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## Inherency

CONTENTION ONE: INHERENCY

Status quo administration policy delineates between geographic zones, but our legal justification for war everywhere remains in place

Anthony Dworkin 13, senior policy fellow at the European Council on Foreign Relations, “Drones And Targeted Killing: Defining A European Position”, July, http://ecfr.eu/page/-/ECFR84\_DRONES\_BRIEF.pdf

Two further points are worth noting. First, the administration has acknowledged that in the case of American citizens, even when they are involved in the armed conflict, the US Constitution imposes additional requirements of due process that bring the threshold for targeted killing close to that involved in a self-defence analysis. These requirements were listed in a Department of Justice white paper that became public earlier this year.26 Second, the administration has at times suggested that even in the case of non-Americans its policy is to concentrate its efforts against individuals who pose a significant and imminent threat to the US. For example, John Brennan said in his Harvard speech in September 2011 that the administration’s counterterrorism efforts outside Afghanistan and Iraq were “focused on those individuals who are a threat to the United States, whose removal would cause a significant – even if only temporary – disruption of the plans and capabilities of al-Qaeda and its associated forces”.27

However, the details that have emerged about US targeting practices in the past few years raise questions about how closely this approach has been followed in practice. An analysis published by McClatchy Newspapers in April, based on classified intelligence reports, claimed that 265 out of 482 individuals killed in Pakistan in a 12-month period up to September 2011 were not senior al-Qaeda operatives but instead were assessed as Afghan, Pakistani, and unknown extremists.28 It has been widely reported that in both Pakistan and Yemen the US has at times carried out “signature strikes” or “Terrorist Attack Disruption Strikes” in which groups are targeted based not on knowledge of their identity but on a pattern of behaviour that complies with a set of indicators for militant activity. It is widely thought that these attacks have accounted for many of the civilian casualties caused by drone strikes. In both Pakistan and Yemen, there may have been times when some drone strikes – including signature strikes – could perhaps best be understood as counterinsurgency actions in support of government forces in an internal armed conflict or civil war, and in this way lawful under the laws of armed conflict. Some attacks in Pakistan may also have been directly aimed at preventing attacks across the border on US forces in Afghanistan. However, by presenting its drone programme overall as part of a global armed conflict. the Obama administration continues to set an expansive precedent that is damaging to the international rule of law.

Obama’s new policy on drones

It is against this background that Obama’s recent counterterrorism speech and the policy directive he announced at the same time should be understood. On the subject of remotely piloted aircraft and targeted killing, there were two key aspects to his intervention. First, he suggested that the military element in US counterterrorism may be scaled back further in the coming months, and that he envisages a time in the not-too-distant future when the fight against the al-Qaeda network will no longer qualify as an armed conflict. He said that “the core of al Qaeda in Afghanistan and Pakistan is on the path to defeat” and that while al-Qaeda franchises and other terrorists continued to plot against the US, “the scale of this threat closely resembles the types of attacks we faced before 9/11”.29 Obama promised that he would not sign legislation that expanded the mandate of the AUMF, and proclaimed that the United States’ “systematic effort to dismantle terrorist organizations must continue […] but this war, like all wars, must end”. The tone of Obama’s speech contrasted strongly with that of US military officials who testified before the Senate Committee on Armed Services the week before; Michael Sheehan, the Assistant Secretary of Defence for Special Operations and Low-Intensity Conflict, said then that the end of the armed conflict was “a long way off” and appeared to say that it might continue for 10 to 20 years.30

Second, the day before his speech, Obama set out regulations for drone strikes that appeared to restrict them beyond previous commitments (the guidance remains classified but a summary has been released). The guidance set out standards and procedures for drone strikes “that are either already in place or will be transitioned into place over time”.31 Outside areas of active hostilities, lethal force will only be used “when capture is not feasible and no other reasonable alternatives exist to address the threat effectively”. It will only be used against a target “that poses a continuing, imminent threat to US persons”. And there must be “near certainty that non-combatants will not be injured or killed”.

In some respects, these standards remain unclear: the president did not specify how quickly they would be implemented, or how “areas of active hostilities” should be understood. Nevertheless, taken at face value, they seem to represent a meaningful change, at least on a conceptual level. Effectively, they bring the criteria for all targeted strikes into line with the standards that the administration had previously determined to apply to US citizens. Where the administration had previously said on occasions that it focused in practice on those people who pose the greatest threat, this is now formalised as official policy. In this way, the standards are significantly more restrictive than the limits that the laws of armed conflict set for killing in wartime, and represent a shift towards a threat-based rather than status-based approach. In effect, the new policy endorses a self-defence standard as the de facto basis for US drone strikes, even if the continuing level of attacks would strike most Europeans as far above what a genuine self-defence analysis would permit.32 The new standards would seem to prohibit signature strikes in countries such as Yemen and Somalia and confine them to Pakistan, where militant activity could be seen as posing a cross-border threat to US troops in Afghanistan. According to news reports, signature strikes will continue in the Pakistani tribal areas for the time being.33

However, the impact of the new policy will depend very much on how the concept of a continuing, imminent threat is interpreted. The administration has not given any definition of this phrase, and the leaked Department of Justice white paper contained a strikingly broad interpretation of imminence; among other points, the white paper said that it “does not require the United States to have clear evidence that a specific attack on US persons or interests will take place in the immediate future” and that it “must incorporate considerations of the relevant window of opportunity, the possibility of reducing collateral damage to civilians, and the likelihood of heading off future disastrous attacks on Americans”.34 The presidential policy guidance captures the apparent concerns behind the administration’s policy more honestly by including the criterion of continuing threat, but this begs the question of how the notions of a “continuing” and “imminent” threat relate to each other. Even since Obama’s speech, the US is reported to have carried out four drone strikes (two in Pakistan and two in Yemen) killing between 18 and 21 people – suggesting that the level of attacks is hardly diminishing under the new guidelines.35

It is also notable that the new standards announced by Obama represent a policy decision by the US rather than a revised interpretation of its legal obligations. In his speech, Obama drew a distinction between legality and morality, pointing out that “to say a military tactic is legal, or even effective, is not to say it is wise or moral in every instance”. The suggestion was that the US was scaling back its use of drones out of practical or normative considerations, not because of any new conviction that the its previous legal claims went too far. The background assertion that the US is engaged in an armed conflict with al-Qaeda and associated forces, and might therefore lawfully kill any member of the opposing forces wherever they were found, remains in place to serve as a precedent for other states that wish to claim it.

## Drone Prolif

CONTENTION TWO: DRONE PROLIFERATION

It’s inevitable – only the plan establishes norms for restrained use that solves global war

Kristen Roberts 13, news editor for the National Journal, master in security studies from Georgetown, “When the Whole World Has Drones”, March 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.

Geographic restrictions are key

Rosa Brooks, Professor of Law, Georgetown University Law Center, Bernard L. Schwartz Senior Fellow, New America Foundation, 4/23/13, The Constitutional and Counterterrorism Implications of Targeted Killing, http://www.judiciary.senate.gov/pdf/04-23-13BrooksTestimony.pdf

Mr. Chairman, I would like to turn now to the legal framework applicable to US drone strikes. Both the United States and the international community have long had rules governing armed conflicts and the use of force in national self-defense. These rules apply whether the lethal force at issue involves knives, handguns, grenades or weaponized drones. When drone technologies are used in traditional armed conflicts—on “hot battlefields” such as those in Afghanistan, Iraq or Libya, for instance – they pose no new legal issues. As Administration officials have stated, their use is subject to the same requirements as the use of other lawful means and methods of warfare.28

But if drones used in traditional armed conflicts or traditional self-defense situations present no “new” legal issues, some of the activities and policies enabled and facilitated by drone technologies pose significant challenges to existing legal frameworks.

As I have discussed above, the availability of perceived low cost of drone technologies makes it far easier for the US to “expand the battlefield,” striking targets in places where it would be too dangerous or too politically controversial to send troops. Specifically, drone technologies enable the United States to strike targets deep inside foreign states, and do so quickly, efficiently and deniably. As a result, drones have become the tool of choice for so-called “targeted killing” – the deliberate targeting of an individual or group of individuals, whether known by name or targeted based on patterns of activity, inside the borders of a foreign country. It is when drones are used in targeted killings outside of traditional or “hot” battlefields that their use challenges existing legal frameworks.

Law is almost always out of date: we make legal rules based on existing conditions and technologies, perhaps with a small nod in the direction of predicted future changes. As societies and technologies change, law increasingly becomes an exercise in jamming square pegs into round holes. Eventually, that process begins to do damage to existing law: it gets stretched out of shape, or broken. Right now, I would argue, US drone policy is on the verge of doing significant damage to the rule of law.

A. The Rule of Law

At root, the idea of “rule of law” is fairly simple, and well understood by Americans familiar with the foundational documents that established our nation, such as the Declaration of Independence, the Constitution and the Bill of Rights. The rule of law requires that governments follow transparent, clearly defined and universally applicable laws and procedures. The goal of the rule of law is to ensure predictability and stability, and to prevent the arbitrary exercise of power. In a society committed to the rule of law, the government cannot fine you, lock you up, or kill you on a whim -- it can restrict your liberty or take your property or life only in accordance with pre-established processes and rules that reflect basic notions of justice, humanity and fairness.

Precisely what constitutes a fair process is debatable, but most would agree that at a minimum, fairness requires that individuals have reasonable notice of what constitutes the applicable law, reasonable notice that they are suspected of violating the law, a reasonable opportunity to rebut any allegations against them, and a reasonable opportunity to have the outcome of any procedures or actions against them reviewed by some objective person or body. These core values are enshrined both in the US Constitution and in international human rights law instruments such as the International Covenant on Civil and Political Rights, to which the United States is a party.

In ordinary circumstances, this bundle of universally acknowledged rights (together with international law principles of sovereignty) means it is clearly unlawful for one state to target and kill an individual inside the borders of another state. Recall, for instance, the 1976 killing of Chilean dissident Orlando Letelier in Washington DC. When Chilean government intelligence operatives planted a car bomb in the car used by Letelier, killing him and a US citizen accompanying him, the United States government called this an act of murder—an unlawful political assassination.

B. Targeted Killing and the Law of Armed Conflict

Of course, sometimes the “ordinary” legal rules do not apply. In war, the willful killing of human beings is permitted, whether the means of killing is a gun, a bomb, or a long-distance drone strike. The law of armed conflict permits a wide range of behaviors that would be unlawful in the absence of an armed conflict. Generally speaking, the intentional destruction of private property and severe restrictions on individual liberties are impermissible in peacetime, but acceptable in wartime, for instance. Even actions that a combatant knows will cause civilian deaths are lawful when consistent with the principles of necessity, humanity, proportionality,29 and distinction.30

It is worth briefly explaining these principles. The principle of necessity requires parties to a conflict to limit their actions to those that are indispensible for securing the complete submission of the enemy as soon as possible (and that are otherwise permitted by international law). The principle of humanity forbids parties to a conflict to inflict gratuitous violence or employ methods calculated to cause unnecessary suffering. The principle of proportionality requires parties to ensure that the anticipated loss of life or property incidental to an attack is not excessive in relation to the concrete and direct military advantage expected to be gained.

Finally, the principle of discrimination or distinction requires that parties to a conflict direct their actions only against combatants and military objectives, and take appropriate steps to distinguish between combatants and non-combatants.31

This is a radical oversimplification of a very complex body of law.32 But as with the rule of law, the basic idea is pretty simple. When there is no war -- when ordinary, peacetime law applies -- agents of the state aren't supposed to lock people up, take their property or kill them, unless they have jumped through a whole lot of legal hoops first. When there is an armed conflict, however, everything changes. War is not a legal free-for-all33 -- torture, rape are always crimes under the law of war, as is killing that is willful, wanton and not justified by military necessity34 -- but there are far fewer constraints on state behavior.

Technically, the law of war is referred to using the Latin term “lex specialis” – special law. It is applicable in—and only in -- special circumstances (in this case, armed conflict), and in those special circumstances, it supersedes “ordinary law,” or “lex generalis,” the “general law” that prevails in peacetime. We have one set of laws for “normal” situations, and another, more flexible set of laws for “extraordinary” situations, such as armed conflicts.

None of this poses any inherent problem for the rule of law. Having one body of rules that tightly restricts the use of force and another body of rules that is far more permissive does not fundamentally undermine the rule of law, as long as we have a reasonable degree of consensus on what circumstances trigger the “special” law, and as long as the “special law” doesn’t end up undermining the general law.

To put it a little differently, war, with its very different rules, does not challenge ordinary law as long as war is the exception, not the norm -- as long as we can all agree on what constitutes a war -- as long as we can tell when the war begins and ends -- and as long as we all know how to tell the difference between a combatant and a civilian, and between places where there's war and places where there's no war.

Let me return now to the question of drones and targeted killings. When all these distinctions I just mentioned are clear, the use of drones in targeted killings does not necessarily present any great or novel problem. In Libya, for instance, a state of armed conflict clearly existed inside the borders of Libya between Libyan government forces and NATO states. In that context, the use of drones to strike Libyan military targets is no more controversial than the use of manned aircraft.

That is because our core rule of law concerns have mostly been satisfied: we know there is an armed conflict, in part because all parties to it agree that there is an armed conflict, in part because observers (such as international journalists) can easily verify the presence of uniformed military personnel engaged in using force, and in part because the violence is, from an objective perspective, widespread and sustained: it is not a mere skirmish or riot or criminal law enforcement situation that got out of control. We know who the “enemy” is: Libyan government forces. We know where the conflict is and is not: the conflict was in Libya, but not in neighboring Algeria or Egypt. We know when the conflict began, we know who authorized the use of force (the UN Security Council) and, just as crucially, we know whom to hold accountable in the event of error or abuse (the various governments involved).35

Once you take targeted killings outside hot battlefields, it’s a different story. The Obama Administration is currently using drones to strike terror suspects in Pakistan, Somalia, Yemen, and –perhaps—Mali and the Philippines as well. Defenders of the administration's increasing reliance on drone strikes in such places assert that the US is in an armed conflict with “al Qaeda and its associates,” and on that basis, they assert that the law of war is applicable -- in any place and at any time -- with regard to any person the administration deems a combatant.

The trouble is, no one outside a very small group within the US executive branch has any ability to evaluate who is and who isn’t a combatant. The war against al Qaeda and its associates is not like World War II, or Libya, or even Afghanistan: it is an open-ended conflict with an inchoate, undefined adversary (who exactly are al Qaeda’s “associates”?). What is more, targeting decisions in this nebulous “war” are based largely on classified intelligence reporting. As a result, Administration assertions about who is a combatant and what constitutes a threat are entirely non-falsifiable, because they're based wholly on undisclosed evidence. Add to this still another problem: most of these strikes are considered covert action, so although the US sometimes takes public credit for the deaths of alleged terrorist leaders, most of the time, the US will not even officially acknowledge targeted killings.

This leaves all the key rule-of-law questions related to the ongoing war against al Qaeda and its "associates" unanswered.36 Based on what criteria might someone be considered a combatant or directly participating in hostilities? What constitutes “hostilities” in the context of an armed conflict against a non-state actor, and what does it mean to participate in them? And just where is the war? Does the war (and thus the law of war) somehow "travel" with combatants? Does the US have a “right” to target enemy combatants anywhere on earth, or does it depend on the consent of the state at issue? Who in the United States government is authorized to make such determinations, and what is the precise chain of command for such decisions?

I think the rule of law problem here is obvious: when “armed conflict” becomes a term flexible enough to be applied both to World War II and to the relations between the United States and “associates” of al Qaeda such as Somalia’s al Shabaab, the concept of armed conflict is not very useful anymore. And when we lack clarity and consensus on how to recognize “armed conflict,” we no longer have a clear or principled basis for deciding how to categorize US targeted killings. Are they, as the US government argues, legal under the laws of war? Or are they, as some human rights groups have argued, unlawful murder?

C. Targeted Killing and the International Law of Self-Defense

When faced with criticisms of the law of war framework as a justification for targeted killing, Obama Administration representatives often shift tack, arguing that international law rules on national self-defense provide an alternative or additional legal justification for US targeted killings. Here, the argument is that if a person located in a foreign state poses an "imminent threat of violent attack" against the United States, the US can lawfully use force in self-defense, provided that the defensive force used is otherwise consistent with law of war principles.

Like law of war-based arguments, this general principle is superficially uncontroversial: if someone overseas is about to launch a nuclear weapon at New York City, no one can doubt that the United States has a perfect right (and the president has a constitutional duty) to use force if needed to prevent that attack, regardless of the attacker's nationality.

But once again, the devil is in the details. To start with, what constitutes an "imminent" threat? Traditionally, both international law and domestic criminal law understand that term narrowly: 37 to be "imminent," a threat cannot be distant or speculative.38 But much like the Bush Administration before it, the Obama Administration has put forward an interpretation of the word “imminent” that bears little relation to traditional legal concepts.

According to a leaked 2011 Justice Department white paper39—the most detailed legal justification that has yet become public-- the requirement of imminence "does not require the United States to have clear evidence that a specific attack on U.S. persons and interests will take place in the immediate future." This seems, in itself, like a substantial departure from accepted international law definitions of imminence.

But the White Paper goes even further, stating that "certain members of al Qaeda are continually plotting attacks...and would engage in such attacks regularly [if] they were able to do so, [and] the US government may not be aware of all... plots as they are developing and thus cannot be confident that none is about to occur." For this reason, it concludes, anyone deemed to be an operational leader of al Qaeda or its "associated forces" presents, by definition, an imminent threat even in the absence of any evidence whatsoever relating to immediate or future attack plans. In effect, the concept of "imminent threat" (part of the international law relating to self-defense) becomes conflated with identity or status (a familiar part of the law of armed conflict).

That concept of imminence has been called Orwellian, and although that is an overused epithet, in this context it seems fairly appropriate. According to the Obama Administration, “imminent” no longer means “immediate,” and in fact the very absence of clear evidence indicating specific present or future attack plans becomes, paradoxically, the basis for assuming that attack may perpetually be “imminent.”

The 2011 Justice Department White Paper notes that the use of force in self-defense must comply with general law of war principles of necessity, proportionality, humanity, and distinction. The White Paper offers no guidance on the specific criteria for determining when an individual is a combatant (or a civilian participating directly in hostilities), however. It also offers no guidance on how to determine if a use of force is necessary or proportionate.

From a traditional international law perspective, this necessity and proportionality inquiry relates both to imminence and to the gravity of the threat itself, but so far there has been no public Administration statement as to how the administration interprets these requirements. Is any threat of "violent attack" sufficient to justify killing someone in a foreign country, including a U.S. citizen? Is every potential suicide bomber targetable, or does it depend on the gravity of the threat? Are we justified in drone strikes against targets who might, if they get a chance at some unspecified future point, place an IED that might, if successful, kill one person? Ten people? Twenty? 2,000? How grave a threat must there be to justify the use of lethal force against an American citizen abroad -- or against non-citizens, for that matter?

As I have noted, it is impossible for outsiders to fully evaluate US drone strikes, since so much vital information remains classified. In most cases, we know little about the identities; activities or future plans of those targeted. Nevertheless, given the increased frequency of US targeted killings in recent years, it seems reasonable to wonder whether the Administration conducts a rigorous necessity or proportionality analysis in all cases.

So far, the leaked 2011 Justice Department White Paper represents the most detailed legal analysis of targeted killings available to the public. It is worth noting, incidentally, that this White Paper addresses only the question of whether and when it is lawful for the US government to target US citizens abroad. We do not know what legal standards the Administration believes apply to the targeting of non-citizens. It seems reasonable to assume, however, that the standards applicable to non-citizens are less exacting than those the Administration views as applicable to citizens.

Defenders of administration targeted killing policy acknowledge that the criteria for determining how to answer these many questions have not been made public, but insist that this should not be cause for concern. The Administration has reportedly developed a detailed “playbook” outlining the targeting criteria and procedures,40, and insiders insist that executive branch officials go through an elaborate process in which they carefully consider every possible issue before determining that a drone strike is lawful.41

No doubt they do, but this is somewhat cold comfort. Formal processes tend to further normalize once-exceptional activities -- and "trust us" is a rather shaky foundation for the rule of law. Indeed, the whole point of the rule of law is that individual lives and freedom should not depend solely on the good faith and benevolence of government officials.

As with law of war arguments, stating that US targeted killings are clearly legal under traditional self-defense principles requires some significant cognitive dissonance. Law exists to restrain untrammeled power. It is no doubt possible to make a plausible legal argument justifying each and every U.S. drone strike -- but this merely suggests that we are working with a legal framework that has begun to outlive its usefulness.

The real question isn't whether U.S. drone strikes are "legal." The real question is this: Do we really want to live in a world in which the U.S. government's justification for killing is so malleable?

5. Setting Troubling International Precedents

Here is an additional reason to worry about the U.S. overreliance on drone strikes: Other states will follow America's example, and the results are not likely to be pretty. Consider once again the Letelier murder, which was an international scandal in 1976: If the Letelier assassination took place today, the Chilean authorities would presumably insist on their national right to engage in “targeted killings” of individuals deemed to pose imminent threats to Chilean national security -- and they would justify such killings using precisely the same legal theories the US currently uses to justify targeted killings in Yemen or Somalia. We should assume that governments around the world—including those with less than stellar human rights records, such as Russia and China—are taking notice.

Right now, the United States has a decided technological advantage when it comes to armed drones, but that will not last long. We should use this window to advance a robust legal and normative framework that will help protect against abuses by those states whose leaders can rarely be trusted. Unfortunately, we are doing the exact opposite: Instead of articulating norms about transparency and accountability, the United States is effectively handing China, Russia, and every other repressive state a playbook for how to foment instability and –literally -- get away with murder.

Take the issue of sovereignty. Sovereignty has long been a core concept of the Westphalian international legal order.42 In the international arena, all sovereign states are formally considered equal and possessed of the right to control their own internal affairs free of interference from other states. That's what we call the principle of non-intervention -- and it means, among other things, that it is generally prohibited for one state to use force inside the borders of another sovereign state. There are some well-established exceptions, but they are few in number. A state can lawfully use force inside another sovereign state with that state's invitation or consent, or when force is authorized by the U.N. Security Council, pursuant to the U.N. Charter,43 or in self-defense "in the event of an armed attack."

The 2011 Justice Department White Paper asserts that targeted killings carried out by the United States don't violate another state's sovereignty as long as that state either consents or is "unwilling or unable to suppress the threat posed by the individual being targeted." That sounds superficially plausible, but since the United States views itself as the sole arbiter of whether a state is "unwilling or unable" to suppress that threat, the logic is in fact circular.

It goes like this: The United States -- using its own malleable definition of "imminent" -- decides that Person X, residing in sovereign State Y, poses a threat to the United States and requires killing. Once the United States decides that Person X can be targeted, the principle of sovereignty presents no barriers, because either 1) State Y will consent to the U.S. use of force inside its borders, in which case the use of force presents no sovereignty problems or 2) State Y will not consent to the U.S. use of force inside its borders, in which case, by definition, the United States will deem State Y to be "unwilling or unable to suppress the threat" posed by Person X and the use of force again presents no problem.

This is a legal theory that more or less eviscerates traditional notions of sovereignty, and has the potential to significantly destabilize the already shaky collective security regime created by the U.N. Charter.44 If the US is the sole arbiter of whether and when it can use force inside the borders of another state, any other state strong enough to get away with it is likely to claim similar prerogatives. And, of course, if the US executive branch is the sole arbiter of what constitutes an imminent threat and who constitutes a targetable enemy combatant in an ill- defined war, why shouldn’t other states make identical arguments—and use them to justify the killing of dissidents, rivals, or unwanted minorities?

Collapse of zone of conflict clarity results in escalatory war and miscalaculation

Dean 13

Adriana Dean, University of Southern California in Philosophy, Politics and Law, 2013, Targeted Killings Behind the Veil of Ignorance, http://www.academia.edu/3832442/Targeted\_Killings\_Behind\_the\_Veil\_of\_Ignorance

While there are some justifiable points for the targeted killing program that individuals behind the veil of ignorance may find appealing, there is something to be said for the intuition that the possibility of a superpower state running rogue with a lethal program that has little to no oversight and a high probability for civilian casualties would be unnerving to anyone behind the veil of ignorance. Behind the veil, individual states cannot definitively determine if they would be on the sending or receiving end of a Hellfire missile. This **uncertainty alone** would **pose truly terrifying implications for every state involved**. It can be just as reasonably argued behind the veil of ignorance that al-Qaeda could have the drones and the whole of the United States would be under attack. This reality would place the entire American populace at risk. Al-Qaeda has definitively identified the United States as the single greatest threat to Islam. Unlike the United States, which has said repeatedly that it is not at war with Islam or with Muslims in general; al-Qaeda would not discriminate between leaders, military members, and civilians. While flawed, there is still a general attempt by the United States to minimize civilian casualties. Al-Qaeda would not be so kind. Perhaps even more chilling than simply the role reversal of the United States and al-Qaeda, the use of drones by the United States has had a consequence that no one could have predicted. Drones seem to have effectively erased the conventional understanding of “battlefields.” While the United States operates in Pakistan with some semblance of approval from the government, it is generally understood that Pakistan is not approving every single strike that is carried out on its soil. If the President only signs off on a third of personality strikes in Pakistan, how many strikes can we reasonably assume that the Pakistani government is informed of? And what of signature strikes? The incessant pursuit of terrorists by the United States has opened up the entire world to the realm of drone strikes. Indeed, although not covered in this paper, the United States has also expanded its use of drones to both Yemen and Somalia, and these three states only constitute the states in which that the international community knows drone strikes are taking place. If the United States is capable of riding roughshod over the world and the general principles of engagement, it has set a dangerous precedent for the future use of drones by other states. The global implications of modern drone warfare would be fully realized if the conditions of the veil of ignorance were simply equalized, meaning that every state, and perhaps even all terrorist organizations, had access to drones. While it can be easily argued that terrorist organizations would never abide by legal rules of “drone engagement,” just as they do not follow military rules of engagement now, the United States has certainly done itself no favors by not regulating itself with respect to drone usage. If states such as Iran, who are openly hostile to the United States, had access to drones (a possibility that is not entirely far- fetched given Iran’s current possession of a downed US drone) it could pose a threat even more terrifying than nuclear proliferation. Drones are silent, precision weapons. In a world where numerous states had obtained drones, they could be utilized covertly without much risk of discovery. It is easy to envision scenarios in which political figures could be assassinated, military instillations targeted, and major civilian population centers attacked without any indication as to who the perpetrator might be. The lack of oversight and accountability championed by the United States in today’s targeted killing program only lends to this horrifying scenario of globalized drone usage. If the United States cannot regulate itself in its own usage of drones, it cannot reasonably expect that any other state would listen to international cries for oversight once it obtained drones of its own. The view of targeted killings from behind the veil of ignorance should disturb any state or group. In the first place, the equal likelihood that a state could be the exactor or victim of drone strikes should be enough to deter states from any inclination to utilize drone strikes in which there is no definitive oversight program and the possibility to use signature strikes. Secondly, the knowledge that the loose standards for using targeted killings within ones own country could lead to unfettered global drone warfare among a host of different states should be an even greater incentive for states to adopt more egalitarian means by which to utilize drones. This is not to say that the use of drones is outright unjustifiable. More to the point, it can simply be said that certain components and the resulting implications of the program are categorically unfair.

Those conflicts go nuclear

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

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

Drones cause SCS and ECS conflict – US precedent is key

Bodeen 13 (Christopher, Beijing correspondent for The Associated Press, 5/3/2013, "China's Drone Program Appears To Be Moving Into Overdrive", www.huffingtonpost.com/2013/05/03/china-drone-program\_n\_3207392.html)

Chinese aerospace firms have developed dozens of drones, known also as unmanned aerial vehicles, or UAVs. Many have appeared at air shows and military parades, including some that bear an uncanny resemblance to the Predator, Global Hawk and Reaper models used with deadly effect by the U.S. Air Force and CIA. Analysts say that although China still trails the U.S. and Israel, the industry leaders, its technology is maturing rapidly and on the cusp of widespread use for surveillance and combat strikes.

"My sense is that China is moving into large-scale deployments of UAVs," said Ian Easton, co-author of a recent report on Chinese drones for the Project 2049 Institute security think tank.

China's move into large-scale drone deployment displays its military's growing sophistication and could challenge U.S. military dominance in the Asia-Pacific. It also could elevate the threat to neighbors with territorial disputes with Beijing, including Vietnam, Japan, India and the Philippines. China says its drones are capable of carrying bombs and missiles as well as conducting reconnaissance, potentially turning them into offensive weapons in a border conflict.

China's increased use of drones also adds to concerns about the lack of internationally recognized standards for drone attacks. The United States has widely employed drones as a means of eliminating terror suspects in Pakistan and the Arabian Peninsula.

"China is following the precedent set by the U.S. The thinking is that, `If the U.S. can do it, so can we. They're a big country with security interests and so are we'," said Siemon Wezeman, a senior fellow at the arms transfers program at the Stockholm International Peace Research Institute in Sweden, or SIPRI.

"The justification for an attack would be that Beijing too has a responsibility for the safety of its citizens. There needs to be agreement on what the limits are," he said.

Though China claims its military posture is entirely defensive, its navy and civilian maritime services have engaged in repeated standoffs with ships from other nations in the South China and East China seas. India, meanwhile, says Chinese troops have set up camp almost 20 kilometers (12 miles) into Indian-claimed territory.

It isn't yet known exactly what China's latest drones are capable of, because, like most Chinese equipment, they remain untested in battle.

The military and associated aerospace firms have offered little information, although in an interview last month with the official Xinhua News Agency, Yang Baikui, chief designer at plane maker COSIC, said Chinese drones were closing the gap but still needed to progress in half a dozen major areas, from airframe design to digital linkups.

Executives at COSIC and drone makers ASN, Avic, and the 611 Institute declined to be interviewed by The Associated Press, citing their military links. The Defense Ministry's latest report on the status of the military released in mid-April made no mention of drones, and spokesman Yang Yujun made only the barest acknowledgement of their existence in response to a question.

"Drones are a new high-tech form of weaponry employed and used by many militaries around the world," Yang said. "China's armed forces are developing weaponry and equipment for the purpose of upholding territorial integrity, national security and world peace. It will pose no threat to any country."

Drones are already patrolling China's borders, and a navy drone was deployed to the western province of Sichuan to provide aerial surveillance following last month's deadly earthquake there.

They may also soon be appearing over China's maritime claims, including Japanese-controlled East China Sea islands that China considers its own. That could sharpen tensions in an area where Chinese and Japanese patrol boats already confront each other on a regular basis and Japan frequently scrambles fighters to tail Chinese manned aircraft.

SCS conflict causes extinction

Wittner 11 (Lawrence S. Wittner, Emeritus Professor of History at the State University of New York/Albany, Wittner is the author of eight books, the editor or co-editor of another four, and the author of over 250 published articles and book reviews. From 1984 to 1987, he edited Peace & Change, a journal of peace research., 11/28/2011, "Is a Nuclear War With China Possible?", www.huntingtonnews.net/14446)

While nuclear weapons exist, there remains a danger that they will be used. After all, for centuries national conflicts have led to wars, with nations employing their deadliest weapons. The current deterioration of U.S. relations with China might end up providing us with yet another example of this phenomenon. The gathering tension between the United States and China is clear enough. Disturbed by China’s growing economic and military strength, the U.S. government recently challenged China’s claims in the South China Sea, increased the U.S. military presence in Australia, and deepened U.S. military ties with other nations in the Pacific region. According to Secretary of State Hillary Clinton, the United States was “asserting our own position as a Pacific power.” But need this lead to nuclear war? Not necessarily. And yet, there are signs that it could. After all, both the United States and China possess large numbers of nuclear weapons. The U.S. government threatened to attack China with nuclear weapons during the Korean War and, later, during the conflict over the future of China’s offshore islands, Quemoy and Matsu. In the midst of the latter confrontation, President Dwight Eisenhower declared publicly, and chillingly, that U.S. nuclear weapons would “be used just exactly as you would use a bullet or anything else.” Of course, China didn’t have nuclear weapons then. Now that it does, perhaps the behavior of national leaders will be more temperate. But the loose nuclear threats of U.S. and Soviet government officials during the Cold War, when both nations had vast nuclear arsenals, should convince us that, even as the military ante is raised, nuclear saber-rattling persists. Some pundits argue that nuclear weapons prevent wars between nuclear-armed nations; and, admittedly, there haven’t been very many—at least not yet. But the Kargil War of 1999, between nuclear-armed India and nuclear-armed Pakistan, should convince us that such wars can occur. Indeed, in that case, the conflict almost slipped into a nuclear war. Pakistan’s foreign secretary threatened that, if the war escalated, his country felt free to use “any weapon” in its arsenal. During the conflict, Pakistan did move nuclear weapons toward its border, while India, it is claimed, readied its own nuclear missiles for an attack on Pakistan. At the least, though, don’t nuclear weapons deter a nuclear attack? Do they? Obviously, NATO leaders didn’t feel deterred, for, throughout the Cold War, NATO’s strategy was to respond to a Soviet conventional military attack on Western Europe by launching a Western nuclear attack on the nuclear-armed Soviet Union. Furthermore, if U.S. government officials really believed that nuclear deterrence worked, they would not have resorted to championing “Star Wars” and its modern variant, national missile defense. Why are these vastly expensive—and probably unworkable—military defense systems needed if other nuclear powers are deterred from attacking by U.S. nuclear might? Of course, the bottom line for those Americans convinced that nuclear weapons safeguard them from a Chinese nuclear attack might be that the U.S. nuclear arsenal is far greater than its Chinese counterpart. Today, it is estimated that the U.S. government possesses over five thousand nuclear warheads, while the Chinese government has a total inventory of roughly three hundred. Moreover, only about forty of these Chinese nuclear weapons can reach the United States. Surely the United States would “win” any nuclear war with China. But what would that “victory” entail? A nuclear attack by China would immediately slaughter at least 10 million Americans in a great storm of blast and fire, while leaving many more dying horribly of sickness and radiation poisoning. The Chinese death toll in a nuclear war would be far higher. Both nations would be reduced to smoldering, radioactive wastelands. Also, radioactive debris sent aloft by the nuclear explosions would blot out the sun and bring on a “nuclear winter” around the globe—destroying agriculture, creating worldwide famine, and generating chaos and destruction.

Senkaku conflict causes extinction

Baker 12 (Kevin R., Member of the Compensation Committee of Calfrac, Chair of the Corporate Governance and Nominating Committee, served as President and Chief Executive Officer of Century Oilfield Services Inc. from August 2005 until November 10, 2009, when it was acquired by the Corporation. He also has served as the President of Baycor Capital Inc., 9/17/2012, “What Would Happen if China and Japan Went to War?”, http://appreviews4u.com/2012/09/17/what-would-happen-if-china-and-japan-went-to-war/)

China is not an isolationist country but it is quite nationalistic. Their allies include, Russia, which is a big super power, Pakistan and Iran as well as North Korea. They have more allies than Japan, although most relations have been built on economic strategies, being a money-centric nation.

Countries potentially hostile toward China in the event of a Japan vs. China war include Germany, Britain, Australia and South Korea. So even though Japan does not outwardly build relationships with allies, Japan would have allies rallying around them if China were to attack Japan.

The island dispute would not play out as it did in the UK vs. Argentina island dispute, as both sides could cause massive damage to each other, whereas the UK was far superior in firepower compared to Argentina.

Conclusion

Even though China outweighs Japan in numbers, the likelihood that a war would develop into a nuclear war means that numbers don’t really mean anything anymore. The nuclear capabilities of Japan and China would mean that each country could destroy each other many times over. The island dispute would then escalate to possible mass extinction for the human race.

The nuclear fall out would affect most of Asia and to a certain extent the West. If the allies were then to turn on each other it would spell the end of the human race. Bear in mind that it will take an estimated 10,000 years for Chernobyl to become safe to walk around and you’ll get an idea of what state land masses will be in after a war of such magnitude. I say ‘land masses’ as countries and nations would cease to exist then and it would be a case of ‘if’ and ‘where’ could human beings, plant life and animals could exist, if at all possible, which is very doubtful. Even with underground bunkers, just how long could people survive down there? With plant and animal life eradicated above? I would say maybe 20 years at best, if there are ample supplies of course.

India will strike militants in Pakistan – US precedent is key

Siddique 13 (Qandeel, researcher and policy advisor based in Oslo. She specialises in international terrorism, political violence and South Asian affairs for the Centre for International and Strategic Analysis, 4/8/2013, "THE UNITED STATES’ DRONE PROGRAM IN PAKISTAN: An Analysis of the Efficacy and the Pakistani Government’s Complicity", strategiskanalyse.no/publikasjoner%202013/2013-04-08\_SISA4\_DroneProgram\_QandeelS.pdf)

While only a small share of countries presently possess armed drones, the demand for it is great, The boom in drone technology signals a shift in the way war is fought and omens a start to a new arms race. In August 2012 Iran marked the founding of its first armed drone; a gesture that threatens Israeli security. In September 2012, China an­nounced that it would send surveillance drones to monitor the disputed islands in the South China Sea. China has also showcased its ability to arm its UAVs. Nuclear rivals like India and Pakistan are known to be working on their individual drone programs; these two countries continue to carry out low intensity warfare over the disputed region of Kashmir **and there is a likelihood that with the US precedent in mind**, India may attempt to strike suspected terrorists in Kashmir in the name of fighting terrorism. Given the challenges India faces concerning counter-terrorism and -insurgency in the region, India (like many other countries) has displayed interest in the tactical benefits of drones. While the intended use is that of intelligence, reconnaissance and surveillance, India has declared its goal of acquiring “mass acquisition of armed UAVs.4

Causes escalation

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Yogesh Joshi, an expert on India’s strategic and missile capabilities at the School of International Studies at Jawaharlal Nehru University in Delhi, was slightly more optimistic.

“It will take them a lot of time to get where U.S. and Israel are,” Joshi told The Diplomat referring to DRDO. “However, DRDO is also benefiting a lot by collaboration with U.S. and particularly Israel. Given the fact [that the] U.S. is not as critical of India-Israel engagement as it used to be has benefited this relationship. So the progress may be much more speedy than we expect.”

Both experts also agreed that having such a capability would be useful to Delhi in a number of important areas.

Karnad, who helped draft India’s nuclear doctrine in the late 1990s, said that there is a “whole bunch of tactical and strategic military uses,” for drones armed with smart bombs**, including “on the conventional military battlefield versus Pakistan** and China, for deployment against terrorist training camps and staging areas/supply depots **in Pakistan-occupied Kashmir**, and to fight the Naxal insurgents active inside the country.”

Joshi had a similar assessment saying that the drones could be “used for fighting terrorism inside the country in remote areas of Jammu and Kashmir as well as anti-Naxal operations.”

He didn’t believe that the drones would be used to target anti-India militants inside Pakistan proper in the same way that the U.S. has used its drone fleet to carry out targeted strikes against al-Qaeda and Taliban fighters operating in Pakistan’s northwestern regions.

“I think it will be foolish to use them against militants on foreign soil,” Joshi said when asked by The Diplomat if the drones would be used inside Pakistan.

He pointed out that Pakistan has repeatedly said it has the capability to shoot down U.S. drones, and Iran has in fact taken down a U.S. drone that was conducting surveillance operations in Iranian airspace.

“For all obvious reasons, Pakistan certainly can't shoot down U.S. drones. **But in the case of India, it will not restrain itself at all.** We would therefore be staring at… a loss of resources, international embarrassment as well as **an** escalation of conflict.”

Extinction

Greg Chaffin 11, Research Assistant at Foreign Policy in Focus, July 8, 2011, “Reorienting U.S. Security Strategy in South Asia,” online: http://www.fpif.org/articles/reorienting\_us\_security\_strategy\_in\_south\_asia

The greatest threat to regional security (although curiously not at the top of most lists of U.S. regional concerns) is the possibility that increased India-Pakistan tension will erupt into all-out warthat could quickly escalate into a nuclear exchange. Indeed, in just the past two decades, the two neighbors have come perilously close to war on several occasions. India and Pakistan remain the most likely belligerents in the world to engage in nuclear war. Due to an Indian preponderance of conventional forces, Pakistan would have a strong incentive to use its nuclear arsenal very early on before a routing of its military installations and weaker conventional forces. In the event of conflict, Pakistan’s only chance of survival would be the early use of its nuclear arsenal to inflict unacceptable damage to Indian military and (much more likely) civilian targets. By raising the stakes to unacceptable levels, Pakistan would hope that India would step away from the brink. However, it is equally likely that India would respond in kind, with escalation ensuing. Neither state possesses tactical nuclear weapons, but both possess scores of city-sized bombs like those used on Hiroshima and Nagasaki. Furthermore, as more damage was inflicted (or as the result of a decapitating strike), command and control elements would be disabled, leaving individual commanders to respondin an environment increasingly clouded by the fog of war and decreasing the likelihood that either government (what would be left of them) would be able to guarantee that their forces would follow a negotiated settlement or phased reduction in hostilities. As a result any suchconflict would likely continue to escalateuntil one side incurred an unacceptable or wholly debilitating level of injury or exhausted its nuclear arsenal. A nuclear conflict in the subcontinentwould havedisastrous effects on the world as a whole. In a January 2010 paper published in Scientific American, climatology professors Alan Robock and Owen Brian Toon forecast the global repercussionsof a regional nuclear war. Their results are strikingly similar to those of studies conducted in 1980 that conclude that a nuclear war between the United States and the Soviet Union wouldresult in acatastrophic and prolonged nuclear winter,which could very well place the survival of the human race in jeopardy. In their study, Robock and Toon use computer models to simulate the effect of a nuclear exchange between India and Pakistan in which each were to use roughly half their existing arsenals (50 apiece). Since Indian and Pakistani nuclear devices are strategic rather than tactical, the likely targets would be major population centers. Owing to the population densities of urban centers in both nations, the number of direct casualties could climb as high as 20 million. The fallout of such an exchange would not merely be limited to the immediate area. First, the detonation of a large number of nuclear devices would propel as much as seven million metric tons of ash, soot, smoke, and debris as high as the lower stratosphere. Owing to their small size (less than a tenth of a micron) and a lack of precipitation at this altitude, ash particles would remain aloft for as long as a decade, during which time the world would remain perpetually overcast. Furthermore, these particles would soak up heat from the sun, generating intense heat in the upper atmosphere that would severely damage the earth’s ozone layer. The inability of sunlight to penetrate through the smoke and dust would lead toglobal cooling by as much as 2.3 degrees Fahrenheit. This shift in global temperature would lead to more drought, worldwide food shortages, and widespread political upheaval. Although the likelihood of this doomsday scenario remains relatively low, the consequences are dire enough to warrant greater U.S. and international attention. Furthermore, due to the ongoing conflict over Kashmir and the deep animus held between India and Pakistan, it might not take much to set them off. Indeed, following the successful U.S. raid on bin Laden’s compound, several members of India’s security apparatus along with conservative politicians have argued that India should emulate the SEAL Team Six raid and launch their own cross-border incursions to nab or kill anti-Indian terrorists, either preemptively or after the fact. Such provocative action could very well lead to all-out war between the two that could quickly escalate.

## Terror

CONTENTION THREE: TERRORISM

The plan is key to prevent an escalating public backlash against future drone use

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

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

Public backlash culminates in a legal crackdown that hemorrhages the targeted killing program

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

For the GTMO Bar and its cousin NGOs and activists, however, the al-Aulaqi lawsuit, like other lawsuits on different issues, was merely an early battle in a long war over the legitimacy of U.S. targeting practices—a war that will take place not just in the United States, but in other countries as well. When the CCR failed to achieve what it viewed as adequate accountability for Bush administration officials in the United States in connection with interrogation and detention practices, it started pursuing, and continues to pursue, lawsuits and prosecutions against U.S. officials in Spain, Germany, and other European countries. "You look for every niche you can when you can take on the issues that you think are important," said Michael Ratner, explaining the CCR's strategy for pursuing lawsuits in Europe.

Clive Stafford Smith, a former CCR attorney who was instrumental in its early GTMO victories and who now leads the British advocacy organization Reprieve, is using this strategy in the targeted killing context. "There are endless ways in which the courts in Britain, the courts in America, the international Pakistani courts can get involved" in scrutinizing U.S. targeting killing practices, he argues. "It's going to be the next 'Guantanamo Bay' issue."' Working in a global network of NGO activists, Stafford Smith has begun a process in Pakistan to seek the arrest of former CIA lawyer John Rizzo in connection with drone strikes in Pakistan, and he is planning more lawsuits in the United States and elsewhere against drone operators." "The crucial court here is the court of public opinion," he said, explaining why the lawsuits are important even if he loses. His efforts are backed by a growing web of proclamations in the United Nations, foreign capitals, the press, and the academy that U.S. drone practices are unlawful. What American University law professor Ken Anderson has described as the "international legal-media-academic-NGO-international organization-global opinion complex" is hard at work to stigmatize drones and those who support and operate them."

This strategy is having an impact. The slew of lawsuits in the United States and threatened prosecutions in Europe against Bush administration officials imposes reputational, emotional, and financial costs on them that help to promote the human rights groups' ideological goals, even if courts never actually rule against the officials. By design, these suits also give pause to current officials who are considering controversial actions for fear that the same thing might later happen to them. This effect is starting to be felt with drones. Several Obama administration officials have told me that they worry targeted killings will be seen in the future (as Stafford Smith predicts) as their administration's GTMO. The attempted judicial action against Rizzo, the earlier lawsuits against top CIA officials in Pakistan and elsewhere, and the louder and louder proclamations of illegality around the world all of which have gained momentum after al-Aulaqi's killing—are also having an impact. These actions are rallying cries for protest and political pushback in the countries where the drone strikes take place. And they lead CIA operators to worry about legal exposure before becoming involved in the Agency's drone program." We don't know yet whether these forces have affected actual targeting practices and related tactics. But they induce the officials involved to take more caution. And it is only a matter of time, if it has not happened already, before they lead the U.S. government to forgo lawful targeted killing actions otherwise deemed to be in the interest of U.S. national security.

Support for the legality of global war against al-Qaeda is collapsing

Robert Chesney, University of Texas School of Law Professor, 8/29/12, Beyond the Battlefield, Beyond Al Qaeda: The Destabilizing Legal Architecture of Counterterrorism, http://papers.ssrn.com/sol3/papers.cfm?abstract\_id=2138623

The drawdown in Afghanistan, combined with the expansion of the shadow war model, ensures that the legal architecture of counterterrorism will be far more contested—and hence unstable—going forward than it was during the first post-9/11 decade. When U.S. involvement in overt armed conflict in Afghanistan comes to an end, so too will the other key stabilizing factor identified in Part II: the existence of at least one location as to which LOAC indisputably applies, and as to which many cases could be linked.189 The fact patterns that will matter most in the future—i.e., the instances in which the U.S. government will be most likely to wish to use lethal force or military detention—will instead increasingly be rooted in other locations, such as Yemen and Somalia.

It does not follow that LOAC accordingly will be irrelevant to future instances of detention or lethal force. To the extent that the government continues to invoke LOAC, its arguments will be more or less persuasive from case to case. In some contexts, for example, the government can make relatively-conventional arguments to the effect that the level of violence in a given state has risen to a level constituting a non-international armed conflict, quite apart from whether there also exists a borderless armed conflict with al Qaeda or its successors. Where that is the case, and where the level of U.S. participation in those hostilities warrants the conclusion that it is a party to such a conflict, LOAC arguments may prove persuasive after all. Yemen currently provides a good example of an area ripe for such an analysis.190

But even in those cases, the very nature of the shadow war approach is such that there can be no guarantees that such arguments will be accepted, certainly not as was the case during the first post-9/11 decade vis-à-vis Afghanistan. And since not all shadow war contexts will match Yemen in terms of supporting such a conventional analysis, attempts to invoke LOAC in some cases will have to stand or fall instead on the far-broader argument that the United States is engaged in a borderless armed conflict governed by LOAC wherever the parties may be found.

The borderless-conflict position at first blush appears nicely entrenched in the status quo legal architecture. It is supported, after all, by a substantial degree of cross-party consensus (it was endorsed most recently in a series of speeches by Obama administration officials).191 But it has always been fiercely disputed, including by the ICRC and many of America’s allies. That dispute was not so much resolved over the past decade as persistently avoided; the caselaw of that era almost always involved persons who could be linked in some way back to the undisputed combat zone of Afghanistan. Thanks to the U.S. government’s shift toward shadow war, however, this will not be the situation going forward when new cases arise, as they are sure to do.192

Making matters worse, the U.S. government’s position on the relevance of LOAC to its use of detention and lethal force may become harder to maintain going forward even without a drawdown in Afghanistan. The reason why has to do with the decline and fragmentation of al Qaeda. The borderless-conflict position does require, after all, identifiable parties on both sides. Even if one accepts that the United States and al Qaeda are engaged in a borderless armed conflict, in other words, organizational ambiguity of the sort described above will increasingly call into question whether specific cases are sufficiently linked to that conflict (or to any other that might be said to exist with respect to specific al Qaeda-linked groups, such as AQAP). Again Warsame’s situation provides a useful illustration, or perhaps more accurately, a cautionary tale.

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Though widely perceived at the time as a period of great legal controversy and uncertainty, the first post-9/11 decade will in retrospect be perceived as a comparatively simple state of affairs during which it was largely undisputed that LOAC applied somewhere and that the central objects of the U.S. government’s use of detention and lethal force were entities one could coherently describe as al Qaeda and the Afghan Taliban. But that period is ending, and it may be that the second post-9/11 decade will witness far more serious legal disputes as a result.

The plan is key to allied coop on counterterrorism

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

On the other side of the balance, certainly most of our friends in Europe, and indeed in many countries around the world (as well as many people in this country), accept only a law enforcement response and reject a military response to terrorism, at least outside of theaters of active armed conflict.76 As a result, some of those countries will restrict their cooperation with us unless we are using law enforcement methods. Gaining cooperation from other countries can help us win the war – these countries can share intelligence, provide witnesses and evidence, and transfer terrorists to us. Where a foreign country will not give us a terrorist (or information needed to neutralize a terrorist) for anything but a criminal prosecution, we obviously should pursue the prosecution rather than letting the terrorist go free. This does not subordinate U.S. national interest to some global test of legitimacy; it simply reflects a pragmatic approach to winning the war. If we want the help of our allies, we need to work with them.77

More generally, we need to recognize the practical impact of our treatment of the enemy and the perception of that treatment. This war is not a classic battle over land or resources, but is fundamentally a conflict of values and ways of life.78 Demonstrating that we live up to our values, thus drawing stark contrasts with the adversary, is essential to ensuring victory. When our enemy is seen in its true colors – lawless, ruthless, merciless – it loses support worldwide. For example, in Iraq, al Qaeda’s random and widespread violence against civilians eventually helped mobilize the population against the insurgents.79 On the other hand, when our actions or policies provoke questions about whether we are committed to the rule of law and our other values, we risk losing some of our moral authority. This makes it harder to gain cooperation from our allies and easier for the terrorists to find new recruits.

This is not simply abstract philosophy. It is an important reality in our military’s effort to defeat the enemy in places like Iraq and Afghanistan. As the U.S. military’s counterinsurgency field manual states, “to establish legitimacy, commanders transition security activities from combat operations to law enforcement as quickly as feasible. When insurgents are seen as criminals, they lose public support.”80 Adherence to the rule of law is central to this approach: “The presence of the rule of law is a major factor in assuring voluntary acceptance of a government’s authority and therefore its legitimacy. A government’s respect for preexisting and impersonal legal rules can provide the key to gaining widespread enduring societal support. Such respect for rules – ideally ones recorded in a constitution and in laws adopted through a credible, democratic process – is the essence of the rule of law. As such, it is a powerful potential tool for counterinsurgents.”81 Indeed, the U.S. military has been implementing such a transition to civilian law enforcement in Iraq, where detentions and prosecutions of insurgents are now principally processed through the domestic criminal justice system,82 and we are moving in that direction in Afghanistan, where transfer of detention and prosecution responsibilities to Afghan civilian authorities is our goal.83 I think these are principles that are well worth keeping in mind as we think about the impact of employing different tools in the context of our conflict with al Qaeda. It would not only be ironic, but also operationally counterproductive, if our partners in Iraq and Afghanistan rely increasingly on law enforcement tools to detain terrorists, even in areas of active hostilities, while we abandon those tools here in the United States.84

And, that’s key to drone effectiveness

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

CNN should not have been surprised. Neither the Bush nor Obama administrations received blanket permission to transit Algerian airspace with surveillance planes or drones; instead, they received authorization only on a case-by-case basis and with advance notice.

According to Washington Post journalist Craig Whitlock, the U.S. military relies on a fleet of civilian-looking unarmed aircraft to spy on suspected Islamist groups in North Africa, because they are less conspicuous - and therefore less politically sensitive for host nations - than drones. Moreover, even if the United States received flyover rights for armed drones, it has been unable to secure a base in southern Europe or northern Africa from which it would be permitted to conduct drone strikes; and presently, U.S. armed drones cannot be launched and recovered from naval platforms.

According to Hollywood movies or television dramas, with its immense intelligence collection and military strike capabilities, the United States can locate, track, and kill anyone in the world.

This misperception is continually reinvigorated by the White House's, the CIA's, and the Pentagon's close cooperation with movie and television studios. For example, several years before the CIA even started conducting non-battlefield drone strikes, it was recommending the tactic as a plotline in the short-lived (2001-2003) drama "The Agency." As the show's writer and producer later revealed: "The Hellfire missile thing, they suggested that. I didn't come up with this stuff. I think they were doing a public opinion poll by virtue of giving me some good ideas."

Similarly, as of November there were at least 10 movies about the Navy SEALs in production or in theaters, which included so much support from the Pentagon that one film even starred active-duty SEALs.

The Obama administration's lack of a military response in Algeria reflects how sovereign states routinely constrain U.S. intelligence and military activities. As the U.S. Air Force Judge Advocate General's Air Force Operations and the Law guidebook states: "The unauthorized or improper entry of foreign aircraft into a state's national airspace is a violation of that state's sovereignty. . . . Except for overflight of international straits and archipelagic sea lanes, all nations have complete discretion in regulating or prohibiting flights within their national airspace."

Though not sexy and little reported, deploying CIA drones or special operations forces requires constant behind-the-scenes diplomacy: with very rare exceptions - like the Bin Laden raid - the U.S. military follows the rules of the world's other 194 sovereign, independent states.

These rules come in many forms. For example, basing rights agreements can limit the number of civilian, military and contractor personnel at an airbase or post; what access they have to the electromagnetic spectrum; what types of aircraft they can fly; how many sorties they can conduct per day; when those sorties can occur and how long they can last; whether the aircraft can drop bombs on another country and what sort of bombs; and whether they can use lethal force in self-defense. When the United States led the enforcement of the northern no-fly zone over Iraq from the Incirlik Air Base in southern Turkey from 1991 to 2003, a Turkish military official at the rank of lieutenant colonel or higher was always on board U.S. Air Force AWACS planes, monitoring the airspace to assure that the United States did not violate its highly restrictive basing agreement.

As Algeria is doing presently, the denial or approval of overflight rights is a powerful tool that states can impose on the United States. These include where U.S. air assets can enter and exit another state, what flight path they may take, how high they must fly, what type of planes can be included in the force package, and what sort of missions they can execute. In addition, these constraints include what is called shutter control, or the limits to when and how a transiting aircraft can collect information. For example, U.S. drones that currently fly out of the civilian airfield in Arba Minch, Ethiopia, to Somalia, are restricted in their collection activities over Ethiopia's Ogaden region, where the government has conducted an intermittent counterinsurgency against the Ogaden National Liberation Front.

Drones are effective and alternatives are worse—the plan prevents criticism

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

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

Risk of nuclear terrorism is real and high now

Bunn 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., 10/2/2013, “Steps to Prevent Nuclear Terrorism: Recommendations Based on the U.S.-Russia Joint Threat Assessment”, 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**.

Drones solve safe havens – prevents an attack in the US

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

Should the U.S. continue to strike at al-Qaida's leadership with drone attacks? A recent poll shows that while most Americans approve of drone strikes, in 17 out of 20 countries, more than half of those surveyed disapprove of them.

My study of leadership decapitation in 90 counter-insurgencies since the 1970s shows that when militant leaders are captured or killed militant attacks decrease, terrorist campaigns end sooner, and their outcomes tend to favor the government or third-party country, not the militants.

Those opposed to drone strikes often cite the June 2009 one that targeted Pakistani Taliban leader Baitullah Mehsud at a funeral in the Tribal Areas. That strike reportedly killed 60 civilians attending the funeral, but not Mehsud. He was killed later by another drone strike in August 2009. His successor, Hakimullah Mehsud, developed a relationship with the foiled Times Square bomber Faisal Shahzad, who cited drone strikes as a key motivation for his May 2010 attempted attack.

Compared to manned aircraft, drones have some advantages as counter-insurgency tools, such as lower costs, longer endurance and the lack of a pilot to place in harm's way and risk of capture. These characteristics can enable a more deliberative targeting process that serves to minimize unintentional casualties. But the weapons employed by drones are usually identical to those used via manned aircraft and can still kill civilians—creating enmity that breeds more terrorists.

Yet many insurgents and terrorists have been taken off the battlefield by U.S. drones and special-operations forces. Besides Mehsud, the list includes Anwar al-Awlaki of al-Qaida in the Arabian Peninsula; al-Qaida deputy leader Abu Yahya al-Li-bi; and, of course, al-Qaida leader Osama bin Laden. Given that list, it is possible that the drone program has prevented numerous attacks by their potential followers, like Shazad.

What does the removal of al-Qaida leadership mean for U.S. national security? Though many in al-Qaida's senior leadership cadre remain, the historical record suggests that "decapitation" will likely weaken the organization and could cripple its ability to conduct major attacks on the U.S. homeland.

Killing terrorist leaders is not necessarily a knockout blow, but can make it harder for terrorists to attack the U.S. Members of al-Qaida's central leadership, once safely amassed in northwestern Pakistan while America shifted its focus to Iraq, have been killed, captured, forced underground or scattered to various locations with little ability to communicate or move securely.

Recently declassified correspondence seized in the bin Laden raid shows that the relentless pressure from the drone campaign on al-Qaida in Pakistan led bin Laden to advise al-Qaida operatives to leave Pakistan's Tribal Areas as no longer safe. Bin Laden's letters show that U.S. counterterrorism actions, which had forced him into self-imposed exile, had made running the organization not only more risky, but also more difficult.

As al-Qaida members trickle out of Pakistan and seek sanctuary elsewhere, the U.S. military is ramping up its counterterrorism operations in Somalia and Yemen, while continuing its drone campaign in Pakistan. Despite its controversial nature, the U.S. counter-terrorism strategy has demonstrated a degree of effectiveness.

The Obama administration is committed to reducing the size of the U.S. military's footprint overseas by relying on drones, special operations forces, and other intelligence capabilities. These methods have made it more difficult for al-Qaida remnants to reconstitute a new safe haven, as Osama bin Laden did in Afghanistan in 1996, after his ouster from Sudan.

Decapitation works---studies

Johnston 12 (Patrick B. Johnston is Associate Political Scientist at the RAND Corporation. He wrote this article while he was a fellow at the Center for International Security and Cooperation and the Empirical Studies of Conflict Project at Stanford University and at the International Security Program at Harvard Kennedy School’s Belfer Center for Science and International Affairs., Spring 2012, International Security, Vol. 36, No. 4 (Spring 2012), pp. 47–79, "Does Decapitation Work?", www.mitpressjournals.org/doi/pdf/10.1162/ISEC\_a\_00076)

Conclusion Targeting militant leaders is now a centerpiece of U.S. strategy in Afghanistan, Pakistan, Somalia, and Yemen, but does capturing or killing militant leaders work? Most extant research eschews the notion that removing enemy leaders can help governments achieve military and political goals. Regardless of whether a government’s adversary is a state, a terrorist organization, or a guerrilla insurgency, the scholarly opinion has been that high-value targeting is ineffective at best and counterproductive at worst. The evidence presented in this article challenges this view. In previous studies, causal inference and generalizability have been difficult given research design and measurement issues. I addressed these issues by employing a data driven approach in which I analyzed variation in the consequences of successful and failed decapitation attempts in campaigns dating from the mid-1970s. After correcting for the endogeneity and measurement issues that have hindered previous studies, I found that neutralizing insurgent leaders has a substantively large and statistically significant effect on numerous metrics of countermilitancy effectiveness. Specifically, the results showed that removing insurgent leaders increases governments’ chances of defeating insurgencies, reduces insurgent attacks, and diminishes overall levels of violence. Because these effects were estimated by comparing the consequences of successful and failed decapitation attempts, I conducted additional analysis to ensure that the observed effects can be attributed to successful operations against insurgent leaders rather than to blowback from botched high-value targeting missions. This was confirmed to be the case. Yet the data also show conclusively that killing or capturing insurgent leaders is usually not a silver bullet. Neutralizing insurgent leaders significantly increases governments’ chances of reducing violence, terminating wars, and defeating insurgencies. A variety of different empirical tests consistently demonstrated that governments were more likely to defeat insurgencies following the successful removal of top insurgent leaders, but this probability was consistently estimated at around 25 to 30 percent—a far cry from the silver bullet many look for when they analyze leadership decapitation. Yet this effect indeed provides a sizable advantage, which can help explain why governments continue to invest in high-value targeting despite its legal ambiguity and normative disrepute. These are not the only findings with policy implications. Importantly, the results do not support the common argument that the costs of failed targeting outweigh the benefits of successful targeting; although there is abundant evidence that capturing or killing insurgent leaders is associated with key metrics of successful counterinsurgency, there is no credible evidence of a martyrdom effect, whereby trying but failing to neutralize militant leaders decreases governments’ chances of defeating insurgencies or increases levels of antigovernment violence. The apparently low costs of failed targeting to operational effectiveness is consistent with choices made by states, such as Israel and the United States, to continue to aggressively target individual members of insurgent and terrorist organizations—including midlevel operatives who can potentially lead them to senior leaders—despite the inherent uncertainty, difficulty, and risks of doing so, and to continue to invest in intelligence capabilities and Special Operations Forces dedicated to kinetic and nonkinetic targeting. The role, responsibilities, and budget of the U.S. Special Operations Command continue to expand even as significant budget cuts become a reality for the Department of Defense. As long as the United States continues to move its fight from the battlefield to the shadows, this trend will likely remain true.

Nuclear terrorism causes extinction

Hellman 8 (Martin E. Hellman, emeritus prof of engineering @ Stanford, “Risk Analysis of Nuclear Deterrence” SPRING 2008 THE BENT OF TAU BETA PI, http://www.nuclearrisk.org/paper.pdf)

The threat of nuclear terrorism looms much larger in the public’s mind than the threat of a full-scale nuclear war, yet this article focuses primarily on the latter. An explanation is therefore in order before proceeding. A terrorist attack involving a nuclear weapon would be a catastrophe of immense proportions: “A 10-kiloton bomb detonated at Grand Central Station on a typical work day would likely kill some half a million people, and inflict over a trillion dollars in direct economic damage. America and its way of life would be changed forever.” [Bunn 2003, pages viii-ix]. The likelihood of such an attack is also significant. Former Secretary of Defense William Perry has estimated the chance of a nuclear terrorist incident within the next decade to be roughly 50 percent [Bunn 2007, page 15]. David Albright, a former weapons inspector in Iraq, estimates those odds at less than one percent, but notes, “We would never accept a situation where the chance of a major nuclear accident like Chernobyl would be anywhere near 1% .... A nuclear terrorism attack is a low-probability event, but we can’t live in a world where it’s anything but extremely low-probability.” [Hegland 2005]. In a survey of 85 national security experts, Senator Richard Lugar found a median estimate of 20 percent for the “probability of an attack involving a nuclear explosion occurring somewhere in the world in the next 10 years,” with 79 percent of the respondents believing “it more likely to be carried out by terrorists” than by a government [Lugar 2005, pp. 14-15]. I support increased efforts to reduce the threat of nuclear terrorism, but that is not inconsistent with the approach of this article. Because terrorism is one of the potential trigger mechanisms for a full-scale nuclear war, the risk analyses proposed herein will include estimating the risk of nuclear terrorism as one component of the overall risk. If that risk, the overall risk, or both are found to be unacceptable, then the proposed remedies would be directed to reduce which- ever risk(s) warrant attention. Similar remarks apply to a number of other threats (e.g., nuclear war between the U.S. and China over Taiwan). his article would be incomplete if it only dealt with the threat of nuclear terrorism and neglected the threat of full- scale nuclear war. If both risks are unacceptable, an effort to reduce only the terrorist component would leave humanity in great peril. In fact, society’s almost total neglect of the threat of full-scale nuclear war makes studying that risk all the more important. The cosT of World War iii The danger associated with nuclear deterrence depends on both the cost of a failure and the failure rate.3 This section explores the cost of a failure of nuclear deterrence, and the next section is concerned with the failure rate. While other definitions are possible, this article defines a failure of deterrence to mean a full-scale exchange of all nuclear weapons available to the U.S. and Russia, an event that will be termed World War III. Approximately 20 million people died as a result of the first World War. World War II’s fatalities were double or triple that number—chaos prevented a more precise deter- mination. In both cases humanity recovered, and the world today bears few scars that attest to the horror of those two wars. Many people therefore implicitly believe that a third World War would be horrible but survivable, an extrapola- tion of the effects of the first two global wars. In that view, World War III, while horrible, is something that humanity may just have to face and from which it will then have to recover. In contrast, some of those most qualified to assess the situation hold a very different view. In a 1961 speech to a joint session of the Philippine Con- gress, General Douglas MacArthur, stated, “Global war has become a Frankenstein to destroy both sides. … If you lose, you are annihilated. If you win, you stand only to lose. No longer does it possess even the chance of the winner of a duel. It contains now only the germs of double suicide.” Former Secretary of Defense Robert McNamara ex- pressed a similar view: “If deterrence fails and conflict develops, the present U.S. and NATO strategy carries with it a high risk that Western civilization will be destroyed” [McNamara 1986, page 6]. More recently, George Shultz, William Perry, Henry Kissinger, and Sam Nunn4 echoed those concerns when they quoted President Reagan’s belief that nuclear weapons were “totally irrational, totally inhu- mane, good for nothing but killing, possibly destructive of life on earth and civilization.” [Shultz 2007] Official studies, while couched in less emotional terms, still convey the horrendous toll that World War III would exact: “The resulting deaths would be far beyond any precedent. Executive branch calculations show a range of U.S. deaths from 35 to 77 percent (i.e., 79-160 million dead) … a change in targeting could kill somewhere between 20 million and 30 million additional people on each side .... These calculations reflect only deaths during the first 30 days. Additional millions would be injured, and many would eventually die from lack of adequate medical care … millions of people might starve or freeze during the follow- ing winter, but it is not possible to estimate how many. … further millions … might eventually die of latent radiation effects.” [OTA 1979, page 8] This OTA report also noted the possibility of serious ecological damage [OTA 1979, page 9], a concern that as- sumed a new potentiality when the TTAPS report [TTAPS 1983] proposed that the ash and dust from so many nearly simultaneous nuclear explosions and their resultant fire- storms could usher in a nuclear winter that might erase homo sapiens from the face of the earth, much as many scientists now believe the K-T Extinction that wiped out the dinosaurs resulted from an impact winter caused by ash and dust from a large asteroid or comet striking Earth. The TTAPS report produced a heated debate, and there is still no scientific consensus on whether a nuclear winter would follow a full-scale nuclear war. Recent work [Robock 2007, Toon 2007] suggests that even a limited nuclear exchange or one between newer nuclear-weapon states, such as India and Pakistan, could have devastating long-lasting climatic consequences due to the large volumes of smoke that would be generated by fires in modern megacities. While it is uncertain how destructive World War III would be, prudence dictates that we apply the same engi- neering conservatism that saved the Golden Gate Bridge from collapsing on its 50th anniversary and assume that preventing World War III is a necessity—not an option.

Causes US-Russia miscalc – extinction

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

Bioterror causes extinction

Mhyrvold ‘13 Nathan, Began college at age 14, BS and Masters from UCLA, Masters and PhD, Princeton “Strategic Terrorism: A Call to Action,” Working Draft, The Lawfare Research Paper Series Research paper NO . 2 – 2013

As horrible as this would be, such a pandemic is by no means the worst attack one can imagine, for several reasons. First, most of the classic bioweapons are based on 1960s and 1970s technology because the 1972 treaty halted bioweapons development efforts in the United States and most other Western countries. Second, the Russians, although solidly committed to biological weapons long after the treaty deadline, were never on the cutting edge of biological research. Third and most important, the science and technology of molecular biology have made enormous advances, utterly transforming the field in the last few decades. High school biology students routinely perform molecular-biology manipulations that would have been impossible even for the best superpower-funded program back in the heyday of biological-weapons research. The biowarfare methods of the 1960s and 1970s are now as antiquated as the lumbering mainframe computers of that era. Tomorrow’s terrorists will have vastly more deadly bugs to choose from. Consider this sobering development: in 2001, Australian researchers working on mousepox, a nonlethal virus that infects mice (as chickenpox does in humans), accidentally discovered that a simple genetic modification transformed the virus.10, 11 Instead of producing mild symptoms, the new virus killed 60% of even those mice already immune to the naturally occurring strains of mousepox. The new virus, moreover, was unaffected by any existing vaccine or antiviral drug. A team of researchers at Saint Louis University led by Mark Buller picked up on that work and, by late 2003, found a way to improve on it: Buller’s variation on mousepox was 100% lethal, although his team of investigators also devised combination vaccine and antiviral therapies that were partially effective in protecting animals from the engineered strain.12, 13 Another saving grace is that the genetically altered virus is no longer contagious. Of course, it is quite possible that future tinkering with the virus will change that property, too. Strong reasons exist to believe that the genetic modifications Buller made to mousepox would work for other poxviruses and possibly for other classes of viruses as well. Might the same techniques allow chickenpox or another poxvirus that infects humans to be turned into a 100% lethal bioweapon, perhaps one that is resistant to any known antiviral therapy? I’ve asked this question of experts many times, and no one has yet replied that such a manipulation couldn’t be done. This case is just one example. Many more are pouring out of scientific journals and conferences every year. Just last year, the journal Nature published a controversial study done at the University of Wisconsin–Madison in which virologists enumerated the changes one would need to make to a highly lethal strain of bird flu to make it easily transmitted from one mammal to another.14 Biotechnology is advancing so rapidly that it is hard to keep track of all the new potential threats. Nor is it clear that anyone is even trying. In addition to lethality and drug resistance, many other parameters can be played with, given that the infectious power of an epidemic depends on many properties, including the length of the latency period during which a person is contagious but asymptomatic. Delaying the onset of serious symptoms allows each new case to spread to more people and thus makes the virus harder to stop. This dynamic is perhaps best illustrated by HIV , which is very difficult to transmit compared with smallpox and many other viruses. Intimate contact is needed, and even then, the infection rate is low. The balancing factor is that HIV can take years to progress to AIDS , which can then take many more years to kill the victim. What makes HIV so dangerous is that infected people have lots of opportunities to infect others. This property has allowed HIV to claim more than 30 million lives so far, and approximately 34 million people are now living with this virus and facing a highly uncertain future.15 A virus genetically engineered to infect its host quickly, to generate symptoms slowly—say, only after weeks or months—and to spread easily through the air or by casual contact would be vastly more devastating than HIV . It could silently penetrate the population to unleash its deadly effects suddenly. This type of epidemic would be almost impossible to combat because most of the infections would occur before the epidemic became obvious. A technologically sophisticated terrorist group could develop such a virus and kill a large part of humanity with it. Indeed, terrorists may not have to develop it themselves: some scientist may do so first and publish the details. Given the rate at which biologists are making discoveries about viruses and the immune system, at some point in the near future, someone may create artificial pathogens that could drive the human race to extinction. Indeed, a detailed species-elimination plan of this nature was openly proposed in a scientific journal. The ostensible purpose of that particular research was to suggest a way to extirpate the malaria mosquito, but similar techniques could be directed toward humans.16 When I’ve talked to molecular biologists about this method, they are quick to point out that it is slow and easily detectable and could be fought with biotech remedies. If you challenge them to come up with improvements to the suggested attack plan, however, they have plenty of ideas. Modern biotechnology will soon be capable, if it is not already, of bringing about the demise of the human race— or at least of killing a sufficient number of people to end high-tech civilization and set humanity back 1,000 years or more. That terrorist groups could achieve this level of technological sophistication may seem far-fetched, but keep in mind that it takes only a handful of individuals to accomplish these tasks. Never has lethal power of this potency been accessible to so few, so easily. Even more dramatically than nuclear proliferation, modern biological science has frighteningly undermined the correlation between the lethality of a weapon and its cost, a fundamentally stabilizing mechanism throughout history. Access to extremely lethal agents—lethal enough to exterminate Homo sapiens—will be available to anybody with a solid background in biology, terrorists included.

Specfically, Al-Qaeda is gearing up for ebola bioterror attacks

Obwale 12 [David, Clinical and Experimental Medicine graduate, University College London Clinical and Experimental Medicine graduate, 8/5/12, The Observer, “Ebola a potential bio-terror weapon,” http://www.observer.ug/index.php?option=com\_content&view=article&id=20215:ebola-a-potential-bio-terror-weapon&catid=37:guest-writers&Itemid=66, accessed 9/3/12, JTF]

Ebola has capabilities of biological weaponization with catastrophic consequences, especially due to the fact that it lacks adequate and effective vaccines and therapeutics that would counter any prospective mass attacks. Its zoonotic origin, distribution route and exposure in the tropical climatic conditions conceal its incubation and concurrence in these belligerent conditions.¶ Also, Ebola, being highly contagious, presents an adaptability factor likely to be exploited by biological terrorists willing to be infected by these bio-hazardous agents. The terrorists would then have to deliberately transport themselves into their targeted areas during the incubation period in order to initiate person-to-person transmission, either by secretion contact or airborne dissemination.¶ The relatively low production cost, that only entails human contact and enormous availability of willing volunteers, which already exists amongst Al Qaeda radicals, poses a threat of unprecedented scale. Al Qaeda and its extremist networks have already carried out numerous terrorist attacks around the globe. Needless to say, arming themselves with Ebola, as a highly effective weapon, would lend them the capacity to unleash a high-impact attack causing mass civilian casualties.¶ Proliferation of the Ebola virus for bioterrorism may also arise from the way biological specimens are stored, which is unique to agents of viral hemorrhagic fevers. Most virological laboratories are not specialized and equipped adequately for rapid diagnosis and appropriate examination of the Ebola samples. The storage of Ebola virus samples requires maximum security in the specimen laboratories.¶ This has resulted into the monopoly by some reference laboratories dealing with scientific repositories’ management. This raises the issues of sharing specimens and the illicit use of these infectious agents which can stream into the possible risk of bioterrorism during diagnostic research and procedures.

Independently causes US retaliation

Lt Col Henry W **Conley 3** (Chief of the Systems Analysis Branch, Directorate of Requirements, Headquarters Air Combat Command (ACC), Langley AFB, Virginia, http://www.airpower.maxwell.af.mil/airchronicles/apj/apj03/spr03/conley.html)

The number of American casualties suffered due to a WMD attack may well be the most important variable in determining the nature of the US reprisal. A key question here is how many Americans would have to be killed to prompt a massive response by the United States. The bombing of marines in Lebanon, the Oklahoma City bombing, and the downing of Pan Am Flight 103 each resulted in a casualty count of roughly the same magnitude (150–300 deaths). Although these events caused anger and a desire for retaliation among the American public, they prompted no serious call for massive or nuclear retaliation. The body count from a single biological attack could easily be one or two orders of magnitude higher than the casualties caused by these events. Using the rule of proportionality as a guide, one could justifiably debate whether the United States should use massive force in responding to an event that resulted in only a few thousand deaths. However, what if the casualty count was around 300,000? Such an unthinkable result from a single CBW incident is not beyond the realm of possibility: “According to the U.S. Congress Office of Technology Assessment, 100 kg of anthrax spores delivered by an efficient aerosol generator on a large urban target would be between two and six times as lethal as a one megaton thermo-nuclear bomb.” Would the deaths of 300,000 Americans be enough to trigger a nuclear response**?** In this case, proportionality does not rule out the use of nuclear weapons. Besides simply the total number of casualties, the types of casualties- predominantly military versus civilian- will also affect the nature and scope of the US reprisal action. Military combat entails known risks, and the emotions resulting from a significant number of military casualties are not likely to be as forceful as they would be if the attack were against civilians.World War II provides perhaps the best examples for the kind of event or circumstance that would have to take place to trigger a nuclear response. A CBW event that produced a shock and death toll roughly equivalent to those arising from the attack on Pearl Harbor might be sufficient to prompt a nuclear retaliation. President Harry Truman’s decision to drop atomic bombs on Hiroshima and Nagasaki- based upon a calculation that up to one million casualties might be incurred in an invasion of the Japanese homeland47- is an example of the kind of thought process that would have to occur prior to a nuclear response to a CBW event. Victor Utgoff suggests that **“**if nuclear retaliation is seen at the time to offer the best prospects for suppressing further CB attacks and speeding the defeat of the aggressor, and if the original attacks had caused severe damage that had outraged American or allied publics, nuclear retaliation would be more than just a possibility, whatever promises had been made**.”**

Drones prevent Pakistan collapse

Curtis 13 (Lisa Curtis is a senior research fellow at the Heritage Foundation, The National Interest, July 15, 2013, "Pakistan Makes Drones Necessary", http://nationalinterest.org/commentary/pakistan-makes-drones-necessary-8725?page=show)

But until Islamabad cracks down more aggressively on groups attacking U.S. interests in the region and beyond, drones will remain an essential tool for fighting global terrorism. Numbering over three hundred and fifty since 2004, drone strikes in Pakistan have killed more than two dozen Al Qaeda operatives and hundreds of militants targeting U.S. and coalition forces.

President Obama made clear in his May 23 speech at the National Defense University that Washington would continue to use drones in Pakistan’s tribal border areas to support stabilization efforts in neighboring Afghanistan, even as it seeks to increase transparency and tighten targeting of the drone program in the future. Obama also defended the use of drones from a legal and moral standpoint, noting that by preemptively striking at terrorists, many innocent lives had been saved.

The most compelling evidence of the efficacy of the drone program came from Osama bin Laden himself, who shortly before his death contemplated moving Al Qaeda operatives from Pakistan into forested areas of Afghanistan in an attempt to escape the drones’ reach, according to Peter Bergen, renowned author of Manhunt: The Ten-Year Search for Bin Laden from 9/11 to Abbottabad.

How to Reduce the Need for Drones

The continuation of drone strikes signals U.S. frustration with Pakistan’s unwillingness to crack down consistently and comprehensively on groups that find sanctuary in Pakistan’s tribal areas. There continue to be close ties between the Pakistan military and the Taliban-allied Haqqani Network, which attacks U.S. forces in Afghanistan and undermines the overall U.S. and NATO strategy there.

The most recent U.S. drone attack inside Pakistani territory occurred last week against militants from the Haqqani Network located in North Waziristan, along the border with Afghanistan. In early June, drone missiles also targeted a group of fighters in Pakistan that were preparing to cross over into Afghanistan. On both occasions, the Pakistani Foreign Ministry condemned the attacks as counterproductive and said they raised serious questions about human rights.

No doubt a better alternative to the drones would be Pakistani action against terrorist sanctuaries. But Pakistan has stonewalled repeated U.S. requests for operations against the Haqqani network.

In addition to continuing drone strikes as necessary, the U.S. should further condition military aid to Pakistan based on its willingness to crack down on the Haqqani Network. In early June, the House of Representatives approved language in the FY 2014 National Defense Authorization Act that conditions reimbursement of Coalition Support Funds (CSF) pending Pakistani actions against the Haqqani network. Hopefully, the language will be retained in the final bill.

The United States provides CSF funds to reimburse Pakistan for the costs associated with stationing some one hundred thousand Pakistani troops along the border with Afghanistan. Pakistan has received over $10 billion in CSF funding over the last decade. One must question the worth of having troops stationed in this region if they refuse to go after one of the most dangerous terrorist groups.

Details of the relationship between the Pakistan military and the Haqqani Network are laid out in a recent book, Fountainhead of Jihad: The Haqqani Nexus, 1973–2012 by Vahid Brown and Don Rassler. The book highlights that Pakistan is actively assisting the Haqqani network the same way it has over the last twenty years, through training, tactical field advice, financing and material support. The assistance, the authors note, helps to sustain the Haqqani group and enhance its effectiveness on the battlefield.

Drones Help Pakistan

It is no secret that the drone strikes often benefit the Pakistani state. On May 29, for example, a drone missile strike killed the number two leader of the Pakistani Taliban (also referred to as the Tehrik-e-Taliban Pakistan or TTP), Waliur Rehman. The TTP has killed hundreds of Pakistani security forces and civilians in terrorist attacks throughout the country since its formation in 2007. Furthermore, the group conducted a string of suicide attacks and targeted assassinations against Pakistani election workers, candidates, and party activists in the run-up to the May elections, declaring a goal of killing democracy.

Complicating the picture even further is the fact that Pakistan’s support for the Haqqani network indirectly benefits the Pakistani Taliban. The Haqqanis play a pivotal role in the region by simultaneously maintaining ties with Al Qaeda, Pakistani intelligence and anti-Pakistan groups like the TTP. With such a confused and self-defeating Pakistani strategy, Washington has no choice but to rely on the judicious use of drone strikes.

Complicated Relationship

The U.S. will need to keep a close eye on the tribal border areas, where there is a nexus of terrorist groups that threaten not only U.S. interests but also the stability of the Pakistani state. Given that Pakistan is home to more international terrorists than almost any other country and, at the same time, has one of the fastest growing nuclear arsenals, the country will remain of vital strategic interest for Washington for many years to come.

Though the drone issue will continue to be a source of tension in the relationship, it is doubtful that it alone would derail ties. The extent to which the United States will continue to rely on drone strikes ultimately depends on Islamabad’s willingness to develop more decisive and comprehensive counterterrorism policies that include targeting groups like the Haqqani Network.

Extinction

William Pitt 9 is a New York Times and internationally bestselling author of two books: "War on Iraq: What Team Bush Doesn't Want You to Know" and "The Greatest Sedition Is Silence”, 5/8, “Unstable Pakistan Threatens the World,” http://www.arabamericannews.com/news/index.php?mod=article&cat=commentary&article=2183,

But a suicide bomber in Pakistan rammed a car packed with explosives into a jeep filled with troops today, killing five and wounding as many as 21, including several children who were waiting for a ride to school. Residents of the region where the attack took place are fleeing in terror as gunfire rings out around them, and government forces have been unable to quell the violence. Two regional government officials were beheaded by militants in retaliation for the killing of other militants by government forces. As familiar as this sounds, it did not take place where we have come to expect such terrible events. This, unfortunately, is a whole new ballgame. It is part of another conflict that is brewing, one which puts what is happening in Iraq and Afghanistan in deep shade, and which represents a grave and growing threat to us all. Pakistan is now trembling on the edge of violent chaos, and is doing so with nuclear weapons in its hip pocket, right in the middle of one of the most dangerous neighborhoods in the world. The situation in brief: Pakistan for years has been a nation in turmoil, run by a shaky government supported by a corrupted system, dominated by a blatantly criminal security service, and threatened by a large fundamentalist Islamic population with deep ties to the Taliban in Afghanistan. All this is piled atop an ongoing standoff with neighboring India that has been the center of political gravity in the region for more than half a century. The fact that Pakistan, and India, and Russia, and China all possess nuclear weapons and share the same space means any ongoing or escalating violence over there has the real potential to crack open the very gates of Hell itself. Recently, the Taliban made a military push into the northwest Pakistani region around the Swat Valley. According to a recent Reuters report: The (Pakistani) army deployed troops in Swat in October 2007 and used artillery and gunship helicopters to reassert control. But insecurity mounted after a civilian government came to power last year and tried to reach a negotiated settlement. A peace accord fell apart in May 2008. After that, hundreds — including soldiers, militants and civilians — died in battles. Militants unleashed a reign of terror, killing and beheading politicians, singers, soldiers and opponents. They banned female education and destroyed nearly 200 girls' schools. About 1,200 people were killed since late 2007 and 250,000 to 500,000 fled, leaving the militants in virtual control. Pakistan offered on February 16 to introduce Islamic law in the Swat valley and neighboring areas in a bid to take the steam out of the insurgency. The militants announced an indefinite cease-fire after the army said it was halting operations in the region. President Asif Ali Zardari signed a regulation imposing sharia in the area last month. But the Taliban refused to give up their guns and pushed into Buner and another district adjacent to Swat, intent on spreading their rule. The United States, already embroiled in a war against Taliban forces in Afghanistan, must now face the possibility that Pakistan could collapse under the mounting threat of Taliban forces there. Military and diplomatic advisers to President Obama, uncertain how best to proceed, now face one of the great nightmare scenarios of our time. "Recent militant gains in Pakistan," reported The New York Times on Monday, "have so alarmed the White House that the national security adviser, Gen. James L. Jones, described the situation as 'one of the very most serious problems we face.'" "Security was deteriorating rapidly," reported The Washington Post on Monday, "particularly in the mountains along the Afghan border that harbor al-Qaeda and the Taliban, intelligence chiefs reported, and there were signs that those groups were working with indigenous extremists in Pakistan's populous Punjabi heartland. The Pakistani government was mired in political bickering. The army, still fixated on its historical adversary India, remained ill-equipped and unwilling to throw its full weight into the counterinsurgency fight. But despite the threat the intelligence conveyed, Obama has only limited options for dealing with it. Anti-American feeling in Pakistan is high, and a U.S. combat presence is prohibited. The United States is fighting Pakistan-based extremists by proxy, through an army over which it has little control, in alliance with a government in which it has little confidence." It is believed Pakistan is currently in possession of between 60 and 100 nuclear weapons. Because Pakistan's stability is threatened by the wide swath of its population that shares ethnic, cultural and religious connections to the fundamentalist Islamic populace of Afghanistan, fears over what could happen to those nuclear weapons if the Pakistani government collapses are very real. "As the insurgency of the Taliban and Al Qaeda spreads in Pakistan," reported the Times last week, "senior American officials say they are increasingly concerned about new vulnerabilities for Pakistan's nuclear arsenal, including the potential for militants to snatch a weapon in transport or to insert sympathizers into laboratories or fuel-production facilities. In public, the administration has only hinted at those concerns, repeating the formulation that the Bush administration used: that it has faith in the Pakistani Army. But that cooperation, according to officials who would not speak for attribution because of the sensitivity surrounding the exchanges between Washington and Islamabad, has been sharply limited when the subject has turned to the vulnerabilities in the Pakistani nuclear infrastructure." "The prospect of turmoil in Pakistan sends shivers up the spines of those U.S. officials charged with keeping tabs on foreign nuclear weapons," reported Time Magazine last month. "Pakistan is thought to possess about 100 — the U.S. isn't sure of the total, and may not know where all of them are. Still, if Pakistan collapses, the U.S. military is primed to enter the country and secure as many of those weapons as it can, according to U.S. officials. Pakistani officials insist their personnel safeguards are stringent, but a sleeper cell could cause big trouble, U.S. officials say." In other words, a shaky Pakistan spells trouble for everyone, especially if America loses the footrace to secure those weapons in the event of the worst-case scenario. If Pakistani militants ever succeed in toppling the government, several very dangerous events could happen at once. Nuclear-armed India could be galvanized into military action of some kind, as could nuclear-armed China or nuclear-armed Russia. If the Pakistani government does fall, and all those Pakistani nukes are not immediately accounted for and secured, the specter (or reality) of loose nukes falling into the hands of terrorist organizations could place the entire world on a collision course with unimaginable disaster. We have all been paying a great deal of attention to Iraq and Afghanistan, and rightly so. The developing situation in Pakistan, however, needs to be placed immediately on the front burner.

## Plan

Plan: The United States Federal Government should restrict executive authority for targeted killing as a first resort outside zones of active hostilities.

## Solvency

CONTENTION FOUR: SOLVENCY

Plan’s mechanism is key to consensus-building on targeted killing norms

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

Legal scholars, policymakers, and state actors are embroiled in a heated debate about whether the conflict with al Qaeda is concentrated within specific geographic boundaries or extends to wherever al Qaeda members and associated forces may go. The United States' expansive view of the conflict, coupled with its broad definition of the enemy, has led to a legitimate concern about the creep of war. Conversely, the European and human rights view, which confines the conflict to a limited geographic region, ignores the potentially global nature of the threat and unduly constrains the state's ability to respond. Neither the law of international armed conflict (governing conflicts between states) nor the law of noninternational armed conflict (traditionally understood to govern intrastate conflicts) provides the answers that are so desperately needed.

The zone approach proposed by this Article fills the international law gap, effectively mediating the multifaceted liberty and security interests at stake. It recognizes the broad sweep of the conflict, but distinguishes between zones of active hostilities and other areas in determining which rules apply. Specifically, it offers a set of standards that would both limit and legitimize the use of out-of-battlefield targeted killings and law of war-based detentions, subjecting their use to an individualized threat assessment, a least-harmful-means test, and significant procedural safeguards. This approach confines the use of out-of-battlefield targeted killings and detention without charge to extraordinary situations in which the security of the state so demands. It thus limits the use of force as a first resort, protects against the unnecessary erosion of peacetime norms and institutions, and safeguards individual liberty. At the same time, the zone approach ensures that the state can effectively respond to grave threats to its security, wherever those threats are based.

The United States has already adopted a number of policies that distinguish between zones of active hostilities and elsewhere, implicitly recognizing the importance of this distinction. By adopting the proposed framework as a matter of law, the United States can begin to set the standards and build an international consensus as to the rules that ought to apply, not only to this conflict, but to future conflicts. The likely reputational, security, and foreign policy gains make acceptance of this framework a worthy endeavor.

The plan is administration policy but just needs to be formalized

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

One might be skeptical that a nation like the United States would ever accept such constraints on the exercise of its authority. There are, however, several reasons why doing so would be in the United States' best interest.

First, as described in Section II.B, the general framework is largely consistent with current U.S. practice since 2006. The United States has, as a matter of policy, adopted important limits on its use of out-of-battlefield targeting and law-of-war detention suggesting an implicit recognition of the value and benefits of restraint.

Second, while the proposed substantive and procedural safeguards are more stringent than those that are currently being employed, their implementation will lead to increased restraint and enhanced legitimacy, which in turn inure to the state. As the U.S. Counterinsurgency Manual explains, it is impossible and self-defeating to attempt to capture or kill every potential insurgent: "Dynamic insurgencies can replace losses quickly. Skillful counterinsurgents must thus cut off the sources of that recuperative power" by increasing their own legitimacy at the expense of the insurgent's legitimacy. n215 The Counterinsurgency Manual further notes, "Excessive use of force, unlawful detention ... and punishment without trial" comprise "illegitimate actions" that are ultimately "self-defeating." n216 In this vein, the Manual advocates moving "from combat operations to law enforcement as [\*1232] quickly as feasible." n217 In other words, the high profile and controversial nature of killings outside conflict zones and detention without charge can work to the advantage of terrorist groups and to the detriment of the state. Self-imposed limits on the use of detention without charge and targeted killing can yield legitimacy and security benefits. n218

Third, limiting the exercise of these authorities outside zones of active hostilities better accommodates the demands of European allies, upon whose support the United States relies. As Brennan has emphasized: "The convergence of our legal views with those of our international partners matters. The effectiveness of our counterterrorism activities depends on the assistance and cooperation of our allies who, in ways public and private, take great risks to aid us in this fight." n219 By placing self-imposed limits on its actions outside the "hot" battlefield, the United States will be in a better position to participate in the development of an international consensus as to the rules that ought to apply.

Fourth, such self-imposed restrictions are more consistent with the United States' long-standing role as a champion of human rights and the rule of law a role that becomes difficult for the United States to play when viewed as supporting broad-based law-of-war authority that gives it wide latitude to employ force as a first resort and bypass otherwise applicable human rights and domestic law enforcement norms.

Fifth, and critically, while the United States might be confident that it will exercise its authorities responsibly, it cannot assure that other states will follow suit. What is to prevent Russia, for example, from asserting that [\*1233] it is engaged in an armed conflict with Chechen rebels, and can, consistent with the law of war, kill or detain any person anywhere in the world which it deems to be a "functional member" of that rebel group? Or Turkey from doing so with respect to alleged "functional members" of Kurdish rebel groups? If such a theory ultimately resulted in the targeted killing or detaining without charge of an American citizen, the United States would have few principled grounds for objecting.

Congressional restriction key to credibility and signal

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

What Should Congress Do?

Does this analysis offer any practical policy prescriptions for Congress and the administration? The problem is not so much a need for new legislation to create new structures or new policies. The legislative category in which many instances of targeted killing might take place in the future already exists. The task for Congress and the administration, rather, is instead to preserve a category that is likely to be put under pressure in the future and, indeed, is already seen by many as a legal non-starter under international law.

Before addressing what Congress should do in this regard, we might ask from a strictly strategic political standpoint whether, given that the Obama Administration is committed to this policy anyway, whether it is politically prudent to draw public attention to the issue at all. Israeli officials might be threatened with legal action in Spain; but so far no important actor has shown an appetite for taking on the Obama Administration. Perhaps it is better to let sleeping political dogs lie.

These questions require difficult political calculations. However, the sources cited above suggest that even if no one is quite prepared at this moment to take on the Obama Administration on targeted killing, the intellectual and legal pieces of the challenge are already set up and on the table. Having asserted certain positions concerning human rights law and its application and the United States having unthinkingly abandoned its self-defense rationale for its policy, the play can be made at any time—at some later time in the Obama Administration or in the next Republican administration, prying apart the “American” position to create a de facto alliance among Democrats and Europeans and thereby undermining the ability of the United States to craft a unified American security strategy.101 The United States would be best served if the Obama Administration did that exceedingly rare thing in international law and diplomacy: Getting the United States out in front of the issue by making plain the American position, rather than merely reacting in surprise when its sovereign prerogatives are challenged by the international soft-law community.

The deeper issue here is not merely a strategic and political one about targeted killing and drones but goes to the very grave policy question of whether it is time to move beyond the careful ambiguity of the CIA’s authorizing statute in referring to covert uses of force under the doctrines of vital national interest and self-defense. Is it time to abandon strategic ambiguity with regards to the Fifth Function and assert the right to use force in self-defense and yet in “peacetime”—that is, outside of the specific context of an armed conflict within the meaning of international humanitarian law? Quite possibly, the strategic ambiguity, in a world in which secrecy is more and more difficult, and in the general fragmentation of voice and ownership of international law, has lost its raison d’etre. This is a larger question than the one undertaken here, but on a range of issues including covert action, interrogation techniques, detention policy, and others, a general approach of overt legislation that removes ambiguity is to be preferred.

The single most important role for Congress to play in addressing targeted killings, therefore, is the open, unapologetic, plain insistence that the American understanding of international law on this issue of self-defense is legitimate. The assertion, that is, that the United States sees its conduct as permissible for itself and for others. And it is the putting of congressional strength behind the official statements of the executive branch as the opinio juris of the United States, its authoritative view of what international law is on this subject. If this statement seems peculiar, that is because the task—as fundamental as it is—remains unfortunately poorly understood.

Yet if it is really a matter of political consensus between Left and Right that targeted killing is a tool of choice for the United States in confronting its non-state enemies, then this is an essential task for Congress to play in support of the Obama Administration as it seeks to speak with a single voice for the United States to the rest of the world. The Congress needs to backstop the administration in asserting to the rest of the world— including to its own judiciary—how the United States understands international law regarding targeted killing. And it needs to make an unapologetic assertion that its views, while not dispositive or binding on others, carry international authority to an extent that relatively few others do—even in our emerging multi-polar world. International law traditionally, after all, accepts that states with particular interests, power, and impact in the world, carry more weight in particular matters than other states. The American view of maritime law matters more than does landlocked Bolivia’s. American views on international security law, as the core global provider of security, matter more than do those of Argentina, Germany or, for that matter, NGOs or academic commentators. But it has to speak—and speak loudly—if it wishes to be heard. It is an enormously important instance of the need for the United States to re-take “ownership” of international law— not as its arbiter, nor as the superpower alone, but as a very powerful, very important, and very legitimate sovereign state.

Intellectually, continuing to squeeze all forms and instances of targeted killing by standoff platform under the law of IHL armed conflict is probably not the most analytically compelling way to proceed. It is certainly not a practical long-term approach. Not everyone who is an intuitively legitimate target from the standpoint of self-defense or vital national security, after all, will be already part of an armed conflict or combatant in the strict IHL sense. Requiring that we use such IHL concepts for a quite different category is likely to have the deleterious effect of deforming the laws of war, over the long term—starting, for example, with the idea of a “global war,” which is itself a certain deformation of the IHL concept of hostilities and armed conflict.

# 2AC

## Norms

Escalation likely

**White 12** (Hugh White is professor of strategic studies at ANU and a visiting fellow at the Lowy Institute., 12/26/2012, "Caught in a bind that threatens an Asian war nobody wants”, http://www.smh.com.au/federal-politics/political-opinion/caught-in-a-bind-that-threatens-an-asian-war-nobody-wants-20121225-2bv38.html#ixzz2cRlp8kcr)

THIS is how wars usually start: with a steadily escalating stand-off over something intrinsically worthless. So don't be too surprised if the US and Japan go to war with China next year over the uninhabited rocks that Japan calls the Senkakus and China calls the Diaoyu islands. And don't assume the war would be contained and short.

Of course we should all hope that common sense prevails.

It seems almost laughably unthinkable that the world's three richest countries - two of them nuclear-armed - would go to war over something so trivial. But that is to confuse what starts a war with what causes it. The Greek historian Thucydides first explained the difference almost 2500 years ago. He wrote that the catastrophic Peloponnesian War started from a spat between Athens and one of Sparta's allies over a relatively insignificant dispute. But what caused the war was something much graver: the growing wealth and power of Athens, and the fear this caused in Sparta.

The analogy with Asia today is uncomfortably close and not at all reassuring. No one in 431BC really wanted a war, but when Athens threatened one of Sparta's allies over a disputed colony, the Spartans felt they had to intervene. They feared that to step back in the face of Athens' growing power would fatally compromise Sparta's position in the Greek world, and concede supremacy to Athens.

The Senkakus issue is likewise a symptom of tensions whose cause lies elsewhere, in China's growing challenge to America's long-standing leadership in Asia, and America's response. In the past few years China has become both markedly stronger and notably more assertive. America has countered with the strategic pivot to Asia. Now, China is pushing back against President Barack Obama's pivot by targeting Japan in the Senkakus.

The Japanese themselves genuinely fear that China will become even more overbearing as its strength grows, and they depend on America to protect them. But they also worry whether they can rely on Washington as China becomes more formidable. China's ratcheting pressure over the Senkakus strikes at both these anxieties.

The push and shove over the islands has been escalating for months. Just before Japan's recent election, China flew surveillance aircraft over the islands for the first time, and since the election both sides have reiterated their tough talk.

Where will it end? The risk is that, without a clear circuit-breaker, the escalation will continue until at some point shots are exchanged, and a spiral to war begins that no one can stop. Neither side could win such a war, and it would be devastating not just for them but for the rest of us.

No one wants this, but the crisis will not stop by itself. One side or other, or both, will have to take positive steps to break the cycle of action and reaction. This will be difficult, because any concession by either side would so easily be seen as a backdown, with huge domestic political costs and international implications.

It would therefore need real political strength and skill, which is in short supply all round - especially in Tokyo and Beijing, which both have new and untested leaders. And each side apparently hopes that they will not have to face this test, because they expect the other side will back down first.

Beijing apparently believes that if it keeps pushing, Washington will persuade Tokyo to make concessions over the disputed islands in order to avoid being dragged into a war with China, which would be a big win for them. Tokyo on the other hand fervently hopes that, faced with firm US support for Japan, China will have no choice but to back down.

And in Washington, too, most people seem to think China will back off. They argue that China needs America more than America needs China, and that Beijing will back down rather than risk a break with the US which would devastate China's economy.

Unfortunately, the Chinese seem to see things differently. They believe America will not risk a break with China because America's economy would suffer so much.

These mutual misconceptions carry the seeds of a terrible miscalculation, as each side underestimates how much is at stake for the other. For Japan, bowing to Chinese pressure would feel like acknowledging China's right to push them around, and accepting that America can't help them. For Washington, not supporting Tokyo would not only fatally damage the alliance with Japan, it would amount to an acknowledgment America is no longer Asia's leading power, and that the ''pivot'' is just posturing. And for Beijing, a backdown would mean that instead of proving its growing power, its foray into the Senkakus would simply have demonstrated America's continued primacy. So for all of them, the largest issues of power and status are at stake. These are exactly the kind of issues that great powers have often gone to war over.

## Terror

Wrong

Hoffman 13 (Bruce, director of the Center for Security Studies at Georgetown University's Walsh School of Foreign Service, 17 July 2013, “Al Qaeda's Uncertain Future,” Studies in Conflict & Terrorism, Volume 36, Issue 8, Taylor & Francis)

The fundamental argument presented in this article, however, advocates a more cautious, even agnostic, approach. Although one cannot deny the vast inroads made against Core Al Qaeda in recent years as a result of the developments described above, this article nonetheless argues that the long-established nucleus of the Al Qaeda organization has proven itself to be as resilient as it is formidable. For more than a decade, it has withstood arguably the greatest international onslaught directed against a terrorist organization in history. Further, it has consistently shown itself capable of adapting and adjusting to even the most consequential countermeasures directed against it, having, despite all odds, survived for nearly a quarter century.

In this respect, the “Arab Spring,” and especially the ongoing unrest and protracted civil war in Syria, have endowed the Al Qaeda brand and, by extension, the core organization, with new relevance and status that, depending on the future course of events in both that country and the surrounding region, could potentially resuscitate Core Al Qaeda's admittedly waning fortunes. The fact that the Al Qaeda Core seems to enjoy an unmolested existence from authorities in Pakistan, coupled with the forthcoming withdrawal of U.S. forces and International Security Assistance Force (ISAF) troops from Afghanistan by 2014, further suggests that Core Al Qaeda may well regain the breathing space and cross-border physical sanctuary needed to ensure its continued existence for at least the next five years.

Throughout its history, the oxygen that Al Qaeda depends on has ineluctably been its possession of, or access to, physical sanctuary and safe haven. In the turbulent wake of the “Arab Spring” and the political upheavals and instability that have followed, Al Qaeda convincingly has the potential to transform toeholds established in the Levant and perhaps in the Sinai and in both North and West Africa into footholds—thus complementing its existing outposts in Pakistan, Afghanistan, Yemen, and Somalia.

It must also be noted that the Al Qaeda Core has stubbornly survived despite predictions or conventional wisdom to the contrary. Hence, at the risk of stating the obvious, Al Qaeda's obituary has been written many times before, only to have been proven to be presumptuously premature wishful thinking. “al-Qa’ida's Top Primed To Collapse, US Says,” trumpeted a Washington Post headline two weeks after Khalid Sheikh Mohammed, the mastermind behind the 11 September 2001 attacks and then the movement's “number three,” was arrested in March 2003. “I believe the tide has turned in terms of al-Qa’ida,” Congressman Porter J. Goss, then chairman of the U.S. House of Representatives Intelligence Committee and himself a former CIA case officer who became its director a year later, was quoted in that same article. “We've got them nailed,” an unidentified intelligence expert also boasted that same month, before more expansively declaring that “we’re close to dismantling them.”12

## K

1) The ballot should simulate the effects of the 1AC —they should only defend the squo or a competitive advocacy based off plan action—key to fairness and relevant decision making

2) That’s the best way to determine if an approach has value

**Donohue 13** Laura K. Donohue, Associate Professor of Law, Georgetown Law, 4/11**/**13**,** 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.

3) Perm – do both

4) Perm – do the plan in the mindset of the alternative

5) The critique refuses to accept the falsifiable test our evidence goes through – disproves their methodology, destroys academic debate

6) Method focus undermines scholarly action

**Jackson 11**, associate professor of IR – School of International Service @ American University, ‘11 (Patrick Thadeus, The Conduct of Inquiry in International Relations, p. 57-59)

Perhaps the greatest irony of this instrumental, decontextualized importation of “falsification” and its critics into IR is the way that an entire line of thought that privileged disconfirmation and refutation—no matter how complicated that disconfirmation and refutation was in practice—has been transformed into a license to **worry endlessly about foundational assumptions.** At the very beginning of the effort to bring terms such as “paradigm” to bear on the study of politics, Albert O. **Hirschman** (1970b, 338) **noted this very danger**, suggesting that without “a little more ‘reverence for life’ and a little less straightjacketing of the future,” the **focus on** producing internally **consistent** packages of **assumptions instead of** actually examining **complex empirical situations would result in scholarly paralysis.** Here as elsewhere, Hirschman appears to have been quite prescient, inasmuch as the major effect of paradigm and research programme language in IR seems to have been a series of debates and discussions about whether the fundamentals of a given school of thought were sufficiently “scientific” in their construction. Thus **we have debates about how to evaluate scientific progress**, and attempts to propose one or another set of research design principles **as uniquely scientific**, and inventive, “reconstructions” of IR schools, such as Patrick James’ “elaborated structural realism,” supposedly for the purpose of placing them on a **firmer scientific footing** by making sure that they have all of the required elements of a basically Lakatosian19 model of science (James 2002, 67, 98–103).

The bet with all of this scholarly activity seems to be that if we can just get the fundamentals right, then scientific progress will inevitably ensue . . . even though this is the precise opposite of what Popper and Kuhn and Lakatos argued! In fact, all of this obsessive interest in foundations and starting-points is, in form if not in content, a lot closer to logical positivism than it is to the concerns of the falsificationist philosophers, despite the prominence of language about “hypothesis testing” and the concern to formulate testable hypotheses among IR scholars engaged in these endeavors. That, above all, is why I have labeled this methodology of scholarship neopositivist. While it takes much of its self justification as a science from criticisms of logical positivism, in overall sensibility it still operates in a visibly positivist way, attempting to construct knowledge from the ground up by getting its foundations in logical order before concentrating on how claims encounter the world in terms of their theoretical implications. This is by no means to say that neopositivism is not interested in hypothesis testing; on the contrary, neopositivists are extremely concerned with testing hypotheses, but **only after the fundamentals have been** soundly **established.** Certainty, not conjectural provisionality, seems to be the goal—a goal that, ironically, Popper and Kuhn and Lakatos would all reject.

One speech act doesn’t cause securitization – it’s an ongoing process

**Ghughunishvili 10**

Securitization of Migration in the United States after 9/11: Constructing Muslims and Arabs as Enemies Submitted to Central European University Department of International Relations European Studies In partial fulfillment of the requirements for the degree of Master of Arts Supervisor: Professor Paul Roe http://www.etd.ceu.hu/2010/ghughunishvili\_irina.pdf

As provided by the Copenhagen School securitization theory is comprised by speech act, acceptance of the audience and facilitating conditions or other non-securitizing actors contribute to a successful securitization. The causality or a one-way relationship between the speech act, the audience and securitizing actor, where politicians use the speech act first to justify exceptional measures, has been criticized by scholars, such as Balzacq. According to him, the one-directional relationship between the three factors, or some of them, is not the best approach. To fully grasp the dynamics, it will be more beneficial to “rather than looking for a one-directional relationship between some or all of the three factors highlighted, it could be profitable to focus on the degree of congruence between them. 26 Among other aspects of the Copenhagen School’s theoretical framework, which he criticizes, the thesis will rely on the criticism of the lack of context and the rejection of a ‘one-way causal’ relationship between the audience and the actor. The process of threat construction, according to him, can be clearer if external context, which stands independently from use of language, can be considered. 27 Balzacq opts for more context-oriented approach when it comes down to securitization through the speech act, where a single speech does not create the discourse, but it is created through a long process, where context is vital. 28 He indicates: In reality, the speech act itself, i.e. literally a single security articulation at a particular point in time, will at best only very rarely explain the entire social process that follows from it. In most cases a security scholar will rather be confronted with a process of articulations creating sequentially a threat text which turns sequentially into a securitization. 29 This type of approach seems more plausible in an empirical study, as it is more likely that a single speech will not be able to securitize an issue, but it is a lengthy process, where a the audience speaks the same language as the securitizing actors and can relate to their speeches.

The alt doesn’t spillover

**Mearsheimer 1**, Poli. Sci. Prof. @ U. Chicago, (John J., *The Tragedy of Great Power Politics*)

Great powers cannot commit themselves to the pursuit of a peaceful world order for two reasons. First, states are unlikely to agree on a general formula for bolstering peace. Certainly, international relations scholars have never reached a consensus on what the blueprint should look like. In fact, it seems there are about as many theories on the causes of war and peace as there are scholars studying the subject. But more important, poli­cymakers are unable to agree on how to create a stable world. For exam­ple, at the Paris Peace Conference after World War I, important differences over how to create stability in Europe divided Georges Clemenceau, David Lloyd George, and Woodrow Wilson.49 In particular, Clemenceau was determined to impose harsher terms on Germany over the Rhineland than was either Lloyd George or Wilson, while Lloyd George stood out as the hard-liner on German reparations. The Treaty of Versailles, not sur­prisingly, did little to promote European stability.

Furthermore, consider American thinking on how to achieve stability in Europe in the early days of the Cold War.50 The key elements for a sta­ble and durable system were in place by the early 1950s. They included the division of Germany, the positioning of American ground forces in Western Europe to deter a Soviet attack, and ensuring that West Germany would not seek to develop nuclear weapons. Officials in the Truman administration, however, disagreed about whether a divided Germany would be a source of peace or war. For example, George Kennan and Paul Nitze, who held important positions in the State Department, believed that a divided Germany would be a source of instability, whereas Secretary of State Dean Acheson disagreed with them. In the 1950s, President Eisenhower sought to end the American commitment to defend Western Europe and to provide West Germany with its own nuclear deterrent. This policy, which was never fully adopted, nevertheless caused significant instability in Europe, as it led directly to the Berlin crises of 1958-59 and 1961."

Second, great powers cannot put aside power considerations and work to promote international peace because they cannot be sure that their efforts will succeed. If their attempt fails, they are likely to pay a steep price for having neglected the balance of power, because if an aggressor appears at the door there will be no answer when they dial 911. That is a risk few states are willing to run. Therefore, prudence dictates that they behave according to realist logic. This line of reasoning accounts for why collective security schemes, which call for states to put aside narrow con­cerns about the balance of power and instead act in accordance with the broader interests of the international community, invariably die at birth.

The alt fails and destroys minority rights – sectarian violence causes re-securitization

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(Paul, “Securitization and Minority Rights: Conditions of Desecuritization,” *Security Dialogue*, Vol. 35, No. 3, September)

Aradau’s (valuable) contentions aside, what I want to emphasize here is the particular understanding of securitization in terms of deconstructing identities – where the label ‘migrant’ is subordinated to other, individual identity markers. In this next section, however, what I want to show is how the deconstructivist strategy might be considered a ‘logical impossibility’ when set against the different context of protecting minority rights – that is, where, as an identity marker, the collective (the ethnic and/or the national) is necessarily considered primary. Minority Rights, Societal Security and (the Impossibility of) Desecuritization Taking a lead from Wæver, Kymlicka has also expressed a preference for desecuritization. Speaking of **minority rights**, Kymlicka notes that while in the West the claims of minorities are assessed in terms of justice, in much of Central and Eastern Europe (CEE) they **are assessed in terms of security.** Moreover, the discourses of justice and security ‘pull in different directions’: security discourse effectively closes the space for minority rights to be framed in terms of justice (Kymlicka, 2001a: 1–2). Kymlicka’s claim with regard to the distinction between justice (in Western Europe) and security (in Eastern Europe) may, in itself, be contentious,4 but this is not necessarily my concern. Rather, what I would like to concentrate on is more the point that minority rights are often subject to the language of security and – this being the case – Kymlicka’s argument that the most effective strategy for enhancing minority rights in this situation is ‘to desecuritize the discourse . . . to get people to think of minority claims in terms of justice/fairness rather than loyalty/security’ (2001a: 2). I will come back to Kymlicka’s own suggested strategy for descuritization at the end of this section. But, first of all, I want to set a Huysmans-like deconstructivist approach in this very context. My starting point in thinking about this lies in Gaetano Pentassuglia’s (2003: 29) assertion that although the notion of minority rights has often been less than clearly defined, ‘the “right to identity”, going beyond the “minimalist”, physical discrimination and antidiscrimination entitlements, stands out as the overarching guarantee informing the whole notion of minority rights’. In other words, over and above all other principles, it is **the maintenance of group identity** that **underpins the provision of minority rights.** The same is also made clear in the interpretation of minority rights promoted by the OSCE’s High Commissioner for National Minorities: ‘First of all, a minority is a group with linguistic, ethnic or cultural characteristics which distinguish it from the majority. Secondly, a minority is a group which usually not only seeks to maintain its identity but also tries to give a stronger expression to that identity’ (Kemp, 2001: 30). Or, in the language of the Copenhagen School, being a minority, and thus pursuing minority rights, is a matter of ‘societal security’. In the 1993 book Identity, Migration and the New Security Agenda in Europe (Wæver et al., 1993), Barry Buzan’s (1991) previous five-dimensional approach to international security is reconceptualized. In addition to the five sectors of state security (military, political, economic, societal and environmental), a duality of state and societal security is also conceived: societal security is retained as a sector of state security, but it is also a referent object of security in its own right (Wæver, 1993: 25). In this new formulation, whereas, according to Wæver, state security is concerned with threats to the state’s sovereignty – if a state loses its sovereignty it will not survive as a state – societal security is all about threats to collective identity – if a society loses its identity it will not survive as a society (Wæver, 1993: 25–26). In simple terms, the Copenhagen School defines societies as politically significant ethnic, national or religious groups – collectivities that can act alongside, indeed even challenge, states in the international system. Thus, societal security concerns whatever threats bring the identity of such units into question. For Buzan, threats to societal identity can occur through the ‘sustained application of repressive measures against the expression of identity’, which can include ‘forbidding the use of language, names and dress, through closure of places of worship, to the deportation or killing of members of the community’ (Buzan, 1993: 43). In terms of defending societal identity, the Copenhagen School recognizes that ‘for threatened societies, one obvious response is to strengthen societal identity. This can be done by using cultural means to reinforce social cohesion and distinctiveness and to ensure that society reproduces itself effectively’ (Wæver et al., 1993: 191). Wæver captures the dynamic neatly, commenting that culture can be defended ‘with culture’, adding that ‘if one’s identity seems threatened . . . the answer is a strengthening of existing identities. In this sense, consequently, culture becomes security policy’ (Wæver, 1995: 68; my emphasis). Therefore, the likely response to such threats is either to safeguard the maintenance of, or to seek the restoration of, the means and practices that ensure the expression and continuity of group identity. When societal security concerns are considered within the subsequent securitization concept, the defence (maintenance/restoration) of societal identity is conceived as a discourse that is potentially available to a securitizing actor. Societal security speech acts will thus display the language of **existential threat** presented in identity terms on behalf of a collectivity (society). Securitizing actors may speak of ‘security’ itself, or instead describe threats to the identity of the group through synonyms – for example, ‘die’, ‘perish’, ‘wither’, ‘weaken’, ‘waste’, ‘decline’, and so forth. Williams notes how ‘within the specific terms of security as a speech act . . . it is precisely under the condition of attempted securitizations that a reified, monolithic form of identity is declared’ and, if this is successful, ‘[the identity’s] negotiability and flexibility are challenged, denied, or suppressed’ (Williams, 2003: 519). He continues: ‘A successful securitization of identity involves precisely the capacity to decide on the limits of a given identity, to oppose it to what it is not, to cast this as a relationship of threat or even enmity, and to have this decision or declaration accepted by the relevant group’ (Williams, 2003: 520). Securitizing within the societal sector is therefore concerned with the defining of us and them, maintaining our identity as opposed to theirs. Thus, **the language of societal security is the language of minority rights.** As such, to desecuritize in the societal sector entails that the language of maintaining collective identity be effectively **taken out of the discourse.** In Huysmans’s deconstructivist strategy, the language of the collectivity, ‘migrants’, is replaced with the language of the individual, ‘migrant’. Thus, the potential fluidity of the individual migrant’s identity provides a possible escape route from the constraints of the us–them dichotomy. In the context of minority rights, however, the necessity on the part of the minority (and indeed also the majority) for group distinctiveness necessarily **blocks this** same **way out:** the language of the individual is subordinated to the language of the collective. In other words, how is it possible to desecuritize through identity deconstruction when both minorities and majorities often strive for the reification of distinct collectivities? **To remove the language of security from the issue of minority rights**, to shift from a position of societal security to one of societal asecurity, is in essence to stop talking about group distinctiveness. In this way, it **signals the death of the** collectivity, of the **distinct minority.** This point is similar to that made by so-called post-structural security studies (e.g., Campbell, 1992; Klein, 1994; Shapiro, 1997), where, in terms of the state, security is not so much a function of the unit as an assertion of itself: it is ‘discourses of danger’ (Campbell, 1992) on the part of the state that are constitutive of the latter’s own identity. Commenting on David Campbell’s work, Steve Smith notes how, in this way, this identity is never fixed, and never final; it is always in the process of becoming and ‘should the state project of security be successful in terms in which it is articulated, the state would cease to exist.. . . Ironically, then, the inability of the state project of security to succeed is the guarantor of the state’s continued success’ (Smith, 2000: 95). Equally, minority rights is ‘the process of becoming’; it is an ongoing project that enables the minority to reproduce its group distinctiveness. Should its project of societal security be successful, in the sense that collective identity is no longer something that needs to be maintained, then, again, the minority will cease to exist. To restate: the **desecuritization of minority rights may** thus **be logically impossible.** This, I acknowledge, is a very strong claim to make. And although it is a claim that I wish to stick to, I do so in the knowledge of a number of important contentions. A first is that I have chosen a particular understanding of minority rights, one that ignores a more complex rendering of the situation in which political and economic insecurities are also of importance. This I accept, together with its corollary that there may be no logical impossibility at all of desecuritizing in other such situations. My approach is clearly very much contextual, and although thus relatively limited in empirical terms (to Central and Eastern Europe perhaps?), it nonetheless serves a more than useful purpose in terms of thinking conceptually about the desecuritization process. A second is that I have utilized a particular understanding of desecuritization – a Huysmans-type strategy predicated on the deconstruction of identity. Again, this is true, which is why I now want to return to Kymlicka and to what may be described as a more objectivist desecuritizing approach. Although Kymlicka is relatively unsure as to how to proceed in terms of desecuritization, he does suggest that a first step must be to grapple with the issue of territorial (political) autonomy and (possible) secession. He notes how political autonomy for minority groups might be decoupled from secession: ‘to persuade [CEE] states to put [political autonomy] on the agenda, while agreeing . . . that secession cannot be a legitimate topic of public debate or political mobilization’ (Kymlicka, 2001b: 46). But, as Kymlicka also points out, even with certain guarantees in place, CEE states have nonetheless been more than reluctant to consider claims for political autonomy, this stemming from the fear that political autonomy will naturally lead to stronger calls for secession. Kymlicka’s suggestion, though, is ‘just the opposite. I believe that democratic federalism reduces the likelihood of secession’ (Kymlicka, 2001b: 49). And here it is worthwhile quoting Kymlicka at length: We need to challenge the assumption that eliminating secession from the political agenda should be the first goal of the state. We should try to show that secession is not necessarily a crime against humanity, and that the goal of the democratic political system shouldn’t be to make it unthinkable. States and state borders are not sacred. The first goal of a state should be to promote democracy, human rights, justice and the wellbeing of citizens, not to somehow insist that every citizen views herself as bound to the existing state in ‘perpetuity’ – a goal that can only be achieved through undemocratic and unjust means in a multinational state. A state can only enjoy the benefits of democracy and federalism if it is willing to live with the risks of secession (Kymlicka, 2001b: 50). To desecuritize minority rights, then, is to accept the previously unacceptable: to open up, through democratic federalism, the **possibility of** political autonomy and **secession**; to make minority rights part of normal politics. Kymlicka’s approach here in some way seems to resemble an objectivist strategy of desecuritization. In the West, the acceptance of secession, he notes, is ‘tied to the fact that secession would not threaten the survival of the minority nation. Secession may involve the painful loss of territory, but it is not seen as a threat to the very survival of the majority nation or state’ (Kymlicka, 2001b: 50). In the East (or Central and Eastern Europe), however, the tendency is to believe that secession ‘forebodes national death’ (Bibo, in Kymlicka, 2001b: 50). The question, therefore, is how to make the case that the minority does not really represent a threat. From a Huysmans-type point of view, **this** kind of **strategy** clearly **reproduces the us–them dichotomy**: ‘we’ should accept, as part of being normal, that ‘they’ might not want to live with ‘us’ anymore! And this runs the risk that the minority, as with the migrant, will remain as the ‘unified cultural alien’ (Huysmans, 1995: 66). However, in order for group distinctiveness to be successfully reproduced, such a dichotomy must arguably be maintained. But, this being the case, the further risk perhaps is that the very possibility of political autonomy and secession will not only serve to reproduce the dichotomy between us and them, but will also potentially **transform this dichotomy into** one of **friend–enemy**. In other words, **it threatens to (re)securitize the situation**, not ‘normalize’ it. Conclusion: Towards the ‘Managing’ of Minority Rights? The assumption that more security is not always better has found a great deal of its expression in the context of migration. To frame the issue of migration in security terms is, as Huysmans describes, to see it as a ‘drama’, one ‘in which selves and others are constituted in a dialectic of inclusion and exclusion and in which this dialectic appears as a struggle for survival’ (Huysmans, 1995: 63). As a security drama, there is always the risk of violence between the natives and the aliens, and ‘there are good arguments for saying that in the present western European context that risk is relatively high’ (Huysmans, 1995: 63). The concept of desecuritization, where migration is moved from emergency politics to normal politics, where the migrant is taken out of the security drama, has thus far centred very much on the deconstruction of collective identities, where the label ‘migrant’ is subordinated to a plurality of other, more ‘everyday’ identity markers. In Central and Eastern Europe, the security drama has often been played out more in terms of minorities than in terms of migrants. But taking the minority out of the drama cannot always follow the same escape route as the migrant. Where minority rights are predicated on the maintenance of a distinct collectivity, other, everyday identity markers will remain subordinate to the ethnic/national. In these cases, therefore, a Huysmans-type deconstructivist strategy may well, as I have argued, be a logical impossibility. My conclusion in this respect thus points to the consideration of alternative ways of dealing with securitized issues: if minority rights cannot always be ‘transformed’, then perhaps they can be sometimes ‘managed’ instead. Thinking in these terms certainly reflects Wæver’s concerns with the strong self-reinforcing character of securitization in the societal sector, but does not necessarily lead to a Wæver-type conclusion that strategies should thereby be designed to ‘forestall’ emergency politics. **Management** in this sense **is about ‘moderate’** (**not excessive**) **securitization**, about ‘sensible’ (not irrational) securitization. Where societal security dilemmas occur, management is about ‘mitigating’ or ‘ameliorating’ them, not transcending them. As I alluded earlier in the article, managing the securitization of minority rights will not return the issue to normal politics in the Copenhagen School sense of it – that is to say, the situation will still be marked by the language of (societal) security. What **management can** do, however, is to ‘**normalize’ minority rights** in terms of seeking to regulate minority–majority relations **through** more **liberal democratic forms.** For such a strategy, there is the clear acceptance that both sides have genuine security concerns. As such, the strategy is to move the situation from a condition of insecurity (insufficient defence) to one of security (sufficient defence), and not from a condition of security to asecurity. The minority can feel secure when certain provisions/ legislations/mechanisms are put in place that will guarantee its existence (in identity terms), while similarly the majority can also feel secure in the knowledge that the minority will thus work (politically, economically and also societally) within the existing framework of the state. Thus, and returning to Kymlicka, the institutionalizing of a federal state structure is desirable not because it makes the possibility of political autonomy and secession something normal, but because it provides the mechanisms through which **the justification for emergency politics on both sides is reduced.**

Diagnosis of problems in our methodology fails in the absence of a positive alternative. Only PRAGMATIC POLICY options can break this deadlock

**Varisco 7** Reading orientalism: said and the unsaid (Google eBook) Dr. Daniel Martin Varisco is chair of anthropology and director of Middle Eastern and Central Asia studies at Hofstra University. He is fluent in Arabic and has lived in the Middle East (Yemen, Egypt, Qatar) for over 5 years since 1978. He has done fieldwork in Yemen, Egypt, Qatar, U.A.E. and Guatemala.

In sum, the essential argument of Orientalism is that a pervasive and endemic Western discourse of Orientalism has constructed "the Orient," a representation that Said insists not only is perversely false but prevents the authentic rendering of a real Orient, even by Orientals themselves. Academicized Orientalism is thus dismissed, in the words of one critic, as "the magic wand of Western domination of the 0rient."283i The notion of a single conceptual essence of Orient is the linchpin in Said's polemical reduction of all Western interpretation of the real or imagined geographical space to a single and latently homogeneous discourse. Read through Orientalism and only the Orient of Western Orientalism is to be encountered; authentic Orients are not imaginable in the text. The Orient is rhetorically available for Said simply by virtue of not really being anywhere. Opposed to this Orient is the colonialist West, exemplified by France, Britain, and the United States. East versus West, Occident over Orient: this is the debilitating binary that has framed the unending debate over Orientalism. A generation of students across disciplines has grown up with limited challenges to the polemical charge by Said that scholars who study the Middle East and Islam still do so institutionally through an interpretive sieve that divides a superior West from an inferior East. Dominating the debate has been a tiresome point/counterpoint on whether literary critic Edward Said or historian Bernard Lewis knows best. Here is where the dismissal of academic Orientalism has gone wrong. Over and over again the same problem is raised. Does the Orient as several generations of Western travelers, novelists, theologians, politicians, and scholars discoursed it really exist? To not recognize this as a fundamentally rhetorical question because of Edward Said is, nolo contendere, nonsense. No serious scholar can assume a meaningful cultural entity called "Orient" after reading Said's Orientalism; some had said so before Said wrote his polemic. Most of his readers agreed with the thrust of the Orientalism thesis because they shared the same frustration with misrepresentation. There is no rational retrofit between the imagined Orient, resplendent in epic tales and art, and the space it consciously or unwittingly misrepresented. However, there was and is a real Orient, flesh-and-blood people, viable cultural traditions, aesthetic domains, documented history, and an ongoing intellectual engagementwith the past, present, and future. What is missing from Orientalism is any systematic sense of what that real Orient was and how individuals reacted to the imposing forces that sought to label it and theoretically control it. ASLEEP IN ORIENTALISM'S WAKE I have avoided taking stands on such matters as the real, true or authentic Islamic or Arab world. —EDWARD SAID, "ORIENTALISM RECONSIDERED" Orientalism is frequently praised for exposing skeletons in the scholarly closet, but the book itself provides no blueprint for how to proceed.=84 Said's approach is of the cut-and-paste variety—a dash of Foucauldian discourse here and a dram of Gramscian hegemony there—rather than a howto model. In his review of Orientalism, anthropologist Roger Joseph concludes: Said has presented a thesis that on a number of counts is quite compelling. He seems to me, however, to have begged one major question. If discourse, by its very metanature, is destined to misrepresent and to be mediated by all sorts of private agendas, how can we represent cultural systems in ways that will allow us to escape the very dock in which Said has placed the Orientalists? The aim of the book was not to answer that question, but surely the book itself compels us to ask the question of its author.a85 Another cultural anthropologist, Charles Iindholm, criticizes Said's thesis for its "rejection of the possibility of constructing general comparative arguments about Middle Eastern cultures.286 Akbar Ahmed, a native Pakistani trained in British anthropology, goes so far as to chide Said for leading scholars into "an intellectual cul-de- sac."287 For a historian's spin, Peter Gran remarks in a favorable review that Said "does not fully work out the post-colonial metamorphosis."288 As critic Rey Chow observes, "Said's work begs the question as to how otherness—the voices, languages, and cultures of those who have been and continue to be marginalized and silenced— could become a genuine oppositional force and a usable value." Said's revisiting and reconsidering of Orientalism, as well as his literary expansion into a de-geographicalized Culture and Imperialism, never resolved the suspicion that the question still goes begging. There remains an essential problem. Said's periodic vacillation in Orientalism on whether or not the Orient could have a true essence leads him to an infinity of mere representations, presenting a default persuasive act by not representing that reality for himself and the reader. If Said claims that Orientalism created the false essence of an Orient, and critics counterclaim that Said himself proposes a false essence of Orientalism, how do we end the cycle of guilt by essentialization? Is there a way out of this epistemologieal morass? If not a broad way to truth, at least a narrow path toward a clearing? With most of the old intellectual sureties now crumbling, the prospect of ever finding a consensus is numbing, in part because the formidably linguistic roadblocks are—or at least should be—humbling. The history of philosophy, aided by Orientalist and ethnographic renderings of the panhumanities writ and unwrit large, is littered with searches for meaning. Yet, mystical ontologies aside, the barrier that has thus far proved unbreachable is the very necessity of using language, reducing material reality and imaginary potentiality to mere words. As long as concepts are essential for understanding and communication, reality—conterminous concept that it must be—will be embraced through worded essences. Reality must be represented, like it or not, so how is it to be done better? Neither categorical nor canonical Truth" need be of the essence. One of the pragmatic results of much postmodern criticism is the conscious subversion of belief in a singular Truth" in which any given pronouncement could be ascribed the eternal verity once reserved for holy writ. In rational inquiry, all truths are limited by the inescapable force of pragmatic change. Ideas with "whole truth" in them can only be patched together for so long. Intellectual activity proceeds by characterizing verbally what is encountered and by reducing the complex to simpler and more graspable elements. A world without proposed and debated essences would be an unimaginable realm with no imagination, annotation without nuance, activity without art. I suggest that when cogito ergo sum is melded with "to err is human," essentialization of human realities becomes less an unresolvable problem and more a profound challenge. Contra Said's polemical contentions, not all that has been created discursively about an Orient is essentially wrong or without redeeming intellectual value. Edward Lane and Sir Richard Burton can be read for valuable firsthand observations despite their ethnocentric baggage. Wilfrid and Anne Blunt can be appreciated for their moral suasion. TheJ 'accuse of criticism must be tempered constructively with the louche of everyday human give-and-take. In planed biblical English, it is helpful to see that the beam in one's own rhetorical eye usually blocks appreciation of the mote in the other's eye. Speaking truth to power a la Said's oppositional criticism is appealing at first glance, but speaking truths to varieties of ever-shifting powers is surely a more productive process for a pluralistic society. As Richard King has eloquently put it, "Emphasis upon the diversity, fluidity and complexity within as well as between cultures precludes a reification of their differences and allows one to avoid the kind of monadic essentialism that renders cross-cultural engagement an a priori impossibility from the outset."2?0 Contrasted essentialisms, as the debate over Orientalism bears out, do not rule each other out. Claiming that an argument is essentialist does not disprove it; such a ploy serves mainly to taint the ideas opposed and thus tends to rhetorically mitigate opposing views. Thesis countered by antithesis becomes sickeningly cyclical without a willingness to negotiate synthesis. The critical irony is that Said, the author as advocate who at times denies agency to authors as individuals, uniquely writes and frames the entire script of his own text. Texts, in the loose sense of anything conveniently fashioned with words, become the meter for Said's poetic performance. The historical backdrop is hastily arranged, not systematically researched, to authorize the staging of his argument. The past becomes the whiggishly drawn rationale for pursuing a present grievance. As the historian Robert Berkhofer suggests, Said "uses many voices to exemplify the stereotyped view, but he makes no attempt to show how the new self/other relationship ought to be represented. Said's book does not practice what it preaches multiculturally."29i Said's method, Berkhofer continues, is to "quote past persons and paraphrase them to reveal their viewpoints as stereotyped and hegemonic." Napoleon's savants, Renan's racism, and Flaubert's flirtations serve to accentuate the complicity of modern-day social scientists who support Israel. Orientalism is a prime example of a historical study with one voice and one viewpoint. Some critics have argued in rhetorical defense of Said that he should not be held accountable for providing an alternative. The voice of dissent, the critique (of Orientalism or any other hegemonic discourse) does not need to propose an alternative for the critique to be effective and valid," claim Ashcroft and Ahluwalia.29= Saree Makdisi suggests that Said's goal in Orientalism is "to specify the constructedness of reality" rather than to "unmask and dispel" the illusion of Orientalist discourse.=93 Timothy Brennan argues that Said's aim is not to describe the "brute reality" of a real Orient but rather to point out the "relative indifference" of Western intellectuals to that reality.=94 Certainly no author is under an invisible hand of presumption to solve a problem he or she wishes to expose. Yet, it is curious that Said would not want to suggest an alternative, to directly engage the issue of how the "real" Orient could be represented. He reacts forcefully to American literary critics of the "left" who fail to specify the ideas, values, and engagement being urged.=95 If, as Said, insists "politics is something more than liking or disliking some intellectual orthodoxy now holding sway over a department of literature,"=9'6 then why would he not follow through with what this "something more" might be for the discourse he calls Orientalism? As Abdallah Laroui eloquently asks, "Having become concerned with an essentially political problem, the Arab intelligentsia must inevitably reach the stage where it passes from diagnosis of the situation to prescription of remedial action. Why should I escape this rule?"=97 This is a question that escapes Edward Said in Orientalism, although it imbues his life work as an advocate against ethnocentric bias. CLASH TALKING AD NAUSEAM The questioning of whether or not there really is an Orient, a West, or a unified discourse called Orientalism might be relatively harmless philosophical musing, were it not for the contemporary, confrontational political involvement of the United States and major European nations with buyable governments and bombable people in the Middle East. One of the reasons Said's book has been so influential, especially among scholars in the emerging field of post-colonial studies, is that it appeared at the very moment in which the Cold War divide reached a zenith in Middle East politics. In 1979, the fall of the United States-backed and anti-communist Shah allowed for the creation of the first modern Islamic republic in Iran, even as the Soviet Union invaded Afghanistan to try to prevent the same thing happening there. Almost three decades later, the escalation of tension and violence sometimes described as "Islamic terrorism" has become a pressing global concern. In the climate of renewed American and British political engagement in Afghanistan and Iraq after September 11, 2001, the essential categories of East and West continue to dominate public debate through the widely touted mantra of a "clash of civilizations.\* The idea of civilizations at war with each other is probably as old as the very idea of civilization. The modern turn of phrase owes its current popularity to the title of a 1993 Foreign Affairs article by political historian Samuel Huntington, although this is quite clearly a conscious borrowing from a 1990 Atlantic Monthly article by Said's nemesis, Bernard Lewis. Huntington, speculating in an influential policy forum, suggests that Arnold Toynbee's outdated list of twenty-one major civilizations had been reduced after the Cold War to six, to which he adds two more. With the exception of his own additions of Latin America and Africa, the primary rivals of the West, according to his list, are currently Confucian, Japanese, Islamic, Hindu, and Slavic-Orthodox. To say, as Huntington insists, that the main criterion separating these civilizations is religion, given the labels chosen, borders on the tautological.2?8 But logical order here would suggest that the West be seen as Christian, given its dominant religion. In a sense, Huntington echoes the simplistic separation of the West from the Rest, for secular Western civilization is clearly the dominant and superior system in his mind. The rejection of the religious label for his own civilization, secular as it might appear to him, seriously imbalances Huntington's civilizational breakdown. It strains credulity to imagine that religion in itself is an independent variable in the contemporary world of nation-states that make up the transnationalized mix of cultural identities outside the United Sates and Europe. Following earlier commentary of Bernard Lewis, Huntington posits a "fault line" between the West and Islamic civilization ever since the Arabs were turned back in 732 CE at the Battle of Tours.=99 The fault of Islam, however, appears to be less religious than politie-al and ideological. The fundamental clash Huntington describes revolves around the seeming rejection by Islam (and indeed all the rest) of "Western ideas of individualism, liberalism, constitutionalism, human rights, equality, liberty, the rule of law, democracy, free markets, the separation of church and state/300 In citing this neoconservative laundry list, Huntington is blind to the modern history of Western nations. He assumes that these idealized values have in fact governed policy in Europe and America, as though divine kingship, tyranny, and fascism have not plagued European history. Nor is it credible to claim that such values have all been rejected by non-Western nations. To assert, for example, that the rule of law is not consonant with Islam, or that Islamic teaching is somehow less concerned with human rights than Western governments, implies that the real clash is between Huntington's highly subjective reading of a history he does not know very well and a current reality he does not like. Huntington's thesis was challenged from the start in the very next issue of Foreign Affairs. "But Huntington is wrong," asserts Fouad Ajami.301 Even former U. N. Ambassador Jeane Kirkpatrick, hardly a proponent of postcolonial criticism, called Huntington's list of civilizations 'strange."3°= Ironically, both Ajami and Kirkpatrick fit Said's vision of bad-faith Orientalism. Being wrong in the eyes of many of his peers did not prevent Huntington from expanding the tentative proposals of a controversial essay into a book, nor from going well outside his field of expertise to write specifically on the resurgence of Islam. Soon after the September 11,2001, tragedy, Edward Said weighed in with a biting expose on Huntington's "clash of ignorance." Said rightly crushes the blatant political message inherent in the clash thesis, explaining why labels such as "Islam\* and "the West" are unedifying: They mislead and confuse the mind, which is trying to make sense of a disorderly reality that won't be pigeonholed or strapped down as easily as all that."3°3 Exactly, but the same must therefore be true about Said's imagined discourse of Orientalism. Pigeonholing all previous scholars who wrote about Islam or Arabs into one negative category is discursively akin to Huntington's pitting of Westerners against Muslims. Said is right to attack this pernicious binary, but again he leaves it intact by not posing a viable alternative. Both Edward Said and Fouad Ajami, who rarely seem to agree on anything, rightly question the terms of Huntington's clash thesis. To relabel the Orient of myth as a Confucian-Islamic military complex is not only ethnocentric but resoundingly ahistorical. No competent historian of either Islam or Confucianism recognizes such a misleading civilizational halfbreed. Saddam Hussein's Iraq and Kim Jong Il's Korea could be equated as totalitarian states assumed to have weapons of mass destruction, but not for any religious collusion. This is the domain of competing political ideologies, not the result of religious affiliation. And, as Richard Bulliet warns, the phrase "clash of civilizations\* so readily stirs up Islamophobia in the United States that it "must be retired from public discourse before the people who like to use it actually begin to believe it."3°4 Unfortunately, many policy-makers and media experts talk and act as if they do believe it. The best way to defeat such simplistic ideology, I suggest, is not to lapse into blame-casting polemics but to encourage sound scholarship of the real Orient that Said so passionately tried to defend.

Legal norms don’t cause wars and the alt can’t effect liberalism

David Luban 10, law prof at Georgetown, Beyond Traditional Concepts of Lawfare: Carl Schmitt and the Critique of Lawfare, 43 Case W. Res. J. Int'l L. 457

Among these associations is the positive, constructive side of politics, the very foundation of Aristotle's conception of politics, which Schmitt completely ignores. Politics, we often say, is the art of the possible. It is the medium for organizing all human cooperation. Peaceable civilization, civil institutions, and elemental tasks such as collecting the garbage and delivering food to hungry mouths all depend on politics. Of course, peering into the sausage factory of even such mundane municipal institutions as the town mayor's office will reveal plenty of nasty politicking, jockeying for position and patronage, and downright corruption. Schmitt sneers at these as "banal forms of politics, . . . all sorts of tactics and practices, competitions and intrigues" and dismisses them contemptuously as "parasite- and caricature-like formations." n55 The fact is that Schmitt has nothing whatever to say about the constructive side of politics, and his entire theory focuses on enemies, not friends. In my small community, political meetings debate issues as trivial as whether to close a street and divert the traffic to another street. It is hard to see mortal combat as even a remote possibility in such disputes, and so, in Schmitt's view, they would not count as politics, but merely administration. Yet issues like these are the stuff of peaceable human politics.

Schmitt, I have said, uses the word "political" polemically--in his sense, politically. I have suggested that his very choice of the word "political" to describe mortal enmity is tendentious, attaching to mortal enmity Aristotelian and republican associations quite foreign to it. But the more basic point is that Schmitt's critique of humanitarianism as political and polemical is itself political and polemical. In a word, the critique of lawfare is itself lawfare. It is self-undermining because to the extent that it succeeds in showing that lawfare is illegitimate, it de-legitimizes itself.

What about the merits of Schmitt's critique of humanitarianism? His argument is straightforward: either humanitarianism is toothless and [\*471] apolitical, in which case ruthless political actors will destroy the humanitarians; or else humanitarianism is a fighting faith, in which case it has succumbed to the political but made matters worse, because wars on behalf of humanity are the most inhuman wars of all. Liberal humanitarianism is either too weak or too savage.

The argument has obvious merit. When Schmitt wrote in 1932 that wars against "outlaws of humanity" would be the most horrible of all, it is hard not to salute him as a prophet of Hiroshima. The same is true when Schmitt writes about the League of Nations' resolution to use "economic sanctions and severance of the food supply," n56 which he calls "imperialism based on pure economic power." n57 Schmitt is no warmonger--he calls the killing of human beings for any reason other than warding off an existential threat "sinister and crazy" n58 --nor is he indifferent to human suffering.

But international humanitarian law and criminal law are not the same thing as wars to end all war or humanitarian military interventions, so Schmitt's important moral warning against ultimate military self-righteousness does not really apply. n59 Nor does "bracketing" war by humanitarian constraints on war-fighting presuppose a vanished order of European public law. The fact is that in nine years of conventional war, the United States has significantly bracketed war-fighting, even against enemies who do not recognize duties of reciprocity. n60 This may frustrate current lawfare critics who complain that American soldiers in Afghanistan are being forced to put down their guns. Bracketing warfare is a decision--Schmitt might call it an existential decision--that rests in part on values that transcend the friend-enemy distinction. Liberal values are not alien extrusions into politics or evasions of politics; they are part of politics, and, as Stephen Holmes argued against Schmitt, liberalism has proven remarkably strong, not weak. n61 We could choose to abandon liberal humanitarianism, and that would be a political decision. It would simply be a bad one.

Threat construction in terms of terror is good – censorship precludes prevention

**Rychlak 10** (Ronald, Professor of Law and Associate Dean for Academic Affairs, University of Mississippi School of Law; adviser to the Holy See's delegation to the United Nations., <http://newsweek.washingtonpost.com/onfaith/panelists/ronald_rychlak/2010/07/the_language_of_counter-terrorism.html>)

**What we call terrorists may not matter very much, but a restriction on what we can call them is of enormous importance**. In order to get to the truth of any issue, people have to be free to talk about it without fear of repercussion. Unfortunately, one of the issues around which many problems revolve - religion - is also a topic that is particularly hard to discuss freely. In our day-to-day life, we may avoid the topic with only minimal inconvenience. **When it comes to global terrorism, restricting what we say about religion can lead to devastating results**. Next month I will start the new semester by teaching a course called "Terrorism and the Law." On the very first day, I will explain to the students that we will be talking about religion even though we are at a state law school. Islam, or at least the way some people interpret Islam, is an important issue when it comes to modern terrorism. I will, of course, explain that not all Muslims agree with the terrorist tactics - or even their long term aims - and not all terrorists are Muslim, but **we can't really study modern terrorism without developing an understanding of the motivations.** Unfortunately, religion is a significant motivation underlying much modern terrorism. Four or five years ago I traveled with a group to Israel. Instead of studying the holy sites, however, the focus of our trip was on counter-terrorism. Most members of my group were college educators who taught courses on terrorism. One of them had authored a major textbook. He told me that his publisher forbid him from any discussion of religion in the book. He said that was common. Publishers were afraid that books would not be used if they ventured into that area. He also said that most experts in the field lacked the knowledge to write about religion anyway. **By keeping religion out of these textbooks and the related courses we were knowingly providing an insufficient education to our next generation of counter-terror experts**. The author said that when the book came out in its next edition (which was going to be its third), he planned to demand inclusion of religious issues. He felt that by then the book would be well enough established that he would be able to make that demand. Still, the very idea that we had been intentionally excluding important issues when discussing this topic was shocking. Of course, a private entity might fear a violent reaction such as the riots that followed the publication of those Danish political cartoons. It is not, however, only private publishing interests that feel unable to talk about religion. The United States government also has a very hard time doing it. After all, as an inclusive society, we can't really argue that a Christian or Judeo-Christian outlook is better than even "hard-line" Islam, can we? The government's inability to talk about religion reached almost comical proportions in 2003, when the Department of State launched a "cultural magazine" for young men and women in Arab-speaking countries. A special coordinator for public diplomacy in the State Department explained: "This is a long-term way to build a relationship with people who will be the future leaders of the Arab world.... This is, in a very subtle way, a vehicle for American values." "Hi" magazine focused on things like entertainment, technology, and sports. Among the early articles that I remember was one about sand-surfing and another about protecting against over-exposure to the sun. There was, of course, no direct discussion of religion or religious values. The magazine floundered for a year or two, added an English version, went online, and finally died a quiet death. It was a phenomenal waste of time and money. I don't know how we are going to resolve issues that surround our very different world views, but I am quite certain that **restricting what we say - whether that means barring topics from textbooks or rejecting the use of terms like 'Islamic terrorist' and 'jihad' - is not a good start.** Let's first be honest in our language and our discussions. That will be hard, but it is the surest way to the truth. If we get to the truth, let's hope that we can also find peace.

# 1AR

## AT: Structural Violence

Their conception of violence is reductive and can’t be solved

Boulding 77

Twelve Friendly Quarrels with Johan Galtung

Author(s): Kenneth E. BouldingReviewed work(s):Source: Journal of Peace Research, Vol. 14, No. 1 (1977), pp. 75-86Published

Kenneth Ewart Boulding (January 18, 1910 – March 18, 1993) was an economist, educator, peace activist, poet, religious mystic, devoted Quaker, systems scientist, and interdisciplinary philosopher.[1][2] He was cofounder of General Systems Theory and founder of numerous ongoing intellectual projects in economics and social science.

He graduated from Oxford University, and was granted United States citizenship in 1948. During the years 1949 to 1967, he was a faculty member of the University of Michigan. In 1967, he joined the faculty of the University of Colorado at Boulder, where he remained until his retirement.

Finally, we come to the great Galtung metaphors of 'structural violence' 'and 'positive peace'. They are metaphors rather than models, and for that very reason are suspect. Metaphors always imply models and metaphors have much more persuasive power than models do, for models tend to be the preserve of the specialist. But when a metaphor implies a bad model it can be very dangerous, for it is both persuasive and wrong. The metaphor of structural violence I would argue falls right into this category. The metaphor is that poverty, deprivation, ill health, low expectations of life, a condition in which more than half the human race lives, is 'like' a thug beating up the victim and 'taking his money away from him in the street, or it is 'like' a conqueror stealing the land of the people and reducing them to slavery. The implication is that poverty and its associated ills are the fault of the thug or the conqueror and the solution is to do away with thugs and conquerors. While there is some truth in the metaphor, in the modern world at least there is not very much. Violence, whether of the streets and the home, or of the guerilla, of the police, or of the armed forces, is a very different phenomenon from poverty. The processes which create and sustain poverty are not at all like the processes which create and sustain violence, although like everything else in 'the world, everything is somewhat related to everything else. There is a very real problem of the structures which lead to violence, but unfortunately Galitung's metaphor of structural violence as he has used it has diverted attention from this problem. Violence in the behavioral sense, that is, somebody actually doing damage to somebody else and trying to make them worse off, is a 'threshold' phenomenon, rather like the boiling over of a pot. The temperature under a pot can rise for a long time without its boiling over, but at some 'threshold boiling over will take place. The study of the structures which underlie violence are a very important and much neglected part of peace research and indeed of social science in general. Threshold phenomena like violence are difficult to study because they represent 'breaks' in the systenm rather than uniformities. Violence, whether between persons or organizations, occurs when the 'strain' on a system is too great for its 'strength'. The metaphor here is that violence is like what happens when we break a piece of chalk. Strength and strain, however, especially in social systems, are so interwoven historically that it is very difficult to separate them. The diminution of violence involves two possible strategies, or a mixture of the two; one is Ithe increase in the strength of the system, 'the other is the diminution of the strain. The strength of systems involves habit, culture, taboos, and sanctions, all these 'things which enable a system to stand lincreasing strain without breaking down into violence. The strains on the system 'are largely dynamic in character, such as arms races, mutually stimulated hostility, changes in relative economic position or political power, which are often hard to identify. Conflicts of interest 'are only part 'of the strain on a system, and not always the most important part. It is very hard for people ito know their interests, and misperceptions of 'interest take place mainly through the dynamic processes, not through the structural ones. It is only perceptions of interest which affect people's behavior, not the 'real' interests, whatever these may be, and the gap between percepti'on and reality can be very large and resistant to change. However, what Galitung calls structural violence (which has been defined 'by one unkind commenltator as anything that Galitung doesn't like) was originally defined as any unnecessarily low expectation of life, on that assumption that anybody who dies before the allotted span has been killed, however unintentionally and unknowingly, by somebody else. The concept has been expanded to include all 'the problems of poverty, destitution, deprivation, and misery. These are enormously real and are a very high priority for research and action, but they belong to systems which are only peripherally related to 'the structures whi'ch produce violence. This is not rto say that the cultures of violence and the cultures of poverty are not sometimes related, though not all poverty cultures are cultures of violence, and certainly not all cultures of violence are poverty cultures. But the dynamics lof poverty and the success or failure to rise out of it are of a complexity far beyond anything which the metaphor of structural violence can offer. While the metaphor of structural violence performed a service in calling attention to a problem, it may have d'one a disservice in preventing us from finding the answer.

## at: china link

#### View the debate through a lens of specificity – rigid rejection of “China threat” gets warped into a new orthodoxy and fuels extremism. Recognizing plural interpretations and linkages is more productive.

Callahan 5 (William A., Professor of Politics – University of Manchester, “How to Understand China: The Dangers and Opportunities of Being a Rising Power”, Review of International Studies, 31)

Although ‘China threat theory’ is ascribed to the Cold War thinking of foreigners who suffer from an enemy deprivation syndrome, the use of containment as a response to threats in Chinese texts suggests that Chinese strategists are also seeking to fill the symbolic gap left by the collapse of the Soviet Union, which was the key threat to the PRC after 1960. Refutations of ‘China threat theory’ do not seek to deconstruct the discourse of ‘threat’ as part of critical security studies. Rather they are expressions of a geopolitical identity politics because they refute ‘Chinese’ threats as a way of facilitating the production of an America threat, a Japan threat, an India threat, and so on. Uniting to fight these foreign threats affirms China’s national identity. Unfortunately, by refuting China threat in this bellicose way – that is by generating a new series of threats – the China threat theory texts end up confirming the threat that they seek to deny: Japan, India and Southeast Asia are increasingly threatened by China’s protests of peace.43 Moreover, the estrangement produced and circulated in China threat theory is not just among nation-states. The recent shift in the focus of the discourse from security issues to more economic and cultural issues suggests that China is estranged from the ‘international standards’ of the ‘international community’. After a long process of difficult negotiations, China entered the WTO in December 2001. Joining the WTO was not just an economic or a political event; it was an issue of Chinese identity.44 As Breslin, Shih and Zha describe in their articles in this Forum, this process was painful for China as WTO membership subjects the PRC to binding rules that are not the product of Chinese diplomacy or culture. Thus although China enters international organisations like the WTO based on shared values and rules, China also needs to distinguish itself from the undifferentiated mass of the globalised world. Since 2002, a large proportion of the China threat theory articles have been published in economics, trade, investment, and general business journals – rather than in international politics, area studies and ideological journals as in the 1990s. Hence China threat theory is one way to differentiate China from these international standards, which critics see as neo-colonial.45 Another way is for China to assert ownership over international standards to affirm its national identity through participation in globalisation.46 Lastly, some China threat theory articles go beyond criticising the ignorance and bad intentions of the offending texts to conclude that those who promote China threat must be crazy: ‘There is a consensus within mainland academic circles that there is hardly any reasonable logic to explain the views and practices of the United States toward China in the past few years. It can only be summed up in a word: ‘‘Madness’’ ’.47 Indians likewise are said to suffer from a ‘China threat theory syndrome’.48 This brings us back to Foucault’s logic of ‘rationality’ being constructed through the exclusion of a range of activities that are labelled as ‘madness’. The rationality of the rise of China depends upon distinguishing it from the madness of those who question it. Like Joseph Nye’s concern that warnings of a China threat could become a self-fulfilling prophesy, China threat theory texts vigorously reproduce the dangers of the very threat they seek to deny. Rather than adding to the debate, they end up policing what Chinese and foreigners can rationally say. Conclusion The argument of this essay is not that China is a threat. Rather, it has examined the productive linkages that knit together the image of China as a peacefully rising power and the discourse of China as a threat to the economic and military stability of East Asia. It would be easy to join the chorus of those who denounce ‘China threat theory’ as the misguided product of the Blue Team, as do many in China and the West. But that would be a mistake, because depending on circumstances anything – from rising powers to civilian aircraft – can be interpreted as a threat. The purpose is not to argue that interpretations are false in relation to some reality (such as that China is fundamentally peaceful rather than war-like), but that it is necessary to unpack the political and historical context of each perception of threat. Indeed, ‘China threat’ has never described a unified American understanding of the PRC: it has always been one position among many in debates among academics, public intellectuals and policymakers. Rather than inflate extremist positions (in both the West and China) into irrefutable truth, it is more interesting to examine the debates that produced the threat/opportunity dynamic.