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## Plan

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

## CT

Advantage 1: CT

The plan is key to prevent collapse of the drone program

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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.

Only the plan can retain allied cooperation on counter-terrorism

Dworkin 12

Anthony Dworkin is a Senior Policy Fellow at the European Council on Foreign Relations, European Council on Foreign Relations, June 19, 2012, "Obama’s Drone Attacks: How the EU Should Respond", http://ecfr.eu/content/entry/commentary\_obamas\_drone\_attacks\_how\_the\_eu\_should\_respond

Obama’s Concession to European Views

In a speech on the subject last autumn, Obama’s chief counter-terrorism advisor John Brennan gave a glimpse into the administration’s discussions with some of its European allies. Brennan acknowledged that a number of the United States’ closest partners took a different view about the scope of the armed conflict against al-Qaeda, rejecting the use of force outside battlefield situations except when it was the only way to prevent the imminent threat of a terrorist attack. He went on to say that the United States depended on the assistance and cooperation of its allies in fighting terrorism, and that this was much easier to obtain when there was a convergence between their respective legal views. Increasingly, Brennan argued, such convergence was taking place as a matter of practice, as the United States chose to pursue an approach to targeting that was aligned with its partners’ vision. In a further speech this year, Brennan developed this point. He said that even though the United States believed in general it had a legal right under the laws of war to shoot to kill anyone who was part of al-Qaeda, the Taliban or associated forces, in practice it followed a more restrictive approach. “We do not engage in lethal action in order to eliminate every single member of al-Qaeda in the world,” Brennan said. “Rather, we conduct targeted strikes because they are necessary to mitigate an actual ongoing threat – to stop plots, prevent future attacks, and save American lives.” In other words, the Obama administration presents itself as following a policy of voluntary restraint – deliberately confining its use of targeted killing to those cases where officials believe it is necessary to prevent an imminent attack, in part out of respect for its allies’ sensibilities and to make cooperation easier. There are two reasons why this concession, on its own, is unlikely to – and ought not to – satisfy European concerns. It is true that many European states would accept that the use of lethal force is permissible when it is the only way to prevent the imminent loss of innocent life. Indeed the European Court of Human Rights endorsed such a standard several years ago in an influential ruling on the shooting by British special forces of three IRA members in Gibraltar. But if the United States is indeed following the principle of imminent threat in making targeting decisions outside the “hot battlefield” of Afghanistan and the Pakistani border region, it seems to interpret the concept of imminence in a rather more permissive way than most Europeans would be comfortable with. The sheer number of strikes testifies to the accommodating nature of the administration’s analysis: the New America Foundation estimates that there have been 265 drone strikes in Pakistan and 28 in Yemen since Obama took office. Moreover, in both Pakistan and now Yemen, Obama has reportedly given permission for so-called “signature strikes” in which attacks are carried against targets on the basis of a pattern of behavior that is indicative of terrorist activity without identifying the individuals involved – a policy that seems particularly hard to justify under an imminence test outside battlefield conditions. Over time, the United States and its European allies might be able move closer to a common understanding of the concept of imminence through a process of discussion. But in any case there is an independent reason why the Obama administration’s policy of claiming expansive legal powers, while limiting them in practice on a voluntary basis, is a dangerous one. Precisely because he has greater international credibility than President Bush, the claims that Obama makes are likely to be influential in setting global standards for the use of the use of this new and potentially widely available technology. The United States is currently the only country that uses armed drones for targeted killing outside the battlefield, but several other countries already have remotely controlled pilotless aircraft or are in the process of acquiring them. The United States is unlikely to remain alone in this practice for long. At the same time, there have been several other examples in recent years of countries engaging in military campaigns against non-state groups outside their borders – as with Israel in Lebanon and Ethiopia in Somalia. For this reason, there is a strong international interest in trying to establish clear and agreed legal rules (not merely a kind of pragmatic best practice) to govern the use of targeted killing of non-state fighters.

Drones solve safe havens – prevents a terrorist attack

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.

No defense

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.

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

Barrett et al. 13—PhD in Engineering and Public Policy from Carnegie Mellon University, Fellow in the RAND Stanton Nuclear Security Fellows Program, and Director of Research at Global Catastrophic Risk Institute—AND Seth Baum, PhD in Geography from Pennsylvania State University, Research Scientist at the Blue Marble Space Institute of Science, and Executive Director of Global Catastrophic Risk Institute—AND Kelly Hostetler, BS in Political Science from Columbia and Research Assistant at Global Catastrophic Risk Institute (Anthony, 24 June 2013, “Analyzing and Reducing the Risks of Inadvertent Nuclear War Between the United States and Russia,” Science & Global Security: The Technical Basis for Arms Control, Disarmament, and Nonproliferation Initiatives, Volume 21, Issue 2, Taylor & Francis)

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

The plan solves Pakistan collapse

**Curtis 7/15/13**

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.

Nuclear war

Sharma 12

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The Indo-Pak nuclear rivalry, for all intents and purposes, is an extension of the age-old Indo-Pak political rivalry, though it does add a new and more ominous dimension.38 Today, this enduring rivalry has put India and Pakistan on the verge of conventional, and possibly nuclear, war. However, crossing the nuclear Rubicon is such a dreaded decision that even the mightiest ruler in the world would think twice about using these weapons. So, a nuclear attack by a Pakistani government seems improbable unless Pakistan falls under the control of a radical Islamist group. The consequences of a Pakistani nuclear attack on India would be nuclear retaliation, which would be disastrous for Pakistan. The risk of conventional war between India and Pakistan is more likely than a nuclear one, undermining nuclear deterrence theory. The immediate cause of war between India and Pakistan is more likely to be competition between India and Pakistan for influence in Afghanistan once the U.S.-led forces leave the country, or a military takeover of Pakistan and a subsequent attack on India. In either case, there is a possibility that Indian retaliation would be under its new CSD and would not cross the nuclear threshold. But, as discussed, the risk of nuclear conflict cannot be ruled out, and the chance of involvement by external powers, such as China and the United States, cannot be denied.The best way to avoid nuclear conflict is to ensure the safety of Pakistan’s nuclear weapons and crack down on Islamist groups. This requires a sincere and honest effort from the external powers to promote a peaceful and stable South Asia. The United States and China primarily need to declare that they will not tolerate any nuclear misadventure by Pakistan against India.

Their defense is wrong – collapse is likely, nukes aren’t safe and war would escalate

Twining 9/4/13

Dan Twining is Senior Fellow for Asia with the German Marshall Fund, Foreign Policy, September 4, 2013, "Pakistan and the Nuclear Nightmare", http://shadow.foreignpolicy.com/posts/2013/09/04/pakistan\_and\_the\_nuclear\_nightmare

The Washington Post has revealed the intense concern of the U.S. intelligence community about Pakistan's nuclear weapons program. In addition to gaps in U.S. information about nuclear weapons storage and safeguards, American analysts are worried about the risk of terrorist attacks against nuclear facilities in Pakistan as well as the risk that individual Pakistani nuclear weapons handlers could go rogue in ways that endanger unified national control over these weapons of mass destruction. These concerns raise a wider question for a U.S. national security establishment whose worst nightmares include the collapse of the Pakistani state -- with all its implications for empowerment of terrorists, a regional explosion of violent extremism, war with India, and loss of control over the country's nuclear weapons. That larger question is: Does Pakistan's nuclear arsenal promote the country's unity or its disaggregation? This is a complicated puzzle, in part because nuclear war in South Asia may be more likely as long as nuclear weapons help hold Pakistan together and embolden its military leaders to pursue foreign adventures under the nuclear umbrella. So if we argue that nuclear weapons help maintain Pakistan's integrity as a state -- by empowering and cohering the Pakistani Army -- they may at the same time undermine regional stability and security by making regional war more likely. As South Asia scholar Christine Fair of Georgetown University has argued, the Pakistani military's sponsorship of "jihad under the nuclear umbrella" has gravely undermined the security of Pakistan's neighborhood -- making possible war with India over Kargil in 1999, the terrorist attack on the Indian Parliament in 2001, the terrorist attack on Mumbai in 2008, and Pakistan's ongoing support for the Afghan Taliban, the Haqqani network, Lashkar-e-Taiba, and other violent extremists. Moreover, Pakistan's proliferation of nuclear technologies has seeded extra-regional instability by boosting "rogue state" nuclear weapons programs as far afield as North Korea, Libya, Iran, and Syria. Worryingly, rather than pursuing a policy of minimal deterrence along Indian lines, Pakistan's military leaders are banking on the future benefits of nuclear weapons by overseeing the proportionately biggest nuclear buildup of any power, developing tactical (battlefield) nuclear weapons, and dispersing the nuclear arsenal to ensure its survivability in the event of attack by either the United States or India. (Note that most Pakistanis identify the United States, not India, as their country's primary adversary, despite an alliance dating to 1954 and nearly $30 billion in American assistance since 2001.) The nuclear arsenal sustains Pakistan's unbalanced internal power structure, underwriting Army dominance over elected politicians and neutering civilian control of national security policy; civilian leaders have no practical authority over Pakistan's nuclear weapons program. Whether one believes the arsenal's governance implications generate stability or instability within Pakistan depends on whether one believes that Army domination of the country is a stabilizing or destabilizing factor. A similarly split opinion derives from whether one deems the Pakistan Army the country's most competent institution and therefore the best steward of weapons whose fall into the wrong hands could lead to global crisis -- or whether one views the Army's history of reckless risk-taking, from sponsoring terrorist attacks against the United States and India to launching multiple wars against India that it had no hope of winning, as a flashing "DANGER" sign suggesting that nuclear weapons are far more likely to be used "rationally" by the armed forces in pursuit of Pakistan's traditional policies of keeping its neighbors off balance. There is no question that the seizure of power by a radicalized group of generals with a revolutionary anti-Indian, anti-American, and social-transformation agenda within Pakistan becomes a far more dangerous scenario in the context of nuclear weapons. Similarly, the geographical dispersal of the country's nuclear arsenal and the relatively low level of authority a battlefield commander would require to employ tactical nuclear weapons raise the risk of their use outside the chain of command. This also raises the risk that the Pakistani Taliban, even if it cannot seize the commanding heights of state institutions, could seize either by force or through infiltration a nuclear warhead at an individual installation and use it to hold the country -- and the world -- to ransom. American intelligence analysts covering Pakistan will continue to lose sleep for a long time to come.

## Norms

Advantage 2: Norms

Unrestrained drone use outside zones of active hostilities collapses legal norms governing targeted killing – only the plan solves

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** t**argeted** k**illing**s. Are they, as the US government argues, legal under the laws of war? Or are they, as some human rights groups have argued, unlawful murder? C. Targeted Killing and the International Law of Self-Defense When faced with criticisms of the law of war framework as a justification for targeted killing, Obama Administration representatives often shift tack, arguing that international law rules on national self-defense provide an alternative or additional legal justification for US targeted killings. Here, the argument is that if a person located in a foreign state poses an "imminent threat of violent attack" against the United States, the US can lawfully use force in self-defense, provided that the defensive force used is otherwise consistent with law of war principles. Like law of war-based arguments, this general principle is superficially uncontroversial: if someone overseas is about to launch a nuclear weapon at New York City, no one can doubt that the United States has a perfect right (and the president has a constitutional duty) to use force if needed to prevent that attack, regardless of the attacker's nationality. But once again, the devil is in the details. To start with, what constitutes an "imminent" threat? Traditionally, both international law and domestic criminal law understand that term narrowly: 37 to be "imminent," a threat cannot be distant or speculative.38 But much like the Bush Administration before it, the Obama Administration has put forward an interpretation of the word “imminent” that bears little relation to traditional legal concepts. According to a leaked 2011 Justice Department white paper39—the most detailed legal justification that has yet become public-- the requirement of imminence "does not require the United States to have clear evidence that a specific attack on U.S. persons and interests will take place in the immediate future." This seems, in itself, like a substantial departure from accepted international law definitions of imminence. But the White Paper goes even further, stating that "certain members of al Qaeda are continually plotting attacks...and would engage in such attacks regularly [if] they were able to do so, [and] the US government may not be aware of all... plots as they are developing and thus cannot be confident that none is about to occur." For this reason, it concludes, anyone deemed to be an operational leader of al Qaeda or its "associated forces" presents, by definition, an imminent threat even in the absence of any evidence whatsoever relating to immediate or future attack plans. In effect, the concept of "imminent threat" (part of the international law relating to self-defense) becomes conflated with identity or status (a familiar part of the law of armed conflict). That concept of imminence has been called Orwellian, and although that is an overused epithet, in this context it seems fairly appropriate. According to the Obama Administration, “imminent” no longer means “immediate,” and in fact the very absence of clear evidence indicating specific present or future attack plans becomes, paradoxically, the basis for assuming that attack may perpetually be “imminent.” The 2011 Justice Department White Paper notes that the use of force in self-defense must comply with general law of war principles of necessity, proportionality, humanity, and distinction. The White Paper offers no guidance on the specific criteria for determining when an individual is a combatant (or a civilian participating directly in hostilities), however. It also offers no guidance on how to determine if a use of force is necessary or proportionate. From a traditional international law perspective, this necessity and proportionality inquiry relates both to imminence and to the gravity of the threat itself, but so far there has been no public Administration statement as to how the administration interprets these requirements. Is any threat of "violent attack" sufficient to justify killing someone in a foreign country, including a U.S. citizen? Is every potential suicide bomber targetable, or does it depend on the gravity of the threat? Are we justified in drone strikes against targets who might, if they get a chance at some unspecified future point, place an IED that might, if successful, kill one person? Ten people? Twenty? 2,000? How grave a threat must there be to justify the use of lethal force against an American citizen abroad -- or against non-citizens, for that matter? As I have noted, it is impossible for outsiders to fully evaluate US drone strikes, since so much vital information remains classified. In most cases, we know little about the identities; activities or future plans of those targeted. Nevertheless, given the increased frequency of US targeted killings in recent years, it seems reasonable to wonder whether the Administration conducts a rigorous necessity or proportionality analysis in all cases. So far, the leaked 2011 Justice Department White Paper represents the most detailed legal analysis of targeted killings available to the public. It is worth noting, incidentally, that this White Paper addresses only the question of whether and when it is lawful for the US government to target US citizens abroad. We do not know what legal standards the Administration believes apply to the targeting of non-citizens. It seems reasonable to assume, however, that the standards applicable to non-citizens are less exacting than those the Administration views as applicable to citizens. Defenders of administration targeted killing policy acknowledge that the criteria for determining how to answer these many questions have not been made public, but insist that this should not be cause for concern. The Administration has reportedly developed a detailed “playbook” outlining the targeting criteria and procedures,40, and insiders insist that executive branch officials go through an elaborate process in which they carefully consider every possible issue before determining that a drone strike is lawful.41 No doubt they do, but this is somewhat cold comfort. Formal processes tend to further normalize once-exceptional activities -- and "trust us" is a rather shaky foundation for the rule of law. Indeed, the whole point of the rule of law is that individual lives and freedom should not depend solely on the good faith and benevolence of government officials. As with law of war arguments, stating that US targeted killings are clearly legal under traditional self-defense principles requires some significant cognitive dissonance. Law exists to restrain untrammeled power. It is no doubt possible to make a plausible legal argument justifying each and every U.S. drone strike -- but this merely suggests that we are working with a legal framework that has begun to outlive its usefulness. The real question isn't whether U.S. drone strikes are "legal." The real question is this: Do we really want to live in a world in which the U.S. government's justification for killing is so malleable? 5. Setting Troubling International Precedents **Here is an a**dditional **reason to worry** about the U.S. overreliance on drone strikes: Other states will follow America's example, and the results are not likely to be pretty. Consider once again the Letelier murder, which was an international scandal in 1976: If the Letelier assassination took place today, the Chilean authorities would presumably insist on their national right to engage in “targeted killings” of individuals deemed to pose imminent threats to Chilean national security -- and they would justify such killings using precisely the same legal theories the US currently uses to justify targeted killings in Yemen or Somalia. We should assume that governments around the world—including those with less than stellar human rights records, such as Russia and China—are taking notice. Right now, the United States has a decided technological advantage when it comes to armed drones, but that will not last long. **We should use this window to advance a robust legal** and normative **framework that will help protect against abuses by those states whose leaders can rarely be trusted**. Unfortunately, we are doing the exact opposite: Instead of articulating norms about transparency and accountability, the United States is effectively handing China, Russia, and every other repressive state a playbook for how to foment instability and –literally -- get away with murder. Take the issue of sovereignty. Sovereignty has long been a core concept of the Westphalian international legal order.42 In the international arena, all sovereign states are formally considered equal and possessed of the right to control their own internal affairs free of interference from other states. That's what we call the principle of non-intervention -- and it means, among other things, that it is generally prohibited for one state to use force inside the borders of another sovereign state. There are some well-established exceptions, but they are few in number. A state can lawfully use force inside another sovereign state with that state's invitation or consent, or when force is authorized by the U.N. Security Council, pursuant to the U.N. Charter,43 or in self-defense "in the event of an armed attack." The 2011 Justice Department White Paper asserts that targeted killings carried out by the United States don't violate another state's sovereignty as long as that state either consents or is "unwilling or unable to suppress the threat posed by the individual being targeted." That sounds superficially plausible, but since the United States views itself as the sole arbiter of whether a state is "unwilling or unable" to suppress that threat, the logic is in fact circular. It goes like this: The United States -- using its own malleable definition of "imminent" -- decides that Person X, residing in sovereign State Y, poses a threat to the United States and requires killing. Once the United States decides that Person X can be targeted, the principle of sovereignty presents no barriers, because either 1) State Y will consent to the U.S. use of force inside its borders, in which case the use of force presents no sovereignty problems or 2) State Y will not consent to the U.S. use of force inside its borders, in which case, by definition, the United States will deem State Y to be "unwilling or unable to suppress the threat" posed by Person X and the use of force again presents no problem. This is a legal theory that more or less eviscerates traditional notions of sovereignty, and has the potential to significantly destabilize the already shaky collective security regime created by the U.N. Charter.44 If the US is the sole arbiter of whether and when it can use force inside the borders of another state, any other state strong enough to get away with it is likely to claim similar prerogatives. And, of course, if the US executive branch is the sole arbiter of what constitutes an imminent threat and who constitutes a targetable enemy combatant in an ill- defined war, why shouldn’t other states make identical arguments—and use them to justify the killing of dissidents, rivals, or unwanted minorities?

That solves global war – US precedent is key

Roberts 13 (Kristen, news editor for the National Journal, master in security studies from Georgetown, “When the Whole World Has Drones”, 3/22/2013, <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.

Drones cause miscalculation and conflict in the South and East China Seas–US precedent is key

Brimley 13 (Shawn Brimley, Ben FitzGerald, and Ely Ratner are, respectively, vice president, director of the Technology and National Security Program, and deputy director of the Asia Program at the Center for a New American Security., 9/17/2013, "The Drone War Comes to Asia", www.foreignpolicy.com/articles/2013/09/17/the\_drone\_war\_comes\_to\_asia)

It's now been a year since Japan's previously ruling liberal government purchased three of the Senkaku Islands to prevent a nationalist and provocative Tokyo mayor from doing so himself. The move was designed to dodge a potential crisis with China, which claims "indisputable sovereignty" over the islands it calls the Diaoyus. Disregarding the Japanese government's intent, Beijing has reacted to the "nationalization" of the islands by flooding the surrounding waters and airspace with Chinese vessels in an effort to undermine Japan's de facto administration, which has persisted since the reversion of Okinawa from American control in 1971. Chinese incursions have become so frequent that the Japanese Air Self-Defense Forces (JASDF) are now scrambling jet fighters on a near-daily basis in response. In the midst of this heightened tension, you could be forgiven for overlooking the news early in September that Japanese F-15s had again taken flight after Beijing graciously commemorated the one-year anniversary of Tokyo's purchase by sending an unmanned aerial vehicle (UAV) toward the islands. But this wasn't just another day at the office in the contested East China Sea: this was the first known case of a Chinese drone approaching the Senkakus. Without a doubt, China's drone adventure 100-miles north of the Senkakus was significant because it aggravated already abysmal relations between Tokyo and Beijing. Japanese officials responded to the incident by suggesting that Japan might have to place government personnel on the islands, a red line for Beijing that would have been unthinkable prior to the past few years of Chinese assertiveness. But there's a much bigger and more pernicious cycle in motion. The introduction of indigenous drones into Asia's strategic environment -- now made official by China's maiden unmanned provocation -- will bring with it additional sources of instability and escalation to the fiercely contested South and East China Seas. Even though no government in the region wants to participate in major power war, there is widespread and growing concern that military conflict could result from a minor incident that spirals out of control. Unmanned systems could be just this trigger. They are less costly to produce and operate than their manned counterparts, meaning that we're likely to see more crowded skies and seas in the years ahead. UAVs also tend to encourage greater risk-taking, given that a pilot's life is not at risk. But being unmanned has its dangers: any number of software or communications failures could lead a mission awry. Combine all that with inexperienced operators and you have a perfect recipe for a mistake or miscalculation in an already tense strategic environment. The underlying problem is not just the drones themselves. Asia is in the midst of transitioning to a new warfighting regime with serious escalatory potential. China's military modernization is designed to deny adversaries freedom of maneuver over, on, and under the East and South China Seas. Although China argues that its strategy is primarily defensive, the capabilities it is choosing to acquire to create a "defensive" perimeter -- long-range ballistic and cruise missiles, aircraft carriers, submarines -- are acutely offensive in nature. During a serious crisis when tensions are high, China would have powerful incentives to use these capabilities, particularly missiles, before they were targeted by the United States or another adversary. The problem is that U.S. military plans and posture have the potential to be equally escalatory, as they would reportedly aim to "blind" an adversary -- disrupting or destroying command and control nodes at the beginning of a conflict. At the same time, the increasingly unstable balance of military power in the Pacific is exacerbated by the (re)emergence of other regional actors with their own advanced military capabilities. Countries that have the ability and resources to embark on rapid modernization campaigns (e.g., Japan, South Korea, Indonesia) are well on the way. This means that in addition to two great powers vying for military advantage, the region features an increasingly complex set of overlapping military-technical competitions that are accelerating tensions, adding to uncertainty and undermining stability. This dangerous military dynamic will only get worse as more disruptive military technologies appear, including the rapid diffusion of unmanned and increasingly autonomous aerial and submersible vehicles coupled with increasingly effective offensive cyberspace capabilities. Of particular concern is not only the novelty of these new technologies, but the lack of well-established norms for their use in conflict. Thankfully, the first interaction between a Chinese UAV and manned Japanese fighters passed without major incident. But it did raise serious questions that neither nation has likely considered in detail. What will constrain China's UAV incursions from becoming increasingly assertive and provocative? How will either nation respond in a scenario where an adversary downs a UAV? And what happens politically when a drone invariably falls out of the sky or "drifts off course" with both sides pointing fingers at one another? Of most concern, how would these matters be addressed during a crisis, with no precedents, in the context of a regional military regime in which actors have powerful incentives to strike first? These are not just theoretical questions: Japan's Defense Ministry is reportedly looking into options for shooting down any unmanned drones that enter its territorial airspace. Resolving these issues in a fraught strategic environment between two potential adversaries is difficult enough; the United States and China remain at loggerheads about U.S. Sensitive Reconnaissance Operations along China's periphery. But the problem is multiplying rapidly. The Chinese are running one of the most significant UAV programs in the world, a program that includes Reaper- style UAVs and Unmanned Combat Aerial Vehicles (UCAVs); Japan is seeking to acquire Global Hawks; the Republic of Korea is acquiring Global Hawks while also building their own indigenous UAV capabilities; Taiwan is choosing to develop indigenous UAVs instead of importing from abroad; Indonesia is seeking to build a UAV squadron; and Vietnam is planning to build an entire UAV factory. One could take solace in Asia's ability to manage these gnarly sources of insecurity if the region had demonstrated similar competencies elsewhere. But nothing could be further from the case. It has now been more than a decade since the Association of Southeast Asian Nations (ASEAN) and China signed a declaration "to promote a peaceful, friendly and harmonious environment in the South China Sea," which was meant to be a precursor to a code of conduct for managing potential incidents, accidents, and crises at sea. But the parties are as far apart as ever, and that's on well-trodden issues of maritime security with decades of legal and operational precedent to build upon. It's hard to be optimistic that the region will do better in an unmanned domain in which governments and militaries have little experience and where there remains a dearth of international norms, rules, and institutions from which to draw. The rapid diffusion of advanced military technology is not a future trend. These capabilities are being fielded -- right now -- in perhaps the most geopolitically dangerous area in the world, over (and soon under) the contested seas of East and Southeast Asia. These risks will only increase with time as more disruptive capabilities emerge. In the absence of political leadership, these technologies could very well lead the region into war.

SCS conflict causes extinction

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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.

Turkey will model US drone policies—that undermines commitment to anti-proliferation efforts in the Middle East.

Stein 13 (Aaron, doctoral candidate at King's College, London and a researcher specializing in proliferation in the Middle East at the Istanbul-based Center for Economics and Foreign Policy Studies, “The First Rule of Drone Club: The bad lessons Turkey learned from Obama's war from above.”, February 25, <http://www.foreignpolicy.com/articles/2013/02/25/the_first_rule_of_drone_club>, ZBurdette)

As the United States continues to grapple with the legal ramifications of using armed unmanned aerial vehicles to strike individuals, a slew of countries are eager to develop their own drones and mimic American tactics. Turkey is an avid supporter of drones and argues that it needs an indigenously-built UAV to combat the Kurdistan Workers Party (PKK), the Kurdish insurgents it has been fighting since the 1980s. The problem is that the Turkish republic seems to have adopted the principles currently guiding the U.S. use of drones: Say nothing about how you employ them and ignore the potential consequences. The PKK has come to dominate the country's security planning, but for years the Turkish Army's large conscript force and emphasis on heavy equipment left it ill-equipped to effectively fight an insurgency, particularly during the winter months. So, in addition to professionalizing its forces, it focused on improving its intelligence, surveillance, and reconnaissance capabilities. Ankara, therefore, purchased off-the-shelf drone systems from the United States, partnered with Israel for sale of Heron UAVs, and launched an effort to build one of its own -- an effort that has apparently come to fruition. Turkey now claims that the country's first domestically produced UAV -- a reconnaissance drone dubbed the "Anka" -- is set for serial production. While the Anka was beset with problems during testing, the drone is reported to be able to operate for 24 hours at an altitude up to 30,000 feet in adverse weather conditions during the day or at night. The Anka will primarily be used to surveil Turkey's Kurdish majority southeast and the PKK camps in the Kandil Mountains in Northern Iraq. Ankara hopes to develop an armed version of the Anka so that it can decrease the time needed to launch airstrikes against Kurdish targets. To help augment Turkey's drone capabilities in the interim, Ankara has requested unarmed and armed Predator and Reaper drones from the United States. Despite Turkey's repeated requests, U.S. export control law and congressional opposition will likely prevent the sale, but the Obama administration has sought to appease its Turkish counterparts and has agreed to station four unarmed Predator drones at Incirlik Air Force Base. The drones are flown by an American contractor from a joint operations center near Ankara. Turkish Air Force officers are in the room with their American counterparts and reportedly have the authority to direct the drones' movements. In 2011, Turkish officers in the Ankara operations center directed an American drone to surveil a known smuggling route near the Kurdish majority town of Uludere.\* After a group of men were spotted crossing the border illegally, the Turks reportedly ordered the Predator to fly away. A Turkish Heron then picked up the surveillance, and the Turkish Air Force bombed the smugglers. It was later revealed that the group of men were not members of the PKK, but 34 Kurdish citizens attempting to eke out a living by smuggling subsidized Iraqi gasoline to Turkey for resale. The subsequent uproar has led to a parliamentary investigation, though the report has been repeatedly delayed, and no minister has resigned. Most believe that the government is conspiring to prevent the authorities from carrying out their investigation in order to protect the person responsible for issuing the kill order. Turkey's pursuit of armed drones reflects, in part, the new consensus, driven by the United States, that they are useful, even critical, for counterterrorism. But there is little acknowledgment of the difficulties and dangers that drones pose. For example, few Turkish officials have made clear to the electorate that drones rely heavily on human operators and pre-existing intelligence. Nor have they acknowledged that the total cost of operating armed drones is reported to be higher than 240 F-16s in the Turkish Air Force. Most significantly, few in Turkey have grappled with the moral and legal implications of a country -- one hoping to join the European Union -- using drones to assassinate its own citizens. Turkey hasn't addressed the regional implications of increased drone use either. Unlike the United States, it has not received overflight rights from the countries where it would likely use its drones. Given Turkey's tense relationship with Iraqi Prime Minister Nouri al-Maliki, it is unlikely to secure drone overflight rights similar to those used by the United States in Yemen, Somalia, and Afghanistan. It is also unlikely that Turkish ally Masoud Barzani, the president of the Kurdistan Regional Government (KRG), would turn a blind eye to the Turkish military operating and using armed drones to kill Iraqi Kurds. True, it is widely believed that Turkey is using its fleet of Herons to violate Iraqi airspace to monitor PKK bases in Kandil. However, if Iraqi territory were repeatedly targeted with drone-fired missiles, relations with Baghdad would sour and Turkey's close alliance with the KRG would flag. Turkey's desire to export the Anka could also undermine its recent efforts to stem proliferation in the region. Turkish President Abdullah Gul told the opening session of Turkey's parliament in October 2012 that the threats posed by WMD in the region reinforced the need to make progress towards a Middle East WMD-free zone. But Egypt, which is not a signatory to the Chemical Weapons Convention (CWC), has agreed to purchase ten Anka drones from Turkey's Turkish Aersopace Industries. If the sale is finalized, Ankara will have agreed to export a dual-use item to a non-signatory of the CWC that has a history of chemical weapons use (in North Yemen in the 1960s). While it is unlikely that Egypt would arm the Anka with chemical weapons, the sale would nevertheless send conflicting messages about Turkey's commitment to regional disarmament and nonproliferation. So, just like the United States, Turkey faces a series of unresolved political, legal, and strategic issues as it moves forward with its drone program. It may well conclude that armed drones -- and even the assassination of Turkish citizens -- are vital for Turkish security. But whatever debate the government is having is a mystery. Turkey, therefore, appears to have adopted almost all of the American established norms associated with drones. The problem is those norms are to keep all of the details secret and to prevent the public from weighing in.

Turkey is key to Iran prolif negotiations

Rouhi 13 (Mahsa Rouhi is a research associate at MIT’s Center for International Studies., 1/29/2013, "Iran and the US need a middleman – or two", www.csmonitor.com/Commentary/Opinion/2013/0129/Iran-and-the-US-need-a-middleman-or-two)

This week, Iran sparked international concern again after it announced a successful launch of a monkey into space – a testament to the progress of its missile systems – and deflected reports of an explosion at its Fordrow nuclear facility. As Iran and the international community try to agree on a date and prepare for a new round of negotiations over Iran’s nuclear program, it is time to reflect on the lessons learned from previous failed talks. Following the model of the Turkey-Brazil proposal considered in mid-2010, negotiators should once again turn to “middlemen” countries that can help fashion a deal that satisfies both Western and Iranian concerns. Turkey and Japan are **perfectly positioned as trusted intermediaries** to build a credible proposal that has a better chance of standing up to the scrutiny of Washington and Tehran than anything likely to be produced by the P5+1 (the five permanent members of the UN Security Council, plus Germany). **Only with intermediaries** that are perceived as honest brokers by both sides can the Iranian nuclear negotiations break out of what has become a zero-sum game. There have been near misses in international efforts to strike a deal with Iran, but none came closer than the Turkey-Brazil proposal to resolving the fundamental demands of both the United States and Iran. At heart, Western powers want to ensure that Iran is not pursuing nuclear weapons capabilities, while Tehran wants to ensure it preserves its “right” to develop a peaceful nuclear program. Based on an American proposal from the previous year, the 2010 Turkey-Brazil proposal would have allowed Iran to send large quantities of its low-enriched uranium to Turkey to be refined to medical reactor-grade purity, for the production of medical isotopes but not the development of a nuclear weapon. It was a good idea in principle, and was too easily dismissed by the P5+1 negotiators when it was brought back to the table by a joint effort by Turkey and Brazil. One of the key reasons the Americans mentioned for rejecting the deal was that numbers for the amount of enriched uranium to be transferred out that were discussed in 2009 were already obsolete by 2010, as Iran had continued enriching uranium over the course of the negotiations. As negotiators approach talks this time around, the specifics of an updated proposal along the lines of the Turkey-Brazil deal would have to be reworked, but the original approach was sound, and it is worth another try. Nuclear negotiations with Iran have been consistently undermined by the adversarial relationship between Iran and the West. Decades of mutual distrust have made it nearly impossible to broker an agreement. The Turkey-Brazil negotiation circumvented this tension, and Turkish and Brazilian diplomats leveraged their warm relations with Iran, the United States, and European countries and their own status as rising powers in the international community to present themselves as honest brokers. The need for credible intermediaries has not abated in the past year and a half. In fact, if there is any hope that a deal can still be reached, **the chances of success will be best** if both Iran and the P5+1 can work with intermediary countries that are trusted on both sides. Turkey remains well placed to facilitate a new agreement – it is Iran’s bridge to Europe and the West. Ankara has been eager to assert itself in the global arena and has a vested interest in the Iranian nuclear negotiations succeeding. Turkish officials would like to avoid a regional conflagration that would disrupt trade and could spill over into neighboring countries, and they would also like to avoid an Iranian bomb that could shift the balance of power in the Middle East. Threading that needle would be a diplomatic coup for Turkey. This mediation process could also help bring Iran and Turkey closer to overcome recent tensions over the Syrian crisis.

Nuclear war

Edelman, distinguished fellow – Center for Strategic and Budgetary Assessments, ‘11

(Eric S, “The Dangers of a Nuclear Iran,” *Foreign Affairs*, January/February)

The reports of the Congressional Commission on the Strategic Posture of the United States and the Commission on the Prevention Of Weapons of Mass Destruction Proliferation and Terrorism, as well as other analyses, have highlighted the risk that a nuclear-armed Iran could trigger additional nuclear proliferation in the Middle East, even if Israel does not declare its own nuclear arsenal. Notably, Algeria, Bahrain, Egypt, Jordan, Saudi Arabia,Turkey, and the United Arab Emirates— all signatories to the Nuclear Nonproliferation Treaty (npt)—have recently announced or initiated nuclear energy programs. Although some of these states have legitimate economic rationales for pursuing nuclear power and although the low-enriched fuel used for power reactors cannot be used in nuclear weapons, these moves have been widely interpreted as hedges against a nuclear-armed Iran. The npt does not bar states from developing the sensitive technology required to produce nuclear fuel on their own, that is, the capability to enrich natural uranium and separate plutonium from spent nuclear fuel. Yet enrichment and reprocessing can also be used to accumulate weapons-grade enriched uranium and plutonium—the very loophole that Iran has apparently exploited in pursuing a nuclear weapons capability. Developing nuclear weapons remains a slow, expensive, and di⁄cult process, even for states with considerable economic resources, and especially if other nations try to constrain aspiring nuclear states’ access to critical materials and technology. Without external support, it is unlikely that any of these aspirants could develop a nuclear weapons capability within a decade. There is, however, at least one state that could receive significant outside support: Saudi Arabia. And if it did, proliferation could accelerate throughout the region. Iran and Saudi Arabia have long been geopolitical and ideological rivals. Riyadh would face tremendous pressure to respond in some form to a nuclear-armed Iran, not only to deter Iranian coercion and subversion but also to preserve its sense that Saudi Arabia is the leading nation in the Muslim world. The Saudi government is already pursuing a nuclear power capability, which could be the first step along a slow road to nuclear weapons development. And concerns persist that it might be able to accelerate its progress by exploiting its close ties to Pakistan. During the 1980s, in response to the use of missiles during the Iran-Iraq War and their growing proliferation throughout the region, Saudi Arabia acquired several dozen css-2 intermediate-range ballistic missiles from China. The Pakistani government reportedly brokered the deal, and it may have also oªered to sell Saudi Arabia nuclear warheads for the css-2s, which are not accurate enough to deliver conventional warheads eªectively. There are still rumors that Riyadh and Islamabad have had discussions involving nuclear weapons, nuclear technology, or security guarantees. This “Islamabad option” could develop in one of several diªerent ways. Pakistan could sell operational nuclear weapons and delivery systems to Saudi Arabia, or it could provide the Saudis with the infrastructure, material, and technical support they need to produce nuclear weapons themselves within a matter of years, as opposed to a decade or longer. Not only has Pakistan provided such support in the past, but it is currently building two more heavy-water reactors for plutonium production and a second chemical reprocessing facility to extract plutonium from spent nuclear fuel. In other words, it might accumulate more fissile material than it needs to maintain even a substantially expanded arsenal of its own. Alternatively, Pakistan might oªer an extended deterrent guarantee to Saudi Arabia and deploy nuclear weapons, delivery systems, and troops on Saudi territory, a practice that the United States has employed for decades with its allies. This arrangement could be particularly appealing to both Saudi Arabia and Pakistan. It would allow the Saudis to argue that they are not violating the npt since they would not be acquiring their own nuclear weapons. And an extended deterrent from Pakistan might be preferable to one from the United States because stationing foreign Muslim forces on Saudi territory would not trigger the kind of popular opposition that would accompany the deployment of U.S. troops. Pakistan, for its part, would gain financial benefits and international clout by deploying nuclear weapons in Saudi Arabia, as well as strategic depth against its chief rival, India. The Islamabad option raises a host of difficult issues, perhaps the most worrisome being how India would respond. Would it target Pakistan’s weapons in Saudi Arabia with its own conventional or nuclear weapons? How would this expanded nuclear competition influence stability during a crisis in either the Middle East or South Asia? Regardless of India’s reaction, any decision by the Saudi government to seek out nuclear weapons, by whatever means, would be highly destabilizing. It would increase the incentives of other nations in the Middle East to pursue nuclear weapons of their own. And it could increase their ability to do so by eroding the remaining barriers to nuclear proliferation: each additional state that acquires nuclear weapons weakens the nonproliferation regime, even if its particular method of acquisition only circumvents, rather than violates, the NPT. n-player competition Were Saudi Arabia to acquire nuclear weapons, the Middle East would count three nuclear-armed states, and perhaps more before long. It is unclear how such an n-player competition would unfold because most analyses of nuclear deterrence are based on the U.S.- Soviet rivalry during the Cold War. It seems likely, however, that the interaction among three or more nuclear-armed powers would be more prone to miscalculation and escalation than a bipolar competition. During the Cold War, the United States and the Soviet Union only needed to concern themselves with an attack from the other. Multipolar systems are generally considered to be less stable than bipolar systems because coalitions can shift quickly, upsetting the balance of power and creating incentives for an attack. More important, emerging nuclear powers in the Middle East might not take the costly steps necessary to preserve regional stability and avoid a nuclear exchange. For nuclear-armed states, the bedrock of deterrence is the knowledge that each side has a secure second-strike capability, so that no state can launch an attack with the expectation that it can wipe out its opponents’ forces and avoid a devastating retaliation. However, emerging nuclear powers might not invest in expensive but survivable capabilities such as hardened missile silos or submarinebased nuclear forces. Given this likely vulnerability, the close proximity of states in the Middle East, and the very short flight times of ballistic missiles in the region, any new nuclear powers might be compelled to “launch on warning” of an attack or even, during a crisis, to use their nuclear forces preemptively. Their governments might also delegate launch authority to lower-level commanders, heightening the possibility of miscalculation and escalation. Moreover, if early warning systems were not integrated into robust command-and-control systems, the risk of an unauthorized or accidental launch would increase further still. And without sophisticated early warning systems, a nuclear attack might be unattributable or attributed incorrectly. That is, assuming that the leadership of a targeted state survived a first strike, it might not be able to accurately determine which nation was responsible. And this uncertainty, when combined with the pressure to respond quickly,would create a significant risk that it would retaliate against the wrong party, potentially triggering a regional nuclear war.

The best scholarship validates our theory of arms races–unless norms precede formal agreements, they’ll be ineffective

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

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

## Solvency

Solvency

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**.

Limiting the use of force as a first resort is critical to sustainable consensus-building on targeted killing standards

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.

Only congressional action on the scope of hostilities sends a clear signal that the US abides by the laws of armed conflict

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• First, the United States government urgently needs publicly to declare the legal rationale behind its use of drones, and defend that legal rationale in the international community, which is increasingly convinced that parts, if not all, of its use is a violation of international law. • Second, the legal rationale offered by the United States government needs to take account, not only of the use of drones on traditional battlefields by the US military, but also of the Obama administration’s signature use of drones by the CIA in operations outside of traditionally conceived zones of armed conflict, whether in Pakistan, or further afield, in Somalia or Yemen or beyond. This legal rationale must be certain to protect, in plain and unmistakable language, the lawfulness of the CIA’s participation in drone-related uses of force as it takes place today, and to protect officials and personnel from moves, in the United States or abroad, to treat them as engaged in unlawful activity. It must also be broad enough to encompass the use of drones (under the statutory arrangements long set forth in United States domestic law) by covert civilian agents of the CIA, in operations in the future, involving future presidents, future conflicts, and future reasons for using force that have no relationship to the current situation. • Third, the proper legal rationale for the use of force in drone operations in special, sometimes covert, operations outside of traditional zones of armed conflict is the customary international law doctrine of self-defense, rather than the narrower law of armed conflict. • Fourth, Congress has vital roles to play here, mostly in asserting the legality of the use of drones. These include: (i) Plain assertion of the legality of the programs as currently used by the Obama administration, as a signal to courts in the US as well as the international community and other interested actors, that the two political branches are united on an issue of vital national security and foreign policy. (ii) Congressional oversight mechanisms should also be strengthened in ensuring Congress’s meaningful knowledge and ability to make its views known. (iii) Congress also should consider legislation to clarify once and for all that that covert use of force is lawful under US law and international law of self-defense, and undertake legislation to make clear the legal protection of individual officers. (iv) Congress should also strongly encourage the administration to put a public position on the record. In my view, that public justification ought to be something (self-defense, in my view) that will ensure the availability of targeted killing for future administrations outside the context of conflict with Al Qaeda – and protect against its legal erosion by acquiescing or agreeing to interpretations of international law that would accept, even by implication, that targeted killing by the civilian CIA using drones is per se an unlawful act of extrajudicial execution. The Multiple Strategic Uses of Drones and Their Legal Rationales 4. Seen through the lens of legal policy, drones as a mechanism for using force are evolving in several different strategic and technological directions, with different legal implications for their regulation and lawful use. From my conversations and research with various actors involved in drone warfare, the situation is a little bit like the blind men and the elephant – each sees only the part, including the legal regulation, that pertains to a particular kind of use, and assumes that it covers the whole. The whole, however, is more complicated and heterogeneous. They range from traditional tactical battlefield uses in overt war to covert strikes against non-state terrorist actors hidden in failed states, ungoverned, or hostile states in the world providing safe haven to terrorist groups. They include use by uniformed military in ordinary battle but also use by the covert civilian service. 5. Although well-known, perhaps it bears re-stating the when this discussion refers to drones and unmanned vehicle systems, the system is not “unmanned” in the sense that human beings are not in the decision or control loop. Rather, “unmanned” here refers solely to “remote-piloted,” in which the pilot and weapons controllers are not physically on board the aircraft. (“Autonomous” firing systems, in which machines might make decisions about the firing of weapons, raise entirely separate issues not covered by this discussion because they are not at issue in current debates over UA Vs.) 6. Drones on traditional battlefields. The least legally complicated or controversial use of drones is on traditional battlefields, by the uniformed military, in ordinary and traditional roles of air power and air support. From the standpoint of military officers involved in such traditional operations in Afghanistan, for example, the use of drones is functionally identical to the use of missile fired from a standoff fighter plane that is many miles from the target and frequently over-the-horizon. Controllers of UAVs often have a much better idea of targeting than a pilot with limited input in the cockpit. From a legal standpoint, the use of a missile fired from a drone aircraft versus one fired from some remote platform with a human pilot makes no difference in battle as ordinarily understood. The legal rules for assessing the lawfulness of the target and anticipated collateral damage are identical. 7. Drones used in Pakistan’s border region. Drones used as part of the on-going armed conflict in Afghanistan, in which the fighting has spilled over – by Taliban and Al Qaeda flight to safe havens, particularly – into neighboring areas of Pakistan likewise raise relatively few questions about their use, on the assumption that the armed conflict has spilled, as is often the case of armed conflict, across an international boundary. There are no doubt important international and diplomatic questions raised about the use of force across the border – and that is presumably one of the major reasons why the US and Pakistan have both preferred the use of drones by the CIA with a rather shredded fig leaf, as it were, of deniability, rather than US military presence on the ground in Pakistan. The **legal questions are important**, but (unless one takes the view that the use of force by the CIA is always and per se illegal under international law, even when treated as part of the armed forces of a state in what is unquestionably an armed conflict) there is nothing legally special about UAVs that would distinguish them from other standoff weapons platforms. 8. Drones used in Pakistan outside of the border region. The use of drones to target Al Qaeda and Taliban leadership outside of places in which it is factually plain that hostilities are underway begins to invoke the current legal debates over drone warfare. From a strategic standpoint, of course, the essence of much fighting against a raiding enemy is to deny it safe haven; as safe havens in the border regions are denied, then the enemy moves to deeper cover. The strategic rationale for targeting these leaders (certainly in the view of the Obama administration) is overwhelming. Within the United States, and even more without, arguments are underway as to whether Pakistan beyond the border regions into which overt fighting has spilled can justify reach to the law of armed conflict as a basis and justification for drone strikes. 9. Drones used against Al Qaeda affiliates outside of AfPak – Somalia, Yemen or beyond. The President, in several major addresses, has stressed that the United States will take the fight to the enemy, and pointedly included places that are outside of any traditionally conceived zone of hostilities in Iraq or AfPak – Somalia and Yemen have each been specifically mentioned. And indeed, the US has undertaken uses of force in those places, either by means of drones or else by human agents. The Obama administration has made clear – entirely correctly, in my view – that it will deny safe haven to terrorists. As the president said in an address at West Point in fall 2009, we “cannot tolerate a safe-haven for terrorists whose location is known, and whose intentions are clear.”1 In this, the President follows the long-standing, traditional view of the US government endorsing, as then-State Department Legal Advisor Abraham Sofaer put it in a speech in 1989, the “right of a State to strike terrorists within the territory of another State where terrorists are using that territory as a location from which to launch terrorist attacks and where the State involved has failed to respond effectively to a demand that the attacks be stopped.”2 10. The United States might assert in these cases that the armed conflict goes where the combatants go, in the case particularly of an armed conflict (with non-state actors) that is already acknowledged to be underway. In that case, those that it targets are, in its view, combats that can lawfully be targeted, subject to the usual armed conflict rules of collateral damage. One says this without knowing for certain whether this is, in fact, the US view – although the Obama administration is under pressure for failing to articulate a public legal view, this was equally the case for the preceding two administrations. In any case, however, that view is sharply contested as a legal matter. The three main contending legal views at this point are as follows: • One legal view (the traditional view and that presumably taken by the Obama administration, except that we do not know for certain, given its reticence) is that we are in an armed conflict. Wherever the enemy goes, we are entitled to follow and attack him as a combatant. Geography and location – important for diplomatic reasons and raising questions about the territorial integrity of states, true – are irrelevant to the question of whether it is lawful to target under the laws of war; the war goes where the combatant goes. We must do so consistent with the laws of war and attention to collateral damage, and other legal and diplomatic concerns would of course constrain us if, for example, the targets fled to London or Istanbul. But the fundamental right to attack a combatant, other things being equal, surely cannot be at issue. • A second legal view directly contradicts the first, and says that the legal rights of armed conflict are limited to a particular theatre of hostilities, not to wherever combatants might flee throughout the world. This creates a peculiar question as to how, lawfully, hostilities against a non-state actor might ever get underway. But the general legal policy response is that if there is no geographic constraint consisting of a “theatre” of hostilities, then the very special legal regime of the laws of armed conflict might suddenly, and without any warning, apply – and overturn – ordinary laws of human rights that prohibit extrajudicial execution, and certainly do not allow attacks subject merely to collateral damage rules, with complete surprise and no order to it. Armed conflict is defined by its theatres of hostilities, on this view, as a mechanism for limiting the scope of war and, importantly, the reach of the laws of armed conflict insofar as the displace (with a lower standard of protection) ordinary human rights law. Again, this leaves a deep concern that this view, in effect, empowers the fleeing side, which can flee to some place where, to some extent, it is protected against attack. • A third legal view (to which I subscribe) says that armed conflict under the laws of war, both treaty law of the Geneva Conventions and customary law, indeed accepts that non-international armed conflict is defined, and therefore limited by, the presence of persistent, sustained, intense hostilities. In that sense, then, an armed conflict to which the laws of war apply exists only in particular places where those conditions are met. **That is not the end of the legal story, however**. Armed conflict as defined under the Geneva Conventions (common articles 2 and 3) is not the only international law basis for governing the use of force. The international law of self-defense is a broader basis for the use of force in, paradoxically, more limited ways that do not rise to the sustained levels of fighting that legally define hostilities. • Why is self-defense the appropriate legal doctrine for attacks taking place away from active hostilities? From a strategic perspective, a large reason for ordering a limited, pinprick, covert strike is in order to avoid, if possible, an escalation of the fighting to the level of overt intensity that would invoke the laws of war – the intent of the use of force is to avoid a wider war. Given that application of the laws of war, in other words, requires a certain level of sustained and intense hostilities, that is not always a good thing. It is often bad and precisely what covert action seeks to avoid. The legal basis for such an attack is not armed conflict as a formal legal matter – the fighting with a non-state actor does not rise to the sustained levels required under the law’s threshold definition – but instead the law of self-defense. • Is self-defense law simply a standardless license wantonly to kill? This invocation of self-defense law should not be construed as meaning that it is without limits or constraining standards. On the contrary, it is not standardless, even though it does not take on all the detailed provisions of the laws of war governing “overt” warfare, including the details of prison camp life and so on. It must conform to the customary law standards of necessity and proportionality – necessity in determining whom to target, and proportionality in considering collateral damage. The standards in those cases should essentially conform to military standards under the law of war, and in some cases the standards should be still higher. 11. The United States government seems, to judge by its lack of public statements, remarkably indifferent to the increasingly vehement and pronounced rejection of the first view, in particular, that the US can simply follow combatants anywhere and attack them. The issue is not simply collateral damage in places where no one had any reason to think there was a war underway; prominent voices in the international legal community question, at a minimum, the lawfulness of even attacking what they regard as merely alleged terrorists. In the view of important voices in international law, the practice outside of a traditional battlefield is a violation of international human rights law guarantees against extrajudicial execution and, at bottom, is just simple murder. On this view, the US has a human rights obligation to seek to arrest and then charge under some law; it cannot simply launch missiles at those it says are its terrorist enemies. It shows increasing impatience with US government silence on this issue, and with the apparent – but quite undeclared – presumption that the armed conflict goes wherever the combatants go. 12. Thus, for example, the UN special rapporteur on extrajudicial execution, NYU law professor Philip Alston, has asked in increasingly strong terms that, at a minimum, the US government explain its legal rationales for targeted killing using drones. The American Civil Liberties Union in February 2010 filed an extensive FOIA request (since re-filed as a lawsuit), seeking information on the legal rationales (but including requests for many operational facts) for all parts of the drones programs, carefully delineating military battlefield programs and CIA programs outside of the ordinary theatres of hostilities. Others have gone much further than simply requests that the US declare its legal views and have condemned them as extrajudicial execution – as Amnesty International did with respect to one of the earliest uses of force by drones, the 2002 Yemen attack on Al Qaeda members. The addition of US citizens to the kill-or-capture list, under the authorization of the President, has raised the stakes still further. The stakes, in this case, are highly unlikely to involve President Obama or Vice-President Biden or senior Obama officials. They are far more likely to involve lower level agency counsel, at the CIA or NSC, who create the target lists and make determinations of lawful engagement in any particular circumstance. It is they who would most likely be investigated, indicted, or prosecuted in a foreign court as, the US should take careful note, has already happened to Israeli officials in connection with operations against Hamas. **The reticence of the US government on this matter is frankly hard to justify**, at this point; this is not a criticism per se of the Obama administration, because the George W. Bush and Clinton administrations were equally unforthcoming. But this is the Obama administration, and **public silence on the legal legitimacy of targeted killings especially in places** and ways **that are not obviously** by the military in obvious **battlespaces is increasingly problematic**. 13. Drones used in future circumstances by future presidents against new non-state terrorists. A government official with whom I once spoke about drones as used by the CIA to launch pinpoint attacks on targets in far-away places described them, in strategic terms, as the “lightest of the light cavalry.” He noted that if terrorism, understood strategically, is a “raiding strategy” launched largely against “logistical” rather than “combat” targets – treating civilian and political will as a “logistical target” in this strategic sense – then how should we see drone attacks conducted in places like Somalia or Yemen or beyond? We should understand them, he said, as a “counter-raiding” strategy, aimed not at logistical targets, but instead at combat targets, the terrorists themselves. Although I do not regard this use of “combat” as a legal term – because, as suggested above, the proper legal frame for these strikes is self-defense rather than “armed conflict” full-on – as a strategic description, this is apt. 14. This blunt description suggests, however, that it is a profound mistake to think that the importance of drones lies principally on the traditional battlefield, as a tactical support weapon, or even in the “spillover” areas of hostilities. In those situations, it is perhaps cheaper than the alternatives of manned systems, but is mostly a substitute for accepted and existing military capabilities. Drone attacks become genuinely special as a form of strategic, yet paradoxically discrete, air power outside of overt, ordinary, traditional hostilities – the farthest project of discrete force by the lightest of the light cavalry. As these capabilities develop in several different technological direction – on the one hand, smaller vehicles, more contained and limited kinetic weaponry, and improved sensors and, on the other hand, large-scale drone aircraft capable of going after infrastructure targets as the Israelis have done with their Heron UAVs – it is highly likely that they will become a weapon of choice for future presidents, future administrations, in future conflicts and circumstances of self- defense and vital national security of the United States. Not all the enemies of the United States, including transnational terrorists and non-state actors, will be Al Qaeda or the authors of 9/11. Future presidents will need these technologies and strategies – and will need to know that they have sound, publicly and firmly asserted legal defenses of their use, including both their use and their limits in law.

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

## 2AC AT: Backlash

#### Backlash is small and inevitable

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)

Such concerns are valid, but the level of local anger over drones is often lower than commonly portrayed. Many surveys of public opinion related to drones are conducted by anti-drone organizations, which results in biased samples. Other surveys exclude those who are unaware of the drone program and thus overstate the importance of those who are angered by it. In addition, many Pakistanis do not realize that the drones often target the very militants who are wreaking havoc on their country. And for most Pakistanis and Yemenis, the most important problems they struggle with are corruption, weak representative institutions, and poor economic growth; the drone program is only a small part of their overall anger, most of which is directed toward their own governments. A poll conducted in 2007, well before the drone campaign had expanded to its current scope, found that only 15 percent of Pakistanis had a favorable opinion of the United States. It is hard to imagine that alternatives to drone strikes, such as seal team raids or cruise missile strikes, would make the United States more popular.

## impact ov

#### Extinction

Toon, chair – Department of Atmospheric and Oceanic Sciences – Colorado University, 4/19/’7

(Owen B, climate.envsci.rutgers.edu/pdf/acp-7-1973-2007.pdf)

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

## Deter

#### Prolif is unstable - multi-polarity and latency cause deterrence breakdown

Roberts 2K  
Dr. Brad Roberts, Research Staff Member Nuclear Multipolarity and Stability November 2000 [www.globalsecurity.org/wmd/library/report/2000/d2539dtra.doc](http://www.globalsecurity.org/wmd/library/report/2000/d2539dtra.doc)

With this brief tour of the horizon, what follows for the stability assessment? Where are there problems of crisis and arms race stability? What additional stability concerns are evident? The classic crisis stability issue is obviously most evident in South Asia. It seems likely to be evident anywhere else that nuclearization occurs where two states have longunsettled disputes. But given the proximity of some of these subsystems to one another, and especially across Asia (from Northeast to Southwest Asia, countries of nuclear concern stretch in an unbroken arc), the instances in which nuclear crises can be tightly restricted to only two parties seem few and far between. Crisis stability in future conflicts involving three or more nuclear-armed states is largely uncharted territory.47 Third parties may see joining such a war late as being necessary or beneficial. Crisis stability may also be compounded by an expanded version of the “loose nukes” problem. Unfolding crises may see the sudden introduction of a nuclear dimension, if perhaps only as a bluff. On arms race stability, there appears again to be little or no arms racing in these subregions—but nor are force balances, where they exist, stable. Especially in Asia it appears that there will be multiple spillover effects associated with nuclear developments in the subregions. These spillover effects promise to generate perceptions of instability and unpredictability, even among states that are not enemies or even in competitive relationships. This is not the type of problem on which the Waltz/Sagan debate has focused—dyadic relationships with a history of failures of deterrence. If and as nuclearization proceeds within the regional subsystems of multiple nuclear actors, and spills over to neighboring subsystems, with ancillary effects on the major power interaction, dyads will be few and far between, and relationships will be nuclearizing that have not also previously seen a history of confrontation. Contemplate the possible emergence of a nuclear arc comprising Israel, Iraq, Iran, Afghanistan, Pakistan, India, and China and imagine the complications associated with posturing forces in ways that all interested parties would agree is stabilizing and secure. The Waltz/Sagan debate will need to be tested against these new possibilities. An additional arms race stability factor is posed by the rising nuclear latency of many states in the regional subsystems. This latency derives in part from the abandonment of weapons programs by a number of states, where the expertise presumably exists to reconstitute if necessary. It derives in part from the rising role of nuclear power generation in the global energy equation—especially in Asia. And it derives in part from the generally rising technical skill of developing countries. The number of states capable, from a purely technical point of view, of making nuclear weapons is far larger than the number actually doing so. Nearly 70 states operate nuclear power or research reactors, for example.Some of these latent capabilities are pursued at least in part as a hedge against some future collapse of a state’s security environment. They are thus a form of reassurance to those who possess them—and of concern to their neighbors. The more concerned states are about the possible collapse of their security environment, the more advanced appears to be the hedge. This diffusion of latency through the international system points to the possibility of a future form of proliferation different from what we have so far seen. So far, we have experienced only the slow incremental addition of new nuclear states (as well as the occasional subtraction). The diffusion of latent capability makes possible a future wildfire-like proliferation as states rush to turn weapons capabilities into weapons in being in response to some catalytic event.

## A2: Small Arsenals Solve Miscalc

#### 1. States will get large arsenals

Feaver 1997

Peter Feaver, Associate professor of polisci at Duke, 6/1/97, “Neooptimists and the enduring problem of nuclear proliferation”, Security Studies,6:4,93 — 125

Thus, the neooptimists' case reduces to the same argument paleooptimists advanced. The spread of nuclear proliferation is stabilizing, they claim, because even the most backward minor proliferator will have an arsenal capable of providing some minimal existential deterrence—and states, recognizing this, will never try to provoke the minor proliferator. Since the proliferator will never be provoked, the proliferator will never feel compelled to worry about the reliability of his nuclear arsenal and will never adopt unsafe practices designed to boost its deterrent value. I remain unpersuaded by this logic for five reasons. First, no state I know of has ever relied on existential or minimum deterrence for very long. Certainly, none of the first generation nuclear powers ever acted as if they believed in true minimum deterrence. Even France and China spent the money to buy a fairly robust missile capability. If neooptimists code these countries—each with at least four hundred weapons aboard a wide mix of delivery systems kept at fairly high levels of readi- ness—as the minimum deterrent models for minor proliferators, then neooptimists have to admit of all the organizational and complexity concerns pessimists have raised.34 The acid test will be in South Asia and that test is in its infancy (on which more in the conclusion). The fact is that states have shown a proclivity for worst-case strategizing and this leads them to distrust existential deterrence schemes.

#### 3. Small arsenals are worse than large ones, causing first strike and survivability concerns

Cimbala 2005

Stephen Cimbala, Professor of Polisci at Penn State, “ Nuclear Proliferation in Asia and Missile Defense”, Comparative Strategy, 24:313–326, 2005

A third difference between the Cold War and the present and future situation in Asia is related to the size, diversity and vulnerability of delivery systems for nuclear weapons in the two situations. The U.S. and Soviet strategic nuclear weapons were deployed in land-based, sea-based, and air-launched basing modes. The numbers and diversity of these platforms made a credible ﬁrst strike unthinkable for either side, especially after the achievement of military-strategic parity in broad categories of launchers and weapons. On account of the high survivability of U.S. and Soviet mature Cold War forces, strategies of preemption were unpromising, and therefore unappealing to policy makers and commanders. In contrast, the present and foreseeable forces of Asian nuclear powers will be smaller and less survivable compared to the post-parity American and Soviet forces. Instead of more than ten thousand warheads capable of being delivered over intercontinental ranges, current and future Asian powers will probably deploy hundreds instead of thousands of warheads. In addition, the survivability of these weapons under plausible conditions of attack, together with the responsiveness and endurance of their command-and-control systems, will also be in doubt, compared to the American and Soviet Cold War forces. Smaller forces with less survivability, other things being equal, **invite ﬁrst-strike strategies and planning based on preemption or “launch on warning” compared to second-strike retaliation.**

## Israel Strikes Impact

#### Israeli perception of a nuclear armed Iran makes a strike against Iran inevitable – that causes a regional war which escalates

Malin 13, (Martin, Executive Director of the Project on Managing the Atom Harvard, and Eiran, asst prof international relations at the Haifa University in Israel and Ehud, affiliate of the middle east negotiation initiative at the program on negotiation, Harvard Law School, former assistant to the Foreign Policy Advisor to Israel’s Prime Minister, 7/1/13 “The Sum of all Fears: Israel’s Perception of a Nuclear-Armed Iran”, http://live.belfercenter.org/files/thesumofallfears.pdf)

Thucydides’ ancient logic still governs: uncertainty (over Iran’s nuclear intentions) and the fear this inspires (in Israel) increases the risk of another war (in the Middle East). Even if Israel’s response to the Iranian nuclear program does not lead the region into a war, Israel’s fears will be crucial in shaping Middle Eastern politics and will help to determine the stability of the region in the years ahead. The U.S. public has been hearing about Israeli fears of a nuclear Iran for several years. It is understandable if most Americans discount this drama as part of the background noise of international affairsa constant feature of international reporting in which the story remains the same, and the dire predictions never pan out. But it is important to pay attention to Israeli concerns about Iran for several reasons. First, Israel not only has a particular view of the threat posed by the military dimension of the Iranian nuclear program, it also has an independent means of taking action to alleviate its fears. Although Israel is less capable than the United States, if Israel were to launch strikes on Iran to set back the nuclear program, the effects would ripple across the region and beyond. Meir Dagan, former head of Israel’s external intelligence agency, the Mossad, warned a number of times that an Israeli attack on Iran would ‘‘ignite a regional war.’’1 Second, Israel’s anxieties over Iran could produce a series of defensive moves and escalating responses which spiral out of control in a manner that neither side intends. As the history of war and conflict in the Middle Eastfrom the June 1967 Six-Day War to the November 2012 round of violence between Israel and the Gaza-based Hamasreminds us, the Middle East is a tinderbox where a few sparks could all too easily ignite a major conflagration. Finally, as President Obama’s March 2013 visit to Israel demonstrated, Israel’s fears of Iran have become an inescapable and urgent concern for U.S. policy in the Middle East. Given the U.S.—Israeli friendship, President Obama will need to pay close attention to these sensitivities toward Iran. A clear understanding of Israeli perceptions of Iran will remain essential to U.S. policy toward Tehran. Israel’s fear of an Iran armed with a nuclear weapon takes at least four distinct forms, with a diverse set of sources: fear of annihilation, fear of a more difficult security environment, socioeconomic fears, and fear of a challenge to Israel’s founding ideological principles. Israelis generally frame these distinct fears as cumulative, not separate. The four layers of threat perception explain why most Israelis are willing to support their leaders’ harsh line towards Iran. However, as we show below, the various fears also hold contradictions that explain internal Israeli divisions over the required response to Iran, such as the tension between Prime Minister Netanyahu and his security establishment. Any attempt to unpack Israel’s framing of, and response to, the Iranian nuclear challenge should therefore begin with an analysis of these different fears.

#### Isreal strikes cause extinction

Russell 9 (James A. Russell, managing editor of Strategic Insights, the quarterly ejournal published by the Center for Contemporary Conflict at the Naval Postgraduate School, Spring 2009, Strategic Stability Reconsidered: Prospects for Escalation and Nuclear War in the Middle East, Security Studies Center)

Iran’s response to what would initially start as a sustained stand-off bombardment (Desert Fox Heavy) could take a number of different forms that might lead to escalation by the United States and Israel, surrounding states, and non-state actors. Once the strikes commenced, it is difficult to imagine Iran remaining in a Saddam-like quiescent mode and hunkering down to wait out the attacks. Iranian leaders have unequivocally stated that any attack on its nuclear sites will result in a wider war81 – a war that could involve regional states on both sides as well as non-state actors like Hamas and Hezbollah. While a wider regional war need not lead to escalation and nuclear use by either Israel or the United States, wartime circumstances and domestic political pressures could combine to shape decision-making in ways that present nuclear use as an option to achieve military and political objectives. For both the United States and Israel, Iranian or proxy use of chemical, biological or radiological weapons represent the most serious potential escalation triggers. For Israel, a sustained conventional bombardment of its urban centers by Hezbollah rockets in Southern Lebanon could also trigger an escalation spiral. Assessing relative probability of these scenarios is very difficult and beyond the scope of this article. Some scenarios for Iranian responses that could lead to escalation by the United States and Israel are: Terrorist-type asymmetric attacks on either the U.S. or Israeli homelands by Iran or its proxies using either conventional or unconventional (chemical, biological, or radiological) weapons. Escalation is more likely in response to the use of unconventional weapons in populated urban centers. The potential for use of nuclear retaliation against terrorist type attacks is problematic, unless of course the sponsoring country takes official responsibility for them, which seems highly unlikely. Asymmetric attacks by Iran or its proxies using unconventional weapons against U.S. military facilities in Iraq and the Gulf States (Kuwait, Bahrain, UAE, Qatar); • Long-range missile strikes by Iran attacking Israel and/or U.S. facilities in Iraq and the Gulf States: • Conventional missile strikes in and around the Israeli reactor at Dimona • Airbursts of chemical or radiological agents in Israeli urban areas; • Missile strikes using non-conventional weapons against US Gulf facilities such as Al Udeid in Qatar, Al Dhafra Air Base in the UAE, and the 5th Fleet Headquarters in Manama, Bahrain. Under all scenarios involving chemical/biological attacks on its forces, the United States has historically retained the right to respond with all means at its disposal even if the attacks come from a non-nuclear weapons state.82 • The involvement of non-state actors as part of ongoing hostilities between Iran, the United States, and Israel in which Hezbollah and/or Hamas became engaged presents an added dimension for conflict escalation. While tactically allied with Iran and each other, these groups have divergent interests and objectives that could affect their involvement (or non-involvement in a wider regional war) – particularly in ways that might prompt escalation by Israel and the United States. Hezbollah is widely believed to have stored thousands of short range Iranian-supplied rockets in southern Lebanon. Attacking Israel in successive fusillades of missiles over time could lead to domestic political demands on the Israeli military to immediately stop these external attacks – a mission that might require a wide area-denial capability provided by nuclear weapons and their associated PSI overpressures, particularly if its conventional ground operations in Gaza prove in the mid- to longterms as indecisive or strategic ambiguous as its 2006 operations in Lebanon. • Another source of uncertainty is the Iran Revolutionary Guard Corps (IRGC) – referred to here as “quasi-state” actor. The IRGC manages the regime’s nuclear, chemical and missile programs and is responsible for “extraterritorial” operations outside Iran. The IRGC is considered as instrument of the state and reports directly to Supreme Leader Ayatollah Khamenei. So far, the IRGC has apparently refrained from providing unconventional weapons to its surrogates. The IRGC also, however arms and funds various Shiite paramilitary groups in Iraq and Lebanon that have interests and objectives that may or may not directly reflect those of the Iranian supreme leader. Actions of these groups in a wartime environment are another source of strategic uncertainty that could shape crisis decision-making in unhelpful ways. • The most likely regional state to be drawn into a conflict on Iran’s side in a wider regional war is Syria, which is widely reported to have well developed missile and chemical warfare programs. Direct Syrian military involvement in an Israeli-U.S./Iranian war taking the form of missile strikes or chemical attacks on Israel could serve as another escalation trigger in a nuclear-use scenario, in particular if chemical or bio-chem weapons are used by the Syrians, technically crossing the WMD-chasm and triggering a retaliatory strike using any category of WMD including nuclear weapons. • The last – and perhaps most disturbing – of these near-term scenarios is the possible use by Iran of nuclear weapons in the event of conventional strikes by the United States and Israel. This scenario is built on the assumption of a U.S. and/or Israeli intelligence failure to detect Iranian possession of a nuclear device that had either been covertly built or acquired from another source. It is possible to foresee an Iranian “demonstration” use of a nuclear weapon in such a scenario in an attempt to stop an Israeli/U.S. conventional bombardment. A darker scenario would be a direct nuclear attack by Iran on Israel, also precipitated by conventional strikes, inducing a “use them or lose them” response. In turn, such a nuclear strike would almost certainly prompt an Israeli and U.S. massive response – a potential “Armageddon” scenario.

## Bioweapon

#### No capability or impact to bioterror attack

Keller 3/7

(Rebecca, “Bioterrorism and the Pandemic Potential” March 7, 2013, Stratfor)

The risk of an accidental release of H5N1 is similar to that of other infectious pathogens currently being studied. Proper safety standards are key, of course, and experts in the field have had a year to determine the best way to proceed, balancing safety and research benefits. Previous work with the virus was conducted at biosafety level three out of four, which requires researchers wearing respirators and disposable gowns to work in pairs in a negative pressure environment. While many of these labs are part of universities, access is controlled either through keyed entry or even palm scanners. There are roughly 40 labs that submitted to the voluntary ban. Those wishing to resume work after the ban was lifted must comply with guidelines requiring strict national oversight and close communication and collaboration with national authorities. The risk of release either through accident or theft cannot be completely eliminated, but given the established parameters the risk is minimal. The use of the pathogen as a biological weapon requires an assessment of whether a non-state actor would have the capabilities to isolate the virulent strain, then weaponize and distribute it. Stratfor has long held the position that while terrorist organizations may have rudimentary capabilities regarding biological weapons, the likelihood of a successful attack is very low. Given that the laboratory version of H5N1 -- or any influenza virus, for that matter -- is a contagious pathogen, there would be two possible modes that a non-state actor would have to instigate an attack. The virus could be refined and then aerosolized and released into a populated area, or an individual could be infected with the virus and sent to freely circulate within a population. There are severe constraints that make success using either of these methods unlikely. The technology needed to refine and aerosolize a pathogen for a biological attack is beyond the capability of most non-state actors. Even if they were able to develop a weapon, other factors such as wind patterns and humidity can render an attack ineffective. Using a human carrier is a less expensive method, but it requires that the biological agent be a contagion. Additionally, in order to infect the large number of people necessary to start an outbreak, the infected carrier must be mobile while contagious, something that is doubtful with a serious disease like small pox. The carrier also cannot be visibly ill because that would limit the necessary human contact.

## 2AC Caucasus

#### Unrestricted drone use causes nuclear war in the Caucasus

Clayton 12 (Nick Clayton, Worked in several publications, including the Washington Times the Asia Times and Washington Diplomat. He is currently the senior editor of Kanal PIK TV's English Service (a Russian-language channel), lived in the Caucuses for several years,10/23/2012, "Drone violence along Armenian-Azerbaijani border could lead to war", www.globalpost.com/dispatch/news/regions/europe/121022/drone-violence-along-armenian-azerbaijani-border-could-lead-war)

Armenia and Azerbaijan could soon be at war if drone proliferation on both sides of the border continues. In a region where a fragile peace holds over three frozen conflicts, the nations of the South Caucasus are buzzing with drones they use to probe one another’s defenses and spy on disputed territories. The region is also host to strategic oil and gas pipelines and a tangled web of alliances and precious resources that observers say threaten to quickly escalate the border skirmishes and airspace violations to a wider regional conflict triggered by Armenia and Azerbaijan that could potentially pull in Israel, Russia and Iran. To some extent, these countries are already being pulled towards conflict. Last September, Armenia shot down an Israeli-made Azerbaijani drone over Nagorno-Karabakh and the government claims that drones have been spotted ahead of recent incursions by Azerbaijani troops into Armenian-held territory. Richard Giragosian, director of the Regional Studies Center in Yerevan, said in a briefing that attacks this summer showed that Azerbaijan is eager to “play with its new toys” and its forces showed “impressive tactical and operational improvement.” The International Crisis Group warned that as the tit-for-tat incidents become more deadly, “there is a growing risk that the increasing frontline tensions could lead to an accidental war.” “Everyone is now saying that the war is coming. We know that it could start at any moment.” ~Grush Agbaryan, mayor of Voskepar With this in mind, the UN and the Organization for Security and Co-operation in Europe (OSCE) have long imposed a non-binding arms embargo on both countries, and both are under a de facto arms ban from the United States. But, according to the Stockholm International Peace Research Institute (SIPRI), this has not stopped Israel and Russia from selling to them. After fighting a bloody war in the early 1990s over the disputed territory of Nagorno-Karabakh, Armenia and Azerbaijan have been locked in a stalemate with an oft-violated ceasefire holding a tenuous peace between them. And drones are the latest addition to the battlefield. In March, Azerbaijan signed a $1.6 billion arms deal with Israel, which consisted largely of advanced drones and an air defense system. Through this and other deals, Azerbaijan is currently amassing a squadron of over 100 drones from all three of Israel’s top defense manufacturers. Armenia, meanwhile, employs only a small number of domestically produced models. Intelligence gathering is just one use for drones, which are also used to spot targets for artillery, and, if armed, strike targets themselves. Armenian and Azerbaijani forces routinely snipe and engage one another along the front, each typically blaming the other for violating the ceasefire. At least 60 people have been killed in ceasefire violations in the last two years, and the Brussels-based International Crisis Group claimed in a report published in February 2011 that the sporadic violence has claimed hundreds of lives. “Each (Armenia and Azerbaijan) is apparently using the clashes and the threat of a new war to pressure its opponent at the negotiations table, while also preparing for the possibility of a full-scale conflict in the event of a complete breakdown in the peace talks,” the report said. Alexander Iskandaryan, director of the Caucasus Institute in the Armenian capital, Yerevan, said that the arms buildup on both sides makes the situation more dangerous but also said that the clashes are calculated actions, with higher death tolls becoming a negotiating tactic. “This isn’t Somalia or Afghanistan. These aren’t independent units. The Armenian, Azerbaijani and Karabakh armed forces have a rigid chain of command so it’s not a question of a sergeant or a lieutenant randomly giving the order to open fire. These are absolutely synchronized political attacks,” Iskandaryan said. The deadliest recent uptick in violence along the Armenian-Azerbaijani border and the line of contact around Karabakh came in early June as US Secretary of State Hillary Clinton was on a visit to the region. While death tolls varied, at least two dozen soldiers were killed or wounded in a series of shootouts along the front. The year before, at least four Armenian soldiers were killed in an alleged border incursion by Azerbaijani troops one day after a peace summit between the Armenian, Azerbaijani and Russian presidents in St. Petersburg, Russia. “No one slept for two or three days [during the June skirmishes],” said Grush Agbaryan, the mayor of the border village of Voskepar for a total of 27 years off and on over the past three decades. “Everyone is now saying that the war is coming. We know that it could start at any moment." Azerbaijan refused to issue accreditation to GlobalPost’s correspondent to enter the country to report on the shootings and Azerbaijan’s military modernization. Flush with cash from energy exports, Azerbaijan has increased its annual defense budget from an estimated $160 million in 2003 to $3.6 billion in 2012. SIPRI said in a report that largely as a result of its blockbuster drone deal with Israel, Azerbaijan’s defense budget jumped 88 percent this year — the biggest military spending increase in the world. Israel has long used arms deals to gain strategic leverage over its rivals in the region. Although difficult to confirm, many security analysts believe Israel’s deals with Russia have played heavily into Moscow’s suspension of a series of contracts with Iran and Syria that would have provided them with more advanced air defense systems and fighter jets. Stephen Blank, a research professor at the United States Army War College, said that preventing arms supplies to Syria and Iran — particularly Russian S-300 air defense systems — has been among Israel’s top goals with the deals. “There’s always a quid pro quo,” Blank said. “Nobody sells arms just for cash.” In Azerbaijan in particular, Israel has traded its highly demanded drone technology for intelligence arrangements and covert footholds against Iran. In a January 2009 US diplomatic cable released by WikiLeaks, a US diplomat reported that in a closed-door conversation, Azerbaijani President Ilham Aliyev compared his country’s relationship with Israel to an iceberg — nine-tenths of it is below the surface. Although the Jewish state and Azerbaijan, a conservative Muslim country, may seem like an odd couple, the cable asserts, “Each country finds it easy to identify with the other’s geopolitical difficulties, and both rank Iran as an existential security threat.” Quarrels between Azerbaijan and Iran run the gamut of territorial, religious and geo-political disputes and Tehran has repeatedly threatened to “destroy” the country over its support for secular governance and NATO integration. In the end, “Israel’s main goal is to preserve Azerbaijan as an ally against Iran, a platform for reconnaissance of that country and as a market for military hardware,” the diplomatic cable reads. But, while these ties had indeed remained below the surface for most of the past decade, a series of leaks this year exposed the extent of their cooperation as Israel ramped up its covert war with the Islamic Republic. In February, the Times of London quoted a source the publication said was an active Mossad agent in Azerbaijan as saying the country was “ground zero for intelligence work.” This came amid accusations from Tehran that Azerbaijan had aided Israeli agents in assassinating an Iranian nuclear scientist in January. Then, just as Baku had begun to cool tensions with the Islamic Republic, Foreign Policy magazine published an article citing Washington intelligence officials who claimed that Israel had signed agreements to use Azerbaijani airfields as a part of a potential bombing campaign against Iran’s nuclear sites. Baku strongly denied the claims, but in September, Azerbaijani officials and military sources told Reuters that the country would figure in Israel’s contingencies for a potential attack against Iran. "Israel has a problem in that if it is going to bomb Iran, its nuclear sites, it lacks refueling," Rasim Musabayov, a member of the Azerbiajani parliamentary foreign relations committee told Reuters. “I think their plan includes some use of Azerbaijan access. We have (bases) fully equipped with modern navigation, anti-aircraft defenses and personnel trained by Americans and if necessary they can be used without any preparations." He went on to say that the drones Israel sold to Azerbaijan allow it to “indirectly watch what's happening in Iran.” According to SIPRI, Azerbaijan had acquired about 30 drones from Israeli firms Aeronautics Ltd. and Elbit Systems by the end of 2011, including at least 25 medium-sized Hermes-450 and Aerostar drones. In October 2011, Azerbaijan signed a deal to license and domestically produce an additional 60 Aerostar and Orbiter 2M drones. Its most recent purchase from Israel Aeronautics Industries (IAI) in March reportedly included 10 high altitude Heron-TP drones — the most advanced Israeli drone in service — according to Oxford Analytica. Collectively, these purchases have netted Azerbaijan 50 or more drones that are similar in class, size and capabilities to American Predator and Reaper-type drones, which are the workhorses of the United States’ campaign of drone strikes in Pakistan and Yemen. Although Israel may have sold the drones to Azerbaijan with Iran in mind, Baku has said publicly that it intends to use its new hardware to retake territory it lost to Armenia. So far, Azerbaijan’s drone fleet is not armed, but industry experts say the models it employs could carry munitions and be programmed to strike targets. Drones are a tempting tool to use in frozen conflicts, because, while their presence raises tensions, international law remains vague at best on the legality of using them. In 2008, several Georgian drones were shot down over its rebel region of Abkhazia. A UN investigation found that at least one of the drones was downed by a fighter jet from Russia, which maintained a peacekeeping presence in the territory. While it was ruled that Russia violated the terms of the ceasefire by entering aircraft into the conflict zone, Georgia also violated the ceasefire for sending the drone on a “military operation” into the conflict zone. The incident spiked tensions between Russia and Georgia, both of which saw it as evidence the other was preparing to attack. Three months later, they fought a brief, but destructive war that killed hundreds. The legality of drones in Nagorno-Karabakh is even less clear because the conflict was stopped in 1994 by a simple ceasefire that halted hostilities but did not stipulate a withdrawal of military forces from the area. Furthermore, analysts believe that all-out war between Armenia and Azerbaijan would be longer and more difficult to contain than the five-day Russian-Georgian conflict. While Russia was able to quickly rout the Georgian army with a much superior force, analysts say that Armenia and Azerbaijan are much more evenly matched and therefore the conflict would be prolonged and costly in lives and resources. Blank said that renewed war would be “a very catastrophic event” with “a recipe for a very quick escalation to the international level.” Armenia is militarily allied with Russia and hosts a base of 5,000 Russian troops on its territory. After the summer’s border clashes, Russia announced it was stepping up its patrols of Armenian airspace by 20 percent. Iran also supports Armenia and has important business ties in the country, which analysts say Tehran uses as a “proxy” to circumvent international sanctions. Blank said Israel has made a risky move by supplying Azerbaijan with drones and other high tech equipment, given the tenuous balance of power between the heavily fortified Armenian positions and the more numerous and technologically superior Azerbaijani forces. If ignited, he said, “[an Armenian-Azerbaijani war] will not be small. That’s the one thing I’m sure of.”

## 2AC Courts

#### Perm do both---shields the link

Perine, 6/12/2008 (Katherine – staff at CQ politics, Congress unlikely to try to counter Supreme Court detainee ruling, CQ Politics, p. http://www.cqpolitics.com/wmspage.cfm?docID=news-000002896528&cpage=2)

Thursday’s decision, from a Supreme Court dominated by Republican appointees, gives Democrats further cover against GOP sniping. “This is something that the court has decided, and very often the court gives political cover to Congress,” said Ross K. Baker, a Rutgers University political science professor. “You can simply point to a Supreme Court decision and say, ‘The devil made me do it.’ ”

#### Links to politics

Terence Samuel 9, Deputy Editor – The Root and Senior Correspondent - Prospect, “Obama's Honeymoon Nears Its End”, American Prospect, 5/29, http://www.prospect.org/cs/articles?article=obamas\_honeymoon\_nears\_its\_end

This week, Barack Obama named his first nominee to the Supreme Court, then headed west to Las Vegas and Los Angeles to raise money for Democrats in the 2010 midterms. Taken together, these two seemingly disparate acts mark the end of a certain period of innocence in the Obama administration: The "blame Bush" phase of the Obama administration is over, and the prolonged honeymoon that the president has enjoyed with the country and the media will soon come to an end as well. Obama is no longer just the inheritor of Bush's mess. This is now his presidency in his own right. The chance to choose a Supreme Court justice is such a sui generis exercise of executive power -- it so powerfully underscores the vast and unique powers of a president -- that blame-shifting has become a less effective political strategy, and less becoming as well. Obama's political maturation will be hastened by the impending ideological fight that is now virtually a guarantee for Supreme Court nominations. Old wounds will be opened, and old animosities will be triggered as the process moves along. Already we see the effect in the polls. While Obama himself remains incredibly popular, only 47 percent of Americans think his choice of Judge Sonia Sotomayor is an excellent or good choice for the Court, according to the latest Gallup poll. The stimulus package scored better than that. The prospect of a new justice really seems to force people to reconsider their culture warrior allegiances in the context of the party in power. This month, after news of Justice David Souter's retirement, a Gallup poll showed that more Americans considered themselves against abortion rights than in favor: 51 percent to 42 percent. Those number were almost exactly reversed a year ago when Bush was in office and Obama was on the verge of wrapping up the Democratic nomination. "This is the first time a majority of U.S. adults have identified themselves as pro-life since Gallup began asking this question in 1995," according to the polling organization. Is this the same country that elected Obama? Yes, but with his overwhelmingly Democratic Senate, the public may be sending preemptory signals that they are not interested in a huge swing on some of these cultural issues that tend to explode during nomination hearings. Even though Obama will win the Sotomayor fight, her confirmation is likely to leave him less popular in the end because it will involve contentious issues -- questions of race and gender politics like affirmative action and abortion -- that he managed to avoid or at least finesse through his campaign and during his presidency so far.

#### Congress is key

#### First – public backlash

Anderson 13 (Kenneth Anderson is a professor of international law at American University and a member of the Task Force on National Security and Law at the Hoover Institution, June 2013, "The Case for Drones", https://www.commentarymagazine.com/articles/the-case-for-drones/)

Without a hardheaded effort on the part of Congress and the executive branch to make drone policy, the efforts to discredit drones will continue. The current wide public support in the United States today should not mask the ways in which public perception and sentiment can be shifted, here and abroad. The campaign of delegitimation is modeled on the one against Guantanamo Bay during the George W. Bush administration; the British campaigning organization Reprieve tweets that it will make drones the Obama administration’s Guantanamo. Then as now, administration officials did not, or were unforgivably slow to, believe that a mere civil-society campaign could force a reset of their policies. They miscalculated then and, as former Bush administration officials John Bellinger and Jack Goldsmith have repeatedly warned, they might well be miscalculating now.

#### Only congress can ensure sufficient clarity

Mark David Maxwell, Colonel, Judge Advocate with the U.S. Army, Winter 2012, TARGETED KILLING, THE LAW, AND TERRORISTS, Joint Force Quarterly, http://www.ndu.edu/press/targeted-killing.html

The weakness of this theory is that it is not codified in U.S. law; it is merely the extrapolation of international theorists and organizations. The only entity under the Constitution that can frame and settle Presidential power regarding the enforcement of international norms is Congress. As the check on executive power, Congress must amend the AUMF to give the executive a statutory roadmap that articulates when force is appropriate and under what circumstances the President can use targeted killing. This would be the needed endorsement from Congress, the other political branch of government, to clarify the U.S. position on its use of force regarding targeted killing. For example, it would spell out the limits of American lethality once an individual takes the status of being a member of an organized group. Additionally, statutory clarification will give other states a roadmap for the contours of what constitutes anticipatory self-defense and the proper conduct of the military under the law of war. Congress should also require that the President brief it on the decision matrix of articulated guidelines before a targeted killing mission is ordered. As Kenneth Anderson notes, “[t]he point about briefings to Congress is partly to allow it to exercise its democratic role as the people’s representative.”74 The desire to feel safe is understandable. The consumers who buy SUVs are not buying them to be less safe. Likewise, the champions of targeted killings want the feeling of safety achieved by the elimination of those who would do the United States harm. But allowing the President to order targeted killing without congressional limits means the President can manipulate force in the name of national security without tethering it to the law advanced by international norms. The potential consequence of such unilateral executive action is that it gives other states, such as North Korea and Iran, the customary precedent to do the same. Targeted killing might be required in certain circumstances, but if the guidelines are debated and understood, the decision can be executed with the full faith of the people’s representative, Congress. When the decision is made without Congress, the result might make the United States feel safer, but the process eschews what gives a state its greatest safety: the rule of law.

## 2AC HR Cred

#### Relations solve nothing – No coop

**Blumenthal 11** (Dan, Resident fellow at AEI, Current commissioner and former vice chairman of the U.S.-China Economic and Security Review Commission, where he directs efforts to monitor, investigate, and provide recommendations on the national security implications of the economic relationship between the two countries. Previously, he was senior director for China, Taiwan, and Mongolia in the Secretary of Defense's Office of International Security Affairs and practiced law in New York prior to his government service. At AEI, in addition to his work on the national security implications of U.S.-Sino relations, he coordinates the Tocqueville on China project, which examines the underlying civic culture of post-Mao China. Mr. Blumenthal also contributes to AEI's Asian Outlook series and is a research associate with the National Asia Research Program. 10/3/2011, “The top ten unicorns of China policy”, http://www.aei.org/article/foreign-and-defense-policy/regional/asia/the-top-ten-unicorns-of-china-policy/)

9) We need China's help to solve global problems. This is further down on my list because it is not really a fantastical unicorn. It is true. What is a fantasy is that China will be helpful. We do need China to disarm North Korea. They do not want to, and North Korea is now a nuclear power. The same may soon be true with Iran. The best we can get in our diplomacy with China is to stop Beijing from being less helpful. It is a fact that the global problems would be easier to manage with Chinese help. However, China actually contributing to global order is a unicorn.

US has no cred

**Mariam 8/18/**13 – PhD, JD, teaches political science at California State University, San Bernardino (Alemayehu, 8/18/2013, “Is America Disinventing Human Rights?,” http://www.ethiopianreview.us/48632)JCP

In his 1981 farewell speech, President Jimmy Carter said, “America did not invent human rights. In a very real sense, it is the other way round. Human rights invented America.”

In a New York Times op-ed piece in June 2012, Carter cautioned, “At a time when popular revolutions are sweeping the globe, the United States should be strengthening, not weakening, basic rules of law and principles of justice enumerated in the Universal Declaration of Human Rights. But instead of making the world safer, America’s violation of international human rights abets our enemies and alienates our friends.”

Carter also raised a number of important questions: Has the U.S. abdicated its moral leadership in the arena of international human rights? Has the U.S. betrayed its core values by maintaining a detention facility at Guantánamo Bay, Cuba, and subjecting dozens of prisoners to “cruel, inhuman or degrading treatment or punishment” and leaving them without the “prospect of ever obtaining their freedom”? Does the arbitrary killing of a person suspected to be an enemy terrorist in a drone strike along with women and children who happen to be nearby comport with America’s professed commitment to the rule of law and human rights?

In 1948, the U.S. played a central leadership role in “inventing” the principal instrument which today serves as the bedrock foundation of modern human rights. The Universal Declaration of Human Rights (UDHR), adopted by the UN General Assembly in December 1948, set a “common standard of achievement for all peoples and all nations” in terms of equality, dignity and rights. Mrs. Eleanor Roosevelt, the widow of President Franklin D. Roosevelt, chaired the committee that drafted the UDHR. Eleanor remains an unsung heroine even though she was the mother of the modern global human rights movement. Without her, there would have been no UDHR; and without the UDHR, it is doubtful that the plethora of subsequent human rights conventions and regimes would have come into existence. Remarkably, she managed to mobilize, organize and proselytize human rights even though she had no legal training, diplomatic experience or bureaucratic expertise. She used her skills as political activist and advocate in the cause of freedom, justice and civil rights to work for global human rights.

Is America disinventing human rights?

It seems the U.S. is “disinventing” human rights through the pursuit of double (triple, quadruple) standard of human rights policy wrapped in a cover of diplocrisy. In Africa, the U.S. has one set of standards for Robert Mugabe’s Zimbabwe and Omar al-Bashir’s Sudan. Mugabe and Bashir are classified as the nasty hombres of human rights in Africa. The U.S. has targeted both regimes for crippling economic sanctions and diplomatic pressure. The U.S. has frozen the assets of Mugabe’s family and henchmen because the “Mugabe regime rules through politically motivated violence and intimidation and has triggered the collapse of the rule of law in Zimbabwe.”

The U.S. calls “partners” equally brutal regimes in Africa which serve as its proxies. Paul Kagame of Rwanda, Yuweri Museveni of Uganda and the deceased leader of the regime in Ethiopia are lauded as the “new breed of African leaders” and crowned “partners”. Uhuru Kenyatta, recently elected president of Kenya and a suspect under indictment by the International Criminal Court (ICC) for crimes against humanity is said to be different than Bashir who faces similar ICC charges. In 2009, Ambassador Susan E. Rice, then-U.S. Permanent Representative to the United Nations, demanded Bashir’s arrest and prosecution: “The people of Sudan have suffered too much for too long, and an end to their anguish will not come easily. Those who committed atrocities in Sudan, including genocide, should be brought to justice.” No official U.S. statement on Uhuru’s ICC prosecution was issued.

The U.S. maintains excellent relations with Teodoro Obiang Nguema Mbasogo of Equatorial Guinea who has been in power since 1979 because of that country’s oil reserves; but all of the oil revenues are looted by Obiang and his cronies. In 2011, the U.S. brought legal action in federal court against Obiang’s son to seize corruptly obtained assets including a $40 million estate in Malibu, California overlooking the Pacific Ocean, a luxury plane and a dozen super-sports cars worth millions of dollars. The U.S. has not touched any of the other African Ali Babas and their forty dozen thieving cronies who have stolen billions and stashed their cash in U.S. and other banks.

Despite lofty rhetoric in support of the advancement of democracy and protection of human rights in Africa, the United States continues to subsidize and coddle African dictatorships that are as bad as or even worse than Mugabe’s. The U.S. currently provides substantial economic aid, loans, technical and security assistance to the repressive regimes in Ethiopia, Congo (DRC), Uganda, Rwanda and elsewhere. None of these countries holds free elections, allow the operation of an independent press or free expression or abide by the rule of law. All of them are corrupt to the core, keep thousands of political prisoners, use torture and ruthlessly persecute their opposition. Yet they are deemed U.S. “partners”.

“Principled disengagement” as a way of reinventing an American human rights policy?

If the Obama Administration indeed has a global or African human rights policy, it must be a well-kept secret. In March 2013, Michael Posner, U.S. Assistant Secretary of State for Democracy, Human Rights, and Labor said American human rights policy is based on “principled engagement”: “We are going to go to the United Nations and join the Human Rights Council and we’re going to be part of it even though we recognize it doesn’t work… We’re going to engage with governments that are allies but we are also going to engage with governments with tough relationships and human rights are going to be part of those discussions.” Second, the U.S. will follow “a single standard for human rights, the Universal Declaration of Human Rights, and it applies to all including ourselves…” Third, consistent with President “Obama’s personality”, the Administration believes “change occurs from within and so a lot of the emphasis… [will be] on how we can help local actors, change agents, civil society, labor activists, religious leaders trying to change their societies from within and amplify their own voices and give them the support they need…”

On August 14, according to Egyptian government sources, 525 protesters, mostly members of the Muslim Brotherhood, were killed and 3,717 injured at the hands of Egyptian military and security forces. It was an unspeakably horrifying massacre of protesters exercising their right to peaceful expression of grievances.

On August 15, President Obama criticized the heavy-handed crackdown on peaceful protesters with the usual platitudes. “The United States strongly condemns the steps that have been taken by Egypt’s interim government and security forces. We deplore violence against civilians.” His message to the Egyptian people was somewhat disconcerting in light of the massacre. “America cannot determine the future of Egypt. We do not take sides with any particular party or political figure. I know it’s tempting inside Egypt to blame the United States.”

In July 2009, in Ghana, President Obama told Africa’s “strongmen”, “History offers a clear verdict: governments that respect the will of their own people are more prosperous, more stable, and more successful than governments that do not…. No person wants to live in a society where the rule of law gives way to the rule of brutality… Make no mistake: history is on the side of these brave Africans [citizens and their communities driving change], and not with those who use coups or change Constitutions to stay in power. Africa doesn’t need strongmen, it needs strong institutions.”

President Obama has a clear choice in Egypt between “those who use coups to stay in power” and the people of Egypt peacefully protesting in the streets. Now he says, “We don’t take sides…” By “not taking sides”, it seems he has taken sides with Egypt’s strongmen who “use coups to stay in power”. So much for “principled engagement”!

Obama reassured the Egyptian military that the U.S. does not intend to end or suspend its decades-old partnership with them. He cautioned the military that “While we want to sustain our relationship with Egypt, our traditional cooperation cannot continue as usual while civilians are being killed in the streets.” He indicated his disapproval of the imposition of “martial law” but made no mention of the manifest military coup that had ousted Morsy. He obliquely referred to it as a “military intervention”. He made a gesture of “action” cancelling a symbolic military exercise with the Egyptian army. There will be no suspension of U.S. military aid to Egypt and no other sanctions will be imposed on the Egyptian military or government.

I am not clear what Obama’s human rights policy of “principled engagement” actually means. But I have a lot of questions about it: Does it mean moral complacency and tolerance of the crimes against humanity of African dictators for the sake of the war on terror and oil? Is it a euphemism for abdication of American ideals on the altar of political expediency? Does it mean overlooking and excusing the crimes of ruthless dictators and turning a blind eye to their bottomless corruption? Does “principled engagement” mean allowing dictators to suck at the teats of American taxpayers to satisfy their insatiable aid addiction while they brutalize their people?

The facts of Obama’s “principled engagement” tell a different story. In May 2010, after the ruling party in Ethiopia declared it had won 99.6 percent of the seats in parliament, the U.S. demonstrated its “principled engagement” by issuing a Statement expressing “concern that international observers found that the elections fell short of international commitments” and promised to “work diligently with Ethiopia to ensure that strengthened democratic institutions and open political dialogue become a reality for the Ethiopian people.” There is no evidence that the U.S. did anything to “strengthen democratic institutions and open political dialogue to become a reality for the Ethiopian people.”

When two ICC indicted suspects in Kenya (Kenyatta and Ruto) won the presidency in Kenya a few months ago, the U.S. applied its “principled engagement” in the form of a robust defense of the suspects. Johnnie Carson, the former United States Assistant Secretary of State for African Affairs, said the ICC indictments of Bashir and Uhuru/Ruto are different. “I don’t want to make a comparison with Sudan in its totality because Sudan is a special case in many ways.” What makes Bashir and Sudan different, according to Carson, is the fact that Sudan is on the list of countries that support terrorism and Bashir and his co-defendants are under indictment for the genocide in Darfur. Since “none of that applies to Kenya,” according to Carson, it appears the U.S. will follow a different policy.

President Obama says the U.S. will maintain its traditional partnership with Egypt’s military, Egypt’s “strongmen”. At the onset of the Egyptian Revolution in 2011, Obama and his foreign policy team froze in stunned silence, flat-footed and twiddling their thumbs and scratching their heads for days before staking out a position on that popular uprising. They could not bring themselves to use the “D” word (dictator as in Hosni Mubarak) to describe events in Egypt then. Today Obama cannot bring himself to say the “C” word (as in Egyptian military coup).

Obama is in an extraordinary historical position as a person of color to advance American ideals and values throughout the world in convincing and creative ways. But he cannot advance these ideals and values through a hollow notion of “principled engagement.”

Rather, he must adopt a policy of “principled disengagement” with African dictators. That does not mean isolationism or a hands off approach to human rights. By “principled disengagement” I mean a policy and policy outcome that is based on measurable human rights metrics. Under a policy of “principled disengagement”, the U.S. would establish clear, attainable and measurable human rights policy objectives in its relations with African dictatorships. The policy would establish minimum conditions of human rights compliance. For instance, the U.S. could set some basic criteria for the conduct of free and fair elections, press and individual freedoms, limits on arbitrary arrests and detentions, prevention of extrajudicial punishments, etc. Using its annual human rights assessments, the U.S. could make factual determinations on the extent to which it will engage or disengage with a particular regime. “Partnership” status and the benefits that come with it will be reserved to those regimes that have good and improving records on specific human rights measures. Regimes that steal elections, win elections by 99.6 percent, engage in arbitrary arrests and detentions and other human rights violations would be denied “partnership” status and denied aid, loans and technical assistance. Persistent violators of human rights would be given a compliance timetable to improve their records and provided appropriate assistance to achieve specific human rights goals. If regimes persist in a pattern and practice of human rights violations, the U.S. could raise the stakes and impose economic and diplomatic sanctions.

The ‘‘Ethiopia Democracy and Accountability Act of 2007’’ contained many important statutory provisions that could serve as a foundation for “principled disengagement”.

Obama’s “principled engagement” seems to be a justification for expediency at the cost of American ideals. Until he decides to stand for principle, instead of standing behind the rhetoric of “principled engagement”, he will continue to find himself on a tightrope of moral, legal and political ambiguity. The U.S. cannot “condemn” and “deplore” its way out of its human rights obligations or global leadership role. Yes, the U.S. must take sides! It must take a stand either with the victims of human rights abuses throughout the world or the human rights abusers of the world. If Obama wants to save the world from strongmen with boots and in designer suits with briefcases full of cash, he should pursue a policy of “principled disengagement”. But he should start by reflecting on the words he spoke during his first inauguration speech:

Our Founding Fathers, faced with perils we can scarcely imagine, drafted a charter to assure the rule of law and the rights of man, a charter expanded by the blood of generations. Those ideals still light the world, and we will not give them up for expedience’s sake.”

**No internal link---US won’t pressure China on human rights.**

**Kurlantzick 11** (fellow for Southeast Asia at the Council on Foreign Relations, “Beijing has bought itself a respite from middle class revolt”, March 7, 2011, <http://www.thenational.ae/thenationalconversation/comment/beijing-has-bought-itself-a-respite-from-middle-class-revolt?pageCount=0#full>)

And, unlike in places like Egypt, foreign powers such as the United States - which has sold roughly $2 trillion in government debt to China - **do not have much leverage over the People's Republic.** In the early 1990s, when China remained a global pariah because of the 1989 Tiananmen crackdown, America had more leverage to push Beijing on human rights and democracy, and President Bill Clinton, during a visit to the country, publicly and harshly criticised China's record on rights.

Today, the story is much different. Dependent on China not only to keep the American economy propped up but also for cooperation on global issues like trade and climate change, the **Obama** administration **has taken a much softer approach to Beijing.** When Barack Obama headed to China for the first time as president in the fall of 2009, he agreed to a "press conference" with the Chinese president Hu Jintao at which the two actually took no questions, and when the American president held a town forum with Chinese students, **he delivered none of the broadsides against China's rights record that his predecessor had.**

## 2AC War Powers

#### No impact

Daniel **Lynch 12**, IR prof at USC, “Why Ma Won the Elections and what’s Next for Taiwan and China”, January 15, <http://www.foreignaffairs.com/articles/137029/daniel-lynch/why-ma-won-the-elections-and-whats-next-for-taiwan-and-china?page=show>

During the campaign, most observers insisted that the election was not about cross-strait relations but about socio-economic issues, including rapid economic growth amid worsening inequality, reduced career opportunities for recent college graduates, and unaffordable housing costs. In fact, socio-economic issues are inseparable from cross-strait issues. Ma ran on his record of improving ties between China and Taiwan, claiming that friendship meant stability and prosperity and that a reversion to DPP rule would throw Taiwan back into the dark days of the mid-2000s, when DPP President Chen Shui-bian's avowedly Taiwan-centric policies blocked negotiations even on direct passenger plane flights across the Taiwan Strait. Tsai, no protectionist or isolationist herself, promised not to roll back cooperation with China for the same reason. Her main criticism of Ma was that he is naive about China. According to her, issues of further integration -- such as allowing Chinese professionals and white-collar workers to take jobs in Taiwan -- should be approached cautiously. For their part, voters seem to have accepted Ma's contention that reducing cross-strait tensions improves the country's economic well-being. Indeed, more than ever, Taiwan's economy is dependent on China's. This is partly a result of market dynamics (Taiwanese capital flows across the Taiwan Strait in search of lower production costs) and partly a result of the KMT and Chinese Communist Party's efforts to facilitate integration. By the end of 2011, some 80,000 Taiwanese firms had invested up to $200 billion in mainland factories, research and development centers, stores, and restaurants. And annual trade between the two sides exceeded $150 billion. Meanwhile, out of a total population of 23 million, one million or more Taiwanese live in China. Directly or indirectly, the majority of Taiwanese households depend on Chinese economic dynamism for their livelihood. These are the dynamics that had helped Ma win a landslide victory in the 2008 Taiwan elections to begin with. He had made the campaign promise to pursue something like a Taiwanese-Chinese common market. He delivered on this pledge in 2010 by signing with Beijing the Economic Cooperation Framework Agreement (ECFA), under which the two sides agreed to slash tariffs on a wide variety of goods and services. By December 2011, 16.1 percent of Taiwanese goods exported to China and 10.5 percent of Chinese goods exported to Taiwan were already tariffed at preferential rates. Important services were also covered under ECFA's "early harvest" provisions.

#### No impact to Prez powers

**Healy 11**

Gene Healy is a vice president at the Cato Institute and the author of The Cult of the Presidency, The CATO Institute, June 2011, "Book Review: Hail to the Tyrant", http://www.cato.org/publications/commentary/book-review-hail-tyrant

Legal checks “have been relaxed largely because of the need for centralized, relatively efficient government under the complex conditions of a modern dynamic economy and a highly interrelated international order.” What’s more, the authors insist, America needs the legally unconstrained presidency both at home (given an increasingly complex economy) and abroad (given the shrinking of global distances).

These are disputed points, to say the least. If Friedrich Hayek was at all correct about the knowledge problem, then if anything increasing economic complexity argues for less central direction. Nor does the fact that we face “a highly interrelated international order” suggest that we’re more vulnerable than we were in 1789, as a tiny frontier republic surrounded by hostile tribes and great powers. Economic interdependence — and the rise of other modern industrial democracies — means that other players have a stake in protecting the global trading system.

Posner and Vermuele coin the term “tyrannophobia,” which stands for unjustified fear of executive abuse. That fear is written into the American genetic code: the authors call the Declaration of Independence “the ur-text of tyrannophobia in the United States.” As they see it, that’s a problem because “the risk that the public will fail to trust a well-motivated president is just as serious as the risk that it will trust an ill-motivated one.” They contend that our inherited skepticism toward power exacerbates biases that lead us to overestimate the dangers of unchecked presidential power. Our primate brains exaggerate highly visible risks that fill us with a sense of dread and loss of control, so we may decline to cede more power to the president even when more power is needed.

Fair enough in the abstract — but Posner and Vermuele fail to provide a single compelling example that might lead you to lament our allegedly atavistic “tyrannophobia.” And they seem oblivious to the fact that those same irrational biases drive the perceived need for emergency government at least as much as they do hostility towards it. Highly visible public events like the 9/11 attacks also instill dread and a perceived loss of control, even if all the available evidence shows that such incidents are vanishingly rare. The most recent year for which the U.S. State Department has data, 2009, saw just 25 U.S. noncombatants worldwide die from terrorist strikes. I know of no evidence suggesting that unchecked executive power is what stood between us and a much larger death toll.

Posner and Vermuele argue that only the executive unbound can address modernity’s myriad crises. But they spend little time exploring whether unconstrained power generates the very emergencies that the executive branch uses to justify its lack of constraint. Discussing George H.W. Bush’s difficulties convincing Congress and the public that the 1991 Gulf War’s risks were worth it, they comment, “in retrospect it might seem that he was clearly right.” Had that war been avoided, though, there would have been no mass presence of U.S. troops on Saudi soil — “Osama bin Laden’s principal recruiting device,” according to Paul Wolfowitz — and perhaps no 9/11.

Posner and Vermuele are slightly more perceptive when it comes to the home front, letting drop as an aside the observation that because of the easy-money policy that helped inflate the housing bubble, “the Fed is at least partly responsible for both the financial crisis of 2008-2009 and for its resolution.” Oh, well — I guess we’re even, then.

Sometimes, the authors are so enamored with the elegant economic models they construct that they can’t be bothered to check their work against observable reality. At one point, attempting to show that separation of powers is inefficient, they analogize the Madisonian scheme to “a market in which two firms must act in order to supply a good,” concluding that “the extra transaction costs of cooperation” make “the consumer (taxpayer) no better off and probably worse off than she would be under the unitary system.”

But the government-as-firm metaphor is daffy. In the Madisonian vision, inefficiency isn’t a bug, it’s a feature — a check on “the facility and excess of law-making … the diseases to which our governments are most liable,” per Federalist No. 62. If the “firm” in question also generates public “bads” like unnecessary federal programs and destructive foreign wars — and if the “consumer (taxpayer)” has no choice about whether to “consume” them — he might well favor constraints on production.

From Franklin Roosevelt onward, we’ve had something close to vertical integration under presidential command. Whatever benefits that system has brought, it’s imposed considerable costs — not least over 100,000 U.S. combat deaths in the resulting presidential wars. That system has also encouraged hubristic occupants of the Oval Office to burnish their legacies by engaging in “humanitarian war” — an “oxymoron,” according to Posner. In a sharply argued 2006 Washington Post op-ed, he noted that the Iraq War had killed tens of thousands of innocents and observed archly, “polls do not reveal the opinions of dead Iraqis.”

#### That’s key to presidential flexibility

Waxman 8/25/13 (Matthew Waxman is a law professor at Columbia Law School, where he co-chairs the Roger Hertog Program on Law and National Security. He is also Adjunct Senior Fellow for Law and Foreign Policy at the Council on Foreign Relations and a member of the Hoover Institution Task Force on National Security and Law. He previously served in senior policy positions at the State Department, Defense Department, and National Security Council. After graduating from Yale Law School, he clerked for Judge Joel M. Flaum of the U.S. Court of Appeals and Supreme Court Justice David H. Souter, “The Constitutional Power to Threaten War” Forthcoming in YALE LAW JOURNAL, vol. 123, 2014, August 25th DRAFT)

A. Democratic Constraints on the Power to the Threaten Force

At first blush, including the power to threaten war or force in our understanding of how the President wields military might seems to suggest a conception of presidential war powers even more expansive in scope and less checked by other branches than often supposed, especially since the President can by threatening force put the United States on a path to war that Congress will have difficulty resisting. That is partially true, though recent political science scholarship reveals that democratic politics significantly constrain the President’s decisions to threaten force and, moreover, that Congress plays important roles in shaping those politics even in the absence of binding legislative action.

Whereas most lawyers usually begin their analysis of the President’s and Congress’s war powers by focusing on their formal legal authorities, political scientists usually take for granted these days that the President is – in practice – the dominant branch with respect to military crises and that Congress wields its formal legislative powers in this area rarely or in only very limited ways. A major school of thought, however, is that congressional members nevertheless wield significant influence over decisions about force, and that this influence extends to threatened force, so that Presidents generally refrain from threats that would provoke strong congressional opposition. Even without any serious prospect for legislatively blocking the President’s threatened actions, Congress under certain conditions can loom large enough to force Presidents to adjust their policies; even when it cannot, congressional members can oblige the President expend lots of political capital. As Jon Pevehouse and William Howell explain:

**When** members of **Congress** vocally **oppose a use of force, they undermine the president’s ability to convince foreign states that he will see a fight through to the end**. Sensing hesitation on the part of the United States, allies may be reluctant to contribute to a military campaign, and adversaries are likely to fight harder and longer when conflict erupts— thereby raising the costs of the military campaign, decreasing the president’s ability to negotiate a satisfactory resolution, and increasing the probability that American lives are lost along the way. Facing a limited band of allies willing to participate in a military venture and an enemy emboldened by domestic critics, presidents may choose to curtail, and even abandon, those military operations that do not involve vital strategic interests. 145

This statement also highlights the important point, alluded to earlier, that force and threatened force are not neatly separable categories. Often limited uses of force are intended as signals of resolve to escalate, and most conflicts involve bargaining in which the threat of future violence – rather than what Schelling calls “brute force” 146 – is used to try to extract concessions.

#### Syria outweighs the link

David Rothkoph, CEO and editor at large of Foreign Policy, 8/3/13, The Gamble, www.foreignpolicy.com/articles/2013/08/31/the\_gamble?page=full

Obama has reversed decades of precedent regarding the nature of presidential war powers -and whether you prefer this change in the balance of power or not, **as a matter of quantifiable fact** he is transferring greater responsibility for U.S. foreign policy to a Congress that is more divided, more incapable of reasoned debate or action, and more dysfunctional than any in modern American history. Just wait for the Rand Paul filibuster or similar congressional gamesmanship.

The president's own action in Libya was undertaken without such approval. So, too, was his expansion of America's drone and cyber programs. Will future offensive actions require Congress to weigh in? How will Congress react if the president tries to pick and choose when this precedent should be applied? At best, the door is open to further acrimony. At worst, the paralysis of the U.S. Congress that has given us the current budget crisis and almost no meaningful recent legislation will soon be coming to a foreign policy decision near you. Consider that John Boehner was instantly more clear about setting the timing for any potential action against Syria with his statement that Congress will not reconvene before its scheduled September 9 return to Washington than anyone in the administration has been thus far.

Perhaps more importantly, what will future Congresses expect of future presidents? If Obama abides by this new approach for the next three years, will his successors **lack the ability to act quickly** and on their own? While past presidents have no doubt abused their War Powers authority to take action and ask for congressional approval within 60 days, we live in a volatile world; sometimes security requires swift action. The president still legally has that right, but Obama's decision may have done more -for better or worse -to **dial back the imperial presidency** than anything his predecessors or Congress have done for decades.

5. America's international standing will likely suffer.

As a consequence of all of the above, even if the president "wins" and persuades Congress to support his extremely limited action in Syria, the perception of America as a nimble, forceful actor on the world stage and that its president is a man whose word carries great weight is **likely to be diminished**. Again, like the shift or hate it, **foreign leaders can do the math.** Not only is post-Iraq, post-Afghanistan America less inclined to get involved anywhere, but when it comes to the use of U.S. military force (our one indisputable source of superpower strength) **we just became a whole lot less likely to act** or, in any event, act quickly. Again, good or bad, that is a stance that is likely to **figure into the calculus of those who once feared provoking the United States**.

A final consequence of this is that it seems ever more certain that Obama's foreign policy will be framed as so anti-interventionist and **focused on disengagement from world affairs** that **it will have major political consequences in 2016**. The dialectic has swung from the interventionism of Bush to the leaning away of Obama. Now, the question will be whether a centrist synthesis will emerge that restores the idea that the United States can have a muscular foreign policy that remains prudent, capable of action, and respects international laws and norms. Almost certainly, that is what President Obama would argue he seeks. But I suspect that others, including possibly his former secretary of state may well seek to define a different approach. Indeed, we may well see the divisions within the Democratic Party on national security emerge as key fault lines in the Clinton vs. Biden primary battles of 2016. And just imagine Clinton vs. Rand Paul in the general election.

## 2ac immigration

#### No nano challengers

Wagner, science and technology expert – Penn State, Senior Fellow – Global Knowledge Initiative, PhD, ‘9

(Caroline, and Loet Leydesdorff, “Is the United States losing ground in science? A global perspective on the world science system,” *Scientometrics* 60:3, 353–363)

The last decade has witnessed significant changes in locations where science is conducted. Data show exponential growth in the share of the People’s Republic of China (PRC) for almost all science and technology indicators (Jin & Rousseau, 2004; Zhou & Leydesdorff, 2006). Kostoff (2004) argued that a number of indicators show the PRC outperforming the USA in 2004 in strategic areas like nanotechnology. Using a number of these indicators, Shelton & Holdridge (2004) issued a warning that the USA is losing to competition from an expanding European Union. In the meantime, serious concern has been voiced about whether the USA is declining not only in terms of relative shares (because of the zero-sum game) but also in terms of absolute numbers, for example, on the crucial indicator of performance in terms of scientific publications (Grens, 2006; NSB, 2006; Shelton, 2006).

In this study, we present recent data that are relevant to this debate. By placing the data for recent years (including 2006) in the context of developments over the last decade (King, 2004), we are able to show that the USA is still by far the leading nation in the world of science. The numeric lead of the EU-25, which is larger in size and population than the USA, cannot hide the endogenous problems of the EU science system. The rise of the PRC and other smaller Asian nations seems to continue almost predictably along exponential and linear curves, respectively, expanding scientific output rather than pushing out other performers.

Data are drawn from the expanded version of the Science Citation Index available on the Internet as part of the “Web of Science” (http://portal.isiknowledge.com). The publication counts are based on the three scientific document types which can be cited: research articles, reviews, and letters. We used the field tag “cu=” for countries and the delineations of years as provided by the database. Percentages of world share are based on attributing one full point to each country in the case of internationally co-authored papers. For this reason, world shares may add up to more than 100% (Braun et al., 1991; Martin, 1991). The EU-25 series is corrected for “within-Europe” co-authorship.

The subset of nanoscience and -technology journals is based on a detailed study of the journal structure in this area (Leydesdorff & Zhou, 2007). Using “betweenness centrality” as a measure of interdisciplinarity (Freeman, 1977, 1978/9; Leydesdorff, forthcoming), ten journals were distinguished as specifically focused on nanoscience and –technology among 38 journals in chemistry and applied physics that are cited by articles in this core group (Table 1). (The analysis is based on the aggregated journal-journal citation data contained in the Journal Citation Reports of the Science Citation Index 2004.) We use this set of ten journals as a representation of the development of nanoscience and technology for comparative reasons, and add citation data. However, the specialty is not yet stabilized in a core set of journals; papers can be published in a large number of journals in different specialties (Braun et al., 2007).

#### Nano isn’t zero sum

Toon, Nanotech Now writer, citing a study by Shapira @ Georgia Tech, 12/11/’10

(John, “Nanotechnology Research: Study Finds Web of International Collaboration in $8.6 Billion Worldwide Research Activity,” <http://www.nanotech-now.com/news.cgi?story_id=41109>)

Researchers from the two leading producers of nanotechnology papers - China and the United States - have become each nation's most frequent international co-authors. Though Chinese and U.S. researchers now publish roughly the same number of nanotechnology papers, the U.S. retains a lead in the quality of publications - as measured by the number of early citations.   "Despite ten years of emphasis by governments on national nanotechnology initiatives, we find that patterns of nanotechnology research collaboration and funding transcend country boundaries," said Phillip Shapira, study co-author and a professor in the School of Public Policy at the Georgia Institute of Technology. "For example, we found that U.S. and Chinese researchers have developed a relatively high level of collaboration in nanotechnology research. Each country is the other's leading collaborator in nanotechnology R&D."  The findings were part of a new study of nanotechnology publishing reported Dec. 2 in the online edition of the journal *Nature*. The research was sponsored by the National Science Foundation-supported Center for Nanotechnology in Society at Arizona State University (CNS-ASU).   Sparked by programs such as the National Nanotechnology Initiative (NNI) in the United States, leading industrial nations have launched nanotechnology research programs that invested more than $8 billion in public funds in 2008 alone. China, Germany, Japan and Korea are among the many countries that have launched major governmental programs to develop their national nanotechnology capabilities as part of efforts to boost future economic growth.

#### Hall from 2010 – not rev cause or about immigration

#### STEM workers high now – Current immigration solves any shortage - the status quo is Goldilocks

Hal Salzman et al, Professor at the John J. Heldrich Center for Workforce Development and the Edward J. Bloustein School of Planning and Public Policy at Rutgers University, ECONOMIC POLICY INSTITUTE , April 24th 2013, http://www.epi.org/files/2013/bp359-guestworkers-high-skill-labor-market-analysis.pdf

Our review and analysis of the best available evidence indicates that the supply of STEM-potential and STEM-educated students has remained strong and appears to be quite responsive to standard economic signals of wage levels and unemployment rates. In the meantime, the flow of guestworkers has been substantial and targeted to one specific segment of the overall STEM labor market, namely IT occupations and industries. There are multiple routes into the IT labor force provided by high-skill immigration policy, from work permits to student visas to a range of nonimmigrant work visas, but these multiple routes of entry for high-skill guestworkers are not adequately tracked in immigration or labor force statistics. Moreover, policy analyses do not account for the wide range of visa and work permits, and thus do not account for the extent of available supply of guestworkers for the STEM workforce. The IT industry was able to attract increasing numbers of domestic graduates during periods of rising wages and employment, leading to a peak in wages and numbers of computer science graduates in the early 2000s. Since that time, the IT industry appears to be functioning with two distinct market patterns: a domestic supply (of workers and students) that responds to wage signals (and other aspects of working conditions such as future career prospects), and a guestworker supply that appears to be abundantly available even in times of relatively weak demand and even when wages decline or are stagnant. Workers from countries with low wages and limited career opportunities will find the U.S. IT labor market attractive even when wages are too low and career opportunities too limited to increase the IT supply from domestic students and workers. In other words, the data suggest that current U.S. immigration policies that facilitate large flows of guestworkers appear to provide firms with access to labor that will be in plentiful supply at wages that are too low to induce a significantly increased supply from the domestic workforce.

#### Immigration is dead—zero window for House passage.

Greg Sargent, 11/13, John Boehner just put immigration reform on life support, www.washingtonpost.com/blogs/plum-line/wp/2013/11/13/john-boehner-just-put-immigration-reform-on-life-support/

John Boehner, at a presser just now, just said something that pushed immigration reform closer to death than anything he has said thus far:

House Speaker John Boehner says he will not allow any House-passed immigration legislation to be blended with the Senate’s sweeping reform bill, further quashing the chances of comprehensive immigration reform legislation being signed into law anytime soon.

“We have no intention of ever going to conference on the Senate bill,” Boehner told reporters Wednesday.

At the presser, Boehner also refused to say whether any of the piecemeal proposals reportedly being developed by House Republicans will get a vote this year, which means they almost certainly won’t. He did say that GOP Rep Bob Goodlatte, the chair of the House Judiciary Committee, “is working with our members and across the aisle on developing a set of principles for us to deal with this issue.”

But if Boehner really means that Republicans will not “ever” go to conference on the Senate bill, it’s very hard to see a path to comprehensive reform. Frank Sharry, the executive director of America’s Voice, emails me this:

“If Boehner kills off immigration reform, he’s going to go down as the Speaker who helped kill off the GOP. If he doesn’t promise to go to conference, he won’t be able to get Democrats to vote for any immigration measures, and he won’t be able to pass them with just Republican votes. He’s painting himself into a corner with procedural concessions to the far right, where failure is the only possible outcome. If he keeps to this, he’s dooming reform. Let’s hope he wants a legacy that includes growing the economy and saving his party.”

The point here is this. The House GOP leadership will never hold a vote on any comprehensive reform package that includes legalization or citizenship. So the only way forward is if House Republicans pass piecemeal provisions — border security measures, plus some sort of legalization proposal for the 11 million, or barring that, the Kids Act (which gives citizenship only to the DREAMers). That would be a route to comprehensive reform if it provided a way to get to conference.

Boehner doesn’t want anything the House passes to be seen as a vehicle for going to conference, because conservatives will revolt. But here is the rub: House Republicans, on their own, probably can’t pass anything that addresses the 11 million — and may not even be able to pass the KIDS Act — if it is seen as a vehicle for going to conference, since conservatives would resist at all costs. So Democrats would be needed to pass any such proposals. But Democrats will only vote for such proposals with an assurance that we would then go to conference. And so, by ruling out conference, Boehner may have just closed off the last remaining route to getting reform done.

There has been a lot of talk lately about how the GOP establishment is going to wage war on the hard-liners inside the GOP that are forcing unelectable candidates and deeply unpopular positions on the party. Immigration reform, however, is a clear cut case where this vow isn’t mattering in the slightest.

Many of the same constituencies within the GOP who are warning against letting the hard liners’ demand for a Total War against Obamacare drag the party into situations like the recent shutdown debacle – the business community, the professional consultant establishment, etc. — are the same ones who are urging the party to adopt immigration reform, for the long term good of the GOP. But it isn’t happening. We are not getting immigration reform if House GOP leaders are not willing to get the anti-amnesty-at-all-costs crowd a bit riled up at some point in the process. Boehner’s quotes today suggest they just aren’t willing to do that, whatever the long term costs to the party.

#### Not enough time

The Economic Times 11-14-13, US immigration reform all but dead for 2013, <http://economictimes.indiatimes.com/news/international-business/us-immigration-reform-all-but-dead-for-2013/articleshow/25724960.cms>

Senior House Republican Kevin McCarthy reportedly said last week that a vote on immigration reform would not happen this year because of the tight legislative calendar. And with the 2014 mid-term elections, prospects appeared to be slipping away for next year as well.

#### Healthcare overwhelms.

Ezra Klein, WaPo, 11/14/13, Wonkbook: A low for the Obama administration, www.washingtonpost.com/blogs/wonkblog/wp/2013/11/14/wonkbook-a-new-low-for-the-obama-administration/

President Obama's second term began with two clear projects. The first was to successfully launch the Affordable Care Act. "If we don't get that right, nothing else matters," Obama would tell his staff. The second was to pass comprehensive immigration reform.

The Affordable Care Act continues to struggle, and despite the White House's insistence to the contrary, there's mounting skepticism that HealthCare.gov will be functioning smoothly come December 1st. The result is a real challenge to the law: Congressional Democrats are defecting and considering legislative "fixes" that could undermine the law once it is functional.

Meanwhile, Speaker John Boehner hammered a final nail into the coffin of immigration reform on Tuesday. Speaking after a closed-door meeting of House Republicans, he ruled out a vote on comprehensive immigration reform. "The idea that we're going to take up a 1,300-page bill that no one had ever read, which is what the Senate did, is not going to happen in the House," Boehner said. He also warned that “We have no intention of ever going to conference on the Senate bill."

As Frank Sharry, executive director of the pro-reform alliance America's Vote, told Greg Sargent, "[Boehner's] painting himself into a corner with procedural concessions to the far right, where failure is the only possible outcome." There will be no immigration bill in this Congress.

Worsening matters for the White House, Obama's political influence is at a low ebb. An underappreciated effect of Obamacare's disastrous roll-out is that congressional Democrats feel betrayed: They took tough votes and lost dozens of seats to pass this law, and then the Obama administration failed to make good on its key political promises ("if you like your health care plan, you can keep it") and failed to implement the legislation effectively, or even vaguely competently.

And then there's Obama's poll numbers, which, according to Quinnipiac, have dropped to a new low. This graph does not improve Obama's pull in Congress:

obama bush poll numbers Politically and substantively, this is a low for the administration. "Things suck right now," says one Senate Democratic aide. "They suck unbelievably much, considering where we were six weeks ago."

#### That boosts Obama’s capital without triggering a fight over authority

Douglas Kriner, Assistant Profess of Political Science at Boston University, 2010, After the Rubicon: Congress, Presidents, and the Politics of Waging War, p. 59-60

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

#### He’ll avoid the fight

William Howell and Jon Pevehouse, Associate Professors at the Harris School of Public Policy at the University of Chicago, 2007, When Congress Stops Wars, Foreign Affairs, EBSCO

After all, when presidents anticipate congressional resistance they will not be able to overcome, they often abandon the sword as their primary tool of diplomacy. More generally, when the White House knows that Congress will strike down key provisions of a policy initiative, it usually backs off. President Bush himself has relented, to varying degrees, during the struggle to create the Department of Homeland Security and during conflicts over the design of military tribunals and the prosecution of U.S. citizens as enemy combatants. Indeed, by most accounts, the administration recently forced the resignation of the chairman of the Joint Chiefs of Staff, General Peter Pace, so as to avoid a clash with Congress over his reappointment.

#### Obama capital fails and backfires

Reid Epstein, Politico, 11/10/13, White House seeks Republican immigration help, www.politico.com/story/2013/11/white-house-seeks-gop-immigration-help-99640.html

The government shutdown fight and Obama’s failure to establish relationships with Republicans haven’t helped either.

“This whole fight we had in the … past few weeks over Obamacare and the government shutdown and everything really affected relationships with members and the White House,” Valadao said. “That, I think, had a huge impact on members who were on the fence on immigration.”

Meanwhile, the conservative groups working to pass immigration reform are happy working without substantial coordination from the White House. Being seen as too close to Obama would sap their credibility with House Republicans, even as they parrot the White House talking points.

“We’re keeping the White House at arms length and the White House is not really engaging with folks directly and they’re really paying heed to the reality that this has to be owned lock, stock and barrel by the House Republicans,” said Ali Noorani, executive director of the National Immigration Forum.

Tamar Jacoby, president and CEO of the pro-reform business group ImmigrationWorks USA, said the biggest current obstacle of immigration reform in the House is that Republicans “don’t want to do Obama any favors” after the toxic shutdown and debt limit battles.

“When Obama’s out there saying, ‘I just won a big battle … and I’m demanding you do this,’ no one’s going to want to do it on those terms,” Jacoby said. “My fear is that Obama’s not really helping [reform] when he’s sort of scolding them about it all the time.”

# 1AR

## at madsen

#### Nukes cause regional aggression

Blank, 03

Stephen Blank, analyst of international security affairs, Jun 24, 2003, “Iran's nuclear allies play with fire,” Asia Times< <http://www.atimes.com/atimes/Middle_East/EF24Ak03.html>>

All these forces that drive Iran's programs are well known. Many are long-standing and in some cases they are comparable to the motives that drove other nuclear states to acquire nuclear weapons. But one needs to think carefully about the threats that may emerge from Iran if it does indeed become a nuclear player. As in all other cases of nuclearization, possession of nuclear weapons will essentially codify Iran's immunity from foreign pressure as related to its defense and foreign policies. The most dangerous aspect of this is that the possession of nuclear weapons makes it much safer for Iran to launch conventional wars or attacks against its enemies. Pakistan's sponsorship of an unrelenting terrorist war against India dating back 15 years exemplifies the danger. And Iran's terrorist war has as a clear objective, the derailment of any peace process in Israel, the incitement of anti-Semitism in the Islamic world, if not beyond, and the destabilization of the new American presence in Iraq and beyond that in the Middle East and Central Asia.

But beyond that, in the past Iran has used its conventional weapons to threaten Azerbaijan and Kazakstan with regard to energy holdings in the Caspian Sea and has conducted terrorist operations against dissidents in Europe, often with the help of similarly-minded regimes like Libya. It also, according to US intelligence assessments given to Congress, has the capability to close down the Straits of Hormuz and to interdict shipping there and into the Gulf for several days. If it achieves a nuclear deterrent to back up the conventional capabilities it is also acquiring, Iran can pose a formidable regional threat to the global economy, and not just its neighbors or Israel. This is magnified by the fact that it apparently can produce usable anti-ship missiles on its own. Or at least, so it claims.

Apart from being a supporter of terrorism, Iran is also clearly a proliferator of conventional weapons to terrorists, as the interception of the Karine-A ship in 2002 by Israel showed. And the possibility of becoming a supplier to other states who wish to obtain nuclear weapons cannot be ruled out. That ship, it should be remembered, was carrying US$10 million of weapons, many of which seemed to have originated in Russia or were made in Iran using Russian know-how that had been exported to Iran. Those weapons would have provided the Palestinian Authority with the means to dramatically upgrade its capabilities for terrorist attacks against Israelis. Iran is also a customer for North Korean, Chinese and Russian proliferation, and at the same time a very interested player in the fate of Afghanistan. Thus, from the foregoing, we can see that it has an ambitious and rather destabilizing foreign policy agenda.

## at bioweapons o/w

#### Nuclear war causes extinction

Wickersham 10 - University of Missouri adjunct professor of Peace Studies and a member of The Missouri University Nuclear Disarmament Education Team, author book about nuclear disarmament education (Bill, 4/11/10, “Threat of ‘nuclear winter’ remains New START treaty is step in right direction.” <http://www.columbiatribune.com/news/2010/apr/11/threat-of-nuclear-winter-remains/>)

In addressing the environmental consequences of nuclear war, Columbian Steve Starr has written a summary of studies published by the Bulletin of the International Network of Engineers and Scientists Against Proliferation, which concludes: “U.S. researchers have confirmed the scientific validity of the concept of ‘nuclear winter’ and have demonstrated that any conflict which targets even a tiny fraction of the global arsenal will cause catastrophic disruptions of the global climate.” In another statement on his Web site, Starr says: “If 1% of the nuclear weapons now ready for war were detonated in large cities, they would utterly devastate the environment, climate, ecosystems and inhabitants of Earth. A war fought with thousands of strategic nuclear weapons would leave the Earth uninhabitable.”

## 1AR China

#### No US China war

Keck 13 (Zachary Keck is Assistant Editor of The Diplomat. He has previously served as a Deputy Editor for E-IR and as an Editorial Assistant for The Diplomat. Zach has published in various outlets such as Foreign Policy, The National Interest, The Atlantic, Foreign Affairs, and World Politics Review., 7/12/2013, "Why China and the US (Probably) Won't Go to War", thediplomat.com/flashpoints-blog/2013/07/12/why-china-and-the-us-probably-wont-go-to-war/)

But while trade cannot be relied upon to keep the peace, a U.S.-China war is virtually unthinkable because of two other factors: nuclear weapons and geography.

The fact that both the U.S. and China have nuclear weapons is the most obvious reasons why they won’t clash, even if they remain fiercely competitive. This is because war is the continuation of politics by other means, and nuclear weapons make war extremely bad politics. Put differently, war is fought in pursuit of policy ends, which cannot be achieved through a total war between nuclear-armed states.

This is not only because of nuclear weapons destructive power. As Thomas Schelling outlined brilliantly, nuclear weapons have not actually increased humans destructive capabilities. In fact, there is evidence to suggest that wars between nomads usually ended with the victors slaughtering all of the individuals on the losing side, because of the economics of holding slaves in nomadic “societies.”

What makes nuclear weapons different, then, is not just their destructive power but also the certainty and immediacy of it. While extremely ambitious or desperate leaders can delude themselves into believing they can prevail in a conventional conflict with a stronger adversary because of any number of factors—superior will, superior doctrine, the weather etc.— none of this matters in nuclear war. With nuclear weapons, countries don’t have to prevail on the battlefield or defeat an opposing army to destroy an entire country, and since there are no adequate defenses for a large-scale nuclear attack, every leader can be absolute certain that most of their country can be destroyed in short-order in the event of a total conflict.

Since no policy goal is worth this level of sacrifice, the only possible way for an all-out conflict to ensue is for a miscalculation of some sort to occur. Most of these can and should be dealt by Chinese and the U.S. leaders holding regularly senior level dialogues like the ones of the past month, in which frank and direct talk about redlines are discussed.

These can and should be supplemented with clear and open communication channels, which can be especially useful when unexpected crises arise, like an exchange of fire between low-level naval officers in the increasingly crowded waters in the region. While this possibility is real and frightening, it’s hard to imagine a plausible scenario where it leads to a nuclear exchange between China and the United States. After all, at each stage of the crisis leaders know that if it is not properly contained, a nuclear war could ensue, and the complete destruction of a leader’s country is a more frightening possibility than losing credibility among hawkish elements of society. In any case, measured means of retaliation would be available to the party wronged, and behind-the-scenes diplomacy could help facilitate the process of finding mutually acceptable retaliatory measures.

Geography is the less appreciated factor that will mitigate the chances of a U.S.-China war, but it could be nearly as important as nuclear weapons. Indeed, geography has a history of allowing countries to avoid the Thucydides Trap, and works against a U.S.-China war in a couple of ways.

First, both the United States and China are immensely large countries—according to the Central Intelligence Agency, the U.S. and China are the third and fourth largest countries in the world by area, at 9,826,675 and 9,596,961 square km respectively. They also have difficult topographical features and complex populations. As such, they are virtually unconquerable by another power.

This is an important point and differentiates the current strategic environment from historical cases where power transitions led to war. For example, in Europe where many of the historical cases derive from, each state genuinely had to worry that the other side could increase their power capabilities to such a degree that they could credibly threaten the other side’s national survival. Neither China nor the U.S. has to realistically entertain such fears, and this will lessen their insecurity and therefore the security dilemma they operate within.

Besides being immensely large countries, China and the U.S. are also separated by the Pacific Ocean, which will also weaken their sense of insecurity and threat perception towards one another. In many of the violent power transitions of the past, starting with Sparta and Athens but also including the European ones, the rival states were located in close proximity to one another. By contrast, when great power conflict has been avoided, the states have often had considerable distance between them, as was the case for the U.S. and British power transition and the peaceful end to the Cold War. The reason is simple and similar to the one above: the difficulty of projecting power across large distances—particularly bodies of waters— reduces each side’s concern that the other will threaten its national survival and most important strategic interests.

True, the U.S. operates extensively in China’s backyard, and maintains numerous alliances and partnerships with Beijing’s neighbors. This undeniably heightens the risk of conflict. At the same time, the British were active throughout the Western Hemisphere, most notably in Canada, and the Americans maintained a robust alliance system in Western Europe throughout the Cold War. Even with the U.S. presence in Asia, then, the fact that the Chinese and American homelands are separated by the largest body of water in the world is enormously important in reducing their conflict potential, if history is any guide at least.

Thus, while every effort should be made to avoid a U.S.-China war, it is nearly unthinkable one will occur.