# AFF UNT Round 6 Baylor EW vs OU BY Judge-Natalie Pennigton

### Plan Text

**The United States federal government should procure small modular reactors for use for mission critical military installations in the United States.**

### Advantage one is Grid

#### SMRs key to prevent outage and deter cyber attack

Andres and Breetz ‘11

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Grid Vulnerability**. DOD is unable to provide its ¶ bases with electricity when the civilian electrical grid is ¶ offline for an extended period of time**. Currently, **domestic military installations receive 99 percent of their ¶ electricity from the civilian power grid**. As explained in a ¶ recent study from the Defense Science Board:¶ DOD’s key problem with electricity is **that critical ¶ missions, such as national strategic awareness and ¶ national command authorities, are almost entirely ¶ dependent on the national transmission grid** . . . ¶ **[which] is fragile, vulnerable, near its capacity ¶ limit, and outside of DOD control**. In most cases, ¶ **neither the grid nor on-base backup power provides¶ sufficient reliability to ensure continuity of critical ¶ national priority functions and oversight of ¶ strategic missions in the face of** a long term (several ¶ months) **outage**.¶ 7¶ The grid’s fragility was demonstrated during the 2003 ¶ Northeast blackout in which 50 million people in the ¶ United States and Canada lost power, some for up to a ¶ week, when one Ohio utility failed to properly trim trees. ¶ The blackout created cascading disruptions in sewage ¶ systems, gas station pumping, cellular communications, ¶ border check systems, and so forth, and demonstrated the ¶ interdependence of modern infrastructural systems.¶ 8¶ More recently, awareness has been growing that ¶ **the grid is also vulnerable to purposive attacks**. A report sponsored by the Department of Homeland Security suggests **that a coordinated cyberattack on the grid ¶ could result in a third of the country losing power for ¶ a period of weeks or months**.¶ 9¶ Cyberattacks on critical ¶ infrastructure are not well understood. It is not clear, for ¶ instance, whether existing terrorist groups might be able ¶ to develop the capability to conduct this type of attack. **It ¶ is likely, however, that some nation-states either have or ¶ are working on developing the ability to take down the ¶ U.S. grid**. **In the event of a war** with one of these states, ¶ it is possible, if not likely, that **parts of the civilian grid ¶ would cease to function, taking with them military bases ¶ located in affected regions.**¶ Government and private organizations are currently ¶ working to secure the grid against attacks; however, it is ¶ not clear that they will be successful. Most military bases ¶ currently have backup power that allows them to function for a period of hours or, at most, a few days on their ¶ own. If power were not restored after this amount of time, ¶ the results could be disastrous. First, military assets taken ¶ offline by the crisis would not be available to help with disaster relief. Second, **during an extended blackout, global ¶ military operations could be seriously compromised; this ¶ disruption would be particularly serious if the blackout ¶ was induced during major combat operations.** During the ¶ Cold War, this type of event was far less likely because the United States and Soviet Union shared the common understanding that blinding an opponent with a grid blackout could escalate to nuclear war. America’s current opponents, however, may not share this fear or be deterred ¶ by this possibility.¶ In 2008, the Defense Science Board stressed that ¶ DOD should mitigate the electrical grid’s vulnerabilities by turning military installations into “islands” of ¶ energy self-sufficiency.¶ 10¶ **The department has made efforts to do so by promoting efficiency programs** that ¶ lower power consumption on bases and by constructing ¶ renewable power generation facilities on selected bases. ¶ **Unfortunately, these programs will not come close to ¶ reaching the goal of islanding the vast majority of bases. ¶ Even with massive investment in efficiency and renewables, most bases would not be able to function for more ¶ than a few days after the civilian grid went offline**. **Unlike other alternative sources of energy, small reactors have the potential to solve DOD’s vulnerability to ¶ grid outages.** **Most bases have relatively light power demands when compared to civilian towns or cities. Small ¶ reactors could easily support bases’ power demands separate from the civilian grid during crises**. In some cases, ¶ the reactors could be designed to produce enough power ¶ not only to supply the base, but also to provide critical ¶ services in surrounding towns during long-term outages.¶ Strategically, islanding bases with small reactors ¶ has another benefit. **One of the main reasons an enemy ¶ might be willing to risk reprisals by taking down the ¶ U.S. grid during a period of military hostilities would ¶ be to affect ongoing military operations. Without the ¶ lifeline of intelligence, communication, and logistics ¶ provided by U.S. domestic bases, American military operations would be compromised in almost any conceivable contingency. Making bases more resilient to ¶ civilian power outages would reduce the incentive for ¶ an opponent to attack the grid.** An opponent might ¶ still attempt to take down the grid for the sake of disrupting civilian systems, but **the powerful incentive to ¶ do so in order to win an ongoing battle or war would ¶ be greatly reduced.**

**Cyber-attack is coming ---actors are probing grid weaknesses**

**Reed ‘12**

John, Reports on the frontiers of cyber war and the latest in military technology for Killer Apps at Foreign Policy, "U.S. energy companies victims of potentially destructive cyber intrusions", 10/11, killerapps.foreignpolicy.com/posts/2012/10/11/us\_energy\_companies\_victims\_of\_potentially\_destructive\_cyber\_attacks

**Foreign actors are probing** the **networks** of key American companies **in an attempt to gain control of industrial facilities and transportation systems**, Defense Secretary Leon Panetta revealed tonight.¶ "We know that foreign **cyber actors are probing America's critical infrastructure networks**," said Panetta, disclosing previously classified information during a speech in New York laying out the Pentagon's role in protecting the U.S. from cyber attacks. "**They are targeting the computer control systems that operate** chemical, **electricity** and water plants, and those that guide transportation thorough the country."¶ He went on to say that **the U.S. government knows of "specific instances where intruders have gained access" to these systems** -- frequently known as Supervisory Control and Data Acquisition (or SCADA) systems -- **and that "they are seeking to create advanced tools to attack these systems and cause panic, destruction and even the loss of life**," according to an advance copy of his prepared remarks.¶ The secretary said that **a coordinated attack on enough critical infrastructure could be a "cyber Pearl Harbor" that would "cause physical destruction and loss of life, paralyze and shock the nation, and create a profound new sense of vulnerability.**"¶ While there have been reports of criminals using 'spear phishing' email attacks aimed at stealing information about American utilties, **Panetta's remarks** seemed to **suggest more sophisticated, nation-state backed attempts to actually gain control of and damage power-generating equipment**. ¶ **Panetta's comments** regarding the penetration of American utilities **echo those of a private sector cyber security expert** Killer Apps spoke with last week **who said that the networks of American electric companies were penetrated, perhaps in preparation for a Stuxnet-style attack**.¶ Stuxnet is the famous cyber weapon that infected Iran's uranium-enrichment centrifuges in 2009 and 2010. Stuxnet is believed to have caused some of the machines to spin erratically, thereby destroying them.¶ "**There is hard evidence that there has been penetration of our power companies, and given Stuxnet, that is a staging step before destruction" of electricity-generating equipment, the expert told K**iller **A**pps. Because uranium centrifuges and power turbines are both spinning machines, "**the attack is identical -- the one to take out the centrifuges and the one to take out our power systems is the same attack**."¶ "**If a centrifuge running at the wrong speed can blow apart" so can a power generator, said the expert. "If you do, in fact, spin them at the wrong speeds, you can blow up any rotating device**."¶ **Cyber security expert** Eugene **Kaspersky said two weeks ago that one of his greatest fears is someone reverse-engineering a sophisticated cyber weapon like Stuxnet -- a relatively easy task** -- and he noted that Stuxnet itself passed through power plants on its way to Iran. "Stuxnet infected thousands of computer systems all around the globe, I know there were power plants infected by Stuxnet very far away from Iran," Kaspersky said.

#### Grid attacks take out C and C---causes retaliation and nuclear war

Tilford ‘12

Robert, Graduate US Army Airborne School, Ft. Benning, Georgia, “Cyber attackers could shut down the electric grid for the entire east coast” 2012, <http://www.examiner.com/article/cyber-attackers-could-easily-shut-down-the-electric-grid-for-the-entire-east-coa>

To make matters worse **a cyber attack that can take out a civilian power grid, for example could also cripple the U.S. military.**¶ The senator notes that is that the same power grids that supply cities and towns, stores and gas stations, cell towers and heart monitors also power “every military base in our country.”¶ “Although bases would be prepared to weather a short power outage with **backup diesel generators, within hours, not days, fuel supplies would run out”**, he said.¶ Which means military **command and control centers could go dark**.¶ **Radar systems that detect air threats** to our country **would shut Down completely**.¶ “**Communication between commanders and their troops would also go silent. And many weapons systems would be left without either fuel or electric power”,** said Senator Grassley.¶ “**So in a few short hours or days, the mightiest military in the world would be left scrambling to maintain base functions**”, he said.¶ We contacted the Pentagon and officials confirmed the threat of a cyber attack is something very real.¶ Top national security officials—including the Chairman of the Joint Chiefs, the Director of the National Security Agency, **the Secretary of Defense, and the CIA Director— have said, “preventing a cyber attack and improving the nation’s electric grids is among the most urgent priorities of our country”** (source: Congressional Record).¶ So how serious is the Pentagon taking all this?¶ Enough to start, or end a war over it, for sure (see video: Pentagon declares war on cyber attacks http://www.youtube.com/watch?v=\_kVQrp\_D0kY&feature=relmfu ).¶ **A cyber attack today against the US could very well be seen as an “Act of War” and could be met with a “full scale” US military response.**¶ That could include the use **of “nuclear weapons**”, if authorized by the President.

#### Grid failure wrecks US critical mission operations, kills Heg

Stockton 11

Paul, assistant secretary of defense for Homeland Defense and Americas’ Security Affairs, “Ten Years After 9/11: Challenges for the Decade to Come”, <http://www.hsaj.org/?fullarticle=7.2.11>

The cyber threat to the DIB is only part of a much larger challenge to DoD. Potential **adversaries are seeking asymmetric means to cripple our force projection, warfighting, and sustainment capabilities, by targeting the critical civilian and defense supporting assets** (within the United States and abroad) on which our forces depend. This challenge is not limited to man-made threats; DoD must also execute its mission-essential functions in the face of disruptions caused by naturally occurring hazards.20 **Threats and hazards to DoD mission execution include incidents such as earthquakes, naturally occurring pandemics, solar weather events, and industrial accidents**, as well as kinetic or virtual attacks by state or non-state actors. **Threats can also emanate from insiders with ties to foreign counterintelligence organizations, homegrown terrorists, or individuals** with a malicious agenda. From a DoD perspective, this global convergence of unprecedented threats and hazards, and vulnerabilities and consequences, is a particularly problematic reality of the post-Cold War world. Successfully deploying and sustaining our military forces are increasingly a function of interdependent supply chains and privately owned infrastructure within the United States and abroad, including transportation networks, cyber systems, commercial corridors, communications pathways, and energy grids. This infrastructure largely falls outside DoD direct control. Adversary **actions to destroy, disrupt, or manipulate this highly vulnerable homeland- and foreign-based infrastructure may be relatively easy** to achieve and extremely tough to counter. Attacking such “**soft,” diffuse infrastructure systems could significantly affect our military forces globally – potentially blinding them, neutering their command and control, degrading their mobility, and isolating them from their principal sources of logistics support**. The Defense Critical Infrastructure Program (DCIP) under Mission Assurance seeks to improve execution of DoD assigned missions to make them more resilient. This is accomplished through the assessment of the supporting commercial infrastructure relied upon by key nodes during execution. By building resilience into the system and ensuring this support is well maintained, DoD aims to ensure it can "take a punch as well as deliver one."21 It also provides the department the means to prioritize investments across all DoD components and assigned missions to the most critical issues faced by the department through the use of risk decision packages (RDP).22 The commercial power supply on which DoD depends exemplifies both the novel challenges we face and the great progress we are making with other federal agencies and the private sector. Today’s commercial electric power grid has a great deal of resilience against the sort of disruptive events that have traditionally been factored into the grid’s design. Yet, the grid will increasingly confront threats beyond that traditional design basis. **This complex risk environment includes:** disruptive or deliberate attacks, either physical or cyber in nature; severe natural hazards such as geomagnetic storms and natural disasters with cascading regional and national impacts (as in NLE 11); long supply chain lead times for key replacement electric power equipment; transition to **automated control systems and other smart grid** technologies without robust security; and more frequent interruptions in fuel supplies to electricity-generating plants. **These risks are magnified by globalization, urbanization, and the highly interconnected nature of people, economies, information, and infrastructure systems.** The department is highly dependent on commercial power grids and energy sources. As the largest consumer of energy in the United States, DoD is dependent on commercial electricity sources outside its ownership and control for secure, uninterrupted power to support critical missions. In fact, approximately 99 percent of the electricity consumed by DoD facilities originates offsite, while approximately 85 percent of critical electricity infrastructure itself is commercially owned. This situation only underscores the importance of our partnership with DHS and its work to protect the nation’s critical infrastructure – a mission that serves not only the national defense but also the larger national purpose of sustaining our economic health and competitiveness. DoD has traditionally assumed that the commercial grid will be subject only to infrequent, weather-related, and short-term disruptions, and that available backup power is sufficient to meet critical mission needs. As noted in the February 2008 Report of the Defense Science Board Task Force on DoD Energy Strategy, “**In most cases, neither the grid nor on-base backup power provides sufficient reliability to ensure continuity of** critical **national priority functions and oversight of strategic** missions **in the face of a long term** (several months) outage.”23 Similarly, a 2009 GAO Report on Actions Needed to Improve the Identification and Management of Electrical Power Risks and Vulnerabilities to DoD Critical Assets stated that DoD mission-critical assets rely primarily on commercial electric power and are vulnerable to disruptions in electric power supplies.24 **Moreover, these vulnerabilities may cascade into other critical infrastructure that uses the grid – communications, water, transportation, and pipelines – that, in turn, is needed for the normal operation of the grid, as well as its quick recovery in emergency situations.** To remedy this situation, the Defense Science Board (DSB) Task Force recommended that DoD take a broad-based approach, including a focused analysis of critical functions and supporting assets, a more realistic assessment of electricity outage cause and duration, and an integrated approach to risk management that includes greater efficiency, renewable resources, distributed generation, and increased reliability. DoD Mission Assurance is designed to carry forward the DSB recommendations. Yet, for a variety of reasons – technical, financial, regulatory, and legal – DoD has limited ability to manage electrical power demand and supply on its installations. As noted above, DHS is the lead agency for critical infrastructure protection by law and pursuant to Homeland Security Presidential Directive 7. The Department of Energy (DOE) is the lead agency on energy matters. And within DoD, energy and energy security roles and responsibilities are distributed and shared, with different entities managing security against physical, nuclear, and cyber threats; cost and regulatory compliance; and the response to natural disasters. And of course, production and delivery of electric power to most DoD installations are controlled by commercial entities that are regulated by state and local utility commissions. The resulting paradox: DoD is dependent on a commercial power system over which it does not – and never will – exercise control.

#### Hegemony prevents extinction

Barnett 11

(Thomas P.M., Former Senior Strategic Researcher and Professor in the Warfare Analysis & Research Department, Center for Naval Warfare Studies, U.S. Naval War College American military geostrategist and Chief Analyst at Wikistrat., worked as the Assistant for Strategic Futures in the Office of Force Transformation in the Department of Defense, “The New Rules: Leadership Fatigue Puts U.S., and Globalization, at Crossroads,” March 7 <http://www.worldpoliticsreview.com/articles/8099/the-new-rules-leadership-fatigue-puts-u-s-and-globalization-at-crossroads>)

**Events in Libya are a further reminder for Americans** that we **stand at a crossroads in our continuing evolution as the world's sole full-service superpower**. **Unfortunately**, **we are increasingly seeking change without cost, and shirking from risk because we are tired of the responsibility**. We don't know who we are anymore, and our president is a big part of that problem. Instead of leading us, he explains to us. Barack Obama would have us believe that he is practicing strategic patience. But many experts and ordinary citizens alike have concluded that he is actually beset by strategic incoherence -- in effect, a man overmatched by the job. It is worth first examining the larger picture: **We live in a time of arguably the greatest structural change in the global order yet endured**, **with this historical moment's most amazing feature being its** relative and absolute **lack of mass violence**. That is something to consider when Americans contemplate military intervention in Libya, because if we do take the step to prevent larger-scale killing by engaging in some killing of our own, we will not be adding to some fantastically imagined global death count stemming from the ongoing "megalomania" and "evil" of American "empire." We'll be engaging in the same sort of system-administering activity that has marked our stunningly successful stewardship of global order since World War II. Let me be more blunt: **As the guardian of globalization**, **the U.S. military has been the greatest force for peace the world has ever known**. **Had America been removed from the global dynamics that governed the 20th century**, the **mass murder never would have ended**. Indeed, it's entirely conceivable **there would now be no identifiable human civilization left, once nuclear weapons entered the killing equation.**  But **the world did not keep sliding down that path of perpetual war**. **Instead, America stepped up and changed everything by ushering in our now-perpetual great-power peace**. **We introduced the international liberal trade order known as globalization** and played loyal Leviathan over its spread. **What resulted was the collapse of empires, an explosion of democracy**, the **persistent spread of human rights**, the liberation of women, **the doubling of life expectancy**, a roughly **10-fold increase in adjusted global GDP** **and a profound and persistent reduction in battle deaths from state-based conflicts.** That is what American "hubris" actually delivered. Please remember that the next time some TV pundit sells you the image of "unbridled" American military power as the cause of global disorder instead of its cure. With self-deprecation bordering on self-loathing, we now imagine a post-American world that is anything but. Just watch who scatters and who steps up as the Facebook revolutions erupt across the Arab world. While we might imagine ourselves the status quo power, we remain the world's most vigorously revisionist force. As for the sheer "evil" that is our military-industrial complex, again, let's examine what the world looked like before that establishment reared its ugly head. The last great period of global structural change was the first half of the 20th century, a period that saw a death toll of about 100 million across two world wars. That comes to an average of 2 million deaths a year in a world of approximately 2 billion souls. Today, with far more comprehensive worldwide reporting, researchers report an average of less than 100,000 battle deaths annually in a world fast approaching 7 billion people. Though admittedly crude, these **calculations suggest a 90 percent absolute drop and a 99 percent relative drop in deaths due to war. We are clearly headed for a world order characterized by multipolarity, something the American-birthed system was designed to both encourage and accommodate. But given how things turned out the last time we collectively faced such a fluid structure, we would do well to keep U.S. power, in all of its forms**, deeply embedded in the geometry to come. To continue the historical survey, after salvaging Western Europe from its half-century of civil war, the U.S. emerged as the progenitor of a new, far more just form of globalization -- one based on actual free trade rather than colonialism. America then successfully replicated globalization further in East Asia over the second half of the 20th century, setting the stage for the Pacific Century now unfolding.

### Advantage two is China

#### Global SMR development’s inevitable – only a question of whether the US leads

Hiruo 10  
(Elaine, Managing Editor of Platts, "SMR technology gives US chance at market leadership, vendors say," 9-2-10, Lexis)

**The US** **nuclear industry lost its leadership** position **in the global market for large reactors and now has the opportunity to secure that role for s**mall **m**odular **r**eactor**s,** some SMR vendors told a subcommittee of the Blue Ribbon Commission on America's Nuclear Future August 30.¶ But they stressed their **companies will need the federal government's help to beat foreign competitors to the market.**¶ **"We're at a unique crossroads right now**," Christofer Mowry, president of Babcock and Wilcox Nuclear Energy, told the reactor and fuel cycle technology subcommittee during its two-day meeting in Washington. B&W is one of several US companies — including Hyperion Power Generation, NuScale and Westinghouse — developing an SMR design.¶ "Other countries want a technology that has been built in the host country first," Paul Lorenzini, CEO of NuScale, told the panel. "**There are lots of** small reactor **designs out there,**" he said. Both the Koreans and Japanese have SMR programs, according to industry executives on the speakers panel. **The question is**, Mowry said, **who enters the** global **market first with a reactor already operating on its home turf.**

#### Obama pushing SMRs now but its not enough to beat out China

Ervin 12/28

[Dan Ervin is a professor of finance at Salisbury University. <http://www.delmarvanow.com/article/20121230/OPINION03/312300005> ETB]

The Obama administration’s decision to kick-start commercial use of small modular reactors has made one thing clear: The notion that nuclear power is slipping away is wrong. Although nuclear power faces difficult challenges, industry and government are working together to forge a new path.¶ The Department of Energy has earmarked funds for a new public-private partnership to help develop innovative small reactors that are about one-third the size of those in large conventional nuclear plants. These small reactors are modular, meaning they will be built in factories before they are shipped and installed at nuclear sites. This production method has the potential to reduce the cost of nuclear power significantly.¶ Southern Co. has begun building two new nuclear plants in Georgia using new construction techniques that could convince other companies nuclear plants are easier to build than otherwise thought.¶ Congress is planning to take up comprehensive legislation on nuclear waste next year using a “consent-based approach” to finding a site for a deep-geologic repository or an interim storage facility. Both would hold high-level waste and used fuel. Such an approach was recommended earlier in the year by a high-level blue-ribbon commission.¶ With respect to nuclear safety, American companies are adopting lessons learned from the Fukushima nuclear accident in Japan.¶ US industry is playing an active role in the global market for nuclear technology, where as much as $740 billion in business is at stake over the next decade. With 104 reactors, America still leads the world in installed nuclear capacity. This represents about 30 percent of global nuclear generation. Congress needs to authorize funds for projects to demonstrate the feasibility of small modular reactors.¶ Global electricity requirements are projected to grow by an estimated 80 percent by 2030.¶ Nuclear power remains the only proven technology capable of reliably providing zero-carbon energy on a scale that can have a meaningful impact on global warming.¶ A serious threat to the future of American nuclear power is the shortage of government research and development funds for advanced nuclear technologies. Other countries, notably China, are devoting a larger share of their energy funding to nuclear research on fast reactors and other designs that are inherently safe and produce little or no waste. The US needs to do the same.

#### Delaying commercialization allows China to solidify their lead

Wheeler 12  
(Brian, editor of Power Engineering magazine, "Developing Small Modular Reactor Designs in the U.S," 4-1-12, <http://www.power-eng.com/articles/npi/print/volume-5/issue-2/nucleus/developing-small-modular-reactor-designs-in-the-us.html>)

The development of small modular reactors in the U.S. continues to gain support as the country searches for clean energy options. Although concepts are still being designed, **the U.S. D**epartment **o**f **E**nergy **gave the sector a boost** in March **when it released** **a** Funding Opportunity Announcement to establish **cost-shared agreements** **to support the design and licensing of SMRs.** A total of $450 million will be made available to support two SMRs over five years.¶ "America's choice is clear," said Energy Secretary Steven Chu. "We can either develop the next generation of clean energy technologies, which will help create thousands of jobs and export opportunities here in America, or we can wait for other countries to take the lead."¶ The Energy Department said SMRs are about one-third the size of current nuclear power plants and are designed to offer a host of safety, siting, construction and economic benefits. The size, according to DOE, makes SMRs ideal for small electric grids and locations that cannot support large reactors. Also, the reduced cost due to factory production may make the SMR more attractive to utilities seeking to add a smaller amount of power.¶ "We really see a market right now that includes utilities that don't have a large financial base and that are interested in clean, sustainable power. They are looking at the SMR as an investment of a billion dollars versus several billion dollars for large nuclear," said John Goossen, vice president of Innovation and SMR Development at Westinghouse. "These utilities, in most cases, do not need large chunks of power and are looking to add power incrementally as part of their plans for growth." In February, the Electric Power Research Institute and the Oak Ridge National Laboratory released a study that stated the U.S. has the potential to generate 201 GW from SMRs. For their study, a small modular reactor was labeled as 350 MWe or less. The DOE defines an SMR as 300 MWe or less. The study stated that "350 MWe was considered a reasonable bounding estimate of an initial SMR installation."¶ **The U.S. is leading the world in the amount of SMR designs, but China could be the first country to have a SMR design operational.** Launched in 2011, **a** 200 MWe HTR-PM **reactor is under construction with the support of China Huaneng Group, China Nuclear Engineering and Construction, and Tsinghua University's INET,** according to the World Nuclear Association.¶ "**The U.S. needs to move faster if we are going to compete with the** South Koreans, the **Chinese** and the Russians," said Bob Prince, vice chairman and CEO, Gen4 Energy.

**Using the DOD as a first mover leads to rapid commercialization and allows the US to out-compete other countries**

Loudermilk ‘11

(Micah J. Loudermilk is a Research Associate for the Energy & Environmental Security Policy program with the Institute for National Strategic Studies at National Defense University, May 31, 2011, “Small Nuclear Reactors and US Energy Security: Concepts, Capabilities, and Costs,” Journal of Energy Security, <http://www.ensec.org/index.php?option=com_content&view=article&id=314:small-nuclear-reactors-and-us-energy-security-concepts-capabilities-and-costs&catid=116:content0411&Itemid=375>)

Path forward: Department of Defense as first-mover¶ Problematically, **despite the immense energy security benefits that would accompany the wide-scale adoption of small modular reactors in the US, with a difficult regulatory environment, anti-nuclear lobbying groups, skeptical public opinion, and** of course the recent **Fukushima** accident, **the nuclear industry faces a tough road in the battle for new reactors.** While President Obama and Energy Secretary Chu have demonstrated support for nuclear advancement on the SMR front, progress will prove difficult. However, **a potential route exists by which small reactors may more easily become a reality: the US military.**¶ The US Navy has successfully managed, without accident, over 500 small reactors on-board its ships and submarines throughout 50 years of nuclear operations. At the same time, serious concern exists, highlighted by the Defense Science Board Task Force in 2008, that US military bases are tied to, and almost entirely dependent upon, the fragile civilian electrical grid for 99% of its electricity consumption. To protect military bases’ power supplies and the nation’s military assets housed on these domestic installations, the Board recommended a strategy of “islanding” the energy supplies for military installations, thus ensuring their security and availability in a crisis or conflict that disrupts the nation’s grid or energy supplies.¶ DOD has sought to achieve this through decreased energy consumption and renewable technologies placed on bases, but these endeavors will not go nearly far enough in achieving the department’s objectives. However, **by placing small reactors on domestic US military bases, DOD could solve its own energy security quandary**—providing assured supplies of secure and constant energy both to bases and possibly the surrounding civilian areas as well. **Concerns over reactor safety and security are alleviated by the security already present on installations and the military’s long history of successfully operating nuclear reactors without incident.**¶ Unlike reactors on-board ships, **small reactors housed on domestic bases would undoubtedly be subject to Nuclear Regulatory Commission** (NRC) **regulation and certification, however, with strong military backing, adoption of the reactors may prove significantly easier than would otherwise be possible.** Additionally, as the reactors become integrated on military facilities, general fears over the use and expansion of nuclear power will ease, creating inroads for widespread adoption of the technology at the private utility level. Finally, and perhaps most importantly, **action by DOD as a “first mover” on small reactor technology will preserve America’s badly struggling and nearly extinct nuclear energy industry. The US** possesses a wealth of knowledge and technological expertise on SMRs and **has an opportunity to take a leading role in its adoption worldwide. With the domestic nuclear industry largely dormant** for three decades, **the US is at risk of losing its position as the global leader in the international nuclear energy market. If the current trend continues, the US will reach a point in the future where it is forced to import nuclear technologies from other countries**—a point echoed by Secretary Chu in his push for nuclear power expansion. **Action by the military to install reactors on domestic bases will guarantee the short-term survival of the US nuclear industry and will work to solidify long-term support for nuclear energy.**¶ Conclusions¶ In the end, small modular reactors present a viable path forward for both the expansion of nuclear power in the US and also for enhanced US energy security. Offering highly safe, secure, and proliferation-resistant designs, SMRs have the potential to bring carbon-free baseload distributed power across the United States. Small reactors measure up with, and even exceed, large nuclear reactors on questions of safety and possibly on the financial (cost) front as well. SMRs carry many of the benefits of both large-scale nuclear energy generation and renewable energy technologies. At the same time, they can reduce US dependence on fossil fuels for electricity production—moving the US ahead on carbon dioxide and GHG reduction goals and setting a global example. While domestic hurdles within the nuclear regulatory environment domestically have proven nearly impossible to overcome since Three Mile Island, **military adoption of small reactors on its bases would provide energy security for the nation’s military forces and may create the inroads necessary to advance the technology broadly and eventually lead to their wide-scale adoption.**

#### SMR commercialization key to nuclear leadership - recovers leadership lost to China

Rosner and Goldberg 11

(Robert Rosner, astrophysicist and founding director of the Energy Policy Institute at Chicago. He was the director of Argonne National Laboratory from 2005 to 2009, Stephen Goldberg, Special Assistant to the Director, Argonne National Laboratory ¶ Senior Fellow, Energy Policy Institute at Chicago¶ Research Coordinator, Global Nuclear Future Initiative ¶ American Academy of Arts and Sciences, “Small Modular Reactors – Key to Future Nuclear Power ¶ Generation in the U.S.” Energy Policy Institute at Chicago, <http://csis.org/files/attachments/111129_SMR_White_Paper.pdf>, SEH)

As stated earlier, SMRs have the potential to achieve significant greenhouse gas emission¶ reductions. They could provide alternative baseload power generation to facilitate the retirement¶ of older, smaller, and less efficient coal generation plants that would, otherwise, not be good¶ candidates for retrofitting carbon capture and storage technology. They could be deployed in¶ regions of the U.S. and the world that have less potential for other forms of carbon-free¶ electricity, such as solar or wind energy. There may be technical or market constraints, such as¶ projected electricity demand growth and transmission capacity, which would support SMR¶ deployment but not GW-scale LWRs. From the on-shore manufacturing perspective, a key point¶ is that the manufacturing base needed for SMRs can be developed domestically. Thus, while the¶ large commercial LWR industry is seeking to transplant portions of its supply chain from current¶ foreign sources to the U.S., **the SMR industry offers the potential to establish a large domestic¶ manufacturing base building upon already existing U.S. manufacturing infrastructure and¶ capability,** **including the Naval shipbuilding and underutilized domestic nuclear component and¶ equipment plants**. The study team learned that a number of sustainable domestic jobs could be¶ created – that is, the full panoply of design, manufacturing, supplier, and construction activities –¶ if the U.S. can establish itself as a credible and substantial designer and manufacturer of SMRs.¶ While many SMR technologies are being studied around the world, a **strong U.S.¶ commercialization** program **can enable U.S. industry to be first to market SMRs,** thereby **serving¶ as a fulcrum for** export growth as well as a lever in **influencing international decisions on¶ deploying both** nuclear **reactor and** nuclear **fuel cycle tech**nology. **A** viable **U.S.-centric SMR¶ industry would** enablethe U.S. to **recapture** technological **leadership in** commercial **nuclear¶ tech**nology, **which has been lost to** suppliers in France, Japan, Korea, Russia, and, now rapidly¶ emerging, **China**.

**Ceding nuclear leadership to China leads to unchecked Chinese agression in Asia – kills US regional leadership**

**Cullinane ‘11**

[Scott Cullinane is a graduate student at the Institute of World Politics in Washington, D.C <http://www.ensec.org/index.php?option=com_content&view=article&id=319:america-falling-behind-the-strategic-dimensions-of-chinese-commercial-nuclear-energy&catid=118:content&Itemid=376> ETB]

Due to a confluence of events the United States has recently focused more attention on nuclear weapons policy than it has in previous years; however, the proliferation of commercial nuclear technology and its implications for America’s strategic position have been largely ignored. While the Unites States is currently a participant in the international commercial nuclear energy trade, **America’s** own **domestic construction of nuclear power plants has atrophied severely and the US risks losing its competitive edge in** the **nuclear energy** arena.¶ Simultaneously, the People’s Republic of **China** (PRC) **has made great strides in closing the nuclear** energy **development gap with America**. **Through a combination of importing technology, research from within China itself, and a disciplined policy approach the PRC is increasingly able to leverage the export of commercial nuclear power as part of its national strategy**. **Disturbingly, China does not share America’s commitment to stability, transparency, and responsibility when exporting nuclear technology**. This is a growing strategic weakness and risk for the United States**. To remain competitive and to be in a position to offset the PRC when required the American government should encourage** the **domestic** use of **nuclear power and spur** the forces of **tech**nological **innovation**.¶ History has recorded well American wartime nuclear developments which culminated in the July 1945 Trinity Test, but what happened near Arco, Idaho six years later has been overlooked. In 1951, scientists for the first time produced usable electricity from an experimental nuclear reactor. Once this barrier was conquered the atom was harnessed to generate electricity and permitted America to move into the field of commercial nuclear power. In the next five years alone the United States signed over 20 nuclear cooperation agreements with various countries. Not only did the US build dozens of power plants domestically during the 1960s and 1970s, the US Export-Import Bank also distributed $7.1 billion dollars in loans and guarantees for the international sale of 49 reactors. American built and designed reactors were exported around the world during those years. Even today, more than 60% of the world’s 440 operating reactors are based on technology developed in the United States. The growth of the US civilian nuclear power sector stagnated after the Three Mile Island incident in 1979 – the most serious accident in American civilian nuclear power history. Three Mile Island shook America’s confidence in nuclear power and provided the anti-nuclear lobby ample fuel to oppose the further construction of any nuclear power plants. In the following decade, 42 planned domestic nuclear power plants were cancelled, and in the 30 years since the Three Mile Island incident the American nuclear power industry has survived only through foreign sales and merging operations with companies in Asia and Europe. Westinghouse sold its nuclear division to Toshiba and General Electric joined with Hitachi. Even the highest levels of the American government came to cast nuclear power aside. President Bill Clinton bragged in his 1993 State of the Union Address that “we are eliminating programs that are no longer needed, such as nuclear power research and development.” ¶ **America’s slow pace of reactor construction over the past three decades has stymied innovation and caused the nuclear sector and its industrial base to shrivel**. While some aspects of America’s nuclear infrastructure still operate effectively, **many critical areas have atrophied.** For example, one capability that America has entirely lost is the means to cast ultra heavy forgings in the range of 350,000 – 600,000 pounds, which impacts the construction of containment vessels, turbine rotors, and steam generators. In contrast, Japan, China, and Russia all possess an ultra heavy forging capacity and South Korea and India plan to build forges in this range. Likewise, the dominance America enjoyed in uranium enrichment until the 1970s is gone. The current standard centrifuge method for uranium enrichment was not invented in America and today 40% of the enriched uranium US power plants use is processed overseas and imported. Another measure of how much the US nuclear industry has shrunk is evident in the number of companies certified to handle nuclear material. In the 1980s the United States had 400 nuclear suppliers and 900 holders of N-stamp certificates (N-stamps are the international nuclear rating certificates issued by the American Society of Mechanical Engineers). By 2008 that number had reduced itself to 80 suppliers and 200 N-stamp holders. A recent Government Accountability Office report, which examined data from between 1994 and 2009, found the US to have a declining share of the global commercial nuclear trade. However, during that same period over 60 reactors were built worldwide. Nuclear power plants are being built in the world increasingly by non-American companies.¶ The American nuclear industry entered the 1960s in a strong position, yet over the past 30 years other countries have closed the development gap with America. **The implications of this change go beyond economics or prestige to include national security. These changes would be less threatening if friendly allies were the ones moving forward with developing a nuclear export industry; however, the quick advancement of the PRC in nuclear energy changes the strategic calculus for America.**¶ The shifting strategic landscape¶ **While America’s nuclear industry has languished, current changes in the world’s strategic layout no longer allow America the option of maintaining the status quo without being surpassed.** The drive for research, development, and scientific progress that grew out of the Cold War propelled America forward, but those priorities have long since been downgraded by the US government. **The economic development of formerly impoverished countries means that the US cannot assume continued dominance by default**. **The rapidly industrializing PRC is seeking its own place among the major powers of the world and is vying for hegemony in Asia; nuclear power is an example of their larger efforts to marshal their scientific and economic forces as instruments of national power.**¶ The rise of China is a phrase that connotes images of a backwards country getting rich off of exporting cheap goods at great social and environmental costs. Yet, this understanding of the PRC has lead many in the United States to underestimate China’s capabilities. The Communist Party of China (**CPC) has undertaken a comprehensive long-term strategy to transition from a weak state that lags behind the West to a country that is a peer-competitor to the United States. Nuclear technology provides a clear example of this.** ¶ In 1978, General Secretary Deng Xiaoping began to move China out of the destructive Mao era with his policies of 'reform and opening.' As part of these changes during the 1980s, the CPC began a concerted and ongoing effort to modernize the PRC and acquire advanced technology including nuclear technology from abroad. This effort was named Program 863 and included both legal methods and espionage. By doing this, the PRC has managed to rapidly catch up to the West on some fronts. In order to eventually surpass the West in scientific development the PRC launched the follow-on Program 973 to build the foundations of basic scientific research within China to meet the nation’s major strategic needs. These steps have brought China to the cusp of the next stage of technological development, a stage known as “indigenous innovation.”¶ ¶ In 2006 the PRC published their science and technology plan out to 2020 and defined indigenous innovation as enhancing original innovation, integrated innovation, and re-innovation based on assimilation and absorption of imported technology in order improve national innovation capability. The Chinese seek to internalize and understand technological developments from around the world so that they can copy the equipment and use it as a point to build off in their own research. This is a step beyond merely copying and reverse engineering a piece of technology. The PRC sees this process of absorbing foreign technology coupled with indigenous innovation as a way of leapfrogging forward in development to gain the upper hand over the West. **The PRC’s official statement on energy policy lists nuclear power as one of their target fields. When viewed within this context, the full range of implications from China’s development of nuclear technology becomes evident**. **The PRC is** now **competing with the U**nited **St**ates **in the areas of innovation and high-technology, two fields that have driven American power since World War Two**. **China’s economic appeal** is no longer merely the fact that it has cheap labor, but **is expanding its economic power in a purposeful way that directly challenges America’s position in the world**.¶ ¶ **The CPC uses the market to their advantage to attract nuclear technology and intellectual capital to China**. The PRC has incentivized the process and encouraged new domestic nuclear power plant construction with the goal of having 20 nuclear power plants operational by 2020. The Chinese Ministry of Electrical Power has described PRC policy to reach this goal as encouraging joint investment between State Owned Corporations and foreign companies. 13 reactors are already operating in China, 25 more are under construction and even more reactors are in the planning stages. ¶ In line with this economic policy, China has bought nuclear reactors from Westinghouse and Areva and is cooperating with a Russian company to build nuclear power plants in Taiwan. By stipulating that Chinese companies and personnel be involved in the construction process, China is building up its own domestic capabilities and expects to become self-sufficient. **China’s** State Nuclear Power Technology Corporation has **partnered with Westinghouse to build a new and larger reactor** based on the existing Westinghouse AP 1000 reactor. **This will give the PRC a reactor design of its own to then export**. **If the CPC is able to combine their control over raw materials, growing technical know-how, and manufacturing base, China will not only be a powerful economy, but be able to leverage this power to service its foreign policy goals as well.**¶ Even though the PRC is still working to master third generation technology, their scientists are already working on what they think will be the nuclear reactor of the future. China is developing Fourth Generation Fast Neutron Reactors and wants to have one operational by 2030. Additionally, a Chinese nuclear development company has announced its intentions to build the “world’s first high-temperature, gas-cooled reactor” in Shandong province which offers to possibility of a reactor that is nearly meltdown proof. A design, which if proved successful, could potentially redefine the commercial nuclear energy trade.¶ The risk to America¶ **The international trade of nuclear material is hazardous in that every sale and transfer increases the chances for an accident or for willful misuse of the material. Nuclear commerce must be kept safe in order for the benefits of nuclear power generation to be realized. Yet, China has a record of sharing dangerous weapons and nuclear material with unfit countries**. **It is a risk for America to allow China to become a nuclear exporting country with a competitive technical and scientific edge. In order to limit Chinese influence and the relative attractiveness of what they can offer, America must ensure its continuing and substantive lead in reactor technology.**¶ ¶ The PRC’s record of exporting risky items is well documented. It is known that during the 1980s **the Chinese shared nuclear weapon designs with Pakistan and continues to proliferate WMD-related material.** According to the Office of the Director of National Intelligence to Congress, **China sells technologies and components in the Middle East and South Asia that are dual use and could support WMD and missile programs.** Jane’s Intelligence Review reported in 2006 that China,¶ Despite a 1997 promise to Washington to halt its nuclear technology sales to Iran, such assistance is likely to continue. In 2005, Iranian resistance groups accused China of selling Iran beryllium, which is useful for making nuclear triggers and maraging steel (twice as hard as stainless steel), which is critical for fabricating centrifuges needed to reprocess uranium into bomb-grade material. ¶ **China sells dangerous materials in order to secure its geopolitical objectives, regardless if those actions harm world stability. There is little reason to believe China will treat the sale of nuclear reactors any differently. Even if the PRC provides public assurances that it will behave differently in the future, the CPC has not been truthful for decades about its nuclear material and weapons sales and hence lacks credibility**. For example, in 1983 Chinese Vice Premier Li Peng said that China does not encourage or support nuclear proliferation. In fact, it was that same year that China contracted with Algeria, then a non-NPT [Non-Proliferation Treaty] state, to construct a large, unsafeguarded plutonium production reactor. In 1991 a Chinese Embassy official wrote in a letter to the The Washington Post that 'China has struck no nuclear deal with Iran.' In reality, China had provided Iran with a research reactor capable of producing plutonium and a calutron, a technology that can be used to enrich uranium to weapons-grade. It has been reported that even after United Nation sanctions were put on Iran, Chinese companies were discovered selling “high-quality carbon fiber” and “pressure gauges” to Iran for use in improving their centrifuges.¶ In 2004 the PRC joined the Nuclear Suppliers Groups (NSG), gaining international recognition of their growing power in the nuclear field. In spite of this opportunity for China to demonstrate its responsibility with nuclear energy, it has not fulfilled it NSG obligations. The PRC has kept the terms of its nuclear reactor sale to Pakistan secret and used a questionable legal technicality to justify forgoing obtaining a NSG waiver for the deal. Additionally, China chose to forgo incorporating new safety measures into the reactors in order to avoid possible complications.¶

**U.S. leadership in Asia checks escalation in multiple hostpots**

**Goh 8**

(Evelyn, Lecturer in International Relations in the Department of Politics and International Relations at the Univ of Oxford, International Relations of the Asia-Pacific, “Hierarchy and the role of the United States in the East Asian security order,” 2008 8(3):353-377, Oxford Journals Database)

This is the main structural dilemma: **as long as the U**nited **S**tates **does not give up its primary position in the Asian regional hierarchy**, China is very unlikely to act in a way that will provide comforting answers to the two questions. Yet**, the East Asian regional order has been and still is constituted by US hegemony**, and **to change that could be extremely disruptive and may lead to regional actors acting in highly destabilizing ways**. **Rapid Japanese remilitarization, armed conflict across the Taiwan Straits, Indian nuclear brinksmanship directed toward Pakistan, or a highly destabilized Korean peninsula are all illustrative of potential regional disruptions**. 5 Conclusion To construct a coherent account of East Asia’s evolving security order, I have suggested that the United States is the central force in constituting regional stability and order. **The major patterns of equilibrium and turbulence in the region since 1945 can be explained by the relative stability of the US position at the top of the regional hierarchy**, **with periods of greatest insecurity being correlated with greatest uncertainty over the American commitment to managing regional order**. Furthermore, relationships of hierarchical assurance and hierarchical deference explain the unusual character of regional order in the post-Cold War era. However, **the greatest contemporary challenge to East Asian order is the potential conflict between China and the United States over rank ordering in the regional hierarchy**, a contest made more potent because of the intertwining of regional and global security concerns. Ultimately, though, investigating such questions of positionality requires conceptual lenses that go beyond basic material factors because it entails social and normative questions. How can China be brought more into a leadership position, while being persuaded to buy into shared strategic interests and constrain its own in ways that its vision of regional and global security may eventually be reconciled with that of the United States and other regional players? How can Washington be persuaded that its central position in the hierarchy must be ultimately shared in ways yet to be determined? The future of the East Asian security order is tightly bound up with the durability of the United States’ global leadership and regional domination. **At the regional level, the main scenarios of disruption are an outright Chinese challenge to US leadership, or the defection of key US allies, particularly Japan**. Recent history suggests, and the preceding analysis has shown, that challenges to or defections from **US leadership will come at junctures where it appears that the US commitment to the region is in doubt**, which in turn destabilizes the hierarchical order. At the global level, American geopolitical over-extension will be the key cause of change. This is the one factor that Hierarchy and the role of the United States in the East Asian security order 373lead to both greater regional and global turbulence, if only by the attendant strategic uncertainly triggering off regional challenges or defections. However, it is notoriously difficult to gauge thresholds of over-extension. More positively, East Asia is a region that has adjusted to previous periods of uncertainty about US primacy. Arguably, the regional consensus over the United States as primary state in a system of benign hierarchy could accommodate a shifting of the strategic burden to US allies like Japan and Australia as a means of systemic preservation. **The alternatives that could surface as a result of not doing so would appear to be much worse.**

**Those go nuclear**

**Landy 2k**

National Security Expert @ Knight Ridder, 3/10 ¶ (Jonathan, Knight Ridder, lexis)

Few if any experts think China and Taiwan, North Korea and South Korea, or India and Pakistan are spoiling to fight. But **even a minor miscalculation** by any of them **could destabilize Asia,** jolt the global economy **and** even **start** a **nuclear war. India, Pakistan and** **China all have nuclear weapons, and North Korea** may have a few, **too. Asia lacks the** kinds of organizations, negotiations and diplomatic **relationships that helped keep** an uneasy **peace** for five decades **in Cold War Europe. “Nowhere else** on Earth **are the stakes as high and relationships so fragile,”** said Bates Gill, director of northeast Asian policy studies at the Brookings Institution, a Washington think tank. “We see the convergence of great power interest overlaid with lingering confrontations with no institutionalized security mechanism in place. There are elements for potential disaster.” In an effort to cool the region’s tempers, President Clinton, Defense Secretary William S. Cohen and National Security Adviser Samuel R. Berger all will hopscotch Asia’s capitals this month. For America, the stakes could hardly be higher. **There are 100,000 U.S. troops in Asia** committed to defending Taiwan, Japan and South Korea, and **the U**nited **St**ates **would instantly** **become embroiled** if Beijing moved against Taiwan or North Korea attacked South Korea. While Washington has no defense commitments to either **India or Pakistan**, a conflict between the two **could end the** global **taboo against using nuclear weapons** and demolish the already shaky international nonproliferation regime. In addition, globalization has made a stable Asia \_ with its massive markets, cheap labor, exports and resources \_ indispensable to the U.S. economy. Numerous U.S. firms and millions of American jobs depend on trade with Asia that totaled $600 billion last year, according to the Commerce Department.

#### China will assert leadership in the South China Sea

Hung December ‘12

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| By 2009-2010, the heightened tension between China and the ASEAN claimants over the contested islands led to an internationalization of the conflict, with the US and other powers beginning to express a view on the disputes. That’s understandable, given that the South China Sea is the world’s second-busiest sea-lane, with more than half of the world’s super tankers and $5.3 trillion in annual trade passing through the area (US trade alone accounts for $1.2 trillion of that figure). The concern over China’s claims and assertive behavior, coupled with China’s lack of transparency in its military modernization program, have created an arms race in Southeast Asia and elicited strong reactions from major powers worried about the situation. India and Japan, for their part, are also concerned over freedom of navigation. Both countries have advocated peaceful resolution of the disputes, but have also increased their diplomatic, economic and naval presence in the area. The US, meanwhile, is in the midst of a policy pivot to the Asia-Pacific, committing 60 percent of its naval assets to the Pacific Ocean, and taking actions to strengthen and modernize “historic alliances” with Japan, South Korea, Australia, the Philippines and Thailand, as well as building “robust partnerships” throughout the region.4 Russia has also begun to voice its concern over the issue of freedom of navigation and “outside meddling” in the South China Sea. In May 2009, as the deadline for claims based on the United Nations Convention on the Law of the Sea (UNCLOS) approached, China was forced to put its cards on the table and Beijing officially presented its nine-dashed-line map, claiming control over 80 percent of the South China Sea and encroaching on territories claimed by other Southeast Asian countries. Almost immediately, the US Senate held a hearing on the South China Sea and in June unanimously passed a resolution “deploring China’s use of force in the South China Sea and supporting the continuation of operations by US armed forces in support of freedom of navigation rights in international water and air space in the South China Sea.” In June 2010, at the Shangri-La Dialogue in Singapore, heated exchanges over the South China Sea took place between China and the US, joined by other ASEAN countries. A month earlier, at the Strategic and Economic Dialogue between the US and China in Beijing, Chinese officials, in a move viewed as raising the stakes in the conflict, declared the country’s claims in the South China Sea to be a “core interest.”5 Influential elites in China view the South China Sea as “blue territory” — that is, as much a part of China’s sovereign territory as Tibet, Xinjiang or Taiwan.6 The US response came in the form of a speech by US Secretary of State Hillary Clinton at the ASEAN Regional Forum (ARF) in Hanoi in July, in which she made it clear that “The United States has a national interest in freedom of navigation, open access to Asia’s maritime commons and respect for international law in the South China Sea.” Significantly, American and Chinese understandings of “freedom of navigation” differ. The US believes it includes the right to conduct military exercises and collect intelligence and militarily useful data, while China wants foreign naval ships and aircraft to seek China’s permission before entering its “internal waters” in the South China Sea.7 Since conflicts of national interests between major world powers can easily lead to friction and war, the escalating tensions between China and the US over these maritime disputes should be a serious cause for concern. The Systemic Conflict From a systemic perspective, the US-China conflict over the South China Sea may be seen as conflict between a rising power and a status quo power. For decades the US, through its Seventh Fleet and its Pacific Command, was the undisputed naval power in the Pacific. The American defeat in Vietnam in the 1970s and its later involvement in the wars in Afghanistan and Iraq have changed the situation. While the US reduced its military presence in Asia and got bogged down in two costly and draining wars, China’s economy was growing and its military modernization program was gaining momentum; Beijing, as a result, has become a dominant regional power economically, politically and militarily. Chinese leaders departed from Deng Xiaoping’s famous dictum to “hide your intention, bide for time,” and began to flex China’s muscles, particularly over the South China Sea. China’s assertion of its “historical right” to claim the sea is weak and doesn’t conform to either UNCLOS or customary international law. What China has been doing represents nothing less than an attempt to rewrite international law and impose its will on the region, shape global political realities and influence the “rules of the road” for the international order.8 The US, in both words and deeds, has signaled that it does not accept this. It has strengthened its military presence in Asia, revitalized its strategic relations with old allies and helped improve the defense capabilities of small countries in the region. In July 2012, when China created a prefectural-level city at Sansha, a small island in the South China Sea, and established a military garrison there to “exercise sovereignty over all land features inside the South China Sea,” the US State Department reacted by publicly denouncing China’s action as “counter to collaborative diplomatic efforts to resolve differences and risks further escalating tensions in the region,” while Congressman Howard Berman, a leading member of the House Committee on Foreign Relations, confirmed that the administration of US President Barack Obama had “repeatedly made clear to Beijing that the US will not allow China to assert hegemony over the region.”9 Conflicts of interests between rising powers and status quo powers have in the past accelerated arms races and led to war. The key questions are, can such a collision course be altered, and can the core conflicts between the two powers be resolved? **Possible End Games** There are a number of possible scenarios for resolving the South China Sea disputes. The first is that China moderates its excessive claims and strikes a deal with other coastal nations, with third-party arbitration or adjudication if necessary, based on recognized international law on territorial seas, exclusive economic zones and continental shelves. Before adopting its nine-dashed line, China had drawn an eleven-dashed line map, two lines of which were in the Gulf of Tonkin.10 This, however, did not prevent China and Vietnam from achieving an agreement on the demarcation of sea borders in that gulf. Moreover, Chinese officials have repeatedly denied that China has officially declared the South China Sea its “core interest,” leaving open the possibility of coming to an understanding regarding conflicting claims. Some Chinese scholars and experts working in government think tanks have privately acknowledged “the problematic nature of China’s policy in the South China Sea,” particularly with regard to “the status of the nine-dotted line.” These analysts and strategic thinkers have expressed concern that the tense situation in the South China Sea could sidetrack China’s “course of reform.”11 This leaves the door open for discussion and provides the space in which China might entertain possible concessions that would avoid embroiling China and its Southeast Asian neighbors in a long argument over China’s excessive claims. The second scenario is one in which China, taking advantage of the differential in power between it and other rival claimants, relies on a combination of unilateral actions, brinkmanship, piecemeal advances and divide-and-conquer tactics to gradually and steadily establish actual control of the sea area within the nine-dashed line. The standoff between China and the Philippines at Scarborough Shoal was a perfect example of how this possible scenario might unfold. The Scarborough Shoal standoff began in May 2012 when a Philippine Navy frigate was sent to investigate the area and boarded Chinese fishing boats in an area it claimed belonged to the Philippines’ EEZ. China responded by sending two unarmed China Maritime Surveillance vessels to interpose themselves between the frigate and the fishing boats and let them escape. Both sides sent in reinforcements. At the height of the standoff, there were a handful of Philippine boats facing almost 100 Chinese vessels. Faced with the overwhelming number of Chinese ships and without international support, the Philippine had to cut a deal in which both sides withdrew their ships. But after all the Philippine boats had withdrawn, China roped off the entrance to the shoal, effectively establishing its de facto control over the contested area. With that fait accompli, a new status quo in favor of China was established. This tactic of resorting to low-grade pressure to create a series of new “facts” may lead to what Toshi Yoshihara termed “strategic fatigue,” which could, in the long run, weaken resistance by rival claimants and lead to a grudging acceptance by the US of China’s claims.12 With this achieved, China would have effective control of navigation in the South China Sea and could dictate the use of that important sea-lane of communication. This approach is being resisted by ASEAN claimants and by other major powers that share the Pacific Ocean. Its success or failure will depend on two things: 1) whether China succeeds in its “divide-and-conquer” approach to ASEAN; and 2) whether ASEAN can summon the determination and capacity to act with a united front to resist China’s pressure and involve other major powers, especially the US. China’s current aggressive approach has caused friction and tension and, if unrestrained, may lead to military conflicts.13 In the long run, it will push many Asian countries closer to the US and may lead to a new kind of Cold War and containment, pitting a bloc of countries supporting the American vision of an Asian regional order against a group supporting the Chinese vision of an Asian regional order. This scenario is a nightmare for Southeast Asian countries that have worked so hard to strengthen ASEAN solidarity and promote the concept of ASEAN centrality, in order to avoid being caught up in the rivalry between the US and China. The third scenario is that China reaches an accommodation with the US, based on American recognition of China as an undisputed leader in the South China Sea, and a peaceful transition of leadership in the Asia-Pacific area from the US to China occurs. If this were to happen, it would unsettle all other Asian nations, big and small, but once the US began the accommodation process, other countries would simply have to fall in line. This process, however, would be dangerous globally and regionally. There is no guarantee, however, that if China were to dominate Asia, she would stop there. In response to the reality of a spectacularly rising China and an America burdened with economic problems and a dysfunctional government, scholars such as Adam Quinn have focused on the beginning of a power transition from the US, a declining power, to China, a rising power.14 Chinese strategic thinkers have not missed the possibility that the current contest over the South China Sea may represent the first steps toward this transition. Ding Gang, a senior editor at the Communist Party’s People’s Daily, commented: “It’s still unknown if the US plans to input equally massive manpower and financial resources as China has injected into this region. It’s very likely that the US lacks the motivation to do this in the long run. And China may become the strongest economic, political and military power in Asia.”15 The problem with this scenario is that it neglects the extent to which the two key players involved in this transition — China and the US — are regimes that represent incompatible visions of the future of the region and the world. A peaceful transition of power took place from the British Empire to the American Empire, largely because it was a case of one democracy replacing another, trading roles as the sentinels of shared regional interests. The British were willing to relinquish their dominance and were assured that, with another democracy taking the helm, its security and wellbeing were not threatened. But the clash between undemocratic revisionist powers (Germany, Italy and Japan) and democratic powers in the 1930s led to the Second World War. Regionally, this scenario would be most undesirable for smaller ASEAN countries and is unlikely to occur so long as the US has the capacity and the determination to maintain its supremacy in the Asia-Pacific region, a determination that has been strongly restated by US leaders, from the president to the secretaries of defense and state as well as by leading members of Congress.16 Aaron Friedberg points out that the ideological gap between China and the US is too great and the level of trust too low to facilitate an accommodation. He makes the case that China’s ultimate goal of regional hegemony would run counter to the US “grand strategy, which has remained constant for decades: to prevent the domination of either end of the Eurasian landmass by one or more potentially hostile powers.”17 |

#### Emerging dynamics means conflict will escalate- 6 reasons

- no cooling off periods

- New ASEAN secretary general is anti-China

- New ASEAN chair is too weak to hammer out a deal

- India getting involved

- more resources will be found

- new Chinese leadership won’t back down

Kurlantzick 12/6/12

[Joshua Kurlantzick, Fellow for Southeast Asia @ Council on Foreign Relations. <http://blogs.cfr.org/asia/2012/12/06/south-china-sea-going-to-get-worse-before-it-might-gets-better/> ETB]

This week’s latest South China Sea incident, in which a Chinese fishing boat cut a Vietnamese seismic cable —at least according to Hanoi— is a reminder that, despite the South China Sea dominating nearly every meeting in Southeast Asia this year, the situation in the Sea appears to be getting worse. This is in contrast to flare-ups in the past, when after a period of tension, as in the mid-1990s, there was usually a cooling-off period. Although there have been several brief cooling-off periods in the past two years, including some initiated by senior Chinese leaders traveling to Southeast Asia, they have not stuck, and the situation continues to deteriorate and get more dangerous.¶ In the new year, it will likely get even worse. Here’s why:¶ The new Association of Southeast Asian Nations (ASEAN) secretary-general comes from Vietnam. Over the past three years, a more openly forceful China has found it difficult to deal with ASEAN leaders who even voice ASEAN concerns. But these leaders, like former Thai foreign minister and ASEAN Secretary-General Surin Pitsuwan, were nothing compared to the new ASEAN secretary-general, Vietnamese Deputy Foreign Minister Le Luong Minh. Although he is a career diplomat and certainly can be suave and attentive, he is still a former Vietnamese official, and undoubtedly will bring with him some of the Vietnamese perspective toward China, which is quickly turning more acrid.¶ This year’s ASEAN chair is Brunei. Keeping to its tradition of rotating the chair every year, in 2013 ASEAN will be headed by Brunei. Although some might think Brunei’s leadership will be better for stability than the 2012 ASEAN leadership of Cambodia, perceived by many other ASEAN members as carrying China’s water, the fact that Brunei is just as much of a diplomatic minnow as Cambodia will mean there is no powerful wrangler in the chair’s seat to hammer out a common ASEAN perspective. Were Indonesia or Singapore the chair, the situation might be different.¶ India is playing a larger and larger role in the South China Sea, adding even more potential players to the mix, and more powerful navies. The recent warning by Beijing that India and Vietnam should not engage in joint exploration is only going to lead to a harsher Indian response, since Indian elites pay far more attention to —and are more easily aggrieved by— China than the reverse.¶ The more they look, the more likely they will find. As reported by the New York Times, “On Monday, China’s National Energy Administration named the South China Sea as the main offshore site for natural gas production. Within two years, China aims to produce 150 billion cubic meters of natural gas from fields in the sea, a significant increase from the 20 billion cubic meters produced so far, the agency said.” Although I do not think that the oil and gas potential in the Sea is the biggest driver of conflict, compared to its strategic value, the more China (and anyone else) explores for energy in the Sea, the more likely they will (eventually) come up with potential deposits that will only raise the stakes, if the forecasts of the Sea’s petroleum potential are to be believed.¶ A new Chinese leadership is unlikely to want to show any weakness. With the leadership of this generation even more split than in the past, following a contentious Party Congress, continued infighting among acolytes of the major Chinese leaders, and the Bo Xilai fiasco, the new leadership is in no position, with Party members and the general educated public, to give any room on a contentious issue like the South China Sea.¶ The Obama administration has passed its period of focusing on more effective dialogue and crisis mediation with China. Officials from the administration’s first term, who naturally had the highest hopes for better dialogue, are gone, with many of them leaving just as convinced as their Bush predecessors that real dialogue was difficult if not impossible. Don’t expect a second term to yield better results with such a dialogue.

#### South China Sea is on the brink of conflict- Chinese provocations mean risk of miscalc and escalation are high- even Chinese security experts agree

Pradhan 12/11/12

[S D Pradhan has served as chairman of India's Joint Intelligence Committee. He has also been the country's deputy national security adviser. He was chairman of the Task Force on Intelligence Mechanism (2008-2010), which was constituted to review the functioning of the intelligence agencies. He has taught at the departments of defence studies and history at the Punjabi University, Patiala. He was also a visiting professor at the University of Illinois, US, in the department of arms control and disarmament studies. <http://blogs.timesofindia.indiatimes.com/ChanakyaCode/entry/china-pushes-south-china-sea-closer-to-a-conflict> ETB]

China following a well-crafted strategy is systematically moving to establish its control over the area it claims in SCS. As a first step, it formed a Committee of thirteen agencies/departments in February 2012 to fabricate evidence and publicise its claims over the most area in SCS shown through the nine dotted lines. After it made recommendations, China in its new biometric passports projected all the areas in the SCS as belonging to China. These passports also show parts of India as belonging to China. This act of China generated a strong reaction in the neighbouring countries as also in other countries using SCS for trade. While both Vietnam and the Philippines refused to stamp the Chinese travel documents, India began to stamp its own version of the Indian Territory. Jakarta called the Chinese act as counter-productive and the US described these Chinese passports as unhelpful to the resolution of disputes. The second step was the establishment of the prefectural level city of Sansha to administer the Paracel and Spratly Islands in June 2012. Soon after this, China created a military command base there. And as the third step of its strategy, China declared that its police in the Southern Chinese Island of Hainan on the SCS has been authorised to board and search any ship they deem illegal in the "Chinese waters". The new regulations are to be enforced from the 1st January 2013. All these acts of China are in fact potential triggers for conflicts in the region. China is also continuing with its provocative actions. On 30th November, 2012 Vietnam accused a Chinese fishing boat for cutting the cables of its exploration vessel Binh Minh 02. On expected lines, China on the other hand stated that Vietnam expelled its fishing vessels from its waters. The cutting of cables by China has been criticised even by Chinese security experts like Professor Zhu Feng of International Relations at Peking University. China has also stated that its patrol boats would be around Scarborough Shoal. Such provocative acts can result into a conflict. China is now seen as creator of hurdles in the steps being taken by ASEAN to resolve the issue peacefully. The Chinese reluctance to discuss the issue at multilateral forums continues. The ASEAN July meeting in Cambodia clearly established that China keeps on using its influence on Cambodia, the present Chair of ASEAN to ensure that the SCS disputes are not properly discussed. Even the recent ASEAN Summit reflected that the issue remains hostage to the Chinese policy of not allowing proper discussion and projection of the disputes. The neighbours of China also see that the Chinese modernisation of the armed forces at a break-neck speed is not meant to defend its interests but to threaten them into submission. The recent landing of J 15 on the newly acquired air-craft carrier has alarmed the powers interested in the region. They also note that Chinese official defence budget has crossed $106 bn this year. The Chinese policies and posture are causing an armed race in the SCS region. While Vietnam and Philippines are looking to acquire arms to counter the Chinese activities, Japan is also re-orienting its defence policy. Outside powers are now becoming more assertive in stating that they intend to protect the freedom of navigation. In addition, they are also guided by their strategic objectives. US not only have Asia pivot policy but are clearly taking steps to protect the US interests by enhancing their presences in this region. The situation can be rightly termed as alarming. The security experts in China's neighbouring nations are getting seriously concerned about the Chinese activities. Their security experts point out that modernisation of the Chinese Navy is a major security concern. They point out that the Chinese rise is not peaceful. They are suggesting that suitable up-gradation of their armed forces is imperative in view of developing security environment. An assessment of the situation reveal clearly that the Chinese posturing and activities have moved up from being merely "a concern" to "a serious threat" to the region's stability. Such Chinese activities have made the situation highly explosive. Even an unintended incident can act as a trigger for a conflict. Today the South China Sea stands very close to a conflict than ever before. The moot question is whether something can be done at this stage or not to save the world from a conflict. The Chinese leaders, who have great sense for learning from historical experiences, should be able to see that their activities are not in their interests. They are getting marginalised in the International Community. The present policy of International Community of managing and engaging China has limits and the moment China crosses the proverbial Rubicon, the concerned powers would abandon this policy and resort to arms to protect their interests. It may be recalled that before the Second World War, UK had adopted the policy of "Appeasement" which was also followed by France and others to a point but when Hitler's Germany decided to attack Poland, they abandoned it and the war followed. Peace loving people do not like to hear the "sound of cannons" but when it comes to protecting their national interests, they would not mind listening to cancerous sound of guns.

**Territorial disputes snowball - causes nuclear conflict**

**Chakraborty 10**

(Tuhin Subhro Chakraborty, Research Associate at Rajiv Gandhi Institute for Contemporary Studies (RGICS), his primary area of work is centered on East Asia and International Relations. His recent work includes finding an alternative to the existing security dilemma in East Asia and the Pacific and Geo Political implications of the ‘Rise of China’. Prior to joining RGICS, he was associated with the Centre for Strategic Studies and Simulation, United Service Institution of India (USI) where he examined the role of India in securing Asia Pacific. He has coordinated conferences and workshops on United Nation Peacekeeping Visions and on China’s Quest for Global Dominance. He has written commentaries on issues relating to ASEAN, Asia Pacific Security Dilemma and US China relations. He also contributed in carrying out simulation exercise on the ‘Afghanistan Scenario’ for the Foreign Service Institute (FSI). Tuhin interned at the Indian Council of World Affairs (ICWA), Sapru House, wherein he worked on the Rise of People’s Liberation Army (PLA) military budget and its impact on India. He graduated from St. Stephen’s College, Delhi and thereafter he undertook his masters in East Asian Studies from University of Delhi. His areas of interest include China, India-Japan bilateral relations, ASEAN, Asia Pacific security dynamics and Nuclear Issues, The United States Service Institution of India, 2010, “The Initiation & Outlook of ASEAN Defence Ministers Meeting (ADMM) Plus Eight”, <http://www.usiofindia.org/Article/?pub=Strategic%20Perspective&pubno=20&ano=739>)

The first ASEAN Defence Ministers Meeting Plus Eight (China, India, Japan, South Korea, Australia, New Zealand, Russia and the USA) was held on the 12th of October. When this frame work of ADMM Plus Eight came into news for the first time it was seen as a development which could be the initiating step to a much needed security architecture in the Asia Pacific. Asia Pacific is fast emerging as the economic center of the world, consequently securing of vulnerable economic assets has becomes mandatory. The source of threat to economic assets is basically unconventional in nature like natural disasters, terrorism and maritime piracy. This coupled with the conventional security threats and **flashpoints** **based on territorial disputes** and political differences **are** very much a part of the region posing **a major security challenge.¶** As mentioned ADMM Plus Eight can be seen as the first initiative on such a large scale where the security concerns of the region can be discussed and areas of cooperation can be explored to keep the threats at bay. The defence ministers of the ten ASEAN nations and the eight extra regional countries (Plus Eight) during the meeting have committed to cooperation and dialogue to counter insecurity in the region. One of the major reasons for initiation of such a framework has been the new face of threat which is non-conventional and transnational which makes it very difficult for an actor to deal with it in isolation. Threats related to violent extremism, maritime security, vulnerability of SLOCs, transnational crimes have a direct and indirect bearing on the path of economic growth. Apart from this the existence of **territorial** **disputes** especially **on the maritime** **front** **plus** **the** issues related to political differences, **rise of China** and dispute on the Korean Peninsula **has aggravated the security dilemma** in the region **giving rise to** areas of **potential** **conflict**. This can be seen as a more of a conventional threat to the region.¶ The question here is that how far this ADMM Plus Eight can go to address the conventional security threats or is it an initiative which would be confined to meetings and passing resolution and playing second fiddle to the ASEAN summit. It is very important to realize that when one is talking about effective security architecture for the Asia Pacific one has to talk in terms of addressing the conventional issues like the **territorial** and political **disputes**. These issues **serve as bigger flashpoint which can snowball into** a major conflict which has the possibility of turning into a **nuclear conflict.**

#### US gets drawn in

Peimani ‘12

[Dr Hooman Peimani is head of the Energy Security Division and a principal fellow at the Energy Studies Institute, National University of Singapore. <http://www.scmp.com/comment/insight-opinion/article/1102286/indias-claim-south-china-sea-further-polarises-rows> ETB]

Any conflict between China, the Philippines and Vietnam over the disputed South China Sea islands would inevitably damage all three parties. That may well lead to intervention by an outsider, particularly the US, given its interests in the region. This would internationalise the dispute and legitimise a long-term US military presence in China's proximity, which Beijing has sought to avoid.¶ Within this context, any deployment of the Indian navy in the South China Sea in defence of its oil interests would also contribute to such "internationalisation" while increasing the possibility of naval clashes.¶ The ownership disputes are already having a polarising effect in the region, along pro-China and pro-US lines, and the Indian navy's announcement will only intensify this. And that can't be good news for Beijing, which has been trying to prevent the US from further upsetting the regional balance of power, which is already in Washington's favour.

**US-China war goes nuclear**

**Hunkovic ‘09**

Lee J. Hunkovic -- professor at American Military University, 09, [“The Chinese-Taiwanese Conflict Possible Futures of a Confrontation between China, Taiwan and the United States of America”, American Military University, p.54]

**A war between China**, Taiwan **and the U**nited **S**tates **has the potential to escalate into a nuclear conflict and a third world war**, therefore, **many countries other than the primary actors could be affected by such a conflict, including Japan, both Koreas, Russia, Australia, India and Great Britain,** if they were drawn into the war, as well as all other countries in the world that participate in the global economy, in which the United States and China are the two most dominant members. If China were able to successfully annex Taiwan, the possibility exists that they could then plan to attack Japan and begin a policy of aggressive expansionism in East and Southeast Asia, as well as the Pacific and even into India, which could in turn create an international standoff and deployment of military forces to contain the threat. In any case, **if China and the U**nited **S**tates **engage in** a full-scale **conflict, there are few countries** in the world **that will not be** economically and/or militarily **affected by it.** However, China, Taiwan and United States are the primary actors in this scenario, whose actions will determine its eventual outcome, therefore, other countries will not be considered in this study.

### Solvency

#### DoD acquisition of SMR’s ensures rapid military adoption, commercialization, and U.S. leadership

Andres and Breetz ‘11

Richard Andres, Professor of National Security Strategy at the National War College and a Senior Fellow and Energy and Environmental Security and Policy Chair in the Center for Strategic Research, Institute for National Strategic Studies, at the National Defense University, and Hanna Breetz, doctoral candidate in the Department of Political Science at The Massachusetts Institute of Technology, Small Nuclear Reactorsfor Military Installations:Capabilities, Costs, andTechnological Implications, [www.ndu.edu/press/lib/pdf/StrForum/SF-262.pdf](http://www.ndu.edu/press/lib/pdf/StrForum/SF-262.pdf)

Thus far, this paper has reviewed two of DOD’s most pressing energy vulnerabilities—grid insecurity and fuel convoys—and explored how they could be addressed by small reactors. We acknowledge that there are many uncertainties and risks associated with these reactors. On the other hand, failing to pursue these technologies raises its own set of risks for DOD, which we review in this section: first, small reactors may fail to be commercialized in the United States; second, the designs that get locked in by the private market may not be optimal for DOD’s needs; and third, expertise on small reactors may become concentrated in foreign countries. By taking an early “first mover” role in the small reactor market, DOD could mitigate these risks and secure the long-term availability and appropriateness of these technologies for U.S. military applications. The “Valley of Death.” Given the promise that small reactors hold for military installations and mobility, DOD has a compelling interest in ensuring that they make the leap from paper to production. However, if DOD does not provide an initial demonstration and market, there is a chance that the U.S. small reactor industry may never get off the ground. The leap from the laboratory to the marketplace is so difficult to bridge that it is widely referred to as the “Valley of Death.” Many promising technologies are never commercialized due to a variety of market failures— including technical and financial uncertainties, information asymmetries, capital market imperfections, transaction costs, and environmental and security externalities— that impede financing and early adoption and can lock innovative technologies out of the marketplace. 28 In such cases, the Government can help a worthy technology to bridge the Valley of Death by accepting the first mover costs and demonstrating the technology’s scientific and economic viability.29 [FOOTNOTE 29: There are numerous actions that the Federal Government could take, such as conducting or funding research and development, stimulating private investment, demonstrating technology, mandating adoption, and guaranteeing markets. Military procurement is thus only one option, but it has often played a decisive role in technology development and is likely to be the catalyst for the U.S. small reactor industry. See Vernon W. Ruttan, Is War Necessary for Economic Growth? (New York: Oxford University Press, 2006); Kira R. Fabrizio and David C. Mowery, “The Federal Role in Financing Major Inventions: Information Technology during the Postwar Period,” in Financing Innovation in the United States, 1870 to the Present, ed. Naomi R. Lamoreaux and Kenneth L. Sokoloff (Cambridge, MA: The MIT Press, 2007), 283–316.] Historically, nuclear power has been “the most clear-cut example . . . of an important general-purpose technology that in the absence of military and defense related procurement would not have been developed at all.”30 Government involvement is likely to be crucial for innovative, next-generation nuclear technology as well. Despite the widespread revival of interest in nuclear energy, Daniel Ingersoll has argued that radically innovative designs face an uphill battle, as “the high capital cost of nuclear plants and the painful lessons learned during the first nuclear era have created a prevailing fear of first-of-a-kind designs.”31 In addition, Massachusetts Institute of Technology reports on the Future of Nuclear Power called for the Government to provide modest “first mover” assistance to the private sector due to several barriers that have hindered the nuclear renaissance, such as securing high up-front costs of site-banking, gaining NRC certification for new technologies, and demonstrating technical viability.32 It is possible, of course, that small reactors will achieve commercialization without DOD assistance. As discussed above, they have garnered increasing attention in the energy community. Several analysts have even argued that small reactors could play a key role in the second nuclear era, given that they may be the only reactors within the means of many U.S. utilities and developing countries.33 However, given the tremendous regulatory hurdles and technical and financial uncertainties, it appears far from certain that the U.S. small reactor industry will take off. If DOD wants to ensure that small reactors are available in the future, then it should pursue a leadership role now. Technological Lock-in. A second risk is that if small reactors do reach the market without DOD assistance, the designs that succeed may not be optimal for DOD’s applications. Due to a variety of positive feedback and increasing returns to adoption (including demonstration effects, technological interdependence, network and learning effects, and economies of scale), the designs that are initially developed can become “locked in.”34 Competing designs—even if they are superior in some respects or better for certain market segments— can face barriers to entry that lock them out of the market. If DOD wants to ensure that its preferred designs are not locked out, then it should take a first mover role on small reactors. It is far too early to gauge whether the private market and DOD have aligned interests in reactor designs. On one hand, Matthew Bunn and Martin Malin argue that what the world needs is cheaper, safer, more secure, and more proliferation-resistant nuclear reactors; presumably, many of the same broad qualities would be favored by DOD.35 There are many varied market niches that could be filled by small reactors, because there are many different applications and settings in which they can be used, and it is quite possible that some of those niches will be compatible with DOD’s interests.36 On the other hand, DOD may have specific needs (transportability, for instance) that would not be a high priority for any other market segment. Moreover, while DOD has unique technical and organizational capabilities that could enable it to pursue more radically innovative reactor lines, DOE has indicated that it will focus its initial small reactor deployment efforts on LWR designs.37 If DOD wants to ensure that its preferred reactors are developed and available in the future, it should take a leadership role now. Taking a first mover role does not necessarily mean that DOD would be “picking a winner” among small reactors, as the market will probably pursue multiple types of small reactors. Nevertheless, DOD leadership would likely have a profound effect on the industry’s timeline and trajectory. Domestic Nuclear Expertise. From the perspective of larger national security issues, if DOD does not catalyze the small reactor industry, there is a risk that expertise in small reactors could become dominated by foreign companies. A 2008 Defense Intelligence Agency report warned that the United States will become totally dependent on foreign governments for future commercial nuclear power unless the military acts as the prime mover to reinvigorate this critical energy technology with small, distributed power reactors.38 Several of the most prominent small reactor concepts rely on technologies perfected at Federally funded laboratories and research programs, including the Hyperion Power Module (Los Alamos National Laboratory), NuScale (DOE-sponsored research at Oregon State University), IRIS (initiated as a DOE-sponsored project), Small and Transportable Reactor (Lawrence Livermore National Laboratory), and Small, Sealed, Transportable, Autonomous Reactor (developed by a team including the Argonne, Lawrence Livermore, and Los Alamos National Laboratories). However, there are scores of competing designs under development from over a dozen countries. If DOD does not act early to support the U.S. small reactor industry, there is a chance that the industry could be dominated by foreign companies. Along with other negative consequences, the decline of the U.S. nuclear industry decreases the NRC’s influence on the technology that supplies the world’s rapidly expanding demand for nuclear energy. Unless U.S. companies begin to retake global market share, in coming decades France, China, South Korea, and Russia will dictate standards on nuclear reactor reliability, performance, and proliferation resistance.

#### Military procurement solves commercial use and avoids regulations

Andres and Loudermilk ‘10

(Richard B. Andres, Professor of ¶ national Security Strategy at the ¶ national War College and a Senior fellow and energy and environmental ¶ Security and Policy Chair in the Center ¶ for Strategic research, institute for national Strategic Studies, at the national Defense University, Micah J, Research Associate for the Energy & Environmental Security Policy program with the Institute for National Strategic Studies at National Defense University, “Small Reactors and the Military’s Role in Securing America’s Nuclear IndustryPosted” <http://robertmayer.wordpress.com/2010/08/28/small-reactors-and-the-militarys-role-in-securing-americas-nuclear-industryposted/>, SEH)

Unlike private industry, the military does not face the same regulatory and congressional hurdles to constructing reactors and would have an easier time in adopting them for use. By integrating small nuclear reactors as power sources for domestic U.S. military bases, three potential energy dilemmas are solved at the same time. First, by incorporating small reactors at its bases, the military addresses its own energy security quandary. The military has recently sought to “island” its bases in the U.S. -protecting them from grid outages, be they accidental or intentional. The Department of Defense has promoted this endeavor through lowering energy consumption on bases and searching for renewable power alternatives, but these measures alone will prove insufficient. Small reactors provide sufficient energy output to power military installations and in some cases surrounding civilian population centers.¶ Secondly, as the reactors become integrated on military facilities, the stigma on the nuclear power industry will ease and inroads will be created for the adoption of small-scale reactors as a viable source of energy. Private industry and the public will see that nuclear reactors can indeed be utilized safely and effectively, resulting in a renewed push toward the expansion of nuclear power. Although many of the same hurdles will still be in place, a shift in public opinion and a stronger effort by utilities, coupled with the demonstrated success of small reactors on military bases, could prove the catalysts necessary for the federal government and the NRC to take more aggressive action.¶ Finally, while new reactors are not likely in the near future, the military’s actions will preserve, for a while longer, the badly ailing domestic nuclear energy industry. Nuclear power is here to stay around the globe, and the United States has an opportunity to take a leading role in supplying the world’s nuclear energy and reactor technology. With the U.S. nuclear industry dormant for three decades, much of the attention, technology, and talent have concentrated overseas in countries with a strong interest in nuclear technology. Without the United States as a player in the nuclear energy market, it has little say over safety regulations of reactors or the potential risks of proliferation from the expansion of nuclear energy. If the current trend continues, the U.S. will reach a point where it is forced to import nuclear technology and reactors from other countries. Action by the military to install reactors on domestic bases will both guarantee the survival of the American nuclear industry in the short term, and work to solidify support for it in the long run.¶ Ultimately, between small-scale nuclear reactors and the U.S. military, the capability exists to revitalize America’s sleeping nuclear industry and promoting energy security and clean energy production. The reactors offer the ability to power domestic military bases, small towns, and other remote locations detached from the energy grid. Furthermore, reactor sites can house multiple units, allowing for greater energy production – rivaling even large reactors. Small reactors offer numerous benefits to the United States and a path initiated by the military presents a realistic route by which their adoption can be achieved.

#### SMRs are cost-effective, safe, and can be quickly deployed

Szondy 12

David, freelance writer based in Monroe, Washington. An award-winning playwright, he has contributed to Charged and iQ magazine and is the author of the website Tales of Future Past, February 16, "Feature: Small modular nuclear reactors - the future of energy?", [www.gizmag.com/small-modular-nuclear-reactors/20860/](http://www.gizmag.com/small-modular-nuclear-reactors/20860/)

One way of getting around many of these problems is through the development of small modular reactors (SMR). These are reactors capable of generating about 300 megawatts of power or less, which is enough to run 45,000 US homes. Though small, SMRs are proper reactors. They are quite different from the radio-thermal generators (RTG) used in spacecraft and remote lighthouses in Siberia. Nuclear reactors such as SMRs use controlled nuclear fission to generate power while RTGs use natural radioactive decay to power a relatively simple thermoelectric generator that can only produce, at most, about two kilowatts.¶ In terms of power, RTGs are the equivalent of batteries while small nuclear reactors are only "small" when compared to conventional reactors. They are hardly the sort that you would keep in the garage. In reality, SMR power plants would cover the area of a small shopping mall. Still, such an installation is not very large as power plants go and a reactor that only produces 300 megawatts may not seem worth the investment, but the US Department of Energy is offering US$452 million in matching grants to develop SMRs and private investors like the Bill Gates Foundation and the company of Babcock and Wilcox are putting up money for their own modular reactor projects.¶ The 60-year old breakthrough¶ One reason for government and private industry to take an interest in SMRs is that they've been successfully employed for much longer than most people realize. In fact, hundreds have been steaming around the world inside the hulls of nuclear submarines and other warships for sixty years. They've also been used in merchant ships, icebreakers and as research and medical isotope reactors at universities. There was even one installed in the Antarctic at McMurdo Station from 1962 to 1972. Now they're being considered for domestic use.¶ The case for SMRs¶ SMRs have a number of advantages over conventional reactors. For one thing, SMRs are cheaper to construct and run. This makes them very attractive to poorer, energy-starved countries; small, growing communities that don't require a full-scale plant; and remote locations such as mines or desalination plants. Part of the reason for this is simply that the reactors are smaller. Another is that, not needing to be custom designed in each case, the reactors can be standardized and some types built in factories that are able to employ economies of scale. The factory-built aspect is also important because a factory is more efficient than on-site construction by as much as eight to one in terms of building time. Factory construction also allows SMRs to be built, delivered to the site, and then returned to the factory for dismantling at the end of their service lives - eliminating a major problem with old conventional reactors, i.e. how to dispose of them.¶ SMRs also enjoy a good deal of design flexibility. Conventional reactors are usually cooled by water - a great deal of water - which means that the reactors need to be situated near rivers or coastlines. SMRs, on the other hand, can be cooled by air, gas, low-melting point metals or salt. This means that SMRs can be placed in remote, inland areas where it isn't possible to site conventional reactors.¶ Safety¶ This cooling system is often passive. In other words, it relies more on the natural circulation of the cooling medium within the reactor's containment flask than on pumps. This passive cooling is one of the ways that SMRs can improve safety. Because modular reactors are smaller than conventional ones, they contain less fuel. This means that there's less of a mass to be affected if an accident occurs. If one does happen, there's less radioactive material that can be released into the environment and makes it easier to design emergency systems. Since they are smaller and use less fuel, they are easier to cool effectively, which greatly reduces the likelihood of a catastrophic accident or meltdown in the first place.¶ This also means that accidents proceed much slower in modular reactors than in conventional ones. Where the latter need accident responses in a matter of hours or minutes, SMRs can be responded to in hours or days, which reduces the chances of an accident resulting in major damage to the reactor elements.¶ The SMR designs that reject water cooling in favor of gas, metal or salt have their own safety advantages. Unlike water-cooled reactors, these media operate at a lower pressure. One of the hazards of water cooling is that a cracked pipe or a damaged seal can blow radioactive gases out like anti-freeze out of an overheated car radiator. With low-pressure media, there's less force to push gases out and there's less stress placed on the containment vessel. It also eliminates one of the frightening episodes of the Fukushima accident where the water in the vessel broke down into hydrogen and oxygen and then exploded.¶ Another advantage of modular design is that some SMRs are small enough to be installed below ground. That is cheaper, faster to construct and less invasive than building a reinforced concrete containment dome. There is also the point that putting a reactor in the ground makes it less vulnerable to earthquakes. Underground installations make modular reactors easier to secure and install in a much smaller footprint. This makes SMRs particularly attractive to military customers who need to build power plants for bases quickly. Underground installation also enhances security with fewer sophisticated systems needed, which also helps bring down costs.¶ SMRs can help with proliferation, nuclear waste and fuel supply issues because, while some modular reactors are based on conventional pressurized water reactors and burn enhanced uranium, others use less conventional fuels. Some, for example, can generate power from what is now regarded as "waste", burning depleted uranium and plutonium left over from conventional reactors. Depleted uranium is basically U-238 from which the fissible U-235 has been consumed. It's also much more abundant in nature than U-235, which has the potential of providing the world with energy for thousands of years. Other reactor designs don't even use uranium. Instead, they use thorium. This fuel is also incredibly abundant, is easy to process for use as fuel and has the added bonus of being utterly useless for making weapons, so it can provide power even to areas where security concerns have been raised.¶ But there's still the sticking point that modular reactors are, by definition, small. That may be fine for a submarine or the South Pole, but what about places that need more? Is the alternative conventional nuclear plants? It turns out that the answer is no. Modular reactors don't need to be used singly. They can be set up in batteries of five or six or even more, providing as much power as an area needs. And if one unit needs to be taken off line for repairs or even replacement, it needn't interfere with the operation of the others.

#### Nuclear power is inevitable

IAEA applications

Middle class

Population growth

Urbanization

Warming

Desal

Ebinger and Squassoni ‘11

Charles K Ebinger and Sharon Squassoni 11, Charles is senior fellow and director of the Energy Security Initiative at the Brookings Institution, Sharon is senior fellow and director of the Proliferation Prevention Program at the Center for Strategic and International Studies, “Industry and Emerging Nuclear Energy Markets” in “Business and Nonproliferation”, googlebooks

As mentioned previously, a notable feature of the nuclear renaissance is the widespread interest in nuclear power, especially in countries without a commercial nuclear infrastructure. According to the International Atomic Energy Agency (IAEA), at least sixty-five countries have expressed such interest, most from outside the industrialized economies of the Organization of Economic Cooperation and Development (OECD), the main locus of nuclear power capacity at present. Most of the capacity growth up to 2030 is expected to occur in the Middle East, South Asia, Southeast Asia, and the Far East. As part of this growth, eleven developing countries are serious candidates for first reactors, although progress in carrying out their plans varies widely (see table 4-1). These countries are drawing new suppliers into the nuclear market (notably China, India, and South Korea) and sparking activity among existing suppliers such as Russia and Japan. Overall, however, many countries will not be able to follow through on growth plans owing to cost, limited grid capacity, and perhaps public resistance. Countries are moving toward nuclear energy, not the mention other sources of primary fuel, in large part because of mounting demand: between 2008 and 2035 global electricity consumption is expected to increase 80 percent, and 80 percent of that growth will take place in non-OECD countries. Underlying this large increase in electricity demand are population growth, urbanization, concerns about CO2 emissions from fossil fuel combustion, energy security, and pressure from a growing middle class for goods and services using or produced by electricity. Over this period, global population will rise from 6.7 billion to 8.5 billion, with 7.2 billion of the total living in non-OECD countries. Most of this increase will take place in China, India, and the Middle East, with the balance in the rest of the developing world, while the share of the global population in the OECD and Russia will decline. Today nearly 1.4 billion people have no electricity, a figure that may well increase with further population growth, despite movement into the modern energy economy. Urbanization will undoubtedly push demand up as well. For the first time in history, a majority of the world’s population is living in urban areas, a trend likely to continue, especially in developing countries. With the movement of hundreds of millions of people from rural areas to cities, more communities will turn from traditional and often free fuels (wood, forest residues, agricultural wastes, bagasse, and dung) to modern fuels such as electricity, natural gas, and petroleum products. The dramatic growth of the middle class in a number of emerging market nations is also having a large impact on energy consumption. The World Bank predicts that by 2030 the middle class in these nations will jump to 1.2 billion from 430 million in 2000. It is estimated that in India alone, a country that before Fukushima was developing plans for nuclear power, the number of households with an annual disposal income of $5,000-$15,000 will increase from 36 percent of the population in 2010 to more than 58 percent by 2020. Climate change, too, will have some of its largest impact in developing countries, which, according to the International Energy Agency (IEA), will be responsible for nearly all of the projected global increase in CO2 emissions by 2035. In large part, the cause of this rise is coal-fired power in China and India. The urgency of finding alternatives to coal is recognized by others as well, including Indonesia, Pakistan, Poland, South Africa, and Russia. Compared with developed countries, developing nations rely far more on imported fossil fuels, especially oil, to generate power. When the price of oil on the world market rose to $147 a barrel in 2008, it became clear that dependence on imported fossil fuels for electricity generation can destroy a nation’s economy and that fuel diversification is vital for energy security. As prices climbed beyond $100 a barrel, Jordan, a country committed to introducing civilian nuclear energy, was particularly hard hit: 99 percent of its electricity is generated from either oil or gas, 96 percent of which is imported. Developing countries also see nuclear energy as a possible source of power for desalination plants, especially in the Gulf Cooperation Council (GCC) countries and elsewhere in the Middle East. As the demand for freshwater supplies increases – along with the emphasis on limited the use of fossil fuels to generates electricity because of the impact of emissions, price volatility, and supply disruptions – the nuclear option will be considered even more viable. Moreover, some countries with large resources of oil or gas, such as the United Arab Emirates (UAE) and Saudi Arabia, are hoping nuclear power will help reduce their domestic use of these fuels in generating power and will boost the financial benefits of exporting them. For some developing countries, status and geopolitics are undoubtedly important factors in considering the development or expansion of a civilian nuclear energy program. In the view of Turkey’s energy minister Hilmi Guler, for instance, nuclear technology is a requirement for a seat at the table with the ten most developed countries in the world.

#### Obama has pushed SMRs

Kramer ‘12

(David J. Kramer was educated at Tufts University, receiving his B.A. in Soviet Studies and Political Science, and then at Harvard University, receiving his M.A. in Soviet Studies. “Romney, Obama surrogates spell out candidates’ energy policies” September 2012 Accessed online at http://www.physicstoday.org/resource/1/phtoad/v65/i9/p20\_s10, TSW)

The Obama administration’s support for nuclear power is evident from the $7 billion loan guarantee from DOE to back construction of two new reactors at an existing nuclear power plant in Georgia, Reicher noted. “There’s serious money going into small modular reactors and serious policy work going on in how to reform the licensing process” at the Nuclear Regulatory Commission to expedite approval.

#### Current manufacturing capability can switch to SMR

U.S. DOC ‘11

(“The Commercial Outlook for¶ U.S. Small Modular Nuclear¶ Reactors” <http://www.trade.gov/publications/pdfs/the-commercial-outlook-for-us-small-modular-nuclear-reactors.pdf>, SEH)

Impact of SMRs on U.S. Job ¶ Creation¶ **A serious obstacle to the resurgence of traditional ¶ nuclear power in the United States is the eroded ¶ domestic manufacturing capacity for the major ¶ nuclear components. A robust program of building SMRs, however, could make use of existing ¶ domestic capacity that is already capable of completely constructing most proposed SMR designs. ¶ SMRs would not require the ultra-heavy forgings ¶ that currently can only be made overseas**. **U.S. ¶ suppliers say that firms could retool using existing ¶ capabilities and resources and could source most ¶ of the components of SMRs here in the United ¶ States**. This ability could mean tremendous new ¶ commercial opportunities for U.S. firms and ¶ workers. ¶ **A substantial SMR deployment program in the ¶ United States could result in the creation of many ¶ new jobs in manufacturing, engineering, transportation, construction (f**or site preparation and ¶ installation) and craft labor, professional services, ¶ and ongoing plant operations. As SMR manufacturers prove their designs in the domestic market, ¶ they will likely consider export opportunities. The ¶ modular nature of SMRs and their relative portability means that locating export-oriented SMR ¶ manufacturing and assembly could make sense ¶ for U.S. companies, as opposed to the localization that is typically necessary for building larger ¶ reactors.

# 2AC Block was Cap K, Case

### Heg

#### Hegemony is sustainable—flexibility and adaptability make the US resilient

Lieber ‘12

[Robert J. Lieber, 2012, PhD from Harvard, Professor of Government and International Affairs at Georgetown, former consultant to the State Department and for National Intelligence Estimates , “Power and Willpower In the American Future”, pg. 4-5, Google Books,]

For the United States, as I argue here, the maintenance of its leading role matters greatly. The alternative would not only be a more disorderly and dangerous world in which its own economic and national security would be adversely affected, hut also regional conflicts and the spread of nuclear weapons would be more likely.In addition, allies and those sharing common values, especially liberal democracy and the market economy, would increasingly be at risk. Ultimately, America’s ability to avoid serious decline and the significant international retrenchment that would be a result of severely reduced resources becomes a matter of policy and political will. There is nothing inevitable about decline, **and** both past experience and national attributes matter greatly. Flexibility, adaptability, and the capacity for course correction provide the United States with a resilience that has proved invaluable in the past and is likely to do so in the future.

#### Violence and war are decreasing

Pinker 11

Steven Pinker is Professor of psychology at Harvard University "Violence Vanquished" Sept 24 online.wsj.com/article/SB10001424053111904106704576583203589408180.html

**On the day this article appears, you will read about a shocking act of violence.** Somewhere in the world **there will be a terrorist bombing, a senseless murder, a bloody insurrection. It's** **impossible to learn about these catastrophes without thinking, "What is the world coming to?"**¶ But a better question may be, "How bad was the world in the past?"¶ **Believe it or not, the world of the past was much worse**. **Violence has been in decline for thousands of years,** and **today we may be living in the most peaceable era** in the existence of our species.¶ **The decline, to be sure, has not been smooth. It has not brought violence down to zero, and it is not guaranteed to continue**. **But** it **is** a **persistent** historical development, **visible on scales from millennia to years, from the waging of wars to the spanking of children**.¶ This claim, I know, invites skepticism, incredulity, and sometimes anger. We tend to estimate the probability of an event from the ease with which we can recall examples, and scenes of carnage are more likely to be beamed into our homes and burned into our memories than footage of people dying of old age. **There will always be enough violent deaths to fill the evening news, so people's impressions of violence will be disconnected from its actual likelihood.**¶ Evidence of our bloody history is not hard to find. Consider the genocides in the Old Testament and the crucifixions in the New, the gory mutilations in Shakespeare's tragedies and Grimm's fairy tales, the British monarchs who beheaded their relatives and the American founders who dueled with their rivals.¶ **Today the decline in these brutal practices can be quantified**. A look at the numbers shows that **over the course of our history, humankind has been blessed with six major declines of violence.¶ The first was a process of pacification: the transition from the anarchy** of the hunting, gathering and horticultural societies in which our species spent most of its evolutionary history **to the first agricultural civilizations**, with cities and governments, starting about 5,000 years ago.¶ For centuries, social theorists like Hobbes and Rousseau speculated from their armchairs about what life was like in a "state of nature." Nowadays we can do better. **Forensic archeology—a kind of "CSI: Paleolithic"—can estimate rates of violence from the proportion of skeletons in ancient sites with bashed-in skulls**, decapitations or arrowheads embedded in bones. And **ethnographers can tally the causes of death in tribal peoples that have recently lived outside of state control.**¶ **These investigations show that, on average, about 15% of people in prestate eras died violently, compared to about 3% of the citizens of the earliest states. Tribal violence** commonly **subsides when a state or empire imposes control over a territory, leading to the various "paxes" (Romana, Islamica, Brittanica and so on) that are familiar to readers of history.**¶ It's not that the first kings had a benevolent interest in the welfare of their citizens. Just as a farmer tries to prevent his livestock from killing one another, so a ruler will try to keep his subjects from cycles of raiding and feuding. From his point of view, such squabbling is a dead loss—forgone opportunities to extract taxes, tributes, soldiers and slaves.¶ **The second decline of violence was a civilizing process that is best documented in Europe. Historical records show that between the late Middle Ages and the 20th century, European countries saw a 10- to 50-fold decline in their rates of homicide.**¶ The numbers are consistent with narrative histories of the brutality of life in the Middle Ages, when highwaymen made travel a risk to life and limb and dinners were commonly enlivened by dagger attacks. So many people had their noses cut off that medieval medical textbooks speculated about techniques for growing them back.¶ **Historians attribute this decline to the consolidation of a patchwork of feudal territories into large kingdoms with centralized authority and an infrastructure of commerce. Criminal justice was nationalized, and zero-sum plunder gave way to positive-sum trade**. **People increasingly controlled their impulses and sought to cooperate with their neighbors**.¶ The third transition, sometimes called the Humanitarian Revolution, took off with **the Enlightenment**. Governments and churches had long maintained order by punishing nonconformists with mutilation, torture **and** gruesome forms of execution, such as burning, breaking, disembowelment, impalement and sawing in half. **The 18th century saw the widespread abolition of judicial torture, including the famous prohibition of "cruel and unusual punishment" in the eighth amendment of the U.S. Constitution.**¶ **At the same time, many nations began to whittle down their list of capital crimes from the hundreds (including poaching, sodomy, witchcraft and counterfeiting) to just murder and treason**. And a growing wave of countries abolished blood sports, dueling, witchhunts, religious persecution, absolute despotism and slavery.¶ **The fourth major transition is the respite from major interstate war that we have seen since the end of World War II. Historians sometimes refer to it as the Long Peace**.¶ **Today we take it for granted that Italy and Austria will not come to blows, nor will Britain and Russia.** But **centuries ago, the great powers were almost always at war**, and until quite recently, Western European countries tended to initiate two or three new wars every year. **The cliché that the 20th century was "the most violent in history" ignores the second half of the century (and may not even be true of the first half, if one calculates violent deaths as a proportion of the world's population).**¶ **Though it's tempting to attribute the Long Peace to nuclear deterrence, non-nuclear developed states have stopped fighting each other as well. Political scientists point instead to the growth of democracy, trade and international organizations—all of which, the statistical evidence shows, reduce the likelihood of conflict**. They also credit the rising valuation of human life over national grandeur—a hard-won lesson of two world wars.¶ The fifth trend, which I call the New Peace, involves war in the world as a whole, including developing nations. Since 1946, several organizations have tracked the number of armed conflicts and their human toll world-wide. The bad news is that for several decades, the decline of interstate wars was accompanied by a bulge of civil wars, as newly independent countries were led by inept governments, challenged by insurgencies and armed by the cold war superpowers.¶ The less bad news is that civil wars tend to kill far fewer people than wars between states. And the best news is that, **since the peak of the cold war in the 1970s and '80s, organized conflicts of all kinds—civil wars, genocides, repression by autocratic governments, terrorist attacks—have declined throughout the world, and their death tolls have declined even more precipitously.**¶ **The rate of documented direct deaths from political violence (war, terrorism, genocide and warlord militias) in the past decade is an unprecedented few hundredths of a percentage point**. Even if we multiplied that rate to account for unrecorded deaths and the victims of war-caused disease and famine, it would not exceed 1%.¶ **The most immediate cause of this New Peace was the demise of communism, which ended the proxy wars in the developing world** stoked by the superpowers and also discredited genocidal ideologies that had justified the sacrifice of vast numbers of eggs to make a utopian omelet. **Another contributor was the expansion of international peacekeeping forces, which really do keep the peace**—not always, but far more often than when adversaries are left to fight to the bitter end.¶ Finally, **the postwar era has seen a cascade of "rights revolutions"—a growing revulsion against aggression on smaller scales**. In the developed world, **the civil rights movement obliterated lynchings and lethal pogroms**, and **the women's-rights movement has helped to shrink the incidence of rape and the beating and killing of wives** and girlfriends.¶ In recent decades, **the movement for children's rights has significantly reduced rates of spanking, bullying, paddling in schools, and physical and sexual abuse**. And the **campaign for gay rights has forced governments in the developed world to repeal laws criminalizing homosexuality and has had some success in reducing hate crimes against gay people**.¶ **Why has violence declined so dramatically for so long? Is it because violence has literally been bred out of us, leaving us more peaceful by nature?**¶ **This seems unlikely. Evolution has a speed limit measured in generations, and many of these declines have unfolded over decades or even years. Toddlers continue to kick, bite and hit**; little boys continue to play-fight; people of all ages continue to snipe and bicker, and most of them continue to harbor violent fantasies and to enjoy violent entertainment.¶ **It's more likely that human nature has always comprised inclinations toward violence and inclinations that counteract them**—such as self-control, empathy, fairness and reason—what Abraham Lincoln called "the better angels of our nature." **Violence has declined because historical circumstances have increasingly favored our better angels**.¶ **The § Marked 12:45 § most obvious of these pacifying forces has been the state, with its monopoly on the legitimate use of force. A disinterested judiciary and police can defuse the temptation of exploitative attack**, inhibit the impulse for revenge and circumvent the self-serving biases that make all parties to a dispute believe that they are on the side of the angels.¶ **We see evidence of the pacifying effects of government in the way that rates of killing declined following the expansion and consolidation of states in tribal societies and in medieval Europe**. And we can watch the movie in reverse when violence erupts in zones of anarchy, such as the Wild West, failed states and neighborhoods controlled by mafias and street gangs, who can't call 911 or file a lawsuit to resolve their disputes but have to administer their own rough justice.¶ **Another pacifying force has been commerce, a game in which everybody can win. As technological progress allows the exchange of goods and ideas** over longer distances and among larger groups of trading partners, **other people become more valuable alive than dead. They switch from being targets of demonization and dehumanization to potential partners in reciprocal altruism.**¶ **For example, though the relationship today between America and China is far from warm, we are unlikely to declare war on them or vice versa**. Morality aside**, they make too much of our stuff, and we owe them too much money.**¶ A third peacemaker has been cosmopolitanism—the expansion of people's parochial little worlds through literacy, mobility, education, science, history, journalism and mass media. These forms of virtual reality can prompt people to take the perspective of people unlike themselves and to expand their circle of sympathy to embrace them.¶ **These technologies have also powered an expansion of rationality and objectivity in human affairs. People are now less likely to privilege their own interests over those of others. They reflect more on the way they live and consider how they could be better off. Violence is often reframed as a problem to be solved rather than as a contest to be won.** We devote ever more of our brainpower to guiding our better angels. It is probably no coincidence that the Humanitarian Revolution came on the heels of the Age of Reason and the Enlightenment, that the Long Peace and rights revolutions coincided with the electronic global village.

#### Quantifying hegemony is possible.

Hubbard 12

(Jesse, Spring, “Hegemonic Governance and Military Conflict: An Empirical Analysis” Professor Chris Rudolph, SIS, pdf online)

To research this question, I undertook a broad quantitative study that examined ¶ data from both the American and British hegemonic epochs. I hypothesized that ¶ hegemonic strength was inversely correlated with levels of armed conflict in the ¶ international system.¶ Using the data from the Correlates of War Project, I was able to perform a number ¶ of statistical analyses on my hypothesis. To measure hegemonic strength, I used the ¶ Composite Index of National Capability, a metric that averages together six different ¶ dimensions of relative power as a share of total power in the international system. I then ¶ matched this data with data cataloging all conflicts in the international system since 1815. ¶ I organized this data into five-year increments in order to make statistical analysis more ¶ feasible. Regression analysis of the data revealed that there was a statistically significant ¶ negative correlation between relative hegemonic power and conflict levels in the ¶ international system. Further statistical tests attempted to explore the causal mechanism ¶ behind the picture of hegemonic governance that was emerging. What these results ¶ revealed was that Britain and the United States engaged in more conflicts as a percent of ¶ total conflicts in the system during the years of rising hegemony than during the years of ¶ falling hegemony. Furthermore, the strong correlation evident when the period as a whole ¶ is examined disappears when the focus turns solely to the years of rising hegemony, or to ¶ years during which the hegemon did not play an active role in the international system. ¶ These results may indicate that a hegemon’s raw power does not deter conflict unless ¶ other actors in the system see the deterrent as credible

**Kritiks of western imperialism and hegemony justify violence and genocide. This is a reason why the epistemology of liberal democratic is a good one.**

**Reiff 99**

David Reiff, Famous Author and Columnist, Summer 99

<http://www.worldpolicy.org/journal/rieff2.html>, WPJ, XVI, No. 2

The conclusion is inescapable. At the present time, **only the West has both the power and**, however intermittently, the **readiness to act.** And by the West, one really means the United States. Obviously, to say that America could act effectively if it chose to do so as, yes, the world's policeman of last resort, is not the same thing as saying that it should. Those who argue, as George Kennan has done, that we overestimate ourselves when we believe we can right the wrongs of the world, must be listened to seriously. So should the views of principled isolationists. And those on what remains of the left who insist that the result of such a broad licensing of American power will be a further entrenchment of America's hegemony over the rest of the world are also unquestionably correct.

What Is to Be Done But the implications of not doing anything are equally clear. Those who fear American power are-this is absolutely certain-**condemning other people to death**. Had the U.S. armed forces not set up the air bridge to eastern Zaire in the wake of the Rwandan genocide, hundreds of thousands of people would have perished, rather than the tens of thousands who did die. This does not excuse the Clinton administration for failing to act to stop the genocide militarily; but it is a fact. And analogous situations were found in Bosnia and even, for all its failings, in the operation in Somalia. Is § Marked 12:46 § this proposal tantamount to calling for a recolonization of part of the world? Would such a system make the United States even more powerful than it is already? Clearly it is, and clearly it would. But what are the alternatives? Kosovo demonstrates how little stomach the United States has for the kind of military action that its moral ambitions impel it to undertake. And there will be many more Kosovos in the coming decades. With the victory of capitalism nearly absolute, the choice is not between systems but about what kind of capitalist system we are going to have and what kind of world order that system requires. However controversial it may be to say this, our choice at the millennium seems to **boil down to imperialism or barbarism.** Half-measures of the type we have seen in various humanitarian interventions and in Kosovo represent the worst of both worlds. Better to grasp the nettle and accept that liberal imperialism may be the best we are going to do in these **callous and sentimental times.**  Indeed, the real task for people who reject both realism and the utopian nihilism of a left that would **prefer to see genocide** in Bosnia and the mass deportation of the Kosovars rather than strengthen, however marginally, the hegemony of the United States, is to try to humanize this new imperial order-assuming it can come into being-and to curb the excesses that it will doubtless produce. The alternative is not liberation, or the triumph of some global consensus of conscience, but, to paraphrase Che Guevara, **one, two, three, many Kosovos**.

### Cap (Long)

#### c. Life should be valued as apriori – it precedes the ability to value anything else

Kacou ‘08

Amien Kacou. 2008. WHY EVEN MIND? On The A Priori Value Of “Life”, Cosmos and History: The Journal of Natural and Social Philosophy, Vol 4, No 1-2 (2008) cosmosandhistory.org/index.php/journal/article/view/92/184

Furthermore, that manner of finding things good that is in pleasure can certainly not exist in any world without consciousness (i.e., without “life,” as we now understand the word)—slight analogies put aside. In fact, we can begin to develop a more sophisticated definition of the concept of “pleasure,” in the broadest possible sense of the word, as follows: it is the common psychological element in all psychological experience of goodness (be it in joy, admiration, or whatever else). In this sense, pleasure can always be pictured to “mediate” all awareness or perception or judgment of goodness: there is pleasure in all consciousness of things good; pleasure is the common element of all conscious satisfaction. In short, it is simply the very experience of liking things, or the liking of experience, in general. In this sense, pleasure is, not only uniquely characteristic of life but also, the core expression of goodness in life—the most general sign or phenomenon for favorable conscious valuation, in other words. This does not mean that “good” is absolutely synonymous with “pleasant”—what we value may well go beyond pleasure. (The fact that we value things needs not be reduced to the experience of liking things.) However, what we value beyond pleasure remains a matter of speculation or theory. Moreover, we note that a variety of things that may seem otherwise unrelated are correlated with pleasure—some more strongly than others. In other words, there are many things the experience of which we like. For example: the admiration of others; sex; or rock-paper-scissors. But, again, what they are is irrelevant in an inquiry on a priori value—what gives us pleasure is a matter for empirical investigation. Thus, we can see now that, in general, something primitively valuable is attainable in living—that is, pleasure itself. And it seems equally clear that we have a priori logical reason to pay attention to the world in any world where pleasure exists. Moreover, we can now also articulate a foundation for a security interest in our life: since the good of pleasure can be found in living (to the extent pleasure remains attainable),[17] and only in living, therefore, a priori, life ought to be continuously (and indefinitely) pursued at least for the sake of preserving the possibility of finding that good. However, this platitude about the value that can be found in life turns out to be, at this point, insufficient for our purposes. It seems to amount to very little more than recognizing that our subjective desire for life in and of itself shows that life has some objective value. For what difference is there between saying, “living is unique in benefiting something I value (namely, my pleasure); therefore, I should desire to go on living,” and saying, “I have a unique desire to go on living; therefore I should have a desire to go on living,” whereas the latter proposition immediately seems senseless? In other words, “life gives me pleasure,” says little more than, “I like life.” Thus, we seem to have arrived at the conclusion that the fact that we already have some (subjective) desire for life shows life to have some (objective) value. But, if that is the most we can say, then it seems our enterprise of justification was quite superficial, and the subjective/objective distinction was useless—for all we have really done is highlight the correspondence between value and desire. Perhaps, our inquiry should be a bit more complex.

**Alt fails - Zizek has no workable alt to capitalism**

**Brockelman ‘03**

of Dept. of Philo @ LeMoyne U, 2003 p. 183-208

(Thomas, “The Failure of the Radical Democratic Imaginary” Philosophy and Social Criticism Vol. 29 No. 2)

To understand this limitation requires expounding more precisely the connotations of the term ‘imaginary’ as it was first formulated in contemporary thought and as Zˇ izˇek wields it – in Lacan’s psychoanalytic usage.18 Recall that, for Lacan, the limiting nature of imaginary life derives from its false claim to binary closure. The infant before the mirror in the famous ‘mirror stage’ is able first to control its motions because the image offered to it seems finitely graspable.19 On the other hand, however, precisely the falsity of this self-sufficiency, this closure of the image, leads Lacan to locate the origins of aggression in the infant’s relationship to the very image that empowers it. That is, the imaginary is *apparently* structured in the manner of *gestalt* diagrams – by simple oppositions like that between ‘figure’ and ‘field’. What can be *imagined* is precisely limited (as it is inspired) by the illusion of closure that such binarism grants the person. **To recall the Lacanian understanding of the imaginary is to understand the severe limits that Zˇ izˇek’s thought imposes upon that ‘visionary’ function named both in Lefort and in Laclau and Mouffe by that term**. **Political inspiration is possible, indeed vital, but it can only be the inspiration of the critical act – the act by which the ‘event’ is put to work in transforming the symbolic totality**. The limit to Zˇ izˇek’s thought that I am suggesting here is *not* that it places too heavy a burden upon the shoulders of abstract theorists – as though criticism were only accomplished by Zˇ izˇek and his scholarly colleagues. In one of Zˇ izˇek’s most powerful analyses of recent political events, **he embraces the position of the ‘alternative’ left in the German revolution of 1989**, the *Neues Forum*. Here Zˇ izˇek praises the group for its search for a ‘third way’ between ‘really existing socialism’ and capitalism. **It turns out that there was *no* such alternative, that the ‘truth’ of the *Neues Forum* was precisely not what they thought it to be: nonetheless, claims Zˇ izˇek, the projection of such an alternative amounted to an insistence upon that ‘trauma’ in social identity that otherwise disappeared**. As Zˇ izˇek puts it, ‘*the fiction of a “third way” was the only point at which social antagonism was not obliterated*’ (Zˇ izˇek, 1994: 229). The peculiarity of the German left in and after 1989 – that it was able to transform society only to the extent that it held onto an actually false hope – **indicates both the political effectiveness of Zˇ izˇek’s version of critique and its limitation**s. On the one hand, within the sphere of political action itself, the radicals in *Neues Forum* effected precisely the kind of revolutionary criticism that Zˇ izˇek embraces. Critique is not only (or even primarily) the work of academics. **On the other hand, the very distortion imposed upon this critique (that it could discover the truth of the political only through factual falsity) emblematizes the limitations of a utopianism shorn of the imaginary. Utopia without the power of the image: surely this is a thought entirely unable to achieve the ‘mobilizing’ effects that Habermas has rightly sought in utopianism. Thus, while we can certainly agree with Zˇ izˇek that his work provides an alternative to the anti-utopianism so universal in today’s political theory, we must also insist that the strictures we must place on utopia here also prevent it from being very *effective***. And perhaps that is why the reader is frustrated in efforts to find the ‘program’ *announced* by Zˇ izˇek in *The Ticklish Subject*. The **elliptical debates and readings that make up *The Ticklish Subject* may help us to construct Zˇ izˇek’s position, but they hardly offer the ‘radical democratic imaginary’ whose c**onstruction he seems to promise. I would give the last word here to none other than Ernesto Laclau, who in a dialogue with Zˇ izˇek printed in *Contingency, Hegemony, Universality* responds to Zˇ izˇek’s attack on his theory. He argues that **Zˇ izˇek’s *own* position cannot really produce a coherent politics. Zˇ izˇek’s attacks on capitalism, Laclau claims, ‘amount to empty talk’ without a vision of an alternative *to* capitalism** § Marked 12:50 § (Butler, Laclau and Zˇ izˇek, 2000: 206). This is particularly the case for Laclau in the light of the historical failure of the Marxist alternative: clearly Zˇ izˇek does not mean what Marx and Engels meant by the ‘end of capitalism’, neither the ‘dictatorship of the proletariat’ nor the ‘abolition’ of ‘market mechanisms’. But without his meaning *that* or something equivalently imaginable, **Zˇizek’s position remains purely negative, purely a way of registering a *discomfort* with the world as it is. Such a registration, however, cannot provide more than a kind of ‘voice in the wilderness’. What, after all, does it mean to be ‘against’ capitalism if that suggests nothing about what one would change in it or substitute for it? A theory unable to offer such a substitution will be unable to connect with or articulate the concrete struggles of oppressed individuals. The thing that empowers concrete struggles, that allows them to grow and join with the political efforts of others, is precisely a *program*, a vision of the future**. Indeed, there is, Laclau might well say, something *narcissistic* about the purity of the intellectual position **Zˇizˇek stakes out – classically unable to escape from academic analysis to engage at a level of genuine solidarity with social movements.** This is not to reject Zˇ izˇek’s critical position – which may provide the most trenchant analysis available today of the reasons for the failure of contemporary Leftist politics – but it is to insist that, **Zˇ izˇek’s protests to the contrary, no clear path to the future emerges from it.**

**No empirical basis for applying psychology to state action**

Epstein ‘10

Epstein, senior lecturer in government and IR – University of Sydney, ‘10

(Charlotte, “Who speaks? Discourse, the subject and the study of identity in international politics,” European Journal of International Relations XX(X) 1–24)

One key advantage of the Wendtian move, granted even by his critics (see Flockhart, 2006), is that it simply does away with the level-of-analysis problem altogether. If states really are persons, then we can apply everything we know about people to understand how they behave. The study of individual identity is not only theoretically justified but it is warranted. **This cohesive self borrowed from** social psychology is what **allows Wendt to bridge the different levels of analysis and travel between the self of the individual and that of the state, by way of** a third term, ‘**group self’**, which is simply **an aggregate of individual selves.** Thus for Wendt (1999: 225) ‘the state is simply a “group Self” capable of **group level cognition’**. Yet that the individual possesses a self does not logically entail that the state possesses one too. It is in this leap, from the individual to the state, that IR’s **fallacy** of composition **surfaces** most clearly.¶ Moving beyond Wendt but maintaining the psychological self as the basis for theorizing the state¶ Wendt’s bold ontological claim is far from having attracted unanimous support (see nota­bly, Flockhart, 2006; Jackson, 2004; Neumann, 2004; Schiff, 2008; Wight, 2004). **One line of critique of the states-as-persons thesis has taken shape around** the **resort to psy­chological theories,** specifically, around the respective merits of Identity Theory (Wendt) and SIT (Flockhart, 2006; Greenhill, 2008; Mercer, 2005) **for understanding state behav­iour**.9 Importantly for my argument, that the state has a self, and that this self is pre-social, remains unquestioned in this further entrenching of the psychological turn. Instead questions have revolved around how this pre-social self (Wendt’s ‘Ego’) behaves once it encounters the other (Alter): whether, at that point (and not before), it takes on roles prescribed by pre-existing cultures (whether Hobbessian, Lockean or Kantian) or whether instead other, less culturally specific, dynamics rooted in more universally human char­acteristics better explain state interactions. SIT in particular emphasizes the individual’s basic need to belong, and it highlights the dynamics of in-/out-group categorizations as a key determinant of behaviour (Billig, 2004). SIT seems to have attracted increasing interest from IR scholars, interestingly, for both critiquing (Greenhill, 2008; Mercer, 1995) and rescuing constructivism (Flockhart, 2006).¶ For Trine Flockart (2006: 89–91), SIT can provide constructivism with a different basis for developing a theory of agency that steers clear of the states-as-persons thesis while filling an important gap in the socialization literature, which has tended to focus on norms rather than the actors adopting them. She shows that a state’s adherence to a new norm is best understood as the act of joining a group that shares a set of norms and val­ues, for example the North Atlantic Treaty Organization (NATO). What SIT draws out are the benefits that accrue to the actor from belonging to a group, namely increased self-esteem and a clear cognitive map for categorizing other states as ‘in-’ or ‘out-group’ members and, from there, for orientating states’ self–other relationships.¶ Whilst coming at it from a stance explicitly critical of constructivism, for Jonathan Mercer (2005: 1995) the use of psychology remains key to correcting the systematic evacuation of the role of emotion and other ‘non-rational’ phenomena in rational choice and behaviourist analyses, which has significantly impaired the understanding of inter­national politics. SIT serves to draw out the emotional component of some of the key drivers of international politics, such as trust, reputation and even choice (Mercer, 2005: 90–95; see also Mercer, 1995). Brian Greenhill (2008) for his part uses SIT amongst a broader array of psychological theories to analyse the phenomenon of self–other recog­nition and, from there, to take issue with the late Wendtian assumption that mutual recognition can provide an adequate basis for the formation of a collective identity amongst states.¶ **The main problem with this psychological turn is the** very utilitarian, almost **mecha­nistic**, **approach to non-rational phenomena** it proposes, which tends to evacuate the role of meaning. In other words, **it** further **shores up the pre-social dimension of the concept of self** that is at issue here. Indeed norms (Flockhart, 2006), emotions (Mercer, 2005) and recognition (Greenhill, 2008) are hardly appraised as symbolic phenomena. In fact, in the dynamics of in- versus out-group categorization emphasized by SIT, language counts for very little. Significantly, in the design of the original experiments upon which this approach was founded (Tajfel, 1978), whether two group members communicate at all, let alone share the same language, is non-pertinent. It is enough that two individuals should know (say because they have been told so in their respec­tive languages for the purposes of the experiment) that they belong to the same group for them to favour one another over a third individual. **The primary determinant of individual behaviour** thus emphasized **is a pre-verbal, primordial desire** to belong, which seems closer to pack animal behaviour than to anything distinctly human. **What the group stands for, what specific set of meanings and values binds it together, is unimportant. What matters primarily is that the group is valued positively**, since posi­tive valuation is what returns accrued self-esteem to the individual. In IR Jonathan Mercer’s (2005) account of the relationship between identity, emotion and behaviour reads more like a series of buttons mechanically pushed in a sequence of the sort: posi­tive identification produces emotion (such as trust), which in turn generates specific patterns of in-/out-group discrimination.¶ Similarly, Trine Flockhart (2006: 96) approaches the socializee’s ‘desire to belong’ in terms of the psychological (and ultimately social) benefits and the feel-good factor that accrues from increased self-esteem. At the far opposite of Lacan, the concept of desire here is reduced to a Benthamite type of pleasure- or utility-maximization where mean­ing is nowhere to be seen. More telling still is the need to downplay the role of the Other in justifying her initial resort to SIT. For Flockhart (2006: 94), in a post-Cold War con­text, ‘identities cannot be constructed purely in relation to the “Other”’. Perhaps so; but not if what ‘the other’ refers to is the generic, dynamic scheme undergirding the very concept of identity. At issue here is the confusion between the reference to a specific other, for which Lacan coined the concept of *le petit autre*, and the reference to *l’Autre*, or Other, which is that symbolic instance that is essential to the making of *all* selves. As such it is not clear what meaning Flockhart’s (2006: 94) capitalization of the ‘Other’ actually holds.¶ The individual self as a proxy for the state’s self¶ Another way in which **the concept of self has been** centrally involved in **circumventing the level-of-analysis problem** in IR has been to treat the self of the individual as a proxy for the self of the state. The literature on norms in particular has highlighted the role of individuals in orchestrating norm shifts, in both the positions of socializer (norm entre­preneurs) and socializee. It has shown for example how some state leaders are more sus­ceptible than others to concerns about reputation and legitimacy and thus more amenable to being convinced of the need to adopt a new norm, of human rights or democratization, for example (Finnemore and Sikkink, 1998; Keck and Sikkink, 1998; Risse, 2001). It is these specific **psychological qualities** pertaining to their selves (for example, those of Gorbachev; Risse, 2001) that ultimately **enable the norm shift to occur.** Once again **the individual** self ultimately **remains** **the basis for explaining** the **change in state behaviour.¶** To summarize the points made so far, **whether the state is literally considered as a person** by ontological overreach, whether **so only by analogy, or whether the person stands as a proxy for the state, the ‘self’** of that person **has been** consistently § Marked 12:50 § **taken as the reference point for studying state identities.** Both in Wendt’s states-as-persons thesis, and in the broader psychological turn within constructivism and beyond, the debate has con­sistently revolved around the need to evaluate which of the essentialist assumptions about human nature are the most useful for explaining state behaviour. It has never ques­tioned the validity of starting from these assumptions in the first place. That is, **what is left unexamined is this assumption is that what works for individuals will work for states** too. **This is IR’s central fallacy of composition, by which it has persistently eschewed** rather than resolved **the level-of-analysis problem.** Indeed, **in the absence of a clear dem­onstration of a logical identity** (of the type A=A) **between states and individuals, the assumption that individual interactions will explain what states do rests on** little more than a leap of faith**, or** indeed an **analogy.**

#### They say terror turns case but No link threat’s real Al Qaeda can and will pull off a cyber-attack – Al Qaeda video proves

Cloherty ‘12

(Jack Cloherty is the lead producer for the Justice Department/Homeland Security beat at World News. “Virtual Terrorism: Al Qaeda Video Calls for 'Electronic Jihad'” May 22, 2012 accessed online September 15, 2012 at http://abcnews.go.com/Politics/cyber-terrorism-al-qaeda-video-calls-electronic-jihad/story?id=16407875#.UFS0p42PVe-, TSW)

Al Qaeda may be turning its destructive attention to cyber-warfare against the United States. In a chilling video, an al Qaeda operative calls for "electronic jihad" against the United States, and compares vulnerabilities in vital American computer networks to the flaws in aviation security before the 9/11 attack.¶ The al Qaeda video calls upon the "covert mujahidin" to launch cyber attacks against the U.S. networks of both government and critical infrastructure, including the electric grid. The video was obtained by the FBI last year, and released today by the Senate Committee on Homeland Security and Governmental Affairs.¶ "This is the clearest evidence we've seen that al Qaeda and other terrorist groups want to attack the cyber systems of our critical infrastructure," Homeland Security and Governmental Affairs Committee Chairman Joe Lieberman, I-Conn., said in a statement.¶ "This video is troubling as it urges al Qaeda adherents to launch a cyber attack on America," said Sen. Susan Collins, R-Maine, the ranking member on the committee. "It's clear that al Qaeda is exploring all means to do us harm and this is evidence that our critical infrastructure is a target."¶ ¶ Dept. of Homeland Security¶ In this screenshot obtained by the FBI, an Al... View Full Size¶ ¶ If Israel Attacks Iran Watch Video¶ The national security community says the threat of cyber attack is real, and the gap between terrorist aspirations and capability is closing. § Marked 12:50 § The senior intelligence official at Cyber Command, Rear Adm. Samuel Cox, has said al Qaeda operatives are seeking the capability to stage cyber attacks against U.S. networks and terrorists could purchase the capabilities to do so from expert criminal hackers.¶ Increasing evidence also suggests that Iran is looking to commit cyber attacks against the United States, according to testimony last month before the House Committee on Homeland Security. Iran's sponsorship of terrorist groups takes on a new dimension in cyberspace, where it could develop a powerful cyber weapon and pass it on to a terrorist group..¶ Lieberman is using the al Qaeda video to underline what he says is the need for new legislation..¶ "Congress needs to act now to protect the American public from a possible devastating attack on our electric grid, water delivery systems, or financial networks," he said. "As numerous, bipartisan national security experts have said, minimum cyber security standards for those networks are necessary to protect our national and economic security. That is why the Senate needs to act on our bipartisan Cyber Security Act that requires minimum security performance requirements for key critical infrastructure cyber networks."¶ The Homeland Security Committee says the Department of Homeland Security received more than 50,000 reports of cyber intrusions or attempted intrusions since October, an increase of 10,000 reports over the same period the previous year.

#### 5. Capitalism isn’t dead and its inevitable – empirically economic panics show resilience/innovation of the system

Walter Russell Mead, 2008. James Clarke Chace Professor of Foreign Affairs and Humanities at Bard College , The Australian, “Boom and bust the way of the West”, Dec 5, 2008,

And those 300 years have been marked by one financial crisis after another. Even before the English began to dominate global markets, the Dutch suffered though the tulip bubble of the 17thcentury. There was the South Sea bubble of the early 18th century. There were the panics of the Napoleonic wars, followed by successive and intensifying panics and crashes during the 19th century. Financial crises have continued throughout the 20th century and now into the 21st. And none of those panics and crashes interrupted or fundamentally altered the liberal capitalist path of development. It is possible, of course, that this time is different, but history gives us sound reason to believe that this kind of economic crisis does not mean the system is failing or has failed. Indeed, economic crisis is intrinsic to the capitalist economic system. It's not pleasant, but it is a regular and inevitable § Marked 12:51 § part of our lives. This is because the essence of capitalism is change. Capitalism constantly forces us to innovate, to do things differently, and as the economy changes we no longer understand it as well as we once did. In the past 25 years we have seen a series of revolutionary changes taking place in financial markets. We have seen extraordinary progress in the way information technology has been harnessed for the purposes of market trading. There have been new kinds of securities developed. The crisis occurred because market participants and regulators no longer fully understand how the toe bone is connected to the foot bone in an international financial crisis. But none of this means capitalism has failed; it means capitalism is succeeding. The history of the world economy shows us that crisis and panic have been our teachers. It is only through the study of past crashes that we have been able to understand risks and trade-offs in markets. We will come to grips with our past failures and figure out ways to protect against the problems that have landed us here, at least until markets develop a new level of complexity that defeats us and leads to yet another meltdown.

#### 6. Transition wars

#### a. The alt causes backlash

Anderson ‘84.

professor of sociology – UCLA, ’84 (Perry, In the tracks of historical materialism, p. 102-103)

That background also indicates, however, what is essentially missing from his work. How are we to get from where we are today to where he point us to tomorrow? There is no answer to this question in Nove. His halting discussion of “transition” tails away into apprehensive admonitions to moderation to the British Labor Party, and pleas for proper compensation to capitalist owners of major industries, if these are to be nationalized. Nowhere is there any sense of what a titanic political change would have to occur, with what fierceness of social struggle, for the economic model of socialism he advocates ever to materialize. Between the radicalism of the future end-state he envisages, and the conservatism of the present measures he is prepared to countenance, there is an unbridgeable abyss. How could private ownership of the means of production ever be abolished by policies less disrespectful of capital than those of Allende or a Benn, which he reproves? What has disappeared from the pages of The Economics of Feasible Socialism is virtually all attention to the historical dynamics of any serious conflict over the control of the means of production, as the record of the 20th century demonstrates them. If capital could visit such destruction on even so poor and small an outlying province of its empire in Vietnam, to prevent its loss, is it likely that it would suffer its extinction meekly in its own homeland? The lessons of the past sixty-five years or so are in this respect without ambiguity or exception, there is no case, from Russia to China, from Vietnam to Cuba, from Chile to Nicaragua, where the existence of capitalism has been challenged, and the furies of intervention, blockade and civil strife have not descended in response. Any viable transition to socialism in the West must seek to curtail that pattern: but to shrink from or to ignore it is to depart from the world of the possible altogether. In the same way, to construct an economic model of socialism in one advanced country is a legitimate exercise: but to extract it from any computable relationship with a surrounding, and necessarily opposing, capitalist environment—as this work does—is to locate it in thin air.

#### b. That causes extinction

Kothari ‘82

Kothari, profrssor of political science – University of Delhi, ‘82¶ (Rajni, Towards a Just Social Order, Alternatives, p. 571)

Attempts at global economic reform could also lead to a world racked by increasing turbulence, a greater sense of insecurity among the major centres of power -- and hence to a further tightening of the structures of domination and domestic repression – producing in their wake an intensification ofthe old arms race and militarization of regimes, encouraging regional conflagrations and setting the stage for eventual global holocaust.

#### Alt destroys transition to sustainable capitalism

Rifkin 10

– Jeremy Rifkin, President of the Foundation on Economic Trends, January 11, 2010, “'The Empathic Civilization': Rethinking Human Nature in the Biosphere Era,” online: http://www.huffingtonpost.com/jeremy-rifkin/the-empathic-civilization\_b\_416589.html

The pivotal turning points in human consciousness occur when new energy regimes converge with new communications revolutions, creating new economic eras. The new communications revolutions become the command and control mechanisms for structuring, organizing and managing more complex civilizations that the new energy regimes make possible. For example, in the early modern age, print communication became the means to organize and manage the technologies, organizations, and infrastructure of the coal, steam, and rail revolution. It would have been impossible to administer the first industrial revolution using script and codex. Communication revolutions not only manage new, more complex energy regimes, but also change human consciousness in the process. Forager/hunter societies relied on oral communications and their consciousness was mythologically constructed. The great hydraulic agricultural civilizations were, for the most part, organized around script communication and steeped in theological consciousness. The first industrial revolution of the 19th century was managed by print communication and ushered in ideological consciousness. Electronic communication became the command and control mechanism for arranging the second industrial revolution in the 20th century and spawned psychological consciousness. Each more sophisticated communication revolution brings together more diverse people in increasingly more expansive and varied social networks. Oral communication has only limited temporal and spatial reach while script, print and electronic communications each extend the range and depth of human social interaction. By extending the central nervous system of each individual and the society as a whole, communication revolutions provide an evermore inclusive playing field for empathy to mature and consciousness to expand. For example, during the period of the great hydraulic agricultural civilizations characterized by script and theological consciousness, empathic sensitivity broadened from tribal blood ties to associational ties based on common religious affiliation. Jews came to empathize with Jews, Christians with Christians, Muslims with Muslims, etc. In the first industrial revolution characterized by print and ideological consciousness, empathic sensibility extended to national borders, with Americans empathizing with Americans, Germans with Germans, Japanese with Japanese and so on. In the second industrial revolution, characterized by electronic communication and psychological consciousness, individuals began to identify with like-minded others. Today, **we are on the cusp of another historic convergence of energy and communication**--a third industrial revolution--**that could extend empathic sensibility to the biosphere itself and all of life on Earth**. The distributed Internet revolution is coming together with distributed renewable energies, making possible a sustainable, post-carbon economy that is both globally connected and locally managed. In the 21st century, hundreds of millions--and eventually billions--of human beings will transform their buildings into power plants to harvest renewable energies on site, store those energies in the form of hydrogen and share electricity, peer-to-peer, across local, regional, national and continental inter-grids that act much like the Internet. The open source sharing of energy, like open source sharing of information, will give rise to collaborative energy spaces--not unlike the collaborative social spaces that currently exist on the Internet. When every family and business comes to take responsibility for its own small swath of the biosphere by harnessing renewable energy and sharing it with millions of others on smart power grids that stretch across continents, we become intimately interconnected at the most basic level of earthly existence by jointly stewarding the energy that bathes the planet and sustains all of life. The new distributed communication revolution not only organizes distributed renewable energies, but also **changes human consciousness**. The information communication technologies (ICT) revolution is quickly extending the central nervous system of billions of human beings and connecting the human race across time and space, allowing empathy to flourish on a global scale, for the first time in history. Whether in fact we will begin to empathize as a species will depend on how we use the new distributed communication medium. While distributed communications technologies-and, soon, distributed renewable energies - are connecting the human race, what is so shocking is that no one has offered much of a reason as to why we ought to be connected. We talk breathlessly about access and inclusion in a global communications network but speak little of exactly why we want to communicate with one another on such a planetary scale. What's sorely missing is an overarching reason that billions of human beings should be increasingly connected. Toward what end? The only feeble explanations thus far offered are to share information, be entertained, advance commercial exchange and speed the globalization of the economy. All the above, while relevant, nonetheless seem insufficient to justify why nearly seven billion human beings should be connected and mutually embedded in a globalized society. The idea of even billion individual connections, absent any overall unifying purpose, seems a colossal waste of human energy. More important, making global connections without any real transcendent purpose risks a narrowing rather than an expanding of human consciousness. But what if our distributed global communication networks were put to the task of helping us re-participate in deep communion with the common biosphere that sustains all of our lives? The biosphere is the narrow band that extends some forty miles from the ocean floor to outer space where living creatures and the Earth's geochemical processes interact to sustain each other. We are learning that the biosphere functions like an indivisible organism. It is the continuous symbiotic relationships between every living creature and between living creatures and the geochemical processes that ensure the survival of the planetary organism and the individual species that live within its biospheric envelope. If every human life, the species as a whole, and all other life-forms are entwined with one another and with the geochemistry of the planet in a rich and complex choreography that sustains life itself, then we are all dependent on and responsible for the health of the whole organism. Carrying out that responsibility means living out our individual lives in our neighborhoods and communities in ways that promote the general well-being of the larger biosphere within which we dwell. **The Third Industrial Revolution offers just such an opportunity**. If we can harness our empathic sensibility to establish a new global ethic that recognizes and acts to harmonize the many relationships that make up the life-sustaining forces of the planet, we will have moved beyond the detached, self-interested and utilitarian philosophical assumptions that accompanied national markets and nation state governance and into a new era of biosphere consciousness. We leave the old world of geopolitics behind and enter into a new world of biosphere politics, with new forms of governance emerging to accompany our new biosphere awareness. The Third Industrial Revolution and the new era of distributed capitalism allow us to sculpt a new approach to globalization, this time emphasizing continentalization from the bottom up. Because renewable energies are more or less equally distributed around the world, every region is potentially amply endowed with the power it needs to be relatively self-sufficient and sustainable in its lifestyle, while at the same time interconnected via smart grids to other regions across countries and continents.

#### Prevents extinction

Atkisson 2k

[Alan AtKisson is President and CEO of The AtKisson Group, an international sustainability consultancy to business and government, “Sustainability is Dead— Long Live Sustainability, ” http://www.rrcap.unep.org/uneptg06/course/Robert/SustainabilityManifesto2001.pdf]

At the dawn of the third milennium human civilization finds itself in a seeming paradox of gargantuan proportions. On the one hand, industrial and technological growth is destroying much of nature, endangering ourselves, and threatening our descendants. On the other hand, we must accelerate our industrial and technological development, **or the forces we have already unleashed** will wreak even greater havoc on the world for generations to come. We cannot go on, and we cannot stop. We must transform. Facing a Great Paradox At precisely the moment when humanity’s science, technology, and economy has grown to the point that we can monitor and evaluate all the major systems that support life, all over the Earth, we have discovered that most of these systems are being systematically degraded and destroyed . . . by our science, technology, and economy. The evidence that we are beyond the limits to growth is by now overwhelming: the alarms include climatic change, disappearing biodiversity, falling human sperm counts, troubling slow-downs in food production after decades of rapid expansion, the beginning of serious international tensions over basic needs like water. Wild storms and floods and eerie changes in weather patterns are but a first visible harbinger of more serious trouble to come, trouble for which we are not adequately prepared. Indeed, change of all kinds—in the Biosphere (nature as a whole), the Technosphere (the entirety of human manipulation of nature), and the Noösphere (the collective field of human consciousness)—is happening so rapidly that it exceeds our capacity to understand it, control it, or respond to it adequately in corrective ways. Humanity is simultaneously entranced by its own power, overwhelmed by the problems created by progress, and continuing to steer itself over a cliff. Our economies and technologies are changing certain basic structures of planetary life, such as the balance of carbon in the atmosphere, genetic codes, the amount of forest cover, species variety and distribution, and the foundations of cultural identity. Unless we make technological advances of the highest order, **many of the destructive changes we are causing to nature are irreversible**. Extinct species cannot (yet) be brought back to life. No credible strategy for controlling or reducing carbon dioxide levels in the atmosphere has been put forward. We do not know how to fix what we’re breaking. At the same time, some of the very products of our technology— creations. In the case of certain creations, like nuclear materials and some artificially constructed or genetically modified organisms, our secure custodianship must be maintained for thousands of years. We are, in effect, committed to a high-technology future. **Any slip in our mastery over the forces now under our command could doom our descendants**—including not just human descendants, but also those wild species still remaining in the oceans and wilderness areas—to unspeakable suffering. We must continue down an intensely scientific and technological path, and we can never stop. Sustaining such high levels of complex civilization and continuous development has never before happened in the history of humanity, so far as we know. From the evidence in hand, ancient civilizations have generally done no better than a few hundred years of highly variable progress and regress, at comparatively low levels of technology, with relatively minor risks to the greater whole associated with their inevitable collapse. The only institutions that have demonstrated continuity over millennia are religions and spiritual traditions and institutions. So, while we must be intensely scientific, our future is also in need of a renewed sense of spirituality and the sacred. Given our diversity and historic circumstances, no one religion is likely to be able, now or in the future, to sustain us or unite us.We need a new sense of spirituality that is inclusive of believers, nonbelievers, and those for whom belief itself is not the core of spiritual experience.We need a sense of the sacred that is inclusive of the scientific quest and the technological imperative. We need a common sense of high purpose that connects, bridges, and uplifts all of our religious traditions to their highest levels of wisdom and compassion, while sustaining and honoring their unique historical gifts. We need, especially, all the inspiration and solace they can offer, because the task ahead of us is enormous beyond compare. Our generation is charged with an unprecedented responsibility: to lay secure foundations for a global civilization that can last for thousands of years. To accomplish this task, we must, in the coming decades, maintain and greatly enhance our technical capacities and cultural stability, while simultaneously changing almost every technological system on which we now depend so that it causes no harm to people or the natural world, now or in the future. Our situation is not only without precedent; it is virtually impossible to comprehend. Those who, in the waning decades of the Second Millennium, have been able to comprehend this Great Paradox to some degree often feel themselves emotionally overwhelmed and powerless to effect change—the situation I have elsewhere called “Cassandra’s Dilemma,” after the mythical Trojan prophet whose accurate foresight went unheeded. Those in power, on the other hand, face stiff barriers to comprehension and action, including financial, political, and psychological disincentives. Denial and avoidance have been civilization’s predominant responses to the warnings coming from science and the signals coming from nature during the 1970s, 80s, and 90s. But the feedback from nature, as well as the growing global distress signals from those left behind in either relative or absolute poverty, are both becoming so strong that they can no longer be denied, even by those with the greatest vested interest in denial. These early decades of the Third Millennium—and especially this first decade, which philosopher Michael Zimmerman has said should be declared “the Oughts” to signify the urgency for addressing what ought to be done—are the decades of reckoning, the time for decisively changing course. Modest Changes are Not Enough Change is clearly possible. Modest changes in the direction of greater sustainability are now underway, and modest, incremental changes in both technology and habitual practice can ameliorate—indeed, have ameliorated—some dangerous trends in the short run. But overall, incremental change of this sort has proven exceedingly slow and difficult to effect, and most incremental change efforts fall far short of what is needed. Carbon emissions, which are now causing visible climate change, provide a good example: current global agreements for modest reductions are hard to reach, impossible to enforce, and virtually without effect; and even if they were successful, they would have a negligible impact on the critical trend. Far more dramatic changes are required. Dramatic, rapid change, in the form of extremely accelerated innovation in the Noösphere (conscious awareness and understanding) and the Technosphere (physical practice) is necessary both to prevent continuing and ever more catastrophic damage to the Biosphere, and to adapt to those irreversible changes to which the planet is already committed, such as some amount of climatic instability. The rapid evolution of many social, economic, and political institutions, which mediate between the Noösphere and the Technosphere, is obviously necessary as well. Without extraordinary and dramatic change, the most probable outcome of industrial civilization's current trajectory is convulsion and collapse. “Collapse” refers not to a sudden or apocalyptic ending, but to a process of accelerating social, economic, and ecological decay over the course of a generation or two, punctuated by ever-worsening episodes of crisis. The results would likely be devastating, in both human and ecological terms. The onset of collapse is probably not ahead of us in time, but behind us: in some places, such as storm-ravaged Orissa, Honduras, Bangladesh, Venezuela, even England and France, collapse-related entropy may already be apparent. Trend, of course, is probability, not destiny. It is still theoretically possible, albeit very unlikely, that civilization could continue straight ahead, without any conscious effort to direct technological development and the actions of markets in more environmentally benign and culturally constructive ways, and escape collapse through an unexpected (though currently unimaginable) technological breakthrough or improbable set of events. Some have called this the “Miracle Scenario.” But hoping for a miracle is by far the riskiest choice. The future may be fundamentally unknowable, but certain physical processes are predictable, given adequate knowledge about current trends, causal linkages, and systemic effects. Prediction based on extrapolation is not just the province of physics: much of our economy is focused on efforts to accurately predict the future based on past trends. The Internet economy, for example, relies upon Moore’s Law (that the speed and capacity of semiconductor chips doubles roughly every 18 months). Insurance companies base their entire portfolio of investments and fees on statistical assessments of past disasters and projected trends into the future. When it comes to the prospects for sustaining our civilization, we have to trust our species’ best judgment, which comes from the interpretations and extrapolations of our best experts. These experts—such as the respected Intergovernmental Panel on Climate Change—are reporting a disturbingly high degree of consensus about the level of threat to our future well-being. We are in trouble. We must transform our civilization. Transformation is Possible Dramatic civilizational change—transformation, in a word—is not so difficult to imagine. History is full of examples. Global history since the Renaissance, with all our remarkable transformations in technology, economics, and culture, is largely a product of humanity learning to take seriously the evidence of its senses, to reflect on that evidence carefully, and to make provisional conclusions that can be tested. This is the cornerstone of science. If we are to take seriously the evidence of our senses and our science, we must provisionally conclude that we are now largely responsible for living conditions on this planet. We have the power to fundamentally shape climate, manage ecosystems, design life-forms, and much more. The fact that we are currently doing these things very badly obscures the fact that we are doing them, and can therefore learn to do them better. Designing and managing the world is now our responsibility. That is the hypothesis that must now be tested by humanity as a whole, if we are to prevent collapse and succeed in restoration. To succeed, we must take our responsibility as world-shapers far more seriously than we currently do. History demonstrates that we, as a species, have the power to create the future we envision. If, therefore, we give in to despair, collapse will follow. If we cultivate a vision of ourselves as powerful and wise stewards of our planetary home, transformation becomes possible. Examples of cultural transformation occurring in a generation or less abound. The Meiji Restoration transformed Japan from a closed, agricultural society to an industrial one in just a few decades. The wholesale redirection of the North American and European economies during World War II took just a few years. The Apollo Program’s success in putting humans on the moon transpired, on schedule, within a decade. The fall of the Berlin Wall . . . the end of Apartheid . . . the change in China from a state-planned to a market economy . . . much of recent history suggests that transformation is not only possible, but a frequent occurrence in civilizational evolution. None of these events, however, remotely approaches the scale of global transformation we must now effect in technology, energy, transportation, agriculture, infrastructure, and economics, based on a new cultural understanding of our role as nature’s managers, the world's architects, the planet’s artists and engineers. But this testimony from history illustrates something profoundly important about transformation, in addition to its raw and indisputable possibility: no transformative change truly happens suddenly. Nor does transformation involve the magical or instantaneous creation of a new culture. “Transformation” is the name we give to the extremely accelerated adoption of existing innovations, together with the acceleration of innovation itself. Understanding transformation in these terms gives, to those who seek to create one, a reason for hope. An enormous amount of design work, preliminary to a transformation of the kind envisioned here, has already been done. Inventions, policies, models, scenarios, alternatives . . . innovations of all kinds have been developed by thoughtful and committed people over a generation, and the speed of innovation is increasing. Intense and focused commitment by a critical mass of talented, dedicated, and influential people—in business, government, religion, the arts, the civil sector, every walk of life—could accelerate the process by which innovation enters the mainstream of technical and social practice, and thereby turns humanity on a more hopeful course. By framing ambitious and visionary goals, and by highlighting the dangers and risks of inaction, this corps of skilled and forward-looking individuals in groups, organizations, corporations and governments could inspire others. The numbers involved could grow exponentially, and as institutions became thoroughly oriented toward achieving transformation, enormous resources could be mobilized, accelerating the transformation process still further. One generation of intensely focused investment, research, and redevelopment— redesigning our energy systems, overhauling our chemical industries, rebuilding our cities, finding substitutes for wood and replanting lost forests, and so much more—could transform the world as we know it into something far more beautiful, satisfying, and sustainable. This I believe: Sustainability is possible. Sustainability is desirable. Sustainability is a goal worthy of one’s life’s work. Sustainability is the great task of the next century. Sustainability is the next challenge on the road to our destiny. (1-8)

#### 8. Capitalism is the most ethical system

Thompson ‘93

C. Bradley Thompson. 1993. BB&T Research Professor at Clemson University and the Executive Director of the Clemson Institute for the Study of Capitalism “Socialism vs. Capitalism: which is the moral system”On Principle, v1n3 October 1993

The intellectuals’ mantra runs something like this: In theory socialism is the morally superior social system despite its dismal record of failure in the real world. Capitalism, by contrast, is a morally bankrupt system despite the extraordinary prosperity it has created. In other words, capitalism at best, can only be defended on pragmatic grounds. We tolerate it because it works. Under socialism a ruling class of intellectuals, bureaucrats and social planners decide what people want or what is good for society and then use the coercive power of the State to regulate, tax, and redistribute the wealth of those who work for a living. In other words, socialism is a form of legalized theft. The morality of socialism can be summed-up in two words: envy and self-sacrifice. Envy is the desire to not only possess another’s wealth but also the desire to see another’s wealth lowered to the level of one’s own. Socialism’s teaching on self-sacrifice was nicely summarized by two of its greatest defenders, Hermann Goering and Bennito Mussolini. The highest principle of Nazism (National Socialism), said Goering, is: "Common good comes before private good." Fascism, said Mussolini, is " a life in which the individual, through the sacrifice of his own private interests…realizes that completely spiritual existence in which his value as a man lies." Socialism is the social system which institutionalizes envy and self-sacrifice: It is the social system which uses compulsion and the organized violence of the State to expropriate wealth from the producer class for its redistribution to the parasitical class. Despite the intellectuals’ psychotic hatred of capitalism, it is the only moral and just social system. Capitalism is the only moral system because it requires human beings to deal with one another as traders--that is, as free moral agents trading and selling goods and services on the basis of mutual consent. Capitalism is the only just system because the sole criterion that determines the value of thing exchanged is the free, voluntary, universal judgement of the consumer. Coercion and fraud are anathema to the free-market system. It is both moral and just because the degree to which man rises or falls in society is determined by the degree to which he uses his mind. Capitalism is the only social system that rewards merit, ability and achievement, regardless of one’s birth or station in life. Yes, there are winners and losers in capitalism. The winners are those who are honest, industrious, thoughtful, prudent, frugal, responsible, disciplined, and efficient. The losers are those who are shiftless, lazy, imprudent, extravagant, negligent, impractical, and inefficient. Capitalism is the only social system that rewards virtue and punishes vice. This applies to both the business executive and the carpenter, the lawyer and the factory worker. But how does the entrepreneurial mind work? Have you ever wondered about the mental processes of the men and women who invented penicillin, the internal combustion engine, the airplane, the radio, the electric light, canned food, air conditioning, washing machines, dishwashers, computers, etc.? What are the characteristics of the entrepreneur? The entrepreneur is that man or woman with unlimited drive, initiative, insight, energy, daring creativity, optimism and ingenuity. The entrepreneur is the man who sees in every field a potential garden, in every seed an apple. Wealth starts with ideas in people’s heads. The entrepreneur is therefore above all else a man of the mind. The entrepreneur is the man who is constantly thinking of new ways to improve the material or spiritual lives of the greatest number of people. And what are the social and political conditions which encourage or inhibit the entrepreneurial mind? The free-enterprise system is not possible without the sanctity of private property, the freedom of contract, free trade and the rule of law. But the one thing that the entrepreneur values over all others is freedom--the freedom to experiment, invent and produce. The one thing that the entrepreneur dreads is government intervention. Government taxation and regulation are the means by which social planners punish and restrict the man or woman of ideas. Welfare, regulations, taxes, tariffs, minimum-wage laws are all immoral because they use the coercive power of the state to organize human choice and action; they’re immoral because they inhibit or deny the freedom to choose how we live our lives; they’re immoral because they deny our right to live as autonomous moral agents; and they’re immoral because they deny our essential humanity. If you think this is hyperbole, stop paying your taxes for a year or two and see what happens. The requirements for success in a free society demand that ordinary citizens order their lives in accordance with certain virtues--namely, rationality, independence, industriousness, prudence, frugality, etc. In a free capitalist society individuals must choose for themselves how they will order their lives and the values they will pursue. Under socialism, most of life’s decisions are made for you. Both socialism and capitalism have incentive programs. Under socialism there are built-in incentives to shirk responsibility. There is no reason to work harder than anyone else because the rewards are shared and therefore minimal to the hard-working individual; indeed, the incentive is to work less than others because the immediate loss is shared and therefore minimal to the slacker. Under capitalism, the incentive is to work harder because each producer will receive the total value of his production--the rewards are not shared. Simply put: socialism rewards sloth and penalizes hard work while capitalism rewards hard work and penalizes sloth..

#### 9. Their alternative leads to genocide

Mohawk ‘00

Mohawk, SUNY history professor, 2000 [John C., UTOPIAN LEGACIES, p. 4-5]

People who believe that they are acting on a plan to solve all of the humankind’s problems think they are on a kind of sacred mission, even when the origin of their inspiration is secular in nature and makes no claim to intervention by a higher power. Although adherents may have only a vague idea about how the utopia will come about or what it will be like when it arrives, utopian movements often stimulate high levels of enthusiasm and a widely shared sense of being a "chosen people" with a special destiny. People caught up in such movements tend to be intolerant of others who are not part of this projected destiny, who do not believe in the same things, and are not expected to share in the future benefits. One reason for the popularity of these movements is that they exalt the importance of the group, praise their imagined superior qualities and future prospects, and urge that, relative to other peoples, they are special and more deserving. This pattern of self-aggrandizement has often proven popular and energizing. It contains a message that others who are not special or chosen are without significant value and may be treated accordingly. This kind of intolerance can result in the denial of rights, including the right to live, to hold property, to vote, or to hold professional licenses, if the inspired group has the power to do these things. A scornful indifference to these unbelieving and unentitled others can manifest as racism and/or ethnocentrism. Such intolerance has been known to lead to crimes against humanity, including systematic acts of genocide.

#### 10. Cap isn't the root cause- their impact claims fuel totalitarian violence

Smith ‘99

Mark J Smith, Thinking Through The Environment: A Reader, 1999

This radical green agenda is implacably opposed to capitalism, and it is this which brings it close to more traditional socialist positions Responding to socialist criticisms that they should identify capitalism rather than industrialism as the root cause of environmental problems, one radical green retorts Greens will accept that the destruction of capitalism is indeed a necessary condition for restoring environmental integrity... The deeper green program constitutes a serious threat to both the social relations and productive practices typical of capitalism .14 Like revolutionary socialism. deep green environmentalism oilers an apocalyptic vision of the future which can only be avoided h’ wholesale destruction of the present social order and its replacement with a new one. Also, like revolutionary socialism, its adherents seem often to teeter on the brink of totalitarian political solutions and, as in the example of their dramatic prescriptions for population control, sometimes to topple over into them More often. however. they avoid confronting the political implications of their program, but it is difficult to see how radical changes designed to withdraw the comforts of modern consumerism and to plunge us all into bleak austerity could he achieved without resort to considerable force. Although it shares much in common with old—style socialism, however, the radical green movement is more than simply socialism in a new guise. Environmentalists themselves generally claim that they are neither on the left nor the right. that they are -neither red nor blue hut green They are anti-capitalist, hut they are also in one important sense anti-socialist. for they see both systems as contaminated by a faith in and reliance upon technological progress and economic growth Most greens are well aware of the ecological disaster which was unleashed in Russia and eastern Europe under socialism and which only finally came to light after the 1989 revolutions.13 and they know that nowhere in the Western capitalist nations is there evidence of environmental degradation of the scale or intensity which occurred throughout the eastern European socialist regimes. (280)

# 1AR 2NR was Cap K, Case

### 1AR Sustainable

#### We’ll win that heg is sustainable-even if we lose this debate-U.S. heg will always be inevitable

Carla Norrlof (an Associate Professor in the Department of Political Science at the University of Toronto) 2010 “ America’s Global Advantage US Hegemony and International Cooperation” p. 1-2

The United States has been the most powerful country in the world for more than sixty years. Throughout this period, it has had the world’s largest economy and the world’s most important currency. For most of this time, it had the world’s most powerful military as well – and its military supremacy today is beyond question. We are truly in an era of US hegemony, a unipolar moment, a Pax Americana, which has enabled Americans to enjoy the highest standard of living in human history. Is this privileged position being undercut by serial trade deficits? The pessimists are growing more numerous by the day. They see the country’s spendthrift ways as a disaster waiting to happen. They warn that the cavernous gap in merchandise trade, well above 6 percent in 2006, is an ominous sign of competitive slippage. In 2008, the liabilities acquired to finance the shortfall in exports reached an amazing 29 percent of GDP. A falling dollar, military overstretch, the rise of the euro, the rise of China, and progressively deeper integration in East Asia are among the factors that many believe herald the imminent decline of American hegemony. In my view, the doomsayers are mistaken. I argue that American hegemony is stable and sustainable. While the United States certainly does face a number of challenges, an analysis of the linkages between trade, money, and security shows that American power is robust. This book is a story about why and how American hegemony works, and what other states would have to do to emulate or, on other grounds, thwart, America’s power base. As I will show, the United States benefits from running persistent trade deficits as a result of its special position in the international system. I will argue that any comparably situated country would choose to pursue the same cyclical deficit policy as the one encouraged by the US government. A series of size advantages cut across trade, money, and security: the size of the American market, the role of the dollar, and American military power interact to make a trade deficit policy rewarding and buffer the United States from the extreme consequences that a sustained deficit policy would otherwise have.

### 1AR Extintion

#### Extinction and future generations outweigh

Bostrom ’12

(Professor, Faculty of Philosophy & Oxford Martin School Director, Future of Humanity Institute Director, Programme on the Impacts of Future Technology University of Oxford (Nick, “We're Underestimating the Risk of Human Extinction”, Mar 6, http://www.theatlantic.com/technology/archive/2012/03/were-underestimating-the-risk-of-human-extinction/253821/)

Some have argued that we ought to be directing our resources toward humanity's existing problems, rather than future existential risks, because many of the latter are highly improbable. You have responded by suggesting that **existential risk** **mitigation may** in fact **be a dominant moral priority over** the alleviation of present **suffering.** Can you explain why? ¶ Bostrom: Well suppose you have a moral view that counts future people as being worth as much as present people. You might say that fundamentally it doesn't matter whether someone exists at the current time or at some future time, just as many people think that from a fundamental moral point of view, **it doesn't matter where somebody is spatially**---somebody isn't automatically worth less because you move them to the moon or to Africa or something**. A human life is a human life**. If you have that moral point of view that future generations matter in proportion to their population numbers, then you get this very stark implication that existential risk mitigation has a much higher utility than pretty much anything else that you could do**. There are so many people** th**at could come into existence in the future if humanity survives** this critical period of time---**we might live for billions of years, our descendants might colonize billions of solar systems, and there could be billions and billions times more people** than exist currently. Therefore, **even a very small reduction in** the probability of realizing **this enormous good will** tend to **outweigh** even immense benefits like eliminating **poverty o**r curing malaria, which would be tremendous under ordinary standards.