## 1ac

### 1ac – china

#### China is hurting Mexican manufacturing now - the plan is key to revitalizing the industry and relations

Gallagher and Dussel 14- Kevin, Professor of International Relations at Boston University, Co-director of the Global Economic Governance Initiative, Enrique, Professor at the National Autonomous University of Mexico, Director of the Center for China-Mexico Studies (“How China crashed the Nafta party”, January 2, 2014 http://www.theguardian.com/global-development/poverty-matters/2014/jan/02/china-crashed-nafta-party-free-trade\\CLans

According to western tradition, the gift for the 20th anniversary of a union is china. But, two decades on from the trade nuptials enshrined in the the North American Free Trade Agreement (Nafta), China is the uninvited guest that has walked away with many of the gifts. In 1993, pro-Nafta Washington thinktanks, such as the Peterson Institute for International Economics, went so far as to say that the agreement would lead to a trade surplus with Mexico for the US, while also providing huge benefits for the Mexican economy. The US had a trade surplus with Mexico in 1994, but since 1995 the US has had an annual trade deficit with Mexico. On the Mexican side, GNI per capita economic growth is now barely one percentage point higher than when Nafta came into force. What has happened since then? Nafta has had at least two phases. In the first (1994-2000) it increased trade, investments, productivity and overall integration, with positive effects in employment and production in several export-oriented sectors in Mexico. In the second phase since 2000, however, Nafta turned sour. Its negotiators in the early 1990s did not anticipate the rise of Asia and particularly of China. Looking back, our research shows that China has significantly penetrated many of the new markets opened by Nafta. In a paper published by the Economic Commission for Latin America and the Caribbean, we document the extent to which Chinese products have taken away market share in the US, and how China has begun to take Mexican markets from the US as well. From 1994 to 2001, Mexico had a honeymoon with the US. No other country enjoyed the same proximity and trade preferences. Although trade increased significantly between the two countries, it failed to translate into per capita income growth and rising employment and wages in Mexico. The honeymoon ended in 2001 when China entered the World Trade Organisation and began to enjoy similar access to the US market. We find that by 2009, 84% of Mexico's manufacturing exports to the US were under threat from China. By threat we mean sectors where China is gaining market share and Mexico is losing it. We also find that 96% of US exports to Mexico are under threat from China. In 2000, the US supplied Mexico with 60.8% of its office machine and computer imports and 70% of the peripheral parts for those machines. Ten years later, the US held only 10% of the Mexican import market in each sector. By contrast, China held 13% of the office machine import market and 5% of the parts market in Mexico in 2000, and, nine years later, it had 48% and 58% of those markets respectively. Simple economics would lead one to think this would be a benefit for Mexico – as the inputs for its electronic industry decreased because imports from China are cheaper than from the US. This should lead to productivity gains and more exports to the States. China and Mexico supplied the US about 5% of the US computer market in 2000; by 2009 China had more than half that market and Mexico did not budge. We performed in-depth case studies alongside this statistical work that further confirm our findings. The yarn-textile-garment chain – similar to furniture, toys and most of Mexico's manufacturing sector – is symbolic in losing more than 50% of its employment since 2000. The US has become an additional loser, since it is the major supplier of Mexican exports. The automobile parts and assembly chain is a big exception in the competition with China, in the US market and in Mexico. Since the beginning of Nafta, Mexico's exports in the US have strengthened, with levels above 30%, while China's share has remained relatively low, mainly for domestic reasons: China's consumption in the auto sector has been dynamic and above its production, in other words the potential for exports has been low. This, however, will change as China's auto companies follow the lead set by other Chinese global multinationals. This is the hangover that will be felt long after the 20th anniversary party. The only remedy will be couples' therapy. From Mexico's vantage point the "Asia pivot" is seen as cheating on a partner. The region needs to revitalise its relationship: it is time to start a conversation about collective financing mechanisms, exchange-rate co-ordination, and strategic sectors for the Nafta region so it can negotiate and see itself as a larger block. That would give us something to celebrate.

#### Neito tax reform uniquely places sustainability at risk—

Replogle 9-20-13 Jill Replogle, Fronteras Reporter, KPBS “Mexico Fiscal Reform Could Be Bad For Maquiladoras” [<http://www.kpbs.org/news/2013/sep/20/mexico-fiscal-reform-could-be-bad-maquiladoras/>] [MG]

The maquiladora export industry that’s a key component of the U.S.-Mexico border economy could face major changes under proposed reforms to Mexico’s tax system. Mexico currently collects fewer taxes from its citizens and companies than almost any other developed country. Mexico relies heavily on revenues from its state-run oil industry, which is in decline. Mexican President Enrique Peña Nieto wants to change this. One way he wants to do it is by tightening control over the country’s vast maquiladora export industry. Factories that make and export goods to the U.S. and other foreign markets currently don’t pay taxes on their raw materials and machinery. But that would change under the proposed reform. Maquiladoras would have to pay the normal 16 percent sales tax on their raw materials and then request a refund of that money when they export the final product. That would require exporters to invest a lot more cash up front, said Héctor Vega, a tax partner with Deloitte Mexico. It could erase some of the advantage Mexico has over its manufacturing competitors, Vega said. “Because we are very close to the U.S., it’s very natural doing business,” he said. “However, this 16 percent will impact a lot and maybe determinate where you put your investment, either in China, either in Vietnam, either in Malaysia or keep it in Mexico.” Still, Vega is hopeful that the tax change affecting maquiladoras will ultimately be stripped from the final fiscal reform bill.

#### Collapse threatens national security—altering engagement policy is critical to sustain it

Rapiey ‘11 Stanley Joseph Rapiey, Department of Defense Civilian “Maquiladoras and National Security: Design Theory as a Guide.” 25, October, 2011 [MG]

The Mexican maquiladora industry is rapidly losing market share to Asian competitors that dramatically undercut them in terms of labor cost. The decline of these assembly-for-export factories will result in instability along the U.S.-Mexico border and will prove to be a serious national security issue for the United States. This paper leverages Design theory to frame the problems surrounding Mexico’s maquiladora industry in order to develop an understanding of this complex adaptive system. It examines the wide range of actors involved in the system, focusing on their goals, motivations and conflicting tendencies. Finally, the paper recommends courses of action for U.S. and Mexican leaders that will mitigate the resulting instability in the Mexican northern border states. The economic stability of Mexico will always be a national security priority for the United States. The two nations share a border of nearly 2,000 miles, and trade between them is worth billions of dollars. To take advantage of this relationship, the Mexican government created a series of customs and trade policies specifically designed to enhance its economic ties to the U.S. For decades, such policies greatly benefited Mexico’s maquiladoras, factories that import raw materials, rapidly combine them into finished products, and export them to the American market. Unfortunately for Mexico, the strong advantages in low-cost labor and speedy delivery are gradually being eroded by similar programs in China and Southeast Asia. As U.S. companies look to Asia for more profitable business relationships, the Mexican government has done little to alter its customs and trade policies in response. A severe economic blow to the maquiladoras along the U.S. border would have dramatic effects on the stability of the area, affecting both Mexican and American national security interests. The governments of Mexico and the United States should therefore take preemptive measures to mitigate the instability that is arising as the maquiladoras lose their viability under new global economic pressures. These measures include altering customs and trade policies, providing economic incentives in order to transform the Mexican export industry, and creating labor opportunities for Mexicans within the United States. In order to support this thesis, the following paper will leverage Design Theory to examine the current situation in the Mexican maquiladora industry, identify problems in terms of potential impacts to U.S. national security, and propose possible courses of action for both American and Mexican decision-makers.

#### This threatens the entire relationship and causes industries to shift toward China—

Rapiey ‘11 Stanley Joseph Rapiey, Department of Defense Civilian “Maquiladoras and National Security: Design Theory as a Guide.” 25, October, 2011

The Problem Frame highlights the issues that must be addressed in order to transform current conditions into the desired end state.25 In this case, the desired end state is a more stable economy in the northern Mexican states, free from the current stress brought about by the decline in the maquiladora industry. Since 60% of Mexican maquiladoras operate in the border states, this end state is a key factor in the stability of the border area for both the United States and Mexico.26 Additionally, 80% of all Mexican exports are to the United States, making this relationship extremely important.27 It is in the best interest of these nations to take action to reach this end state. In order to develop future courses of action that create conditions conducive for the desired end state, the current challenges that currently exist in this system must be examined. The three major challenges to reaching the desired end state are connected to flaws in the Mexican export industry, specifically its inability to respond to global competition, its overreliance on the American market, and its lack of complexity. A fourth challenge is connected to the free flow of labor in this region. These challenges are obstacles in the path to a stable and secure northern Mexico. First of all, Mexico’s response to increased competition for its maquiladoras has been completely inadequate. Over the past decade, China has presented an attractive alternative to Mexican maquiladoras in terms of labor costs. In 2008, Chinese hourly manufacturing wages were estimated nearly 75% cheaper than those in Mexico.28 For over a decade, Chinese factories have been able to assemble goods of equal quality as the maquiladoras, but now they can provide greater quality control and better physical infrastructure.29 As drug violence continues in Mexico, security has become a greater decision point for businesses as well, and many are concerned that investing in Mexico is a risk.30 Mexico’s two main responses to this situation have been extremely inadequate and have not improved the overall situation. The Mexican government’s first response was to escalate anti-Chinese rhetoric, even working to delay China’s entry into the World Trade Organization.31 This merely delayed the inevitable and resolved nothing. Later, driven by the need to compete with China, Mexican factories laid off personnel and cut worker salaries in order to reduce labor costs.32 Considering the weak global economy, this unfortunate move added pressure to an already-stressed workforce. The resultant increases in unemployment and underemployment, combined with reduced salaries, will increase instability in the region as people are driven to crime, either as victims or participants.33

#### US reliance on Chinese technology for military purposes undermines its capability and allows for Chinese espionage

Snyder 5/29/13 – (Michael, “Why The Next War With China Could Go Very Badly For The United States”, http://www.infowars.com/why-the-next-war-with-china-could-go-very-badly-for-the-united-states/)//javi

Another way that China is gaining a strategic advantage over the U.S. is by getting the U.S. military to become increasingly dependent upon them. According to Forbes, now the U.S. military is even leasing a Chinese satellite for communications purposes… American dependence on China grows by the day. The latestnews is that the United States has been reduced to leasing a Chinese satellite to handle communications with U.S. military bases in Africa. Surprising, isn’t it? The nation that launched the world’s first communications satellite (I remember it well – it was called Telstar) has so lost its manufacturing mojo that it has to rely on its most formidable military adversary to provide the hardware for some of its most sensitive communications. This at a time when underlying unemployment rates among U.S. manufacturing workers remain at near-depression levels. Isn’t that crazy? And a recent Senate report discovered that many of our most advanced weapons systems are absolutely riddled with counterfeit Chinese parts… A recent Senate report, titled Inquiry Into Counterfeit Electronic Parts In The Department Of Defense Supply Chain, “uncovered overwhelming evidence of large numbers of counterfeit parts making their way into critical defense systems.” The investigation found 1,800 cases of counterfeit electronic parts involving over one million suspect parts in 2009-10 alone, thereby exposing “a defense supply chain that relies on hundreds of unveiled independent distributors to supply electronic parts for some of our most sensitive systems.” The report concluded, among other things, that China is the “dominant source” of counterfeit products that enter the DoD supply chain, that the Chinese government does little to stop it and that the DoD doesn’t know the “scope and impact” of these parts on critical defense systems. Who in the world would be stupid enough to allow one of their greatest strategic enemies to supply large numbers of parts for key weapons systems? Apparently we are that stupid. Things are particularly bad when it comes to semiconductors… Senator John McCain commented: “We can’t tolerate the risk of a ballistic missile interceptor failing to hit its target, a helicopter pilot unable to fire his missiles, or any other mission failure because of a counterfeit part.” Calling the issue “a ticking time bomb,” Brian Toohey, president of the Semiconductor Industry Association, commented: “The catastrophic failure risk inherently found in counterfeit semiconductors places our citizens and military personnel in unreasonable peril.” It would be bad enough if we just had to worry about counterfeit parts failing. But what if China has a way to shut some of those parts down in the event of a conflict? What if some of those parts contain “Trojan Horse” computer chips or malware? That may sound crazy, but unfortunately Trojan Horse chips can be extremely difficult to detect. The following is from a recent Forbes article… As the Defense Science Board pointed out, Trojan Horse circuitry is almost impossible to detect even with the most rigorous analysis. This is particularly so if a saboteur can accomplish matching subversions in both software and relevant hardware.

#### Chinese espionage is the biggest internal link to Chinese military modernization

U.S.-China ESRC 7 – U.S.-China Economic and Security Review Commission[Report to Congress-The Commission was made up of members of the 110th Congress, 1st Session, November, <http://www.uscc.gov/annual_report/2007/report_to_congress.pdf>  
The pace and success of China’s military modernization continue to exceed U.S. government estimates. Indeed, on occasion the U.S. defense and intelligence communities have been taken by surprise, 7 as in the case of the launching of the Jin class submarine by the navy of the People’s Liberation Army. China’s defense industry is producing new generations of weapon platforms with impressive speed and quality, and these advancements are due in part to the highly effective manner in which Chinese defense companies are integrating commercial technologies into military systems. Additionally, industrial espionage provides Chinese companies an added source of new technology without the necessity of investing time or money to perform research. Chinese espionage in the United States, which now comprises the single greatest threat to U.S. technology, is straining the U.S. counterintelligence establishment. This illicit activity significantly contributes to China’s military modernization and acquisition of new capabilities.

#### US can no longer win the war due to Chinese tech advancement through espionage

Snyder 5/29/13 – (Michael, “Why The Next War With China Could Go Very Badly For The United States”, http://www.infowars.com/why-the-next-war-with-china-could-go-very-badly-for-the-united-states/)//javi

Most Americans assume that the U.S. military is so vastly superior to everyone else that no other nation would ever dream of fighting a full-scale war against us. Unfortunately, that assumption is dead wrong. In recent years, the once mammoth technological gap between the U.S. military and the Chinese military has been closing at a frightening pace. China has been accomplishing this by brazenly stealing our technology and hacking into our computer systems. The Pentagon and the Obama administration know all about this, but they don’t do anything about it. Perhaps the fact that China owns about a trillion dollars of our national debt has something to do with that. In any event, today China has the largest military in the world and the second largest military budget in the world. They have stolen plans for our most advanced jets, helicopters, ships and missile systems. It is estimated that stealing our technology has saved China about 25 years of research and development. In addition, China is rapidly developing a new generation of strategic weapons that could potentially enable it to actually win a future war against the United States. At one time such a notion would have been unthinkable, but as you will see below, the next war with China could go very badly for the United States.

#### Chinese military modernization causes great power war

Twomey 9, co-directs the Center for Contemporary Conflict and is an assistant professor in the Department of National Security Affairs, both @ the Naval Postgraduate School in Monterey, CA, 9 [Christopher, Arms Control Association, “Chinese-U.S. Strategic Affairs: Dangerous Dynamism, http://www.armscontrol.org/act/2009\_01-02/china\_us\_dangerous\_dynamism#Twomey]

China and the United States are not in a strategic weapons arms race. Nonetheless, their modernization and sizing decisions increasingly are framed with the other in mind. Nuclear weapons are at the core of this interlocking pattern of development. In particular, China is the only permanent member of the UN Security Council expanding its arsenal; it is also enhancing its arsenal. The basic facts of Chinese strategic modernization are well known, if the details remain frustratingly opaque. China is deploying road-mobile, solid-fueled missiles, giving it a heighted degree of security in its second-strike capability. It is beginning to deploy ballistic missile submarines (SSBNs). It is researching a wide range of warhead and delivery systems technologies that will lead to increased accuracy and, more pointedly, increased penetration against ballistic missile defenses. The size of China's deliverable arsenal against the United States will undoubtedly increase beyond the few dozen that it possessed recently.[1] The pace of growth thus far has been moderate, although China has only recently developed reliable, survivable delivery systems. The final endpoint remains mired in opacity and uncertainty, although several score of deliverable warheads seems likely for the near term. These developments on the strategic side are coupled with elements of conventional modernization that impinge on the strategic balance.[2] The relevant issue, however, is not simply an evaluation of the Chinese modernization program, but rather an evaluation of the interaction of that modernization with U.S. capabilities and interests. U.S. capabilities are also changing. Under the provisions of START and SORT, the United States has continued to engage in quantitative reductions of its operational nuclear arsenal. At the same, there is ongoing updating of warhead guidance and fusing systems. Ballistic missile defense systems of a variety of footprints are being deployed. The U.S. SSBN force now leans more toward the Pacific than the Atlantic, reversing the Cold War deployment. Guam's capacity to support heavy bombers and attack submarines has been enhanced. Furthermore, advances in U.S. conventional weaponry have been so substantial that they too promise strategic effects: prompt global strike holds out the promise of a U.S. weapon on target anywhere in the world in less than an hour and B-2s with highly accurate weapons can sustain strategic effects over a campaign. What are the concerns posed by these two programs of dynamic strategic arsenals? Most centrally, the development of the strategic forces detailed above has increasingly assumed an interlocked form. The U.S. revolution in precision guided munitions was followed by an emphasis on mobility in the Chinese missile force. U.S. missile defense systems have clearly spurred an emphasis on countermeasures in China's ICBM force and quantitative buildups in its regional missile arsenals.[3] Beijing's new submarine-based forces further enhance the security of China's second-strike capability in the face of a potential U.S. strike but are likely to lead to increased attention to anti-submarine warfare in the United States. China's recent anti-satellite test provoked a U.S. demonstration of similar capabilities. Such reciprocal responses have the potential to move toward a tightly coupled arms race and certainly have already worsened threat perceptions on each side. The potential for conflict is not simply that of inadvertent escalation; there are conflicts of interests between the two. Heightening threat perceptions in that context greatly complicates diplomacy. Further, the dangers of inadvertent escalation have been exacerbated by some of these moves. Chinese SSBN deployment will stress an untested command-and-control system. Similar dangers in the Cold War were mitigated, although not entirely overcome, over a period of decades of development of personnel and technical solutions. China appears to have few such controls in place today. U.S. deployment of highly accurate nuclear warheads is consistent with a first-strike doctrine and seems sized for threats larger than "rogue" nations. These too would undermine stability in an intense crisis.

#### Recent disputes with China increase the probability of miscalculation – absent force – China will unilaterally intervene in Asia

Max Hastings 1/2/14 [educated at Charterhouse School and University College, Oxford, British journalist, editor, historian and author, “Is World War Three about to start... by accident? Max Hastings asks whether rising tensions between China and Japan could boil over”,http://www.dailymail.co.uk/news/article-2532932/Is-World-War-Three-start-accident-Max-Hastings-asks-rising-tensions-China-Japan-boil-over.html, ML]

If conflict does come, it will be waged with the high-tech weapons of our own time: warplanes manned and unmanned, missiles, cyber-attack weapons and the many instruments of destruction guided from space satellites. But this would not make a great power conflict any less catastrophic. And this is why a shiver will have run through the leaderships of Asia and of the Western powers this week when China's ambassador to London argued that Japan risks 'a serious threat to global peace' by 'rekindling' the bellicose attitude that hastened the expansion of World War II into a global conflict. He even compared Japan today to Lord Voldemort, the arch villain in the Harry Potter novels. This comes just a few weeks after China — with absolutely no warning — declared hundreds of thousands of square miles of airspace above the East China Sea as its own Air Defence Zone. This includes the eight tiny uninhabited pimples, called the Senkaku Islands by Japan and Diaoyu by China. Taiwan also has a claim to the islands — nationalised by Japan from private sellers in 2012, much to the anger of China. The United States responded to this bitter dispute between Tokyo and Beijing by dispatching two USAAF B-52s bombers to overfly the islands, emphasising its commitment to the right of free navigation. Japan's prime minister, Shinzo Abe, declared gravely that China had started 'a whole new game'. His government threatened to shoot down any Chinese drones that appeared over the Senkakus. Beijing responded that this would be an act of war. Nobody, including the Chinese, wants armed conflict. Indeed, an analyst for the International Institute Of Strategic Studies has said that China 'aims to push rather than break limits'. Yet the tensions between Tokyo, Washington and Beijing have been increasing for years. For the moment, China, the U.S. and Japan still maintain courtesies between governments. Most crucially, Beijing holds trillions of dollars of U.S. debt. But many of history's wars have been triggered by miscalculations while nations have been testing each other's strengths. Indeed, there is a profound fear in Washington, in Tokyo, and maybe also in Beijing, that one day something unspeakably ghastly could happen by mistake. Remember that in 1914 before the outbreak of World War I, Britain and Germany were each other's largest trading partners. Professor Peter Dutton, of the U.S. Naval War College, has warned of the growing tensions, saying: 'China's challenge to existing maritime norms is creating hairline fractures in the global order.' This comment followed an authoritative Washington defence guru who said that, whatever short-term bother terror groups such as Al Qaeda might cause, 'in the middle-long term, there will only be one main concern of the U.S. armed forces, and that is China. China is reshaping the military order in Asia, and is doing so at our expense'. China has an ever-growing fleet of missile-armed warships — thought to number around 80, as well as nearly 300 amphibious assault ships — including fast-attack craft specifically designed as 'carrier-killers', to engage the U.S. Navy's behemoths. In response, the huge U.S. Andersen air force base on the Pacific Ocean island of Guam has become host to a £10 billion reinforcement programme. As a result, its hangars now hold B-2 and B-52 bombers, air-to-surface and cruise missiles, Global Hawk drones, F-15 and F-22 fighters, the latter just a 20-minute flight from the Taiwan Strait. Amitai Etzioni, professor of international relations at George Washington University, declares bleakly: 'There are increasing signs that the United States and China are on a collision course.' What is not disputed is that China is determined to assert its new status as a major regional power, while the U.S. is equally bent upon deterring or deflecting Chinese expansionism, and especially aggressiveness. This was the reason behind President Obama's 2010 decision to rebalance American strategic assets towards the Pacific. The American case is as readily made as was the British one, for resisting quite similar German posturing before 1914. Washington's attitude is: 'We and our allies are democracies, while China is an autocracy which denies respect for human rights or international law.' I believe that unless the Washington administration makes plain its determination to support any country (such as Japan) that is threatened with aggression by Beijing, China will go ahead and impose its ruthless will upon the entire Pacific region. As for the contrary view from Beijing itself, China's leaders cherish a profound grievance about the Tokyo government's persistent refusal to confront the reality of Japan's mid-20th century war crimes in Asia. For the Tokyo government asserts that the time has passed for any Japanese apologies or even discussion of its historical record. An example of this defiance is the military museum that is situated next door to Tokyo's Yasakuni shrine, where so many Japanese war criminals' ashes lie and to which many Japanese politicians visit to pay homage. I have been to the place myself, and find it as repugnant as do the Chinese. Which is why they found such offence a few days ago when the Japanese premier arrived there to pay his respects. (Its choice of exhibits is intended to prove that during the middle of the last century, Japan entered China — where at least 15 million people fell victim to its occupation — and other Asian countries in order to 'protect' them from European exploitation.) In the same vein, Japan describes its half-century occupation of Korea as a 'partnership'. The ghastly Thirties massacres committed by the Japanese army at Shanghai and Nanjing are not mentioned. In Japanese school textbooks, the systemic exploitation of 'comfort women' by the Japanese Army is a forbidden subject. Most shockingly, a Japanese minister claimed last year that such victims were 'volunteers'. While it is deemed unforgivable — and even criminal — across most of the world to deny the existence of the Nazi Holocaust of six million Jews, almost the entire Japanese nation denies its own barbarities across Asia. This intransigence helps to explain why South Korea, for instance, recently refused to conclude an intelligence-sharing security agreement with Japan, because public opinion remains so alienated by its former oppressors' lies about the past. For its part, the U.S. is impatient for Japan to abandon the controversial Article 9 of its post-war constitution (imposed by America after the end of World War II), which forces the country to renounce war and restricts its armed forces to a self-defence role. Times have changed and Washington now wants to see the Japanese accept a much larger share of the responsibility for containing China. But more than a few prominent Asians are wagging a warning finger at the Americans, urging: 'Be careful what you wish for.' The truth is that many of Japan's Asian neighbours — not to mention the Chinese — will never trust Tokyo until it comes clean about its dreadful history, as it seems determined not to do. China is a tough, assertive, immature nation in a hurry; the United States is seen in Beijing as a weakly led, declining military power that is vulnerable to pressure On the specific issue of the disputed Senkaku islands, China points out that Tokyo has held them only since the late 19th century, when Japan became an early entrant into the race for an Asian empire. There are economic issues at stake, too. Sovereignty claims are based on a desire to exploit the area's rich resources in fish and hydrocarbons. Above all, though, the tension is based on much bigger ambitions. China argues, just as Germany did before 1914 in respect of Britain's maritime supremacy, that now it is one of the big players in Asia, there is no reason why it should accept America's claims to Pacific hegemony. Why should Beijing tolerate U.S. warships and aircraft conducting close surveillance of the Chinese coast? Such a presence is unjustified in an age of satellites and simply reflects a wish by America to parade its military might at the expense of Chinese dignity. Such arguments have spread to cover debate about freedom of the internet. A Chinese army general recently dismissed American drum-banging about the importance of preserving 'global internet freedom.' He said that Washington was using this as an excuse to preserve its own 'cyber-hegemony'. He added: 'In the information era, seizing and maintaining superiority in cyberspace is more important than was seizing command of the sea and air in World War II'. Even if we British, as American allies, ultimately reject some of these arguments, we should acknowledge that the U.S. often seems clumsy, patronising and over-bearing in its attitude to other nations. For example, the Chinese were enraged recently by the behaviour of U.S. Vice-President Joe Biden. On a supposed goodwill visit to Beijing, he urged a group of Chinese to keep up their protests against denial of human rights. He said they should 'challenge the government'. Biden may have been right, but his action was foolish and insensitive. Such self-righteous moralising is the sort of behaviour that worries Nigel Inkster, a former deputy director of Britain's Secret Intelligence Service, who, earlier this year, spoke bleakly about the relationship between the two countries. He said: 'If it is to avoid becoming the chronicle of a death foretold, both parties will need to demonstrate greater self-awareness than either has yet shown'. A key issue of contention remains human rights. Of course, it is right that the rest of the world presses China to respect international law abroad and human rights at home. Military power, firmness and clarity of purpose are essential tools for addressing China through the years ahead, as it increasingly flexes its muscles. But so, too, is a willingness to recognise that China will not become a liberal democracy any time soon. As this vast country has for centuries been so misused by the Western powers, including Britain, its rise to greatness now deserves applause as well as prudent apprehension. Yet, however careful the U.S. and China may be in managing their future relationship, I fear that it will remain fraught and indeed dangerous. China is a newly rich, increasingly mighty nation, which is bent upon elbowing aside the Americans, in the Pacific region at least, to assert its own claims as a Great Power. This makes it inevitable that there will be rows, confrontations, crises, some involving both nations' armed forces. The peril will persist throughout our lifetimes and the great worry is that a clash such as one over the disputed Senkaku islands will go horribly wrong. Popular nationalism is a growing force in China, just as it is in Japan, and the great challenge for both nations' politicians is to grapple with its excesses. China often speaks of the importance of using restraint — kezhi — in its conduct abroad. But its defence minister has said that although any full-scale war is unlikely, 'we cannot exclude the possibility that, in some local area, unexpected events may occur, or military friction may take place due a to a misfire'. History tells us that nations that create vastly expensive armed forces sooner or later feel an itch to use them. China is a tough, assertive, immature nation in a hurry; the United States is seen in Beijing as a weakly led, declining military power that is vulnerable to pressure. For the moment, Washington knows that it can deploy vaster greater military power than China. It is also morbidly anxious not to be seen to show weakness — hence its decision to dispatch the B-52s over the Senkakus. Ultimately, I want to be hopeful. The world managed to avert war during more than 40 years of armed nuclear confrontation between the Soviet Union and the United States. Maybe it can do so through the 21st century, as China grows ever stronger and America's superiority wanes. But we cannot take peace for granted. The Pacific rim is ever more densely strewn with the toys of war. The risk of some local turf dispute exploding into a great power collision will remain alarmingly real.

### 1ac – plan

#### The United States federal government ought to offer financial assistance toward the assembly-for-export industry in Mexico.

### 1ac – manufacturing

#### Foreign investment is key to evolve factories technologically—

Rapiey ‘11 Stanley Joseph Rapiey, Department of Defense Civilian “Maquiladoras and National Security: Design Theory as a Guide.” 25, October, 2011

A third challenge associated with this system concerns the lack of complexity of the production performed by the maquiladoras. The vast majority of maquiladoras conduct simple assembly, so the factories involved are tooled for basic production, and the employees only have basic skills. This drastically limits the ability of both the factories and their employees to adjust to new forms of production as the maquiladoras fall to foreign competitors. This industry is so tightly tied to specific customers in the U.S. that a transition to some other form of production would require massive changes in structure and labor. The Mexican government understands this as a problem and seeks to drive the evolution of so-called “first generation” maquiladoras to second and third generation models. The first generation maquiladoras are the least complex and simply assemble raw materials. Foreign investment brings with it technology, and, with this technology, the maquiladoras evolve into more complex factories that eventually focus less on labor intensity and more on more sophisticated products, R&D and even product design.39 Unfortunately, there are few examples of this trend, and many critics complain that the entire concept of the maquiladora “traps developing countries into the deadend role of providing cheap labor for low value-added assembly operations.”40

#### US financial assistance is key

Villarreal 8/9/12 – (M. Angeles, “U.S.-Mexico Economic Relations: Trends, Issues, and Implications”, Congressional Research Service, http://www.fas.org/sgp/crs/row/RL32934.pdf)//javi

Foreign direct investment (FDI) has been an integral part of the economic relationship between the United States and Mexico since NAFTA implementation. FDI consists of investments in real estate, manufacturing plants, and retail facilities, in which the foreign investor owns 10% or more of the entity. The United States is the largest source of FDI in Mexico. The stock of U.S. FDI increased from $17.0 billion in 1994 to $91.4 billion in 2011, a 440% increase (see Table 4). Mexican FDI in the United States is much lower than U.S. investment in Mexico, with levels of Mexican FDI fluctuating over the last 10 years. In 2010, Mexican FDI in the United States totaled $12.6 billion (see Table 4). The sharp rise in U.S. investment in Mexico since NAFTA is also a result of the liberalization of Mexico’s restrictions on foreign investment in the late 1980s and the early 1990s. Prior to the mid-1980s, Mexico had a very protective policy that restricted foreign investment and controlled the exchange rate to encourage domestic growth, affecting the entire industrial sector. Mexico’s trade liberalization measures and economic reform in the late 1980s represented a sharp shift in policy and helped bring in a steady increase of FDI flows into Mexico. NAFTA provisions on foreign investment helped to lock in the reforms and increase investor confidence. Under NAFTA, Mexico gave U.S. and Canadian investors nondiscriminatory treatment of their investments as well as investor protection. NAFTA may have encouraged U.S. FDI in Mexico by increasing investor confidence, but much of the growth may have occurred anyway because Mexico likely would have continued to liberalize its foreign investment laws with or without the agreement. Nearly half of total FDI investment in Mexico is in the manufacturing industry, of which the maquiladora industry forms a major part. (See “Mexico’s Export-Oriented Assembly Plants” below.) In Mexico, the industry has helped attract investment from countries such as the United States that have a relatively large amount of capital. For the United States, the industry is important because U.S. companies are able to locate their labor-intensive operations in Mexico and lower their labor costs in the overall production process.

#### Mexican manufacturing is critical to address challenges facing the U.S. – picks up the slack for U.S. manufacturing

Bañuelos et al 12 (Carlos Guzmán Bofill, Ana María Rivas Llamas, Carlos Casas Guerrero, Juan Ángel Vargas Plata, Juan Carlos Téllez Girón Barrón, Luis Anthony Olivé Hawley, Sebastián Escalante Bañuelos, Natalia Herrero Martínez, Izael Mijangos González, June, http://www.promexico.gob.mx/work/models/promexico/Resource/1985/1/images/Aerospace\_CHIHUAHUA\_ENG.pdf)

In the last decade, Mexico has proven that it has the capabilities and talent in advanced manufacturing to supply the international market of the aerospace industry. The integration of design and advanced manufacturing capabilities on a national level prove that the Mexican industry has included high technology and engineering in its processes. Through the projects identified in this Road Map, which involves the efforts of academia, industry and government, Chihuahua will become the leading A+D cluster in Latin America in precision manufacturing for the high-tech industry and dual-use goods. This exercise identified projects and factors that will promote Chihuahua’s ability to attract future high technology investments for the aerospace and defense sector by as well as creating the capabilities to optimize the sector’s industrial competitiveness in the region, such as: the creation of a talent management platform; reducing dependency on the importation of molds, dyes and tooling in the sector; and making better use of future investments that have been encouraged by Mexico’s acceptance in the WA. Chihuahua has been able to determine the right path to reach its maximum potential and become one of Mexico´s most competitive regions in the aerospace sector with a medium- and long-term vision. The road to success has been forged, and the coming years will be bursting with opportunities and new challenges for Chihuahua.

#### Mexico is key – the US can’t solve

Bañuelos et al 12 (Carlos Guzmán Bofill, Ana María Rivas Llamas, Carlos Casas Guerrero, Juan Ángel Vargas Plata, Juan Carlos Téllez Girón Barrón, Luis Anthony Olivé Hawley, Sebastián Escalante Bañuelos, Natalia Herrero Martínez, Izael Mijangos González, June, http://www.promexico.gob.mx/work/models/promexico/Resource/1985/1/images/Aerospace\_CHIHUAHUA\_ENG.pdf)

The United States our major commercial partner is going through a talent crisis due to a lack of engineering graduates, added to constant cuts in defense spending, which complicates the upkeep of its current abilities to research, develop and produce defense and high-tech dual-use items. Mexico has more engineering graduates per capita than the United States and skilled and engineering labor costs are more competitive in Mexico; the technological sophistication of its manufactured goods is above that of BRIC countries such as India and Brazil. These three factors make Mexico the best answer to the issues that affect the United States. The creation of the SCE and Mexico’s acceptance into the WA have laid the foundation to guarantee national surveillance during the export of restricted and dual-use technologies and goods. According to conservative estimates, the WA will enable the national industry to access a potential high-technology export market of close to an additional 11.3 billion dollars per year, added to the potential creation of between 30 and 40 thousand highly paid jobs in the next five years.7 Chihuahua’s advanced manufacturing vocation (landing gears, fuselages, engines, harnesses and precision machining) make it the ideal destination for projects in the A+D cluster. Furthermore, the Federal Government is in negotiations with the US Department of Defense to develop a regional aerospace and defense manufacturing block focused on Buy NAFTA. This could be completed with the signing of a MoU between the US Department of State and the Ministry of National Defense (SEDENA)

#### Manufacturing drives innovation and pharmaceuticals

Swezey 11 (Devon Swezey, Project Director for Breakthrough Institute where he works as an energy and climate policy analyst and Ryan McConaghy, pg online @ <http://thebreakthrough.org/blog/BTI_Third_Way_Idea_Brief_-_Manufacturing_Growth_.pdf>)

New manufacturing thrives on and drives innovation. Manufacturing is a core component of the nation’s innovation ecosystem. Firms engaged in manufacturing re-invest a significant portion of revenues in research and development (R&D). Overall, the manufacturing sector comprises two-thirds 9 of industry investment in R&D and employs nearly 64% of the country’s scientists and engineers. 10 Manufacturers also have unique opportunities to apply new technologies for specialized functions and achieve economies of scale at the plant or firm, 11 making the return on manufacturing R&D significant. The transition to advanced manufacturing will enhance the sector’s role in fostering innovation and developing and commercializing new technologies. Advanced manufacturing industries, including semiconductors, computers, pharmaceuticals, clean energy technologies, and nanotechnology, play an outsized role in generating the new technologies, products, and processes that drive economic growth. Advanced manufacturing is also characterized by the rapid transfer of science and technology into manufacturing processes and products, which in and of itself drives innovation. The research-to-manufacturing process is cyclical, with multiple feedbacks between basic R&D, pre-competitive research, prototyping, product development, and manufacturing. This opens new possibilities for product development and manufacturing. 12

#### Tech innovation solves extinction

Zhong 07, CEO at Jade Bird Dashing, 7-31-7 (Roger, “The Effects and Influences of Technology on Society and Humyn Kind,” http://scienceray.com/technology/applied-science/the-effects-and-influences-of-technology-on-society-and-humyn-kind/”)

The question that persists however, is, “Is technology in fact harming our society as a whole?” Albeit the fact that this is a remarkably intricate question of sorts, it can be answered with a simple answer. The actuality of this situation remains that technology is by no means detrimental to our society here in the United States, civilization throughout the world, or to the greater humynity of the humyn race; instead, it is vital to its survival. Nuclear Technology To illustrate this point, let us first examine an exceedingly significant technological advance of our time, nuclear technology. Nuclear technology is research that involves the reactions of atomic nuclei. It has many vital applications in modern society, the most prominent of which are nuclear weapons, nuclear medicine, and nuclear power. The most controversial of these is, without a doubt, nuclear weapons. First created by the United States in 1945 during World War II, they were developed out of the fear that Nazi Germany would first develop them. A weapon of incredible power, a single nuclear weapon has to potential to decimate, level, and destroy an entire city. The first and only times a nuclear weapon has been used are in World War II, when the United States bombed the Japanese cities of Hiroshima and Nagasaki with the “Little Boy” and “Fat Myn” bombs, respectively. The usage of these bombs allowed for the near instantaneous end to the destructive World War II. Although two cities were leveled and many lives were lost, the situation involving the usage of these nuclear weapons is not nearly as negative as one may perceive. Had the bombs not been dropped, Japan would not have surrendered, and it would have without a doubt prolonged the war for months or even years. This would have forced an Allied Forces ground invasion of Japan in an effort to end the war, which would have resulted in the loss of many more people than caused by the deployment of the two nuclear weapons. When you look at the usage of nuclear technology, you must look at the situation from the viewpoint of humyn society as a whole, and not from a standpoint of an individual. While the nuclear bombs destroyed two cities and killed many, they ended a horrific World War II and prevented the loss of many other lives. Today, in more modern terms, nuclear weapons play a huge role in our lives. As citizens of the United States, it is common knowledge that we are guaranteed many degrees of freedoms and rights, but have you ever considered who enforces our right to these freedoms in the world? The military might of the United States is the key to us retaining our democratic freedoms. Being in possession of nuclear weapons is not only a positive thing, it allows for us to be free. By holding an arsenal of nuclear weapons, we have a nuclear deterrent. In this sense, we prevent wars and conflicts from escalating into another World War by instituting world order. By having nuclear technology, we are ensuring the well-being, longevity, and freedoms of the humyn race. Internet Technology Another prominent technological innovation that well represents our society today is the Internet. The Internet is the worldwide, publicly accessible network of interconnected computer networks that transmit data between themselves. It is an extremely large network that consists of countless smaller networks. The World Wide Web is accessible only through this Internet infrastructure which allows us our access to websites, email, file sharing, downloads, and media. As well as being an important provider for us common citizens who wish to access the World Wide Web, the internet serves a much greater purpose. It allows for the sharing of information almost instantaneously between scholars, researchers, and others. It allows for information to be shared from the United States to China in less than a second. Before the times of the internet, the other alternatives to transmit information were not nearly as efficient or effective. The Internet allows for us to, in some ways make the world smaller. In the days of today’s stock markets, financial infrastructure, global news organizations, powerful militarizes, strong governments and big corporations, instantaneous communication is an asset we can not afford to lose. The Internet allows for our society in modern day times to interconnect and promote globalization and information sharing. Medical Technology Perhaps one of the most vital technological advances in our society today is in the field of humyn medicine and health sciences. This field deals with the maintenance, prolongment, and restoration of humyn health through the study, diagnosis, treatment, and prevention of disease and injury. Medicine is an area where knowledge is obtained, then applied to treatment. It has been around at least as far as the beginning of recorded history, perhaps even farther. Today, modern medicine is practiced within a well-developed framework of health-care infrastructure. Research in the field of medicine has allowed for the development of many new treatments, drugs, medicines, and solutions that have allowed for the dramatic prolongment of the humyn lifespan. Today, with the influence of medicine, the lifespan of the average humyn is only increasing. Medicine in today’s world provides the most vital of all services; it ensures the survival of the humyn race as a whole. Review Now, let us review the implications of technology on our civilization here on Earth as a whole. Could the notion of technology possibly have any basis? Simply put, it does not have any credibility of any sort. Technology itself does not signify any concrete object or thing; instead it collectively portrays humyn kind’s achievements as a whole. Any advancements, abilities, creations, undertakings, views, or knowledge of us as humyns are in essence technology. This definition alone refutes the argument that technology is detrimental. Take for instance the three significant technological advances of the humyn race covered in this article: nuclear technology, the internet, and medicine. Nuclear technology, an important advancement for our society, creates a world order, protects the inhabitants of the world, and ensures the longevity, freedoms, and well-being of the entire humyn race. Also, the internet allows for our society to inter-connect and progress further into enlightenment. Perhaps most important of all, medicine, allows for us to ensure our own survival on this planet. These three technologies well represent technology as a whole, and clearly show that technology is extremely beneficial to our society. Only by advocating and advancing technology, can we as humyns, and as humynity, succeed.

**Mexican pharmaceuticals are key**

NAPS 4/11/13 (North American Production Sharing Incorporated, <http://www.napsintl.com/news/index.php/2013/04/11/the-medical-device-industry-manufacturing-in-mexico-has-a-clean-bill-of-health/>)

[Medical device](http://www.napsintl.com/medicaldevice.php) companies manufacturing in Mexico continue to exhibit steady growth with no sign of a slow down in sight. As costs in the United States and Eastern Europe continue to rise, especially with the implementation of “Obamacare” and its direct impact on medical device companies, more organizations are considering [manufacturing in Mexico](http://www.napsintl.com/manufacturinginmexico.php) as a viable solution. No other place in Mexico is this more evident than in Tijuana, where they now claim the largest concentration of medical device companies in all of North America. The ability to provide both timely deliveries and consistently high quality products are a few reasons why medical device manufacturers are choosing Mexico. Also, there is a tremendous base of talented labor with experience in medical device, [automotive](http://www.napsintl.com/auto.php), electronics, aerospace and other sophisticated industries to support the growth of manufacturing in Mexico. Furthermore, the labor laws in Mexico provide companies much more flexibility in terms of compensation, scheduling and seasonality, which plays an important roll on profitability. Another factor drawing medical device manufacturers to Mexico is the government’s enforcement, and employee’s respect, for intellectual property. Unlike many other low-cost manufacturing countries, Mexico is known for its low piracy rates, which cost companies billions of dollars a year. One of the challenges facing these companies is understanding the business landscape and culture in Mexico, which is why many of these firms are choosing to outsource their administration and compliance management to shelter companies. A good shelter company will handle 100% of the administration, including Humyn Resources in Mexico, Payroll in Mexico, Accounting in Mexico, Import/Export in Mexico and Environmental, Health & Safety in Mexico, allowing the manufacturer to focus on production and quality control. “We are receiving a record number of inquires from medical device manufacturers around the world who want to explore Mexico as a competitive solution,” said Scott Stanley, Sr. Vice President of North American Production Sharing, Inc. (NAPS), Tijuana’s largest and most sophisticated shelter service provider. “NAPS guides these companies through the process of feasibility by providing all the facts and figures about expanding into Mexico so sound business decisions can be made. Thereafter, we essentially become partners and typically work together for many years.” With an increase in demand for medical device products, not only in the United States but also within Mexico’s public health sector, Mexico will continue to be the primary choice for medical device manufacturing.

#### Pharmaceuticals is key to the development of DOD non-lethal chemical weapons

The Sunshine Project 03 (“Pentagon Perverts Pharma with New Weapons”, http://www.sunshine-project.org/publications/pr/pr110203.html)

The conventional view is that pharmaceutical research develops new ways to treat disease and reduce humyn suffering; but the Pentagon disagrees. Military weapons developers see the pharmaceutical industry as central to a new generation of anti-personnel weapons. Although it denied such research as recently as the aftermath of the October theater tragedy in Moscow, a Pentagon program has recently released more information that confirms that it wants to make pharmaceutical weapons. And on February 5th, US Secretary of Defense Donald Rumsfeld went a big step further. Rumsfeld, himself a former pharmaceutical industry CEO (1), announced that the US is making plans for the use of such incapacitating biochemical weapons in an invasion of Iraq (see News Release, 7 February 2003). The Joint Non-Lethal Weapons Directorate (JNLWD) and the US Army's Soldier Biological Chemical Commynd (SBCCOM) are leading the research. Of interest to the military are drugs that target the brain's regulation of many aspects of cognition, such as sense of pain, consciousness, and emotions like anxiety and fear. JNLWD is preparing a database of pharmaceutical weapons candidates, many of them off-the-shelf products, and indexing them by manufacturer. It will choose drugs from this database for further work and, according to Rumsfeld, if President Bush signs a waiver of existing US policy, they can be used in Iraq. Delivery devices already exist or are in advanced development. These include munitions for an unmynned aerial vehicle or loitering missile, and a new 81mm (bio)chemical mortar round. Many of the Pentagon’s so-called "nonlethal" (bio)chemical weapons candidates are pharmaceuticals. Different names are used for these weapons ("calmatives", "disabling chemicals", "nonlethal chemicals", etc.). Used as weapons, all minimally aim to incapacitate their victims. They belong to the same broad category of agents as the incapacitating chemical that killed more than 120 hostages in the Moscow theater. That agent was reported to be based on fentanyl, an opiate that is also among the weapons being assessed by JNLWD. In the US, pharmaceutical fentanyl is sold by Johnson & Johnson’s subsidiary Janssen Pharmaceutica. Remifentanil, a closely related drug, is a GlaxoSmithKline product. US military contractors have identified a host of other agents manufactured by a Who's Who list of the pharmaceutical industry. In 2001 weapons researchers at the Applied Research Laboratory of Pennsylvania State University assessed the anesthetic drugs isoflurane and sevoflurane, produced by Syngenta and Abbott Laboratories, respectively. The same Penn State team recommended other drugs for "immediate consideration," some of which are in the chart below. The Pentagon is also interested in industry’s new ways to apply (bio)chemicals through the skin and mucous membranes, which could bring previously impractical drug weapons closer to reality by overcoming technical hurdles related to delivery of certain agents.

#### Those are good – prevent collateral damage

Alexander 99, Retired U.S. Army colonel, an author, and a consultant to various U.S. government agencies. He spearheaded the research on nonlethal weapons at Los Alamos National Laboratory, 1999 (John B., Oct 1st, “Nonlethal Weapons: When Deadly Force Is Not Enough”, The Futurist, L/N)

The military and law enforcement situations mentioned so far are fairly clear cut and a logical extension of current practices. However, the future of nonlethal weapons lies in far more important areas. Many of the potential enemies of the future are nontraditional. In the past few years the impact of terrorism and organized crime has been felt around the world. In most cases, response by means of conventional force is unsuitable or inadequate. When the enemy commingles with an innocent civilian population, it is not appropriate, and often counterproductive, to use bombs or missiles to attack them. As was seen earlier this year in Yugoslavia, even precision weapons can occasionally go astray and hit an unintended target. Without the development of advanced nonlethal weapons, the options available to political leaders and military commynders are too limited. It is under circumstances in which lethal weapons could lead to much broader engagements that nonlethal weapons take on strategic importance. An example of a situation that seems to have gone tragically wrong is the 1998 U.S. cruise missile attack on a pharmaceutical company in Sudan. This attack was undertaken based on a belief that the factory was supporting Osama bin Laden, a terrorist who had allegedly instigated and coordinated bombings of the U.S. embassies in Dar es Salaam and Nairobi. The factory, located near the Sudanese capital city of Khartoum, was hit by cruise missiles at night in hopes that civilian casualties would be minimal. It was later learned that the factory was targeted on erroneous information and that people did die in the attack. This incident highlights the limitations of conventional weapons. In the future we need to have weapons that can degrade or destroy such facilities without the collateral damage caused by high explosives. Very few of these weapons are being thoroughly researched. However, with some effort more weapons can be developed to make long-range, nonlethal strikes against terrorist infrastructures.

#### That prevents a world war

Close 98, Arab affairs specialist for the CIA for twenty-six years & an independent consultant on the region, 1998 (Raymond, “The Only Effective Defense Against Terrorism is To Rebuild America's Reputation For Fairness,” The Washington Report on Middle East Affairs, November)

Despite U.S. government claims to the contrary, there is, in my opinion, a serious question whether our action in bombing alleged terrorist sites in Afghanistan and Sudan was a justifiable violation of the accepted and respected norms of international law. The attacks were on the sovereign territory of another legally recognized state with which we are technically at peace. We can attempt to justify this action by quoting Osama bin Laden's "declaration of war" on the American government and the American people, without distinction between them. But that is to claim, is it not, that the government of Afghanistan and the government of the Sudan abetted, and therefore share complicity in, acts of war against the United States? In fact, all that Afghanistan seems to have done was to provide Bin Laden with the sanctuary where the acts against us were planned. (Not the location where they were carried out.) We must now be ready to accept the full implications of this interpretation of our international rights. This means, it seems to me, that we are declaring one of two conditions to be true: A. That the United States makes the rules by which it acts in the world community. We are a law unto ourselves. Do we really want to say that? B. Or, that if one state believes it has enemies who are being granted refuge in another country, it is permissible to launch bombing attacks against those elements without the knowledge or permission of the legitimate host government. Is setting that precedent always going to redound to our benefit? Have we thought about that carefully? Most of us accept the premise that terrorism is a phenomenon that cannot be defeated by brute force, but only by ideas, by persuasion, by the amelioration of its causes -- whether real or imagined. Terrorism has only one real asset, in the final analysis -- the passion and commitment of its adherents. Are humyn passions capable of being altered by cruise missiles? Having accepted that premise intellectually as reasonable and civilized, we now have to live with the fact that in other international situations in the future, others may emulate our resort to violence, taking the law into their own hands to launch attacks against other members of the international community if they feel their national interests are similarly threatened. **This is how world wars start.**

#### Mexican manufacturing key to US aerospace

Mecham 7/16 (Michael is apace writer for Gannett News, California Bureau Chief and correspondent for Congress, Aviation Week, 7/16/13, “Mexico’s Welcome Mat Attracts Aerospace Manufacturers”, <http://www.aviationweek.com/Article.aspx?id=/article-xml/AW_04_01_2013_p44-562383.xml>\)

The aerospace influx has not happened overnight. Its roots date to the mid-1970s when U.S. companies, a mix of multinationals and lower-tier suppliers, began sending basic parts manufacturing and assembly tasks across the border, mostly to border towns like Tijuana and Mexicali but also deeper into the country to cities like Monterrey. Service operations followed, as did company research activities. However, it has been in the past decade that Mexico's aerospace manufacturing growth has mushroomed. Political reform led it to pursue a global free trade agenda vigorously and its 1994 signing of the North American Free Trade Agreement (Nafta) benefitted Mexico greatly. Still, it took about a decade for the aerospace sector to take off. Until 2004, growth was scattered, says Queretaro state Gov. Jose Calzada. Not anymore. “We've seen incredible changes in just the last five years,” he says The boom times are a testament to Mexico's geography, its embrace of free trade and adoption of legal mechanisms that provide a “soft landing” for foreign-owned factories. Local leaders clear red tape and amaze U.S. and European executives at how quickly they can put up factories. A typical response comes from Peter Huij, a senior Fokker Aerostructures executive in Chihuahua, about how quickly the company went from bare earth in May 2011 to a completed 75,000-sq.-ft. factory in November: “It would be impossible in Europe.” Behind all of this is Mexico's Maquiladora factory system for supporting foreign companies, which allows them to control their own destiny, importing raw materials such as aerospace-quality alloys, or wiring and then exporting the finished product tax-free. Foreign manufacturers commonly turn to a large service provider—Intermex and American Industries Group are leaders for the aerospace sector—that lease buildings to their clients and handle their human resources, tax and other business needs under Mexican law. About 80% of the aerospace companies in Mexico use such services. Of the 36 Maquiladoras registered by the Mexican government last year, six were in aerospace, including a GKN Aerospace plant in Mexicali, Latecoere in Hermosillo, coatings specialist Ellison Surface Technologies and Rolls-Royce turbine supplier JJ Churchill in Guaymas and a fourth division for Zodiac in Chihuahua. Under the Maquiladora system, Mexico allows resident foreign companies to control 100% of their businesses. They do not face the “local partner” rules so common elsewhere that limit foreigners to a maximum 49% share “They make it easy for you to do business down here,” says John Gardner, strategic program manager at Kaman Aerostructures, another newcomer in Chihuahua. “They provide a 'soft landing,' to get a quick startup—a good startup. We got a lot of support up front and afterward.”

#### Aerospace key to hegemony

Lexington Institute 13

[Public policy think tank, “America Is A Superpower Because It Is An Air Power”, 1/24, <http://www.defense-aerospace.com/article-view/release/142016/air-power-makes-america-a-superpower.html>] \*we don’t defend the gendered discourse of this evidence

There is no question that the United States has the best military in the world. The United States is unique in its ability to project military power to multiple regions of the world simultaneously, conduct multiple major combined and joint operations at a time and both defend the homeland and provide ongoing support to civil agencies. Europe, which spends about sixty percent of the U.S. defense budget and actually has more man and woman in uniform, was unable without significant U.S. support to conduct a single, modest campaign in Libya. The U.S. military continues to set the world standard with respect to most major military systems: nuclear-powered aircraft carriers, large deck amphibious warfare ships, nuclear attack submarines, strategic bombers, fifth-generation fighters, air and missile defenses, tanks and armored fighting vehicles and space and airborne ISR. Even though we don’t talk much about it the military’s cyber warfare capabilities are truly impressive. While the U.S. has the best ground, naval and amphibious forces in the world, one thing makes it a 21st Century superpower: its dominance as an air power. The United States alone is capable of deploying its aerial assets anywhere in the world. U.S. air power can hold at risk any target set in any country and can do so from multiple directions. The U.S. Air Force is the only one capable of delivering specially-designed conventional bombs large enough to destroy deeply buried and hardened structures.  Over the past two decades, the U.S. military has repeatedly demonstrated that it can destroy an adversary’s air force and air defenses in a matter of weeks. After that, hostile ground units were toast. The ability to rapidly seize control of the air means that no soldier has died in an air attack since 1953. Over a decade of wars, American air power from the land and sea provided continual responsive fire support for tactical units on the ground. Other nations have fighters and bombers, although America’s are the best. The U.S. also has the largest and most capable fleets of air transports, refueling aircraft and airborne ISR assets in the world. During Operation Iraqi Freedom, the Air Force flew soldiers and heavy armor deep into Iraq to seize a critical target, the Haditha Dam. Since 2001, the Air Force has maintained a continuous air bridge to Afghanistan, more than 8,000 miles from CONUS. U.S. C-17 transports are today flying French troops and equipment into Mali. The U.S. Navy has a fleet of fixed wing transports, the C-2 Greyhounds, specifically for the purpose of moving parts and people to and from its aircraft carriers. The United States has crafted an ISR and strategic warning capability based on a sophisticated array of satellites, manned platforms and unmanned aerial systems.  Dominant air power is about much more than just platforms and weapons. It requires also the trained people and processes to plan and manage air operations, process, exploit and disseminate intelligence, identify targets and plan attacks, move supplies and route transports and repair and maintain complex systems. The U.S. had to send hundreds of targeteers to NATO to support the Libyan operation. Over decades, the U.S. military has developed an unequalled training establishment and set of ranges that ensure the highest quality pilots and other personnel. Finally, the U.S. is the dominant air power in the world because of its aerospace industrial base. Whether it is designing and producing fifth-generation fighters such as the F-22 and F-35, providing an advanced tanker like the new KC-46 or inventing high-flying unmanned aerial systems like the Global Hawk, the U.S. aerospace industry continues to set the bar. In addition, the private and public parts of the aerospace industrial base, often working together based on collaborative arrangements such as performance-based logistics contracts, is able to move aircraft, weapons and systems through the nationwide system of depots, Air Logistics Centers and other facilities at a rate unmatched by any other nation. The ability to rapidly repair or overhaul aircraft is itself a force multiplier, providing more aircraft on the flight line to support the warfighters. The U.S. military can go where it is ordered, respond rapidly to the crisis of the moment, move men, equipment and supplies around the world and dominate any place on the face of the earth as long as it desires because it is dominant in the air. As the Pentagon, Congress and the White House struggle with budget issues that could well require deep cuts to the military, they would be well advised to remember that it is air dominance that enables this country to remain a superpower.

#### Heg prevents great power war, economic collapse, and global governance failures

**Thayer 13**—PhD U Chicago, former research fellow at Harvard Kennedy School’s Belfer Center, political science professor at Baylor (Bradley, professor in the political science department at Baylor University, “Humans, Not Angels: Reasons to Doubt the Decline of War Thesis”, International Studies Review Volume 15, Issue 3, pages 396–419, September 2013, dml)

Accordingly, while Pinker is sensitive to the importance of power in a domestic context—the Leviathan is good for safety and the decline of violence—he neglects the role of power in the international context, specifically he neglects US power as a force for stability. So, if a liberal Leviathan is good for domestic politics, a liberal Leviathan should be as well for international politics. The primacy of the United States provides the world with that liberal Leviathan and has four major positive consequences for international politics (Thayer 2006). In addition to ensuring the security of the United States and its allies, American primacy within the international system causes many positive outcomes for the world. The first has been a more peaceful world. During the Cold War, US leadership reduced friction among many states that were historical antagonists, most notably France and West Germany. Today, American primacy and the security blanket it provides reduce nuclear proliferation incentives and help keep a number of complicated relationships stable such as between Greece and Turkey, Israel and Egypt, South Korea and Japan, India and Pakistan, Indonesia and Australia. Wars still occur where Washington's interests are not seriously threatened, such as in Darfur, but a Pax Americana does reduce war's likelihood—particularly the worst form—great power wars**.** Second, American power gives the United States the ability to spread democracy and many of the other positive forces Pinker identifies. Doing so is a source of much good for the countries concerned as well as the United States because liberal democracies are more likely to align with the United States and be sympathetic to the American worldview. In addition, once states are governed democratically, the likelihood of any type of conflict is significantly reduced. This is not because democracies do not have clashing interests. Rather, it is because they are more transparent, more likely to want to resolve things amicably in concurrence with US leadership. Third, along with the growth of the number of democratic states around the world has been the growth of the global economy. With its allies, the United States has labored to create an economically liberal worldwide network characterized by free trade and commerce, respect for international property rights, mobility of capital, and labor markets. The economic stability and prosperity that stems from this economic order is a global public good. Fourth, and finally, the United States has been willing to use its power not only to advance its interests but to also promote the welfare of people all over the globe. The United States is the earth's leading source of positive externalities for the world. The US military has participated in over 50 operations since the end of the Cold War—and most of those missions have been humanitarian in nature. Indeed, the US military is the earth's “911 force”—it serves, de facto, as the world's police, the global paramedic, and the planet's fire department. There is no other state, group of states, or international organizations that can provide these global benefits. Without US power, the liberal order created by the United States will end just as assuredly. But, the waning of US power, at least in relative terms, introduces additional problems for Pinker concerning the decline of violence in the international realm. Given the importance of the distribution of power in international politics, and specifically US power for stability, there is reason to be concerned about the future as the distribution of relative power changes and not to the benefit of the United States.

#### US benevolent leadership key to global peace—the alternative is major power wars that escalate

Kromah 9, Masters Student in IR

[February 2009, Lamii Moivi Kromah at the Department of International Relations

University of the Witwatersrand, “The Institutional Nature of U.S. Hegemony: Post 9/11”, http://wiredspace.wits.ac.za/bitstream/handle/10539/7301/MARR%2009.pdf?sequence=1]

A final major gain to the United States from the benevolent hegemony has perhaps been less widely appreciated. It nevertheless proved of great significance in the short as well as in the long term: the pervasive cultural influence of the United States.39 This dimension of power base is often neglected. After World War II the authoritarian political cultures of Europe and Japan were utterly discredited, and the liberal democratic elements of those cultures revivified. The revival was most extensive and deliberate in the occupied powers of the Axis, where it was nurtured by drafting democratic constitutions, building democratic institutions, curbing the power of industrial trusts by decartelization and the rebuilding of trade unions, and imprisoning or discrediting much of the wartime leadership. American liberal ideas largely filled the cultural void. The effect was not so dramatic in the "victor" states whose regimes were reaffirmed (Britain, the Low and Scandinavian countries), but even there the United States and its culture was widely admired. The upper classes may often have thought it too "commercial," but in many respects American mass consumption culture was the most pervasive part of America's impact. American styles, tastes, and middle-class consumption patterns were widely imitated, in a process that' has come to bear the label "coca-colonization."40 After WWII policy makers in the USA set about remaking a world to facilitate peace. The hegemonic project involves using political and economic advantages gained in world war to restructure the operation of the world market and interstate system in the hegemon's own image. The interests of the leader are projected on a universal plane: What is good for the hegemon is good for the world. The hegemonic state is successful to the degree that other states emulate it. Emulation is the basis of the consent that lies at the heart of the hegemonic project.41 Since wealth depended on peace the U.S set about creating institutions and regimes that promoted free trade, and peaceful conflict resolution. U.S. benevolent hegemony is what has kept the peace since the end of WWII. The upshot is that U.S. hegemony and liberalism have produced the most stable and durable political order that the world has seen since the fall of the Roman Empire. It is not as formally or highly integrated as the European Union, but it is just as profound and robust as a political order, Kant’s Perpetual Peace requires that the system be diverse and not monolithic because then tyranny will be the outcome. As long as the system allows for democratic states to press claims and resolve conflicts, the system will perpetuate itself peacefully. A state such as the United States that has achieved international primacy has every reason to attempt to maintain that primacy through peaceful means so as to preclude the need of having to fight a war to maintain it.42 This view of the post-hegemonic Western world does not put a great deal of emphasis on U.S. leadership in the traditional sense. U.S. leadership takes the form of providing the venues and mechanisms for articulating demands and resolving disputes not unlike the character of politics within domestic pluralistic systems.43 America as a big and powerful state has an incentive to organize and manage a political order that is considered legitimate by the other states. It is not in a hegemonic leader's interest to preside over a global order that requires constant use of material capabilities to get other states to go along. Legitimacy exists when political order is based on reciprocal consent. It emerges when secondary states buy into rules and norms of the political order as a matter of principle, and not simply because they are forced into it. But if a hegemonic power wants to encourage the emergence of a legitimate political order, it must articulate principles and norms, and engage in negotiations and compromises that have very little to do with the exercise of power.44 So should this hegemonic power be called leadership, or domination? Well, it would tend toward the latter. Hierarchy has not gone away from this system. Core states have peripheral areas: colonial empires and neo-colonial backyards. Hegemony, in other words, involves a structure in which there is a hegemonic core power. The problem with calling this hegemonic power "leadership" is that leadership is a wonderful thing-everyone needs leadership. But sometimes I have notice that leadership is also an ideology that legitimates domination and exploitation. In fact, this is often the case. But this is a different kind of domination than in earlier systems. Its difference can be seen in a related question: is it progressive? Is it evolutionary in the sense of being better for most people in the system? I think it actually is a little bit better. The trickle down effect is bigger-it is not very big, but it is bigger.45 It is to this theory, Hegemonic Stability that the glass slipper properly belongs, because both U.S. security and economic strategies fit the expectations of hegemonic stability theory more comfortably than they do other realist theories. We must first discuss the three pillars that U.S. hegemony rests on structural, institutional, and situational. (1) Structural leadership refers to the underlying distribution of material capabilities that gives some states the ability to direct the overall shape of world political order. Natural resources, capital, technology, military force, and economic size are the characteristics that shape state power, which in turn determine the capacities for leadership and hegemony. If leadership is rooted in the distribution of power, there is reason to worry about the present and future. The relative decline of the United States has not been matched by the rise of another hegemonic leader. At its hegemonic zenith after World War II, the United States commanded roughly forty five percent of world production. It had a remarkable array of natural resource, financial, agricultural, industrial, and technological assets. America in 1945 or 1950 was not just hegemonic because it had a big economy or a huge military; it had an unusually wide range of resources and capabilities. This situation may never occur again. As far as one looks into the next century, it is impossible to see the emergence of a country with a similarly commanding power position. (2) Institutional leadership refers to the rules and practices that states agree to that set in place principles and procedures that guide their relations. It is not power capabilities as such or the interventions of specific states that facilitate concerted action, but the rules and mutual expectations that are established as institutions. Institutions are, in a sense, self-imposed constraints that states create to assure continuity in their relations and to facilitate the realization of mutual interests. A common theme of recent discussions of the management of the world economy is that institutions will need to play a greater role in the future in providing leadership in the absence of American hegemony. Bergsten argues, for example, that "institutions themselves will need to play a much more important role.46 Institutional management is important and can generate results that are internationally greater than the sum of their national parts. The argument is not that international institutions impose outcomes on states, but that institutions shape and constrain how states conceive and pursue their interests and policy goals. They provide channels and mechanisms to reach agreements. They set standards and mutual expectations concerning how states should act. They "bias" politics in internationalist directions just as, presumably, American hegemonic leadership does. (3) Situational leadership refers to the actions and initiatives of states that induce cooperation quite apart from the distribution of power or the array of institutions. It is more cleverness or the ability to see specific opportunities to build or reorient international political order, rather than the power capacities of the state, that makes a difference. In this sense, leadership really is expressed in a specific individual-in a president or foreign minister-as he or she sees a new opening, a previously unidentified passage forward, a new way to define state interests, and thereby transforms existing relations. Hegemonic stability theorists argue that international politics is characterized by a succession of hegemonies in which a single powerful state dominates the system as a result of its victory in the last hegemonic war.47 Especially after the cold war America can be described as trying to keep its position at the top but also integrating others more thoroughly in the international system that it dominates. It is assumed that the differential growth of power in a state system would undermine the status quo and lead to hegemonic war between declining and rising powers48, but I see a different pattern: the U.S. hegemonic stability promoting liberal institutionalism, the events following 9/11 are a brief abnormality from this path, but the general trend will be toward institutional liberalism. Hegemonic states are the crucial components in military alliances that turn back the major threats to mutual sovereignties and hence political domination of the system. Instead of being territorially aggressive and eliminating other states, hegemons respect other's territory. They aspire to be leaders and hence are upholders of inter-stateness and inter-territoriality.49 The nature of the institutions themselves must, however, be examined. They were shaped in the years immediately after World War II by the United States. The American willingness to establish institutions, the World Bank to deal with finance and trade, United Nations to resolve global conflict, NATO to provide security for Western Europe, is explained in terms of the theory of collective goods. It is commonplace in the regimes literature that the United States, in so doing, was providing not only private goods for its own benefit but also (and perhaps especially) collective goods desired by, and for the benefit of, other capitalist states and members of the international system in general. (Particular care is needed here about equating state interest with "national" interest.) Not only was the United States protecting its own territory and commercial enterprises, it was providing military protection for some fifty allies and almost as many neutrals. Not only was it ensuring a liberal, open, near-global economy for its own prosperity, it was providing the basis for the prosperity of all capitalist states and even for some states organized on noncapitalist principles (those willing to abide by the basic rules established to govern international trade and finance). While such behaviour was not exactly selfless or altruistic, certainly the benefits-however distributed by class, state, or region-did accrue to many others, not just to Americans.50 For the truth about U.S. dominant role in the world is known to most clear-eyed international observers. And the truth is that the benevolent hegemony exercised by the United States is good for a vast portion of the world's population. It is certainly a better international arrangement than all realistic alternatives. To undermine it would cost many others around the world far more than it would cost Americans-and far sooner. As Samuel Huntington wrote five years ago, before he joined the plethora of scholars disturbed by the "arrogance" of American hegemony; "A world without U.S. primacy will be a world with more violence and disorder and less democracy and economic growth than a world where the United States continues to have more influence than any other country shaping global affairs”. 51 I argue that the overall American-shaped system is still in place. It is this macro political system-a legacy of American power and its liberal polity that remains and serves to foster agreement and consensus. This is precisely what people want when they look for U.S. leadership and hegemony.52 If the U.S. retreats from its hegemonic role, who would supplant it, not Europe, not China, not the Muslim world –and certainly not the United Nations. Unfortunately, the alternative to a single superpower is not a multilateral utopia, but the anarchic nightmare of a New Dark Age. Moreover, the alternative to unipolarity would not be multipolarity at all. It would be ‘apolarity’ –a global vacuum of power.53 Since the end of WWII the United States has been the clear and dominant leader politically, economically and military. But its leadership as been unique; it has not been tyrannical, its leadership and hegemony has focused on relative gains and has forgone absolute gains. The difference lies in the exercise of power. The strength acquired by the United States in the aftermath of World War II was far greater than any single nation had ever possessed, at least since the Roman Empire. America's share of the world economy, the overwhelming superiority of its military capacity-augmented for a time by a monopoly of nuclear weapons and the capacity to deliver them--gave it the choice of pursuing any number of global ambitions. That the American people "might have set the crown of world empire on their brows," as one British statesman put it in 1951, but chose not to, was a decision of singular importance in world history and recognized as such.54 Leadership is really an elegant word for power. To exercise leadership is to get others to do things that they would not otherwise do. It involves the ability to shape, directly or indirectly, the interests or actions of others. Leadership may involve the ability to not just "twist arms" but also to get other states to conceive of their interests and policy goals in new ways. This suggests a second element of leadership, which involves not just the marshalling of power capabilities and material resources. It also involves the ability to project a set of political ideas or principles about the proper or effective ordering of po1itics. It suggests the ability to produce concerted or collaborative actions by several states or other actors. Leadership is the use of power to orchestrate the actions of a group toward a collective end.55 By validating regimes and norms of international behaviour the U.S. has given incentives for actors, small and large, in the international arena to behave peacefully. The uni-polar U.S. dominated order has led to a stable international system. Woodrow Wilson’s zoo of managed relations among states as supposed to his jungle method of constant conflict. The U.S. through various international treaties and organizations as become a quasi world government; It resolves the problem of provision by imposing itself as a centralized authority able to extract the equivalent of taxes. The focus of the theory thus shifts from the ability to provide a public good to the ability to coerce other states. A benign hegemon in this sense coercion should be understood as benign and not tyrannical. If significant continuity in the ability of the United States to get what it wants is accepted, then it must be explained. The explanation starts with our noting that the institutions for political and economic cooperation have themselves been maintained. Keohane rightly stresses the role of institutions as "arrangements permitting communication and therefore facilitating the exchange of information. By providing reliable information and reducing the costs of transactions, institutions can permit cooperation to continue even after a hegemon's influence has eroded. Institutions provide opportunities for commitment and for observing whether others keep their commitments. Such opportunities are virtually essential to cooperation in non-zero-sum situations, as gaming experiments demonstrate. Declining hegemony and stagnant (but not decaying) institutions may therefore be consistent with a stable provision of desired outcomes, although the ability to promote new levels of cooperation to deal with new problems (e.g., energy supplies, environmental protection) is more problematic. Institutions nevertheless provide a part of the necessary explanation.56 In restructuring the world after WWII it was America that was the prime motivator in creating and supporting the various international organizations in the economic and conflict resolution field. An example of this is NATO’s making Western Europe secure for the unification of Europe. It was through NATO institutionalism that the countries in Europe where able to start the unification process. The U.S. working through NATO provided the security and impetus for a conflict prone region to unite and benefit from greater cooperation. Since the United States emerged as a great power, the identification of the interests of others with its own has been the most striking quality of American foreign and defence policy. Americans seem to have internalized and made second nature a conviction held only since World War II: Namely, that their own wellbeing depends fundamentally on the well-being of others; that American prosperity cannot occur in the absence of global prosperity; that American freedom depends on the survival and spread of freedom elsewhere; that aggression anywhere threatens the danger of aggression everywhere; and that American national security is impossible without a broad measure of international security. 57 I see a multi-polar world as one being filled with instability and higher chances of great power conflict. The Great Power jostling and British hegemonic decline that led to WWI is an example of how multi polar systems are prone to great power wars. I further posit that U.S. hegemony is significantly different from the past British hegemony because of its reliance on consent and its mutilaterist nature. The most significant would be the UN and its various branches financial, developmental, and conflict resolution. It is common for the international system to go through cataclysmic changes with the fall of a great power. I feel that American hegemony is so different especially with its reliance on liberal institutionalism and complex interdependence that U.S. hegemonic order and governance will be maintained by others, if states vary in size, then cooperation between the largest of the former free riders (and including the declining hegemonic power) may suffice to preserve the cooperative outcome. Thus we need to amend the assumption that collective action is impossible and incorporate it into a fuller specification of the circumstances under which international cooperation can be preserved even as a hegemonic power declines.58 If hegemony means the ability to foster cooperation and commonalty of social purpose among states, U.S. leadership and its institutional creations will long outlast the decline of its post war position of military and economic dominance; and it will outlast the foreign policy stumbling of particular administrations.59 U.S. hegemony will continue providing the public good that the world is associated with despite the rise of other powers in the system “cooperation may persist after hegemonic decline because of the inertia of existing regimes. Institutional factors and different logics of regime creation and maintenance have been invoked to explain the failure of the current economic regime to disintegrate rapidly in response to the decline of American predominance in world affairs.”60 Since the end of WWII the majority of the states that are represented in the core have come to depend on the security that U.S. hegemony has provided, so although they have their own national interest, they forgo short term gains to maintain U.S. hegemony. Why would other states forgo a leadership role to a foreign hegemon because it is in their interests; one particularly ambitious application is Gilpin's analysis of war and hegemonic stability. He argues that the presence of a hegemonic power is central to the preservation of stability and peace in the international system. Much of Gilpin's argument resembles his own and Krasner's earlier thesis that hegemonic states provide an international order that furthers their own self-interest. Gilpin now elaborates the thesis with the claim that international order is a public good, benefiting subordinate states. This is, of course, the essence of the theory of hegemonic stability. But Gilpin adds a novel twist: the dominant power not only provides the good, it is capable of extracting contributions toward the good from subordinate states. In effect, the hegemonic power constitutes a quasigovernment by providing public goods and taxing other states to pay for them. Subordinate states will be reluctant to be taxed but, because of the hegemonic state's preponderant power, will succumb. Indeed, if they receive net benefits (i.e., a surplus of public good benefits over the contribution extracted from them), they may recognize hegemonic leadership as legitimate and so reinforce its performance and position. During the 19th century several countries benefited from British hegemony particularly its rule of the seas, since WWII the U.S. has also provided a similar stability and security that has made smaller powers thrive in the international system. The model presumes that the (military) dominance of the hegemonic state, which gives it the capacity to enforce an international order, also gives it an interest in providing a generally beneficial order so as to lower the costs of maintaining that order and perhaps to facilitate its ability to extract contributions from other members of the system.

#### New trends prove that espionage emboldens China – makes them pivot with force – the aff allows for diplomacy

VOA 11/21/13 – (“Report: China 'Challenging US Military Preeminence in Asia'”, Voice of America, http://www.voanews.com/content/report-china-challenging-us-military-preeminence-in-asia/1794585.html)//javi

A U.S. congressional panel reported that China's rapidly modernizing military is "altering the security balance in the Asia Pacific and challenging decades of U.S. military preeminence in the region." That warning was given Wednesday in a wide-ranging annual report by the U.S.-China Economic and Security Review Commission, a body which advises U.S. lawmakers on Beijing-related policy. The report also accused the Chinese government of "directing and executing a large-scale cyber espionage campaign against the United States." It said sanctions may be necessary to help deter the spying. China has not responded to the allegations. Last year, Beijing's foreign ministry condemned the panel's report for having what it called a "Cold War" attitude. Though it is still far outpaced by the U.S. in defense spending, China has steadily increased its military expenditures in recent decades. Beijing, for its part, insists its rise is peaceful. However, commission chairman William Reinsch said China is more aggressively projecting its power abroad. He noted that Beijing is using "coercive" tactics in the East and South China Seas, where it has overlapping claims with many of its neighbors. "It is becoming clear that China does not intend to resolve its maritime disputes through multilateral negotiations or the application of international laws and adjudicative processes, but prefers to use its growing power in support of coercive tactics to pressure its neighbors to concede China's claims," said Reinsch. This comes as President Barack Obama pledges to put a greater economic and military emphasis on the region. The commission welcomed the so-called "pivot," but noted many U.S. allies are concerned budget constraints could limit Washington's ability to follow through. To address these concerns and to "offset China's growing military capabilities," the report recommended Congress continue to fund efforts to move 60 percent of U.S. ships to the Pacific by 2020. Currently, 50 percent are stationed there. Commissioner Larry Wortzel told lawmakers urgent action is needed. "By 2020, China's navy and air force will outnumber and almost match the technical capabilities of our own forces in the Asia Pacific. A shrunken military may be insufficient to deter China or to reassure our friends and allies in the region," said Wortzel. The panel also spoke of an "urgent need" for Washington to convince Beijing to change its approach to cyber spying, which analysts claim has cost U.S. companies billions of dollars. Wortzel said China's military views cyberspace as a "critical element of its strategic competition with the United States." "The Chinese government is directing and executing a large scale cyber espionage campaign that poses a major threat to U.S. industry, critical infrastructure, military operations, personnel, equipment, and readiness," continued Wortzel.

## 2ac

### 2ac – t substantial

#### "Substantial" means actually existing, real, or belonging to substance

Words and Phrases 2 (Volume 40A) p. 460

Ala. 1909. “Substantial” means “belonging to substance; actually existing; real; \*\*\* not seeming or imaginary; not elusive; real; solid; true; veritable

#### “Substantial” requires a certain mandate

Words and Phrases 64 (40W&P 759)

The words" outward, open, actual, visible, substantial, and exclusive," in connection with a change of possession, mean substantially the same thing. They mean not concealed; not hidden; exposed to view; free from concealment, dissimulation, reserve, or disguise; in full existence; denoting that which not merely can be, but is opposed to potential, apparent, constructive, and imaginary; veritable; genuine; certain: absolute: real at present time, as a matter of fact, not merely nominal; opposed to form; actually existing; true; not including, admitting, or pertaining to any others; undivided; sole; opposed to inclusive.

### 2ac – russia oil

#### Congress passed THA – solves the impacts

O’Neill 12/20/13 – Senior Fellow for Latin America Studies (Shannon, “U.S. Passes the Transboundary Hydrocarbon Agreement with Mexico”, Council on Foreign Relations, http://blogs.cfr.org/oneil/2013/12/20/u-s-passes-the-transboundary-hydrocarbon-agreement-with-mexico/)//javi

Tacked onto the bipartisan budget, the U.S. Congress passed the long-awaited Transboundary Hydrocarbon Agreement with Mexico. Signed in 2012 by then Secretary of State Hillary Clinton and Foreign Minister Patricia Espinosa, it lays the groundwork for U.S. and Mexican cooperation across some 1.5 million acres of shared oil and natural gas resources in the Gulf of Mexico. The agreement creates guidelines for determining the scope of the deep-water fields and how companies acting on behalf of each country can work together to access these reserves, and creates mechanisms for dispute resolution and for safety and environmental protection.

#### Plan ensures Mexico production is checked – prevents negative effects

US COTA 91 – Congress Office of Technology Assessment (“Redesigning Defense: Planning the Transition to the Future U.S. Defense Industrial Base”, OTA-ISC-500, July 1991, http://ota-cdn.fas.org/reports/9134.pdf)//javi

As a practical matter, however, the shift of some defense manufacturing and assembly work to plants based in Mexico would probably have little adverse effect on the ability of the U.S. defense industry to mobilize in a crisis. Because of stringent military specifications and restrictions on classified work manufacturing and assembly in Mexico is likely to remain limited to labor-intensive production of noncritical dual-use items, such as subassemblies and subcomponents.

**US contains Russian aggression- Other countries want US protection**

**Kagan 12 –** senior fellow in foreign policy at the Brookings Institution (Robert “The world America Made”)

What role the United States played in hastening the collapse of the Soviet system will always be a subject of contention. Undoubtedly, it played some role, both in containing the Soviet empire militarily and in out performing it economically and technologically. Nor was the turn to democracy throughout eastern Europe primarily America’s doing. The peoples of the former Warsaw Pact nations had long yearned for liberation from the Soviet Union, which also meant liberation from communism. They wanted to join the rest of Europe, which offered an economic and social model that was even more attractive than that of the United States. That they uniformly chose democratic forms of government, however, was not simply the aspiration for freedom or comfort. It also reﬂected the desires of eastern and central European peoples to place themselves under the American security umbrella. The strategic, the economic, the political, and the ideological were thus inseparable. Those nations that wanted to be part of NATO, and later the European Union, knew they stood no chance if they did not present democratic credentials. These democratic transitions, which turned the third wave into a democratic tsunami, need not have occurred had the world been conﬁgured differently. The fact that a democratic, united, and prosperous western Europe was even there as a powerful magnet to its eastern neighbors was due to American actions after World War I.

**Russian expansionism triggers multiple scenarios for extinction**

**Blank 09** (Stephen J., strategic Studies Institute's expert on the Soviet bloc and the post-Soviet world since 1989; former Associate Professor of Soviet Studies at the Center for Aerospace Doctrine, Research, and Education, Maxwell Air Force Base; B.A. in History University of Pennsylvania, and a M.A. and Ph.D. in History from the University of Chicago, “RUSSIA AND ARMS CONTROL: ARE THERE OPPORTUNITIES FOR THE OBAMA ADMINISTRATION?”)

Proliferators or nuclear states like China and Russia can then deter regional or intercontinental attacks either by denial or by threat of retaliation.168 Given a multipolar world structure with little ideological rivalry among major powers, it is unlikely that they will go to war with each other. Rather, like Russia, they will strive for exclusive hegemony in their own “sphere of influence” and use nuclear instruments towards that end. However, wars well break out between major powers and weaker “peripheral” states or between peripheral and semiperipheral states given their lack of domestic legitimacy, the absence of the means of crisis prevention, the visible absence of crisis management mechanisms, and their strategic calculation that asymmetric wars might give them the victory or respite they need.169 Simultaneously, The states of periphery and semiperiphery have far more opportunities for political maneuvering. Since war remains a political option, these states may find it convenient to exercise their military power as a means for achieving political objectives. Thus international crises may increase in number. This has two important implications for the use of WMD. First, they may be used deliberately to offer a decisive victory (or in Russia’s case, to achieve “intra-war escalation control”—author170) to the striker, or for defensive purposes when imbalances 67 in military capabilities are significant; and second, crises increase the possibilities of inadvertent or accidental wars involving WMD.171 Obviously nuclear proliferators or states that are expanding their nuclear arsenals like Russia can exercise a great influence upon world politics if they chose to defy the prevailing consensus and use their weapons not as defensive weapons, as has been commonly thought, but as offensive weapons to threaten other states and deter nuclear powers. Their decision to go either for cooperative security and strengthened international military-political norms of action, or for individual national “egotism” will critically affect world politics. For, as Roberts observes, But if they drift away from those efforts [to bring about more cooperative security], the consequences could be profound. At the very least, the effective functioning of inherited mechanisms of world order, such as the special responsibility of the “great powers” in the management of the interstate system, especially problems of armed aggression, under the aegis of collective security, could be significantly impaired. Armed with the ability to defeat an intervention, or impose substantial costs in blood or money on an intervening force or the populaces of the nations marshaling that force, the newly empowered tier could bring an end to collective security operations, undermine the credibility of alliance commitments by the great powers, [undermine guarantees of extended deterrence by them to threatened nations and states] extend alliances of their own, and perhaps make wars of aggression on their neighbors or their own people.172

### 2ac – empire

#### The Role of the Ballot is to simulate the enactment of the plan—effective choices regarding Latin American foreign policy require the ability to test the real world outcomes of our scholarship and advocacies.

Baxter 10 (Jorge, Education Specialist, Department of Education and Culture in the Organization of American States, Former Coordinator of the Inter-American Program on Education for Democratic Values and Practices at the OAS, PHD in International Comparative Education and Policy from University of Maryland College Park, “Towards a Deliberative and Democratic Model of International Cooperation in Education in Latin America”, Inter-American Journal of Education for Democracy, 3(2), 224-254, <https://scholarworks.iu.edu/journals/index.php/ried/article/viewFile/1016/1307>, Accessed: 7/30/13)OG

In the context of international¶ education cooperation and international¶ development in Latin America, where¶ there are great asymmetries in power and¶ resources, it seems that this critique could¶ have some validity. However, rather than¶ concluding that deliberation and participation¶ should be reduced, one could conclude (as¶ is argued in this paper) that they should¶ be enhanced and expanded. Those that¶ advocate for a “thicker” democratization in¶ the region would likely advocate for a more¶ substantive approach to deliberation in policy¶ which establishes certain parameters such¶ as “education is an intrinsic human right,”¶ and which would place an emphasis on¶ achieving quality education outcomes¶ for all as the goal. This does not mean that¶ they would not advocate for deliberation but¶ rather would set parameters for deliberation¶ in order to ensure that the outcomes do not¶ lead to “unjust” policy (e.g., a policy that¶ might promote more inequity in education).¶ Those that advocate for a “thinner” approach¶ to democratization would tend to advocate¶ for a procedural approach to deliberation in¶ education policy and would most likely place¶ emphasis on equal opportunity of access¶ to quality education.¶ Instability critique: Education in Latin¶ America suffers from too much instability and¶ is too politicized. Increasing participation and¶ deliberation would only further politicize the¶ situation and polarize those who advocate for¶ educational reform and those who block it.¶ The average term of a minister of education¶ is one-and-a-half years; each time a new¶ minister comes to office, new policies are¶ passed which, according to deliberative¶ democratic theory, would need to be reasoned¶ and debated with citizens. Deliberation in this¶ context would promote even more instability¶ and would lead to further politicization of¶ education reform.¶ Response: Political instability and¶ lack of continuity in policy reform are serious¶ limitations that to some degree are inherent¶ in democratic institutions and processes. The¶ reality is that if any education reform is to¶ succeed in the long term, it needs more than¶ the efforts of governments or international¶ organizations. It needs the sustained support¶ of stakeholders across sectors (public,¶ private, and civil society) and over time. It¶ has been argued that the main problem in¶ basic education in Latin America is the lack¶ of a broad social consensus, recognizing¶ that there is a problem of equity and quality¶ in the provision of education (Schiefelbein,¶ 1997). This lack of broad social consensus¶ is especially challenging where there is, as¶ noted in the critique, a lack of continuity¶ in education reform. Reform in education¶ takes time, sometimes decades. Ensuring¶ continuity in education reform policies is¶ therefore crucial, and this requires public¶ consensus. Deliberative forums convening¶ government, private sector, and civil society¶ groups can contribute to developing this public¶ consensus and to providing more continuity¶ in policy. Deliberative forums combined¶ with collaborative projects can help promote¶ learning, distribute institutional memory,¶ support capacity-building efforts, and bring¶ more resources to bear on the education¶ reform process. Creating a space for citizens¶ to deliberate on the role of education is¶ fundamental for promoting broad social¶ consensus around education reforms. In Latin¶ America, the most innovative and successful¶ reforms have all created multiple and¶ continuous opportunities for diverse groups¶ across the education sector and society to¶ provide input and to have opportunities for¶ meaningful collaborative action. International¶ organizations, leveraging their regional and¶ international position, can contribute by¶ promoting policy dialogue and collaborative¶ actions among ministries and also with key¶ stakeholders across sectors. The challenge¶ is to develop a better understanding of how¶ deliberation can be used to promote more¶ collaborative as opposed to more adversarial¶ and partisan forms of politics. This is perhaps¶ one area which deliberative theorists need to¶ explore more.¶ 5. Power critique: The final critique relates¶ the possibility that increasing deliberation¶ and participation can lead to increased¶ inequality. Fung and Wright (2003) note¶ that deliberation can turn into domination¶ in a context where “participants in these¶ processes usually face each other from¶ unequal positions of power.” Every reform¶ in education creates winners and losers, and¶ very few create “win-win” situations. Those¶ in power would have to submit to the rules of¶ deliberation and relinquish “control” over the¶ various dimensions of democratic decisionmaking.¶ This is naïve and not politically¶ feasible.¶ Response: This is a valid critique¶ worth considering. Structural inequalities¶ and asymmetries of power in governments¶ and international institutions in Latin America¶ have facilitated domination by elites in terms¶ of authority, power, and control in politics.¶ Asymmetries of power in international¶ cooperation in education are also clear,¶ especially when powerful financial (World¶ Bank, IDB, IMF) or political (OAS, UNESCO)¶ organizations engage with local stakeholders¶ and condition policy options with funding¶ or political support. What this paper has¶ argued is relevant again here: that instead of¶ rejecting further democratization in the face¶ of these challenges, including the challenge¶ of elite “domination,” what is needed is more¶ and better democracy, defined in terms of its¶ breadth, depth, range, and control. Finally,¶ dealing with elite domination in international¶ deliberative forums will require conscious and¶ skilled facilitation on the part of international¶ organizations, which themselves are often¶ elitist and hegemonic.¶ Final Thoughts: So What?¶ Perhaps the most critical question¶ that emerges in the argument for increased¶ democratization and deliberation is simply:¶ So what? Does increased democratization and¶ deliberation actually lead to better outcomes¶ in education? More empirical research on this¶ critical question is needed. However, experiments¶ in deliberative democracy in education reform¶ in Brazil through the UNESCO and Ministry of¶ Education Coordinated Action Plan and Porto¶ Alegre‘s Citizen School, and also to some degree¶ at the international level with the OAS pilot¶ experiment in developing a more democratic¶ model of international cooperation from 2001-¶ 2005, have shown that deliberative processes¶ can enhance learning on the part of those¶ participating. Fung and Wright (2003) refer to¶ these experiments in deliberation as “schools¶ of democracy” because participants exercise¶ their capacities of argument, planning, and¶ evaluation. Deliberation promotes joint reflection¶ and consideration of others’ views. Citizens¶ who participate in deliberative forums develop¶ competencies that are important not only for¶ active citizenship (listening, communication,¶ problem-solving, conflict resolution, selfregulation skills) but also crucial for managing¶ change and school reform. Many of the same¶ skills that are developed through citizen¶ deliberation and participation are also essential¶ for transforming school cultures, promoting¶ “learning organizations” (Senge, 2000), fostering¶ communities of reflective practitioners (Schon,¶ 1991) and developing communities of practice¶ (Wenger, 2001). There is evidence from some¶ research that democratic interactions can create¶ knowledge that is more rigorous, precise, and¶ relevant than that produced in authoritarian¶ environments (Jaramillo, 2005). Another¶ important aspect of enhancing deliberative¶ democracy and democratization is that it moves¶ from a focus on individuals and their own¶ preferences towards more collective forms of¶ learning and collaboration.¶ Up to now, international organizations¶ have endorsed a “thin” version of democratization¶ that is content with formal and centralized¶ mechanisms of “representation” and “policy¶ dialogue.” If a new, more deliberative and¶ democratic model of cooperation in education in¶ the region were to emerge, what would it look¶ like?¶ First of all, a more deliberative and¶ democratic model of international cooperation in¶ education would involve more direct and deeper¶ forms of participation from everyday citizens,¶ including teachers, school directors, families,¶ school communities, students, and mesolevel¶ actors such as civil society organizations.¶ This participation would move beyond simple¶ consultation to more authentic forms of joint¶ decision-making and deliberation. The model¶ would involve more accountability on the¶ part of international organizations in terms¶ of transparency, and would require injecting¶ ethical reasoning into policies and programming.¶ In addition, a new more democratic model of¶ international cooperation would expand the¶ range of policy options available to countries¶ through devolution of authority, power, and¶ control, combined with oversight and horizontal¶ accountability mechanisms. A more democratic¶ model of international cooperation would stress¶ valuing, systematizing, and disseminating¶ local knowledge and innovation. Finally,¶ democratization and deliberation in international¶ cooperation in education would lead to enhanced¶ learning and agency on the part of participating¶ countries, groups, and individuals, and thus¶ contribute to better outcomes in terms of quality¶ and equity in education at national and local¶ levels.

#### They don’t have a concrete alternative – kills activism

Bryant ‘12

(Levi Bryant is currently a Professor of Philosophy at Collin College. In addition to working as a professor, Bryant has also served as a Lacanian psychoanalyst. He received his Ph.D. from Loyola University in Chicago, Illinois, where he originally studied 'disclosedness' with the Heidegger scholar Thomas Sheehan. Bryant later changed his dissertation topic to the transcendental empiricism of Gilles Deleuze, “Critique of the Academic Left”, http://larvalsubjects.wordpress.com/2012/11/11/underpants-gnomes-a-critique-of-the-academic-left/)

I must be in a mood today– half irritated, half amused –because I find myself ranting. Of course, that’s not entirely unusual. So this afternoon I came across a post by a friend quoting something discussing the environmental movement that pushed all the right button. As the post read,¶ For mainstream environmentalism– conservationism, green consumerism, and resource management –humans are conceptually separated out of nature and mythically placed in privileged positions of authority and control over ecological communities and their nonhuman constituents. What emerges is the fiction of a marketplace of ‘raw materials’ and ‘resources’ through which human-centered wants, constructed as needs, might be satisfied. The mainstream narratives are replete with such metaphors [carbon trading!]. Natural complexity,, mutuality, and diversity are rendered virtually meaningless given discursive parameters that reduce nature to discrete units of exchange measuring extractive capacities. Jeff Shantz, “Green Syndicalism”¶ While finding elements this description perplexing– I can’t say that I see many environmentalists treating nature and culture as distinct or suggesting that we’re sovereigns of nature –I do agree that we conceive much of our relationship to the natural world in economic terms (not a surprise that capitalism is today a universal). This, however, is not what bothers me about this passage.¶ What I wonder is just what we’re supposed to do *even if* all of this is true? What, given existing conditions, are we to do if all of this is right? At least green consumerism, conservation, resource management, and things like carbon trading are engaging in activities that are making real differences. From this passage– and maybe the entire text would disabuse me of this conclusion –it sounds like we are to reject all of these interventions because they remain tied to a capitalist model of production that the author (and myself) find abhorrent. The idea seems to be that if we endorse these things we are tainting our hands and would therefore do well to reject them altogether.¶ The problem as I see it is that this is the worst sort of abstraction (in the Marxist sense) and wishful thinking. Within a Marxo-Hegelian context, a thought is abstract when it ignores all of the mediations in which a thing is embedded. For example, I understand a robust tree abstractly when I attribute its robustness, say, to its genetics alone, ignoring the complex relations to its soil, the air, sunshine, rainfall, etc., that also allowed it to grow robustly in this way. This is the sort of critique we’re always leveling against the neoliberals. They are abstract thinkers. In their doxa that individuals are entirely responsible for themselves and that they completely make themselves by pulling themselves up by their bootstraps, neoliberals ignore all the mediations belonging to the social and material context in which human beings develop that play a role in determining the vectors of their life. They ignore, for example, that George W. Bush grew up in a family that was highly connected to the world of business and government and that this gave him opportunities that someone living in a remote region of Alaska in a very different material infrastructure and set of family relations does not have. To think concretely is to engage in a cartography of these mediations, a mapping of these networks, from circumstance to circumstance (what I call an “onto-cartography”). It is to map assemblages, networks, or ecologies in the constitution of entities.¶ Unfortunately, the academic left falls prey to its own form of abstraction. It’s good at carrying out critiques that denounce various social formations, yet very poor at proposing any sort of realistic constructions of alternatives. This because it thinks abstractly in its own way, ignoring how networks, assemblages, structures, or regimes of attraction would have to be remade to create a workable alternative. Here I’m reminded by the “underpants gnomes” depicted in South Park:¶ The underpants gnomes have a plan for achieving profit that goes like this:¶ Phase 1: Collect Underpants¶ Phase 2: ?¶ Phase 3: Profit!¶ They even have a catchy song to go with their work:¶ Well this is sadly how it often is with the academic left. Our plan seems to be as follows:¶ Phase 1: Ultra-Radical Critique¶ Phase 2: ?¶ Phase 3: Revolution and complete social transformation!¶ Our problem is that we seem perpetually stuck at phase 1 without ever explaining what is to be done at phase 2. Often the critiques articulated at phase 1 are right, but there are nonetheless all sorts of problems with those critiques nonetheless. In order to reach phase 3, we have to produce new collectives. In order for new collectives to be produced, people need to be able to hear and understand the critiques developed at phase 1. Yet this is where everything begins to fall apart. Even though these critiques are often right, we express them in ways that only an academic with a PhD in critical theory and post-structural theory can understand. How exactly is Adorno to produce an effect in the world if only PhD’s in the humanities can understand him? Who are these things for? We seem to always ignore these things and then look down our noses with disdain at the Naomi Kleins and David Graebers of the world. To make matters worse, we publish our work in expensive academic journals that only universities can afford, with presses that don’t have a wide distribution, and give our talks at expensive hotels at academic conferences attended only by other academics. Again, who are these things for? Is it an accident that so many activists look away from these things with contempt, thinking their more about an academic industry and tenure, than producing change in the world? If a tree falls in a forest and no one is there to hear it, it doesn’t make a sound! Seriously dudes and dudettes, what are you doing?¶ But finally, and worst of all, us Marxists and anarchists all too often act like assholes. We denounce others, we condemn them, we berate them for not engaging with the questions we want to engage with, and we vilify them when they don’t embrace every bit of the doxa that we endorse. We are every bit as off-putting and unpleasant as the fundamentalist minister or the priest of the inquisition (have people yet understood that Deleuze and Guattari’s Anti-Oedipus was a critique of the French communist party system and the Stalinist party system, and the horrific passions that arise out of parties and identifications in general?). This type of “revolutionary” is the greatest friend of the reactionary and capitalist because they do more to drive people into the embrace of reigning ideology than to undermine reigning ideology. These are the people that keep Rush Limbaugh in business. Well done!¶ But this isn’t where our most serious shortcomings lie. Our most serious shortcomings are to be found at phase 2. We almost never make concrete proposals for how things ought to be restructured, for what new material infrastructures and semiotic fields need to be produced, *and when we do*, our critique-intoxicated cynics and skeptics immediately jump in with an analysis of all the ways in which these things contain dirty secrets, ugly motives, and are doomed to fail. How, I wonder, are we to do anything at all when we have no concrete proposals? We live on a planet of 6 billion people. These 6 billion people are dependent on a certain network of production and distribution to meet the needs of their consumption. That network of production and distribution does involve the extraction of resources, the production of food, the maintenance of paths of transit and communication, the disposal of waste, the building of shelters, the distribution of medicines, etc., etc., etc.¶ What are your proposals? How will you meet these problems? How will you navigate the existing mediations or semiotic and material features of infrastructure? Marx and Lenin had proposals. Do you? Have you even explored the cartography of the problem? Today we are so intellectually bankrupt on these points that we even have theorists speaking of events and acts and talking about a return to the old socialist party systems, ignoring the horror they generated, their failures, and not even proposing ways of avoiding the repetition of these horrors in a new system of organization. Who among our critical theorists is thinking seriously about how to build a distribution and production system that is responsive to the needs of global consumption, avoiding the problems of planned economy, ie., who is doing this in a way that gets notice in our circles? Who is addressing the problems of micro-fascism that arise with party systems (there’s a reason that it was the Negri & Hardt contingent, not the Badiou contingent that has been the heart of the occupy movement). At least the ecologists are thinking about these things in these terms because, well, they think ecologically. Sadly we need something more, a melding of the ecologists, the Marxists, and the anarchists. We’re not getting it yet though, as far as I can tell. Indeed, folks seem attracted to yet another critical paradigm, Laruelle.¶ I would love, just for a moment, to hear a radical environmentalist talk about his ideal high school that would be academically sound. How would he provide for the energy needs of that school? How would he meet building codes in an environmentally sound way? How would she provide food for the students? What would be her plan for waste disposal? And most importantly, how would she navigate the school board, the state legislature, the federal government, and all the families of these students? What is your plan? What is your alternative? I think there are alternatives. I saw one that approached an alternative in Rotterdam. If you want to make a truly revolutionary contribution, this is where you should start. Why should anyone even bother listening to you if you aren’t proposing real plans? But we haven’t even gotten to that point. Instead we’re like underpants gnomes, saying “revolution is the answer!” without addressing any of the infrastructural questions of just how revolution is to be produced, what alternatives it would offer, and how we would concretely go about building those alternatives. Masturbation.¶ “Underpants gnome” deserves to be a category in critical theory; a sort of synonym for self-congratulatory masturbation. We need less critique not because critique isn’t important or necessary– it is –but because we know the critiques, we know the problems. We’re intoxicated with critique because it’s easy and safe. We best every opponent with critique. We occupy a position of moral superiority with critique. But do we really do anything with critique? What we need today, more than ever, is composition or carpentry. Everyone knows something is wrong. Everyone knows this system is destructive and stacked against them. Even the Tea Party knows something is wrong with the economic system, despite having the wrong economic theory. None of us, however, are proposing alternatives. Instead we prefer to shout and denounce. Good luck with that.

#### Globalization resolves the root cause of conflict – interconnectedness and trade benefits provide cohesion between partner countries

Lindsay et. al. 3 (“The Globalization of Politics: American Foreign Policy for a New Century”, Council on Foreign Relations, Winter 2003, http://www.cfr.org/world/globalization-politics-american-foreign-policy-new-century/p6330)//javi

September 11 signaled the end of the age of geopolitics and the advent of a new age— the era of global politics. The challenge U.S. policymakers face today is to recognize that fundamental change in world politics and to use America's unrivaled military, economic, and political power to fashion an international environment conducive to its interests and values. For much of the 20th century, geopolitics drove American foreign policy. Successive presidents sought to prevent any single country from dominating the centers of strategic power in Europe and Asia. To that end the United States fought two world wars and carried on its four-decade-long Cold War with the Soviet Union. The collapse of the Soviet empire ended the last serious challenge for territorial dominion over Eurasia. The primary goal of American foreign policy was achieved. During the 1990s, American foreign policy focused on consolidating its success. Together with its European allies, the United States set out to create, for the first time in history, a peaceful, undivided, and democratic Europe. That effort is now all but complete. The European Union— which will encompass most of Europe with the expected accession of 10 new members in 2004— has become the focal point for European policy on a wide range of issues. The North Atlantic Treaty Organization has evolved from a collective defense alliance into Europe's main security institution. A new relationship with Russia is being forged. Progress has been slower, though still significant, in Asia. U.S. relations with its two key regional partners, Japan and South Korea, remain the foundation of regional stability. Democracy is taking root in South Korea, the Philippines, Indonesia, and Taiwan. U.S. engagement with China is slowly tying an economically surging Beijing into the global economy. The success of American policy over the past decade means that no power— not Russia, not Germany, not a united Europe, and not China or Japan— today poses a hegemonic threat to Eurasia. In this new era, American foreign policy will no longer pivot on geography. Instead, it will be defined by the combination of America's unrivaled power in world affairs and the extensive and growing globalization of world politics. The Sole Global Power The United States is today the only truly global power. Its military reach— whether on land, at sea, or in the air— extends to every point on the globe. Its economic prowess fuels world trade and industry. Its political and cultural appeal— what Joseph Nye has called soft power— is so extensive that most international institutions reflect American interests. America's position in the world is unique— no other country in history has ever come close. But is America's exalted position sustainable? Militarily, the vast gap between the United States and everyone else is growing. Whereas defense spending in most other countries is falling, U.S. defense spending is rising rapidly. This year's requested increase in defense spending is greater than the entire Chinese defense budget. Most remarkably, America can afford to spend more. Defense spending takes a smaller share of the U.S. gross domestic product than it did a decade ago— and even the Bush administration's projected increases will produce an overall budget equal to only about 3.5 percent of GDP, about half of Cold War highs. There is little prospect of any country or group of countries devoting the resources necessary to begin competing with the United States militarily, let alone surpassing it. Economically, the United States may not widen its edge over its competitors, but neither is it likely to fall behind. The U.S. economy has proven itself at least as adept as its major competitors in realizing the productivity gains made possible by information technology. Europe and Japan face severe demographic challenges as their populations rapidly age, creating likely labor shortages and severe budgetary pressures. China is modernizing rapidly, and Russia may have turned the corner, but their economies today are comparable in output to those of Italy and Belgium— and they have yet to develop a political infrastructure that can support sustained economic growth. Which brings us to the issue of how to transform this unquestioned power into influence. Unless employed deftly, America's military and economic superiority can breed resentment, even among its friends. A growing perception that Washington cares only about its own interests and is willing to use its muscle to get its way has fueled a worrisome gap between U.S. and European attitudes. European elites increasingly criticize the United States as being morally, socially, and culturally retrograde— especially in its perceived embrace of the death penalty, predatory capitalism, and fast food and mass entertainment. Europe has also begun to exercise diplomatic muscle in international institutions and other arenas, seeking to create new international regimes designed to limit America's recourse to its hard power. The sustainability of American power ultimately depends on the extent to which others believe it is employed not just in U.S. interests but in their interests as well. Following its victory in World War II, the United States led the effort to create not only new security institutions, such as the United Nations and NATO, but also new regimes to promote economic recovery, development, and prosperity, such as the Marshall Plan, the Bretton Woods monetary system, and the General Agreement on Trade and Tariffs to promote free trade. These institutions and agreements preserved and extended American power— but in a way that benefited all who participated. The challenge for the United States is to do the same today. Globalization Globalization is not just an economic phenomenon, but a political, cultural, military, and environmental one as well. Nor is globalization new; networks of interdependence spanning continents were increasing rapidly in the decades before the First World War as the steam engine and the telegraph reduced the cost of transportation and information. What distinguishes globalization today is the speed and volume of cross-border contacts. The prophets of globalization have trumpeted its benefits, particularly how the increased flow of goods, services, and capital across borders can boost economic activity and enhance prosperity. During the 1990s the more globalized economies grew an average of 5 percent a year, while the less globalized economies contracted by an average of 1 percent a year. The spread of ideas and information across the Internet and other global media has broadened cultural horizons and empowered people around the world to challenge autocratic rulers and advance the cause of human rights and democracy. Globalization can even lessen the chance of war. Fearing that war with Pakistan would disrupt their ties to U.S.-based multinationals, India's powerful electronic sector successfully pressed New Delhi in mid-2002 to deescalate its conflict with Pakistan.

#### Things are getting better now because of hegemony—intensity and number of wars are at the lowest in history

Drezner 5—Professor of international politics at the Fletcher School of Law and Diplomacy at Tufts University, Daniel, “Gregg Easterbrook, war, and the dangers of extrapolation”, Blog @ Danieldrezner.com, 5/25, <http://www.danieldrezner.com/archives/002087.html>

Daily explosions in Iraq, massacres in Sudan, the Koreas staring at each other through artillery barrels, a Hobbesian war of all against all in eastern Congo--combat plagues human society as it has, perhaps, since our distant forebears realized that a tree limb could be used as a club. But here is something you would never guess from watching the news: War has entered a cycle of decline. Combat in Iraq and in a few other places is an exception to a significant global trend that has gone nearly unnoticed--namely that, for about 15 years, there have been steadily fewer armed conflicts worldwide. In fact, it is possible that a person's chance of dying because of war has, in the last decade or more, become the lowest in human history. Is Easterbrook right? He has a few more paragraphs on the numbers: The University of Maryland studies find the number of wars and armed conflicts worldwide peaked in 1991 at 51, which may represent the most wars happening simultaneously at any point in history. Since 1991, the number has fallen steadily. There were 26 armed conflicts in 2000 and 25 in 2002, even after the Al Qaeda attack on the United States and the U.S. counterattack against Afghanistan. By 2004, Marshall and Gurr's latest study shows, the number of armed conflicts in the world had declined to 20, even after the invasion of Iraq. All told, there were less than half as many wars in 2004 as there were in 1991. Marshall and Gurr also have a second ranking, gauging the magnitude of fighting. This section of the report is more subjective. Everyone agrees that the worst moment for human conflict was World War II; but how to rank, say, the current separatist fighting in Indonesia versus, say, the Algerian war of independence is more speculative. Nevertheless, the Peace and Conflict studies name 1991 as the peak post-World War II year for totality of global fighting, giving that year a ranking of 179 on a scale that rates the extent and destructiveness of combat. By 2000, in spite of war in the Balkans and genocide in Rwanda, the number had fallen to 97; by 2002 to 81; and, at the end of 2004, it stood at 65. This suggests the extent and intensity of global combat is now less than half what it was 15 years ago. Easterbrook spends the rest of the essay postulating the causes of this -- the decline in great power war, the spread of democracies, the growth of economic interdependence, and even the peacekeeping capabilities of the United Nations. Easterbrook makes a lot of good points -- most people are genuinely shocked when they are told that even in a post-9/11 climate, there has been a steady and persistent decline in wars and deaths from wars. That said, what bothers me in the piece is what Easterbrook leaves out. First, he neglects to mention the biggest reason for why war is on the decline -- there's a global hegemon called the United States right now. Easterbrook acknowledges that "the most powerful factor must be the end of the cold war" but he doesn't understand why it's the most powerful factor. Elsewhere in the piece he talks about the growing comity among the great powers, without discussing the elephant in the room: the reason the "great powers" get along is that the United States is much, much more powerful than anyone else. If you quantify power only by relative military capabilities, the U.S. is a great power, there are maybe ten or so middle powers, and then there are a lot of mosquitoes. [If the U.S. is so powerful, why can't it subdue the Iraqi insurgency?--ed. Power is a relative measure -- the U.S. might be having difficulties, but no other country in the world would have fewer problems.] Joshua Goldstein, who knows a thing or two about this phenomenon, made this clear in a Christian Science Monitor op-ed three years ago: We probably owe this lull to the end of the cold war, and to a unipolar world order with a single superpower to impose its will in places like Kuwait, Serbia, and Afghanistan. The emerging world order is not exactly benign – Sept. 11 comes to mind – and Pax Americana delivers neither justice nor harmony to the corners of the earth. But a unipolar world is inherently more peaceful than the bipolar one where two superpowers fueled rival armies around the world. The long-delayed "peace dividend" has arrived, like a tax refund check long lost in the mail. The difference in language between Goldstein and Easterbrook highlights my second problem with "The End of War?" Goldstein rightly refers to the past fifteen years as a "lull" -- a temporary reduction in war and war-related death. The flip side of U.S. hegemony being responsible for the reduction of armed conflict is what would happen if U.S. hegemony were to ever fade away. Easterbrook focuses on the trends that suggest an ever-decreasing amount of armed conflict -- and I hope he's right. But I'm enough of a realist to know that if the U.S. should find its primacy challenged by, say, a really populous non-democratic country on the other side of the Pacific Ocean, all best about the utility of economic interdependence, U.N. peacekeeping, and the spread of democracy are right out the window. UPDATE: To respond to a few thoughts posted by the commenters: 1) To spell things out a bit more clearly -- U.S. hegemony important to the reduction of conflict in two ways. First, U.S. power can act as a powerful if imperfect constraint on pairs of enduring rivals (Greece-Turkey, India-Pakistan) that contemplate war on a regular basis. It can't stop every conflict, but it can blunt a lot ofthem. Second, and more important to Easterbrook's thesis, U.S. supremacy in conventional military affairs prevents other middle-range states -- China, Russia, India, Great Britain, France, etc. -- from challenging the U.S. or each other in a war. It would be suicide for anyone to fight a war with the U.S., and if any of these countries waged a war with each other, the prospect of U.S. intervention would be equally daunting.

#### Securitization doesn’t result in war except when heg isn’t there to check it.

Gartzke 12—Erik Gartzke, University of California, San Diego, Could climate change precipitate peace?, Journal of Peace Research 49(1) 177–192, http://www.openbriefing.org/docs/JPRclimateconflict.pdf

Violent conflict occurs wherever human beings inhabit the globe. Disputes require some mechanism for resolution, whether this involves force or persuasion. When the stakes are high, the temptation to resort to violence as the final arbiter must remain strong. State monopolies on force do not refute, but instead reflect the logic of political competition. Of course, the fact that politics involves violence does not make all politics violent. The possibility of punishment or coercion is itself available to deter or compel, and therefore often prevents the exercise of force. Common conjecture about the eventuality of conflict ‘shadows’ political discourse, often making behavioral violence redundant. Political actors can anticipate when another actor is incentivized to violence and can choose to avoid provocation (Leeds & Davis, 1997). Alternately, ignorance, indifference or an inability to act can result in political violence. Scholars must thus view context, motive, and information to determine whether certain situations make force more or less likely.

#### Heg is good – it makes the world more peaceful

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

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

**Social science proves heg is good**

**Wohlforth 09**

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

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

#### Mexico is key to the navy – copper nickel tubing

General Adams, 13 – Brigadier General for the U.S. Army (Retired) (John, “REMAKING AMERICAN SECURITY: SUPPLY CHAIN VULNERABILITIES & NATIONAL SECURITY RISKS ACROSS THE U.S. DEFENSE INDUSTRIAL BASE” http://americanmanufacturing.org/files/RemakingAmericanSecurityMay2013.pdf)

In addition to these domestic companies, the European conglomerate KME and several companies in Mexico also produce Cu-Ni tubing for the U.S. Navy. However, other than Ansonia Brass & Copper, KME is the only company capable of producing this larger diameter tubing according to U.S. military specifications. As a result, the U.S. domestic production capability of Cu-Ni tubing is at risk, potentially leaving the U.S. Navy solely dependent on foreign manufacturers for this important supply chain.

#### More naval ships solve missile interception and delivery

\*improves c3I operations

**AFCEA 11–** Unclassified report released by The Armed Forces Communications and Electronics Association that serves the US military (“Information Dominance Industry Day Questions and Answers”, 4/5/11, Available Online @ http://www.afcea.org/mission/intel/documents/MasterAnswerDocument05APR11.pdf)//MM

C3I provides the backbone of command and control (C2) in all warfare areas, including BMD. The BMD mission is inherently Information Dominance-centric, and can be divided between “Left of Launch” and “Right of Launch.” In “Left of Launch”, effective cyber warfare and penetrating knowledge of the adversary are critical to shaping the battlespace. “Right of Launch” is focused on network support to the warfighter. Navy BMD C3I enables C2 to make rapid decisions inside the adversary’s decision cycle. The Navy is currently leveraging a proven and fully functioning BMD C3I architecture. Navy ships with BMD capability and key Fleet Command and Control nodes are part of the BMD system. This includes mission planning systems, sensors, fire control, and command and control centers from the tactical edge connected to the National level. In BMD, the Navy closely works with the Missile Defense Agency (MDA), STRATCOM, and other services on C3I matters to ensure effective BMD is delivered from BMD-capable ships and the future Aegis Ashore, via the Regional and Fleet Commanders, to BMDS at the National level. While we have a working structure, we clearly see growing adversary threats which necessitate better performance and capacity on the part of our networks. **More ships are needed** to intercept more ballistic missiles in a complex tactical/operational environment. To this end, we are improving network capabilities and access through the addition of Advanced Time Division Multiple Access Interface Processor (ATIP) and improved integration of Maritime Operations Centers (MOCs) with Joint Tactical Terminal (JTT) and Navy Multiband Terminal. We are improving BMD Mission Planning across the theater by integrating Aegis Mission Planner, MIPS-Maritime IAMD Planning System, and C2BMC. Starting in FY12 we have proposed adding 15 TF-IAMD Navy personnel with BMD expertise in each MOC.

**That’s key to solve Chinese ASBM threats**

**AFCEA 11–** Unclassified report released by The Armed Forces Communications and Electronics Association that serves the US military (“Information Dominance Industry Day Questions and Answers”, 4/5/11, Available Online @ http://www.afcea.org/mission/intel/documents/MasterAnswerDocument05APR11.pdf)//MM

Adversary ballistic missiles threaten our allies worldwide and our homeland- Hawaii, Alaska, Guam, and CONUS itself. Chinese development of so-called ‘carrier killer’ ASBMs compounds the Navy BMD challenge as our afloat forces become targets of exoatmospheric ballistic missiles in addition to the variety of cruise missiles and other threats we face. The Navy must integrate BMD into an effective, broader Integrated Air and Missile (IAMD) capability. The Navy Air and Missile Defense Command (NAMDC) at Dahlgren has the task to promote rapid delivery of new IAMD technologies; support development and validation of IAMD requirements for Joint and Navy processes; lead Navy IAMS concept, doctrine, and tactics development, and experimentation; and, advocate Navy positions and capabilities in Joint forums. We are closely aligned with NAMDC through the BMD roadmap as a part of the Navy Ballistic Missile Defense Enterprise. These alignments provide us the opportunities to play vital roles in IAMD, bringing important capabilities from across N2/N6. These include, on the right side of the kill chain, **improved C3I and network integration and operational coordination**. On the left side of the kill chain, this means development of constant and penetrating knowledge of the adversary and cyber skills to provide persistent access to adversary networks. Across the full kill chain, it means supporting the ability to synchronize kinetic and non-kinetic responses to give our afloat forces the confidence to operate effectively in the face of a full range of threats.

**China uses ASBM’s – causes escalation**

**Chimerica 11 –** (“Attack by an ASBM”, 2011, Chimerica War, Online @ <http://www.chimericawar.org/carrier_killer.html>)

Although it is entirely credible that China would unexpectedly strike a carrier without any warning or notable increase in regional tension this would actually be very out of character for the PLA China has a predictable history of giving many warnings before striking an opponent. Of course, this doesn’t discount commanders being so blinkered to the signs, like McCarthur and blundering on regardless, but characteristically, China can usually be counted on to give clear warning signs of an attack. In the modern age, it is more than likely that tensions would have significantly risen or actual conflict taking place before the ASBM is considered as a strike option. James Kraska’s story of a single, untraceable ASBM sinking the USS George Washington out of the blue is unrealistic and the global atmosphere is more likely to resemble Harper’s piece on Chinese Missiles and the Walmart Factor. As offensive operations rarely take place in isolation, we can confidently surmise that the US and China will have already gone through a significant ratcheting up of tensions, both economically and militarily, and any decision to hit a carrier will not be made in a bubble. Therefore, on the verge of war, the PLA will be doing everything it can to find carrier battle groups while the battle groups will be doing everything they can to slip into favorable positions un-noticed. It should be noted here that the concept of an ASBM first came about from a study where they claimed the over-the-horizon radar could differentiate between different ships by comparing, over time, the frequent air activity around the carrier. Due to this, in a heightened war-situation we can reasonably assume that the carrier will not be flying multitudes of planes if it’s moving into a potential battle position and forward air cover could easily come from fighters flying from any number of global bases and using air-refueling. The carrier will be in a high alert, probably moving at a good pace to out run subs and in complete communication silence. There are any number of war scenarios existing on what the carrier would be doing, but let’s say, for the sake of this narrative, that the carrier is moving at 28knots with only a small escort, including some Aegis, and aiming to join up with a larger group to move forward as an overwhelming battle fleet into a hot zone off China’s coast. To any over-the-horizon radar a silent, cruising carrier would be almost undistinguishable from other ships, so the PLA would need multiple positive IDs to launch an attack. On top of this, any number of carrier battle groups could be coming from a multitude of directions. The Pacific Ocean is purportedly 166million square kilometers. The Indian Ocean is 44million square kilometers. The South China Sea alone is over 3.5million square kilometers. So the analogy of, “looking for a needle in a haystack,” doesn’t even do it justice. Carriers maybe big, but on the scale of things they are infinitesimally small in a huge mass of monotone sea. Let’s say for arguments sake that the PLA detection systems and more importantly the guys working them are totally on the money and manage to nail down a battle group to a certain area. The overhead satellites are then able to pick out ships moving in a specific direction. The satellites then need to keep a track on the ships movement in real time. Not as easy as it sounds. Don’t forget, GPS works by a device actively calling out to the satellites to find it. This will not happen in a war situation, it will be a completely passive search. It will be up to the controllers, probably based somewhere deep in China’s interior, to manually control the satellites guidance system to first locate, then precisely follow and plot the battle group's direction. Let’s say that the modern Chinese satellites can lock onto the carrier and follow it automatically once it is located. This still isn’t good enough to target though. The next step is to get an over-the-horizon radar signal and preferably drones on target. At this point it is just not credible to assume that the PLA would target a carrier based on just satellite co-ordinates alone, even if numerous satellites were triangulating it. They will need some other kind of terminal guidance system to help the missiles hit the target. The margin of error on a fast moving, possibly erratic target would be too great, even for a suite of missiles. Bear in mind, conventional DF-21s missiles carrying only a 1000lb warhead and traveling at Mach 10 are going to need to hit, otherwise they’ll just make a very, very fast splash into the sea. (see here for some perspective) It would certainly put the fear of God into the sailors who saw it, but it wouldn’t stop the ships. On top of this, carriers are designed to get hit, or have planes crash into them so are incredibly durable and tough. Even a direct hit by a DF-21 with it's huge wave of kinetic energy is not guaranteed to terminally incapacitate a carrier. It would probably need multiple direct hits, then followed by sustained submarine attacks to sink it. The analogy comes to mind of getting a hand-full of glass marbles and trying to throw them into a plastic cup from a few feet away. Chances are you might get one or two in the cup if you're really good, but it's not guaranteed, and the ones that miss just don't count at all. Firing a missile from 2000km away and getting it witih 20-30metres is a fantastic shot - but it just doesn't count. It has to be a bull everytime. Let’s assume that things are going great for the PLA and it is able to get a confirmed “eyeball” sighting by a paramilitary fishing boat of the carrier. So the satellite data can now be corroborated with a first hand account that it is definitely a US carrier in the area that they're concentrating on. This of course assumes that the US Navy wouldn’t be neutralizing or jamming any boats in the vicinity, but let’s say the information gets through to the 2nd Artillery. On top of this, another lucky break happens, a PLA sub sights the carrier and also gives a confirmed sighting, but does not engage because the carrier is going too fast. The carrier could be zipping along at 30knots, with the max speed of the Jin around 20knots, if it wasn’t already cued for an attack it could only watch as it rushed by. A message is sent to other Chinese subs to rendezvous at a certain point along the carriers proposed course and lie in wait. The subs will be used in a second tier attack on the carrier after it has received a volley from the DF-21s. With two confirmed sightings and a satellite track the PLA controllers are confident that they are zeroing in on a carrier kill and send word to the Central Military Commission, 套机构两块牌子(CMC) The CMC is already in session in its war room and begins to seriously consider making a strike on the battle group given the positive identification and reliable satelite track. Word is now sent to the countless mobile DF-21s launchers across the country to get ready for a launch. Mathematicians and strategists in the PLA begin to try and predict the carrier’s route and decide upon the best place to try and launch a strike and cue up the subs for the definitive kill. Other attack platforms are readied to complement the attack once it is underway. UAVs are launched from Chinese ships and the mainland to directly locate the carrier. As the US ships draw closer, Chinese over-the-horizon radars begin to try and distinguish the carrier from the escorts. Meanwhile, off the coast of China, the multiple over-the-horizon radars light up like bonfires for the numerous US subs that are lying quietly in position, cued to strike on command at Chinese ground targets and subs. The carrier is not blindly, blundering into a Chinese trap but is part of a larger, counter trap being set by the US submarine fleet. The CMC, gets on to the Emergency Hotline to Washington and warns them that, “they can not be held responsible if any US warships enter Chinese Territorial Waters”. For Washington, this is “game-on”. They were expecting the CCP to give a final warning and they characteristically do, right on cue. All US ships in the region are put on alert that a missile attack is imminent and aimed at the incoming carrier battle groups. Minutes drain by like hours. The carrier group moves forward and despite the US Air Force shooting down a number of PLAAF stealth, UAVs, two of them slip through the net and lock onto the carrier. The carrier is now painted with exact, real-time coordinates streaming from two undetected UAVs, the over-the-horizon radar and satellite tracking. This is enough data to complete the ASBM terminal guidance system. The 2nd Artillery quickly informs the CMC that they have all the data they need to launch an attack on the incoming battle group. Time is of the essence now. The carrier needs to be neutralized before it can get in range of the Chinese mainland with its F-18s. An effective battle group can punch 600 attacks on target in just one day and repeat that for days if not weeks. It is essential that if the strike takes place it happens as soon a possible while the carrier is still far out to sea. The 2nd Artillery commanders urge their superiors that they have been incredibly lucky to have quickly amassed such reliable data and the time is now to strike hard, so as to knock the Americans onto their back foot. With a carrier sunk, or at least incapacitated, this will forestall any greater push by the Allied forces and could possibly weaken the 'fickle' US public’s will to fight. This is enough for the CMC and they order the strike. After receiving the orders, the 2nd Artillery begins to transmit the target data to the 100 DF-21s that will launch. Note: this is not a static target with fixed coordinates that they’re aiming to hit. So, the data can’t be finalized. The DF-21s will be launched into the air without the final co-ordinates in their guidance system. This will have to come later, while it’s flying at Mach 10. Which is not to be underestimated as an incredibly difficult thing to do. Fortunately, Chinese scientists have already cracked this incredibly difficult task. The 2nd Artillery’s C4ISR are confident that they can transmit to the terminal guidance system on board the warhead at the critical time using the over-the-horizon radar data, UAVs and their new, advanced satellite communications streaming. The DF-21 will launch into one orbit, then change direction and zero in on the carrier. The speed at which this is done will out maneuver the Aegis and Patriot tracking systems, that traditionally rely on predictable trajectories of missiles to intercept. The DF-21s begin to fire-up. Meanwhile, the eyes and ears of the US military are scouring China for signs of a missile launches. Just like in Iraq they have a window of detection as the missiles are readied for firing. Only this time, the US can’t strike them as they prepare, as they’re on the Chinese Mainland in protected airspace and this would be crossing a significant ‘red-line’ at this stage in the conflict. However, as soon as the birds are airborne, all bets will be off. As the mobile launchers prepare to launch all US subs in the region, including a suite of Ohio class (SSBNs) nuclear warhead carrying subs are put on high alert for imminent launch. As the Chinese missiles begin to fire up squadrons of B-52s and B1s take off from Guam, Diego Garcia and Barksdale packing conventional and nuclear weapons. Within minutes the US has hundreds of bombers in the sky. Nuclear Silos across the US go to high alert for imminent launch. Russian listening posts pick up the Chinese actions and also all the US activity and engage in similar counter measures, readying its army for a possible nuclear exchange. The minutes now quickly drain down and all the 21s are ready to fly. Final word goes out to the 2nd Artillery commander who relays this to the CMC one last time. Convinced that sinking a carrier will put the US on the back foot they decisively give the go ahead, and 50 of the 100 missiles are sent skyward. STOP… Take a second to contemplate the gravity of this scenario… At this exact moment China has launched 50, unknown sub-orbital ballistic missiles into the air. The type and destination are unknown. It could be part of an ASBM package, or it could be a preemptive nuclear strike on an unspecified country? The US, Russia, India, UK and France would all go to DEFCON One and could all release an instant nuclear counter strike on China. The world has evolved to avoid using ballistic missiles as the preferred weapon of choice in war as they could easily provoke a full blown nuclear exchange. This is why the ASBM system is so out of whack with current weapon systems. It can not be differentiated from a preemptive nuclear strike. The US is now faced with two choices, are these airborne missiles conventional or nuclear? If they believe they are nuclear then China will be on the receiving end of an unprecedented nuclear retaliatory strike by the The Allies and possibly Russia, even India. The US may also assume that these missiles are part of an ASBM package but may still be nuclear, so again it would launch nuclear weapons to counter. The US has almost no way of knowing what kind of missiles have just been launched from the mobile carriers. So much for **the ASBM** keeping the US at arms length. Instead it **has the potential to cause a nuclear exchange.** The only way China could guarantee that it wouldn’t receive a nuclear counter-strike from launching so many DF-21s into the sky is if they pre-arranged some signal to inform the US, Russia, India, France and Britain that they were only using conventional weapons. Such a system would be inherently flawed because why would anyone believe them, and if it did work it would be giving away too much intelligence. “Oh, hi, yeah, so this is Xi Xinping, yeah, um, you know those missiles we just launched well they’re conventional, not nuclear ok, so can you make your response appropriate?” A funny joke, but really, how else would you suggest China, a nuclear armed country, convince the other nuclear nations of the world that the launching of multiple, sub-orbital ballistic missiles is not a nuclear preemptive strike but is only aimed at ships? This not so very small point aside, let’s assume for the sake of the story, that the US doesn’t carry out a massive retaliatory, nuclear strike but is confident that it's only a bunch of conventional DF-21s flying at Mach 10 aimed at its carrier battle groups. Only? As soon as the birds are airborne, US subs and possibly stealth bombers off the coast will begin targeting the Chinese over-the-horizon radars, which will have two choices, keep transmitting data or risk getting hit. If they power down and relocate quickly, they may live, but the DF-21s will be left flying blind. As China has launched missiles from the mainland at the US Navy, it will no longer be considered a naval battle and the numerous subs and stealth bombers will begin attacking relevant C4ISR on the Chinese mainland. With a billion dollar carrier at stake and the lives of thousands of Americans it’s a “no brainer” now and a race against time as the US tries to take out critical Chinese infrastructure on the coast. The DF-21s, which will probably be launched from further inland will take around 12minutes to reach their target as they will first need to leave the atmosphere, and then come back down at Mach 10. Plus their target is a 1000kms out. The question will be, can the US cruise missiles take out enough critical assets to break the delicate information chain needed to bring the DF-21s down on target? Remember, only a bull counts. Near misses count for nothing, no matter how close. In unison to this missile exchange, military assets right across the Pacific Rim will go on to a maximum war footing. Militaries in Japan, Korea, Australia, Philippines, Malaysia, Brunei, Indonesia, India, Vietnam and Russia will go to their highest alerts. More than likely, there will be air-combat in the areas around Japan as twitchy pilots from US and the JMSDF engage the PLAAF in dog fights. Across Japan, Patriot batteries stir into life and a string of 35 Aegis Cruisers from the US, Japan, Korea, and Australia brace for missile intercepts. Japan would assume that any number of these missiles could be aimed at her and would immediately begin to mobilize a counter attack.

#### Their monolithic view of modernity is bad—it ignores the emancipatory nature it has for new social movements

Domingues 9 – (Jose, Rio de Janeiro University Research Institute, Global Modernization, `Coloniality' and a Critical Sociology for Contemporary Latin America, Theory Culture Society 2009 26: 112, 2009)

The opening of identities and the very emergence of ethnic movements,¶ which the state can no longer prevent, is part and parcel of the third¶phase of modernity, as much as it is the result of a couple of decades of¶ ethnic militancy. Formerly a peasant identity and working-class movements,¶ along with a leftist as well as middle-class nationalism within the developmental¶ framework, were the nodal points of identity formation. This does¶ not mean that ethnic identities were not important: they just tended to be¶ neither rationalized nor politicized as they often (though not always) are¶ today. Social movements, in this regard, are now quite plural and depend¶ on network mechanisms to organize themselves internally as well as to¶ weave alliances (Domingues, 2007: ch. 5, 2008: ch. 3). Modernity is, moreover, a two-pronged phenomenon; this is why we¶must maintain an ambivalent relation towards it. It has at its core some¶entrenched systems of domination: capitalism, the bureaucratic state and¶ patriarchy, as well as racism. While the two former are intrinsic to¶ modernity, the latter may entertain a more contingent relation to it, regardless¶of how close-knit they have been since its inception. But modernity also¶ has some key imaginary elements – emancipatory – which have furnished¶its horizon of expectations across the planet: freedom, equality and solidarity,¶with responsibility playing a more discreet though rather important¶ part (Domingues, 2006). It is quite likely, as Marx argued in his immanent¶ critique, that they cannot be realized in modernity, and therefore need a¶ different type of society in which they would be sublated, including of course¶ ‘coloniality’, a historical feature of the birth and expansion of modernity,¶ however that is conceptualized. It may be also that perspectives that bring¶into contemporary modern discussions elements from other civilizational¶sources can provide new elements of criticism – for instance by insisting¶ on the community moment of democracy, such as is the case in Bolivia today.¶ In any case, an opening of citizenship and to some extent its transformation¶ as well as a re-structuration of the nation stands at the core of all these¶ movements and their ‘epistemic’ proposals. New principles of thinking and systematic theorizing can be proposed¶by ‘border thinking’ constructions rooted in indigenous peoples’ movements,¶ reaching maturation in various forms of (hopefully not dichotomous) ‘another¶ thinking’. But other movements and their own brand of ‘border thinking’ –¶ race-oriented movements, workers’, women’s and environmental movements¶ or whatever – stand on an equal footing with ethnically based social movements,¶ especially in countries in which those are by far the minority. We¶ are far beyond the days when working-class movements could demand an¶ absolutely central position in social change. It is not reasonable that we¶should expect other partial movements to take their place. This is certainly¶not the Zapatistas’ perspective. Such movements become really threatening¶when they weave broad alliances and when more encompassing issues –¶such as the traditional left banner of nationalization or the more recent one,¶ taken up again, though transformed and democratically radicalized, of¶ citizenship – are pursued to their completion. Such modernizing moves,¶ from which take different directions, will inevitably develop through modernity,¶ albeit not necessarily within it should radical social change come about.¶ While neoliberalism reiterates modern systems of domination (especially¶ capitalism and bureaucratic state power, with low-intensity democracy),¶ those democratic moves may remain within modernity (although widening¶ its democratic horizons, at the imaginary level and institutionally) or point¶beyond it, in any case being informed by and having to engage with it –¶ even if their constitution as collective subjectivities centrally includes other¶ civilizational elements. This is in some part happening right now, when some¶of those movements take the telos contained in the horizon of expectations¶of modernity and lend new specificities to older traditions stemming from¶ liberal and socialist thought, creatively transforming them to a large extent,¶ while the same is happening to indigenous traditions, which have by now¶ been radically modernized themselves.

#### No risk of “endless warfare”- We should embrace pragmatic U.S. security strategies

**Gray 07, Director of the Centre for Strategic Studies and Professor of International Relations and Strategic Studies at the University of Reading, graduate of the Universities of Manchester and Oxford, Founder and Senior Associate to the National Institute for Public Policy, formerly with the International Institute for Strategic Studies and the Hudson Institute** (Colin, July, “The Implications of Preemptive and Preventive War Doctrines: A Reconsideration”, <http://www.ciaonet.org/wps/ssi10561/ssi10561.pdf>)

7. A policy that favors preventive warfare expresses a futile quest for absolute security. It could do so. Most controversial policies contain within them the possibility of misuse. In the hands of a paranoid or boundlessly ambitious political leader, prevention could be a policy for endless warfare. However, the American political system, with its checks and balances, was designed explicitly for the purpose of constraining the executive from excessive folly. Both the Vietnam and the contemporary Iraqi experiences reveal clearly that although the conduct of war is an executive prerogative, in practice that authority is disciplined by public attitudes. Clausewitz made this point superbly with his designation of the passion, the sentiments, of the people as a vital component of his trinitarian theory of war. 51 It is true to claim that power can be, and indeed is often, abused, both personally and nationally. It is possible that a state could acquire a taste for the apparent swift decisiveness of preventive warfare and overuse the option. One might argue that the easy success achieved against Taliban Afghanistan in 2001, provided fuel for the urge to seek a similarly rapid success against Saddam Hussein’s Iraq. In other words, the delights of military success can be habit forming. On balance, claim seven is not persuasive, though it certainly contains a germ of truth. A country with unmatched wealth and power, unused to physical insecurity at home—notwithstanding 42 years of nuclear danger, and a high level of gun crime—is vulnerable to demands for policies that supposedly can restore security. But we ought not to endorse the argument that the United States should eschew the preventive war option because it could lead to a futile, endless search for absolute security. One might as well argue that the United States should adopt a defense policy and develop capabilities shaped strictly for homeland security approached in a narrowly geographical sense. Since a president might misuse a military instrument that had a global reach, why not deny the White House even the possibility of such misuse? In other words, constrain policy ends by limiting policy’s military means. This argument has circulated for many decades and, it must be admitted, it does have a certain elementary logic. It is the opinion of this enquiry, however, that the claim that a policy which includes the preventive option might lead to a search for total security is not at all convincing. Of course, folly in high places is always possible, which is one of the many reasons why popular democracy is the superior form of government. It would be absurd to permit the fear of a futile and dangerous quest for absolute security to preclude prevention as a policy option. Despite its absurdity, this rhetorical charge against prevention is a stock favorite among prevention’s critics. It should be recognized and dismissed for what it is, a debating point with little pragmatic merit. And strategy, though not always policy, must be nothing if not pragmatic.

#### Increasing hegemony means we don’t need to intervene

**Hurrell 06**  Director of the Centre for International Studies at the University of Oxford and a Fellow of Nuffield College, Oxford (Andrew, Hegemony, liberalism and global order: what space for would-be great powers? (p 1-19), International Affairs, Jan 24 2006)

The contrast with the United States is instructive. Much is made of the unique position of the United States and the degree to which, unlike all other modern great powers, it faced no geopolitical challenge from within its region and was able to prevent, or more accurately contain, the influence of extraregional powers. This is certainly true (even if the rise of the US to regional hegemony is often dated too  early and its extent exaggerated). But the other important regional aspect of US power is the ability to avoid excessively deep entanglement or involvement and, for the most part, to escape from ensnaring and diverting lower-level conflicts within its ‘backyard’. It has been able to take the region for granted and, for long periods, to avoid having a regional policy at all (as has arguably been the case since 2001). It is this fact that, perhaps counterintuitively, provides Brazil with some capacity to develop a relatively autonomous regional role. Second, attempts to develop a global role can easily stir the animosity, or at least raise the concerns, of regional neighbours. This has been particularly evident in the reactions of regional second-tier states to the attempt by India and Brazil to obtain permanent seats on the UN Security Council, and to Brazil’s more assertive regional policy within South America more generally, especially on the part of Argentina. Third, the dominant power in the system may take the opportunity to exploit regional conflicts to its own advantage and to engage in offshore balancing in precisely the way in which neo-realist theory would predict. A similar, but less often noted, logic applies to regional arrangements: the United States maximizes its power by promoting forms of regionalism so loosely institutionalized that they do not tie down or constrain the US but, at the same time, work to undercut or forestall the emergence of other, smaller regional groupings that could emerge as effective challengers to the US. This pattern has been visible in the cases of both the Asia-Pacific region and the Americas.

#### The only coherent rubric is to maximize number of lives saved

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

What turn-of-the-millennium science is telling us is that human moral judgment is not a pristine rational enterprise, that our moral judgments are driven by a hodgepodge of emotional dispositions, which themselves were shaped by a hodgepodge of evolutionary forces, both biological and cultural. Because of this, it is exceedingly unlikely that there is anyrationallycoherentnormativemoral theory that can accommodateourmoral intuitions. Moreover, anyone who claims to have such a theory, or even part of one, almost certainly doesn't. Instead, what that person probably has is a moral rationalization. It seems then, that we have somehow crossed the infamous "is"-"ought" divide. How did this happen? Didn't Hume (Hume, 1978) and Moore (Moore, 1966) warn us against trying to derive an "ought" from and "is?" How did we go from descriptive scientific theories concerning moral psychology to skepticism about a whole class of normative moral theories? The answer is that we did not, as Hume and Moore anticipated, attempt to derive an "ought" from and "is." That is, our method has been inductive rather than deductive. We have inferred on the basis of the available evidence that the phenomenon of rationalist deontological philosophy is best explained as a rationalization of evolved emotional intuition (Harman, 1977). Missing the Deontological Point I suspect that rationalist deontologists will remain unmoved by the arguments presented here. Instead, I suspect, they will insist that I have simply misunderstoodwhatKant and like-minded deontologistsare all about. Deontology, they will say, isn't about this intuition or that intuition. It's not defined by its normative differences with consequentialism. Rather, deontology is about taking humanity seriously. Above all else, it's about respect for persons. It's about treating others as fellow rational creatures rather than as mere objects, about acting for reasons rational beings can share. And so on (Korsgaard, 1996a; Korsgaard, 1996b).This is, no doubt, how many deontologists see deontology. But this insider's view, as I've suggested, may be misleading. The problem, more specifically, is that it defines deontology in terms of values that are notdistinctivelydeontological, though they may appear to be from the inside. Consider the following analogy with religion. When one asks a religious person to explain the essence of his religion, one often gets an answer like this: "It's about love, really. It's about looking out for other people, looking beyond oneself. It's about community, being part of something larger than oneself." This sort of answer accurately captures the phenomenology of many people's religion, but it's nevertheless inadequate for distinguishing religion from other things. This is because many, if not most, non-religious people aspire to love deeply, look out for other people, avoid self-absorption, have a sense of a community, and be connected to things larger than themselves. In other words, secular humanists and atheists can assent to most of what many religious people think religion is all about. From a secular humanist's point of view, in contrast, what's distinctive about religion is its commitment to the existence of supernatural entities as well as formal religious institutions and doctrines. And they're right. These things really do distinguish religious from non-religious practices, though they may appear to be secondary to many people operating from within a religious point of view. In the same way, I believe that most of the standard deontological/Kantian self-characterizatons fail to distinguish deontology from other approaches to ethics. (See also Kagan (Kagan, 1997, pp. 70-78.) on the difficulty of defining deontology.) It seems to me that consequentialists, as much as anyone else, have respect for persons, are against treating people asmereobjects, wish to act for reasons that rational creatures can share, etc. A consequentialist respects other persons, and refrains from treating them as mere objects, by counting every person's well-beingin the decision-making process. Likewise, a consequentialist attempts to act according to reasons that rational creatures can share by acting according to principles that give equal weight to everyone's interests, i.e. that are impartial. This is not to say that consequentialists and deontologists don't differ. They do. It's just that the real differences may not be what deontologists often take them to be. What, then, distinguishes deontology from other kinds of moral thought? A good strategy for answering this question is to start with concrete disagreements between deontologists and others (such as consequentialists) and then work backward in search of deeper principles. This is what I've attempted to do with the trolley and footbridge cases, and other instances in which deontologists and consequentialists disagree. If you ask a deontologically-minded person why it's wrong to push someone in front of speeding trolley in order to save five others, you will getcharacteristically deontological answers. Some will betautological: "Because it's murder!"Others will be more sophisticated: "The ends don't justify the means." "You have to respect people's rights." But, as we know, these answers don't really explain anything, because if you give the same people (on different occasions) the trolley case or the loop case (See above), they'll make the opposite judgment, even though their initial explanation concerning the footbridge case applies equally well to one or both of these cases. Talk about rights, respect for persons, and reasons we can share are natural attempts to explain, in "cognitive" terms, what we feel when we find ourselves having emotionally driven intuitions that are odds with the cold calculus of consequentialism. Although these explanations are inevitably incomplete, there seems to be "something deeply right" about thembecause they give voice to powerful moral emotions. But, as with many religious people's accounts of what's essential to religion, they don't really explain what's distinctive about the philosophy in question.

## 1ar

### 1ar – manufacturing

#### Aerospace – is separate from the other maquilas systems

Guidi 12 – competitive set in the larger media and information landscape consists of organizations focused on creating, partnering and providing global news and cultural perspectives content (Ruxandra, “US Aerospace and Defense Companies Set Up Shop in Mexico”, PRI, 1/6/12, http://pri.org/stories/2012-01-06/us-aerospace-and-defense-companies-set-shop-mexico)//javi

"People's perception about what cross-border manufacturing, what maquiladoras are like, is still based upon what was happening in the 70s and maybe the 1980s," said Kenn Morris, president of Crossborder Group, a San Diego-based market research firm. Morris said the aerospace industry along Mexico's north-western border is nothing like the stereotype of overcrowded, low-skilled factories. "The fact is that a lot of the factories," he said, listing medical devices, aerospace, and electronics, "they're building in such a way these days, and they're managed in such a way, that they can be put anywhere on the planet. But they're coming to Mexico." In the past five to 10 years, more than 50 aerospace and defense companies have started operations in Baja California, according to Mexico's trade ministry. Most of them are American, and they produce everything from electronic components to steel bolts for commercial and military aircraft. These companies employ more than 10,000 high-tech workers, many of them engineers, technicians and software developers. The companies choose this region for its proximity to the US and to western ports catering to Asian markets. But the main reason they come here is simple: the cost of even highly skilled labor is roughly half of what it is in the United States. In San Diego, a senior aerospace engineer makes on average $90,000. In Tijuana, an engineer with similar skills earns $35,000 to $45,000. Cobham, which produces defense systems, made the move to Tijuana in 1997. Inside its factory, workers dressed in royal blue coveralls sit in groups, looking into microscopes, holding tiny tweezers. "Over here we do the tuning and testing of the product," said Javier Urquizo, a plant manager at Cobham. But Urquizo can't tell me exactly what the product is. That's classified information. "So after we finalize the assembly, we need to tweak around some components to get the electrical responses required on the different frequencies," he said. The company has to apply for special licenses from the State Department to build those components here in Mexico – that's to make sure the raw materials and parts and the technology don't get into the wrong hands. Teresa Jesus Rio Ramos, a production supervisor here, said that aerospace and defense companies offer the most stable, best paid jobs of all the Tijuana maquilas. She makes around $1,800 a month. "I think our company is pretty financially stable," she said, "I don't have to worry from month to month whether I'll have a job or not. But that's not true for all maquilas in Tijuana; people get fired and rehired elsewhere all the time."