## 1AC – USC Round 4

### 1AC – Executive Overreach

#### CONTENTION 1: OVERREACH

#### Global prolif of drones is inevitable---the plan establishes norms for restrained use that prevents war

Kristen Roberts 13, news editor for the National Journal, master in security studies from Georgetown, “When the Whole World Has Drones”, 3/22, <http://www.nationaljournal.com/magazine/when-the-whole-world-has-drones-20130321>

The proliferation of drone technology has moved well beyond the control of the United States government and its closest allies. The aircraft are too easy to obtain, with barriers to entry on the production side crumbling too quickly to place limits on the spread of a technology that promises to transform warfare on a global scale. Already, more than 75 countries have remote piloted aircraft. More than 50 nations are building a total of nearly a thousand types. At its last display at a trade show in Beijing, China showed off 25 different unmanned aerial vehicles. Not toys or models, but real flying machines. It’s a classic and common phase in the life cycle of a military innovation: An advanced country and its weapons developers create a tool, and then others learn how to make their own. But what makes this case rare, and dangerous, is the powerful combination of efficiency and lethality spreading in an environment lacking internationally accepted guidelines on legitimate use. This technology is snowballing through a global arena where the main precedent for its application is the one set by the United States; it’s a precedent Washington does not want anyone following. America, the world’s leading democracy and a country built on a legal and moral framework unlike any other, has adopted a war-making process that too often bypasses its traditional, regimented, and rigorously overseen military in favor of a secret program never publicly discussed, based on legal advice never properly vetted. The Obama administration has used its executive power to refuse or outright ignore requests by congressional overseers, and it has resisted monitoring by federal courts. 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. THE WRONG QUESTION The United States is the indisputable leader in drone technology and long-range strike. Remote-piloted aircraft have given Washington an extraordinary ability to wage war with far greater precision, improved effect, and fewer unintended casualties than conventional warfare. The drones allow U.S. forces to establish ever greater control over combat areas, and the Pentagon sees the technology as an efficient and judicious force of the future. And it should, given the billions of dollars that have gone into establishing and maintaining such a capability. That level of superiority leads some national security officials to downplay concerns about other nations’ unmanned systems and to too narrowly define potential threats to the homeland. As proof, they argue that American dominance in drone warfare is due only in part to the aircraft itself, which offers the ability to travel great distances and loiter for long periods, not to mention carry and launch Hellfire missiles. The drone itself, they argue, is just a tool and, yes, one that is being copied aggressively by allies and adversaries alike. The real edge, they say, is in the unparalleled intelligence-collection and data-analysis underpinning the aircraft’s mission. “There is what I think is just an unconstrained focus on a tool as opposed to the subject of the issue, the tool of remotely piloted aircraft that in fact provide for greater degrees of surety before you employ force than anything else we use,” said retired Lt. Gen. David Deptula, the Air Force’s first deputy chief of staff for intelligence, surveillance, and reconnaissance. “I think people don’t realize that for the medium altitude aircraft—the MQ-1 [Predator] and MQ-9 [Reaper] that are generally written about in the press—there are over 200 people involved in just one orbit of those aircraft.… The majority of those people are analysts who are interpreting the information that’s coming off the sensors on the aircraft.” The analysts are part of the global architecture that makes precision strikes, and targeted killing, possible. At the front end, obviously, intelligence—military, CIA, and local—inform target decisions. But in as near-real time as technologically possible, intel analysts in Nevada, Texas, Virginia, and other locations watch the data flood in from the aircraft and make calls on what’s happening on target. They monitor the footage, listen to audio, and analyze signals, giving decision-makers time to adjust an operation if the risks (often counted in potential civilian deaths) outweigh the reward (judged by the value of the threat eliminated). “Is that a shovel or a rifle? Is that a Taliban member or is this a farmer? The way that warfare has advanced is that we are much more exquisite in our ability to discern,” Maj. Gen. Robert Otto, commander of the Air Force Intelligence, Surveillance, and Reconnaissance Agency, told National Journal at Nellis Air Force Base in Nevada. “We’re not overhead for 15 minutes with a fighter that’s about to run out of gas, and we have to make a decision. We can orbit long enough to be pretty sure about our target.” Other countries, groups, and even individuals can and do fly drones. But no state or group has nearly the sophisticated network of intelligence and data analysis that gives the United States its strategic advantage. Although it would be foolish to dismiss the notion that potential U.S. adversaries aspire to attain that type of war-from-afar, pinpoint-strike capability, they have neither the income nor the perceived need to do so. That’s true, at least today. It’s also irrelevant. Others who employ drones are likely to carry a different agenda, one more concerned with employing a relatively inexpensive and ruthlessly efficient tool to dispatch an enemy close at hand. “It would be very difficult for them to create the global-strike architecture we have, to have a control cell in Nevada flying a plane over Afghanistan. The reality is that most nations don’t want or need that,” said Peter Singer, director of the Brookings Institution’s Center for 21st Century Security and Intelligence and one of the foremost experts in advanced military technology. “Turkey’s not looking to conduct strikes into the Philippines.... But Turkey is looking to be able to carry out long-duration surveillance and potentially strike inside and right on its border.” And that’s a NATO ally seeking the capability to conduct missions that would run afoul of U.S. interests in Iraq and the broader Middle East. Already, Beijing says it considered a strike in Myanmar to kill a drug lord wanted in the deaths of Chinese sailors. What happens if China arms one of its remote-piloted planes and strikes Philippine or Indian trawlers in the South China Sea? Or if India uses the aircraft to strike Lashkar-e-Taiba militants near Kashmir? “We don’t like other states using lethal force outside their borders. It’s destabilizing. It can lead to a sort of wider escalation of violence between two states,” said Micah Zenko, a security policy and drone expert at the Council on Foreign Relations. “So the proliferation of drones is not just about the protection of the United States. It’s primarily about the likelihood that other states will increasingly use lethal force outside of their borders.” LOWERING THE BAR Governments have covertly killed for ages, whether they maintained an official hit list or not. Before the Obama administration’s “disposition matrix,” Israel was among the best-known examples of a state that engaged, and continues to engage, in strikes to eliminate people identified by its intelligence as plotting attacks against it. But Israel certainly is not alone. Turkey has killed Kurds in Northern Iraq. Some American security experts point to Russia as well, although Moscow disputes this. In the 1960s, the U.S. government was involved to differing levels in plots to assassinate leaders in Congo and the Dominican Republic, and, famously, Fidel Castro in Cuba. The Church Committee’s investigation and subsequent 1975 report on those and other suspected plots led to the standing U.S. ban on assassination. So, from 1976 until the start of President George W. Bush’s “war on terror,” the United States did not conduct targeted killings, because it was considered anathema to American foreign policy. (In fact, until as late as 2001, Washington’s stated policy was to oppose Israel’s targeted killings.) When America adopted targeted killing again—first under the Bush administration after the September 11 attacks and then expanded by President Obama—the tools of the trade had changed. No longer was the CIA sending poison, pistols, and toxic cigars to assets overseas to kill enemy leaders. Now it could target people throughout al-Qaida’s hierarchy with accuracy, deliver lethal ordnance literally around the world, and watch the mission’s completion in real time. The United States is smartly using technology to improve combat efficacy, and to make war-fighting more efficient, both in money and manpower. It has been able to conduct more than 400 lethal strikes, killing more than 3,500 people, in Afghanistan, Pakistan, Yemen, Somalia, and North Africa using drones; reducing risk to U.S. personnel; and giving the Pentagon flexibility to use special-forces units elsewhere. And, no matter what human-rights groups say, it’s clear that drone use has reduced the number of civilians killed in combat relative to earlier conflicts. Washington would be foolish not to exploit unmanned aircraft in its long fight against terrorism. In fact, defense hawks and spendthrifts alike would criticize it if it did not. “If you believe that these folks are legitimate terrorists who are committing acts of aggressive, potential violent acts against the United States or our allies or our citizens overseas, should it matter how we choose to engage in the self-defense of the United States?” asked Rep. Mike Rogers, R-Mich., chairman of the House Intelligence Committee. “Do we have that debate when a special-forces team goes in? Do we have that debate if a tank round does it? Do we have the debate if an aircraft pilot drops a particular bomb?” But defense analysts argue—and military officials concede—there is a qualitative difference between dropping a team of men into Yemen and green-lighting a Predator flight from Nevada. Drones lower the threshold for military action. That’s why, according to the Council on Foreign Relations, unmanned aircraft have conducted 95 percent of all U.S. targeted killings. Almost certainly, if drones were unavailable, the United States would not have pursued an equivalent number of manned strikes in Pakistan. And what’s true for the United States will be true as well for other countries that own and arm remote piloted aircraft. “The drones—the responsiveness, the persistence, and without putting your personnel at risk—is what makes it a different technology,” Zenko said. “When other states have this technology, if they follow U.S. practice, it will lower the threshold for their uses of lethal force outside their borders. So they will be more likely to conduct targeted killings than they have in the past.” The Obama administration appears to be aware of and concerned about setting precedents through its targeted-strike program. When the development of a disposition matrix to catalog both targets and resources marshaled against the United States was first reported in 2012, officials spoke about it in part as an effort to create a standardized process that would live beyond the current administration, underscoring the long duration of the counterterrorism challenge. Indeed, the president’s legal and security advisers have put considerable effort into establishing rules to govern the program. Most members of the House and Senate Intelligence committees say they are confident the defense and intelligence communities have set an adequate evidentiary bar for determining when a member of al-Qaida or an affiliated group may be added to the target list, for example, and say that the rigor of the process gives them comfort in the level of program oversight within the executive branch. “They’re not drawing names out of a hat here,” Rogers said. “It is very specific intel-gathering and other things that would lead somebody to be subject for an engagement by the United States government.” BEHIND CLOSED DOORS The argument against public debate is easy enough to understand: Operational secrecy is necessary, and total opacity is easier. “I don’t think there is enough transparency and justification so that we remove not the secrecy, but the mystery of these things,” said Dennis Blair, Obama’s former director of national intelligence. “The reason it’s not been undertaken by the administration is that they just make a cold-blooded calculation that it’s better to hunker down and take the criticism than it is to get into the public debate, which is going to be a hard one to win.” But by keeping legal and policy positions secret, only partially sharing information even with congressional oversight committees, and declining to open a public discussion about drone use, the president and his team are asking the world to just trust that America is getting this right. While some will, many people, especially outside the United States, will see that approach as hypocritical, coming from a government that calls for transparency and the rule of law elsewhere. “I know these people, and I know how much they really, really attend to the most important details of the job,” said Barry Pavel, a former defense and security official in the Bush and Obama administrations who is director of the Brent Scowcroft Center on International Security at the Atlantic Council. “If I didn’t have that personal knowledge and because there isn’t that much really in the press, then I would be giving you a different rendering, and much more uncertain rendering.” That’s only part of the problem with the White House’s trust-us approach. The other resides in the vast distance between the criteria and authorization the administration says it uses in the combat drone program and the reality on the ground. For example, according to administration officials, before a person is added to the targeted strike list, specific criteria should be met. The target should be a 1) senior, 2) operational 3) leader of al-Qaida or an affiliated group who presents 4) an imminent threat of violent attack 5) against the United States. But that’s not who is being targeted. Setting aside the administration’s redefining of “imminence” beyond all recognition, the majority of the 3,500-plus people killed by U.S. drones worldwide were not leaders of al-Qaida or the Taliban; they were low- or mid-level foot soldiers. Most were not plotting attacks against the United States. In Yemen and North Africa, the Obama administration is deploying weaponized drones to take out targets who are more of a threat to local governments than to Washington, according to defense and regional security experts who closely track unrest in those areas. In some cases, Washington appears to be in the business of using its drone capabilities mostly to assist other countries, not to deter strikes against the United States (another precedent that might be eagerly seized upon in the future). U.S. defense and intelligence officials reject any suggestion that the targets are not legitimate. One thing they do not contest, however, is that the administration’s reliance on the post-9/11 Authorization for Use of Military Force as legal cover for a drone-strike program that has extended well beyond al-Qaida in Afghanistan or Pakistan is dodgy. The threat that the United States is trying to deal with today has an ever more tenuous connection to Sept. 11. (None of the intelligence officials reached for this article would speak on the record.) But instead of asking Congress to consider extending its authorization, as some officials have mulled, the administration’s legal counsel has chosen instead to rely on Nixon administration adviser John Stevenson’s 1970 justification of the bombing of Cambodia during the Vietnam War, an action new Secretary of State John Kerry criticized during his confirmation hearing this year. Human-rights groups might be loudest in their criticism of both the program and the opaque policy surrounding it, but even the few lawmakers who have access to the intelligence the administration shares have a hard time coping with the dearth of information. “We can’t always assume we’re going to have responsible people with whom we agree and trust in these positions,” said Sen. Angus King, I-Maine, who sits on the Senate Intelligence Committee. “The essence of the Constitution is, it shouldn’t matter who is in charge; they’re still constrained by principles and rules of the Constitution and of the Bill of Rights.” PEER PRESSURE Obama promised in his 2013 State of the Union to increase the drone program’s transparency. “In the months ahead, I will continue to engage Congress to ensure not only that our targeting, detention, and prosecution of terrorists remains consistent with our laws and system of checks and balances, but that our efforts are even more transparent to the American people and to the world,” the president said on Feb. 12. Since then, the administration, under pressure from allies on Senate Intelligence, agreed to release all of the legal memos the Justice Department drafted in support of targeted killing. But, beyond that, it’s not certain Obama will do anything more to shine light on this program. Except in situations where leaks help it tell a politically expedient story of its skill at killing bad guys, the administration has done little to make a case to the public and the world at large for its use of armed drones. Already, what’s become apparent is that the White House is not interested in changing much about the way it communicates strike policy. (It took Sen. Rand Paul’s 13-hour filibuster of CIA Director John Brennan’s nomination to force the administration to concede that it doesn’t have the right to use drones to kill noncombatant Americans on U.S. soil.) And government officials, as well as their surrogates on security issues, are actively trying to squash expectations that the administration would agree to bring the judicial branch into the oversight mix. Indeed, judicial review of any piece of the program is largely off the table now, according to intelligence officials and committee members. Under discussion within the administration and on Capitol Hill is a potential program takeover by the Pentagon, removing the CIA from its post-9/11 role of executing military-like strikes. Ostensibly, that shift could help lift the secret-by-association-with-CIA attribute of the program that some officials say has kept them from more freely talking about the legitimate military use of drones for counterterrorism operations. But such a fix would provide no guarantee of greater transparency for the public, or even Congress. And if the administration is not willing to share with lawmakers who are security-cleared to know, it certainly is not prepared to engage in a sensitive discussion, even among allies, that might begin to set the rules on use for a technology that could upend stability in already fragile and strategically significant places around the globe. Time is running out to do so. “The history of technology development like this is, you never maintain your lead very long. Somebody always gets it,” said David Berteau, director of the International Security Program at the Center for Strategic and International Studies. “They’re going to become cheaper. They’re going to become easier. They’re going to become interoperable,” he said. “The destabilizing effects are very, very serious.” Berteau is not alone. Zenko, of the Council on Foreign Relations, has urged officials to quickly establish norms. Singer, at Brookings, argues that the window of opportunity for the United States to create stability-supporting precedent is quickly closing. The problem is, the administration is not thinking far enough down the line, according to a Senate Intelligence aide. Administration officials “are thinking about the next four years, and we’re thinking about the next 40 years. And those two different angles on this question are why you see them in conflict right now.” That’s in part a symptom of the “technological optimism” that often plagues the U.S. security community when it establishes a lead over its competitors, noted Georgetown University’s Kai-Henrik Barth. After the 1945 bombing of Hiroshima and Nagasaki, the United States was sure it would be decades before the Soviets developed a nuclear-weapon capability. It took four years. With drones, the question is how long before the dozens of states with the aircraft can arm and then operate a weaponized version. “Pretty much every nation has gone down the pathway of, ‘This is science fiction; we don’t want this stuff,’ to, ‘OK, we want them, but we’ll just use them for surveillance,’ to, ‘Hmm, they’re really useful when you see the bad guy and can do something about it, so we’ll arm them,’ ” Singer said. He listed the countries that have gone that route: the United States, Britain, Italy, Germany, China. “Consistently, nations have gone down the pathway of first only surveillance and then arming.” The opportunity to write rules that might at least guide, if not restrain, the world’s view of acceptable drone use remains, not least because this is in essence a conventional arms-control issue. The international Missile Technology Control Regime attempts to restrict exports of unmanned vehicles capable of carrying weapons of mass destruction, but it is voluntary and nonbinding, and it’s under attack by the drone industry as a drag on business. Further, the technology itself, especially when coupled with data and real-time analytics, offers the luxury of time and distance that could allow officials to raise the evidentiary bar for strikes—to be closer to certain that their target is the right one. But even without raising standards, tightening up drone-specific restrictions in the standing control regime, or creating a new control agreement (which is never easy to pull off absent a bad-state actor threatening attack), just the process of lining up U.S. policy with U.S. practice would go a long way toward establishing the kind of precedent on use of this technology that America—in five, 10, or 15 years—might find helpful in arguing against another’s actions. A not-insignificant faction of U.S. defense and intelligence experts, Dennis Blair among them, thinks norms play little to no role in global security. And they have evidence in support. The missile-technology regime, for example, might be credited with slowing some program development, but it certainly has not stopped non-signatories—North Korea and Iran—from buying, building, and selling missile systems. But norms established by technology-leading countries, even when not written into legal agreements among nations, have shown success in containing the use and spread of some weapons, including land mines, blinding lasers, and nuclear bombs. Arguably more significant than spotty legal regimes, however, is the behavior of the United States. “History shows that how states adopt and use new military capabilities is often influenced by how other states have—or have not—used them in the past,” Zenko argued. Despite the legal and policy complexity of this issue, it is something the American people have, if slowly, come to care about. Given the attention that Rand Paul’s filibuster garnered, it is not inconceivable that public pressure on drone operations could force the kind of unforeseen change to U.S. policy that it did most recently on “enhanced interrogation” of terrorists. The case against open, transparent rule-making is that it might only hamstring American options while doing little good elsewhere—as if other countries aren’t closely watching this debate and taking notes for their own future policymaking. But the White House’s refusal to answer questions about its drone use with anything but “no comment” ensures that the rest of the world is free to fill in the blanks where and when it chooses. And the United States will have already surrendered the moment in which it could have provided not just a technical operations manual for other nations but a legal and moral one as well.

#### That makes great power war inevitable by tempting leaders to use drones too often---causes escalation as 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 --- wrecks global stability

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.

#### Congressional inaction has made this a defining policy doctrine---expansive executive authority triggers overreach

Maxwell 12 - Colonel and Judge Advocate, U.S. Army, 1st Quarter 2012, “TARGETED KILLING, THE LAW, AND TERRORISTS: FEELING SAFE?,” Joint Force Quarterly, p. 123-130, Mark David Maxwell.

In the wake of the attacks by al Qaeda on September 11, 2001, an analogous phenomenon of feeling safe has occurred in a recent U.S. national security policy: America’s explicit use of targeted killings to eliminate terrorists, under the legal doctrines of self-defense and the law of war. Legal scholars define targeted killing as the use of lethal force by a state4 or its agents with the intent, premeditation, and deliberation to kill individually selected persons who are not in the physical custody of those targeting them.5 In layman’s terms, targeted killing is used by the United States to eliminate individuals it views as a threat.6 Targeted killings, for better or for worse, have become “a defining doctrine of American strategic policy.”7 Although many U.S. Presidents have reserved the right to use targeted killings in unique circumstances, making this option a formal part of American foreign policy incurs risks that, unless adroitly controlled and defined in concert with Congress, could drive our practices in the use of force in a direction that is not wise for the long-term health of the rule of law. This article traces the history of targeted killing from a U.S. perspective. It next explains how terrorism has traditionally been handled as a domestic law enforcement action within the United States and why this departure in policy to handle terrorists like al Qaeda under the law of war—that is, declaring war against a terrorist organization—is novel. While this policy is not an ill-conceived course of action given the global nature of al Qaeda, there are practical limitations on how this war against terrorism can be conducted under the orders of the President. Within the authority to target individuals who are terrorists, there are two facets of Presidential power that the United States must grapple with: first, how narrow and tailored the President’s authority should be when ordering a targeted killing under the rubric of self-defense; and second, whether the President must adhere to concepts within the law of war, specifically the targeting of individuals who do not don a uniform. The gatekeeper of these Presidential powers and the prevention of their overreach is Congress. The Constitution demands nothing less, but thus far, Congress’s silence is deafening.

#### Congressional geographic restrictions are key---prevents global war

Rosa Brooks 13, Professor of Law, Georgetown University Law Center, Bernard L. Schwartz Senior Fellow, New America Foundation, 4/23, 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** t**argeted** k**illing**s. 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 a**dditional **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?

### 1AC – Allies

#### CONTENTION 2: ALLIED COOPERATION

**European allies will insist on a policy that limits operations to declared zones of conflict with criminal prosecutions elsewhere---failure to codify US policy risks executive overreach**

Daskal 13 - Fellow and Adjunct Professor, Georgetown Center on National Security and the Law, University of Penn L. Rev., THE GEOGRAPHY OF THE BATTLEFIELD: A FRAMEWORK FOR DETENTION AND TARGETING OUTSIDE THE "HOT" CONFLICT ZONE, April, 2013, 161 U. Pa. L. Rev. 1165, Lexis

The debate has largely devolved into an either-or dichotomy, even while security and practical considerations demand more nuanced practices. Thus, the **U**nited **S**tates, supported by a vocal group of scholars, including Professors Jack Goldsmith, Curtis Bradley, and Robert Chesney, has long asserted that it is at war with al Qaeda and associated groups. Therefore, it can legitimately detain without charge - and kill - al Qaeda members and their associates **wherever they are** found, subject of course to additional law-of-war, constitutional, and sovereignty constraints. n9 Conversely, European [\*1170] allies, supported by an equally vocal group of scholars and human rights advocates, assert that the **U**nited **S**tates is engaged in a conflict with al Qaeda only in specified regions, and that the United States' authority to employ law-of-war detention and lethal force extends only to **those particular zones**. n10 In all other places, al Qaeda and its associates should be subject to [\*1171] law enforcement measures, as governed by international human rights law and the domestic laws of the relevant states. n11 Recent statements by **U**nited **S**tates officials suggest an attempt to mediate between these two extremes, at least for purposes of targeted killing, and **as a matter of policy, not law**. While continuing to assert a global conflict with al Qaeda, official statements have limited the defense of out-of-conflict zone targeting operations to high-level leaders and others who pose a "significant" threat. n12 In the words of President Obama's then-Assistant for Homeland Security and Counterterrorism, John O. Brennan, the United States does not seek to "eliminate every single member of al-Qaida in the world," but instead conducts targeted strikes to mitigate "actual[,] ongoing threats." n13 That said, the **U**nited **S**tates continues to suggest that it can, as a matter of law, "take action" against anyone who is "part of" al Qaeda or associated forces - a very broad category of persons - **without any explicit geographic limits.** n14 The stakes are high. If the United States were permitted to launch a drone strike against an alleged al Qaeda operative in Yemen, why not in London - so long as the United States had the United Kingdom's consent and was confident that collateral damage to nearby civilians would be minimal (thereby addressing sovereignty and proportionality concerns)? There are many reasons why such a scenario is unlikely, but the **U**nited [\*1172] **S**tates has yet to assert **any limiting principle** that would, as a matter of law, prohibit such actions. And in fact, the United States did rely on the laws of war to detain a U.S. citizen picked up in a Chicago airport for almost four years. n15 Even if one accepts the idea that the United States now exercises its asserted authority with appropriate restraint, what is to prevent **Russia**, for example, from asserting that it is engaged in an armed conflict with Chechens and that it can target or detain, without charge, an alleged member of a Chechen rebel group wherever he or she is found, including possibly in the United States? Conversely, it cannot be the case - as the extreme version of the territorially restricted view of the conflict suggests - that an enemy with whom a state is at war can merely cross a territorial boundary in order to plan or plot, free from the threat of being captured or killed. In the London example, law enforcement can and should respond effectively to the threat. n16 But there also will be instances in which the enemy escapes to an effective safe haven because the host state is unable or unwilling to respond to the threat (think Yemen and Somalia in the current conflict), capture operations are infeasible because of conditions on the ground (think parts of Yemen and Somalia again), or criminal prosecution is not possible, at least in the short run. This Article proposes a way forward - offering a new legal framework for thinking about the geography of the conflict in a way that better mediates the multifaceted liberty, security, and foreign policy interests at stake. It argues that the jus ad bellum questions about the geographic borders of the conflict that have dominated much of the literature are the wrong questions to focus on. Rather, it focuses on jus in bello questions about the conduct of hostilities. This Article assumes that the conflict extends to **wherever the enemy threat is found**, but argues for **more stringent rules of conduct outside zones of active hostilities**. Specifically, it proposes a series of substantive and procedural rules designed to limit the use of lethal targeting [\*1173] and detention outside zones of active hostilities - subjecting their use to an **individualized threat finding**, a **least-harmful-means test**, and **meaningful procedural safeguards**. n17 The Article does not claim that existing law, which is uncertain and contested, dictates this approach. (Nor does it preclude this approach.) Rather, the Article explicitly recognizes that the set of current rules, developed mostly in response to state-on-state conflicts in a world without drones, fails to address adequately the complicated security and liberty issues presented by conflicts between a state and mobile non-state actors in a world where technological advances allow the state to track and attack the enemy wherever he is found. New rules are needed. Drawing on evolving state practice, underlying principles of the law of war, and prudential policy considerations, the Article proposes a set of such rules for conflicts between states and transnational non-state actors - rules designed both to promote the state's security and legitimacy and to protect against the erosion of individual liberty and the rule of law. The Article proceeds in four parts. Part I describes how the legal framework under which the United States is currently operating has generated legitimate concerns about the creep of war. This Part outlines how the U.S. approach over the past several years has led to a polarized debate between opposing visions of a territorially broad and territorially restricted conflict, and how both sides of the debate have failed to [\*1174] acknowledge the legitimate substantive concerns of the other. Part II explains why a territorially broad conflict can and should distinguish between zones of active hostilities and elsewhere, thus laying out the broad framework under which the Article's proposal rests. Part III details the proposed zone approach. It distinguishes zones of active hostilities from both peacetime and lawless zones, and outlines the enhanced substantive and procedural standards that ought to apply in the latter two zones. Specifically, Part III argues that outside zones of active hostilities, law-of-war detention and use of force should be employed **only in exceptional situations,** subject to an individualized threat finding, least-harmful-means test, and meaningful procedural safeguards. n18 This Part also describes how such an approach maps onto the conflict with al Qaeda, and is, at least in several key ways, **consistent with the approach** **already taken** by the **U**nited **S**tates as a matter of policy. Finally, Part IV explains how such an approach ought to apply not just to the current conflict with al Qaeda but to other conflicts with transnational non-state actors in the future, as well as self-defense actions that take place outside the scope of armed conflict. It concludes by making several recommendations as to how this approach should be incorporated into U.S. and, ultimately, international law. The Article is United States-focused, and is so for a reason. To be sure, other states, most notably Israel, have engaged in armed conflicts with non-state actors that are dispersed across several states or territories. n19 But the **U**nited **S**tates is the first state to self-consciously declare itself at war with a non-state terrorist organization that **potentially spans the globe**. Its **actions and asserted authorities** in response to this threat **establish a reference point** for state practice that will **likely be mimicked by others** and inform the development of **c**ustomary **i**nternational **l**aw.

**Alignment with allies brings detention policy into compliance with laws--- makes criminal prosecutions effective**

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There is clear evidence that other countries **recognize** and respond to **the difference in legitimacy** **between civilian and military courts** and that they are, indeed, more **willing to cooperate with U.S.** **counterterrorism efforts** when terrorism suspects are tried in the **c**riminal **j**ustice **s**ystem. Increased international cooperation is therefore another advantage of criminal prosecution.¶ Many key U.S. allies have been unwilling to cooperate in cases involving **l**aw-**o**f-**w**ar detention or prosecution but have cooperated in criminal [\*166] prosecutions. In fact, many U.S. extradition treaties, including those with allies such as India and Germany, forbid extradition when the defendant will not be tried in a criminal court. n252 This issue has played out in practice several times. An al-Shabaab operative was extradited from the Netherlands only after assurances from the United States that he would be prosecuted in criminal court. n253 Two similar cases arose in 2007. n254 In perhaps the most striking example, five terrorism suspects - including Abu Hamza al-Masr, who is accused of providing material support to al-Qaeda by trying to set up a training camp in Oregon and of organizing support for the Taliban in Afghanistan - were extradited to the United States by the **U**nited **K**ingdom in October 2012. n255 The extradition was made on the express condition that they would be tried in civilian federal criminal courts rather than in the military commissions. n256 And, indeed, both the **E**uropean **C**ourt of **H**uman **R**ights and the British courts allowed the extradition to proceed after assessing the protections offered by the U.S. **federal criminal justice system** and finding they fully met all relevant standards. n257 An insistence on using military commissions may thus **hinder extradition** and other kinds of international prosecutorial cooperation, such as the sharing of testimony and evidence.¶ Finally, the **c**riminal **j**ustice **s**ystem is simply a more agile and versatile prosecution forum. Federal jurisdiction offers an extensive variety of antiterrorism statutes that can be marshaled to prosecute terrorist activity committed outside the United States, and subsequently to detain those who are convicted. n258 This greater variety of offenses - military commissions can only [\*167] punish an increasingly narrow set of traditional offenses against the laws of war n259 - offers prosecutors important flexibility. For instance, it might be very difficult to prove al-Qaeda membership in an MCA prosecution or a law-of-war habeas proceeding; but if the defendant has received training at a terrorist camp or participated in a specific terrorist act, federal prosecutors may convict under various statutes tailored to more specific criminal behavior. n260 In addition, military commissions can no longer hear prosecutions for material support committed before 2006. n261 Due in part to the established track record of the federal courts, the federal criminal justice system also allows for more flexible interactions between prosecutors and defendants. Proffer and plea agreements are **powerful incentives for defendants to cooperate**, and often lead to **valuable intelligence-gathering**, producing more intelligence over the course of prosecution. n262

**That solves safe havens and extradition to the US court system**

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Finally, the **c**riminal **j**ustice **s**ystem may help us **obtain important cooperation from other countries**. That **cooperation may be necessary** if we want to detain suspected terrorists¶ or otherwise accomplish our national¶security objectives. Our federal courts are well-respected internationally.¶ They are well-established, formal legal mechanisms that allow the transfer of terrorism suspects to the United States¶ for trial in federal court, and for¶ the provision of information to assist¶ in law enforcement investigations –¶ i.e., extradition and mutual legal assistance treaties (MLATs). **Our allies around the world are comfortable with these mechanisms**, as well as with more informal procedures that are often used to provide assistance to the United States in law enforcement matters, whether relating to terrorism or¶ other types of cases. Such cooperation can be critical to the success of a prosecution, and in some cases can be **the only way in which we will gain** **custody of a suspected terrorist** who has broken our laws.¶ 184¶ In contrast, many of our **key** **allies around the world** are **not willing to cooperate** with or support our efforts to hold suspected terrorists in **law of war detention** or to **prosecute them in military commissions**. While we hope that over time they will grow more supportive of these legal¶ mechanisms, at present many countries would not extradite individuals to the United States for military commission proceedings or law of war¶ detention. Indeed, some of our extradition treaties explicitly forbid extradition to the United States where the person will be tried in a forum other than a criminal court. For example, our treaties with Germany¶ (Article 13)¶ 185¶ and with Sweden (Article V(3))¶ 186¶ expressly forbid extradition¶ when the defendant will be tried in¶ an “extraordinary” court, and the¶ understanding of the Indian government pursuant to its treaty with the¶ United States is that extradition is available only for proceedings under the¶ ordinary criminal laws of the requesting state.¶ 187¶ More generally, the¶ doctrine of dual criminality – under which extradition is available only for¶ offenses made criminal in both countries – and the relatively common¶ exclusion of extradition for military offenses not also punishable in civilian¶ court may also limit extradition outside the criminal justice system.¶ 188¶ Apart¶ from extradition, even where we already have the terrorist in custody, many countries will not provide testimony, other information, or assistance in support of law of war detention or a military prosecution, either as a matter¶ of national public policy or under other provisions of some of our MLATs.¶ 189¶ These concerns are not hypothetical. During the last Administration,¶ the United States was obliged to give¶ assurances against the use of military¶ commissions in order to obtain extradition of several terrorism suspects to¶ the United States.¶ 190¶ There are a number of terror suspects currently in foreign custody who **likely would not be extradited** to the United States by¶ foreign nations if they faced military tribunals.¶ 191¶ In some of these cases, it might be necessary for the foreign nation **to release these suspects** if they cannot be extradited because they do¶ not face charges pending in the¶ foreign nation.

#### Allied cooperation’s key to effective counter-terrorism

Micah Zenko 13, Douglas Dillon fellow with the Center for Preventive Action at the Council on Foreign Relations, Newsday, January 30, "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.

#### That solves safe-havens and prevents an attack in the US

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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.

#### Risk of nuclear terrorism is real and high now

Bunn et al 10/2/13 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.

#### Nuclear terrorism is feasible---high risk of theft and attacks escalate

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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.

#### Terrorism causes US retaliatory attacks that escalate

Robert Ayson 10, Professor of Strategic Studies and Director of the Centre for Strategic Studies: New Zealand – Victoria University of Wellington, “After a Terrorist Nuclear Attack: Envisaging Catalytic Effects”, Studies in Conflict & Terrorism, 33(7), July

*A Catalytic Response: Dragging in the Major Nuclear Powers*

A terrorist nuclear attack, and even the use of nuclear weapons in response by the country attacked in the first place, would not necessarily represent the worst of the nuclear worlds imaginable. Indeed, there are reasons to wonder whether nuclear terrorism should ever be regarded as belonging in the category of truly existential threats. A contrast can be drawn here with the global catastrophe that would come from a massive nuclear exchange between two or more of the sovereign states that possess these weapons in significant numbers. Even the worst terrorism that the twenty-first century might bring would fade into insignificance alongside considerations of what a general nuclear war would have wrought in the Cold War period. And it must be admitted that as long as the major nuclear weapons states have hundreds and even thousands of nuclear weapons at their disposal, there is always the possibility of a truly awful nuclear exchange taking place precipitated entirely by state possessors themselves. But these two nuclear worlds—a non-state actor nuclear attack and a catastrophic interstate nuclear exchange—are not necessarily separable. It is just possible that some sort of terrorist attack, and especially an act of nuclear terrorism, could precipitate a chain of events leading to a massive exchange of nuclear weapons between two or more of the states that possess them. In this context, today's and tomorrow's terrorist groups might assume the place allotted during the early Cold War years to new state possessors of small nuclear arsenals who were seen as raising the risks of a catalytic nuclear war between the superpowers started by third parties. These risks were considered in the late 1950s and early 1960s as concerns grew about nuclear proliferation, the so-called n+1 problem. It may require a considerable amount of imagination to depict an especially plausible situation where an act of nuclear terrorism could lead to such a massive inter-state nuclear war. For example, in the event of a terrorist nuclear attack on the United States, it might well be wondered just how Russia and/or China could plausibly be brought into the picture, not least because they seem unlikely to be fingered as the most obvious state sponsors or encouragers of terrorist groups. They would seem far too responsible to be involved in supporting that sort of terrorist behavior that could just as easily threaten them as well. Some possibilities, however remote, do suggest themselves. For example, how might the United States react if it was thought or discovered that the fissile material used in the act of nuclear terrorism had come from Russian stocks,[40](http://www.informaworld.com.proxy-remote.galib.uga.edu/smpp/section?content=a923238837&fulltext=713240928#EN0040) and if for some reason Moscow denied any responsibility for nuclear laxity? The correct attribution of that nuclear material to a particular country might not be a case of science fiction given the observation by Michael May et al. that while the debris resulting from a nuclear explosion would be “spread over a wide area in tiny fragments, its radioactivity makes it detectable, identifiable and collectable, and a wealth of information can be obtained from its analysis: the efficiency of the explosion, the materials used and, most important … some indication of where the nuclear material came from.”[41](http://www.informaworld.com.proxy-remote.galib.uga.edu/smpp/section?content=a923238837&fulltext=713240928#EN0041) Alternatively, if the act of nuclear terrorism came as a complete surprise, and American officials refused to believe that a terrorist group was fully responsible (or responsible at all) suspicion would shift immediately to state possessors. Ruling out Western ally countries like the United Kingdom and France, and probably Israel and India as well, authorities in Washington would be left with a very short list consisting of North Korea, perhaps Iran if its program continues, and possibly Pakistan. But at what stage would Russia and China be definitely ruled out in this high stakes game of nuclear Cluedo? In particular, if the act of nuclear terrorism occurred against a backdrop of existing tension in Washington's relations with Russia and/or China, and at a time when threats had already been traded between these major powers, would officials and political leaders not be tempted to assume the worst? Of course, the chances of this occurring would only seem to increase if the United States was already involved in some sort of limited armed conflict with Russia and/or China, or if they were confronting each other from a distance in a proxy war, as unlikely as these developments may seem at the present time. The reverse might well apply too: should a nuclear terrorist attack occur in Russia or China during a period of heightened tension or even limited conflict with the United States, could Moscow and Beijing resist the pressures that might rise domestically to consider the United States as a possible perpetrator or encourager of the attack? Washington's early response to a terrorist nuclear attack on its own soil might also raise the possibility of an unwanted (and nuclear aided) confrontation with Russia and/or China. For example, in the noise and confusion during the immediate aftermath of the terrorist nuclear attack, the U.S. president might be expected to place the country's armed forces, including its nuclear arsenal, on a higher stage of alert. In such a tense environment, when careful planning runs up against the friction of reality, it is just possible that Moscow and/or China might mistakenly read this as a sign of U.S. intentions to use force (and possibly nuclear force) against them. In that situation, the temptations to preempt such actions might grow, although it must be admitted that any preemption would probably still meet with a devastating response. As part of its initial response to the act of nuclear terrorism (as discussed earlier) Washington might decide to order a significant conventional (or nuclear) retaliatory or disarming attack against the leadership of the terrorist group and/or states seen to support that group. Depending on the identity and especially the location of these targets, Russia and/or China might interpret such action as being far too close for their comfort, and potentially as an infringement on their spheres of influence and even on their sovereignty. One far-fetched but perhaps not impossible scenario might stem from a judgment in Washington that some of the main aiders and abetters of the terrorist action resided somewhere such as Chechnya, perhaps in connection with what Allison claims is the “Chechen insurgents' … long-standing interest in all things nuclear.”[42](http://www.informaworld.com.proxy-remote.galib.uga.edu/smpp/section?content=a923238837&fulltext=713240928#EN0042) American pressure on that part of the world would almost certainly raise alarms in Moscow that might require a degree of advanced consultation from Washington that the latter found itself unable or unwilling to provide.

#### Critical terror studies are garbage

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.

### 1AC – Plan

#### The United States Federal Government should restrict the President's war powers authority by limiting targeted killing and detention without charge within zones of active hostilities to declared territories and by statutory codification of executive branch review policy for those practices; and in addition, by limiting targeted killing and detention without charge outside zones of active hostilities to reviewable operations guided by an individualized threat requirement, procedural safeguards, and by statutory codification of executive branch review policy for those practices.

### 1AC – Solvency

#### CONTENTION 3: SOLVENCY

**Failure to codify existing policy into law risks spreading executive targeted killings and indefinite detention---plan’s key**

Daskal 13 - Fellow and Adjunct Professor, Georgetown Center on National Security and the Law

University of Penn L. Rev., THE GEOGRAPHY OF THE BATTLEFIELD: A FRAMEWORK FOR DETENTION AND TARGETING OUTSIDE THE "HOT" CONFLICT ZONE, April, 161 U. Pa. L. Rev. 1165, Lexis

Fifth, and critically, while the **U**nited **S**tates 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 **U**nited **S**tates 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 U**nited **S**tates 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**.

#### Plan’s statute prevents circumvention

David J. Barron 8, Professor of Law at Harvard Law School and Martin S. Lederman, Visiting Professor of Law at the Georgetown University Law Center, “The Commander in Chief at the Lowest Ebb -- A Constitutional History”, Harvard Law Review, February, 121 Harv. L. Rev. 941, Lexis

In addition to offering important guidance concerning the congressional role, our historical review also illuminates the practices of the President in creating the constitutional law of war powers at the "lowest ebb." Given the apparent advantages to the Executive of possessing preclusive powers in this area, it is tempting to think that Commanders in Chief would always have claimed a unilateral and unregulable authority to determine the conduct of military operations. And yet, as we show, for most of our history, the presidential **practice was otherwise**. Several of our most esteemed Presidents - Washington, Lincoln, and both Roosevelts, among others - never invoked the sort of preclusive claims of authority that some modern Presidents appear to embrace without pause. In fact, no Chief Executive did so in any clear way until the onset of the Korean War, even when they confronted problematic restrictions, some of which could not be fully interpreted away and some of which even purported to regulate troop deployments and the actions of troops already deployed. Even since claims of preclusive power emerged in full, the practice within the executive branch has waxed and waned. No consensus among modern Presidents has crystallized. Indeed, rather than denying the authority of Congress to act in this area, some **modern Presidents**, like their predecessors, have **acknowledged** the **constitutionality of legislative regulation**. They have therefore concentrated their efforts on making effective use of other presidential authorities and institutional [\*949] advantages to shape military matters to their preferred design. n11 In sum, there has been much less executive assertion of an inviolate power over the conduct of military campaigns than one might think. And, perhaps most importantly, until recently there has been almost no actual defiance of statutory limitations predicated on such a constitutional theory. This repeated, though not unbroken, deferential executive branch stance is not, we think, best understood as evidence of the timidity of prior Commanders in Chief. Nor do we think it is the accidental result of political conditions that just happened to make it expedient for all of these Executives to refrain from lodging such a constitutional objection. This consistent pattern of executive behavior is more accurately viewed as reflecting deeply rooted norms and understandings of how the Constitution structures conflict between the branches over war. In particular, this well-developed executive branch practice appears to be premised on the assumption that the constitutional plan requires the nation's chief commander **to guard his supervisory powers** over the military chain of command **jealously**, to be willing to act in times of exigency if Congress is not available for consultation, and to use the very powerful weapon of the veto to forestall unacceptable limits proposed in the midst of military conflict - but that otherwise, the Constitution compels the Commander in Chief to comply with legislative restrictions. In this way, the founding legal charter itself exhorts the President to justify controversial military judgments to a sympathetic but sometimes skeptical or demanding legislature and nation, not only for the sake of liberty, but also for effective and prudent conduct of military operations. Justice Jackson's famous instruction that "with all its defects, delays and inconveniences, men have discovered no technique for long preserving free government except that the Executive be under the law, and that the law be made by parliamentary deliberations" n12 continues to have a strong pull on the constitutional imagination. n13 What emerges from our analysis is how much pull it seemed to [\*950] have on the executive branch itself for most of our history of war powers development.

#### Simulated national security law debates preserve agency and enhance decision-making---avoids cooption

Laura K. Donohue 13, Associate Professor of Law, Georgetown Law, 4/11, “National Security Law Pedagogy and the Role of Simulations”, http://jnslp.com/wp-content/uploads/2013/04/National-Security-Law-Pedagogy-and-the-Role-of-Simulations.pdf

The concept of simulations as an aspect of higher education, or in the law school environment, is not new.164 Moot court, after all, is a form of simulation and one of the oldest teaching devices in the law. What is new, however, is the idea of designing a civilian national security course that takes advantage of the doctrinal and experiential components of law school education and integrates the experience through a multi-day simulation. In 2009, I taught the first module based on this design at Stanford Law, which I developed the following year into a full course at Georgetown Law. It has since gone through multiple iterations. The initial concept followed on the federal full-scale Top Official (“TopOff”) exercises, used to train government officials to respond to domestic crises.165 It adapted a Tabletop Exercise, designed with the help of exercise officials at DHS and FEMA, to the law school environment. The Tabletop used one storyline to push on specific legal questions, as students, assigned roles in the discussion, sat around a table and for six hours engaged with the material. The problem with the Tabletop Exercise was that it was too static, and the rigidity of the format left little room, or time, for student agency. Unlike the government’s TopOff exercises, which gave officials the opportunity to fully engage with the many different concerns that arise in the course of a national security crisis as well as the chance to deal with externalities, the Tabletop focused on specific legal issues, even as it controlled for external chaos. The opportunity to provide a more full experience for the students came with the creation of first a one-day, and then a multi-day simulation. The course design and simulation continues to evolve. It offers a model for achieving the pedagogical goals outlined above, in the process developing a rigorous training ground for the next generation of national security lawyers.166 A. Course Design The central idea in structuring the NSL Sim 2.0 course was to bridge the gap between theory and practice by conveying doctrinal material and creating an alternative reality in which students would be forced to act upon legal concerns.167 The exercise itself is a form of problem-based learning, wherein students are given both agency and responsibility for the results. Towards this end, the structure must be at once bounded (directed and focused on certain areas of the law and legal education) and flexible (responsive to student input and decisionmaking). Perhaps the most significant weakness in the use of any constructed universe is the problem of authenticity. Efforts to replicate reality will inevitably fall short. There is simply too much uncertainty, randomness, and complexity in the real world. One way to address this shortcoming, however, is through design and agency. The scenarios with which students grapple and the structural design of the simulation must reflect the national security realm, even as students themselves must make choices that carry consequences. Indeed, to some extent, student decisions themselves must drive the evolution of events within the simulation.168 Additionally, while authenticity matters, it is worth noting that at some level the fact that the incident does not take place in a real-world setting can be a great advantage. That is, the simulation creates an environment where students can make mistakes and learn from these mistakes – without what might otherwise be devastating consequences. It also allows instructors to develop multiple points of feedback to enrich student learning in a way that would be much more difficult to do in a regular practice setting. NSL Sim 2.0 takes as its starting point the national security pedagogical goals discussed above. It works backwards to then engineer a classroom, cyber, and physical/simulation experience to delve into each of these areas. As a substantive matter, the course focuses on the constitutional, statutory, and regulatory authorities in national security law, placing particular focus on the interstices between black letter law and areas where the field is either unsettled or in flux. A key aspect of the course design is that it retains both the doctrinal and experiential components of legal education. Divorcing simulations from the doctrinal environment risks falling short on the first and third national security pedagogical goals: (1) analytical skills and substantive knowledge, and (3) critical thought. A certain amount of both can be learned in the course of a simulation; however, the national security crisis environment is not well-suited to the more thoughtful and careful analytical discussion. What I am thus proposing is a course design in which doctrine is paired with the type of experiential learning more common in a clinical realm. The former precedes the latter, giving students the opportunity to develop depth and breadth prior to the exercise. In order to capture problems related to adaptation and evolution, addressing goal [1(d)], the simulation itself takes place over a multi-day period. Because of the intensity involved in national security matters (and conflicting demands on student time), the model makes use of a multi-user virtual environment. The use of such technology is critical to creating more powerful, immersive simulations.169 It also allows for continual interaction between the players. Multi-user virtual environments have the further advantage of helping to transform the traditional teaching culture, predominantly concerned with manipulating textual and symbolic knowledge, into a culture where students learn and can then be assessed on the basis of their participation in changing practices.170 I thus worked with the Information Technology group at Georgetown Law to build the cyber portal used for NSL Sim 2.0. The twin goals of adaptation and evolution require that students be given a significant amount of agency and responsibility for decisions taken in the course of the simulation. To further this aim, I constituted a Control Team, with six professors, four attorneys from practice, a media expert, six to eight former simulation students, and a number of technology experts. Four of the professors specialize in different areas of national security law and assume roles in the course of the exercise, with the aim of pushing students towards a deeper doctrinal understanding of shifting national security law authorities. One professor plays the role of President of the United States. The sixth professor focuses on questions of professional responsibility. The attorneys from practice help to build the simulation and then, along with all the professors, assume active roles during the simulation itself. Returning students assist in the execution of the play, further developing their understanding of national security law. Throughout the simulation, the Control Team is constantly reacting to student choices. When unexpected decisions are made, professors may choose to pursue the evolution of the story to accomplish the pedagogical aims, or they may choose to cut off play in that area (there are various devices for doing so, such as denying requests, sending materials to labs to be analyzed, drawing the players back into the main storylines, and leaking information to the media). A total immersion simulation involves a number of scenarios, as well as systemic noise, to give students experience in dealing with the second pedagogical goal: factual chaos and information overload. The driving aim here is to teach students how to manage information more effectively. Five to six storylines are thus developed, each with its own arc and evolution. To this are added multiple alterations of the situation, relating to background noise. Thus, unlike hypotheticals, doctrinal problems, single-experience exercises, or even Tabletop exercises, the goal is not to eliminate external conditions, but to embrace them as part of the challenge facing national security lawyers. The simulation itself is problem-based, giving players agency in driving the evolution of the experience – thus addressing goal [2(c)]. This requires a realtime response from the professor(s) overseeing the simulation, pairing bounded storylines with flexibility to emphasize different areas of the law and the students’ practical skills. Indeed, each storyline is based on a problem facing the government, to which players must then respond, generating in turn a set of new issues that must be addressed. The written and oral components of the simulation conform to the fourth pedagogical goal – the types of situations in which national security lawyers will find themselves. Particular emphasis is placed on nontraditional modes of communication, such as legal documents in advance of the crisis itself, meetings in the midst of breaking national security concerns, multiple informal interactions, media exchanges, telephone calls, Congressional testimony, and formal briefings to senior level officials in the course of the simulation as well as during the last class session. These oral components are paired with the preparation of formal legal instruments, such as applications to the Foreign Intelligence Surveillance Court, legal memos, applications for search warrants under Title III, and administrative subpoenas for NSLs. In addition, students are required to prepare a paper outlining their legal authorities prior to the simulation – and to deliver a 90 second oral briefing after the session. To replicate the high-stakes political environment at issue in goals (1) and (5), students are divided into political and legal roles and assigned to different (and competing) institutions: the White House, DoD, DHS, HHS, DOJ, DOS, Congress, state offices, nongovernmental organizations, and the media. This requires students to acknowledge and work within the broader Washington context, even as they are cognizant of the policy implications of their decisions. They must get used to working with policymakers and to representing one of many different considerations that decisionmakers take into account in the national security domain. Scenarios are selected with high consequence events in mind, to ensure that students recognize both the domestic and international dimensions of national security law. Further alterations to the simulation provide for the broader political context – for instance, whether it is an election year, which parties control different branches, and state and local issues in related but distinct areas. The media is given a particularly prominent role. One member of the Control Team runs an AP wire service, while two student players represent print and broadcast media, respectively. The Virtual News Network (“VNN”), which performs in the second capacity, runs continuously during the exercise, in the course of which players may at times be required to appear before the camera. This media component helps to emphasize the broader political context within which national security law is practiced. Both anticipated and unanticipated decisions give rise to ethical questions and matters related to the fifth goal: professional responsibility. The way in which such issues arise stems from simulation design as well as spontaneous interjections from both the Control Team and the participants in the simulation itself. As aforementioned, professors on the Control Team, and practicing attorneys who have previously gone through a simulation, focus on raising decision points that encourage students to consider ethical and professional considerations. Throughout the simulation good judgment and leadership play a key role, determining the players’ effectiveness, with the exercise itself hitting the aim of the integration of the various pedagogical goals. Finally, there are multiple layers of feedback that players receive prior to, during, and following the simulation to help them to gauge their effectiveness. The Socratic method in the course of doctrinal studies provides immediate assessment of the students’ grasp of the law. Written assignments focused on the contours of individual players’ authorities give professors an opportunity to assess students’ level of understanding prior to the simulation. And the simulation itself provides real-time feedback from both peers and professors. The Control Team provides data points for player reflection – for instance, the Control Team member playing President may make decisions based on player input, giving students an immediate impression of their level of persuasiveness, while another Control Team member may reject a FISC application as insufficient. The simulation goes beyond this, however, focusing on teaching students how to develop (6) opportunities for learning in the future. Student meetings with mentors in the field, which take place before the simulation, allow students to work out the institutional and political relationships and the manner in which law operates in practice, even as they learn how to develop mentoring relationships. (Prior to these meetings we have a class discussion about mentoring, professionalism, and feedback). Students, assigned to simulation teams about one quarter of the way through the course, receive peer feedback in the lead-up to the simulation and during the exercise itself. Following the simulation the Control Team and observers provide comments. Judges, who are senior members of the bar in the field of national security law, observe player interactions and provide additional debriefing. The simulation, moreover, is recorded through both the cyber portal and through VNN, allowing students to go back to assess their performance. Individual meetings with the professors teaching the course similarly follow the event. Finally, students end the course with a paper reflecting on their performance and the issues that arose in the course of the simulation, develop frameworks for analyzing uncertainty, tension with colleagues, mistakes, and successes in the future. B. Substantive Areas: Interstices and Threats As a substantive matter, NSL Sim 2.0 is designed to take account of areas of the law central to national security. It focuses on specific authorities that may be brought to bear in the course of a crisis. The decision of which areas to explore is made well in advance of the course. It is particularly helpful here to think about national security authorities on a continuum, as a way to impress upon students that there are shifting standards depending upon the type of threat faced. One course, for instance, might center on the interstices between crime, drugs, terrorism and war. Another might address the intersection of pandemic disease and biological weapons. A third could examine cybercrime and cyberterrorism. This is the most important determination, because the substance of the doctrinal portion of the course and the simulation follows from this decision. For a course focused on the interstices between pandemic disease and biological weapons, for instance, preliminary inquiry would lay out which authorities apply, where the courts have weighed in on the question, and what matters are unsettled. Relevant areas might include public health law, biological weapons provisions, federal quarantine and isolation authorities, habeas corpus and due process, military enforcement and posse comitatus, eminent domain and appropriation of land/property, takings, contact tracing, thermal imaging and surveillance, electronic tagging, vaccination, and intelligence-gathering. The critical areas can then be divided according to the dominant constitutional authority, statutory authorities, regulations, key cases, general rules, and constitutional questions. This, then, becomes a guide for the doctrinal part of the course, as well as the grounds on which the specific scenarios developed for the simulation are based. The authorities, simultaneously, are included in an electronic resource library and embedded in the cyber portal (the Digital Archives) to act as a closed universe of the legal authorities needed by the students in the course of the simulation. Professional responsibility in the national security realm and the institutional relationships of those tasked with responding to biological weapons and pandemic disease also come within the doctrinal part of the course. The simulation itself is based on five to six storylines reflecting the interstices between different areas of the law. The storylines are used to present a coherent, non-linear scenario that can adapt to student responses. Each scenario is mapped out in a three to seven page document, which is then checked with scientists, government officials, and area experts for consistency with how the scenario would likely unfold in real life. For the biological weapons and pandemic disease emphasis, for example, one narrative might relate to the presentation of a patient suspected of carrying yersinia pestis at a hospital in the United States. The document would map out a daily progression of the disease consistent with epidemiological patterns and the central actors in the story: perhaps a U.S. citizen, potential connections to an international terrorist organization, intelligence on the individual’s actions overseas, etc. The scenario would be designed specifically to stress the intersection of public health and counterterrorism/biological weapons threats, and the associated (shifting) authorities, thus requiring the disease initially to look like an innocent presentation (for example, by someone who has traveled from overseas), but then for the storyline to move into the second realm (awareness that this was in fact a concerted attack). A second storyline might relate to a different disease outbreak in another part of the country, with the aim of introducing the Stafford Act/Insurrection Act line and raising federalism concerns. The role of the military here and Title 10/Title 32 questions would similarly arise – with the storyline designed to raise these questions. A third storyline might simply be well developed noise in the system: reports of suspicious activity potentially linked to radioactive material, with the actors linked to nuclear material. A fourth storyline would focus perhaps on container security concerns overseas, progressing through newspaper reports, about containers showing up in local police precincts. State politics would constitute the fifth storyline, raising question of the political pressures on the state officials in the exercise. Here, ethnic concerns, student issues, economic conditions, and community policing concerns might become the focus. The sixth storyline could be further noise in the system – loosely based on current events at the time. In addition to the storylines, a certain amount of noise is injected into the system through press releases, weather updates, private communications, and the like. The five to six storylines, prepared by the Control Team in consultation with experts, become the basis for the preparation of scenario “injects:” i.e., newspaper articles, VNN broadcasts, reports from NGOs, private communications between officials, classified information, government leaks, etc., which, when put together, constitute a linear progression. These are all written and/or filmed prior to the exercise. The progression is then mapped in an hourly chart for the unfolding events over a multi-day period. All six scenarios are placed on the same chart, in six columns, giving the Control Team a birds-eye view of the progression. C. How It Works As for the nuts and bolts of the simulation itself, it traditionally begins outside of class, in the evening, on the grounds that national security crises often occur at inconvenient times and may well involve limited sleep and competing demands.171 Typically, a phone call from a Control Team member posing in a role integral to one of the main storylines, initiates play. Students at this point have been assigned dedicated simulation email addresses and provided access to the cyber portal. The portal itself gives each team the opportunity to converse in a “classified” domain with other team members, as well as access to a public AP wire and broadcast channel, carrying the latest news and on which press releases or (for the media roles) news stories can be posted. The complete universe of legal authorities required for the simulation is located on the cyber portal in the Digital Archives, as are forms required for some of the legal instruments (saving students the time of developing these from scratch in the course of play). Additional “classified” material – both general and SCI – has been provided to the relevant student teams. The Control Team has access to the complete site. For the next two (or three) days, outside of student initiatives (which, at their prompting, may include face-to-face meetings between the players), the entire simulation takes place through the cyber portal. The Control Team, immediately active, begins responding to player decisions as they become public (and occasionally, through monitoring the “classified” communications, before they are released). This time period provides a ramp-up to the third (or fourth) day of play, allowing for the adjustment of any substantive, student, or technology concerns, while setting the stage for the breaking crisis. The third (or fourth) day of play takes place entirely at Georgetown Law. A special room is constructed for meetings between the President and principals, in the form of either the National Security Council or the Homeland Security Council, with breakout rooms assigned to each of the agencies involved in the NSC process. Congress is provided with its own physical space, in which meetings, committee hearings and legislative drafting can take place. State government officials are allotted their own area, separate from the federal domain, with the Media placed between the three major interests. The Control Team is sequestered in a different area, to which students are not admitted. At each of the major areas, the cyber portal is publicly displayed on large flat panel screens, allowing for the streaming of video updates from the media, AP wire injects, articles from the students assigned to represent leading newspapers, and press releases. Students use their own laptop computers for team decisions and communication. As the storylines unfold, the Control Team takes on a variety of roles, such as that of the President, Vice President, President’s chief of staff, governor of a state, public health officials, and foreign dignitaries. Some of the roles are adopted on the fly, depending upon player responses and queries as the storylines progress. Judges, given full access to each player domain, determine how effectively the students accomplish the national security goals. The judges are themselves well-experienced in the practice of national security law, as well as in legal education. They thus can offer a unique perspective on the scenarios confronted by the students, the manner in which the simulation unfolded, and how the students performed in their various capacities. At the end of the day, the exercise terminates and an immediate hotwash is held, in which players are first debriefed on what occurred during the simulation. Because of the players’ divergent experiences and the different roles assigned to them, the students at this point are often unaware of the complete picture. The judges and formal observers then offer reflections on the simulation and determine which teams performed most effectively. Over the next few classes, more details about the simulation emerge, as students discuss it in more depth and consider limitations created by their knowledge or institutional position, questions that arose in regard to their grasp of the law, the types of decision-making processes that occurred, and the effectiveness of their – and other students’ – performances. Reflection papers, paired with oral briefings, focus on the substantive issues raised by the simulation and introduce the opportunity for students to reflect on how to create opportunities for learning in the future. The course then formally ends.172 Learning, however, continues beyond the temporal confines of the semester. Students who perform well and who would like to continue to participate in the simulations are invited back as members of the control team, giving them a chance to deepen their understanding of national security law. Following graduation, a few students who go in to the field are then invited to continue their affiliation as National Security Law fellows, becoming increasingly involved in the evolution of the exercise itself. This system of vertical integration helps to build a mentoring environment for the students while they are enrolled in law school and to create opportunities for learning and mentorship post-graduation. It helps to keep the exercise current and reflective of emerging national security concerns. And it builds a strong community of individuals with common interests. CONCLUSION The legal academy has, of late, been swept up in concern about the economic conditions that affect the placement of law school graduates. The image being conveyed, however, does not resonate in every legal field. It is particularly inapposite to the burgeoning opportunities presented to students in national security. That the conversation about legal education is taking place now should come as little surprise. Quite apart from economic concern is the traditional introspection that follows American military engagement. It makes sense: law overlaps substantially with political power, being at once both the expression of government authority and the effort to limit the same. The one-size fits all approach currently dominating the conversation in legal education, however, appears ill-suited to address the concerns raised in the current conversation. Instead of looking at law across the board, greater insight can be gleaned by looking at the specific demands of the different fields themselves. This does not mean that the goals identified will be exclusive to, for instance, national security law, but it does suggest there will be greater nuance in the discussion of the adequacy of the current pedagogical approach. With this approach in mind, I have here suggested six pedagogical goals for national security. For following graduation, students must be able to perform in each of the areas identified – (1) understanding the law as applied, (2) dealing with factual chaos and uncertainty, (3) obtaining critical distance, (4) developing nontraditional written and oral communication skills, (5) exhibiting leadership, integrity, and good judgment in a high-stakes, highly-charged environment, and (6) creating continued opportunities for self-learning. They also must learn how to integrate these different skills into one experience, to ensure that they will be most effective when they enter the field. The problem with the current structures in legal education is that they fall short, in important ways, from helping students to meet these goals. Doctrinal courses may incorporate a range of experiential learning components, such as hypotheticals, doctrinal problems, single exercises, extended or continuing exercises, and tabletop exercises. These are important classroom devices. The amount of time required for each varies, as does the object of the exercise itself. But where they fall short is in providing a more holistic approach to national security law which will allow for the maximum conveyance of required skills. Total immersion simulations, which have not yet been addressed in the secondary literature for civilian education in national security law, may provide an important way forward. Such simulations also cure shortcomings in other areas of experiential education, such as clinics and moot court. It is in an effort to address these concerns that I developed the simulation model above. NSL Sim 2.0 certainly is not the only solution, but it does provide a starting point for moving forward. The approach draws on the strengths of doctrinal courses and embeds a total immersion simulation within a course. It makes use of technology and physical space to engage students in a multi-day exercise, in which they are given agency and responsibility for their decision making, resulting in a steep learning curve. While further adaptation of this model is undoubtedly necessary, it suggests one potential direction for the years to come.

#### Prefer specificity—simulation about war powers is uniquely empowering

Laura K. Donohue 13, Associate Professor of Law, Georgetown Law, 4/11, National Security Law Pedagogy and the Role of Simulations, http://jnslp.com/wp-content/uploads/2013/04/National-Security-Law-Pedagogy-and-the-Role-of-Simulations.pdf

2. Factual Chaos and Uncertainty¶ One of the most important skills for students going into national security law is the ability to deal with factual chaos. The presentation of factual chaos significantly differs from the traditional model of legal education, in which students are provided a set of facts which they must analyze. Lawyers working in national security law must figure out what information they need, integrate enormous amounts of data from numerous sources, determine which information is reliable and relevant, and proceed with analysis and recommendations. Their recommendations, moreover, must be based on contingent conditions: facts may be classified and unavailable to the legal analyst, or facts may change as new information emerges. This is as true for government lawyers as it is for those outside of governmental structures. They must be aware of what is known, what is unsure, what is unknown, and the possibility of changing circumstances, and they must advise their clients, from the beginning, how the legal analysis might shift if the factual basis alters. a. Chaos. Concern about information overload in the national security environment is not new: in the 1970s scholars discussed and debated how to handle the sequential phases of intelligence gathering and analysis in a manner that yielded an optimal result.132 But the digital revolution has exponentially transformed the quantitative terms of reference, the technical means of collection and analysis, and the volume of information available. The number of sources of information – not least in the online world – is staggering. Added to this is the rapid expansion in national security law itself: myriad new Executive Orders, Presidential Directives, institutions, programs, statutes, regulations, lawsuits, and judicial decisions mean that national security law itself is rapidly changing. Lawyers inside and outside of government must keep abreast of constantly evolving authorities. The international arena too is in flux, as global entities, such as the United Nations, the European Court of Human Rights, the G-7/G-8, and other countries, introduce new instruments whose reach includes U.S. interests. Rapid geopolitical changes relating to critical national security concerns, such as worldwide financial flows, the Middle East, the Arab Spring, South American drug cartels, North Korea, the former Soviet Union, China, and other issues require lawyers to keep up on what is happening globally as a way of understanding domestic concerns. Further expanding the information overload is the changing nature of what constitutes national security itself.133 In sum, the sheer amount of information the national security lawyer needs to assimilate is significant. The basic skills required in the 1970s thus may be similar – such as the ability (a) to know where to look for relevant and reliable information; (b) to obtain the necessary information in the most efficient manner possible; (c) to quickly discern reliable from unreliable information; (d) to know what data is critical; and (e) to ascertain what is as yet unknown or contingent on other conditions. But the volume of information, the diversity of information sources, and the heavy reliance on technology requires lawyers to develop new skills. They must be able to obtain the right information and to ignore chaos to focus on the critical issues. These features point in opposite directions – i.e., a broadening of knowledge and a narrowing of focus. A law school system built on the gradual and incremental advance of law, bolstered or defeated by judicial decisions and solidified through the adhesive nature of stare decisis appears particularly inapposite for this rapidly-changing environment. An important question that will thus confront students upon leaving the legal academy is how to keep abreast of rapidly changing national security and geopolitical concerns in an information-rich world in a manner that allows for capture of relevant information, while retaining the ability to focus on the immediate task at hand. Staying ahead of the curve requires developing a sense of timing – when to respond to important legal and factual shifts – and identifying the best means of doing so. Again, this applies to government and non-government employees. How should students prioritize certain information and then act upon it? This, too, is an aspect of information overload. b. Uncertainty. National security law proves an information-rich, factuallydriven environment. The ability to deal with such chaos may be hampered by gaps in the information available and the difficulty of engaging in complex fact-finding – a skill often **under-taught** in law school. Investigation of relevant information may need to reach far afield in order to generate careful legal analysis. Uncertainty here plays a key role. In determining, for instance, the contours of quarantine authority, lawyers may need to understand how the pandemic in question works, where there have been outbreaks, how it will spread, what treatments are available, which social distancing measures may prove most effective, what steps are being taken locally, at a state-level, and internationally, and the like. Lawyers in non-profit organizations, legal academics, in-house attorneys, and others, in turn, working in the field, must learn how to find out the relevant information before commenting on new programs and initiatives, agreeing to contractual terms, or advising clients on the best course of action. For both government and non-government lawyers, the secrecy inherent in the field is of great consequence. The key here is learning to ask intelligent questions to generate the best legal analysis possible. It may be the case that national security lawyers are not aware of the facts they are missing – facts that would be central to legal analysis. This phenomenon front-loads the type of advice and discussions in which national security lawyers must engage. It means that analysis must be given in a transparent manner, contingent on a set of facts currently known, with indication given up front as to how that analysis might change, should the factual basis shift. This is particularly true of government attorneys, who may be advising policymakers who may or may not have a background in the law and who may have access to more information than the attorney. Signaling the key facts on which the legal decision rests with the caveat that the legal analysis of the situation might change if the facts change, provides for more robust consideration of critically important issues. c. Creative Problem Solving. Part of dealing with factual uncertainty in a rapidly changing environment is learning how to construct new ways to address emerging issues. Admittedly, much has been made in the academy about the importance of problem-based learning as a method in developing students’ critical thinking skills.134 Problem-solving, however, is not merely a method of teaching. It is itself a goal for the type of activities in which lawyers will be engaged. The means-ends distinction is an important one to make here. Problemsolving in a classroom environment may be merely a conduit for learning a specific area of the law or a limited set of skills. But problem-solving as an end suggests the accumulation of a **broader set of tools,** such as familiarity with multidisciplinary approaches, creativity and originality, sequencing, collaboration, identification of contributors’ expertise, and how to leverage each skill set. This goal presents itself in the context of fact-finding, but it draws equally on strong understanding of legal authorities and practices, the Washington context, and policy considerations. Similarly, like the factors highlighted in the first pedagogical goal, adding to the tensions inherent in factual analysis is the abbreviated timeline in which national security attorneys must operate. Time may not be a commodity in surplus. This means that national security legal education must not only develop students’ complex fact-finding skills and their ability to provide contingent analysis, but it must teach them how to **swiftly and efficiently engage** in these activities. 3. Critical Distance As was recognized more than a century ago, analytical skills by themselves are insufficient training for individuals moving into the legal profession.135 Critical thinking provides the necessary distance from the law that is required in order to move the legal system forward. Critical thought, influenced by the Ancient Greek tradition, finds itself bound up in the Socratic method of dialogue that continues to define the legal academy. But it goes beyond such constructs as well. Scholars and educators disagree, of course, on what exactly critical thinking entails.136 For purposes of our present discussion, I understand it as the metaconversation in the law. Whereas legal analysis and substantive knowledge focus on the law as it is and how to work within the existing structures, critical thought provides distance and allows students to engage in purposeful discussion of theoretical constructs that deepen our understanding of both the actual and potential constructs of law. It is inherently reflective. For the purpose of practicing national security law, critical thought is paramount. This is true partly because of the unique conditions that tend to accompany the introduction of national security provisions: these are often introduced in the midst of an emergency. Their creation of new powers frequently has significant implications for distribution of authority at a federal level, a diminished role for state and local government in the federalism realm, and a direct impact on individual rights.137 Constitutional implications demand careful scrutiny. Yet at the time of an attack, enormous pressure is on officials and legislators to act and to be seen to act to respond.138 With the impact on rights, in particular, foremost in legislators’ minds, the first recourse often is to make any new powers temporary. However, they rarely turn out to be so, instead becoming embedded in the legislative framework and providing a baseline on which further measures are built.139 In order to withdraw them, legislators must demonstrate either that the provisions are not effective or that no violence will ensue upon their withdrawal (either way, a demanding proof). Alternatively, legislators would have to acknowledge that some level of violence may be tolerated – a step no politician is willing to take. Any new powers, introduced in the heat of the moment, may become a permanent part of the statutory and regulatory regime. They may not operate the way in which they were intended. They may impact certain groups in a disparate manner. They may have unintended and detrimental consequences. Therefore, it is necessary for national security lawyers to be able to view such provisions, and related policy decisions, from a distance and to be able to think through them outside of the contemporary context. There are many other reasons such critical analysis matters that reflect in other areas of the law. The ability to recognize problems, articulate underlying assumptions and values, understand how language is being used, assess whether argument is logical, test conclusions, and determine and analyze pertinent information depends on critical thinking skills. Indeed, one could draw argue that it is the goal of higher education to build the capacity to engage in critical thought. **Deeply humanistic theories underlie this approach**. The ability to develop discerning judgment – the very meaning of the Greek term, 􏰀􏰁􏰂􏰃􏰄􏰅􏰆 – provides the basis for advancing the human condition through reason and intellectual engagement. Critical thought as used in practicing national security law may seem somewhat antithetical to the general legal enterprise in certain particulars. For government lawyers and consultants, there may be times in which not providing legal advice, when asked for it, may be as important as providing it. That is, it may be important not to put certain options on the table, with legal justifications behind them. Questions whether to advise or not to advise are bound up in considerations of policy, professional responsibility, and ethics. They may also relate to questions as to who one’s client is in the world of national security law.140 It may be unclear whether and at what point one’s client is a supervisor, the legal (or political) head of an agency, a cross-agency organization, the White House, the Constitution, or the American public. Depending upon this determination, the national security lawyer may or may not want to provide legal advice to one of the potential clients. Alternatively, such a lawyer may want to call attention to certain analyses to other clients. Determining when and how to act in these circumstances requires critical distance. 4. Nontraditional Written and Oral Communication Skills Law schools have long focused on written and oral communication skills that are central to the practice of law. Brief writing, scholarly analysis, criminal complaints, contractual agreements, trial advocacy, and appellate arguments constitute standard fare. What is perhaps unique about the way communication skills are used in the national security world is the importance of non-traditional modes of legal communication such as concise (and precise) oral briefings, email exchanges, private and passing conversations, agenda setting, meeting changed circumstances, and communications built on swiftly evolving and uncertain information. For many of these types of communications speed may be of the essence – and unlike the significant amounts of time that accompany preparation of lengthy legal documents (and the painstaking preparation for oral argument that marks moot court preparations.) Much of the activity that goes on within the Executive Branch occurs within a hierarchical system, wherein those closest to the issues have exceedingly short amounts of time to deliver the key points to those with the authority to exercise government power. Unexpected events, shifting conditions on the ground, and deadlines require immediate input, without the opportunity for lengthy consideration of the different facets of the issue presented. This is a different type of activity from the preparation of an appellate brief, for instance, involving a fuller exposition of the issues involved. It is closer to a blend of Supreme Court oral argument and witness crossexamination – although national security lawyers often may not have the luxury of the months, indeed, years, that cases take to evolve to address the myriad legal questions involved. Facts on which the legal analysis rests, moreover, as discussed above, may not be known. This has substantive implications for written and oral communications. Tension between the level of legal analysis possible and the national security process itself may lead to a different norm than in other areas of the law. Chief Judge Baker explains, If lawyers insist on knowing all the facts all the time, before they are willing to render advice, or, if they insist on preparing a written legal opinion in response to every question, then national security process would become dysfunctional. The delay alone would cause the policymaker to avoid, and perhaps evade, legal review.141 Simultaneously, lawyers cannot function without some opportunity to look carefully at the questions presented and to consult authoritative sources. “The art of lawyering in such context,” Baker explains, “lies in spotting the issue, accurately identifying the timeline for decision, and applying a meaningful degree of formal or informal review in response.”142 The lawyer providing advice must resist the pressure of the moment and yet still be responsive to the demand for swift action. The resulting written and oral communications thus may be shaped in different ways. Unwilling to bind clients’ hands, particularly in light of rapidly-changing facts and conditions, the potential for nuance to be lost is considerable. The political and historical overlay of national security law here matters. In some circumstances, even where written advice is not formally required, it may be in the national security lawyer’s best interests to commit informal advice to paper in the form of an email, notation, or short memo. The process may serve to provide an external check on the pressures that have been internalized, by allowing the lawyer to separate from the material and read it. It may give the lawyer the opportunity to have someone subject it to scrutiny. Baker suggests that “on issues of importance, even where the law is clear, as well as situations where novel positions are taken, lawyers should record their informal advice in a formal manner so that they may be held accountable for what they say, and what they don’t say.”143 Written and oral communication may occur at highly irregular moments – yet it is at these moments (in the elevator, during an email exchange, at a meeting, in the course of a telephone call), that critical legal and constitutional decisions are made. This model departs from the formalized nature of legal writing and research. Yet it is important that students are prepared for these types of written and oral communication as an ends in and of themselves. 5. Leadership, Integrity and Good Judgment National security law often takes place in a high stakes environment. There is tremendous pressure on attorneys operating in the field – not least because of the coercive nature of the authorities in question. The classified environment also plays a key role: many of the decisions made will never be known publicly, nor will they be examined outside of a small group of individuals – much less in a court of law. In this context, leadership, integrity, and good judgment stand paramount. The types of powers at issue in national security law are among the most coercive authorities available to the government. Decisions may result in the death of one or many human beings, the abridgment of rights, and the bypassing of protections otherwise incorporated into the law. The amount of pressure under which this situation places attorneys is of a higher magnitude than many other areas of the law. Added to this pressure is the highly political nature of national security law and the necessity of understanding the broader Washington context, within which individual decision-making, power relations, and institutional authorities compete. Policy concerns similarly dominate the landscape. It is not enough for national security attorneys to claim that they simply deal in legal advice. Their analyses carry consequences for those exercising power, for those who are the targets of such power, and for the public at large. The function of leadership in this context may be more about process than substantive authority. It may be a willingness to act on critical thought and to accept the impact of legal analysis. It is closely bound to integrity and professional responsibility and the ability to retain good judgment in extraordinary circumstances. Equally critical in the national security realm is the classified nature of so much of what is done in national security law. All data, for instance, relating to the design, manufacture, or utilization of atomic weapons, the production of special nuclear material, or the use of nuclear material in the production of energy is classified from birth.144 NSI, the bread and butter of the practice of national security law, is similarly classified. U.S. law defines NSI as “information which pertains to the national defense and foreign relations (National Security) of the United States and is classified in accordance with an Executive Order.” Nine primary Executive Orders and two subsidiary orders have been issued in this realm.145 The sheer amount of information incorporated within the classification scheme is here relevant. While original classification authorities have steadily decreased since 1980, and the number of original classification decisions is beginning to fall, the numbers are still high: in fiscal year 2010, for instance, there were nearly 2,300 original classification authorities and almost 225,000 original classification decisions.146 The classification realm, moreover, in which national security lawyers are most active, is expanding. Derivative classification decisions – classification resulting from the incorporation, paraphrasing, restating, or generation of classified information in some new form – is increasing. In FY 2010, there were more than seventy-six million such decisions made.147 This number is triple what it was in FY 2008. Legal decisions and advice tend to be based on information already classified relating to programs, initiatives, facts, intelligence, and previously classified legal opinions. The key issue here is that with so much of the essential information, decisionmaking, and executive branch jurisprudence necessarily secret, lawyers are limited in their opportunity for outside appraisal and review. Even within the executive branch, stove-piping occurs. The use of secure compartmentalized information (SCI) further compounds this problem as only a limited number of individuals – much less lawyers – may be read into a program. This diminishes the opportunity to identify and correct errors or to engage in debate and discussion over the law. Once a legal opinion is drafted, the opportunity to expose it to other lawyers may be restricted. The effect may be felt for decades, as successive Administrations reference prior legal decisions within certain agencies. The Office of Legal Counsel, for instance, has an entire body of jurisprudence that has never been made public, which continues to inform the legal analysis provided to the President. Only a handful of people at OLC may be aware of the previous decisions. They are prevented by classification authorities from revealing these decisions. This results in a sort of generational secret jurisprudence. Questions related to professional responsibility thus place the national security lawyer in a difficult position: not only may opportunities to check factual data or to consult with other attorneys be limited, but the impact of legal advice rendered may be felt for years to come. The problem extends beyond the executive branch. There are limited opportunities, for instance, for external judicial review. Two elements are at work here: first, very few cases involving national security concerns make it into court. Much of what is happening is simply not known. Even when it is known, it may be impossible to demonstrate standing – a persistent problem with regard to challenging, for instance, surveillance programs. Second, courts have historically proved particularly reluctant to intervene in national security matters. Judicially-created devices such as political question doctrine and state secrets underscore the reluctance of the judiciary to second-guess the executive in this realm. The exercise of these doctrines is increasing in the post-9/11 environment. Consider state secrets. While much was made of some five to seven state secrets cases that came to court during the Bush administration, in more than 100 cases the executive branch formally invoked state secrets, which the courts accepted.148 Many times judges did not even bother to look at the evidence in question before blocking it and/or dismissing the suit. In numerous additional cases, the courts treated the claims as though state secrets had been asserted – even where the doctrine had not been formally invoked.149 In light of these pressures – the profound consequences of many national security decisions, the existence of stovepiping even within the executive branch, and limited opportunity for external review – the practice of national security law requires a particularly rigorous and committed adherence to ethical standards and professional responsibility. This is a unique world in which there are enormous pressures, with potentially few external consequences for not acting in accordance with high standards. **It thus becomes particularly important, from a pedagogical perspective, to think through the types of situations that national security attorneys may face, and to address the types of questions** related to professional responsibility **that will confront them** in the course of their careers. Good judgment and leadership similarly stand paramount. These skills, like many of those discussed, may also be relevant to other areas of the law; however, the way in which they become manifest in national security law may be different in important ways. Good judgment, for instance, may mean any number of things, depending upon the attorney’s position within the political hierarchy. Policymaking positions will be considerably different from the provision of legal advice to policymakers. Leadership, too, may mean something different in this field intimately tied to political circumstance. It may mean breaking ranks with the political hierarchy, visibly adopting unpopular public or private positions, or resigning when faced by unethical situations. It may mean creating new bureaucratic structures to more effectively respond to threats. It may mean holding off clients until the attorneys within one’s group have the opportunity to look at issues while still being sensitive to the political needs of the institution. Recourse in such situations may be political, either through public statements and use of the media, or by going to different branches of government for a solution. 6. Creating Opportunities for Learning In addition to the above skills, national security lawyers must be able to engage in continuous self-learning in order to improve their performance. They must be able to identify new and emerging legal and political authorities and processes, systems for handling factual chaos and uncertainty, mechanisms to ensure critical distance, evaluating written and oral performance, and analyzing leadership skills. Law schools do not traditionally focus on how to teach students to continue their learning beyond the walls of academia. Yet **it is vital for their future success to give students the ability to** create conditions of learning.

#### Shocks to the system are the ONLY propensity for conflict—liberal norms have eradicated warfare and structural violence—every field study proves

JOHN HORGAN 9 is Director of the Center for Science at Stevens Institute of Technology, former senior writer at Scientific American, B.A. from Columbia and an M.S. from Columbia “The End of the Age of War,” Dec 7, http://www.newsweek.com/id/225616/page/1

The economic crisis was supposed to increase violence around the world. The truth is that we are now living in one of the most peaceful periods since war first arose 10 or 12 millennia ago. The relative calm of our era, say scientists who study warfare in history and even prehistory, belies the popular, pessimistic notion that war is so deeply rooted in our nature that we can never abolish it. In fact, war seems to be a largely cultural phenomenon, which culture is now helping us eradicate. Some scholars now even cautiously speculate that the era of traditional war—fought by two uniformed, state-sponsored armies—might be drawing to a close. "War could be on the verge of ceasing to exist as a substantial phenomenon," says John Mueller, a political scientist at Ohio State University.¶ That might sound crazy, but consider: if war is defined as a conflict between two or more nations resulting in at least 1,000 deaths in a year, there have been no wars since the U.S. invasion of Iraq in 2003 and no wars between major industrialized powers since World War II. Civil wars have also declined from their peak in the early 1990s, when fighting tore apart Rwanda, the Balkans, and other regions. Most armed conflicts now consist of low-level guerrilla campaigns, insurgencies, and terrorism—what Mueller calls the "remnants of war."¶ These facts would provide little comfort if war's remnants were nonetheless killing millions of people—but they're not. Recent studies reveal a clear downward trend. In 2008, 25,600 combatants and civilians were killed as a direct result of armed conflicts, according to the University of Uppsala Conflict Data Program in Sweden. Two thirds of these deaths took place in just three trouble spots: Sri Lanka (8,400), Afghanistan (4,600), and Iraq (4,000).¶ Uppsala's figures exclude deaths from "one-sided conflict," in which combatants deliberately kill unarmed civilians, and "indirect" deaths from war-related disease and famine, but even when these casualties are included, annual war-related deaths from 2004 to 2007 are still low by historical standards. Acts of terrorism, like the 9/11 attacks or the 2004 bombing of Spanish trains, account for less than 1 percent of fatalities. In contrast, car accidents kill more than 1 million people a year.¶ The contrast between our century and the previous one is striking. In the second half of the 20th century, war killed as many as 40 million people, both directly and indirectly, or 800,000 people a year, according to Milton Leitenberg of the University of Maryland. He estimates that 190 million people, or 3.8 million a year, died as a result of wars and state--sponsored genocides during the cataclysmic first half of the century. Considered as a percentage of population, the body count of the 20th century is comparable to that of blood-soaked earlier cultures, such as the Aztecs, the Romans, and the Greeks.¶ By far the most warlike societies are those that preceded civilization. War killed as many as 25 percent of all pre-state people, a rate 10 times higher than that of the 20th century, estimates anthropologist Lawrence Keeley of the University of Illinois. Our ancestors were not always so bellicose, however: there is virtually no clear-cut evidence of lethal group aggression by humans prior to 12,000 years ago. Then, "warfare appeared in the evolutionary trajectory of an increasing number of societies around the world," says anthropologist Jonathan Haas of Chicago's Field Museum of Natural History. He attributes the emergence of warfare to several factors: growing population density, environmental stresses that diminished food sources, and the separation of people into culturally distinct groups. "It is only after the cultural foundations have been laid for distinguishing 'us' from 'them,' " he says, "that raiding, killing, and burning appear as a complex response to the external stress of environmental problems."¶ Early civilizations, such as those founded in Mesopotamia and Egypt 6,000 years ago, were extremely warlike. They assembled large armies and began inventing new techniques and technologies for killing, from horse-drawn chariots and catapults to bombs. But nation-states also developed laws and institutions for resolving disputes nonviolently, at least within their borders. These cultural innovations helped reduce the endless, tit-for-tat feuding that plagued pre-state societies.¶ A host of other cultural factors may explain the more recent drop-off in international war and other forms of social violence. One is a surge in democratic rather than totalitarian governance. Over the past two centuries democracies such as the U.S. have rarely if ever fought each other. Democracy is also associated with low levels of violence within nations. Only 20 democratic nations existed at the end of World War II; the number has since more than quadrupled. Yale historian Bruce Russett contends that international institutions such as the United Nations and the European Union also contribute to this "democratic peace" phenomenon by fostering economic interdependence. Advances in civil rights for women may also be making us more peaceful. As women's education and economic opportunities rise, birthrates fall, decreasing demands on governmental and medical services and depletion of natural resources, which can otherwise lead to social unrest.¶ Better public health is another contributing factor. Over the past century, average life spans have almost doubled, which could make us less willing to risk our lives by engaging in war and other forms of violence, proposes Harvard psychologist Steven Pinker. At the same time, he points out, globalization and communications have made us increasingly interdependent on, and empathetic toward, others outside of our immediate "tribes."¶ Of course, the world remains a dangerous place, vulnerable to disruptive, unpredictable events like terrorist attacks. Other looming threats to peace include climate change, which could produce droughts and endanger our food supplies; overpopulation; and the spread of violent religious extremism, as embodied by Al Qaeda. A global financial meltdown or ecological catastrophe could plunge us back into the kind of violent, Hobbesian chaos that plagued many pre--state societies thousands of years ago. "War is not intrinsic to human nature, but neither is peace," warns the political scientist Nils Petter Gleditsch of the International Peace Research Institute in Oslo.¶ So far the trends are positive. If they continue, who knows? World peace—the dream of countless visionaries and -beauty--pageant -contestants—or something like it may finally come to pass.

#### States choose to follow LOAC based on a system of incentives – studies prove that solves violence

Prorock and Appel 13 (Alyssa, and Benjamin, Department of Political Science, Michigan State University, “Compliance with International Humanitarian Law: Democratic Third Parties and Civilian Targeting in Interstate War,” Journal of Conflict Resolution 00(0) 1-28)

Coercion is a strategy of statecraft involving the threat or use of positive inducements and negative sanctions to alter a target state’s behavior. It influences the decision making of governments by altering the payoffs of pursuing various policies. Recent studies demonstrate, for example, that third-party states have used the carrot of preferential trade agreements (PTAs) to induce better human rights outcomes in target states (Hafner-Burton 2005, 2009), while the World Bank has withheld aid to states with poor human rights records as a form of coercive punishment (Lebovic and Voeten 2009).

We focus theoretically and empirically on the **expectation of coercion**. As Thompson (2009) argues, coercion has already failed once an actor has to carry through on its coercive threat. Thus, an accurate understanding of coercion’s impact must account for the expectation rather than the implementation **of overt penalties** or benefits. It follows that leaders likely incorporate the expected reactions of third parties into their decision making when they weigh the costs/benefits of complying with international law (Goodliffe and Hawkins 2009; Goodliffe et al. 2012). Because governments care about the ‘‘economic, security, and political goods their network partners provide, they anticipate likely reactions of their partners and behave in ways they expect their partners will approve’’ (Goodliffe et al. 2012, 132).8 Anticipated positive third-party reactions for compliance increase the expected payoffs for adhering to legal obligations, while anticipated negative responses to violation decrease the expected payoffs for that course of action. Coercion succeeds, therefore, when states comply with the law because the expected reactions of third parties alter payoffs such that compliance has a higher utility than violating the law. Based on this logic, we focus on the conditions under which states expect third parties to engage in coercive statecraft. We identify when combatant states will anticipate coercion and when that expectation will alter payoffs sufficiently to induce compliance with the law.

While a **growing body of literature** recognizes that international coercion can **induce compliance and contribute to international cooperation** more generally (Goldsmith and Posner 2005; Hafner-Burton 2005; Thompson 2009; Von Stein 2010), many scholars remain skeptical about coercion’s effectiveness as an enforcement mechanism. Skeptics argue that coercion is costly to implement; third parties value the economic, political, and military ties they share with target states and may suffer along with the target from cutting those ties. This may undermine the credibility of coercive threats and a third party’s ability to induce compliance through this enforcement mechanism.

While acknowledging this critique of coercion, we argue that it can act as an **effective enforcement mechanism** under certain conditions. Specifically, successful coercion requires that third parties have (1) the incentive to commit to and implement their coercive threats and (2) sufficient leverage over target states in order to meaningfully alter payoffs for compliance. This suggests that only some third parties can engage in successful coercion and that it is necessary to identify the specific conditions under which third parties can generate credible coercive threats to enforce compliance with international humanitarian law. In the following sections, we argue that third-party states are most likely to effectively use coercion to alter the behavior of combatants when they have both the willingness and opportunity to coerce (e.g., Most and Starr 1989; Siverson and Starr 1990; Starr 1978).

Willingness: Clarity, Democracy, and the Salience of International Humanitarian Law

Enforcement through the coercion mechanism is only likely when at least one third-party state has a substantial enough interest in another party’s compliance that it is willing to act (Von Stein 2010). Third-party willingness, in turn, depends upon two conditions: (1) legal principles must be clearly defined, making violations easily identifiable and (2) third parties must regard the legal obligation as highly salient.

First, scholars have long recognized that there is significant variation in the precision and clarity of legal rules, and that clarity contributes to compliance with the law (e.g., Abbott et al. 2000; Huth, Croco, and Appel 2011; Morrow 2007; Wallace 2013**).** Precise rules **increase the effectiveness of the law** by **narrowing the range of possible interpretations** and allowing all states to clearly identify acceptable versus unacceptable conduct. By clearly proscribing unacceptable behavior, clear legal obligations allow states to more precisely respond to compliant versus noncompliant behavior. In contrast, **ambiguous legal principle**s often lead to **multiple interpretations** among relevant actors, **impeding a convergence of expectations** and increasing uncertainty about the payoffs for violating (complying with) the law. Thus, the clarity of the law shapes states’ expectations by allowing them to predict the reactions of other states with greater confidence. In particular, they can expect **greater cooperation and rewards following compliance** and more punishment and sanctions for violating the law when legal obligations are clearly defined.

While some bodies of law are imprecise, i**nternational humanitarian law establishes a comprehensive code of conduct** regarding the intentional targeting of noncombatants during war (e.g., Murphy 2006; Shaw 2003). Starting with the 1899 and 1907 Hague Conventions and continuing through the 1949 Geneva Convention (Protocol IV), the law clearly prohibits the intentional targeting of noncombatants in war.

This clarity **allows international humanitarian law to** serve as a “bright line” **that coordinates the expectations of both war combatants and third parties** (Morrow 2007). By creating a **common set of standards,** it reduces uncertainty, narrowing the range of interpretations of the law and allowing both combatants and third parties to readily recognize violations of these standards. Third parties are, as a result, more likely to expend resources to punish conduct that transgresses legal standards or to support behavior in accordance with them. This, in turn, alters the expectations of war combatants who can expect greater support for abiding by the law and greater punishment for violating it when the clarity condition is met.

# 2AC

## Case

### AT: NSA/Terror D

#### NSA scandal won’t taint relations---even if it’s never ending

David Francis 11/4, The Fiscal Times, "Why Europe Won't Punish the U.S. over NSA Scandal", 2013, www.thefiscaltimes.com/Articles/2013/11/04/Why-Europe-Won-t-Punish-US-over-NSA-Scandal

At this point, the National Security Agency spying scandal seems never-ending. It’s been ongoing since June, when the first of Edward Snowden’s stolen documents was made public. Each time it appears to be dying, another round of documents appear and the scandal lives on.¶ The latest series of leaks is perhaps the most serious. Less than two weeks ago, on the eve of a European Union summit in Brussels, reports emerged that the NSA had been spying on European leaders, including German Chancellor Angela Merkel.¶ The outcry from the German public and politicians continues to this day. German officials have demanded and been granted meetings with high-level Obama administration officials to complain about the spying and Merkel called President Obama to voice her displeasure with the practice.¶ Hans-Christian Stroebele, a legislator for the Germany's opposition Greens party, said that Snowden might be called to testify in a German investigation into NSA practices.¶ "He made it clear he knows a lot and that as long as the National Security Agency blocks investigations, he is essentially prepared to come to Germany and give testimony, but the conditions must be discussed," Stroebele, who met with Snowden in Russia last week, said.¶ Similar anger has been expressed around the European continent. Some are saying that irreparable damage has been done to the relationship between the United States and its European partners.¶ But is this truly the case? Expressing anger over NSA practices is one thing; actually making policy changes because of the behavior is entirely another. A close examination of statements made by European officials shows their tone softening.¶ There is not likely to be any long-term fallout in two key areas: economic negotiations over a $287 billion EU/U.S. trade pact are going to continue, and intelligence is still likely to pass back and forth across the Atlantic. The only real damage has been to the standing of the United States with the European public and fringe lawmakers.

#### Their evidence is all just like “there are a lot of steps”---our authors considered all of them --- the risk is real

Peter Beinart 8, associate professor of journalism and political science at CUNY, The Good Fight; Why Liberals – and only Liberals – Can Win the War on Terror and Make America Great Again, 106-7

For all these reasons, jihadists seem less intent on acquiring a finished nuclear weapon than on acquiring weapons- grade uranium and building the bomb themselves. In the early 1990s, Al Qaeda bought a 3- foot- long cylinder from a Sudanese military officer who said it contained South African highly enriched uranium. It turned out to be a hoax. Jihadists have reportedly made other failed attempts as well. Eventually, however, they could succeed. Moscow may adequately protect its nuclear weapons, but the National Academy of Sciences has warned that “large inventories of SNM [fissile material] are stored at many sites that apparently lack inventory controls.” And the Russians reportedly experience one or two attempted thefts of that material a year—that they know of. ¶ If Al Qaeda obtained 50 kilograms of weapons-g rade uranium, the hardest part would be over. The simplest nuke to build is the kind the United States dropped on Hiroshima, a “gun- type,” in which a mass of highly enriched uranium is fired down a large gun barrel into a second uranium mass. Instructions for how to make one are widely available. Just how widely available became clear to an elderly nuclear physicist named Theodore Taylor in 2002, when he looked up “atomic bomb” in the World Book Encyclopedia in his upstate New York nursing home, and found much of the information you’d need. ¶ Even with directions, building a nuclear bomb would still be a monumental task. According to a New York Times Magazine article by Bill Keller, in 1986 five Los Alamos nuke builders wrote a paper called “Can Terrorists Build Nuclear Weapons?” They concluded that it would require people who understood “the physical, chemical and metallurgical proper-¶ 107¶ ties of the various materials to be used, as well as characteristics affecting their fabrication; neutronic properties; radiation effects, both nuclear and biological; technology concerning high explosives and/or chemical pro- pellants; some hydrodynamics; electrical circuitry.” That sounds daunting. **Yet, at the end of the paper, the scientists answered their question: “Yes, they can.”** ¶Finally, once terrorists built a nuclear weapon, they’d still have to smuggle it into the United States. The best way might be to put it in a shipping container, on one of the many supertankers that bring oil into American ports every day. The containers are huge, more than big enough to fit a gun-t ype nuke, which could be as small as 6 feet in length and 6 inches in diameter. Highly enriched uranium emits much less radiation than plutonium, and inside a supertanker’s thick double-steel hull it would be hard for sensors to detect. What’s more, a single ship can carry several thousand containers, most of which are never searched. On September 11, 2002, ABC News smuggled a 15- pound cylinder of depleted uranium in a cargo container past U.S. customs. On September 11, 2003, they performed the same exercise—and got the uranium past customs again.

### AT: Circumvention

#### Formalization prevents circumvention

Daskal 13 - Fellow and Adjunct Professor, Georgetown Center on National Security and the Law

University of Penn L. Rev., THE GEOGRAPHY OF THE BATTLEFIELD: A FRAMEWORK FOR DETENTION AND TARGETING OUTSIDE THE "HOT" CONFLICT ZONE, April, 2013, 161 U. Pa. L. Rev. 1165, Lexis

The objections to such a proposal are many. In the context of proposed courts to review the targeting of U.S. citizens, for example, some have argued that such review would serve merely to institutionalize, legitimize, and expand the use of targeted drone strikes. n177 But this ignores the reality of their continued use and expansion and imagines a world in which targeted [\*1222] killings of operational leaders of an enemy organization outside a zone of active conflict is categorically prohibited (an approach I reject n178). If states are going to use this extraordinary power (and they will), there ought to be a clear and transparent set of applicable standards and mechanisms in place to ensure thorough and careful review of targeted-killing decisions. The formalization of review procedures - along with clear, binding standards - will help to avoid ad hoc decisionmaking and will ensure consistency across administrations and time.

## CP

### 2AC Detention PIC

#### NO TORTURE OR BLACK SITES ANYMORE

Huff Post 9 www.huffingtonpost.com/2009/01/22/obama-to-close-cia-black\_n\_159950.html

President Obama is devoting his second full day in office to foreign affairs. While much attention has been paid to his plans to close the prison at Guantanamo Bay, the Washington Times reports on other overseas changes:

President Obama on Thursday will order the closure of so-called black sites, where CIA and European security services have interrogated terrorist suspects, under executive orders dismantling much of the Bush admistration's architecture for the war on terror, according to four individuals familiar with a draft executive order.

The individuals said there will be three executive orders. One will order the black sites closed and require all interrogations of detainees across the entire U.S. intelligence community to adhere to the U.S. Army Field Manual. The manual specifies a range of interrogation techniques that are not considered torture.

## DA

### 2AC Presidential Powers DA

#### Restrictions inevitable---only a question of whether they are deliberate or haphazard

Benjamin Wittes 9, senior fellow and research director in public law at the Brookings Institution, is the author of Law and the Long War: The Future of Justice in the Age of Terror and is also a member of the Hoover Institution's Task Force on National Security and Law, “Legislating the War on Terror: An Agenda for Reform”, November 3, Book, p. 17

A new administration now confronts the same hard problems that plagued its ideologically opposite predecessor, and its very efforts to turn the page on the past make acute the problems of institutionalization. For while the new administration can promise to close the detention facility at Guantanamo Bay and can talk about its desire to prosecute suspects criminally, for example, it cannot so easily forswear noncriminal detention. While it can eschew the term "global war on terror," it cannot forswear those uses of force—Predator strikes, for example—that law enforcement powers would never countenance. Nor is it hastening to give back the surveillance powers that Congress finally gave the Bush administration. In other words, its very efforts to avoid the Bush administrations vocabulary have only emphasized the conflicts hybrid nature—indeed- emphasized that the United States is building something new here, not merely applying something old.¶ That point should not provoke controversy. The evidence that the United States is fumbling toward the creation of hybrid institutions to handle terrorism cases is everywhere around us. U.S. law, for example, now contemplates extensive- probing judicial review of detentions under the laws of war—a naked marriage of criminal justice and wartime traditions. It also contemplates warrantless wiretapping with judicial oversight of surveillance targeting procedures—thereby mingling the traditional judicial role in reviewing domestic surveillance with the vacuum cleaner-type acquisition of intelligence typical of overseas intelligence gathering. Slowly but surely, through an unpredictable combination of litigation, legislation, and evolutionary developments within executive branch policy, the nation is creating novel institutional arrangements to authorize and regulate the war on terror. The real question is not whether institutionalization will take place but whether it will take place deliberately or haphazardly, whether the United States will create through legislation the institutions with which it wishes to govern itself or whether it will allow an endless sequence of common law adjudications to shape them.¶ The authors of the chapters in this book disagree about a great many things. They span a considerable swath of the U.S. political spectrum, and they would no doubt object to some of one another's policy prescriptions. Indeed, some of the proposals are arguably inconsistent with one another, and it will be the very rare reader who reads this entire volume and wishes to see all of its ideas implemented in legislation. What binds these authors together is not the programmatic aspects of their policy prescriptions but the belief in the value of legislative action to help shape the contours of the continuing U.S. confrontation with terrorism. That is, the authors all believe that Congress has a significant role to play in the process of institutionalization—and they have all attempted to describe that role with reference to one of the policy areas over which Americans have sparred these past several years and will likely continue sparring over the next several years.

#### Codification creates effective decision-making

#### A) Congress makes deterrence credible

Matthew C. Waxman 8/25, Professor of Law, Columbia Law School; Adjunct Senior Fellow for Law and Foreign Policy, Council on Foreign Relations, “The Constitutional Power to Threaten War”, Forthcoming in Yale Law Journal, vol. 123 (2014), 2013, PDF

A second argument, this one advanced by some congressionalists, is that stronger legislative checks on presidential uses of force would improve deterrent and coercive strategies by making them more selective and credible. The most credible U.S. threats, this argument holds, are those that carry formal approval by Congress, which reflects strong public support and willingness to bear the costs of war; requiring express legislative backing to make good on threats might therefore be thought to enhance the potency of threats by encouraging the President to seek congressional authorization before acting.181 A frequently cited instance is President Eisenhower’s request (soon granted) for standing congressional authorization to use force in the Taiwan Straits crises of the mid- and late-1950s – an authorization he claimed at the time was important to bolstering the credibility of U.S. threats to protect Formosa from Chinese aggression.182 (Eisenhower did not go so far as to suggest that congressional authorization ought to be legally required, however.) “It was [Eisenhower’s] seasoned judgment … that a commitment the United States would have much greater impact on allies and enemies alike because it would represent the collective judgment of the President and Congress,” concludes Louis Fisher. “Single-handed actions taken by a President, without the support of Congress and the people, can threaten national prestige and undermine the presidency. Eisenhower’s position was sound then. It is sound now.”183 A critical assumption here is that legal requirements of congressional participation in decisions to use force filters out unpopular uses of force, the threats of which are unlikely to be credible and which, if unsuccessful, undermine the credibility of future U.S. threats.¶ A third view is that legal clarity is important to U.S. coercive and deterrent strategies; that ambiguity as to the President’s powers to use force undermines the credibility of threats. Michael Reisman observed, for example, in 1989: “Lack of clarity in the allocation of competence and the uncertain congressional role will sow uncertainty among those who depend on U.S. effectiveness for security and the maintenance of world order. Some reduction in U.S. credibility and diplomatic effectiveness may result.”184 Such stress on legal clarity is common among lawyers, who usually regard it as important to planning, whereas strategists tend to see possible value in “constructive ambiguity”, or deliberate fudging of drawn lines as a negotiating tactic or for domestic political purposes.185 A critical assumption here is that clarity of constitutional or statutory design with respect to decisions about force exerts significant effects on foreign perceptions of U.S. resolve to make good on threats, if not by affecting the substance of U.S. policy commitments with regard to force then by pointing foreign actors to the appropriate institution or process for reading them.

#### Only codification prevents Court evisceration of War Powers

Benjamin Wittes 8, Senior Fellow in Governance Studies at the Brookings Institution, co-founder and editor-in-chief of the Lawfare blog, member of the Hoover Institution’s Task Force on National Security Law, Law and the Long War: The Future of Justice in the Age of Terror, google books

What the Supreme Court has done is carve itself a seat at the table. It has intimated, without ever deciding, that a constitutional basis for its actions exists—in addition to the statutory bases on which it decided the cases—meaning that its authority over overseas detentions may be an inherent feature of judicial power, not a policy question on which the legislature and executive can work their will. Whether the votes exist on the court to go this extra step we will find out soon enough. But the specter of a vastly different judicial posture in this area now haunts the executive branch—one in which the justices assert an inherent authority to review executive detention and interrogation practices, divine rights to apply with that jurisdiction based on due process and vaguely worded international humanitarian law principles not clearly implemented in U.S. law, and allow their own power to follow the military’s anywhere in the world. Such a posture would constitute an earthquake in the relationships among all three branches of government, and the doctrinal seeds for it have all been planted. Whether they ultimately take root depends on factors extrinsic to the war on terror—particularly the future composition of a Supreme Court now closely divided on these questions. It will also pivot on the manner in which the political branches posture the legal foundations of the war in the future. Building a strong legislative architecture now may be the only way to avert a major expansion of judicial power over foreign policy and warfare.

#### Plan preserves flexibility and operational capacity

Daskal 13 - Fellow and Adjunct Professor, Georgetown Center on National Security and the Law

University of Penn L. Rev., THE GEOGRAPHY OF THE BATTLEFIELD: A FRAMEWORK FOR DETENTION AND TARGETING OUTSIDE THE "HOT" CONFLICT ZONE, April, 2013, 161 U. Pa. L. Rev. 1165, Lexis

Conversely, some object to the use of courts or court-like review as stymying executive power in wartime, and interfering with the President's Article II powers. n183 According to this view, it is dangerous - and potentially unconstitutional - to require the President's wartime targeting decisions to be subject to additional reviews. These concerns, however, can be dealt with through emergency authorization mechanisms, the possibility of a presidential override, and design details that protect against ex ante review of operational decisionmaking. The adoption of an Article II review board, rather than an Article III-FISC model, further addresses some of the constitutional concerns.¶ Some also have warned that there may be no "case or controversy" for an Article III, FISC-like court to review, further suggesting a preference for an Article II review board. n184 That said, similar concerns have been raised with respect to FISA and rejected. n185 Drawing heavily on an analogy to courts' roles in issuing ordinary warrants, the Justice Department's Office of Legal Counsel concluded at the time of enactment that a case and controversy existed, even though the FISA applications are made ex parte. n186 [\*1224] Here, the judges would be issuing a warrant to kill rather than surveil. While this is significant, it should not fundamentally alter the legal analysis. n187 As the Supreme Court has ruled, killing is a type of seizure. n188 The judges would be issuing a warrant for the most extreme type of seizure. n189¶ It is also important to emphasize that a reviewing court or review board would not be "selecting" targets, but determining whether the targets chosen by executive branch officials met substantive requirements - much as courts do all the time when applying the law to the facts. Press accounts indicate that the United States maintains lists of persons subject to capture or kill operations - lists created in advance of specific targeting operations and reportedly subject to significant internal deliberation, including by the President himself. n190 A court or review board could be incorporated into the existing ex ante decisionmaking process in a manner that would avoid interference with the conduct of specific operations - reviewing the target lists but leaving the operational details to the operators. As suggested above, emergency approval mechanisms could and should be available to deal with exceptional cases where ex ante approval is not possible. n191

### 2AC Farm Bill DA

#### Won’t pass---partisan divisions and earmark rule

Amy Mayer 12/30, "One thing that didn't happen in 2013: a Farm Bill", 2013, hppr.org/post/one-thing-didn-t-happen-2013-farm-bill

If it seems like Congress just can’t get the farm bill done, well… that’s because it can’t.¶ All year long, Washington lawmakers have been saying they want to pass a full five-year farm bill. But even though leaders of the House-Senate conference committee say they are close, they have acknowledged it just won’t get done this year. They’re pushing it off until January.¶ The inability to settle on a farm bill illustrates the deep divisions that have become the norm on Capitol Hill. The massive food and agriculture package used to be relatively easy thanks to bipartisan and urban-rural alliances. But this year, progress was a slow slog. ¶ A nine-month extension passed in January bought some time. This summer, the Senate passed its bill, but the House didn’t. Then the House sent two bills to the conference committee, one for agriculture and the other for food stamps. ¶ The conference committee charged with drafting a final bill met off and on for months. The main negotiators were the leaders from each party of the Agriculture Committees of each house – Sen. Debbie Stabenow and Sen. Thad Cochran from the Senate, and Rep. Colin Peterson and Rep. Frank Lucas from the House. Despite reporting progress, the four lawmakers were unable to finish the job before the House adjourned for the year on Friday.¶ There are three fundamental reasons today’s lawmakers have such a hard time getting the job done. Iowa State University political scientist David Peterson says one is the striking chasm separating today’s Washington politicians.¶ “We’ve seen an increasing polarization within Congress, in particular we’ve seen the modern Republican Party move further to the right,” Peterson said. “The Democrats have moved some to the left, but really what is driving it is the Republicans have moved further to the right.”¶ That leaves fewer players drawn toward the middle, where compromises are forged. And it takes a majority of both bodies, plus the president, to enact laws.¶ “The problem we’ve got right now is that the amount of things that a majority of the House, and in particular a majority of the Republicans—a majority of the majority party in the House—the Democratic Senate, and the Democratic president can agree on is vanishingly small,” Peterson said.¶ On top of polarization and gridlock, add the lack of earmarks. Peterson says in times past, Congressional leaders could use those small, very specific addendums to sway neutral lawmakers to their side of a bill. But in the last decade, he says, Congress got rid of earmarks. Now deadlines are a main driver pushing Congress to act, though they haven’t been very effective. To be sure, it’s not just the farm bill suffering from this. Everything in Congress is, but the farm bill’s history of wending its way through relatively easily makes the delay more striking. ¶ “This is a very, very visible policy that has really dramatic effects on a lot of people, particularly a lot of people in this area,” Peterson said. “And so it’s more visible. But it’s the same all around.”¶ The farm bill negotiations were full of stops and starts. Just before Thanksgiving, Iowa Republican Rep. Steve King, a conference committee member, remained optimistic a deal could be reached by Christmas.¶ “It’s more than 50/50 in my mind right now, the momentum of this,” King said at the time. “There really was a sincere effort to get it done by Thanksgiving, but we didn’t get there.”¶ Now Christmas and New Year’s Day are out, too.

#### Vote won’t be for weeks and negotiations don’t involve Obama

Chris Clayton 1/2, “New Year means New Farm Bill”, 2014, <http://www.kxlo-klcm.com/site/index.php?option=com_content&view=article&id=2269:new-year-means-new-farm-bill&catid=8:ag-news-pod&Itemid=115>

USDA will continue holding back on any effort to implement permanent law with expectations that Congress will move over the next few weeks to complete work on a farm bill.¶ Agriculture Secretary Tom Vilsack told DTN earlier this week he has high hopes Congress will follow through on conference negotiations between the House and Senate. Such efforts allow USDA to avoid buying milk products at twice the market price because of provisions in permanent law, the secretary said.¶ "I honestly think right now what we are seeing are positive signs from the leadership of the conference committee on the House and the Senate side and some indication from the House and Senate leadership that there is a desire and interest to get this done," Vilsack said.¶ The Senate returns to session Monday while the House returns Tuesday. Though no meeting time has been set, the House and Senate conferees on the farm bill could schedule a meeting later next week to vote on some contentious issues the principal negotiators have not been able to resolve in private talks.¶ "So at this point in time, our focus is on providing technical assistance, ideas and creative thought so whatever differences exist between the House and Senate can be resolved quickly and when they get back in a week or so they can finish up the conference report, have the conference committee vote on whatever issues divide them and present a conference report and hopefully get it passed," Vilsack said.

**Plan boosts Obama’s capital**

Douglas **Kriner 10**, Assistant Profess of Political Science at Boston University, After the Rubicon: Congress, Presidents, and the Politics of Waging War, p. 59-60

Presidents and politicos alike have long recognized Congress's ability to reduce the political costs that the White House risks incurring by pursuing a major military initiative. While declarations of war are all but extinct in the contemporary period, Congress has repeatedly moved to authorize presidential military deployments and consequently to tie its own institutional prestige to the conduct and ultimate success of a military campaign. Such authorizing legislation, even if it fails to pass both chambers, creates a sense of **shared legislative-executive responsibility** for a military action's success and provides the president with **considerable political support** for his chosen policy course.34 Indeed, the desire for this political cover—and not for the constitutional sanction a congressional authorization affords—has historically motivated presidents to seek Congress's blessing for military endeavors. For example, both the elder and younger Bush requested legislative approval for their wars against Iraq, while assiduously maintaining that they possessed sufficient independent authority as commander in chief to order the invasions unilaterally.35 This fundamental tension is readily apparent in the elder Bush's signing statement to HJ Res 77, which authorized military action against Saddam Hussein in January of 1991. While the president expressed his gratitude for the statement of congressional support, he insisted that the resolution was not needed to authorize military action in Iraq. "As I made clear to congressional leaders at the outset, my request for congressional support did not, and my signing this resolution does not, constitute any change in the long-standing positions of the executive branch on either the President's constitutional authority to use the Armed Forces to defend vital U.S. interests or the constitutionality of the War Powers Resolution."36

#### Temporary measures prevent the impact

Joe Nelson 12/31, "Concerns remain as farm bill expires", 2013, www.weau.com/home/headlines/Concerns-remain-as-farm-bill-expires-238311971.html

Chippewa County UW Extention agricultural agent Randy Knapp said he thinks a bill will get passed, but there's a lot at stake.¶ “Without knowing a farm bill, they don't know exactly like in the crop area, what type of insurance is going to be available.”¶ He said no new farm bill makes farmers less prepared for falling markets. If no bill was passed, the law would revert back to its 1949 version, with some projecting milk prices going to eight dollars a gallon. Knapp said that would take a few weeks to enact, making alternatives more likely.¶ “I see that the congress gets back working, that they're either going to work out these differences and pass a farm bill, probably mid to late Jan. Or they'll pass another continuing one-year resolution,” Knapp said.

## K

### 2AC Chernus

**Technical discussions are vital in this context to shape the direction of change and challenge expert control – that’s Hodson and Hogan**

**Informed and engaged public impacts policy --- solves extinction**

**Drell 93** Sidney D, senior fellow at the Hoover Institution at Stanford University and a professor of theoretical physics (emeritus) at Stanford’s SLAC National Accelerator Laboratory, In the Shadow of the Bomb: Physics and Arms Control, pg. 191

It has often been said that war is too important to be left to the generals and that peace is too vital to be left to the politicians. So, too, are matters of nuclear weapons and policy too important to be left to the nuclear-strategy “experts.” In reality, **there are no experts on nuclear war**. We have never had a nuclear war, and any scientist knows that you must have data before you can become an expert. We do not know how a nuclear war would start, be waged, or finally stopped. No one, including nuclear-strategy “experts,” knows what would be left after such a “war.”¶ What this means is that the public must **inform and involve itself actively in the formulation of policy** on these issues. This requires public outreach, public education, and **active dialogue with our public officials**. The record we will explore in this article shows that an **informed and active public constituency can have a significant effect in shaping sound policy** in highly technical areas that **determine our very survival.**

**Life first---VTL is subjective**

Lisa **Schwartz**, Chair at the Centre for Health Economics and Policy Analysis, 200**2**

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

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

**Symbolic reps don’t cause war**

**Reiter 95** DAN REITER is a Professor of Political Science at Emory University and has been an Olin post-doctoral fellow in security studies at Harvard “Exploring the Powder Keg Myth” International Security v20 No2 Autumn 1995 pp 5-34 JSTOR

A criticism of assessing the frequency of preemptive wars by looking only at wars themselves is that this misses the non-events, that is, instances in which preemption would be predicted but did not occur. However, excluding non-events should bias the results in favor of finding that preemptive war is an important path to war, as the inclusion of non-events could only make it seem that the event was less frequent. Therefore, if preemptive wars seem infrequent within the set of wars alone, then this would have to be considered strong evidence in favor of the third, **most skeptical view of preemptive war**, because even when the sample is rigged to make preemptive wars seem frequent (by including only wars), they are still rare events. Below, a few cases in which preemption did not occur are discussed to illustrate factors that constrain preemption.¶ The rarity of preemptive wars offers preliminary support for the third, most skeptical view, that the preemption scenario does not tell us much about how war breaks out. Closer examination of the three cases of preemption, set forth below, **casts doubt** on the validity of the two preemption hypotheses discussed earlier: that **hostile images of the enemy** increase the chances of preemption, and that belief in the dominance of the offense increases the chances of preemption. In each case there are motives for war aside from fear of an imminent attack, indicating that such fears may **not be sufficient to cause war**. In addition, in these cases of war the two conditions hypothesized to stimulate preemption—hostile images of the adversary and belief in the military advantages of striking first—are **present to a very high degree**. This implies that these are **insubstantial causal forces**, as they are associated with the outbreak of war only when they are present to a very high degree. **This reduces even further the significance of these forces as causes of war.** To illustrate this point, consider an analogy: say there is a hypothesis that saccharin causes cancer. Discovering that rats who were fed a lot of saccharin and also received high levels of X-ray exposure, which we know causes cancer, had a higher risk for cancer does not, however, set off alarm bells about the risks of saccharin. Though there might be a relationship between saccharin consumption and cancer, this is not demonstrated by the results of such a test.

**Fear is a legitimate and productive response to the modern condition---working through it by validating our representations is the only way to create an authentic relationship to the world and death**

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

The move to a wider ecological sense of self is in large part a function of the dangers that are threatening to overwhelm us. We are confronted by social breakdown, **wars, nuclear proliferation**, and the progressive **destruction of our biosphere**. Polls show that people today are aware that the world, as they know it, may come to an end. This loss of certainty that there will be a future is the pivotal psychological reality of our time. ¶ Over the past twelve years my colleagues and I have worked with tens of thousands of people in North America, Europe, Asia, and Australia, helping them confront and explore what they know and feel about what is happening to their world. The purpose of this work, which was first known as “Despair and Empowerment Work,” is to **overcome** the **numbing and powerlessness** that result from suppression of painful responses to massively painful realities. As their grief and **fear** for the world is allowed to be **expressed** without apology or argument **and validated** as a wholesome, **life-preserving response**, people break through their avoidance mechanisms, break through their sense of futility and **isolation**. Generally what they break through into is **a larger sense of identity**. It is as if the pressure of their acknowledged awareness of the suffering of our world stretches or **collapses the culturally defined boundaries of the self**. ¶ It becomes clear, for example, that the grief and **fear** experienced for **our world and our common future** are **categorically different** from similar sentiments relating to one’s personal welfare. This pain cannot be equated with dread of one’s own individual demise. Its source lies less in concerns for personal survival than in apprehensions of collective suffering – of what looms for human life and other species and unborn generations to come. Its nature is akin to the original meaning of compassion – “suffering with.” It is the distress we feel on behalf of the larger whole of which we are a part. And, when it is so defined, it serves as a trigger or getaway to a more encompassing sense of identity, **inseparable from the web of life** in which we are as intricately connected as cells in a larger body. ¶ This shift in consciousness is an appropriate, adaptive response. For the **crisis that threatens our planet**, be it seen in its military, ecological, or social aspects, **derives** from a dysfunctional and **pathogenic notion of the self**. It is a mistake about our place in the order of things. It is the delusion that the self is so separate and fragile that we must delineate and defend its boundaries, that it is so small and needy that we must endlessly acquire and endlessly consume, that it is so aloof that we can – as individuals, corporations, nation-states, or as a species – be immune to what we do to other beings.

**Empiricism’s best---need to talk about policy rather than postmodernism**

**Houghton 8** – Associate Professor of International Relations Theory at the University of Central Florida (David Patrick, Positivism ‘vs’ Postmodernism: Does Epistemology Make a Difference? *International Politics* (2008) 45)

As long ago as 1981, Yale Ferguson and Richard Mansbach effectively laid the influence of the dogmatic behaviouralism of the 1960s to rest in their book *The Elusive Quest*, signaling the profound disillusionment of mainstream IR with the idea that a cumulative science of IR would ever be possible ([Ferguson and Mansbach, 1988](http://www.palgrave-journals.com/ip/journal/v45/n2/full/8800222a.html#bib6%23bib6)). The popularity of the ‘naïve’ form of positivism, wed to a view of inexorable scientific progress and supposedly practiced by wide-eyed scholars during the 1960s, has long been a thing of the past. Postmodernists hence do the discipline a disservice when they continue to attack the overly optimistic and dogmatic form of positivism as if it still represented a dominant orthodoxy, which must somehow be overthrown. Equally, supporters of the contemporary or ‘neo-’ version of positivism perform a similar disservice when they fail to articulate their epistemological assumptions clearly or at all. Indeed, the first error is greatly encouraged by the second, since by failing to state what they stand for, neo-positivists have allowed postmodernists to fashion a series of straw men who burn rapidly at the slightest touch. Articulating a full list of these assumptions lies beyond the scope of this article, but contemporary neo-positivists are, I would suggest, committed to the following five assumptions, none of which are especially radical or hard to defend: (1) That explaining the social and political world ought to be our central objective, (2) That — subjective though our perceptions of the world may be — many features of the political world are at least potentially explainable. What remains is a conviction that there are at least some empirical propositions, which can be demonstrably shown to be ‘true’ or ‘false’, some underlying regularities that clearly give shape to IR (such as the proposition that democracies do not fight one another), (3) That careful use of appropriate methodological techniques can establish what patterns exist in the political world, (4) That positive and normative questions, though related, are ultimately separable, although both constitute valid and interesting forms of enquiry. There is also a general conviction (5) that careful use of research design may help researchers avoid logical pitfalls in their work. Doubtless, there are some who would not wish to use the term ‘positivism’ as an umbrella term for these five assumptions, in which case we probably require a new term to cover them. But to the extent that there exists an ‘orthodoxy’ in the field of IR today, this is surely it. Writing in 1989, Thomas Biersteker noted that ‘the vast majority of scholarship in international relations (and the social sciences for that matter) proceeds without conscious reflection on its philosophical bases or premises. In professional meetings, lectures, seminars and the design of curricula, we do not often engage in serious reflection on the philosophical bases or implications of our activity. Too often, consideration of these core issues is reserved for (and largely forgotten after) the introductory weeks of required concepts and methods courses, as we socialize students into the profession’ ([Biersteker, 1989](http://www.palgrave-journals.com/ip/journal/v45/n2/full/8800222a.html#bib2%23bib2)). This observation — while accurate at the time — would surely be deemed incorrect were it to be made today. Even some **scholars** who profess regret at the philosophically self-regarding nature of contemporary of IR theory, nevertheless feel compelled to **devote huge chunks of their work to epistemological issues** before getting to more substantive matters (see for instance[Wendt, 1999](http://www.palgrave-journals.com/ip/journal/v45/n2/full/8800222a.html#bib21%23bib21)). The recent emphasis on epistemology has helped to push IR as a discipline further and further away from the concerns of those who actually practice IR. The consequent decline in the policy relevance of what we do, and our retreat into philosophical self-doubt, is ironic given the roots of the field in very practical political concerns (most notably, how to avoid war). What I am suggesting is not that IR scholars should ignore philosophical questions, or that such ‘navel gazing’ is always unproductive, for questions of epistemology surely undergird every vision of IR that ever existed. Rather, I would suggest that the existing debate is sterile and unproductive in the sense that the various schools of thought have much more in common than they suppose; stated more specifically, postpositivists have much more in common than they would like to think with the positivists they seek to condemn. Consequently, to the extent that there is a meaningful dialogue going on with regard to **epistemological questions, it has no real impact on what we do as scholars when we look at the world** ‘out there’. Rather than focusing on epistemology, it is inevitably going to be more fruitful to subject the substantive claims made by positivists (of all metatheoretical stripes) and postpositivists to the cold light of day. My own view, as the reader may have gathered already, is that the empirical claims of scholars like Der Derian and Campbell will not often stand up to such harsh scrutiny given the inattention to careful evidence gathering betrayed by both, but this is a side issue here; the point is that substantive theoretical and empirical claims, rather than metatheoretical or epistemological ones, ought to be what divides the international relations scene today.

**Alt can’t impact nuclear policy---dilemmas are inevitable and it’s utopian**

**Blight 86** James G, professor of IR at Brown University’s Watson Institute for International Studies, “How Might Psychology Contribute to Reducing the Risk of Nuclear War?”, Political Psychology, Vol. 7, No. 4 (Dec), pp. 617-660, JSTOR

This suggests that, whatever may be discovered or already known by behavioral scientists about decision-making, it is quite **unlikely that this knowledge will ever significantly reduce the risk of nuclear war**, simply because it **cannot intrude into the policy making process**. The fundamental reason for this is that policy making is not an applied science. Contrast this with clinical medicine, which rests on, and is to a greater extent than ever before an application of, biomedical research. This is not true of the relation between behavioral science and foreign policy making. The former is in many respects a science, though a fairly primitive one; the latter is an art. Each grew up separately from the other and only one side—the psychological—seems interested in a rapprochement.¶ What is the likelihood that behavioral psychology might, in principle, become something like a basic science underlying and intimately connected with the construction and execution of nuclear policy? The answer, I believe, is**: Extremely low**. The obstacle is not the mere (though presently substantial) problem of reflexivity. It is related to Tetlock's point about the uniqueness and individuality of the variables a foreign policy maker must confront, but it goes much deeper into the very nature of decision-making in situations where nuclear war may appear to be a live option. Everyone acknowledges that such decisions must be awesome to contemplate and momentous to execute. Yet behavioral psychologists have tended to conclude from these facts that the central danger in such situations is that stress will occur and that decision-making will thus become faulty, **resulting in decisions to enact policies which are riskier than they need to be** (see e.g., George, 1980, pp. 47-49; Janis, 1982, pp. 250-259; Lebow, 1987).¶ But this approach fails to address a basic characteristic of such decisions, which is that they constitute attempts to confront and transcend profound moral dilemmas. In fact, they are exemplars of a condition the philosopher Thomas Nagel calls a "moral blind alley...a choice between morally abominable courses of action...[with] no way to escape" (1979, p. 74; see also Hoffmann, 1981, p. 81). For the essence of a nuclear crisis, from the standpoint of an American president or Soviet chairman, would be the confrontation with a set of policy options, all of which are believed to require raising the risk of nuclear war, whether in the short run or the long run. No matter which way he turns, he faces increased risk of initiating a holocaust of unprecedented and (in his own mind) totally unjustifiable magnitude. In such situations, decision-makers are unlikely to believe they are at something resembling a choice point in a behavioral psychologist's "decision tree." Instead, the situation they are in is likely to look much more like a "moral blind alley," and it will look this way not because stress has distorted their cognition and perception, but **because that is the way it really is.**

**Religious imagination’s impossible---Chernus’ theory has no substance**

**Elder 93** Charles, PhD from the Divinity School & professor in the social science collegiate division of the University of Chicago, The Journal of Religion, Vol. 73, No. 1 (Jan), pp. 151-152, JSTOR

Not everyone will be convinced by Chernus's psychological and mythological reading of nuclearism, and still fewer, I suspect, by his solution. (**Is a return to religious imagination possible?** The problem, it seems to me, is not that we lack religious images, any more than we lack images of nuclear annihilation, but rather that these images have lost their power to sustain and interdict. Moreover, is not the Freudian concept of repression sufficient to account for our denial of the reality of this threat? Do we really need a theory of "numbing"?) Nonetheless, Chernus's work stands as a challenge to all of us to think more deeply—and more radically—about our situation. If his book is at times made needlessly difficult and complex by his "cut-and-paste" approach to theory making, it is still a work to be read carefully and reckoned with, one which demands a response both in theory and in moral commitment.¶ One final comment: the force of Chernus's argument is **considerably diminished by a lot of superfluous theoretical shuffling.** Throughout the book, Chernus repeatedly declares that what he offers are merely "hypothetical constructs," or "metaphorical models," things that, he says, are "immune to empirical confirmation"—as if to suggest that what is at issue in psychological and social theories is not truth, but something else (usefulness, persuasiveness, need for narrative coherence, or whatever). In fact, of course, it is of the nature of social scientific theories in general that they are not subject to the same kind of confirmation as theories in the natural, or physical, sciences. This does not mean, however, that such theories are less true, or even less literal (though clearly what we mean by "truth" and "literality" is very different in this context), or that there are no **objective criteria for making judgments about their truth.**

### AT: Anxiety Impact

**Images of nuclear catastrophe are critical to overcoming anxiety and despair**

Ira **Chernus 86**, Associate Professor of Religious Studies at the University of Colorado, Dr. Strangegod, p. 159-60

We may also, temporarily, deepen our numbing. In any "positive disintegration" there is resistance, a natural refusal of the psyche to fall apart, and thus there is refusal to feel. But this, too, may have to be accepted as necessary, with trust that it is merely temporary and that those who accept the need to transcend their present state

will transcend the numbing as well. Every facet of our "death in life" must be tasted to its fullest. In order to "imagine the real" we must open ourselves to the feelings of total craziness, total despair, and total numbing, as moments on our way to the fourth level.

This painful necessity points back to the central importance of symbolism. Macy writes: "To acknowledge and express our despair, we need images and symbols. . . . Exercise of the imagination is especially necessary, because existing verbal constructs seem inadequate to what many of us are sensing. . . . We are groping in the dark, with shattered beliefs and faltering hopes, and we need images for this phase if we are to work through it."4 While the Bomb shows us once again our need for symbolic images, it also shows us that we may already have the images we need. For what better image of despair is there than the image of nuclear war itself? What better image of madness and of "death in life" than nuclear catastrophe? But the problem we have consistently encountered is the relatively unthreatening and even appealing elements in all these images. And it may be that all such images of chaos, expressing numinous power and the coincidence of opposites in the big whoosh, must inevitably have attractive aspects. Yet there may be some which come closer to reflecting the total horror of nuclear war. These are the images we must agree to face if we are to confront our despair and the reality that lurks behind it. (159-60)

# 1AR

### Squo Improving

#### Squo is structurally improving---war, health, environment and equality

Bjorn Lomborg 10/16, Adjunct Professor at the Copenhagen Business School, "A Better World Is Here", 2013, www.project-syndicate.org/commentary/on-the-declining-costs-of-global-problems-by-bj-rn-lomborg

COPENHAGEN – For centuries, optimists and pessimists have argued over the state of the world. Pessimists see a world where more people means less food, where rising demand for resources means depletion and war, and, in recent decades, where boosting production capacity means more pollution and global warming. One of the current generation of pessimists’ sacred texts, The Limits to Growth, influences the environmental movement to this day.¶ The optimists, by contrast, cheerfully claim that everything – human health, living standards, environmental quality, and so on – is getting better. Their opponents think of them as “cornucopian” economists, placing their faith in the market to fix any and all problems.¶ But, rather than picking facts and stories to fit some grand narrative of decline or progress, we should try to compare across all areas of human existence to see if the world really is doing better or worse. Together with 21 of the world’s top economists, I have tried to do just that, developing a scorecard spanning 150 years. Across ten areas – including health, education, war, gender, air pollution, climate change, and biodiversity – the economists all answered the same question: What was the relative cost of this problem in every year since 1900, all the way to 2013, with predictions to 2050.¶ Using classic economic valuations of everything from lost lives, bad health, and illiteracy to wetlands destruction and increased hurricane damage from global warming, the economists show how much each problem costs. To estimate the magnitude of the problem, it is compared to the total resources available to fix it. This gives us the problem’s size as a share of GDP. And the trends since 1900 are sometimes surprising.¶ Consider gender inequality. Essentially, we were excluding almost half the world’s population from production. In 1900, only 15% of the global workforce was female. What is the loss from lower female workforce participation? Even taking into account that someone has to do unpaid housework and the increased costs of female education, the loss was at least 17% of global GDP in 1900. Today, with higher female participation and lower wage differentials, the loss is 7% – and projected to fall to 4% by 2050.¶ It will probably come as a big surprise that climate change from 1900 to 2025 has mostly been a net benefit, increasing welfare by about 1.5% of GDP per year. This is because global warming has mixed effects; for moderate warming, the benefits prevail.¶ On one hand, because CO2 works as a fertilizer, higher levels have been a boon for agriculture, which comprises the biggest positive impact, at 0.8% of GDP. Likewise, moderate warming prevents more cold deaths than the number of extra heat deaths that it causes. It also reduces demand for heating more than it increases the costs of cooling, implying a gain of about 0.4% of GDP. On the other hand, warming increases water stress, costing about 0.2% of GDP, and negatively affects ecosystems like wetlands, at a cost of about 0.1%.¶ As temperatures rise, however, the costs will rise and the benefits will decline, leading to a dramatic reduction in net benefits. After the year 2070, global warming will become a net cost to the world, justifying cost-effective climate action now and in the decades to come.¶ Yet, to put matters in perspective, the scorecard also shows us that the world’s biggest environmental problem by far is indoor air pollution. Today, indoor pollution from cooking and heating with bad fuels kills more than three million people annually, or the equivalent of a loss of 3% of global GDP. But in 1900, the cost was 19% of GDP, and it is expected to drop to 1% of GDP by 2050.¶ Health indicators worldwide have shown some of the largest improvements. Human life expectancy barely changed before the late eighteenth century. Yet it is difficult to overstate the magnitude of the gain since 1900: in that year, life expectancy worldwide was 32 years, compared to 69 now (and a projection of 76 years in 2050).¶ The biggest factor was the fall in infant mortality. For example, even as late as 1970, only around 5% of infants were vaccinated against measles, tetanus, whooping cough, diphtheria, and polio. By 2000, it was 85%, saving about three million lives annually – more, each year, than world peace would have saved in the twentieth century.¶ This success has many parents. The Gates Foundation and the GAVI Alliance have spent more than $2.5 billion and promised another $10 billion for vaccines. Efforts by the Rotary Club, the World Health Organization, and many others have reduced polio by 99% worldwide since 1979.¶ In economic terms, the cost of poor health at the outset of the twentieth century was an astounding 32% of global GDP. Today, it is down to about 11%, and by 2050 it will be half that.¶ While the optimists are not entirely right (loss of biodiversity in the twentieth century probably cost about 1% of GDP per year, with some places losing much more), the overall picture is clear. Most of the topics in the scorecard show improvements of 5-20% of GDP. And the overall trend is even clearer. Global problems have declined dramatically relative to the resources available to tackle them.¶ Of course, this does not mean that there are no more problems. Although much smaller, problems in health, education, malnutrition, air pollution, gender inequality, and trade remain large.¶ But realists should now embrace the view that the world is doing much better. Moreover, the scorecard shows us where the substantial challenges remain for a better 2050. We should guide our future attention not on the basis of the scariest stories or loudest pressure groups, but on objective assessments of where we can do the most good.

### Chernus sux

#### Nuclear policy is based on a confluence of factors---can’t entirely reduce it to fantasy

Summers 91—prof at of psychology at Mount Allison University (Craig, Review of Nuclear Madness, http://public.wsu.edu/~brians/ntc/NTC6.pdf)

As a central theme, Nuclear Madness: Religion and the Psychology of the Nuclear Age states that: “The question to be asked about nuclear weapons . . . is: What fantasy images are embedded in our attitudes and behaviors?” (p. 83). But Psychology as a discipline and profession is based on empirical research, not fantasy images. Author Ira Chernus does acknowledge that his approach is not easily interwoven with formal psychological research (discussing theologian Paul Tillich, p. 48; also pp. 105-106). But he nevertheless uses arguments, such as those from Mircea Eliade, that “can be neither verified nor falsified by empirical research” (p. 193), an ominous note for social scientists reading the book. Chernus overlooks vast areas of empirical research in political science, economics, political psychology, and even the scientific evidence on nuclear winter, stating that “the empirical reality of a large-scale use of nuclear weapons eludes scientific understanding” (p. 64). As one example to the contrary, in psychology there have been innumerable experimental studies of imagery, both in terms of imaginal thinking, and a narrower literature specifically focusing on nuclear imagery (e.g., Journal of Social Issues, v. 39[1]). Skirting these seems to be a gross omission in a book purporting to use imagery as a basis for a psychological understanding of the nuclear age.

### Fear of Nukes Good

**Nuclear fetishism creates self-denying prophecies not self-fulfilling prophecies that lead to large scale aversion to war**

Robert **Jervis 9**, the Adlai E. Stevenson Professor of International Politics at Columbia University, “Or: How I Learned to Stop Worrying”, The National Interest, November/December, 10.27.2009, http://www.nationalinterest.org/Article.aspx?id=22356

Unlike Mueller, many attribute this long peace to wise policies and adept statesmen. War was prevented by the well-crafted **strategy of nuclear deterrence** that made it clear to even risk-prone leaders that aggressive actions could lead to the destruction of their countries. Those policies made sure that neither the United States nor the Soviet Union would have meaningful incentives to launch a nuclear first strike even—or especially—in times of high tension. The Nuclear Non-Proliferation Treaty (NPT) inhibited, if not prevented, proliferation. The agreement, adopted over strong opposition in many countries, not least of which the United States, was supplemented by both national efforts to keep other countries out of the nuclear business, and a general stance that put nuclear weapons into a uniquely dangerous and indeed immoral category. The reason bad things have not occurred, then, is that wise men and women foresaw that **unless strenuous efforts were taken, disaster was inevitable**. Thus, nuclear fears became a **self-denying prophecy**. The aversion to war that Mueller has discussed may owe more than a little to the nuclear arsenals that have led people to **equate large-scale violence with the destruction of everything we value.** It is then **the nuclear obsession, and the policies that follow from it, that are responsible for our living in a safer world.**

### Numbing---No Impact

#### Numbing’s not the cause of inaction

Summers 91—prof at of psychology at Mount Allison University (Craig, Review of Nuclear Madness, http://public.wsu.edu/~brians/ntc/NTC6.pdf)

The logic followed in the book is that psychic numbing causes us to shut off any thoughts about a fundamental threat to our existence. We therefore develop no images of nuclear doomsday, and this is essentially why we do not act to prevent it. It is not completely clear, however, why numbing makes us inactive regarding the nuclear threat, but not about other threats. Certainly death is a more immediate threat to blacks in South Africa or to those in bread lines in Eastern Europe and the U.S.S.R. Yet rather than being numbed into paralysis, these victims defy government threats of bloodshed to hold public rallies. Numbing may not be the cause of general inactivity regarding the nuclear threat; unlike demonstrations against foodlines and racism, we may just find it too longterm, large and improbable to deal with in our day-to-day lives.

### Perm

#### Metaphors should be used to justify policy---accepting the 1ac’s metaphor as an adequate explanation for and solution to the nuclear problem is absurd

Chernus 91—religious studies at U Boulder (Ira, Ira, Nuclear Madness, 5-6)

5¶ I present my interpretations not to replace or dispute others, but rather to stimulate others. No one model can claim to hold the sole truth, since no one model can disprove any other. Many can be fruitful if they offer plausible self-understandings and if their metaphors point to new directions for public policy and public awareness. Some models are especially fruitful because they create an intersection for different avenues of interpretation. Others are fruitful because they pursue one avenue as far as it can go. I have chosen the later approach, following a partciular avenue of psychology and religion to a rather extreme terminus. This does not imply that the nuclear dilemma should be, or could be, reduced to a purely religious and psychological problem. I have chosen this course ¶ 6¶ simply because it yields a new perspective that is as yet largely unexplored. If it is illuminating, it will have to join with other perspectives to give a full understanding of the issue.

### Metaphor Bad

#### Reject metaphor frame --- doesn’t influence thought

Kennedy 96—Professor of Psychology, U Toronoto. (Metaphors in Language and Thought: Falsifieation and Multiple Meanings, Metaphor and Symbolic Activity, 11(4), 273—284)

Our analysis of implicit-metaphor theory has implications for future attempts to analyze groups of metaphors. Surely, it is true that some metaphors come in groups that indicate there is some abstract conceptualization behind them. Metaphors come not as single spies, but in battalions. However, it is not easy to establish the allegiance of the foot soldiers in the battalions. Establishing the allegiance requires empirical work, testing alternative possibilities. The notion of a single allegiance is especially dubious, because a “single spy” can have loyalties to a local, a regional, a national, and a supranational abstraction. The idea that there is a single, proper level of abstraction to which the individual metaphor can be attributed—and that level is still metaphoric—should be emphatically rejected. Also, the idea that metaphors govern thought needs to be firmly restricted.

Rather, a metaphor is often chosen from a set of alternative metaphors with widely differing implications to express an idea that is literal. Further, the idea that once a general, abstract, implicit metaphor is established for a corpus of metaphors new metaphors can be derived from the abstraction without further ado is clearly false. Novel metaphors can be produced in this fashion, but there are “extra factors” that need to be accounted for because the novel metaphors may not be apt or may run counter to the examples in the original corpus. There is much to do in giving a good analysis of these extra factors, and we suggest this is an important task for empirical scientists. It is also an applied-research problem because a novel metaphor-—invented by a therapist or educator, for example—may be interpreted very differently by different audiences precisely because these mysterious extra factors are not well understood and may vary from person to person or community to community.