of radiation. A formidable part of the city would become uninhabitable for a long time.¶ Of all the scenarios, it is building an improvised nuclear device by terrorists that poses the maximum risk. There are no engineering problems that cannot be solved if terrorists decide to build a simple “gun-type” nuclear device. Information on the design of such devices, as well as implosion-type devices, is available in the public domain. It is the acquisition of weapons-grade uranium that presents the sole serious obstacle. Despite numerous preventive measures taken, we cannot rule out the possibility that such materials can be bought on the black market. Theft of weapons-grade uranium is also possible. Research reactor fuel is considered to be particularly vulnerable to theft, as it is scattered at sites in dozens of countries. There are about 100 research reactors in the world that run on weapons-grade uranium fuel, according to the International Atomic Energy Agency (IAEA).¶ A terrorist “gun-type” uranium bomb can have a yield of least 10-15 kt, which is comparable to the yield of the bomb dropped on Hiroshima. The explosion of such a bomb in a modern metropolis can kill and wound hundreds of thousands and cause serious economic damage. There will also be long-term sociopsychological and political consequences.¶ The vast majority of states have introduced unprecedented security and surveillance measures at transportation and other large-scale public facilities after the terrorist attacks in the United States, Great Britain, Italy, and other countries. These measures have proved burdensome for the countries’ populations, but the public has accepted them as necessary. A nuclear terrorist attack will make the public accept further measures meant to enhance control even if these measures significantly restrict the democratic liberties they are accustomed to. Authoritarian states could be expected to adopt even more restrictive measures.¶ If a nuclear terrorist act occurs, nations will delegate tens of thousands of their secret services’ best personnel to investigate and attribute the attack. Radical Islamist groups are among those capable of such an act. We can imagine what would happen if they do so, given the anti-Muslim sentiments and resentment that conventional terrorist attacks by Islamists have generated in developed democratic countries. Mass deportation of the non-indigenous population and severe sanctions would follow such an attack in what will cause violent protests in the Muslim world. Series of armed clashing terrorist attacks may follow. The prediction that Samuel Huntington has made in his book “The Clash of Civilizations and the Remaking of World Order” may come true. Huntington’s book clearly demonstrates that it is not Islamic extremists that are the cause of the Western world’s problems. Rather there is a deep, intractable conflict that is rooted in the fault lines that run between Islam and Christianity. This is especially dangerous for Russia because these fault lines run across its territory. To sum it up, the political leadership of Russia has every reason to revise its list of factors that could undermine strategic stability.  BMD does not deserve to be even last on that list because its effectiveness in repelling massive missile strikes will be extremely low. BMD systems can prove useful only if deployed to defend against launches of individual ballistic missiles or groups of such missiles. Prioritization of other destabilizing factors—that could affect global and regional stability—merits a separate study or studies. But even without them I can conclude that nuclear terrorism should be placed on top of the list. The threat of nuclear terrorism is real, and a successful nuclear terrorist attack would lead to a radical transformation of the global order.  All of the threats on the revised list must become a subject of thorough studies by experts. States need to work hard to forge a common understanding of these threats and develop a strategy to combat them.

#### Independently, causes miscalc with Russia

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War involving significant fractions of the U.S. and Russian nuclear arsenals, which are by far the largest of any nations, could have globally catastrophic effects such as severely reducing food production for years, 1 potentially leading to collapse of modern civilization worldwide, and even the extinction of humanity. 2 Nuclear war between the United States and Russia could occur by various routes, including accidental or unauthorized launch; deliberate first attack by one nation; and inadvertent attack. In an accidental or unauthorized launch or detonation, system safeguards or procedures to maintain control over nuclear weapons fail in such a way that a nuclear weapon or missile launches or explodes without direction from leaders. In a deliberate first attack, the attacking nation decides to attack based on accurate information about the state of affairs. In an inadvertent attack, the attacking nation mistakenly concludes that it is under attack and launches nuclear weapons in what it believes is a counterattack. 3 (Brinkmanship strategies incorporate elements of all of the above, in that they involve intentional manipulation of risks from otherwise accidental or inadvertent launches. 4 ) Over the years, nuclear strategy was aimed primarily at minimizing risks of intentional attack through development of deterrence capabilities, and numerous measures also were taken to reduce probabilities of accidents, unauthorized attack, and inadvertent war. For purposes of deterrence, both U.S. and Soviet/Russian forces have maintained significant capabilities to have some forces survive a first attack by the other side and to launch a subsequent counter-attack. However, concerns about the extreme disruptions that a first attack would cause in the other side's forces and command-and-control capabilities led to both sides’ development of capabilities to detect a first attack and launch a counter-attack before suffering damage from the first attack. 5 Many people believe that with the end of the Cold War and with improved relations between the United States and Russia, the risk of East-West nuclear war was significantly reduced. 6 However, it also has been argued that inadvertent nuclear war between the United States and Russia has continued to present a substantial risk. 7 While the United States and Russia are not actively threatening each other with war, they have remained ready to launch nuclear missiles in response to indications of attack. 8 False indicators of nuclear attack could be caused in several ways. First, a wide range of events have already been mistakenly interpreted as indicators of attack, including weather phenomena, a faulty computer chip, wild animal activity, and control-room training tapes loaded at the wrong time. 9 Second, terrorist groups or other actors might cause attacks on either the United States or Russia that resemble some kind of nuclear attack by the other nation by actions such as exploding a stolen or improvised nuclear bomb, 10 especially if such an event occurs during a crisis between the United States and Russia. 11 A variety of nuclear terrorism scenarios are possible. 12 Al Qaeda has sought to obtain or construct nuclear weapons and to use them against the United States. 13 Other methods could involve attempts to circumvent nuclear weapon launch control safeguards or exploit holes in their security. 14 It has long been argued that the probability of inadvertent nuclear war is significantly higher during U.S.–Russian crisis conditions, 15 with the Cuban Missile Crisis being a prime historical example. It is possible that U.S.–Russian relations will significantly deteriorate in the future, increasing nuclear tensions. There are a variety of ways for a third party to raise tensions between the United States and Russia, making one or both nations more likely to misinterpret events as attacks. 16

#### Public and allied backlash will destroy effective drone use—the plan is key middle ground

Zenko, 13 [Micah Zenko is the Douglas Dillon fellow in the Center for Preventive Action (CPA) at the Council on Foreign Relations (CFR). Previously, he worked for five years at the Harvard Kennedy School and in Washington, DC, at the Brookings Institution, Congressional Research Service, and State Department's Office of Policy Planning, Council Special Report No. 65, January 2013, “U.S. Drone Strike Policies”, i.cfr.org/content/publications/attachments/Drones\_CSR65.pdf‎]

In his Nobel Peace Prize acceptance speech, President Obama declared: “Where force is necessary, we have a moral and strategic interest in binding ourselves to certain rules of conduct. Even as we confront a vicious adversary that abides by no rules, I believe the United States of America must remain a standard bearer in the conduct of war.”63 Under President Obama drone strikes have expanded and intensified, and they will remain a central component of U.S. counterterrorism operations for at least another decade, according to U.S. officials.64 But much as the Bush administration was compelled to reform its controversial coun- terterrorism practices, it is likely that the United States will ultimately be forced by domestic and international pressure to scale back its drone strike policies. The Obama administration can preempt this pressure by clearly articulating that the rules that govern its drone strikes, like all uses of military force, are based in the laws of armed conflict and inter- national humanitarian law; by engaging with emerging drone powers; and, most important, by **matching practice with its stated policy** by limiting drone strikes to those individuals it claims are being targeted (which would reduce the likelihood of civilian casualties since the total number of strikes would significantly decrease). The choice the United States faces is not between unfettered drone use and sacrificing freedom of action, but between drone policy reforms by design or drone policy reforms by default. Recent history demonstrates that domestic political pressure could severely limit drone strikes in ways that the CIA or JSOC have not anticipated. In support of its counterterrorism strategy, the Bush administration engaged in the extraordinary rendition of terrorist suspects to third countries, the use of enhanced interrogation techniques, and warrantless wiretapping. Although the Bush administration defended its policies as critical to protecting the U.S. homeland against terrorist attacks, unprecedented domestic political pressure led to significant reforms or termination. Compared to Bush-era counterterrorism policies, drone strikes are vulnerable to similar—albeit still largely untapped—moral outrage, and they are even more susceptible to political constraints because they occur in plain sight. Indeed, a negative trend in U.S. public opinion on drones is already apparent. Between February and June 2012, U.S. support for drone strikes against suspected terrorists fell from 83 per- cent to 62 percent—which represents less U.S. support than enhanced interrogation techniques maintained in the mid-2000s.65 Finally, U.S. drone strikes are also widely opposed by the citizens of important allies, emerging powers, and the local populations in states where strikes occur.66 States polled reveal overwhelming opposition to U.S. drone strikes: Greece (90 percent), Egypt (89 percent), Turkey (81 percent), Spain (76 percent), Brazil (76 percent), Japan (75 percent), and Pakistan (83 percent).67 This is significant because the United States cannot conduct drone strikes in the most critical corners of the world by itself. Drone strikes require the tacit or overt support of host states or neighbors. If such states decided not to cooperate—or to actively resist—U.S. drone strikes, their effectiveness would be immediately and sharply reduced, and the likelihood of civilian casualties would increase. This danger is not hypothetical. In 2007, the Ethiopian government terminated its U.S. military presence after public revelations that U.S. AC-130 gun- ships were launching attacks from Ethiopia into Somalia. Similarly, in late 2011, Pakistan evicted all U.S. military and intelligence drones, forcing the United States to completely rely on Afghanistan to serve as a staging ground for drone strikes in Pakistan. The United States could attempt to lessen the need for tacit host-state support by making signifi- cant investments in armed drones that can be flown off U.S. Navy ships, conducting electronic warfare or missile attacks on air defenses, allow- ing downed drones to not be recovered and potentially transferred to China or Russia, and losing access to the human intelligence networks on the ground that are critical for identifying targets. According to U.S. diplomats and military officials, active resis- tance—such as the Pakistani army shooting down U.S. armed drones— is a legitimate concern. In this case, the United States would need to either end drone sorties or escalate U.S. military involvement by attack- ing Pakistani radar and antiaircraft sites, thus increasing the likelihood of civilian casualties.68 Beyond where drone strikes currently take place, political pressure could severely limit options for new U.S. drone bases. For example, the Obama administration is debating deploying armed drones to attack al-Qaeda in the Islamic Maghreb (AQIM) in North Africa, which would likely require access to a new airbase in the region. To some extent, anger at U.S. sovereignty violations is an inevitable and necessary trade-off when conducting drone strikes. **Nevertheless**, in each of these cases, domestic anger would partially or fully abate if the United States modified its drone policy in the ways suggested below.

#### Credible threat of legal backlash stifles even defensible drone use

Goldsmith, 12 [Jack Goldsmith, Harvard Law School Professor, focus on national security law, presidential power, cybersecurity, and conflict of laws, Former Assistant Attorney General, Office of Legal Counsel, and Special Counsel to the Department of Defense, Hoover Institution Task Force on National Security and Law, March 2012, Power and Constraint, P. 199-201]

For the GTMO Bar and its cousin NGOs and activists, however, the al-Aulaqi lawsuit, like other lawsuits on different issues, was merely an early battle in a long war over the legitimacy of U.S. targeting practices—a war that will take place not just in the United States, but in other countries as well. When the CCR failed to achieve what it viewed as adequate accountability for Bush administration officials in the United States in connection with interrogation and detention practices, it started pursuing, and continues to pursue, lawsuits and prosecutions against U.S. officials in Spain, Germany, and other European countries. "You look for every niche you can when you can take on the issues that you think are important," said Michael Ratner, explaining the CCR's strategy for pursuing lawsuits in Europe. Clive Stafford Smith, a former CCR attorney who was instrumental in its early GTMO victories and who now leads the British advocacy organization Reprieve, is using this strategy in the targeted killing context. "There are endless ways in which the courts in Britain, the courts in America, the international Pakistani courts can get involved" in scrutinizing U.S. targeting killing practices, he argues. "It's going to be the next 'Guantanamo Bay' issue."' Working in a global network of NGO activists, Stafford Smith has begun a process in Pakistan to seek the arrest of former CIA lawyer John Rizzo in connection with drone strikes in Pakistan, and he is planning more lawsuits in the United States and elsewhere against drone operators." "The crucial court here is the court of public opinion," he said, explaining why the lawsuits are important even if he loses. His efforts are backed by a growing web of proclamations in the United Nations, foreign capitals, the press, and the academy that U.S. drone practices are unlawful. What American University law professor Ken Anderson has described as the "international legal-media-academic-NGO-international organization-global opinion complex" is hard at work to stigmatize drones and those who support and operate them." This strategy is having an impact. The slew of lawsuits in the United States and threatened prosecutions in Europe against Bush administration officials imposes reputational, emotional, and financial costs on them that help to promote the human rights groups' ideological goals, **even if courts never actually rule** against the officials. By design, these suits also give pause to current officials who are considering controversial actions for fear that the same thing might later happen to them. This effect is starting to be felt with drones. Several Obama administration officials have told me that they worry targeted killings will be seen in the future (as Stafford Smith predicts) as their administration's GTMO. The attempted judicial action against Rizzo, the earlier lawsuits against top CIA officials in Pakistan and elsewhere, and the louder and louder proclamations of illegality around the world all of which have gained momentum after al-Aulaqi's killing—are also having an impact. These actions are rallying cries for protest and political pushback in the countries where the drone strikes take place. And they lead CIA operators to worry about legal exposure before becoming involved in the Agency's drone program." We don't know yet whether these forces have affected actual targeting practices and related tactics. But they induce the officials involved to take more caution. And it is only a matter of time, if it has not happened already, before they lead the U.S. government to forgo lawful targeted killing actions otherwise deemed to be in the interest of U.S. national security.

#### Also, allied cooperation’s key to effective drone use

Zenko, 13 [Micah Zenko is the Douglas Dillon fellow with the Center for Preventive Action at the Council on Foreign Relations, Newsday, January 30, 2013, "Zenko: Why we can't just drone Algeria", http://www.newsday.com/opinion/oped/zenko-why-we-can-t-just-drone-algeria-1.4536641]

CNN should not have been surprised. Neither the Bush nor Obama administrations received blanket permission to transit Algerian airspace with surveillance planes or drones; instead, they received authorization only on a case-by-case basis and with advance notice. According to Washington Post journalist Craig Whitlock, the U.S. military relies on a fleet of civilian-looking unarmed aircraft to spy on suspected Islamist groups in North Africa, because they are less conspicuous - and therefore less politically sensitive for host nations - than drones. Moreover, even if the United States received flyover rights for armed drones, it has been unable to secure a base in southern Europe or northern Africa from which it would be permitted to conduct drone strikes; and presently, U.S. armed drones cannot be launched and recovered from naval platforms. According to Hollywood movies or television dramas, with its immense intelligence collection and military strike capabilities, the United States can locate, track, and kill anyone in the world. This misperception is continually reinvigorated by the White House's, the CIA's, and the Pentagon's close cooperation with movie and television studios. For example, several years before the CIA even started conducting non-battlefield drone strikes, it was recommending the tactic as a plotline in the short-lived (2001-2003) drama "The Agency." As the show's writer and producer later revealed: "The Hellfire missile thing, they suggested that. I didn't come up with this stuff. I think they were doing a public opinion poll by virtue of giving me some good ideas." Similarly, as of November there were at least 10 movies about the Navy SEALs in production or in theaters, which included so much support from the Pentagon that one film even starred active-duty SEALs. The Obama administration's lack of a military response in Algeria reflects how sovereign states routinely constrain U.S. intelligence and military activities. As the U.S. Air Force Judge Advocate General's Air Force Operations and the Law guidebook states: "The unauthorized or improper entry of foreign aircraft into a state's national airspace is a violation of that state's sovereignty. . . . Except for overflight of international straits and archipelagic sea lanes, all nations have complete discretion in regulating or prohibiting flights within their national airspace." Though not sexy and little reported, deploying CIA drones or special operations forces requires constant behind-the-scenes diplomacy: with very rare exceptions - like the Bin Laden raid - the U.S. military follows the rules of the world's other 194 sovereign, independent states. These rules come in many forms. For example, basing rights agreements can limit the number of civilian, military and contractor personnel at an airbase or post; what access they have to the electromagnetic spectrum; what types of aircraft they can fly; how many sorties they can conduct per day; when those sorties can occur and how long they can last; whether the aircraft can drop bombs on another country and what sort of bombs; and whether they can use lethal force in self-defense. When the United States led the enforcement of the northern no-fly zone over Iraq from the Incirlik Air Base in southern Turkey from 1991 to 2003, a Turkish military official at the rank of lieutenant colonel or higher was always on board U.S. Air Force AWACS planes, monitoring the airspace to assure that the United States did not violate its highly restrictive basing agreement. As Algeria is doing presently, the denial or approval of overflight rights is a powerful tool that states can impose on the United States. These include where U.S. air assets can enter and exit another state, what flight path they may take, how high they must fly, what type of planes can be included in the force package, and what sort of missions they can execute. In addition, these constraints include what is called shutter control, or the limits to when and how a transiting aircraft can collect information. For example, U.S. drones that currently fly out of the civilian airfield in Arba Minch, Ethiopia, to Somalia, are restricted in their collection activities over Ethiopia's Ogaden region, where the government has conducted an intermittent counterinsurgency against the Ogaden National Liberation Front.

#### Stakeholders care about the aff’s standard—key to effective coop

Kris, 11 [David, Assistant Attorney General for National Security at the U.S. Department of Justice from March 2009 to March 2011, 6/15/2011, Law Enforcement as a Counterterrorism Tool, http://jnslp.com/wp-content/uploads/2011/06/01\_David-Kris.pdf]

On the other side of the balance, certainly most of our friends in Europe, and indeed in many countries around the world (as well as many people in this country), accept only a law enforcement response and reject a military response to terrorism, at least outside of theaters of active armed conflict.76 As a result, some of those countries will restrict their cooperation with us unless we are using law enforcement methods. Gaining cooperation from other countries can help us win the war – these countries can share intelligence, provide witnesses and evidence, and transfer terrorists to us. Where a foreign country will not give us a terrorist (or information needed to neutralize a terrorist) for anything but a criminal prosecution, we obviously should pursue the prosecution rather than letting the terrorist go free. This does not subordinate U.S. national interest to some global test of legitimacy; it simply reflects a pragmatic approach to winning the war. If we want the help of our allies, we need to work with them.77 More generally, we need to recognize the practical impact of our treatment of the enemy and the perception of that treatment. This war is not a classic battle over land or resources, but is fundamentally a conflict of values and ways of life.78 Demonstrating that we live up to our values, thus drawing stark contrasts with the adversary, is essential to ensuring victory. When our enemy is seen in its true colors – lawless, ruthless, merciless – it loses support worldwide. For example, in Iraq, al Qaeda’s random and widespread violence against civilians eventually helped mobilize the population against the insurgents.79 On the other hand, when our actions or policies provoke questions about whether we are committed to the rule of law and our other values, we risk losing some of our moral authority. This makes it harder to gain cooperation from our allies and easier for the terrorists to find new recruits. This is not simply abstract philosophy. It is an important reality in our military’s effort to defeat the enemy in places like Iraq and Afghanistan. As the U.S. military’s counterinsurgency field manual states, “to establish legitimacy, commanders transition security activities from combat operations to law enforcement as quickly as feasible. When insurgents are seen as criminals, they lose public support.”80 Adherence to the rule of law is central to this approach: “The presence of the rule of law is a major factor in assuring voluntary acceptance of a government’s authority and therefore its legitimacy. A government’s respect for preexisting and impersonal legal rules can provide the key to gaining widespread enduring societal support. Such respect for rules – ideally ones recorded in a constitution and in laws adopted through a credible, democratic process – is the essence of the rule of law. As such, it is a powerful potential tool for counterinsurgents.”81 Indeed, the U.S. military has been implementing such a transition to civilian law enforcement in Iraq, where detentions and prosecutions of insurgents are now principally processed through the domestic criminal justice system,82 and we are moving in that direction in Afghanistan, where transfer of detention and prosecution responsibilities to Afghan civilian authorities is our goal.83 I think these are principles that are well worth keeping in mind as we think about the impact of employing different tools in the context of our conflict with al Qaeda. It would not only be ironic, but also operationally counterproductive, if our partners in Iraq and Afghanistan rely increasingly on law enforcement tools to detain terrorists, even in areas of active hostilities, while we abandon those tools here in the United States.84

#### Drone use prevents planning and executing terrorist attacks

Johnston 12 (Patrick B. Johnston is an associate political scientist at the RAND Corporation, a nonprofit, nonpartisan research institution. He is the author of "Does Decapitation Work? Assessing the Effectiveness of Leadership Targeting in Counterinsurgency Campaigns," published in International Security (Spring 2012)., 8/22/2012, "Drone Strikes Keep Pressure on al-Qaida", www.rand.org/blog/2012/08/drone-strikes-keep-pressure-on-al-qaida.html)

Should the U.S. continue to strike at al-Qaida's leadership with drone attacks? A recent poll shows that while most Americans approve of drone strikes, in 17 out of 20 countries, more than half of those surveyed disapprove of them. My study of leadership decapitation in 90 counter-insurgencies since the 1970s shows that when militant leaders are captured or killed militant attacks decrease, terrorist campaigns end sooner, and their outcomes tend to favor the government or third-party country, not the militants. Those opposed to drone strikes often cite the June 2009 one that targeted Pakistani Taliban leader Baitullah Mehsud at a funeral in the Tribal Areas. That strike reportedly killed 60 civilians attending the funeral, but not Mehsud. He was killed later by another drone strike in August 2009. His successor, Hakimullah Mehsud, developed a relationship with the foiled Times Square bomber Faisal Shahzad, who cited drone strikes as a key motivation for his May 2010 attempted attack. Compared to manned aircraft, drones have some advantages as counter-insurgency tools, such as lower costs, longer endurance and the lack of a pilot to place in harm's way and risk of capture. These characteristics can enable a more deliberative targeting process that serves to minimize unintentional casualties. But the weapons employed by drones are usually identical to those used via manned aircraft and can still kill civilians—creating enmity that breeds more terrorists. Yet many insurgents and terrorists have been taken off the battlefield by U.S. drones and special-operations forces. Besides Mehsud, the list includes Anwar al-Awlaki of al-Qaida in the Arabian Peninsula; al-Qaida deputy leader Abu Yahya al-Li-bi; and, of course, al-Qaida leader Osama bin Laden. Given that list, it is possible that the drone program has prevented numerous attacks by their potential followers, like Shazad. What does the removal of al-Qaida leadership mean for U.S. national security? Though many in al-Qaida's senior leadership cadre remain, the historical record suggests that "decapitation" will likely weaken the organization and could cripple its ability to conduct major attacks on the U.S. homeland. Killing terrorist leaders is not necessarily a knockout blow, but can make it harder for terrorists to attack the U.S. Members of al-Qaida's central leadership, once safely amassed in northwestern Pakistan while America shifted its focus to Iraq, have been killed, captured, forced underground or scattered to various locations with little ability to communicate or move securely. **Recently declassified correspondence** seized in the bin Laden raid shows that the **relentless pressure** from the drone campaign on al-Qaida in Pakistan led bin Laden to advise al-Qaida operatives to leave Pakistan's Tribal Areas as no longer safe. Bin Laden's letters show that U.S. counterterrorism actions, which had forced him into self-imposed exile, had made running the organization not only more risky, but also more difficult. As al-Qaida members trickle out of Pakistan and seek sanctuary elsewhere, the U.S. military is ramping up its counterterrorism operations in Somalia and Yemen, while continuing its drone campaign in Pakistan. Despite its controversial nature, the U.S. counter-terrorism strategy has demonstrated a degree of effectiveness. The Obama administration is committed to reducing the size of the U.S. military's footprint overseas by relying on drones, special operations forces, and other intelligence capabilities. These methods have made it more difficult for al-Qaida remnants to reconstitute a new safe haven, as Osama bin Laden did in Afghanistan in 1996, after his ouster from Sudan.

#### Every alternative fails—drones are way to prevent terrorism

Byman 13 (Daniel Byman, Brookings Institute Saban Center for Middle East Policy, Research Director, and Foreign Policy, Senior Fellow, July/Aug 2013, “Why Drones Work: The Case for the Washington's Weapon of Choice”, www.brookings.edu/research/articles/2013/06/17-drones-obama-weapon-choice-us-counterterrorism-byman)

Despite President Barack Obama’s recent call to reduce the United States’ reliance on drones, they will likely remain his administration’s weapon of choice. Whereas President George W. Bush oversaw fewer than 50 drone strikes during his tenure, Obama has signed off on over 400 of them in the last four years, making the program the centerpiece of U.S. counterterrorism strategy. The drones have done their job remarkably well: by killing key leaders and denying terrorists sanctuaries in Pakistan, Yemen, and, to a lesser degree, Somalia, drones have devastated al Qaeda and associated anti-American militant groups. And they have done so at little financial cost, at no risk to U.S. forces, and with fewer civilian casualties than many alternative methods would have caused. Critics, however, remain skeptical. They claim that drones kill thousands of innocent civilians, alienate allied governments, anger foreign publics, illegally target Americans, and set a dangerous precedent that irresponsible governments will abuse. Some of these criticisms are valid; others, less so. In the end, drone strikes remain a necessary instrument of counterterrorism. The United States simply cannot tolerate terrorist safe havens in remote parts of Pakistan and elsewhere, and drones offer a comparatively low-risk way of targeting these areas while minimizing collateral damage. So drone warfare is here to stay, and it is likely to expand in the years to come as other countries’ capabilities catch up with those of the United States. But Washington must continue to improve its drone policy, spelling out clearer rules for extrajudicial and extraterritorial killings so that tyrannical regimes will have a harder time pointing to the U.S. drone program to justify attacks against political opponents. At the same time, even as it solidifies the drone program, Washington must remain mindful of the built-in limits of low-cost, unmanned interventions, since the very convenience of drone warfare risks dragging the United States into conflicts it could otherwise avoid. NOBODY DOES IT BETTER The Obama administration relies on drones for one simple reason: they work. According to data compiled by the New America Foundation, since Obama has been in the White House, U.S. drones have killed an estimated 3,300 al Qaeda, Taliban, and other jihadist operatives in Pakistan and Yemen. That number includes over 50 senior leaders of al Qaeda and the Taliban—top figures who are not easily replaced. In 2010, Osama bin Laden warned his chief aide, Atiyah Abd al-Rahman, who was later killed by a drone strike in the Waziristan region of Pakistan in 2011, that when experienced leaders are eliminated, the result is “the rise of lower leaders who are not as experienced as the former leaders” and who are prone to errors and miscalculations. And drones also hurt terrorist organizations when they eliminate operatives who are lower down on the food chain but who boast special skills: passport forgers, bomb makers, recruiters, and fundraisers. Drones have also undercut terrorists’ ability to communicate and to train new recruits. In order to avoid attracting drones, al Qaeda and Taliban operatives try to avoid using electronic devices or gathering in large numbers. A tip sheet found among jihadists in Mali advised militants to “maintain complete silence of all wireless contacts” and “avoid gathering in open areas.” Leaders, however, cannot give orders when they are incommunicado, and training on a large scale is nearly impossible when a drone strike could wipe out an entire group of new recruits. Drones have turned al Qaeda’s command and training structures into a liability, forcing the group to choose between having no leaders and risking dead leaders. Critics of drone strikes often fail to take into account the fact that the alternatives are either too risky or unrealistic. To be sure, in an ideal world, militants would be captured alive, allowing authorities to question them and search their compounds for useful information. Raids, arrests, and interrogations can produce vital intelligence and can be less controversial than lethal operations. That is why they should be, and indeed already are, used in stable countries where the United States enjoys the support of the host government. But in war zones or unstable countries, such as Pakistan, Yemen, and Somalia, arresting militants is highly dangerous and, even if successful, often inefficient. In those three countries, the government exerts little or no control over remote areas, which means that it is highly dangerous to go after militants hiding out there. Worse yet, in Pakistan and Yemen, the governments have at times cooperated with militants. If the United States regularly sent in special operations forces to hunt down terrorists there, sympathetic officials could easily tip off the jihadists, likely leading to firefights, U.S. casualties, and possibly the deaths of the suspects and innocent civilians. Of course, it was a Navy SEAL team and not a drone strike that finally got bin Laden, but in many cases in which the United States needs to capture or eliminate an enemy, raids are too risky and costly. And even if a raid results in a successful capture, it begets another problem: what to do with the detainee. Prosecuting detainees in a federal or military court is difficult because often the intelligence against terrorists is inadmissible or using it risks jeopardizing sources and methods. And given the fact that the United States is trying to close, rather than expand, the detention facility at Guantánamo Bay, Cuba, it has become much harder to justify holding suspects indefinitely. It has become more politically palatable for the United States to kill rather than detain suspected terrorists. Furthermore, although a drone strike may violate the local state’s sovereignty, it does so to a lesser degree than would putting U.S. boots on the ground or conducting a large-scale air campaign. And compared with a 500-pound bomb dropped from an F-16, the grenade like warheads carried by most drones create smaller, more precise blast zones that decrease the risk of unexpected structural damage and casualties. Even more important, drones, unlike traditional airplanes, can loiter above a target for hours, waiting for the ideal moment to strike and thus reducing the odds that civilians will be caught in the kill zone. Finally, using drones is also far less bloody than asking allies to hunt down terrorists on the United States’ behalf. The Pakistani and Yemeni militaries, for example, are known to regularly torture and execute detainees, and they often indiscriminately bomb civilian areas or use scorched-earth tactics against militant groups.

### 1ac Solvency

#### The United States Federal Government should restrict the President’s authority for UAV targeted killing as a first resort outside zones of active hostilities.

#### Solvency!

#### The plan legally codifies executive practice—facilitates norm development and allied coop

**Daskal, 13** [Copyright (c) 2013 University of Pennsylvania Law Review University of Pennsylvania Law Review April, 2013 University of Pennsylvania Law Review 161 U. Pa. L. Rev. 1165 LENGTH: 24961 words ARTICLE: THE GEOGRAPHY OF THE BATTLEFIELD: A FRAMEWORK FOR DETENTION AND TARGETING OUTSIDE THE "HOT" CONFLICT ZONE NAME: Jennifer C. Daskal, p. lexis]

C. Implementation and Security Benefit One might be skeptical that a nation like the United States would ever accept such constraints on the exercise of its authority. **There are, however, several reasons** why doing so would be in the United States' best interest. First, as described in Section II.B, the general framework is largely consistent with current U.S. practice since 2006. The United States has, as a matter of policy, adopted important limits on its use of out-of-battlefield targeting and law-of-war detention - suggesting an implicit recognition of the value and benefits of restraint. Second, while the proposed substantive and procedural safeguards are more stringent than those that are currently being employed, their implementation will lead to increased restraint and enhanced legitimacy, which in turn inure to the state. As the U.S. Counterinsurgency Manual explains, it is impossible and self-defeating to attempt to capture or kill every potential insurgent: "Dynamic insurgencies can replace losses quickly. Skillful counterinsurgents must thus cut off the sources of that recuperative power" by increasing their own legitimacy at the expense of the insurgent's legitimacy. n215 The Counterinsurgency Manual further notes, "Excessive use of force, unlawful detention ... and punishment without trial" comprise "illegitimate actions" that are ultimately "self-defeating." n216 In this vein, the Manual advocates moving "from combat operations to law enforcement as [\*1232] quickly as feasible." n217 In other words, the high profile and controversial nature of killings outside conflict zones and detention without charge can work to the advantage of terrorist groups and to the detriment of the state. Self-imposed limits on the use of detention without charge and targeted killing can yield legitimacy and security benefits. n218 Third, limiting the exercise of these authorities outside zones of active hostilities better **accommodates** the demands of European **allies**, upon whose support the United States relies. As Brennan has emphasized: "The convergence of our legal views with those of our international partners matters. The effectiveness of our counterterrorism activities depends on the assistance and cooperation of our allies - who, in ways public and private, take great risks to aid us in this fight." n219 By placing self-imposed limits on its actions outside the "hot" battlefield, the United States will be in a better position to **participate in the development of an international consensus** as to the rules that ought to apply. Fourth, such self-imposed restrictions are more consistent with the United States' long-standing role as a champion of human rights and the rule of law - a role that becomes difficult for the United States to play when viewed as supporting broad-based law-of-war authority that gives it wide latitude to employ force as a first resort and bypass otherwise applicable human rights and domestic law enforcement norms. Fifth, and critically, while the United States might be confident that it will exercise its authorities responsibly, it **cannot assure that other states will** follow suit. What is to prevent Russia, for example, from asserting that [\*1233] it is engaged in an armed conflict with Chechen rebels, and can, consistent with the law of war, kill or detain any person anywhere in the world which it deems to be a "functional member" of that rebel group? Or Turkey from doing so with respect to alleged "functional members" of Kurdish rebel groups? If such a theory ultimately resulted in the targeted killing or detaining without charge of an American citizen, the United States would have few principled grounds for objecting. Capitalizing on the strategic benefits of restraint, **the United States should codify into law what is already, in many key respects, national policy**. As a first step, the President should sign an Executive order requiring that out-of-battlefield target and capture operations be based on individualized threat assessments and subject to a least-harmful-means test, clearly articulating the standards and procedures that would apply. As a next step, Congress should mandate the creation of a review system, as described in detail in this Article. In doing so, the United States will set an important example, one that can become a building block upon which to develop an international consensus as to the rules that apply to detention and targeted killings outside the conflict zone.

#### Executive clarification fails to set the same precedent

Dworkin, 13 [Anthony, Senior policy fellow at the European Council on Foreign Relations, “Drones and Targeted Killing: Defining a European Position”, July, p. pdf]

Two further points are worth noting. First, the administration has acknowledged that in the case of American citizens, even when they are involved in the armed conflict, the US Constitution imposes additional requirements of due process that bring the threshold for targeted killing close to that involved in a self-defence analysis. These requirements were listed in a Department of Justice white paper that became public earlier this year.26 Second, the administration has at times suggested that even in the case of non-Americans its policy is to concentrate its efforts against individuals who pose a significant and imminent threat to the US. For example, John Brennan said in his Harvard speech in September 2011 that the administration’s counterterrorism efforts outside Afghanistan and Iraq were “focused on those individuals who are a threat to the United States, whose removal would cause a significant – even if only temporary – disruption of the plans and capabilities of al-Qaeda and its associated forces”.27 However, the details that have emerged about US targeting practices in the past few years raise questions about **how closely this approach has been followed** in practice. An analysis published by McClatchy Newspapers in April, based on classified intelligence reports, claimed that 265 out of 482 individuals killed in Pakistan in a 12-month period up to September 2011 were not senior al-Qaeda operatives but instead were assessed as Afghan, Pakistani, and unknown extremists.28 It has been widely reported that in both Pakistan and Yemen the US has at times carried out “signature strikes” or “Terrorist Attack Disruption Strikes” in which groups are targeted based not on knowledge of their identity but on a pattern of behaviour that complies with a set of indicators for militant activity. It is widely thought that these attacks have accounted for many of the civilian casualties caused by drone strikes. In both Pakistan and Yemen, there may have been times when some drone strikes – including signature strikes – could perhaps best be understood as counterinsurgency actions in support of government forces in an internal armed conflict or civil war, and in this way lawful under the laws of armed conflict. Some attacks in Pakistan may also have been directly aimed at preventing attacks across the border on US forces in Afghanistan. However, by presenting its drone programme overall as part of a global armed conflict. the Obama administration continues to set an expansive precedent that is **damaging to the international rule of law**. Obama’s new policy on drones It is against this background that Obama’s recent counterterrorism speech and the policy directive he announced at the same time should be understood. On the subject of remotely piloted aircraft and targeted killing, there were two key aspects to his intervention. First, he suggested that the military element in US counterterrorism may be scaled back further in the coming months, and that he envisages a time in the not-too-distant future when the fight against the al-Qaeda network will no longer qualify as an armed conflict. He said that “the core of al Qaeda in Afghanistan and Pakistan is on the path to defeat” and that while al-Qaeda franchises and other terrorists continued to plot against the US, “the scale of this threat closely resembles the types of attacks we faced before 9/11”.29 Obama promised that he would not sign legislation that expanded the mandate of the AUMF, and proclaimed that the United States’ “systematic effort to dismantle terrorist organizations must continue […] but this war, like all wars, must end”. The tone of Obama’s speech contrasted strongly with that of US military officials who testified before the Senate Committee on Armed Services the week before; Michael Sheehan, the Assistant Secretary of Defence for Special Operations and Low-Intensity Conflict, said then that the end of the armed conflict was “a long way off” and appeared to say that it might continue for 10 to 20 years.30 Second, the day before his speech, Obama set out regulations for drone strikes that appeared to restrict them beyond previous commitments (the guidance remains classified but a summary has been released). The guidance set out standards and procedures for drone strikes “that are either already in place or will be transitioned into place over time”.31 Outside areas of active hostilities, lethal force will only be used “when capture is not feasible and no other reasonable alternatives exist to address the threat effectively”. It will only be used against a target “that poses a continuing, imminent threat to US persons”. And there must be “near certainty that non-combatants will not be injured or killed”. In some respects, these standards remain unclear: the president did not specify **how** quickly **they would be implemented**, or how “areas of active hostilities” should be understood. Nevertheless, taken at face value, they seem to represent a meaningful change, at least on a conceptual level. Effectively, they bring the criteria for all targeted strikes into line with the standards that the administration had previously determined to apply to US citizens. Where the administration had previously said on occasions that it focused in practice on those people who pose the greatest threat, this is now formalised as official policy. In this way, the standards are significantly more restrictive than the limits that the laws of armed conflict set for killing in wartime, and represent a shift towards a threat-based rather than status-based approach. In effect, the new policy endorses a self-defence standard as the de facto basis for US drone strikes, even if the continuing level of attacks would strike most Europeans as far above what a genuine self-defence analysis would permit.32 The new standards would seem to prohibit signature strikes in countries such as Yemen and Somalia and confine them to Pakistan, where militant activity could be seen as posing a cross-border threat to US troops in Afghanistan. According to news reports, signature strikes will continue in the Pakistani tribal areas for the time being.33 However, the impact of the new policy will depend very much on how the concept of a continuing, imminent threat is interpreted. The administration has not given any definition of this phrase, and the leaked Department of Justice white paper contained a strikingly broad interpretation of imminence; among other points, the white paper said that it “does not require the United States to have clear evidence that a specific attack on US persons or interests will take place in the immediate future” and that it “must incorporate considerations of the relevant window of opportunity, the possibility of reducing collateral damage to civilians, and the likelihood of heading off future disastrous attacks on Americans”.34 The presidential policy guidance captures the apparent concerns behind the administration’s policy more honestly by including the criterion of continuing threat, but this begs the question of how the notions of a “continuing” and “imminent” threat relate to each other. Even since Obama’s speech, the US is reported to have carried out four drone strikes (two in Pakistan and two in Yemen) killing between 18 and 21 people – suggesting that the level of attacks is hardly diminishing under the new guidelines.35 It is also notable that the new standards announced by Obama represent a policy decision by the US **rather than a revised interpretation of its legal obligations.** In his speech, Obama drew a distinction between legality and morality, pointing out that “to say a military tactic is legal, or even effective, is not to say it is wise or moral in every instance”. The suggestion was that the US was scaling back its use of drones out of practical or normative considerations, not because of any new conviction that the its previous legal claims went too far. **The background assertion** that the US is engaged in an armed conflict with al-Qaeda and associated forces, and might therefore lawfully kill any member of the opposing forces wherever they were found, remains in place to serve as a precedent for other states that wish to claim it.

#### Congressional restriction key to credibility and signal

Kenneth **Anderson**, Professor of Law, Washington College of Law, American University, and Research Fellow, The Hoover Institution, Stanford University and Member of its Task Force on National Security and the Law, 5/11/**2009**, Targeted Killing in U.S. Counterterrorism Strategy and Law, http://www.brookings.edu/~/media/research/files/papers/2009/5/11%20counterterrorism%20anderson/0511\_counterterrorism\_anderson.pdf

What Should Congress Do?

Does this analysis offer any practical policy prescriptions for Congress and the administration? The problem is not so much a need for new legislation to create new structures or new policies. The legislative category in which many instances of targeted killing might take place in the future already exists. The task for Congress and the administration, rather, is instead to preserve a category that is likely to be put under pressure in the future and, indeed, is already seen by many as a legal non-starter under international law. Before addressing what Congress should do in this regard, we might ask from a strictly strategic political standpoint whether, given that the Obama Administration is committed to this policy anyway, whether it is politically prudent to draw public attention to the issue at all. Israeli officials might be threatened with legal action in Spain; but so far no important actor has shown an appetite for taking on the Obama Administration. Perhaps it is better to let sleeping political dogs lie. These questions require difficult political calculations. However, the sources cited above suggest that even if no one is quite prepared at this moment to take on the Obama Administration on targeted killing, the intellectual and legal pieces of the challenge are already set up and on the table. Having asserted certain positions concerning human rights law and its application and the United States having unthinkingly abandoned its self-defense rationale for its policy, the play can be made at any time—at some later time in the Obama Administration or in the next Republican administration, prying apart the “American” position to create a de facto alliance among Democrats and Europeans and thereby undermining the ability of the United States to craft a unified American security strategy.101 The United States would be best served if the Obama Administration did that exceedingly rare thing in international law and diplomacy: Getting the United States out in front of the issue by making plain the American position, rather than merely reacting in surprise when its sovereign prerogatives are challenged by the international soft-law community. The deeper issue here is not merely a strategic and political one about targeted killing and drones but goes to the very grave policy question of whether it is time to **move beyond the careful ambiguity** of the CIA’s **authorizing statute** in referring to covert uses of force under the doctrines of vital national interest and self-defense. Is it time to abandon strategic ambiguity with regards to the Fifth Function and assert the right to use force in self-defense and yet in “peacetime”—that is, outside of the specific context of an armed conflict within the meaning of international humanitarian law? Quite possibly, the strategic ambiguity, in a world in which secrecy is more and more difficult, and in the general fragmentation of voice and ownership of international law, has lost its raison d’etre. This is a larger question than the one undertaken here, but on a range of issues including covert action, interrogation techniques, detention policy, and others, a general approach of **overt legislation** that removes ambiguity is to be preferred. The single most important role for Congress to play in addressing targeted killings, therefore, is the open, unapologetic, plain insistence that the American understanding of international law on this issue of self-defense is legitimate. The assertion, that is, that the United States sees its conduct as permissible for itself and for others. And it is the putting of congressional strength behind the official statements of the executive branch as the opinio juris of the United States, its **authoritative view** of what international law is on this subject. If this statement seems peculiar, that is because the task—as fundamental as it is—remains unfortunately poorly understood. Yet if it is really a matter of political consensus between Left and Right that targeted killing is a tool of choice for the United States in confronting its non-state enemies, then this is an essential task for Congress to play in support of the Obama Administration as it seeks to speak with a single voice for the United States to the rest of the world. The Congress needs to backstop the administration in asserting to the rest of the world— including to its own judiciary—how the United States understands international law regarding targeted killing. And it needs to make an unapologetic assertion that its views, while not dispositive or binding on others, carry international authority to an extent that relatively few others do—even in our emerging multi-polar world. International law traditionally, after all, accepts that states with particular interests, power, and impact in the world, carry more weight in particular matters than other states. The American view of maritime law matters more than does landlocked Bolivia’s. American views on international security law, as the core global provider of security, matter more than do those of Argentina, Germany or, for that matter, NGOs or academic commentators. But it has to speak—and speak loudly—if it wishes to be heard. It is an enormously important instance of the need for the United States to re-take “ownership” of international law— not as its arbiter, nor as the superpower alone, but as a very powerful, very important, and very legitimate sovereign state. Intellectually, continuing to squeeze all forms and instances of targeted killing by standoff platform under the law of IHL armed conflict is probably not the most analytically compelling way to proceed. It is certainly not a practical long-term approach. Not everyone who is an intuitively legitimate target from the standpoint of self-defense or vital national security, after all, will be already part of an armed conflict or combatant in the strict IHL sense. Requiring that we use such IHL concepts for a quite different category is likely to have the deleterious effect of deforming the laws of war, over the long term—starting, for example, with the idea of a “global war,” which is itself a certain deformation of the IHL concept of hostilities and armed conflict.

#### Only action on zones of hostilities signals that we abide by laws of armed conflict

Kenneth **Anderson**, Professor of Law, Washington College of Law, American University, and Research Fellow, The Hoover Institution, Stanford University and Member of its Task Force on National Security and the Law, 3/18/**10**, Rise of the Drones: Unmanned Systems and the Future of War, digitalcommons.wcl.american.edu/cgi/viewcontent.cgi?article=1002&context=pub\_disc\_cong

• First, the United States government urgently needs publicly to declare the legal rationale behind its use of drones, and defend that legal rationale in the international community, which is increasingly convinced that parts, if not all, of its use is a violation of international law. • Second, the legal rationale offered by the United States government needs to take account, not only of the use of drones on traditional battlefields by the US military, but also of the Obama administration’s signature use of drones by the CIA in operations **outside of traditionally conceived zones of armed conflict**, whether in Pakistan, or further afield, in Somalia or Yemen or beyond. This legal rationale must be certain to protect, in plain and unmistakable language, the lawfulness of the CIA’s participation in drone-related uses of force as it takes place today, and to protect officials and personnel from moves, in the United States or abroad, to treat them as engaged in unlawful activity. It must also be broad enough to encompass the use of drones (under the statutory arrangements long set forth in United States domestic law) by covert civilian agents of the CIA, in operations in the future, involving future presidents, future conflicts, and future reasons for using force that have no relationship to the current situation. • Third, the proper legal rationale for the use of force in drone operations in special, sometimes covert, operations outside of traditional zones of armed conflict is the customary international law doctrine of self-defense, rather than the narrower law of armed conflict. • Fourth, Congress has vital roles to play here, mostly in asserting the legality of the use of drones. These include: (i) Plain assertion of the legality of the programs as currently used by the Obama administration, as a signal to courts in the US as well as the international community and other interested actors, that the two political branches are united on an issue of vital national security and foreign policy. (ii) Congressional oversight mechanisms should also be strengthened in ensuring Congress’s meaningful knowledge and ability to make its views known. (iii) Congress also should consider legislation to clarify once and for all that that covert use of force is lawful under US law and international law of self-defense, and undertake legislation to make clear the legal protection of individual officers. (iv) Congress should also strongly encourage the administration to put a public position on the record. In my view, that public justification ought to be something (self-defense, in my view) that will ensure the availability of targeted killing for future administrations outside the context of conflict with Al Qaeda – and protect against its legal erosion by acquiescing or agreeing to interpretations of international law that would accept, even by implication, that targeted killing by the civilian CIA using drones is per se an unlawful act of extrajudicial execution. The Multiple Strategic Uses of Drones and Their Legal Rationales 4. Seen through the lens of legal policy, drones as a mechanism for using force are evolving in several different strategic and technological directions, with different legal implications for their regulation and lawful use. From my conversations and research with various actors involved in drone warfare, the situation is a little bit like the blind men and the elephant – each sees only the part, including the legal regulation, that pertains to a particular kind of use, and assumes that it covers the whole. The whole, however, is more complicated and heterogeneous. They range from traditional tactical battlefield uses in overt war to covert strikes against non-state terrorist actors hidden in failed states, ungoverned, or hostile states in the world providing safe haven to terrorist groups. They include use by uniformed military in ordinary battle but also use by the covert civilian service. 5. Although well-known, perhaps it bears re-stating the when this discussion refers to drones and unmanned vehicle systems, the system is not “unmanned” in the sense that human beings are not in the decision or control loop. Rather, “unmanned” here refers solely to “remote-piloted,” in which the pilot and weapons controllers are not physically on board the aircraft. (“Autonomous” firing systems, in which machines might make decisions about the firing of weapons, raise entirely separate issues not covered by this discussion because they are not at issue in current debates over UA Vs.) 6. Drones on traditional battlefields. The least legally complicated or controversial use of drones is on traditional battlefields, by the uniformed military, in ordinary and traditional roles of air power and air support. From the standpoint of military officers involved in such traditional operations in Afghanistan, for example, the use of drones is functionally identical to the use of missile fired from a standoff fighter plane that is many miles from the target and frequently over-the-horizon. Controllers of UAVs often have a much better idea of targeting than a pilot with limited input in the cockpit. From a legal standpoint, the use of a missile fired from a drone aircraft versus one fired from some remote platform with a human pilot makes no difference in battle as ordinarily understood. The legal rules for assessing the lawfulness of the target and anticipated collateral damage are identical. 7. Drones used in Pakistan’s border region. Drones used as part of the on-going armed conflict in Afghanistan, in which the fighting has spilled over – by Taliban and Al Qaeda flight to safe havens, particularly – into neighboring areas of Pakistan likewise raise relatively few questions about their use, on the assumption that the armed conflict has spilled, as is often the case of armed conflict, across an international boundary. There are no doubt important international and diplomatic questions raised about the use of force across the border – and that is presumably one of the major reasons why the US and Pakistan have both preferred the use of drones by the CIA with a rather shredded fig leaf, as it were, of deniability, rather than US military presence on the ground in Pakistan. The **legal questions are important**, but (unless one takes the view that the use of force by the CIA is always and per se illegal under international law, even when treated as part of the armed forces of a state in what is unquestionably an armed conflict) there is nothing legally special about UAVs that would distinguish them from other standoff weapons platforms. 8. Drones used in Pakistan outside of the border region. The use of drones to target Al Qaeda and Taliban leadership outside of places in which it is factually plain that hostilities are underway begins to invoke the current legal debates over drone warfare. From a strategic standpoint, of course, the essence of much fighting against a raiding enemy is to deny it safe haven; as safe havens in the border regions are denied, then the enemy moves to deeper cover. The strategic rationale for targeting these leaders (certainly in the view of the Obama administration) is overwhelming. Within the United States, and even more without, arguments are underway as to whether Pakistan beyond the border regions into which overt fighting has spilled can justify reach to the law of armed conflict as a basis and justification for drone strikes. 9. Drones used against Al Qaeda affiliates outside of AfPak – Somalia, Yemen or beyond. The President, in several major addresses, has stressed that the United States will take the fight to the enemy, and pointedly included places that are outside of any traditionally conceived zone of hostilities in Iraq or AfPak – Somalia and Yemen have each been specifically mentioned. And indeed, the US has undertaken uses of force in those places, either by means of drones or else by human agents. The Obama administration has made clear – entirely correctly, in my view – that it will deny safe haven to terrorists. As the president said in an address at West Point in fall 2009, we “cannot tolerate a safe-haven for terrorists whose location is known, and whose intentions are clear.”1 In this, the President follows the long-standing, traditional view of the US government endorsing, as then-State Department Legal Advisor Abraham Sofaer put it in a speech in 1989, the “right of a State to strike terrorists within the territory of another State where terrorists are using that territory as a location from which to launch terrorist attacks and where the State involved has failed to respond effectively to a demand that the attacks be stopped.”2 10. The United States might assert in these cases that the armed conflict goes where the combatants go, in the case particularly of an armed conflict (with non-state actors) that is already acknowledged to be underway. In that case, those that it targets are, in its view, combats that can lawfully be targeted, subject to the usual armed conflict rules of collateral damage. One says this without knowing for certain whether this is, in fact, the US view – although the Obama administration is under pressure for failing to articulate a public legal view, this was equally the case for the preceding two administrations. In any case, however, that view is sharply contested as a legal matter. The three main contending legal views at this point are as follows: • One legal view (the traditional view and that presumably taken by the Obama administration, except that we do not know for certain, given its reticence) is that we are in an armed conflict. Wherever the enemy goes, we are entitled to follow and attack him as a combatant. Geography and location – important for diplomatic reasons and raising questions about the territorial integrity of states, true – are irrelevant to the question of whether it is lawful to target under the laws of war; the war goes where the combatant goes. We must do so consistent with the laws of war and attention to collateral damage, and other legal and diplomatic concerns would of course constrain us if, for example, the targets fled to London or Istanbul. But the fundamental right to attack a combatant, other things being equal, surely cannot be at issue. • A second legal view directly contradicts the first, and says that the legal rights of armed conflict are limited to a particular theatre of hostilities, not to wherever combatants might flee throughout the world. This creates a peculiar question as to how, lawfully, hostilities against a non-state actor might ever get underway. But the general legal policy response is that if there is no geographic constraint consisting of a “theatre” of hostilities, then the very special legal regime of the laws of armed conflict might suddenly, and without any warning, apply – and overturn – ordinary laws of human rights that prohibit extrajudicial execution, and certainly do not allow attacks subject merely to collateral damage rules, with complete surprise and no order to it. Armed conflict is defined by its theatres of hostilities, on this view, as a mechanism for limiting the scope of war and, importantly, the reach of the laws of armed conflict insofar as the displace (with a lower standard of protection) ordinary human rights law. Again, this leaves a deep concern that this view, in effect, empowers the fleeing side, which can flee to some place where, to some extent, it is protected against attack. • A third legal view (to which I subscribe) says that armed conflict under the laws of war, both treaty law of the Geneva Conventions and customary law, indeed accepts that non-international armed conflict is defined, and therefore limited by, the presence of persistent, sustained, intense hostilities. In that sense, then, an armed conflict to which the laws of war apply exists only in particular places where those conditions are met. **That is not the end of the legal story, however**. Armed conflict as defined under the Geneva Conventions (common articles 2 and 3) is not the only international law basis for governing the use of force. The international law of self-defense is a broader basis for the use of force in, paradoxically, more limited ways that do not rise to the sustained levels of fighting that legally define hostilities. • Why is self-defense the appropriate legal doctrine for attacks taking place away from active hostilities? From a strategic perspective, a large reason for ordering a limited, pinprick, covert strike is in order to avoid, if possible, an escalation of the fighting to the level of overt intensity that would invoke the laws of war – the intent of the use of force is to avoid a wider war. Given that application of the laws of war, in other words, requires a certain level of sustained and intense hostilities, that is not always a good thing. It is often bad and precisely what covert action seeks to avoid. The legal basis for such an attack is not armed conflict as a formal legal matter – the fighting with a non-state actor does not rise to the sustained levels required under the law’s threshold definition – but instead the law of self-defense. • Is self-defense law simply a standardless license wantonly to kill? This invocation of self-defense law should not be construed as meaning that it is without limits or constraining standards. On the contrary, it is not standardless, even though it does not take on all the detailed provisions of the laws of war governing “overt” warfare, including the details of prison camp life and so on. It must conform to the customary law standards of necessity and proportionality – necessity in determining whom to target, and proportionality in considering collateral damage. The standards in those cases should essentially conform to military standards under the law of war, and in some cases the standards should be still higher. 11. The United States government seems, to judge by its lack of public statements, remarkably indifferent to the increasingly vehement and pronounced rejection of the first view, in particular, that the US can simply follow combatants anywhere and attack them. The issue is not simply collateral damage in places where no one had any reason to think there was a war underway; prominent voices in the international legal community question, at a minimum, the lawfulness of even attacking what they regard as merely alleged terrorists. In the view of important voices in international law, the practice outside of a traditional battlefield is a violation of international human rights law guarantees against extrajudicial execution and, at bottom, is just simple murder.

On this view, the US has a human rights obligation to seek to arrest and then charge under some law; it cannot simply launch missiles at those it says are its terrorist enemies. It shows increasing impatience with US government silence on this issue, and with the apparent – but quite undeclared – presumption that the armed conflict goes wherever the combatants go. 12. Thus, for example, the UN special rapporteur on extrajudicial execution, NYU law professor Philip Alston, has asked in increasingly strong terms that, at a minimum, the US government explain its legal rationales for targeted killing using drones. The American Civil Liberties Union in February 2010 filed an extensive FOIA request (since re-filed as a lawsuit), seeking information on the legal rationales (but including requests for many operational facts) for all parts of the drones programs, carefully delineating military battlefield programs and CIA programs outside of the ordinary theatres of hostilities. Others have gone much further than simply requests that the US declare its legal views and have condemned them as extrajudicial execution – as Amnesty International did with respect to one of the earliest uses of force by drones, the 2002 Yemen attack on Al Qaeda members. The addition of US citizens to the kill-or-capture list, under the authorization of the President, has raised the stakes still further. The stakes, in this case, are highly unlikely to involve President Obama or Vice-President Biden or senior Obama officials. They are far more likely to involve lower level agency counsel, at the CIA or NSC, who create the target lists and make determinations of lawful engagement in any particular circumstance. It is they who would most likely be investigated, indicted, or prosecuted in a foreign court as, the US should take careful note, has already happened to Israeli officials in connection with operations against Hamas. **The reticence of the US government on this matter is frankly hard to justify**, at this point; this is not a criticism per se of the Obama administration, because the George W. Bush and Clinton administrations were equally unforthcoming. But this is the Obama administration, and **public silence on the legal legitimacy of targeted killings especially in places** and ways **that are not obviously** by the military in obvious **battlespaces is increasingly problematic**. 13. Drones used in future circumstances by future presidents against new non-state terrorists. A government official with whom I once spoke about drones as used by the CIA to launch pinpoint attacks on targets in far-away places described them, in strategic terms, as the “lightest of the light cavalry.” He noted that if terrorism, understood strategically, is a “raiding strategy” launched largely against “logistical” rather than “combat” targets – treating civilian and political will as a “logistical target” in this strategic sense – then how should we see drone attacks conducted in places like Somalia or Yemen or beyond? We should understand them, he said, as a “counter-raiding” strategy, aimed not at logistical targets, but instead at combat targets, the terrorists themselves. Although I do not regard this use of “combat” as a legal term – because, as suggested above, the proper legal frame for these strikes is self-defense rather than “armed conflict” full-on – as a strategic description, this is apt. 14. This blunt description suggests, however, that it is a profound mistake to think that the importance of drones lies principally on the traditional battlefield, as a tactical support weapon, or even in the “spillover” areas of hostilities. In those situations, it is perhaps cheaper than the alternatives of manned systems, but is mostly a substitute for accepted and existing military capabilities. Drone attacks become genuinely special as a form of strategic, yet paradoxically discrete, air power outside of overt, ordinary, traditional hostilities – the farthest project of discrete force by the lightest of the light cavalry. As these capabilities develop in several different technological direction – on the one hand, smaller vehicles, more contained and limited kinetic weaponry, and improved sensors and, on the other hand, large-scale drone aircraft capable of going after infrastructure targets as the Israelis have done with their Heron UAVs – it is highly likely that they will become a weapon of choice for future presidents, future administrations, in future conflicts and circumstances of self- defense and vital national security of the United States. Not all the enemies of the United States, including transnational terrorists and non-state actors, will be Al Qaeda or the authors of 9/11. Future presidents will need these technologies and strategies – and will need to know that they have sound, publicly and firmly asserted legal defenses of their use, including both their use and their limits in law.

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### AT: Case

#### Conceded deterrence break downs impact and global drone conflict escalates – try or die for the AFF

#### Assessing Chinese motivation is possible and epistemologically useful---

Joseph K. Clifton 11, Claremont McKenna College, “DISPUTED THEORY AND SECURITY POLICY: RESPONDING TO “THE RISE OF CHINA”, <http://scholarship.claremont.edu/cgi/viewcontent.cgi?article=1164&context=cmc_theses>

First, motives can be known. Mearsheimer is correct in observing that assessing motives can be difficult, but this does not mean that the task is impossible. There clearly are ways of finding out information about the goals of states and the means with which they plan to achieve them. One of the most important roles of intelligence analysts, for example, is to determine state interests and expected behavior based on obtained information. The possibility that information may be flawed should not lead to a rejection of all information. People make decisions based on less than perfect knowledge all of the time. This ability to know motives extends to future motives, because an analyst can use information such as historical trends to observe consistencies or constant evolutions of motives. Prediction of the future is necessarily less certain in its accuracy, but the prediction can still be made.104¶ Second, even if there is still some uncertainty of motives, the rational response is not to assume absolute aggression. Assuming aggressive motive in a situation of uncertainty ignites the security dilemma, which could actually decrease a state’s security. Mearsheimer calls this tragic, but it is not necessary. An illustrative example is Mearsheimer’s analysis of the German security situation were the United States to withdraw its military protection. Mearsheimer argues that it would be rational for Germany to develop nuclear weapons, since these weapons would provide a deterrent, and it would also be rational for nuclear European powers to wage a preemptive war against Germany to prevent it from developing a nuclear deterrent. 105 This scenario is not rational for either side because it ignores motives. If Germany knows that other states will attack if it were to develop nuclear weapons, then it would not be rational for it to develop nuclear weapons. And if other states know that Germany’s development of nuclear weapons is only as a deterrent, then it would not be rational to prevent German nuclear development. The point is that the security dilemma exists because of a lack of motivational knowledge, so the proper response is to try to enhance understanding of motives, not discard motivational knowledge altogether. Misperception is certainly a problem in international politics, but reducing misperception would allow states to better conform to defensive realist logic, which results in preferable outcomes relative to offensive realism. 106¶ Assessing motives is vital in the case of the rise of China, because mutually preferable outcomes can be achieved § Marked 19:56 § if China is not an aggressive power, as offensive realism would have to assume, but is actually a status quo power with aims that have limited effect on the security of the U.S. and other potentially affected countries. I do not mean here to claim with certainty that China is and will always be a status quo power, and policymakers likely have access to more intentional information than what is publicly known. At the very least, valuing motivational assessments empowers policymakers to act on this knowledge, which is preferable because of the possibility of reducing competition and conflict.

### AT: Terror K

#### Vote aff despite framing —impact timeframe means you gotta act on the best info available

Kratochwil, professor of international relations – European University Institute, 2008 (Friedrich, “The Puzzles of Politics,” pg. 200-213)

The lesson seems clear. Even at the danger of “fuzzy boundaries”, when we deal with “practice” ( just as with the “pragmatic turn”), we would be well advised to rely on the use of the term rather than on its reference (pointing to some property of the object under study), in order to draw the bounds of sense and understand the meaning of the concept. My argument for the fruitful character of a pragmatic approach in IR, therefore, does not depend on a comprehensive mapping of the varieties of research in this area, nor on an arbitrary appropriation or exegesis of any specific and self-absorbed theoretical orientation. For this reason, in what follows, I will not provide a rigidly specified definition, nor will I refer exclusively to some prepackaged theoretical approach. Instead, I will sketch out the reasons for which a pragmatic orientation in social analysis seems to hold particular promise. These reasons pertain both to the more general area of knowledge appropriate for praxis and to the more specific types of investigation in the field. The follow- ing ten points are – without a claim to completeness – intended to engender some critical reflection on both areas. Firstly, a pragmatic approach does not begin with objects or “things” (ontology), or with reason and method (epistemology), but with “acting” (prattein), thereby preventing some false starts. Since, **as historical beings placed in a** specific situations**, we do not have the luxury** of deferring decisions **until we have** found the “truth”, **we have to act and must do so always under time pressures and in the face of incomplete information.** Pre- cisely because the social world is characterised by strategic interactions, what a situation “is”, is hardly ever clear ex ante, because it is being “produced” by the actors and their interactions, and the multiple possibilities are rife with incentives for (dis)information. This puts a premium on quick diagnostic and cognitive shortcuts informing actors about the relevant features of the situ- ation, and on leaving an alternative open (“plan B”) in case of unexpected difficulties. Instead of relying on certainty and universal validity gained through abstraction and controlled experiments, we know that completeness and attentiveness to detail, rather than to generality, matter. To that extent, likening practical choices to simple “discoveries” of an already independently existing “reality” which discloses itself to an “observer” – or relying on optimal strategies – is somewhat heroic. These points have been made vividly by “realists” such as Clausewitz in his controversy with von Bülow, in which he criticised the latter’s obsession with a strategic “science” (Paret et al. 1986). While Clausewitz has become an icon for realists, only a few of them (usually dubbed “old” realists) have taken seriously his warnings against the misplaced belief in the reliability and use- fulness of a “scientific” study of strategy. Instead, most of them, especially “neorealists” of various stripes, have embraced the “theory”-building based on the epistemological project as the via regia to the creation of knowledge. A pragmatist orientation would most certainly not endorse such a position. Secondly, since acting in the social world often involves acting “for” someone, special responsibilities arise that aggravate both the incompleteness of knowledge as well as its generality problem. Since we owe special care to those entrusted to us, for example, as teachers, doctors or lawyers, we cannot just rely on what is generally true, but have to pay special attention to the particular case. Aside from avoiding the foreclosure of options, we cannot refuse to act on the basis of incomplete information or insufficient know- ledge, and the necessary diagnostic will involve typification and comparison, reasoning by analogy rather than generalization or deduction. Leaving out the particularities of a case, be it a legal or medical one, in a mistaken effort to become “scientific” would be a fatal flaw. Moreover, **there still remains the crucial element of “timing” –** of knowing when to act. Students of crises have always pointed out the importance of this factor but, in attempts at building a general “theory” of international politics analogously to the natural sci- ences, such elements are neglected on the basis of the “continuity of nature” and the “large number” assumptions. Besides, “timing” seems to be quite recalcitrant to analytical treatment.

#### Their 1nc Jackson evidence says there haven’t been studies – we postdate and those studies exist

**Price, 12** - major in the U.S. Army and former Assistant Professor of Social Sciences at the U.S. Military Academy (Bryan, “Targeting Top Terrorists” International Security, Spring, <http://shakes31471.typepad.com/files/how-leadership-decapitation-contributes-to-counterterrorism.pdf>)

I argue that leadership decapitation significantly increases the mortality rate of terrorist groups, even after controlling for other factors. Using an original database—the largest and most comprehensive of its kind—I analyzed the effects of leadership decapitation on the mortality rate of 207 terrorist groups from 1970 to 2008. The analysis differs from previous quantitative studies because it evaluates the effects of decapitation on the duration of terrorist groups as opposed to the number, frequency, or lethality of attacks after a group experiences leadership decapitation.15 In doing so, it challenges the conventional wisdom regarding terrorist group duration and addresses some of the most pressing questions about the effectiveness of decapitation. For example, does it matter whether a terrorist group leader is killed versus captured? Does the size, ideology, or age of the group increase its susceptibility to organizational death? In addition to answering these questions, this study illustrates the importance of evaluating the long-term effects of counterterrorism policies in conjunction with the short-term metrics more commonly used today.

The article is structured as follows. First, I survey the literature on leadership decapitation and show why new metrics are needed to accurately evaluate its effectiveness. I then use concepts from leadership studies, organizational ecology, and terrorism to provide a theoretical explanation for why terrorist groups are particularly susceptible to decapitation tactics. I argue that terrorist groups have unique organizational characteristics that amplify the importance of their top leaders and make leadership succession more difficult. After discussing the data limitations inherent in terrorism research, I identify the covariates most likely to influence terrorist group duration and then explain how I estimated them. Following a review of the main findings, I conclude with some thoughts on the possible implications of bin Laden’s death for al-Qaida and recommendations for policymakers.

#### Jackson and critical terror studies are wrong – no evidence to substantiate their claims and no viable alternative

Jones and Smith, 9 - \* University of Queensland, Queensland, Australia AND \*\* King's College, University of London, London, UK (David and M.L.R.,“We're All Terrorists Now: Critical—or Hypocritical—Studies “on” Terrorism?,” Studies in Conflict & Terrorism, Volume 32, Issue 4 April 2009 , pages 292 **–** 302**,** Taylor and Francis)

The journal, in other words, is not intended, as one might assume, to evaluate critically those state or non-state actors that might have recourse to terrorism as a strategy. Instead, the journal's ambition is to deconstruct what it views as the ambiguity of the word “terror,” its manipulation by ostensibly liberal democratic state actors, and the complicity of “orthodox” terrorism studies in this authoritarian enterprise. Exposing the deficiencies in any field of study is, of course, a legitimate scholarly exercise, but what the symposium introducing the new volume announces questions both the research agenda and academic integrity of journals like *Studies in Conflict and Terrorism* and those who contribute to them. Do these claims, one might wonder, have any substance?

Significantly, the original proposal circulated by the publisher Routledge and one of the editors, Richard Jackson, suggested some uncertainty concerning the preferred title of the journal. *Critical Studies on Terrorism* appeared last on a list where the first choice was *Review of Terror Studies*. Evidently, the concision of a review fails to capture the critical perspective the journal promotes. Criticism, then, is central to the new journal's philosophy and the adjective connotes a distinct ideological and, as shall be seen, far from pluralist and inclusive purpose. So, one might ask, what exactly does a critical approach to terrorism involve?

What it Means to be Critical

The editors and contributors explore what it means to be “critical” in detail, repetition, and opacity, along with an excessive fondness for italics, in the editorial symposium that introduces the first issue, and in a number of subsequent articles. The editors inform us that the study of terrorism is “a growth industry,” observing with a mixture of envy and disapproval that “literally thousands of new books and articles on terrorism are published every year” (pp. l-2). In adding to this literature the editors premise the need for yet another journal on their resistance to what currently constitutes scholarship in the field of terrorism study and its allegedly uncritical acceptance of the Western democratic state's security perspective.

Indeed, to be critical requires a radical reversal of what the journal assumes to be the typical perception of terrorism and the methodology of terrorism research. To focus on the strategies practiced by non-state actors that feature under the conventional denotation “terror” is, for the critical theorist, misplaced. As the symposium explains, “acts of clandestine non-state terrorism are committed by a tiny number of individuals and result in between a few hundred and a few thousand casualties *per year over the entire world*” (original italics) (p. 1). The United States's and its allies' preoccupation with terrorism is, therefore, out of proportion to its effects.1 At the same time, the more pervasive and repressive terror practiced by the state has been “silenced from public and … academic discourse” (p. 1).

The complicity of terrorism studies with the increasingly authoritarian demands of Western, liberal state and media practice, together with the moral and political blindness of established terrorism analysts to this relationship forms the journal's overriding assumption and one that its core contributors repeat ad nauseam. Thus, Michael Stohl, in his contribution “Old Myths, New Fantasies and the Enduring Realities of Terrorism” (pp. 5-16), not only discovers ten “myths” informing the understanding of terrorism, but also finds that these myths reflect a “state centric security focus,” where analysts rarely consider “the violence perpetrated by the state” (p. 5). He complains that the press have become too close to government over the matter. Somewhat contradictorily Stohl subsequently asserts that media reporting is “central to terrorism and counter-terrorism as political action,” that media reportage provides the oxygen of terrorism, and that politicians consider journalists to be “the terrorist's best friend” (p. 7).

Stohl further compounds this incoherence, claiming that “the media are far more likely to focus on the destructive actions, rather than on … grievances or the social conditions that breed [terrorism]—to present episodic rather than thematic stories” (p. 7). He argues that terror attacks between 1968 and 1980 were scarcely reported in the United States, and that reporters do not delve deeply into the sources of conflict (p. 8). All of this is quite contentious, with no direct evidence produced to support such statements. The “media” is after all a very broad term, and to assume that it is monolithic is to replace criticism with conspiracy theory. Moreover, even if it were true that the media always serves as a government propaganda agency, then by Stohl's own logic, terrorism as a method of political communication is clearly futile as no rational actor would engage in a campaign doomed to be endlessly misreported.

Nevertheless, the notion that an inherent pro-state bias vitiates terrorism studies pervades the critical position. Anthony Burke, in “The End of Terrorism Studies” (pp. 37-49), asserts that established analysts like Bruce Hoffman “specifically exclude states as possible perpetrators” of terror. Consequently, the emergence of “critical terrorism studies” “may signal the end of a particular kind of traditionally state-focused and directed 'problem-solving' terrorism studies—at least in terms of its ability to assume that its categories and commitments are immune from challenge and correspond to a stable picture of reality” (p. 42).

Elsewhere, Adrian Guelke, in “Great Whites, Paedophiles and Terrorists: The Need for Critical Thinking in a New Era of Terror” (pp. 17-25), considers British government-induced media “scare-mongering” to have legitimated an “authoritarian approach” to the purported new era of terror (pp. 22-23). Meanwhile, Joseba Zulaika and William A. Douglass, in “The Terrorist Subject: Terrorist Studies and the Absent Subjectivity” (pp. 27-36), find the War on Terror constitutes “*the* single,” all embracing paradigm of analysis where the critical voice is “not allowed to ask: what is the reality itself?” (original italics) (pp. 28-29). The construction of this condition, they further reveal, if somewhat abstrusely, reflects an abstract “desire” that demands terror as “an ever-present threat” (p. 31). In order to sustain this fabrication: “Terrorism experts and commentators” function as “realist policemen”; and not very smart ones at that, who while “gazing at the evidence” are “unable to read the paradoxical logic of the desire that fuels it, whereby *lack* turns to*excess*” (original italics) (p. 32). Finally, Ken Booth, in “The Human Faces of Terror: Reflections in a Cracked Looking Glass” (pp. 65-79), reiterates Richard Jackson's contention that state terrorism “is a much more serious problem than non-state terrorism” (p. 76).

Yet, one searches in vain in these articles for evidence to support the ubiquitous assertion of state bias: assuming this bias in conventional terrorism analysis as a fact seemingly does not require a corresponding concern with evidence of this fact, merely its continual reiteration by conceptual fiat. A critical perspective dispenses not only with terrorism studies but also with the norms of accepted scholarship. Asserting what needs to be demonstrated commits, of course, the elementary logical fallacy *petitio principii*. But critical theory apparently emancipates (to use its favorite verb) its practitioners from the confines of logic, reason, and the usual standards of academic inquiry.

Alleging a constitutive weakness in established scholarship without the necessity of providing proof to support it, therefore, appears to define the critical posture. The unproved “state centricity” of terrorism studies serves as a platform for further unsubstantiated accusations about the state of the discipline. Jackson and his fellow editors, along with later claims by Zulaika and Douglass, and Booth, again assert that “orthodox” analysts rarely bother “to interview or engage with those involved in 'terrorist' activity” (p. 2) or spend any time “on the ground in the areas most affected by conflict” (p. 74). Given that Booth and Jackson spend most of their time on the ground in Aberystwyth, Ceredigion, not a notably terror rich environment if we discount the operations of *Meibion Glyndwr* who would as a matter of principle avoid *pob sais* like Jackson and Booth, this seems a bit like the pot calling the kettle black. It also overlooks the fact that *Studies in Conflict and Terrorism* first advertised the problem of “talking to terrorists” in 2001 and has gone to great lengths to rectify this lacuna, if it is one, regularly publishing articles by analysts with first-hand experience of groups like the Taliban, Al Qaeda and *Jemaah Islamiyah*.

A consequence of avoiding primary research, it is further alleged, leads conventional analysts uncritically to apply psychological and problem-solving approaches to their object of study. This propensity, Booth maintains, occasions another unrecognized weakness in traditional terrorism research, namely, an inability to engage with “the particular dynamics of the political world” (p. 70). Analogously, Stohl claims that “the US and English [sic] media” exhibit a tendency to psychologize terrorist acts, which reduces “structural and political problems” into issues of individual pathology (p. 7). Preoccupied with this problem-solving, psychopathologizing methodology, terrorism analysts have lost the capacity to reflect on both their practice and their research ethics.

By contrast, the critical approach is not only self-reflective, but also and, for good measure, self-reflexive. In fact, the editors and a number of the journal's contributors use these terms interchangeably, treating a reflection and a reflex as synonyms (p. 2). A cursory encounter with the *Shorter Oxford Dictionary* would reveal that they are not. Despite this linguistically challenged misidentification, “reflexivity” is made to do a lot of work in the critical idiom. Reflexivity, the editors inform us, requires a capacity “to challenge dominant knowledge and understandings, is sensitive to the politics of labelling … is transparent about its own values and political standpoints, adheres to a set of responsible research ethics, and is committed to a broadly defined notion of emancipation” (p. 2). This covers a range of not very obviously related but critically approved virtues. Let us examine what reflexivity involves as Stohl, Guelke, Zulaika and Douglass, Burke, and Booth explore, somewhat repetitively, its implications.

Reflexive or Defective?

Firstly, to challenge dominant knowledge and understanding and retain sensitivity to labels leads inevitably to a fixation with language, discourse, the ambiguity of the noun, terror, and its political use and abuse. Terrorism, Booth enlightens the reader unremarkably, is “a politically loaded term” (p. 72). Meanwhile, Zulaika and Douglass consider terror “the dominant tropic [sic] space in contemporary political and journalistic discourse” (p. 30). Faced with the “serious challenge” (Booth p. 72) and pejorative connotation that the noun conveys, critical terrorologists turn to deconstruction and bring the full force of postmodern obscurantism to bear on its use. Thus the editors proclaim that terrorism is “one of the most powerful signifiers in contemporary discourse.” There is, moreover, a “yawning gap between the 'terrorism' signifier and the actual acts signified” (p. 1). “[V]irtually all of this activity,” the editors pronounce *ex cathedra*, “refers to the *response* to acts of political violence not the violence itself” (original italics) (p. 1). Here again they offer no evidence for this curious assertion and assume, it would seem, all conventional terrorism studies address issues of homeland security.

In keeping with this critical orthodoxy that he has done much to define, Anthony Burke also asserts the “instability (and thoroughly politicized nature) of the unifying master-terms of our field: 'terror' and 'terrorism'” (p. 38). To address this he contends that a critical stance requires us to “keep this radical instability and inherent politicization of the concept of terrorism at the forefront of its analysis.” Indeed, “without a conscious reflexivity about the most basic definition of the object, our discourse will not be critical at all” (p. 38). More particularly, drawing on a jargon-infused amalgam of Michel Foucault's identification of a relationship between power and knowledge, the neo-Marxist Frankfurt School's critique of democratic false consciousness, mixed with the existentialism of the Third Reich's favorite philosopher, Martin Heidegger, Burke “*questions the question*.” This intellectual *potpourri* apparently enables the critical theorist to “question the ontological status of a 'problem' before any attempt to map out, study or resolve it” (p. 38).

Interestingly, Burke, Booth, and the symposistahood deny that there might be objective data about violence or that a properly focused strategic study of terrorism would not include any prescriptive goodness or rightness of action. While a strategic theorist or a skeptical social scientist might claim to consider only the complex relational situation that involves as well as the actions, the attitude of human beings to them, the critical theorist's radical questioning of language denies this possibility.

The critical approach to language and its deconstruction of an otherwise useful, if imperfect, political vocabulary has been the source of much confusion and inconsequentiality in the practice of the social sciences. It dates from the relativist pall that French radical post structural philosophers like Gilles Deleuze and Felix Guattari, Foucault, and Jacques Derrida, cast over the social and historical sciences in order to demonstrate that social and political knowledge depended on and underpinned power relations that permeated the landscape of the social and reinforced the liberal democratic state. This radical assault on the possibility of either neutral fact or value ultimately functions unfalsifiably, and as a substitute for philosophy, social science, and a real theory of language.

The problem with the critical approach is that, as the Australian philosopher John Anderson demonstrated, to achieve a genuine study one must either investigate the facts that are talked about or the fact that they are talked about in a certain way. More precisely, as J.L. Mackie explains, “if we concentrate on the uses of language we fall between these two stools, and we are in danger of taking our discoveries about manners of speaking as answers to questions about what is there.”2 Indeed, in so far as an account of the use of language spills over into ontology it is liable to be a confused mixture of what should be two distinct investigations: the study of the facts about which the language is used, and the study of the linguistic phenomena themselves.

It is precisely, however, this confused mixture of fact and discourse that critical thinking seeks to impose on the study of terrorism and infuses the practice of critical theory more generally. From this confused seed no coherent method grows.

What is To Be Done?

This ontological confusion notwithstanding, Ken Booth sees critical theory not only exposing the dubious links between power and knowledge in established terrorism studies, but also offering an ideological agenda that transforms the face of global politics. “[*C*]*ritical knowledge*,” Booth declares, “*involves understandings of the social world that attempt to stand outside prevailing structures, processes, ideologies and orthodoxies while recognizing that all conceptualizations within the ambit of sociality derive from particular social/historical conditions*” (original italics) (p. 78). Helpfully, Booth, assuming the manner of an Old Testament prophet, provides his critical disciples with “*big-picture* navigation aids” (original italics) (p. 66) to achieve this higher knowledge. Booth promulgates fifteen commandments (as Clemenceau remarked of Woodrow Wilson's nineteen points, in a somewhat different context, “God Almighty only gave us ten”). When not stating the staggeringly obvious, the Ken Commandments are hopelessly contradictory. Critical theorists thus should “avoid exceptionalizing the study of terrorism,”3 “recognize that states can be agents of terrorism,” and “keep the long term in sight.” Unexceptional advice to be sure and long recognized by more traditional students of terrorism. The critical student, if not fully conversant with critical doublethink, however, might find the fact that she or he lives within “Powerful theories” that are “constitutive of political, social, and economic life” (6th Commandment, p. 71), sits uneasily with Booth's concluding injunction to “stand outside” prevailing ideologies (p. 78).

In his preferred imperative idiom, Booth further contends that terrorism is best studied in the context of an “academic international relations” whose role “is not only to interpret the world but to change it” (pp. 67-68). Significantly, academic—or more precisely, critical—international relations, holds no place for a realist appreciation of the status quo but approves instead a Marxist ideology of praxis. It is within this transformative praxis that critical theory situates terrorism and terrorists.

The political goals of those non-state entities that choose to practice the tactics of terrorism invariably seek a similar transformative praxis and this leads “critical global theorizing” into a curiously confused empathy with the motives of those engaged in such acts, as well as a disturbing relativism. Thus, Booth again decrees that the gap between “those who hate terrorism and those who carry it out, those who seek to delegitimize the acts of terrorists and those who incite them, and those who abjure terror and those who glorify it—is not as great as is implied or asserted by orthodox terrorism experts, the discourse of governments, or the popular press” (p. 66). The gap “between us/them is a slippery slope, not an unbridgeable political and ethical chasm” (p. 66). So, while “terrorist actions are always—without exception—wrong, they nevertheless might be contingently excusable” (p. 66). From this ultimately relativist perspective gang raping a defenseless woman, an act of terror on any critical or uncritical scale of evaluation, is, it would seem, wrong but potentially excusable.

On the basis of this worrying relativism a further Ken Commandment requires the abolition of the discourse of evil on the somewhat questionable grounds that evil releases agents from responsibility (pp. 74-75). This not only reveals a profound ignorance of theology, it also underestimates what Eric Voeglin identified as a central feature of the appeal of modern political religions from the Third Reich to Al Qaeda. As Voeglin observed in 1938, the Nazis represented an “attractive force.” To understand that force requires not the abolition of evil [so necessary to the relativist] but comprehending its attractiveness. Significantly, as Barry Cooper argues, “its attractiveness, [like that of al Qaeda] cannot fully be understood apart from its evilness.”4

The line of relativist inquiry that critical theorists like Booth evince toward terrorism leads in fact not to moral clarity but an inspissated moral confusion. This is paradoxical given that the editors make much in the journal's introductory symposium of their “responsible research ethics.” The paradox is resolved when one realizes that critical moralizing demands the “ethics of responsibility to the terrorist other.” For Ken Booth it involves, it appears, empathizing “with the ethic of responsibility” faced by those who, “in extremis” “have some explosives” (p. 76). Anthony Burke contends that a critically self-conscious normativism requires the analyst, not only to “critique” the “strategic languages” of the West, but also to “take in” the “side of the Other” or more particularly “engage” “with the highly developed forms of thinking” that provides groups like Al Qaeda “with legitimizing foundations and a world view of some profundity” (p. 44). This additionally demands a capacity not only to empathize with the “other,” but also to recognize that both Osama bin Laden in his *Messages to the West* and Sayyid Qutb in his Muslim Brotherhood manifesto *Milestones* not only offer “well observed” criticisms of Western decadence, but also “converges with elements of critical theory” (p. 45). This is not surprising given that both Islamist and critical theorists share an analogous contempt for Western democracy, the market, and the international order these structures inhabit and have done much to shape.

Histrionically Speaking

Critical theory, then, embraces relativism not only toward language but also toward social action. Relativism and the bizarre ethicism it engenders in its attempt to empathize with the terrorist other are, moreover, histrionic. As Leo Strauss classically inquired of this relativist tendency in the social sciences, “is such an understanding dependent upon our own commitment or independent of it?” Strauss explains, if it is independent, I am committed as an actor and I am uncommitted in another compartment of myself in my capacity as a social scientist. “In that latter capacity I am completely empty and therefore completely open to the perception and appreciation of all commitments or value systems.” I go through the process of empathetic understanding in order to reach clarity about my commitment for only a part of me is engaged in my empathetic understanding. This means, however, that “such understanding is not serious or genuine but histrionic.”5 It is also profoundly dependent on Western liberalism. For it is only in an open society that questions the values it promotes that the issue of empathy with the non-Western other could arise. The critical theorist's explicit loathing of the openness that affords her histrionic posturing obscures this constituting fact.

On the basis of this histrionic empathy with the “other,” critical theory concludes that democratic states “do not always abjure acts of terror whether to advance their foreign policy objectives … or to buttress order at home” (p. 73). Consequently, Ken Booth asserts: “If terror can be part of the menu of choice for the relatively strong, it is hardly surprising it becomes a weapon of the relatively weak” (p. 73). Zulaika and Douglass similarly assert that terrorism is “always” a weapon of the weak (p. 33).

At the core of this critical, ethicist, relativism therefore lies a syllogism that holds all violence is terror: Western states use violence, therefore, Western states are terrorist. Further, the greater terrorist uses the greater violence: Western governments exercise the greater violence. Therefore, it is the liberal democracies rather than Al Qaeda that are the greater terrorists.

In its desire to empathize with the transformative ends, if not the means of terrorism generally and Islamist terror in particular, critical theory reveals itself as a form of Marxist unmasking. Thus, for Booth “*terror has multiple forms*” (original italics) and the real terror is economic, the product it would seem of “global capitalism” (p. 75). Only the *engagee* intellectual academic finding in deconstructive criticism the philosophical weapons that reveal the illiberal neo-conservative purpose informing the conventional study of terrorism and the democratic state's prosecution of counterterrorism can identify the real terror lurking behind the “manipulation of the politics of fear” (p. 75).

Moreover, the resolution of this condition of escalating violence requires not any strategic solution that creates security as the basis for development whether in London or Kabul. Instead, Booth, Burke, and the editors contend that the only solution to “the world-historical crisis that is facing human society globally” (p. 76) is universal human “emancipation.” This, according to Burke, is “the normative end” that critical theory pursues. Following Jurgen Habermas, the godfather of critical theory, terrorism is really a form of distorted communication. The solution to this problem of failed communication resides not only in the improvement of living conditions, and “the political taming of unbounded capitalism,” but also in “the telos of mutual understanding.” Only through this telos with its “strong normative bias towards non violence” (p. 43) can a universal condition of peace and justice transform the globe. In other words, the only ethical solution to terrorism is conversation: sitting around an un-coerced table presided over by Kofi Annan, along with Ken Booth, Osama bin Laden, President Obama, and some European Union pacifist sandalista, a transcendental communicative reason will emerge to promulgate norms of transformative justice. As Burke enunciates, the panacea of un-coerced communication would establish “a secularism that might create an enduring architecture of basic shared values” (p. 46).

In the end, un-coerced norm projection is not concerned with the world as it is, but how it ought to be. This not only compounds the logical errors that permeate critical theory, it advances an ultimately utopian agenda under the guise of *soi-disant* cosmopolitanism where one somewhat vaguely recognizes the “human interconnection and mutual vulnerability to nature, the cosmos and each other” (p. 47) and no doubt bursts into spontaneous chanting of Kumbaya.

In analogous visionary terms, Booth defines real security as emancipation in a way that denies any definitional rigor to either term. The struggle against terrorism is, then, a struggle for emancipation from the oppression of political violence everywhere. Consequently, in this Manichean struggle for global emancipation against the real terror of Western democracy, Booth further maintains that universities have a crucial role to play. This also is something of a concern for those who do not share the critical vision, as university international relations departments are not now, it would seem, in business to pursue dispassionate analysis but instead are to serve as cheerleaders for this critically inspired vision.

Overall, the journal's fallacious commitment to emancipation undermines any ostensible claim to pluralism and diversity. Over determined by this transformative approach to world politics, it necessarily denies the possibility of a realist or prudential appreciation of politics and the promotion not of universal solutions but pragmatic ones that accept the best that may be achieved in the circumstances. Ultimately, to present the world how it ought to be rather than as it is conceals a deep intolerance notable in the contempt with which many of the contributors to the journal appear to hold Western politicians and the Western media.6

It is the exploitation of this oughtistic style of thinking that leads the critic into a Humpty Dumpty world where words mean exactly what the critical theorist “chooses them to mean—neither more nor less.” However, in order to justify their disciplinary niche they have to insist on the failure of established modes of terrorism study. Having identified a source of government grants and academic perquisites, critical studies in fact does not deal with the notion of terrorism as such, but instead the manner in which the Western liberal democratic state has supposedly manipulated the use of violence by non-state actors in order to “other” minority communities and create a politics of fear.

Critical Studies and Strategic Theory—A Missed Opportunity

Of course, the doubtful contribution of critical theory by no means implies that all is well with what one might call conventional terrorism studies. The subject area has in the past produced superficial assessments that have done little to contribute to an informed understanding of conflict. This is a point readily conceded by John Horgan and Michael Boyle who put “A Case Against 'Critical Terrorism Studies'” (pp. 51-74). Although they do not seek to challenge the agenda, assumptions, and contradictions inherent in the critical approach, their contribution to the new journal distinguishes itself by actually having a well-organized and well-supported argument. The authors' willingness to acknowledge deficiencies in some terrorism research shows that critical self-reflection is already present in existing terrorism studies. It is ironic, in fact, that the most clearly reflective, original, and *critical* contribution in the first edition should come from established terrorism researchers who critique the critical position.

Interestingly, the specter haunting both conventional and critical terrorism studies is that both assume that terrorism is an existential phenomenon, and thus has causes and solutions. Burke makes this explicit: “The inauguration of this journal,” he declares, “indeed suggests broad agreement that there is a phenomenon called terrorism” (p. 39). Yet this is not the only way of looking at terrorism. For a strategic theorist the notion of terrorism does not exist as an independent phenomenon. It is an abstract noun. More precisely, it is merely a tactic—the creation of fear for political ends—that can be employed by any social actor, be it state or non-state, in any context, without any necessary moral value being involved.

Ironically, then, strategic theory offers a far more “critical perspective on terrorism” than do the perspectives advanced in this journal. Guelke, for example, propounds a curiously orthodox standpoint when he asserts: “to describe an act as one of terrorism, without the qualification of quotation marks to indicate the author's distance from such a judgement, is to condemn it as absolutely illegitimate” (p. 19). If you are a strategic theorist this is an invalid claim. Terrorism is simply a method to achieve an end. Any moral judgment on the act is entirely separate. To fuse the two is a category mistake. In strategic theory, which Guelke ignores, terrorism does not, ipso facto, denote “absolutely illegitimate violence.”

Intriguingly, Stohl, Booth, and Burke also imply that a strategic understanding forms part of their critical viewpoint. Booth, for instance, argues in one of his commandments that terrorism should be seen as a conscious human choice. Few strategic theorists would disagree. Similarly, Burke feels that there does “appear to be a consensus” that terrorism is a “form of instrumental political violence” (p. 38). The problem for the contributors to this volume is that they cannot emancipate themselves from the very orthodox assumption that the word terrorism is pejorative. That may be the popular understanding of the term, but inherently terrorism conveys no necessary connotation of moral condemnation. “Is terrorism a form of warfare, insurgency, struggle, resistance, coercion, atrocity, or great political crime,” Burke asks rhetorically. But once more he misses the point. All violence is instrumental. Grading it according to whether it is insurgency, resistance, or atrocity is irrelevant. Any strategic actor may practice forms of warfare. For this reason Burke's further claim that existing definitions of terrorism have “specifically excluded states as possible perpetrators and privilege them as targets,” is wholly inaccurate (p. 38). Strategic theory has never excluded state-directed terrorism as an object of study, and neither for that matter, as Horgan and Boyle point out, have more conventional studies of terrorism.

Yet, Burke offers—as a critical revelation—that “the strategic intent behind the US bombing of North Vietnam and Cambodia, Israel's bombing of Lebanon, or the sanctions against Iraq is also terrorist.” He continues: “My point is not to remind us that states practise terror, but to show how mainstream *strategic doctrines* are terrorist in these terms and undermine any prospect of achieving the normative consensus if such terrorism is to be reduced and eventually eliminated” (original italics) (p. 41). This is not merely confused, it displays remarkable nescience on the part of one engaged in teaching the next generation of graduates from the Australian Defence Force Academy. Strategic theory conventionally recognizes that actions on the part of state or non-state actors that aim to create fear (such as the allied aerial bombing of Germany in World War II or the nuclear deterrent posture of Mutually Assured Destruction) can be terroristic in nature.7 The problem for critical analysts like Burke is that they impute their own moral valuations to the term terror. Strategic theorists do not. Moreover, the statement that this undermines any prospect that terrorism can be eliminated is illogical: you can never eliminate an abstract noun.

Consequently, those interested in a truly “critical” approach to the subject should perhaps turn to strategic theory for some relief from the strictures that have traditionally governed the study of terrorism, not to self-proclaimed critical theorists who only replicate the flawed understandings of those whom they criticize. Horgan and Boyle conclude their thoughtful article by claiming that critical terrorism studies has more in common with traditional terrorism research than critical theorists would possibly like to admit. These reviewers agree: they are two sides of the same coin.

Conclusion

In the looking glass world of critical terror studies the conventional analysis of terrorism is ontologically challenged, lacks self-reflexivity, and is policy oriented. By contrast, critical theory's ethicist, yet relativist, and deconstructive gaze reveals that we are all terrorists now and must empathize with those sub-state actors who have recourse to violence for whatever motive. Despite their intolerable othering by media and governments, terrorists are really no different from us. In fact, there is terror as the weapon of the weak and the far worse economic and coercive terror of the liberal state. Terrorists therefore deserve empathy and they must be discursively engaged.

At the core of this understanding sits a radical pacifism and an idealism that requires not the status quo but communication and “human emancipation.” Until this radical post-national utopia arrives both force and the discourse of evil must be abandoned and instead therapy and un-coerced conversation must be practiced. In the popular ABC drama *Boston Legal* Judge Brown perennially referred to the vague, irrelevant, jargon-ridden statements of lawyers as “jibber jabber.” The Aberystwyth-based school of critical internationalist utopianism that increasingly dominates the study of international relations in Britain and Australia has refined a higher order incoherence that may be termed Aber jabber. The pages of the journal of *Critical Studies on Terrorism* are its natural home.

#### Mueller’s wrong about everything

**Allison, 9** – Douglas Dillon Professor of Government and Director of the Belfer Center for Science and International Affairs at Harvard University's Kennedy School of Government ( Graham “A Response to Nuclear Terrorism Skeptics” Brown Journal of World Affairs, Hein Online)

What drives Mueller and other skeptics to arrive at such different conclusions?

They make four major claims that merit serious examination and reflection.

CLAIM 1: No ONE IS SERIOUSLY MOTIVATED TO CONDUCT A NUCLEAR TERRORIST ATTACK.

More than a decade ago, no one could have imagined that a Japanese doomsday cult would be sufficiently motivated to disseminate sarin gas on the Tokyo subway. Indeed, at the time of that attack, the consensus among terrorism experts was that terrorists wanted an audience and sympathy-not casualties. The leading American student of terrorism, Brian Jenkins, summarized the consensus judgment in 1975: "terrorists seem 34 to be more interested in having a lot of people watching, not a lot of people dead.""

As intelligence officials later testified, an inability to recognize the shifting modus operandi of some terrorist groups was part of the reason why members of Aum Shinrikyo "were simply not on anybody's radar screen."" This, despite the fact that the group owned a 12-acre chemical weapons factory in Tokyo, had $1 billion in its bank account, and had a history of serious nuclear ambitions.'9

Similarly, before the 9/11 attacks on the World Trade Center and Pentagon that extinguished 3,000 lives, few imagined that terrorists could mount an attack upon the American homeland that would kill more Americans than the Japanese attack at Pearl Harbor. As Secretary Rice testified to the 9/11 Commission, "No one could have imagined them taking a plane, slamming it into the Pentagon and into the World Trade Center, using planes as a missile." 20 For most Americans, the idea of international terrorists mounting an attack on our homeland and killing thousands of citizens was not just unlikely, but inconceivable. But assertions about what is "imaginable" or "conceivable" are propositions about individuals' mental capacities, not about what is objectively possible.

In fact, Al Qaeda's actions in the decade prior to the 9/11 attacks provided clear evidence both of intent and capability. While its 1993 attack on the World Trade Center succeeded in killing only six people, Ramzi Yousef, the key operative in this case, had planned to collapse one tower onto the second, killing 40,000. In the summer of 1996, Osama bin Laden issued a fatwa declaring war upon the United States. Two years later, Al Qaeda attacked the U.S. embassies in Nairobi, Kenya, and Dar es Salaam, Tanzania, killing more than 200 people. In October 2000, Al Qaeda attacked the warship USS Cole. Throughout this period, Al Qaeda's leadership was running thousands of people through training camps, preparing them for mega-terrorist attacks.

Notwithstanding Aum Shinrikyo's brazen attack, Al Qaedas audacious 9/11 attack, and the recent attacks in Mumbai that killed 179 people, Mueller maintains that "terrorists groups seem to have exhibited only limited desire... they have discovered that the tremendous effort required is scarcely likely to be successful." He asserts that the evidence about Al Qaedas nuclear intentions ranges from the "ludicrous to the merely dubious," and that those who take Al Qaeda's nuclear aspiration seriously border on "full-on fantasyland."1

Even scholars who would have been inclined to agree with this point of view have revised their judgment as new facts have accumulated. In 2006, for example, Jenkins reversed the basic proposition that he had set forth three decades earlier. In his summary: "In the 1970s the bloodiest incidents caused fatalities in the tens. In the 1980s, fatalities from the worst incidents were in the hundreds; by the 1990s, attacks on this scale had become more frequent. On 9/11 there were thousands of fatalities, and there could have been far more. We now contemplate plausible scenarios in which tens of 35 thousands might die." Underlining the contrast with his own 1975 assessment, Jenkins now says: "Jihadists seem ready to murder millions, if necessary. Many of today's terrorists want a lot of people watching and a lot of people dead."22 (Emphasis added.)

Al Qaeda has been deadly clear about its ambitions. In 1998, Osama bin Laden declared that he considered obtaining weapons of mass destruction "a religious duty."" In December 2001, he urged his supporters to trump the 9/11 attacks: "America is in retreat by the grace of God Almighty..but it needs further blows."2 A few months later, Al Qaeda announced its goal to "kill four million Americans."5 It eVen managed to gain religious sanction from a radical Saudi cleric in 2003 to kill "ten million Americans" with a nuclear or biological weapon.26

We also now know that Al Qaeda has been seriously seeking a nuclear bomb. According to the Report of the 9/11 Commission, "Al Qaeda has tried to acquire or make nuclear weapons for at least ten years... and continues to pursue its strategic goal of obtaining a nuclear capability." It further reveals "bin Laden had reportedly been heard to speak of wanting a 'Hiroshima." The Commission provides evidence of Al Qaedas effort to recruit nuclear expertise-including evidence about the meeting between two Pakistani nuclear weapon scientists, bin Laden, and his deputy Ayman al-Zawahiri in Afghanistan to discuss nuclear weapons.2 These scientists were founding members of Ummah Tamer-e-Nau (UTN), a so-called charitable agency to support projects in Afghanistan. The foundation's board included a fellow nuclear scientist knowledgeable about weapons construction, two Pakistani Air Force generals, one Army general, and an industrialist who owned Pakistan's largest foundry.28

In his memoir, former CIA Director George Tenet offers his own conclusion that "the most senior leaders of Al Qaeda are still singularly focused on acquiring WMD" and that "the main threat is the nuclear one." In Tenet's view, Al Qaedas strategic goal is to obtain a nuclear capability. He concludes as follows: "I am convinced that this is where Osama bin Laden and his operatives desperately want to go."2 9

CLAIM 2: IT IS IMPOSSIBLE FOR TERRORISTS TO ACQUIRE FISSILE MATERIAL.

Assuming that terrorists have the intent-could they acquire the necessary materials for a Hiroshima-model bomb? Tenet reports that after 9/11, President Bush showed President Putin his briefing on UTN. In Tenet's account of the meeting, Bush "asked Putin point blank if Russia could account for all of its material." Putin responded that he could guarantee it was secure during his watch, underlying his inability to provide assurance about events under his predecessor, Boris Yeltsin.3o

When testifying to the Senate Intelligence Committee in February 2005, Commit- 36 tee Vice-Chairman John Rockefeller (D-WV) asked CIA Director Porter Goss whether the amount of nuclear material known to be missing from Russian nuclear facilities was sufficient to construct a nuclear weapon. Goss replied, "There is sufficient material unaccounted for that it would be possible for those with know-how to construct a weapon.. .I can't account for some of the material so I can't make the assurance about its whereabouts."

Mueller sidesteps these inconvenient facts to assert a contrary claim. According to his telling, over the last 10 years, there have been only 10 known thefts of highly enriched uranium (HEU), totaling less than 16 pounds, far less than required for an atomic explosion. He acknowledges, however, that "There may have been additional thefts that went undiscovered."32

Yet, as Matthew Bunn testified to the Senate in April 2008, "Theft of HEU and plutonium is not a hypothetical worry, it is an ongoing reality." He notes that "nearly all of the stolen HEU and plutonium that has been seized over the years had never been missed before it was seized." The IAEA Illicit Nuclear Trafficking Database notes 1,266 incidents reported by 99 countries over the last 12 years, including 18 incidents involving HEU or plutonium trafficking. 130 research reactors around the world in 40 developing and transitional countries still hold the essential ingredient for nuclear weapons. As Bunn explains, "The world stockpiles of HEU and separated plutonium are enough to make roughly 200,000 nuclear weapons; a tiny fraction of one percent of these stockpiles going missing could cause a global catastrophe."

Consider the story of Russian citizen Oleg Khinsagov. Arrested in February 2006 in Georgia, he was carrying 100 grams of 89-percent enriched HEU as a sample and attempting to find a buyer for what he claimed were many additional kilograms. Mueller asserts that "although there is a legitimate concern that some material, particularly in Russia, may be somewhat inadequately secured, it is under lock and key, and even sleepy, drunken guards, will react with hostility (and noise) to a raiding party.""

CLAIM 3: IT IS EXTREMELY DIFFICULT TO CONSTRUCT A NUCLEAR DEVICE THAT WORKS.

Rolf Mowatt-Larssen, former director of the Department of Energy's Office of Intelligence and Counterintelligence, testified that, "The 21s' century will be defined first by the desire and then by the ability of non-state actors to procure or develop crude nuclear weapons."6 In contrast, Mueller contends that, "Making a bomb is an extraordinarily difficult task... the odds, indeed, are stacked against the terrorists, perhaps massively so." 37

Mueller argues that his conclusion follows from an analysis of 20 steps an atomic terrorist would have to accomplish in what he judges to be the most likely nuclear terrorism scenario. On the basis of this list, he claims that there is "worse than one in a 37 million" chance of success. 38

His approach, however, misunderstands probabilistic risk assessment. For example, some of the steps on the list would have to be completed before an attempt to acquire material could begin (therefore, the success rate for any of those steps during the path would, by definition, be 100 percent). Other steps are unnecessary, such as having a technically sophisticated team pre-deployed in the target country. Although he assumes that stolen materials will be missed, in none of the 18 documented cases mentioned earlier had the seized material been reported missing."

At U.S. weapons labs and among the U.S. intelligence community, experts who have examined this issue largely agree. John Foster, a leading American bomb maker and former director of the Lawrence Livermore National Laboratories, wrote a quarter century ago, "If the essential nuclear materials are at hand, it is possible to make an atomic bomb using information that is available in the open literature." 4 Similarly, Theodore Taylor, the nuclear physicist who designed America's smallest and largest atomic bombs, has repeatedly stated that, given fissile material, building a bomb is "very easy. Double underline. Very Easy." 4

Inquiring into such claims, then-Senator Joe Biden (D-DE) asked the major nuclear weapons laboratories whether they could make such a device if they had nuclear materials. All three laboratories answered affirmatively. The laboratories built a gun-type device using only components that were commercially available and without breaking a single U.S. law.

The Commission on the Intelligence Capabilities of the United States Regarding Weapons of Mass Destruction, known as the Silberman-Robb Commission, reported in 2005 that the intelligence community believed Al Qaeda "probably had access to nuclear expertise and facilities and that there was a real possibility of the group developing a crude nuclear device." It went on to say that "fabrication of at least a 'crude' nuclear device was within Al Qaedas capabilities, if it could obtain fissile material."43

Skeptics argue that terrorists cannot replicate the effort of a multi-billion dollar nuclear program of a state. This claim does not distinguish between the difficulty of producing nuclear materials for a bomb (the most difficult threshold) and the difficulty of making a bomb once the material has been acquired. The latter is much easier. In the Iraq case, for example, the CIA noted that if Saddam Hussein had stolen or purchased nuclear materials from abroad, this would have cut the time Iraq needed to make a bomb from years to months.1 Moreover, terrorists do not require a state-of-the art weapon and delivery system, since for blowing up a single city a crude nuclear device would suffice.

The grim reality of globalization's dark underbelly is that non-state actors are 38 increasingly capable of enacting the kind of lethal destruction heretofore the sole reserve of states.

CLAIM 4: IT IS TOO DIFFICULT TO DELIVER A NUCLEAR DEVICE TO THE UNITED STATES.

In the spring of 1946, J. Robert Oppenheimer was asked whether units of the atom bomb could be smuggled into New York and then detonated. He answered, "Of course it could be done, and people could destroy New York." As for how such a weapon smuggled in a crate or a suitcase might be detected, Oppenheimer opined, "with a screwdriver." He went on to explain that because the HEU in a nuclear weapon emits so few radioactive signals, a bomb disguised with readily available shielding would not be detected when inspectors opened the crates and examined the cargo.41

The nuclear weapon that terrorists would use in the first attack on the United States is far more likely to arrive in a cargo container than on the tip of a missile. In his appearance before a Senate subcommittee in March 2001, six months before 9/11, National Intelligence Officer Robert Walpole testified that "non-missile delivery means are less costly, easier to acquire, and more reliable and accurate."' 6

Citing the 1999-2003 U.S. Congressional Advisory Panel to Assess Domestic Response Capabilities for Terrorism Involving Weapons of Mass Destruction (the Gilmore Commission), Mueller states that transporting an improvised nuclear device would require overcoming "Herculean challenges.""

He does not explain, however, why bringing a crude nuclear weapon into an American city would be materially different than the challenge faced by drug smugglers or human traffickers. According to the Government Accountability Organization, an average of 275 metric tons of cocaine have arrived in Mexico each year for transshipment to the United States since 2000. Reported seizures averaged about 36 tons a year, a 13 percent success rate for the intelligence and law enforcement community. Three million illegal immigrants enter the country each year, and only one in three gets caught."

#### Orientalism is wrong -- its reductionism fails, hegemony is a disad to the alt, and only the permutation solves

Warraq, 07 [Ibn, senior research fellow at the [Center for Inquiry](http://en.wikipedia.org/wiki/Center_for_Inquiry), *Defending the West, A Critique of Edward Said’s Orientalism*, Promethus Books, if you need full text of the book email [alexanderdpappas@gmail.com](mailto:alexanderdpappas@gmail.com)]

Edward Said's Orientalism gave those unable to think for themselves a formula. His work had the attraction of an all-purpose tool his acolyteseager, intellectually unprepared, aesthetically unsophisticated-**could apply to every** cultural **phenomenon** without having to think critically or having to conduct any **real** archival **research** requiring mastery of languages, or research in the field requiring the mastery of technique and a **rigorous methodology.** Said's Orientalism displays all the laziness and arrogance of the man of letters who does not have much time for empirical research, or, above all, for making sense of its results. His method derives from the work of fashionable French intellectuals and theorists. Existentialists, structuralists, deconstructionists, and postmodernists all postulate grandiose theories, but, unfortunately, these are based on flimsy historical or empirical foundations. Claude Levi-Strauss, with just a few years of field work in Brazil, constructed a grand theory about the structures of the human mind. As Edmund Leach put it in his short monograph on Levi-Strauss, the French anthropologist never bothered to learn the native languages, never spent more than a few weeks in one place; the subsequent model, peppered with Marxist jargon, that he concocted on such meager empirical foundations is "little more than an amalgam" of his "own prejudiced presuppositions." Leach continues, "Levi-Strauss ... is insufficiently critical of his source material. He always seems to be able to find just what he is looking for. Any evidence, however dubious, is acceptable so long as it fits with logically calculated expectations; but wherever the data run counter to the theory Levi-Strauss will either bypass the evidence or marshal the full resources of his powerful invective to have the heresy thrown out of court.... [H]e consistently behaves like an advocate defending a cause rather than a scientist searching for ultimate truth."' This tradition was carried on by Michel Foucault, surely one of the great charlatans of modern times. Said, influenced by Foucault, Marx, and the French intellectual tradition, refuses to acknowledge evidence that does not fit into his already prepared Procrustean bed; evidence such as the work of German Orientalists or the evidence of Indian Orientalists who praise the scholarly contribution of their European colleagues. Generally speaking, Said's thinking can be characterized as "ideological." An ideologue is immune to argument; he believes his ideas about man, history, and society to be self-evident, and anyone opposing them to be either stupid or malevolent. He cannot lose since his interpretation has already been determined in advance of observations. His attitude is immune to facts or reality, and no argument will ever disprove him.' The ideology is a way of interpreting the world: I can shut out recalcitrant data, I can shut my eyes if necessary.' Ideology is a method of substituting **sweeping structural** explanations for empirical investigation; for the ideologues, all the failings of his target group are the systematic products of its core identity. In cultures already immune to self-criticism, Said helped Muslims, and particularly Arabs, perfect their already well-developed sense of self-pity. There is a kind of comfort and absolution in being told that none of your problems are of your making, that you do not have to accept any responsibility for the ills besetting your society. It is all the fault of the West, of infidels. There is no need even to take responsibility for selfdetermination, it is easier to accept money from the Western donors and to treat it as one's rightful due from them, that is, a kind of jizyah. The attraction of Said's thesis for third-world intellectuals is thus **easily understandable**. But why was it so successful among Western intellectuals? Post-World War II Western intellectuals and leftists were consumed by guilt for the West's colonial past and continuing colonialist present, and they wholeheartedly embraced **any theory** or ideology that voiced or at least seemed to voice the putatively thwarted aspirations of the peoples of the third world. Orientalism came at the precise time when anti-Western rhetoric was at its most shrill and was already being taught at Western universities, and when third-worldism was at its most popular. Jean-Paul Sartre preached that all white men were complicit in the exploitation of the third world, and that violence against Westerners was a legitimate means for colonized men to re-acquire their manhood., Said went further: "It is therefore correct that every European, in what he could say about the Orient, was consequently a racist, an imperialist, and almost totally ethnocentric" (p. 204). Not only, for Said, is every European a racist, but he must necessarily be so. As I have argued, **Western civilization has been more willing to criticize itself than any other major culture**. These self-administered admonishments are a far cry from Said's savage strictures, and yet they found a new generation ready to take them to heart. Berating and blaming the West, a fashionable game in the 1960s and 1970s that impressionable youth took seriously, had the results we now see when the same generation appears unwilling to defend the West against the **greatest threat that it has faced since the Nazis**. When shown that Said is indeed a fraud, his friends and supporters in academia **sidestep the criticisms** and evidence, and pretend, as did several reviewers of Robert Irwin's book on Said, that Said may **indeed have got the "footling details**" wrong but he was, nonetheless, onto a higher truth. Said's influence, thus, was a result of a conjunction of several intellectual and political trends: post-French Algeria and post-Vietnam tiers mondisme (third-worldism); the politicization of increasingly postmodernist English departments that had argued away the very idea of truth, objective truth; and the influence of Foucault. In effect Said played on each of these confidence tricks to create a master fraud that bound American academics and Middle East tyrants in unstated bonds of anti American complicity' In Said's works there is no room for historical comparisons. The West alone stands, tried on the basis of a few examples taken out of historical context, judged and condemned as the source of all evil. There was slavery in the West, but, as pointed out above, the West itself took the first steps to actually abolish it. Indeed, abolitionism, as Olivier Petre-Grenouilleau reminds us in his pathbreaking comparative study,' was an Occidental concept that did not resonate in either black Africa or the Islamic world. In his study of the slave trade in the Ottoman Empire in the nineteenth century, Ehud R. Toledano wrote, "Accepted by custom, perpetuated by tradition and sanctioned by religion, slavery was an integral part of Ottoman society." He further adds that no abolitionist movement ever emerged in the Ottoman Empire. On the contrary, Ottoman politics can be characterized as a continual resistance of varying intensity to British abolitionist pressure. Slavery was taken for granted and abolitionism was considered a foreign, English idea-barely understood, let alone accepted.' Turkish historian Y H. Erdem confirms Toledano's findings; there was no organized abolitionist movement in the Ottoman Empire, no abolitionist tracts popularizing the subject and bringing home the suffering of the slaves. Moreover, in modern Turkey, continues Erdem, the abolition of slavery is not a part of the educational curriculum, and there is no specific date for abolition that could have been used as a point of departure for such a study.9

### AT: Security

#### Legal reforms key to avoid cycles of overreaction

Colm O’Cinneide 8, Senior Lecturer in Law at University College London, “Strapped to the Mast: The Siren Song of Dreadful Necessity, the United Kingdom Human Rights Act and the Terrorist Threat,” Ch 15 in Fresh Perspectives on the ‘War on Terror,’ ed. Miriam Gani and Penelope Mathew, http://epress.anu.edu.au/war\_terror/mobile\_devices/ch15s07.html

This ‘symbiotic’ relationship between counter-terrorism measures and political violence, and the apparently inevitable negative impact of the use of emergency powers upon ‘target’ communities, would indicate that it makes sense to be very cautious in the use of such powers. However, the impact on individuals and ‘target’ communities can be too easily disregarded when set against the apparent demands of the greater good. Justice Jackson’s famous quote in Terminiello v Chicago [111] that the United States Bill of Rights should not be turned into a ‘suicide pact’ has considerable resonance in times of crisis, and often is used as a catch-all response to the ‘bleatings’ of civil libertarians.[112] The structural factors discussed above that appear to drive the response of successive UK governments to terrorist acts seem to invariably result in a depressing repetition of mistakes.¶ However, certain legal processes appear to have some capacity to slow down the excesses of the counter-terrorism cycle. What is becoming apparent in the UK context since 9/11 is that there are factors at play this time round that were not in play in the early years of the Northern Irish crisis. A series of parliamentary, judicial and transnational mechanisms are now in place that appear to have some moderate ‘dampening’ effect on the application of emergency powers.¶ This phrase ‘dampening’ is borrowed from Campbell and Connolly, who have recently suggested that law can play a ‘dampening’ role on the progression of the counter-terrorism cycle before it reaches its end. Legal processes can provide an avenue of political opportunity and mobilisation in their own right, whereby the ‘relatively autonomous’ framework of a legal system can be used to moderate the impact of the cycle of repression and backlash. They also suggest that this ‘dampening’ effect can ‘re-frame’ conflicts in a manner that shifts perceptions about the need for the use of violence or extreme state repression.[113] State responses that have been subject to this dampening effect may have more legitimacy and generate less repression: the need for mobilisation in response may therefore also be diluted.

#### Structural violence backwards

Ridley 10 – professor at Cold Spring Harbor Laboratory

(Matt, The Rational Optimist, pg. 13-15)//BB

If my fictional family is not to your taste, perhaps you prefer statistics. Since 1800, the population of the world has multiplied six times, yet average life expectancy has more than doubled and real income has risen more than nine times. Taking a shorter perspective, in 2005, compared with 1955, the average human being on Planet Earth earned nearly three times as much money (corrected for inflation), ate one-third more calories of food, buried one-third as many of her children and could expect to live one-third longer. She was less likely to die as a result of war, murder, childbirth, accidents, tornadoes, flooding, famine, whooping cough, tuberculosis, malaria, diphtheria, typhus, typhoid, measles, smallpox, scurvy or polio. She was less likely, at any given age, to get cancer, heart disease or stroke. She was more likely to be literate and to have finished school. She was more likely to own a telephone, a flush toilet, a refrigerator and a bicycle. All this during a half-century when the world population has more than doubled, so that far from being rationed by population pressure, the goods and services available to the people of the world have expanded. It is, by any standard, an astonishing human achievement. Averages conceal a lot. But even if you break down the world into bits, it is hard to find any region that was worse off in 2005 than it was in 1955. Over that half-century, real income per head ended a little lower in only six countries (Afghanistan, Haiti, Congo, Liberia, Sierra Leone and Somalia), life expectancy in three (Russia, Swaziland and Zimbabwe), and infant survival in none. In the rest they have rocketed upward. Africa’s rate of improvement has been distressingly slow and patchy compared with the rest of the world, and many southern African countries saw life expectancy plunge in the 1990s as the AIDS epidemic took hold (before recovering in recent years). There were also moments in the half-century when you could have caught countries in episodes of dreadful deterioration of living standards or life chances – China in the 1960s, Cambodia in the 1970s, Ethiopia in the 1980s, Rwanda in the 1990s, Congo in the 2000s, North Korea throughout. Argentina had a disappointingly stagnant twentieth century. But overall, after fifty years, the outcome for the world is remarkably, astonishingly, dramatically positive. The average South Korean lives twenty-six more years and earns fifteen times as much income each year as he did in 1955 (and earns fifteen times as much as his North Korean counter part). The average Mexican lives longer now than the average Briton did in 1955. The average Botswanan earns more than the average Finn did in 1955. Infant mortality is lower today in Nepal than it was in Italy in 1951. The proportion of Vietnamese living on less than $2 a day has dropped from 90 per cent to 30 per cent in twenty years. The rich have got richer, but the poor have done even better. The poor in the developing world grew their consumption twice as fast as the world as a whole between 1980 and 2000. The Chinese are ten times as rich, one-third as fecund and twenty-eight years longer-lived than they were fifty years ago. Even Nigerians are twice as rich, 25 per cent less fecund and nine years longer-lived than they were in 1955. Despite a doubling of the world population, even the raw number of people living in absolute poverty (defined as less than a 1985 dollar a day) has fallen since the 1950s. The percentage living in such absolute poverty has dropped by more than half – to less than 18 per cent. That number is, of course, still all too horribly high, but the trend is hardly a cause for despair: at the current rate of decline, it would hit zero around 2035 – though it probably won’t. The United Nations estimates that poverty was reduced more in the last fifty years than in the previous 500.

#### War turns it

**Bulloch 8** Millennium - Journal of International Studies May 2008 *vol. 36 no. 3 575-595*

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But the idea that poverty and peace are directly related presupposes that wealth inequalities are – in and of themselves – unjust, and that the solution to the problem of war is to alleviate the injustice that inspires conflict, namely poverty. However, it also suggests that poverty is a legitimate inspiration for violence, otherwise there would be no reason to alleviate it in the interests of peace. It has become such a commonplace to suggest that poverty and conflict are linked that it rarely suffers any examination. To suggest that war causes poverty is to utter an obvious truth, but to suggest the opposite is – on reflection – quite hard to believe. War is an expensive business in the twenty-first century, even asymmetrically. And just to examine Bangladesh for a moment is enough at least to raise the question concerning the actual connection between peace and poverty. The government of Bangladesh is a threat only to itself, and despite 30 years of the Grameen Bank, Bangladesh remains in a state of incipient civil strife. So although Muhammad Yunus should be applauded for his work in demonstrating the efficacy of micro-credit strategies in a context of development, it is not at all clear that this has anything to do with resolving the social and political crisis in Bangladesh, nor is it clear that this has anything to do with resolving the problem of peace and war in our times. It does speak to the Western liberal mindset – as Geir Lundestad acknowledges – but then perhaps this exposes the extent to which the Peace Prize itself has simply become an award that reflects a degree of Western liberal wish-fulfilment. It is perhaps comforting to believe that poverty causes violence, as it serves to endorse a particular kind of concern for the developing world that in turn regards all problems as fundamentally economic rather than deeply – and potentially radically – political.

#### Our advantage isn’t based on myopic security discourse- multiple independent fields support our hegemony advantage, prefer our advantage because it is interdisciplinary

William Wohlforth (professor of government at Dartmouth College) 2009 “ Unipolarity, Status Competition, and Great Power War”Project Muse

Mainstream theories generally posit that states come to blows over an international status quo only when it has implications for their security or material well-being. The guiding assumption is that a state’s satisfaction [End Page 34] with its place in the existing order is a function of the material costs and benefits implied by that status.24 By that assumption, once a state’s status in an international order ceases to affect its material wellbeing, its relative standing will have no bearing on decisions for war or peace. But the assumption is undermined by cumulative research in disciplines ranging from neuroscience and evolutionary biology to economics, anthropology, sociology, and psychology that human beings are powerfully motivated by the desire for favorable social status comparisons. This research suggests that the preference for status is a basic disposition rather than merely a strategy for attaining other goals.25 People often seek tangibles not so much because of the welfare or security they bring but because of the social status they confer. Under certain conditions, the search for status will cause people to behave in ways that directly contradict their material interest in security and/or prosperity.

#### Reject non interdisciplinary explanations of IR

#### Hegemonic strategy inevitable

Calleo, 10 [David P, “American Decline Revisited”, Director European Studies Program and Professor @ SAIS, *Survival*, 52:4, 215 – 227]

The history of the past two decades suggests that adjusting to a plural world is not easy for the United States. As its economic strength is increasingly challenged by relative decline, it clings all the more to its peerless military prowess. As the wars in Iraq and Afghanistan have shown, that overwhelming military power, evolved over the Cold War, is less and less effective. In many respects, America's geopolitical imagination seems frozen in the posture of the Cold War. The lingering pretension to be the dominant power everywhere has encouraged the United States to hazard two unpromising land wars, plus a diffuse and interminable struggle against 'terrorism'. Paying for these wars and the pretensions behind them confirms the United States in a new version of Cold War finance. Once more, unmanageable fiscal problems poison the currency, an old pathology that firmly reinstates the nation on its path to decline. It was the hegemonic Cold War role, after all, that put the United States so out of balance with the rest of the world economy. In its hegemonic Cold War position, the United States found it necessary to run very large deficits and was able to finance them simply by creating and exporting more and more dollars. The consequence is today's restless mass of accumulated global money. Hence, whereas the value of all global financial assets in 1980 was just over 100% of global output, by 2008, even after the worst of the financial implosion, that figure had exploded to just under 300%.25 Much of this is no doubt tied up in the massive but relatively inert holdings of the Chinese and Japanese. But thanks to today's instantaneous electronic transfers, huge sums can be marshalled and deployed on very short notice. It is this excess of volatile money that arguably fuels the world's great recurring bubbles. It can create the semblance of vast real wealth for a time, but can also (with little notice) sow chaos in markets, wipe out savings and dry up credit for real investment. What constitutes a morbid overstretch in the American political economy thus ends up as a threat to the world economy in general. To lead itself and the world into a more secure future the United States must put aside its old, unmeasured geopolitical ambitions paid for by unlimited cheap credit. Instead, the United States needs a more balanced view of its role in history. But America's post-Soviet pundits have, unfortunately, proved more skilful at perpetuating outmoded dreams of past glory than at promoting the more modest visions appropriate to a plural future. One can always hope that newer generations of Americans will find it easier to adjust to pluralist reality. The last administration, however, was not very encouraging in this regard. III What about Barack Obama? So far, his economic policy has shown itself probably more intelligent and certainly more articulate than his predecessor's. His thinking is less hobbled by simple-minded doctrines. It accepts government's inescapable role in regulating markets and providing a durable framework for orderly governance and societal fellowship. To be sure, the Obama administration, following in the path of the Bush administration, has carried short-term counter-cyclical stimulation to a previously unimagined level. Perhaps so radical an expansion of credit is unavoidable under present circumstances. The administration is caught between the need to rebalance by scaling back and the fear that restraint applied now will trigger a severe depression. Obama's chief aide, Rahm Emanuel, is famous for observing: 'Rule one: Never allow a crisis to go to waste. They are opportunities to do big things.'26 So far, Obama's administration has made use of its crisis to promote an unprecedented expansion of welfare spending.27 Much of the spending is doubtless good in itself and certainly serves the administration's strong counter-cyclical purposes. But at some point the need to pass from expansion to stabilisation will presumably be inescapable. Budget cuts will have to be found somewhere, and demographic trends suggest that drastic reductions in civilian welfare spending are unlikely. Elementary prudence might suggest that today's financial crisis is an ideal occasion for America's long-overdue retreat from geopolitical overstretch, a time for bringing America's geopolitical pretensions into harmony with its diminishing foreign possibilities and expanding domestic needs. The opportunities for geopolitical saving appear significant. According to the Congressional Budget Office (CBO), current military plans will require an average military budget of $652bn (in 2010 dollars) each year through 2028. The estimate optimistically assumes only 30,000 troops will be engaged abroad after 2013. As the CBO observes, these projections exceed the peak budgets of the Reagan administration's military build-up of the mid-1980s (about $500bn annually in 2010 dollars). This presumes a military budget consuming 3.5% of GDP through 2020.28 Comparable figures for other nations are troubling: 2.28% for the United Kingdom, 2.35% for France, 2.41% for Russia and 1.36% for China.29 Thus, while the financial crisis has certainly made Americans fear for their economic future, it does not yet seem to have resulted in a more modest view of the country's place in the world, or a more prudent approach to military spending. Instead, an addiction to hegemonic status continues to blight the prospects for sound fiscal policy. Financing the inevitable deficits inexorably turns the dollar into an imperial instrument that threatens the world with inflation.

#### Pyschoanalysis is non-falsifiable hindsight thinking

Samuels 93—Training Analyst – Society of Analytical Psychology and Science Associate – American Academy of Psychoanalysis (Andrew, Free Associations, “The mirror and the hammer: depth psychology and political transformation”, Vol. 3D, Psychoanalytic Electronic Publishing)

The paper is about the depth psychology of political processes, focusing on processes of political change. It is a contribution to the longstanding ambition of depth psychology to develop a form of political and cultural analysis that will, in Freud's words, 'under-stand the riddles of the world'. It has to be admitted that there is an equally longstanding reluctance in the non-psychological commun¬ity to accept the many and varied ideas and suggestions concerning political matters that have been offered by analysts of all persua¬sions. I do not believe this can all be put down to resistance. There is something offensive above **reductive interpretations** of complex socio-political problems **in exclusively psychological terms**. The tendency to **panpsychism** on the part of some depth psychologists has led me to wonder if an adequate methodology and ethos actually exists with which to make an **engagement of** depth **psychology with the public sphere possible**.¶ By 'politics' I mean the arrangements within a culture for the organization and distribution of power, especially economic power, and the way in which power is deployed to maintain the survival and enhance the quality of human life. Economic and political power includes control of processes of information and representation as well as the use of physical force and possession of vital resources such as land, food and water. On a more personal level, political power reflects the ability to choose freely whether to act and what action to take in a given situation. 'Politics' refers to the interplay between the personal and public dimensions of power. That is, there is an articulation between public, economic power and power as expressed on the personal, private level. This articulation is demonstrated in family organization, gender and race relations, and in religious and artistic assumptions as they affect the life of individuals. (I have also tried to be consistent in my use of the terms 'culture', 'society' and 'collective'.)'¶ Here is an example of the difficulty with psychological rcduc-tionism to which I am referring. At a conference 1 attended in London in 1990, a distinguished psychoanalyst referred to the revolutionary students in Paris in 1968 as 'functioning as a regressive group'. Now, for a large group of students to be said to regress, there must be, in the speaker's mind, some sort of normative developmental starting point for them to regress to. The social group is supposed to have a babyhood, as it were. Similarly, the speaker must have had in mind the possibility of a healthier, progressive group process — what a more mature group of revolutionary students would have looked like. But complex social and political phenomena do not conform to the individualistic, chronological, moralistic, pathologizing framework that is often imported.¶ The problem stems from treating the entire culture, or large chunks of it, as if it were an individual **or, worse, as if it were a baby**. Psychoanalysts project a version of personality development couched in judgemental terms onto a collective cultural and political process**. If we look in this manner for pathology in the culture, we will surely find it**. **As we are looking with a psychological theory in mind**, then, **lo and behold, the theory will explain the pathology**, **but this is a retrospective prophecy** (to use a phrase of Freud's), **twenty-twenty hindsight**. In this psychoanalytic tautologizing there is really nothing much to get excited about. Too much psychological writing on the culture, my own included, has suffered from this kind of smug 'correctness' when the 'material' proves the theoretical point. Of course it does! If we are interested in envy or greed, then we will find envy or greed in capitalistic organization. If we set out to demonstrate the presence of archetypal patterns, such as projection of the shadow, in geopolitical relations, then, without a doubt, they will seem to leap out at us. We influence what we analyse and so psychological reflection on culture and politics needs to be muted- there is not so much 'aha!' as one hoped.

#### Even if they win superior explanatory power, psychoanalytic imaginings are useless in advancing political change

Adam Rosen-Carole 10, Visiting Professor of Philosophy at Bard College, 2010, “Menu Cards in Time of Famine: On Psychoanalysis and Politics,” Psychoanalytic Quarterly, Vol. LXXIX, No. 1, p. 205-207

On the other hand, though in these ways and many others, psychoanalysis seems to promote the sorts of subjective dispositions and habits requisite for a thriving democracy, and though in a variety of ways psychoanalysis contributes to personal emancipation— say, by releasing individuals from self-defeating, damaging, or petrified forms action and reaction, object attachment, and the like—in light of the very uniqueness of what it has to offer, one cannot but wonder: to what extent, if at all, can the habits and dispositions—broadly, the forms of life—cultivated by psychoanalytic practice survive, let alone flourish, under modern social and political conditions? If the emancipatory inclinations and democratic virtues that psychoanalytic practice promotes are systematically crushed or at least regularly unsupported by the world in which they would be realized, then isn’t psychoanalysis implicitly making promises it cannot redeem? Might not massive social and political transformations be the condition for the efficacious practice of psychoanalysis? And so, under current conditions, can we avoid experiencing the forms of life nascently cultivated by psychoanalytic practice as something of a tease, or even a source of deep frustration?¶ (2) Concerning psychoanalysis as a politically inclined theoretical enterprise, the worry is whether political diagnoses and proposals that proceed on the basis of psychoanalytic insights and forms of attention partake of a fantasy of interpretive efficacy (all the world’s a couch, you might say), wherein our profound alienation from the conditions for robust political agency are registered and repudiated?¶ Consider, for example, Freud and Bullitt’s (1967) assessment of the psychosexual determinants of Woodrow Wilson’s political aspirations and impediments, or Reich’s (1972) suggestion that Marxism should appeal to psychoanalysis in order to illuminate and redress neurotic phenomena that generate disturbances in working capacity, especially as this concerns religion and bourgeois sexual ideology. Also relevant are Freud’s, Žižek’s (1993, 2004), Derrida’s (2002) and others’ insistence that we draw the juridical and political consequences of the hypothesis of an irreducible death drive, as well as Marcuse’s (1970) proposal that we attend to the weakening of Eros and the growth of aggression that results from the coercive enforcement of the reality principle upon the sociopolitically weakened ego, and especially to the channeling of this aggression into hatred of enemies. Reich (1972) and Fromm (1932) suggest that psychoanalysis be employed to explore the motivations to political irrationality, especially that singular irrationality of joining the national-socialist movement, while Irigaray (1985) diagnoses the desire for the Same, the One, the Phallus as a desire for a sociosymbolic order that assures masculine dominance.¶ Žižek (2004) contends that only a psychoanalytic exposition of the disavowed beliefs and suppositions of the United States political elite can get at the fundamental determinants of the Iraq War. Rose (1993) argues that it was the paranoiac paradox of sensing both that there is every reason to be frightened and that everything is under control that allowed Thatcher “to make this paradox the basis of political identity so that subjects could take pleasure in violence as force and legitimacy while always locating ‘real’ violence somewhere else—illegitimate violence and illicitness increasingly made subject to the law” (p. 64). Stavrakakis (1999) advocates that we recognize and traverse the residues of utopian fantasy in our contemporary political imagination.1¶ Might not the psychoanalytic interpretation of powerful figures (Bush, Bin Laden, or whomever), collective subjects (nations, ethnic groups, and so forth), or urgent “political” situations register an anxiety regarding political impotence or “castration” that is pacified and modified by the fantasmatic frame wherein the psychoanalytically inclined political theorist situates him- or herself as diagnosing or interpretively intervening in the lives of political figures, collective political subjects, or complex political situations with the idealized efficacy of a successful clinical intervention? If so, then the question is: are the contributions of psychoanalytically inclined political theory anything more than tantalizing menu cards for meals it cannot deliver**?**¶As I said, the worry is twofold. These are two folds of a related problem, which is this: might the very seductiveness of psychoanalytic theory and practice—specifically, the seductiveness of its political promise—register the lasting eclipse of the political and the objectivity of the social, respectively? In other words, might not everything that makes psychoanalytic theory and practice so politically attractive indicate precisely the necessity of wide-ranging social/institutional transformations that **far exceed the powers of psychoanalysis**?¶ And so, might not the politically salient transformations of subjectivity to which psychoanalysis can contribute overburden subjectivity as the site of political transformation, blinding us to the necessity of largescale institutional reforms? Indeed, might not massive institutional transformations be necessary conditions for the efficacy of psychoanalytic practice, both personally and politically? Further, might not the so-called interventions and proposals of psychoanalytically inclined political theory similarly sidestep the question of the institutional transformations necessary for their realization, and so conspire with our blindness to the enormous institutional impediments to a progressive political future?

#### No scale up:

#### Your security K is just a bunch of non-falsifiable conspiracy theories – they cherry-pick examples – this turns their methodology arguments

Marijke Breuning (professor of political science at the University of North Texas) December 2009 “Thinking Critically About Security Studies” International Studies Review Volume 11, Issue 4, Pages 792-794

In their zeal to critique conspicuous consumption and the American love affair with the SUV, Simon Dalby and Matthew Paterson resort to the familiar argument that the Dutch consume less oil because they choose "to walk, ride bicycles, or take the train" (p. 184). They forget to mention that this is an easy choice in a very densely populated country with public transportation plentiful in most locations, whereas gas is pricey and parking expensive (and difficult to find)—just as public transportation is preferred by many in New York City but generally not an option for residents of the many small towns of the American Midwest. These examples are typical of the interpretations offered in the volume's chapters. Greater reflection on initial judgments might have enabled the authors to arrive at deeper insights. Finally, there is the issue of assumptions. The contributors share a conviction that their perceptions are on target. There is no serious consideration of alternative explanations. Moreover, the explanations tend to attribute a unity of purpose to decisions made by disparate entities (e.g., government, business, and media) and occasionally resemble conspiracy theories. For instance, Marie Thorsten implies that TV shows such as 24 are designed to facilitate citizens' acceptance of the Bush administration's position that torture was both effective and acceptable. She does not consider the possibility that such shows may also turn people against such tactics or that they simply may have little impact because viewers understand them to be fictional entertainment. She also does not consider that the appearance of this show may have been a lucky happenstance for its creator, not something done by design and collusion. Ultimately, critical security studies as presented in this volume is remarkably uncritical. Careful investigation and considered judgment is replaced with the affirmation of foregone conclusions. More is required to successfully address contemporary security challenges.

#### Perm do the plan and non-mutually

#### Including the aff breaks the link between security and unrestrained sovereign power

Joao Reis Nunes 7, Marie Curie Fellow and PhD Candidate in International Politics at the University of Wales, Aberystwyth, September 2007, “Politics, Security, Critical Theory: A Contribution to Current Debates on Security,” http://archive.sgir.eu/uploads/Nunes-joaonunes-politicssecuritycriticaltheory.pdf

This section wishes to draw from Huysmans’ work on security as a signifier, particularly from his conception of the signifier as eminently historical. It argues that we must radicalize this historicity and come to see the meaning of security as the result of a contingent crystallization, and not an ineluctable condition. In other words, there is no fixed ‘politics of the signifier’ of security (1998:232); as Rothschild (1995) and Wæver (2004) have shown, the meaning of security – and the set of understandings and practices that this wide order of meaning entails – have changed through time. ¶ This section argues that the critique of the current meaning of security must be complemented with the definition of alternative meanings. In other words, the aim is to go beyond current understandings of security as the suspension of politics, not by arguing for the substitution of security with other supposedly autonomous signifier (i.e. politics), but rather by working within the signifier and attempting to release its transformative potential. ¶ The theoretical reflection undertaken in the previous section can be seen as the first step of this departure from reified assumptions about the ‘politics of the signifier’ of security. By showing that Schmitt’s transcendental conception of sovereign power is problematic and can be criticized at both the philosophical (Benjamin) and the social-economic-legal level (Neumann), it opened the way for the definition of alternative normative principles of politics. In other words, it demonstrated the possibility of conceiving different modalities for dealing with the problem of the exception, thereby allowing for a denaturalization of the connection between security and an extreme conception of politics based on the ‘fear of the enemy’ and on unrestrained sovereign power. It is interesting to note that Huysmans’ himself engaged with the work of Neumann and argued that it is possible to conceive exceptionalism in different ways, according to ‘the energetic principles of politics upon which support for exceptionalism is based’ (2004:338). This section argues that it is possible to follow from this insight whilst retaining the signifier of security.

#### Threats real – addressing them concretely is key to solve

Knudsen 1– PoliSci Professor at Sodertorn (Olav, Post-Copenhagen Security Studies, Security Dialogue 32:3)

Moreover, I have a problem with the underlying implication that it is unimportant whether states 'really' face dangers from other states or groups. In the Copenhagen school, threats are seen as coming mainly from the actors' own fears, or from what happens when the fears of individuals turn into paranoid political action. In my view, this emphasis on the subjective is a misleading conception of threat, in that it discounts an independent existence for what- ever is perceived as a threat. Granted, political life is often marked by misperceptions, mistakes, pure imaginations, ghosts, or mirages, but such phenomena do not occur simultaneously to large numbers of politicians, and hardly most of the time. During the Cold War, threats - in the sense of plausible possibilities of danger - referred to 'real' phenomena, and they refer to 'real' phenomena now. The objects referred to are often not the same, but that is a different matter. Threats have to be dealt with both ín terms of perceptions and in terms of the phenomena which are perceived to be threatening. The point of Waever’s concept of security is not the potential existence of danger somewhere but the use of the word itself by political elites. In his 1997 PhD dissertation, he writes, ’One can View “security” as that which is in language theory called a speech act: it is not interesting as a sign referring to something more real - it is the utterance itself that is the act.’24 The deliberate disregard of objective factors is even more explicitly stated in Buzan & WaeVer’s joint article of the same year.” As a consequence, the phenomenon of threat is reduced to a matter of pure domestic politics.” It seems to me that the security dilemma, as a central notion in security studies, then loses its foundation. Yet I see that Waever himself has no compunction about referring to the security dilemma in a recent article." This discounting of the objective aspect of threats shifts security studies to insignificant concerns. What has long made 'threats' and ’threat perceptions’ important phenomena in the study of IR is the implication that urgent action may be required. Urgency, of course, is where Waever first began his argument in favor of an alternative security conception, because a convincing sense of urgency has been the chief culprit behind the abuse of 'security' and the consequent ’politics of panic', as Waever aptly calls it.” Now, here - in the case of urgency - another baby is thrown out with the Waeverian bathwater. When real situations of urgency arise, those situations are challenges to democracy; they are actually at the core of the problematic arising with the process of making security policy in parliamentary democracy. But in Waever’s world, threats are merely more or less persuasive, and the claim of urgency is just another argument. I hold that instead of 'abolishing' threatening phenomena ’out there’ by reconceptualizing them, as Waever does, we should continue paying attention to them, because situations with a credible claim to urgency will keep coming back and then we need to know more about how they work in the interrelations of groups and states (such as civil wars, for instance), not least to find adequate democratic procedures for dealing with them.

#### Death outweighs –ontologically destroys the subject and prevents any alternative way of knowing the world

**Paterson, 03** – Department of Philosophy, Providence College, Rhode Island (Craig, “A Life Not Worth Living?”, Studies in Christian Ethics, <http://sce.sagepub.com>)

Contrary to those accounts, I would argue that it is death per se that is really the objective evil for us, not because it deprives us of a prospective future of overall good judged better than the alter- native of non-being. It cannot be about harm to a former person who has ceased to exist, for no person actually suffers from the sub-sequent non-participation. Rather, death in itself is an evil to us because it ontologically destroys the current existent subject — it is the ultimate in metaphysical lightening strikes.80 The evil of death is truly an ontological evil borne by the person who already exists, independently of calculations about better or worse possible lives. Such an evil need not be consciously experienced in order to be an evil for the kind of being a human person is. Death is an evil because of the change in kind it brings about, a change that is destructive of the type of entity that we essentially are. Anything, whether caused naturally or caused by human intervention (intentional or unintentional) that drastically interferes in the process of maintaining the person in existence is an objective evil for the person. What is crucially at stake here, and is dialectically supportive of the self-evidency of the basic good of human life, is that death is a radical interference with the current life process of the kind of being that we are. In consequence, death itself can be credibly thought of as a ‘primitive evil’ for all persons, regardless of the extent to which they are currently or prospectively capable of participating in a full array of the goods of life.81 In conclusion, concerning willed human actions, it is justifiable to state that any intentional rejection of human life itself cannot therefore be warranted since it is an expression of an ultimate disvalue for the subject, namely, the destruction of the present person; a radical ontological good that we cannot begin to weigh objectively against the travails of life in a rational manner. To deal with the sources of disvalue (pain, suffering, etc.) we should not seek to irrationally destroy the person, the very source and condition of all human possibility.82

#### Ethical obligations are tautological—the only coherent rubric is to maximize number of lives saved

**Greene 2010** – Associate Professor of the Social Sciences Department of Psychology Harvard University (Joshua, Moral Psychology: Historical and Contemporary Readings, “The Secret Joke of Kant’s Soul”, [www.fed.cuhk.edu.hk/~lchang/material/Evolutionary/Developmental/Greene-KantSoul.pdf](http://www.fed.cuhk.edu.hk/~lchang/material/Evolutionary/Developmental/Greene-KantSoul.pdf), WEA)

What turn-of-the-millennium science is telling us is that human moral judgment is not a pristine rational enterprise, that our moral judgments are driven by a hodgepodge of emotional dispositions, which themselves were shaped by a hodgepodge of evolutionary forces, both biological and cultural. Because of this, it is exceedingly unlikely that there is anyrationallycoherentnormativemoral theory that can accommodateourmoral intuitions. Moreover, anyone who claims to have such a theory, or even part of one, almost certainly doesn't. Instead, what that person probably has is a moral rationalization.

It seems then, that we have somehow crossed the infamous "is"-"ought" divide.  How did this happen? Didn't Hume (Hume, 1978) and Moore (Moore, 1966) warn us against trying to derive an "ought" from and "is?" How did we go from descriptive scientific theories concerning moral psychology to skepticism about a whole class of normative moral theories? The answer is that we did not, as Hume and Moore anticipated, attempt to derive an "ought" from and "is." That is, our method has been inductive rather than deductive. We have inferred on the basis of the available evidence that the phenomenon of rationalist deontological philosophy is best explained as a rationalization of evolved emotional intuition (Harman, 1977).

Missing the Deontological Point  
I suspect that rationalist deontologists will remain unmoved by the arguments presented here. Instead, I suspect, they will insist that I have simply misunderstoodwhatKant and like-minded deontologistsare all about. Deontology, they will say, isn't about this intuition or that intuition. It's not defined by its normative differences with consequentialism. Rather, deontology is about taking humanity seriously. Above all else, it's about respect for persons. It's about treating others as fellow rational creatures rather than as mere objects, about acting for reasons rational beings can share. And so on (Korsgaard, 1996a; Korsgaard, 1996b).This is, no doubt, how many deontologists see deontology. But this insider's view, as I've suggested, may be misleading. The problem, more specifically, is that it defines deontology in terms of values that are notdistinctivelydeontological, though they may appear to be from the inside. Consider the following analogy with religion. When one asks a religious person to explain the essence of his religion, one often gets an answer like this: "It's about love, really. It's about looking out for other people, looking beyond oneself. It's about community, being part of something larger than oneself." This sort of answer accurately captures the phenomenology of many people's religion, but it's nevertheless inadequate for distinguishing religion from other things. This is because many, if not most, non-religious people aspire to love deeply, look out for other people, avoid self-absorption, have a sense of a community, and be connected to things larger than themselves. In other words, secular humanists and atheists can assent to most of what many religious people think religion is all about. From a secular humanist's point of view, in contrast, what's distinctive about religion is its commitment to the existence of supernatural entities as well as formal religious institutions and doctrines. And they're right. These things really do distinguish religious from non-religious practices, though they may appear to be secondary to many people operating from within a religious point of view.  
In the same way, I believe that most of the standard deontological/Kantian self-characterizatons fail to distinguish deontology from other approaches to ethics. (See also Kagan (Kagan, 1997, pp. 70-78.) on the difficulty of defining deontology.) It seems to me that consequentialists, as much as anyone else, have respect for persons, are against treating people asmereobjects, wish to act for reasons that rational creatures can share, etc. A consequentialist respects other persons, and refrains from treating them as mere objects, by counting every person's well-beingin the decision-making process. Likewise, a consequentialist attempts to act according to reasons that rational creatures can share by acting according to principles that give equal weight to everyone's interests, i.e. that are impartial. This is not to say that consequentialists and deontologists don't differ. They do. It's just that the real differences may not be what deontologists often take them to be.  
What, then, distinguishes deontology from other kinds of moral thought? A good strategy for answering this question is to start with concrete disagreements between deontologists and others (such as consequentialists) and then work backward in search of deeper principles. This is what I've attempted to do with the trolley and footbridge cases, and other instances in which deontologists and consequentialists disagree. If you ask a deontologically-minded person why it's wrong to push someone in front of speeding trolley in order to save five others, you will getcharacteristically deontological answers. Some will betautological: "Because it's murder!"Others will be more sophisticated: "The ends don't justify the means." "You have to respect people's rights." But, as we know, these answers don't really explain anything, because if you give the same people (on different occasions) the trolley case or the loop case (See above), they'll make the opposite judgment, even though their initial explanation concerning the footbridge case applies equally well to one or both of these cases. Talk about rights, respect for persons, and reasons we can share are natural attempts to explain, in "cognitive" terms, what we feel when we find ourselves having emotionally driven intuitions that are odds with the cold calculus of consequentialism. Although these explanations are inevitably incomplete, there seems to be "something deeply right" about thembecause they give voice to powerful moral emotions. But, as with many religious people's accounts of what's essential to religion, they don't really explain what's distinctive about the philosophy in question.

#### US won’t do more mindless interventions

Mandelbaum 11 (Michael Mandelbaum, A. Herter Professor of American Foreign Policy, the Paul H. Nitze School of Advanced International Studies, Johns Hopkins University, Washington DC; and Director, Project on East-West Relations, Council on Foreign Relations, “CFR 90th Anniversary Series on Renewing America: American Power and Profligacy,” Jan 2011) <http://www.cfr.org/publication/23828/cfr_90th_anniversary_series_on_renewing_america.html?cid=rss-fullfeed-cfr_90th_anniversary_series_on-011811&utm_source=feedburner&utm_medium=feed&utm_campaign=Feed:+cfr_main+(CFR.org+-+Main+Site+Feed>

MANDELBAUM: I think it is, Richard. And I think that this period really goes back two decades. I think the wars or the interventions in Somalia, in Bosnia, in Kosovo, in Haiti belong with the interventions in Afghanistan and Iraq, although they were undertaken by different administrations for different reasons, and had different costs. But all of them ended up in the protracted, unexpected, unwanted and expensive task of nation building. Nation building has never been popular. The country has never liked it. It likes it even less now. And I think we're not going to do it again. We're not going to do it because there won't be enough money. We're not going to do it because there will be other demands on the public purse. We won't do it because we'll be busy enough doing the things that I think ought to be done in foreign policy. And we won't do it because it will be clear to politicians that the range of legitimate choices that they have in foreign policy will have narrowed and will exclude interventions of that kind. So I believe and I say in the book that the last -- the first two post-Cold War decades can be seen as a single unit. And that unit has come to an end.

#### Historical data proves transition wars

Schweller, 11 [After Unipolarity: China's Visions of International Order in an Era of U.S. Decline, Randall L. Schweller, ull Professor of Political Science at The Ohio State University, where he has taught since 1994. He earned his PhD from Columbia University in 1993 and was as an Olin Fellow at Harvard University in 1993-94, After Unipolarity Randall L. Schweller and China’s Visions of International Order in Xiaoyu Pu an Era of U.S. Decline, p. Project Muse]

History tells us that dramatic structural changes rarely unfold smoothly or peacefully. Realists as far back as Thucydides have noted the danger of situations in which states undergo rapid rises and declines in relative power, where one state aspires to hegemonic status and another seeks to maintain it. Indeed, history’s most destructive and inºuential armed conflicts have been titanic struggles called hegemonic wars: systemwide military contests of unlimited means between coalitions led by a declining leader and a rising challenger. The fundamental issue at stake in hegemonic wars is the maintenance or acquisition of prestige, deªned as the reputation for power that serves as the everyday currency of international politics. Prestige decides who will order and govern the international system, the nature of that order (its social purpose), and how that order will be provided (whether by means of coercive or legitimate authority).8 The main causal driver of Robert Gilpin’s theory of hegemonic war and international change is the law of uneven rates of growth among states, which redistributes power in the international system. Hegemonic wars concentrate power in the hands of one victorious state, in whose interests a new international order is established. For a time, roughly twenty-ªve years, there is little disjuncture between actual power and prestige, and so the international order remains stable and legitimate. Over time, however, the law of uneven growth diffuses power throughout the system. As the hegemon’s competitors grow more powerful, their dissatisfaction with the status quo, ambitions, and demands for prestige and inºuence grow as well. Prestige, however, tends to be sticky: reputations for power, divisions of territory, and the institutional architecture of the international order do not move in lockstep with changes in power. When a large enough disjuncture arises, the system enters a state of disequilibrium.9 Eventually, serious international crises ensue, as spectacular growth in the economic and military capabilities of rising powers triggers “intense competition among countries for resources and markets, military power, political influence, and prestige.”10 Dramatic shifts in power also engender security dilemmas. Whatever their true intentions, rapidly growing states often appear as threats to their neighbors, as well as to the hegemon and its allies.11Prior to military confrontation or even the threat of such conºict, we argue that the rising challenger must delegitimize the hegemon’s global authority and order.12 This delegitimation phase, which appears years before the critical inºection point of a power transition, creates the conditions for the emergence of a revisionist counterhegemonic coalition. During this phase, the revisionist power voices its dissatisfaction with the established order and forges the social purpose that will become the foundation of its demand for a new world order. This phase occurs within the larger cyclical pattern of (1) a stable order, (2) the deconcentration and delegitimation of the hegemon’s power, (3) arms buildups and the formation of alliances, (4) a resolution of the international crisis, often through hegemonic war, and (5) system renewal.13 Is contemporary international politics following this conventional pattern and, if so, where are we in the cycle?

#### Security reps key to change policy

Robert Naiman 10, Policy Director at Just Foreign Policy, President of the Board of Truthout, former policy analyst and researcher at the Center for Economic and Policy Research and Public Citizen's Global Trade Watch, “Why Peaceniks Should Care About the Afghanistan Study Group Report,” The Seminal—a FireDogLake blog, September 10th, http://seminal.firedoglake.com/diary/70379

From the point of view of official Washington, this speaks to the core of the argument against the war. Continuing the war is not promoting the national security interests of the United States, and in fact is counterproductive to those interests.¶ This is also the part of the argument that is most likely to stick in the craw of many peace activists, in part because they have a well-grounded allergy to efforts to promote the purported "national security interests of the United States," and in part because the report, if implemented, still envisions a potential role for U.S. military force in the region.¶ However, a bit of realism about prospects in the near-term future is in order. If you look around the world, the U.S. is currently deploying military force in a lot of places. In the places where the U.S. is deploying military force without the presence of a significant number of U.S. ground troops, this activity goes on without occasioning significant public debate in the U.S. There is essentially zero public debate over what the U.S. is doing in the Philippines, almost zero about what the U.S. is doing in Somalia, very little about what the U.S. is doing in Yemen, not very much about what the U.S. is doing in Pakistan. Following the blip occasioned by President Obama’s announcement of the so-called "end of combat mission" in Iraq, it is likely that public debate about what the U.S. is doing in Iraq will fall back towards Pakistan levels.¶ That these things are true, of course, does not make them just. However, as I wrote at the outset, it is not enough to be right; one has the moral obligation to also try to be effective. And part of being effective is understanding where the adversary is vulnerable, and where the adversary is not, at present, very vulnerable. The permanent war apparatus is currently politically vulnerable over the war in Afghanistan primarily because U.S. troops are currently dying there in significant numbers for no apparent reason, so it makes sense for this to be a central point of attack.

## 1ar

### at: jackson

#### Their criticism is based on a poorly researched caricature of terrorism studies, orthodox analysis includes a self-reflexive element that makes the permutation more likely to succeed than the alternative. Pure rejection of the Western social order won’t replace terrorism discourse and is likely to reinforce the totalitarian impulse of al Qaeda

Schmid, 9 - Chair in International Relations; the Director of the Centre for the Study of Terrorism and Political Violence at St. Andrews University(Alex, Perspectives on Terrorism, v.3, issue 4, Book Review of “Critical Terrorism Studies. A new research agenda. by Richard Jackson”, http://www.terrorismanalysts.com/pt/index.php?option=com\_rokzine&view=article&id=96

The editors accuse, in their introduction  “the orthodox field” of orthodox terrorism studies of functioning “ideologically in the service of existing power structures”, with their academic research. Furthermore, they claim that orthodox scholars are frequently being used “to legitimise coercive intervention in the global South….” (p.6). The present volume is edited by three authors associated with the Centre for the Study of Radicalisation and Contemporary Political Violence (CSRV) in the Department of International Politics in Aberystwyth (Wales, UK). They also happen to be editors of a new Routledge journal “Critical Studies on Terrorism’ . The “critical” refers principally but not exclusively to the “Frankfurt-via-Welsh School Critical Theory Perspective”. The twelve contributors are not all equally “critical” in aHabermasian sense. The programmatic introduction of the editors is followed by two solid chapters from Magnus Ranstorp (former Director of CSTPV, St. Andrews, and currently Director of the Centre for Asymmetric Threat Studies at the Swedish National Defence College) and Andrew Silke (formerly with the UK Home Office and now Field Leader for Criminology at the University of East London). They both rightfully criticize some of the past sins and present shortcomings of the field of Terrorism Studies. One of them approvingly quotes Marc Sageman who observed that “disagreements among experts are the driving force of the scientific enterprise”. Such disagreements, however, exist among “orthodox” scholars like Sageman and  Hoffman or Pape and Abrams. In that sense, the claim by some critical theorists that the field of traditional Terrorism Studies is ossified without them, is simply is not true. One of the problems with many of the adherents of the “critical” school is that the focus is almost exclusively on the strawman they set up to shoot - ”orthodox” terrorism discourse rather than on the practitioners of terrorism. Richard Jackson claims that “…most of what is accepted as well-founded ‘knowledge’ in terrorism studies is, in fact, highly debatable and unstable” (p.74), dismissing thereby almost four decades of scholarship as “based on a series of ‘virulent myths’, ‘half-truths’ and contested claims…biased towards Western state priorities” (p.80). For him “terrorism is…a social fact rather than a brute fact” and “…does not exist outside of the definitions and practices which seek to enclose it, including those of the terrorism studies field” (pp.75-76). He objects to prevailing “problem-solving theories of terrorism” in favour of an approach that questions “ the status quo and the dominant acts within it” (p.77). Another contributor, J.A. Sluka, argues, without offering any proof,  that “terrorism is fundamentally a product of social inequality and state politics” (p. 139). Behind many of the critical theorists who blame mainstream terrorism research for taking ‘the world as it finds it’ there is an agenda for changing the status quo and overthrowing existing power structures. There is, in itself, nothing wrong with wanting a new and better world order. However, it is not going to be achieved by using an alternative discourse on terrorism and counter-terrorism. Toros and Gunning, contributors of another chapter, state that “the sine qua non of Critical Theory is emancipation” (p. 99) and M. McDonald als puts “emancipation as central to the study of terrorism” (p.121). However, there is not a single word on the non-emancipated position of women under Islam in general or among the Taliban and their friends from al-Qaeda in particular. One of the strength (some argue weakness) of Western thinking is its ability for self-criticism – something largely absent in the Muslim world. In that sense, this volume falls within a Western tradition. However, self-criticism should not come at the cost of not criticising   adversaries by using the same yardstick. In this sense, this volume is strangely silent about the worldview of those terrorists who have no self-doubts and attack the Red Cross,  the United Nations, NGOs and their fellow Muslims with equal lack of scruples. A number of authors in the volume appear to equate terrorism uncritically with political violence in general while in fact it is more usefully thought of as one of some twenty sub-categories of  political violence - one characterized by deliberate attacks on civilians and non-combatants in order to intimidate, coerce or otherwise manipulate  various audiences and parties to a conflict. Part of the volume advocates reinventing the wheel. J. Gunning, for instance, recommends to employ Social Movement Theory for the study of terrorism. However, that theory has been employed already explicitly or implicitly by a number of more orthodox scholars, e.g. Donatella della Porta. Many “critical” statements in the volume are unsupported by convincing evidence, e.g. when C. Sylvester and S. Parashar state “The September 11 attacks and the ongoing war on terror reinforce gender hierarchy and power in international relations” (p.190). Jackson claims that the key question  for critical terrorism theory is “who is terrorism research for and how does terrorism knowledge support particular interests?” (p.224) It does not seem to occur to him that he could have studied this question by looking at the practitioners of terrorism and study al-Qaeda’s ideological writings and its training  and  recruiting manuals. If CTS is a call for “making a commitment to emancipatory praxis central to the research enterprise” (R. Jackson et al, p. 228), CTS academics should be the first on the barricades against jihadists who treat women not as equals and who would, if they get their way, eradicate freedom of thought and religion for all mankind. It is sad that some leading proponents of Critical Terrorism Studies appear to be in fact uncritical and blind on one eye.

### AT: Framework

#### Epistemological debate is irrelevant - concrete action is inevitable - they fail to create useful knowledge

**Friedrichs, 09** [Jorg, University Lecturer in Politics at the Oxford Department of International Development, “From Positivist Pretense to Pragmatic Practice Varieties of Pragmatic Methodology in IR Scholarship” Pragmatism and International Relations]

As Friedrich Nietzsche ([1887] 1994:1; cf. Wilson 2002) knew, the knower isstrangely unknown to himself. In fact, it is much morehazardous to contemplate theway how we gain knowledge than to gain such knowledge in the ﬁrst place. This is not to deny that intellectuals are a narcissistic Kratochwil lot, with a penchant for omphaloskepsis. The typical result of their navel-gazing, however, is not increased self-awareness. Scholars are more likely to come up with ex-post-facto rationalizations of how they would like to see their activity than with accurate descriptions of how they go about business. As a result, in science there is a paradoxical divide between positivist pretenseand pragmatic practice. Many prominent scholars proceed pragmatically in gen-erating their knowledge, only to vest it all in a positivist cloak when it comes topresenting results. In the wake of Karl Popper (1963), fantasies about ingeniousconjectures and inexorable refutations continue to hold sway despite the muchmore prosaic way most scholars grope around in the formulation of their theo-ries, and the much less rigorous way they assess the value of their hypotheses. In proposing pragmatism as a more realistic alternative to positivist idealiza-tions, I am not concerned with the original intentions of Charles Peirce. Theseare discussed and enhanced by Ryto¨ vuori-Apunen (this forum). Instead, Ipresent various attempts to make pragmatism work as a methodology for IR scholarship. This includes my own preferred methodology, the pragmaticresearch strategy of abduction. As Fritz Kratochwil and I argue elsewhere, abduction should be at the center of our efforts, while deduction and induction areimportant but auxiliary tools (Friedrichs and 2009).Of course, one does not need to be a pragmatist to proceed in a pragmatic way. Precisely because it is derived from practice, pragmatic commonsense is a sold as the hills. For example, James Rosenau (1988:164) declared many yearsago that he coveted ‘‘a long-held conviction that one advances knowledge most effectively by continuously moving back and forth between very abstract and very empirical levels of inquiry, allowing the insights of the former to exert pressurefor the latter even as the ﬁndings of the latter, in turn, exert pressure for the for-mer, thus sustaining an endless cycle in which theory and research feed on eachother.’’ This was shortly before Rosenau’s turn to postmodernism, while he wasstill touting the virtues of behaviorism and standard scientiﬁc requisites, such asindependent and dependent variables and theory testing. But if we take his state-ment at face value, it appears that Rosenau-the-positivist was guided by a sort of pragmatism for all but the name. While such practical commonsense is certainly valuable, in and by itself, it does not qualify as scientiﬁc methodology. Science requires a higher degree of methodological awareness. For this reason, I am not interested here in pragma-tism as unspoken commonsense, or as a pretext for doing empirical researchunencumbered by theoretical and methodological considerations. Nor am I con-cerned with pragmatism as an excuse for staging yet another epistemological debate. Instead, I am interested in pragmatism as an instrument to go about research with an appropriate degree of epistemological and methodologicalawareness. Taking this criterion as my yardstick, the following three varieties of pragmatist methodology in recent IR scholarship are worth mentioning: theory synthesis, analytic eclecticism (AE), and abduction.Theory synthesis is proposed by Andrew Moravcsik (2003), who claims that theories can be combined as long as they are compatible at some unspeciﬁedfundamental level, and that data will help to identify the right combination of theories. He does not explicitly invoke pragmatism but vests his pleading in apositivist cloak by using the language of theory testing. When looking closer,however, it becomes apparent that his theoretical and methodological noncha-lance is far more pragmatic than what his positivist rhetoric suggests. Moravcsiksees himself in good company, dropping the following names: Robert Keohane,Stephen Walt, Jack Snyder, Stephen Van Evera, Bary Buzan, Bruce Russett, John O’Neal, Martha Finnemore, and Kathryn Sikkink. With the partial excep-tion of Finnemore, however, none of these scholars explicitly links his or herscholarship to pragmatism. They employ pragmatic commonsense in theirresearch, but devoutly ignore pragmatism as a philosophical and methodologicalposition. As a result, it is fair to say that theory synthesis is only on a slightly higher level of intellectual awareness than Rosenau’s statement quoted above. Analytic eclecticism, as advertized by Peter Katzenstein and Rudra Sil, links acommonsensical approach to empirical research with a more explicit commit-ment to pragmatism (Sil and Katzenstein 2005; Katzenstein and Sil 2008).The 7 Even the dean of critical rationalism, Karl Popper, is ‘‘guilty’’ of lapses into pragmatism, for example when hestates that scientists, like hungry animals, classify objects according to needs and interests, although with the impor-tant difference that they are guided in their quest for ﬁnding regularities not so much by the stomach but ratherby empirical problems and epistemic interests (Popper 1963:61–62). 646 Pragmatism and International Relations idea is to combine existing research traditions in a pragmatic fashion and thusto enable the formulation and exploration of novel and more complex sets of problems. The constituent elements of different research traditions are trans-lated into mutually compatible vocabularies and then recombined in novel ways.This implies that most scholars must continue the laborious process of formulat-ing parochial research traditions so that a few cosmopolitan colleagues will beenabled to draw upon their work and construct syncretistic collages. 8 In additionto themselves, Katzenstein and Sil cite a number of like-minded scholars such asCharles Tilly, Sidney Tarrow, Paul Pierson, and Robert Jervis. 9 The ascription isprobably correct given the highly analytical and eclectic approach of these schol-ars. Nevertheless, apart from Katzenstein and Sil themselves none of these schol-ars has explicitly avowed himself to AE.My preferred research strategy is abduction, which is epistemologically asself-aware as AE but minimizes the dependence on existing research traditions.The typical situation for abduction is when we, both in everyday life and as socialscientists, become aware of a certain class of phenomena that interests us for somereason, but for which we lack applicable theories. We simply trust, although we donot know for certain, that the observed class of phenomena is not random. Wetherefore start collecting pertinent observations and, at the same time, applyingconcepts from existing ﬁelds of our knowledge. Instead of trying to impose anabstract theoretical template (deduction) or ‘‘simply’’ inferring propositions fromfacts (induction), we start reasoning at an intermediate level (abduction). Abduction follows the predicament that science is, or should be, above all amore conscious and systematic version of the way by which humans have learnedto solve problems and generate knowledge in their everyday lives. As it iscurrently practiced, science is often a poor emulator of what we are able toachieve in practice. This is unfortunate because human practice is the ultimatemiracle. In our own practice, most of us manage to deal with many challenging situations. The way we accomplish this is completely different from**,** and far moreefﬁcient than, the way knowledge is generated according to standard scientiﬁc methods. If it is true that in our own practice we proceed not so much by induction or deduction but rather by abduction, then science would do well tomimic this at least in some respects. 10 Abduction has been invoked by numerous scholars, including Alexander Wendt, John Ruggie, Jeffrey Checkel, Martin Shapiro, Alec Stone Sweet, andMartha Finnemore. While they all use the term abduction, none has ever thor-oughly speciﬁed its meaning. To make up for this omission, I have developedabduction into an explicit methodology and applied it in my own research oninternational police cooperation (Friedrichs 2008). Unfortunately, it is impossi-ble to go into further detail here. Readers interested in abduction as a way toadvance international research and methodology can also be referred to my recent article with Fritz Kratochwil (Friedrichs and Kratochwil 2009).On a ﬁnal note, we should be careful not to erect pragmatism as the ultimateepistemological fantasy to caress the vanity of Nietzschean knowers unknown tothemselves, namely that they are ingeniously ‘‘sorting out’’ problematic situa-tions. Scientiﬁc inquiry is not simply an intimate encounter between a researchproblem and a problem solver. It is a social activity taking place in communitiesof practice (Wenger 1998). Pragmatism must be neither reduced to the utility of results regardless of their social presuppositions and meaning, nor to the 8 Pace Rudra Sil (this forum), the whole point about eclecticism is that you rely on existing traditions to blendthem into something new. There is no eclecticism without something to be eclectic about. 9 One may further expand the list by including the international society approach of the English school (Ma-kinda 2000), as well as the early Kenneth Waltz (1959). 10 Precisely for this reason, abduction understood as ‘Inference to the Best Explanation’ plays a crucial role inthe ﬁeld of Artiﬁcial Intelligence. 647 The Forum fabrication of consensus among scientists. Pragmatism as the practice of dis-cursive communities and pragmatism as a device for the generation of useful knowledge are two sides of the same coin

### AT: Nuclearism K

#### Fear is necessary to check extinction – provides an active consciousness which sustains peace

J.A.H. Futterman, Former US nuclear weapons scientist, 1994, “Obscenity and Peace: Meditation on the Bomb,” Virtual Church of the Blind Chihuahua, www.dogchurch.org/books/nuke.html

But the inhibitory effect of reliable nuclear weapons goes deeper than Shirer's deterrence of adventurer-conquerors. It changes the way we think individually and culturally, preparing us for a future we cannot now imagine. Jungian psychiatrist Anthony J. Stevens states, [15] "History would indicate that people cannot rise above their narrow sectarian concerns without some overwhelming paroxysm**.** It took the War of Independence and the Civil War to forge the United States, World War I to create the League of Nations, World War II to create the United Nations Organization and the European Economic Community. Only catastrophe, it seems, forces people to take the wider view. Or what about fear? Can the horror which we all experience when we contemplate the possibility of nuclear extinction mobilize in us sufficient libidinal energy to resist the archetypes of war? Certainly, the moment we become blasé about the possibilityof holocaust we are lost. As long as horror of nuclear exchange remains uppermost we can recognize that nothing is worth it. War becomes the impossible option. Perhaps horror, the experience of horror, the consciousness of horror, is our only hope. Perhaps horror alone will enable us to overcome the otherwise invincible attraction of war." Thus I also continue engaging in nuclear weapons work to help fire that world-historical warning shot I mentioned above, namely, that as our beneficial technologies become more powerful, so will our weapons technologies, unless genuine peace precludes it. We must build a future more peaceful than our past, if we are to have a future at all, with or without nuclear weapons — a fact we had better learn before worse things than nuclear weapons are invented. If you're a philosopher, this means that I regard the nature of humankind as mutable rather than fixed, but that I think most people welcome change in their personalities and cultures with all the enthusiasm that they welcome death — thus, the fear of nuclear annihilation of ourselves and all our values may be what we require in order to become peaceful enough to survive our future technological breakthroughs.[16]

#### Rejecting our reps doesn’t solve

Harvard Nuclear Study Group, 83 (“Living With Nuclear Weapons,” p. 47)

The question is grisly, but nonetheless it must be asked. Nuclear war [sic] cannot be avoided simply by refusing to think about it. Indeed the task of reducing the likelihood of nuclear war should begin with an effort to understand how it might start. When strategists in Washington or Moscow study the possible origins of nuclear war, they discuss “scenarios,” imagined sequences of future events that could trigger the use of nuclear weaponry. Scenarios are, of course, speculative exercises. They often leave out the political developments that might lead to the use of force in order to focus on military dangers. That nuclear war scenarios are even more speculative than most is something for which we can be thankful, for it reflects humanity’s fortunate lack of experience with atomic warfare since 1945. But imaginary as they are, nuclear scenarios can help identify problems not understood or dangers not yet prevented because they have not been foreseen.

### AT: Monteiro

#### Monteiro’s wrong

Wohlforth 12 William, Daniel Webster Professor in the Department of Government at Dartmouth College, “Nuno Monteiro. “’Unrest Assured: Why Unipolarity is not Peaceful.’ Reviewed by William Wohlforth” October 31st, http://www.h-net.org/~diplo/ISSF/PDF/ISSF-AR17.pdf

Third, setting up the article as a claim that unipolarity is not peaceful runs into a problem: Unipolarity is peaceful. The Most Peaceful. Ever. Period. No one expects any imaginable anarchic inter-state system to be perfectly peaceful, with no war at all. In my 1999 paper, I stressed that “unipolarity does not imply the end of all conflict... It simply means the absence of two big problems” — hegemonic rivalry and counter-hegemonic balancing—that were present in all earlier systems. As a result “unipolarity favors the absence of war among the great powers.” Like any statement about the war-proneness of any international system, this is a relative claim. International relations scholarship does not have theories that make anything other than relative predictions about the war-proneness of systems. Monteiro tries but fails to escape this reality. He writes: “Rather than assess the relative peacefulness of unipolarity vis-à-vis bipolar or multipolar systems, I identify causal pathways to war that are characteristic of a unipolar system and that have not been developed in the extant literature (12). The latter portion of this sentence is exactly right, but the former bit is contradicted just a few pages later when Monteiro presents evidence that “Unipolarity is the most conflict prone of all systems .. .“ (18). While conflict researchers debate the causes, they are nearly united in agreeing that the post-1990 international system is the least afflicted by war.5 There are many ways to measure war: the overall number that occur, the number of people killed, the probability that any state will be at war in any year, the size or cost of military forces compared to economic output or population, or, perhaps best, the probability that any individual will die as a result of organized inter-group violence. By all those measures, we are living in the most peaceful period since the modern inter-state system took shape in the seventeenth century. Indeed, Stephen Pinker assembles masses of evidence to suggest that there has never been a less violent time in all of human history.6 It is hard to think of any way to measure war that does not show the unipolar period as remarkably peaceful— except for the ones Monteiro uses: “the percentage of years that great powers spend at war, and the incidence of war involving great powers,” (18) with the United States defined as the only great power after 1990. That is a very convoluted way to say ‘Iraq and Afghanistan.’ The fact that the United States ended up in two grinding counter-insurgency operations in no way contradicts the claim that unipolarity is unprecedentedly peaceful.

### AT: Mic

#### Claims of a pervasive MIC are false

Crock 3 – Specialist @ Washington Post

(Stan, “An All-powerful U.S. Military-industrial Complex Is Simply An Enduring Myth,” Orlando Sentinel, Lexis)//BB

While hardly anyone was watching, the American military-industrial complex died. Sure, defense spending is soaring, and GIs are camping out in globe-girdling operations. But most of the surge in spending is aimed at operations and maintenance -- not at purchasing planes, ships and tanks. America's arms merchants are in a long-term downward spiral. Aerospace-defense employment is at its lowest level in 50 years. The number of major weapons programs has shriveled to a handful. Though the nuclear threat from North Korea and Iran may be rising, weapons procurement budgets, adjusting for inflation, are half their Reagan-era highs. And the collapse of the Soviet Union, technological advances and what passes for fiscal responsibility in Washington conspire against an industry revival. The industry's swoon can't be reconciled with the conventional wisdom that the military-industrial complex -- the Iron Triangle of Pentagon brass, defense contractors and key congressional committees -- can pursue its interests impervious to external forces. To be sure, Lockheed Martin and General Dynamics won't disappear. But the notion of an all-powerful military-industrial complex is a vestige of the Cold War. As defense concerns consolidated in the 1990s, the aerospace-defense industry work force shriveled from 1.3 million in 1989 to 689,000 at the end of 2002 -- roughly the number employed in 1953, according to the Aerospace Industries Association. The industry has handed pink slips to 10 percent of its workers since the Sept. 11, 2001, terrorist attacks, and more shrinkage is likely. Between 2002 and 2008, nearly half of the industry's work force -- what remains of the Apollo program generation -- will be eligible for retirement. That could mean the loss of unparalleled skill and experience -- and potentially America's technological edge. The budget picture is similarly bleak. When Defense Secretary Donald Rumsfeld unveiled a $38 billion jump in the 2002 Pentagon budget in mid-2001, it looked like salvation, but none of that increase went to buy big weapons. Procurement, which had shrunk 30 percent since the end of the Cold War, dropped another $1 billion. In 2003, spending on new weaponry managed to bounce back a bit, rising by about $9 billion to $70 billion. A chunk of that, however, merely reflects more realistic costs for existing programs. The 2004 budget calls for just a 4 percent rise in weapons procurement. To cope with a growing cash crunch for the Defense Department, a broad swath of programs is under fire. The Pentagon has killed the Army's Crusader howitzer and a Navy sea-based missile-defense system that Star Warriors had high hopes for. Cuts in high-profile programs such as the Air Force's F-22 Raptor and the Army's Stryker armored vehicle are likely. Slashing these programs might be wise, as the projected numbers of these weapons are excessive, but it's a sign of the dollars dilemma that the decisions are driven more by budgetary constraints than strategic requirements. Most startling, beginning with the first Bush administration, more than 100 big programs have stopped production, says Gordon Adams, a George Washington University professor who oversaw national security accounts at the Office of Management and Budget in the Clinton administration. Now, the Air Force has just one major weapon system on the drawing board: the Joint Strike Fighter. The Army also has only one: the Future Combat System. Meanwhile, advances in technology suggest that future U.S. military spending can afford to take a nosedive. When a $25,000 kit can turn a dumb bomb into a smart bomb, generals ask how many targets one sortie can hit, not how many sorties it takes to hit one target. With precision munitions, we don't need as many $80 million fighters or $2 billion bombers to achieve a given goal. All of this suggests that the conventional wisdom about the clout of the defense industry is no longer valid, if it ever was. Adams now argues (in an unpublished paper for the Ford Foundation) that defense policy is explained by a complex combination of factors: policy and strategy (an assessment of the threats the nation faces); bureaucratic imperatives (the military services care more about their assignments than buying weapons), macro politics (as Republicans and Democrats vie over who is more patriotic); and micro politics (as lawmakers try to serve their constituents' needs). The formulation of national security strategy, thus, is far more complicated than the conventional view that defense contractors simply call the shots.