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### 1NC---Innovation DA

#### Space Commercialization drives Tech Innovation in the Status Quo – it provides a unique impetus.

Hampson 17 Joshua Hampson 1-25-2017 “The Future of Space Commercialization” <https://republicans-science.house.gov/sites/republicans.science.house.gov/files/documents/TheFutureofSpaceCommercializationFinal.pdf> (Security Studies Fellow at the Niskanen Center)//Elmer

The size of the space economy is far larger than many may think. In 2015 alone, the global market amounted to $323 billion. Commercial infrastructure and systems accounted for 76 percent of that 9 total, with satellite television the largest subsection at $95 billion. The global space launch market’s 10 11 share of that total came in at $6 billion dollars. It can be hard to disaggregate how space benefits 12 particular national economies, but in 2009 (the last available report), the Federal Aviation Administration (FAA) estimated that commercial space transportation and enabled industries generated $208.3 billion in economic activity in the United States alone. Space is not just about 13 satellite television and global transportation; while not commercial, GPS satellites also underpin personal navigation, such as smartphone GPS use, and timing data used for Internet coordination.14 Without that data, there could be problems for a range of Internet and cloud-based services.15 There is also room for growth. The FAA has noted that while the commercial launch sector has not grown dramatically in the last decade, there are indications that there is latent demand. This 16 demand may catalyze an increase in launches and growth of the wider space economy in the next decade. The Satellite Industry Association’s 2015 report highlighted that their section of the space economy outgrew both the American and global economies. The FAA anticipates that growth to 17 continue, with expectations that small payload launch will be a particular industry driver.18 In the future, emerging space industries may contribute even more the American economy. Space tourism and resource recovery—e.g., mining on planets, moons , and asteroids—in particular may become large parts of that industry. Of course, their viability rests on a range of factors, including costs, future regulation, international problems, and assumptions about technological development. However, there is increasing optimism in these areas of economic production. But the space economy is not just about what happens in orbit, or how that alters life on the ground. The growth of this economy can also contribute to new innovations across all walks of life. Technological Innovation Innovation is generally hard to predict; some new technologies seem to come out of nowhere and others only take off when paired with a new application. It is difficult to predict the future, but it is reasonable to expect that a growing space economy would open opportunities for technological and organizational innovation. In terms of technology, the difficult environment of outer space helps incentivize progress along the margins. Because each object launched into orbit costs a significant amount of money—at the moment between $27,000 and $43,000 per pound, though that will likely drop in the future —each 19 reduction in payload size saves money or means more can be launched. At the same time, the ability to fit more capability into a smaller satellite opens outer space to actors that previously were priced out of the market. This is one of the reasons why small, affordable satellites are increasingly pursued by companies or organizations that cannot afford to launch larger traditional satellites. These small 20 satellites also provide non-traditional launchers, such as engineering students or prototypers, the opportunity to learn about satellite production and test new technologies before working on a full-sized satellite. That expansion of developers, experimenters, and testers cannot but help increase innovation opportunities. Technological developments from outer space have been applied to terrestrial life since the earliest days of space exploration. The National Aeronautics and Space Administration (NASA) maintains a website that lists technologies that have spun off from such research projects. Lightweight 21 nanotubes, useful in protecting astronauts during space exploration, are now being tested for applications in emergency response gear and electrical insulation. The need for certainty about the resiliency of materials used in space led to the development of an analytics tool useful across a range of industries. Temper foam, the material used in memory-foam pillows, was developed for NASA for seat covers. As more companies pursue their own space goals, more innovations will likely come from the commercial sector. Outer space is not just a catalyst for technological development. Satellite constellations and their unique line-of-sight vantage point can provide new perspectives to old industries. Deploying satellites into low-Earth orbit, as Facebook wants to do, can connect large, previously-unreached swathes of 22 humanity to the Internet. Remote sensing technology could change how whole industries operate, such as crop monitoring, herd management, crisis response, and land evaluation, among others. 23 While satellites cannot provide all essential information for some of these industries, they can fill in some useful gaps and work as part of a wider system of tools. Space infrastructure, in helping to change how people connect and perceive Earth, could help spark innovations on the ground as well. These innovations, changes to global networks, and new opportunities could lead to wider economic growth.

#### Strong Innovation solves Extinction.

Matthews 18 Dylan Matthews 10-26-2018 “How to help people millions of years from now” <https://www.vox.com/future-perfect/2018/10/26/18023366/far-future-effective-altruism-existential-risk-doing-good> (Co-founder of Vox, citing Nick Beckstead @ Rutgers University)//Re-cut by Elmer

If you care about improving human lives, you should overwhelmingly care about those quadrillions of lives rather than the comparatively small number of people alive today. The 7.6 billion people now living, after all, amount to less than 0.003 percent of the population that will live in the future. It’s reasonable to suggest that those quadrillions of future people have, accordingly, hundreds of thousands of times more moral weight than those of us living here today do. That’s the basic argument behind Nick Beckstead’s 2013 Rutgers philosophy dissertation, “On the overwhelming importance of shaping the far future.” It’s a glorious mindfuck of a thesis, not least because Beckstead shows very convincingly that this is a conclusion any plausible moral view would reach. It’s not just something that weird utilitarians have to deal with. And Beckstead, to his considerable credit, walks the walk on this. He works at the Open Philanthropy Project on grants relating to the far future and runs a charitable fund for donors who want to prioritize the far future. And arguments from him and others have turned “long-termism” into a very vibrant, important strand of the effective altruism community. But what does prioritizing the far future even mean? The most literal thing it could mean is preventing human extinction, to ensure that the species persists as long as possible. For the long-term-focused effective altruists I know, that typically means identifying concrete threats to humanity’s continued existence — like unfriendly artificial intelligence, or a pandemic, or global warming/out of control geoengineering — and engaging in activities to prevent that specific eventuality. But in a set of slides he made in 2013, Beckstead makes a compelling case that while that’s certainly part of what caring about the far future entails, approaches that address specific threats to humanity (which he calls “targeted” approaches to the far future) have to complement “broad” approaches, where instead of trying to predict what’s going to kill us all, you just generally try to keep civilization running as best it can, so that it is, as a whole, well-equipped to deal with potential extinction events in the future, not just in 2030 or 2040 but in 3500 or 95000 or even 37 million. In other words, caring about the far future doesn’t mean just paying attention to low-probability risks of total annihilation; it also means acting on pressing needs now. For example: We’re going to be better prepared to prevent extinction from AI or a supervirus or global warming if society as a whole makes a lot of scientific progress. And a significant bottleneck there is that the vast majority of humanity doesn’t get high-enough-quality education to engage in scientific research, if they want to, which reduces the **odds that we have enough trained scientists to come up with the breakthroughs** we need as a civilization to survive and thrive. So maybe one of the best things we can do for the far future is to improve school systems — here and now — to harness the group economist Raj Chetty calls “lost Einsteins” (potential innovators who are thwarted by poverty and inequality in rich countries) and, more importantly, the hundreds of millions of kids in developing countries dealing with even worse education systems than those in depressed communities in the rich world. What if living ethically for the far future means living ethically now? Beckstead mentions some other broad, or very broad, ideas (these are all his descriptions): Help make computers faster so that people everywhere can work more efficiently Change intellectual property law so that technological innovation can happen more quickly Advocate for open borders so that people from poorly governed countries can move to better-governed countries and be more productive Meta-research: improve incentives and norms in academic work to better advance human knowledge Improve education Advocate for political party X to make future people have values more like political party X ”If you look at these areas (economic growth and technological progress, access to information, individual capability, social coordination, motives) a lot of everyday good works contribute,” Beckstead writes. “An implication of this is that a lot of everyday good works are good from a broad perspective, even though hardly anyone thinks explicitly in terms of far future standards.” Look at those examples again: It’s just a list of what normal altruistically motivated people, not effective altruism folks, generally do. Charities in the US love talking about the lost opportunities for innovation that poverty creates. Lots of smart people who want to make a difference become scientists, or try to work as teachers or on improving education policy, and lord knows there are plenty of people who become political party operatives out of a conviction that the moral consequences of the party’s platform are good. All of which is to say: Maybe effective altruists aren’t that special, or at least maybe we don’t have access to that many specific and weird conclusions about how best to help the world. If the far future is what matters, and generally trying to make the world work better is among the best ways to help the far future, then effective altruism just becomes plain ol’ do-goodery.

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### 1NC---PLA DA

#### The plan causes PLA backlash against Chinese civilian leadership

Dean Cheng 14, Senior Research Fellow in the Asia Studies Center at the Heritage Foundation, Former Senior Analyst at the China Studies Division of the Center for Naval Analyses, Former Senior Analyst with Science Applications International Corporation, “Prospects for U.S.-China Space Cooperation”, Testimony before the Committee on Commerce, Science, and Transportation, United States Senate, 4/9/2014, https://www.heritage.org/testimony/prospects-us-china-space-cooperation

At the same time, space is now a sector that enjoys significant political support within the Chinese political system. Based on their writings, the PLA is clearly intent upon developing the ability to establish “space dominance,” in order to fight and win “local wars under informationized conditions.”[8] The two SOEs are seen as key parts of the larger military-industrial complex, providing the opportunities to expose a large workforce to such areas as systems engineering and systems integration. It is no accident that China’s commercial airliner development effort tapped the top leadership of China’s aerospace corporations for managerial and design talent.[9] From a bureaucratic perspective, this is a powerful lobby, intent on preserving its interests.

China’s space efforts should therefore be seen as political, as much as military or economic, statements, directed at both domestic and foreign audiences. Insofar as the PRC has scored major achievements in space, these reflect positively on both China’s growing power and respect (internationally) and the CCP’s legitimacy (internally). Efforts at inducing Chinese cooperation in space, then, are likely to be viewed in terms of whether they promote one or both objectives. As China has progressed to the point of being the world’s second-largest economy (in gross domestic product terms), it becomes less clear as to why China would necessarily want to cooperate with other countries on anything other than its own terms.

Prospects for Cooperation

Within this context, then, the prospects for meaningful cooperation with the PRC in the area of space would seem to be extremely limited. China’s past experience of major high-technology cooperative ventures (Sino–Soviet cooperation in the 1950s, U.S.–China cooperation in the 1980s until Tiananmen, and Sino–European space cooperation on the Galileo satellite program) is an unhappy one, at best. The failure of the joint Russian–Chinese Phobos–Grunt mission is likely seen in Beijing as further evidence that a “go-it-alone” approach is preferable.

Nor is it clear that, bureaucratically, there is significant interest from key players such as the PLA or the military industrial complex in expanding cooperation.[10] Moreover, as long as China’s economy continues to expand, and the top political leadership values space efforts, there is little prospect of a reduction in space expenditures—making international cooperation far less urgent for the PRC than most other spacefaring states.

[FOOTNOTE]

[10]It is worth noting here that the Chinese Ministry of Foreign Affairs is not a part of the CCP Politburo, a key power center in China. Thus, the voice of the Ministry of Foreign Affairs is muted, at best, in any internal debate on policy.

[END FOOTNOTE]

If there is likely to be limited enthusiasm for cooperation in Chinese circles, there should also be skepticism in American ones. China’s space program is arguably one of the most opaque in the world. Even such basic data as China’s annual space expenditures is lacking—with little prospect of Beijing being forthcoming. As important, China’s decision-making processes are little understood, especially in the context of space. Seven years after the Chinese anti-satellite (ASAT) test, exactly which organizations were party to that decision, and why it was undertaken, remains unclear. Consequently, any effort at cooperation would raise questions about the identity of the partners and ultimate beneficiaries—with a real likelihood that the PLA would be one of them.

#### That snaps the conditional compliance underpinning civil-military stability---escalates conflict throughout Asia

Dr. Kurtis H. Simpson 16, Master’s Degree and Ph.D. and MA in International Relations from York University, Centre Director with Defence Research and Development Canada, MPA from the Sprott School of Business, Former Director of Personnel Research at Defense R&D Canada, now Centre Director of The Centre for Operational Research and Analysis, “China’s Re-Emergence: Assessing Civilian-Military Relations In Contemporary Era”, Canadian Military Journal, 12/21/2016, https://www.eurasiareview.com/21122016-chinas-re-emergence-assessing-civilian-military-relations-in-contemporary-era-analysis/

China’s rising economic, political and military power is the most geopolitically significant development of the post-Cold War period. For some, America’s unipolar moment has passed, and the essential debates now focus on the rate and relativity of US hegemonic decline.1 In tandem with this, the question of can China rise peacefully must be considered?2 All such external preoccupations rest, however, on assumptions of continued economic growth and internal stability.3 The tipping point in both positive and negative scenarios alike in China is civilian-military (civ-mil) relations. This single factor is all determining, under-studied, and currently in a period of profound transition.

To date, the literature on civ-mil relations in the People’s Republic of China (PRC) is overly reductionist in its scope, simplifying relations between the Chinese Communist Party (CCP) and the People’s Liberation Army (PLA) to a single entity, built on dubious assumptions (for example, over-emphasizing the reach and control of the Party) and finally, prone to exaggerating some trends, most notably professionalization of the military, at the expense of others, including divided loyalties, the decentralization of power, and the endless political bargaining that now characterizes the relations between Party, military, and bureaucratic stakeholders.

The purpose of this article is threefold. It will first place civ-mil relations in a historical context, mapping fundamental transitional changes between the revolutionary period (1921-1949), the politicized era (1949-1976), and the modernization years (1976-2014). Second, it will highlight evolving trend lines in CCP-PLA relations, identifying emerging tensions. Third, it will provide a cursory assessment of early signals or indications of future friction points.

A critical review of civ-mil relations in the People’s Republic of China (PRC) makes apparent that the military’s political power resources are increasing; a relationship of ‘conditional compliance’ now exists where the Party is required to negotiate with the PLA on key issues (whether it be funding increases, force development, or foreign policy priorities) for its continued support. As a result, the potential for fractures between the Party and PLA are increasingly possible during crises situations.

Prior to beginning with a historic examination of civilian-military relations in China, we need first to root our discussion in a viable theoretical framework, or model, in which to help organize the information/evidence being considered. As expansively covered by Michael Kiselycznyk and Phillip Saunders, perspectives on Chinese elite politics are relatively few in number, and often period specific.4 Each is not without its limitations, but all have explanatory potential. Of growing relevance, however, is the bureaucratic politics approach, because not only does it easily incorporate the tenets of earlier schools (such as symbiosis, factionalism, and the Party control lens) it, moreover, best captures the PRC’s current political landscape of distributive power. In essence, since the 1978 economic reforms, the CCP’s receding ideological justification for rule, and varied rates of development in China’s 34 provinces, the country has increasingly witnessed ‘fragmentary authoritarianism,’ where the control of a paramount leader (such as Mao Zedong) is greatly reduced, a growing separation between the economic and political spheres more pronounced, and individual ‘pockets’ of authority—often the result of ‘factions’ within both the Party and the PLA—more evident. The end result of this is increased “bargaining” both between and within government and military apparatuses, a process which requires negotiations, exchanges, and consensus building.5 This type of interaction is strikingly different than that which first typified Party-PLA relations in the early revolutionary period.

Party-PLA Relations during the Revolutionary Period (1921-1949)

The CCP (founded in 1921) and the PLA (established in 1927) originally enjoyed a level of intimate interaction or ‘fusion’ typical of the militaries and revolutionaries coalescing in a united front, or common cause, to overthrow an existent political order. This pattern is well documented, and will only be briefly touched upon here.6 In short, where elites regularly circulate between military and non-military posts, a symbiotic relationship forms where ideas, authorities, allegiances and circles of interaction take root, fostering a common commitment and vision towards a desired end state. In the case of China, what is referred to as ‘symbiosis’ started in 1934-35 while the Communists were in retreat during “The Long March” period. As a consequence of this shared experience, close cooperation between military and civilian figures resulted in significant overlap in leadership roles, with key individuals (most notably Mao Zedong and Deng Xiaoping) being dubbed “dual role elites.”7

Up until the declaration of Chinese independence, the military was a major recruiter for the Party and a strict ratio of Party members to non-Party members among combat soldiers was upheld. They were, in a sense, two faces of the same organized elite. For many years, political leaders were also generals or political commissars in military units; the party and the army “…formed throughout their history a single institutional system, with a single elite performing simultaneously the functions of political and military leadership.”8 While in many respects effective and efficient, the merger of the military with the political, particularly absent of institutions, over time opened the door to significant infighting when differences arose, often ending in intensive ideological campaigns (such as the Great Leap Forward, 1958-1961), massive popular mobilizations, and widespread national unrest.

The Politicization of the PLA under Mao Zedong (1949-1976)

Upon assuming power, Chairman Mao Zedong early on turned to the military to champion and enable his ideas and to serve as his last line of defence. While less critical in the honeymoon period of the early-1950s, the PLA was increasingly drawn into the political realm, most notably during the Cultural Revolution (1966-1976), a decade long period of social turmoil and populist furor spawned by the PRC’s senior most leaders. While beyond the scope of this article to discuss in any detail, the research of others chronicles how overtly enmeshed in politics the PLA became during this period, serving as a direct tool of Mao and his inner clique.9

Unable to effectively mobilize radicals and students, in early January 1967, Mao and the Central Cultural Revolutionary Group (CCRG) ordered troops to ‘support the masses of the revolutionary left.’ As the campaign developed and became ever more chaotic over the following months, the army was subsequently directed to restore order, ultimately granting PLA members sweeping latitude to use any means necessary to reaffirm peace.10 In a fluid political situation, PLA members were pitted against the populace, who asserted they were acting as directed by China’s leaders, forced to adjudicate between opposing interests, and autonomously resolve unrest all over the country with no rules of engagement, clear direction, or often even understanding of the context of a given problem as it varied dramatically throughout China depending on the parties involved, the interpretation of the ideological direction being followed, and the local agendas at play.

For more than a decade, the PLA was the only institution in the PRC still functioning. The military was decisive in both policy-making and determining power struggles on many levels.11 While the details remain opaque, in 1970-1971, military commanders were reportedly divided, with some supporting Marshal Lin Biao, Vice-Premier, in a purported counter-revolutionary coup d’état. Throughout the period, other incidents of intra-party conflict drew the military into non-military matters and significantly eroded earlier periods of harmonious symbiosis. With the death of Mao in 1976 and the rehabilitation of Deng, specific actions were undertaken to modernize the military and professionalize it. While successful on many fronts, these transformations have also not been without complications and unanticipated consequences.

A New Focus on Modernization (1976-2012): Defining Trends

Increased Professionalization

In the aftermath of the Cultural Revolution, the PLA has become a focal point for reform, improvement, and de-politicization. The armed forces were downsized from 4.5 million to 2.2 today. It is rapidly becoming a more modern force which is increasingly educated, better equipped, more regimented with retirements, selection and recruiting. Doctrinal adjustments are regularly made and announced in biannual Defence White Papers, moving the army along a continuum away from land based notions of “People’s War” to concepts like “Limited War under High Technology Conditions.”12 Highlights of this trajectory include: professional military education; specialization in key knowledge sectors like cyber security; a primacy placed on science and technology; improved training and augmented technical skills; the integration and operation of more sophisticated military kit; improvements to command and control; and a focus upon combined joint operations.13

Since 1997, China’s military budget has increased at double digit rates, with much of these augmentations going to offset higher salaries, better housing, and improved facilities. In 2014, official defence spending was published as US$ 131.57 billion; the second largest in the world, and by some intelligence estimates, only half the actual number.14 Increased professionalism is, however, a two-edged sword. While on one level it removes the military from the daily entanglements of political life, it also promotes a greater sense of autonomy, corporateness, and a sense of responsibility to intervene if vital interests are threatened, coupled with the expertise to do, so should the occasion arise.15

A Reduced Emphasis upon Political Work or Ideological Study

While exceptions to the rule exist (such as the immediate period following the 1989 Tiananmen Square Massacre), military professionalization has generally resulted in less emphasis on political work and political education (relative to the time spent on military duties). The eroding foundations of Communist ideology are particularly of high impact on the military, as this calls directly into question the forces’ raison d’être—the promotion of Communist ideals through revolution and unqualified support of the Party. While Marxist ideology can still be invoked as required justification when needed, it is not treated in the sacrosanct manner it once was and this significantly reduces the ‘connective tissue’ seamlessly joining the Party and the PLA.

The Growing Bifurcation of Elites

China’s transition into a developed country with a relatively modern military force has demanded a move away from “dual role elites” to streams of distinct and separate senior officials who no longer share similar backgrounds, work experiences, or career paths. Promoted according to functional area expertise, few common bonds (including formal educational experience, common technical knowledge, shared management history, and common political connections) join military professionals, Party leaders, and senior civil servants, as was once the case with their revolutionary predecessors. The implications of this are important. Common frames of reference do not currently exist, and the potential for miscommunication is high. Civilian leaders do not regularly interact with their military counterparts, and a general ignorance of military tactics, training, and procedures continues, which is not systematized through effective briefing channels.16 In short, the growing bifurcation of elites impedes relationships built on trust as the distance between the military sphere and the political sphere lengthens. In particular, varying perspectives on national security issues are increasingly evident.

Divided State-Party-Citizenry Loyalties

In China, theoretically, the Communist Party, state apparatus, and military are all distinct entities with formal authorities, accountabilities, and responsibilities. In practice, the Party dominates all according to varying degrees through its membership, appointment routines, and sanctions. This too, however, is evolving. As China modernizes, power is becoming more decentralized, and the legitimacy of the Party (or lack thereof) is linked almost solely to the country’s economic performance. In fundamental respects, China’s legislature (or National People’s Congress) and its Standing Committee are now more appropriately serving an oversight function of the military. Directly linked to this is the NPC’s role in approving the military’s annual budget allocation. Once a ‘rubber-stamp’ process, this is less and less the case.

The emergence of a stronger state structure with ties to the military is fostering a duality of legally and administratively distinct centres (one state, one party) with which the PLA must successfully interact, each often sharing overlaps in membership, but at times competing and conflicting agendas.17 In short, where the Party provides guidance and direction, the state administers and implements policy on a day-to-day basis. The constitutional ambiguity of the military’s allegiance to the Party and the state potentially fosters conflictual loyalties, and challenges the asserted shorthand understanding that the Party and PLA are indivisible and the same. Moreover, the Army’s de facto loyalty to China’s citizenry is historically founded (hence the name “the People’s Liberation Army”), and when tested on 4 June 1989 [Tiananmen Square uprising in Beijing], manifested itself in command and control issues (troops in some cases would not fire of protestors). Long-standing damage to a relationship previously viewed by both sides as inviolable continues to this day, and many assert that even if ordered, such violent suppression would not happen again in light of this precedent and the fallout from it.18

Internal Factionalism within the PLA

Paralleling divided loyalties between Chinese Party, military and government bodies, one must also recognize that within each, factions exist, based upon generational, personal, professional, geographic, or institutional allegiances.19 These minor fault lines are most pronounced during crises, and they continue independent of professionalization.20 As was demonstrated by the civil-military dynamics of the Chinese government’s suppression of student demonstrators, both divisions and allegiances of interests emerged with respect to how to contain this situation and factional interests largely determined which troops would carry out the orders, who commanded them, what civilian Party leaders supported the actions, and who would be sanctioned following the mêlée. A consequence of factionalism within the PLA is that the Party’s control mechanisms (particularly because rule of law and constitutional restraints on the military are weak) needs to be robust to control not only a single military chain of command but (particularly during crises) perhaps more than one. This is not likely the case. A review of the evidence indicates the military’s influence, on the whole, is increasing, and the Party’s control decreasing.

On one level, the Party clearly controls the military as the Central Military Commission or CMC (the highest military oversight body in the PRC) is chaired by a civilian, President Xi Jinping. Moreover, the PLAs representation on formal political decision making bodies (such as the Politburo Standing Committee, the Politburo, the Central Committee, and the NPC) has decreased over the years, but this does not necessary equate to a reduced level of influence. For example, the two Vice-Chairman of the CMC are now military generals, as are the remaining other eight members. Irrespective of institutional membership, military leaders retain considerable say. Personal interactions and informal meetings with senior party elites provide venues to sway decisions. They do, also, hold important places on leading small groups dedicated to issues like Taiwan and other security questions, such as the South China Seas.21

In a similar vein, other methods of Party influence, as exercised through political commissars, party committees, and discipline inspection commissions are no longer empowered to enforce the ideological dictates of a paramount leader. In the face of diffuse reporting chains, competing allegiances, and often effective socialization by the military units they are supposed to be watching over, most do not provide the Party guardian and guidance function once so pervasive.

While perhaps overstated, Paltiel’s observation that “…China’s energies over the past century and half have given the military a prominent and even dominant role in the state, preempting civilian control and inhibiting the exercise of constitutional authority” is likely now truer than ever before in history.22 While still loyal to the party as an institution, the PLA is not unconditionally subservient to a particular leader and retains the resources to enter the political arena if (at the highest levels) a decision is made to do so.

Assessing the Implications of the Civilian-Military Trend Lines in China

The civilian-military trend lines evident in China since the end of the Cultural Revolution affirm that the symbiotic nature of the Party-PLA relationship has morphed in important respects since the late1960s. The promotion of professionalism, a reduced role for ideological indoctrination, an increasing bifurcation of civil-military elites, and growing state powers (complete with divided loyalties and continued factionalism) has complicated the political landscape informing how the CCP interacts with the PLA. If, as postulated, we have moved from a fused, ‘dual role elite’ model to one of ‘conditional compliance’ in which the military actually holds a preponderance of the power capabilities and where its interests are satisfied through concessions, bargaining, and pay-offs, empirical evidence should reflect this. A review of China’s three major leadership changes since the transition from the revolutionary ‘Old Guard’ to the modern technocrats confirms this.

Jiang Zemin (1989-2004)

Formally anointed and legitimized by Deng in 1989, Jiang assumed leadership without military credentials and few allies, viewed by many as a ‘caretaker’ Party Secretary in the wake of the Tiananmen Massacre. Despite his limitations, Jiang was well versed in the vicissitudes of palace politics. Informed by a high political acumen, he immediately promoted an image as an involved Commander-in-Chief, personally visiting all seven military regions, a sign of commitment not made by either the likes of Mao or Deng. Symbolic gestures like this were bolstered by his providing incentives to the PLA, such as: consistent raises in the defence budget; funds for military modernization; as well as equipment, logistics, and augmented R&D.23

Referred to as the ‘silk-wrapped needle,’ Jiang marshalled Party resources to not only reward, but to punish.24 His institutional authority over appointments enabled him to manipulate factions, dismiss those who opposed him, enforce new rigid retirement standards, and promote loyalists. A delicate equilibrium was established during the early-1990s until his semi-retirement in 2004,25 where Jiang guaranteed military priorities such as supporting ‘mechanization’ and an ‘information-based military’ (promoting the concept of RMA with Chinese characteristics) in exchange for the PLA backing of his legacy contributions to Marxist Leninist Mao Zedong thought with the enshrinement of his “Three Represents” doctrine.

Hu Jintao (2002-2012)

Like Jiang, Hu Jintao’s succession was the product of negotiation, compromise, and concessions. While neither opposed by the PLA, nor supported by the military ‘brass,’ Hu was a known commodity, having served as Vice-President (1998) and CMC Vice-Chairman since 1999. He was deemed acceptable until proven otherwise. In the shadow of Jiang (who retained the position of CMC Chair until 2004), Hu did not exert the same kind of influence in, nor engender the same kind of deference from, China’s military, but equally proved capable of fostering a pragmatic relationship with the army which ensured its interests, and in so doing, legitimized his leadership position.

Ceding much of the military planning and operational decisions to the PLA directly, Hu played to his strengths and focused upon national security issues (such as the successful resolution of SARs in China), which bolstered his credibility as a populist leader among the masses, indirectly increasing his power within both the military and the Party. Additionally, he focused upon foreign military security affairs (most notably, North Korea-US negotiations), which enabled him to link his personal political agenda with the military’s latest ambitions.

In according the military a distinct place in China’s national development plan, supporting China’s rise, and ensuring its vital interests, Hu recognized the military’s evolving requirement to ‘go global’ and its worldwide interests in non-combat operations, such as peacekeeping and disaster relief, as well as stakes in the open seas, outer space, and cyberspace as interest frontiers with no geographic boundaries.26 Under the slogan of ‘China’s historical mission in the new phase of the new century’ and his acquiescence to the PLA’s stated requirements ‘to win local wars under modern conditions’ by funding new technology acquisition, Hu received the army’s formal recognition for his contributions to military thought based upon “scientific development” which informed a “strategic guiding theory,” resulting in a new operational orientation for China’s military. Emulating his predecessor, Hu won ‘conditional compliance’ from the PLA by successfully bartering military needs and wants for the army’s support and endorsement of his political tenure. This was not done outside of self-interest. Hu, as did Jiang, skillfully coopted, fired, and promoted select Generals to serve his greater ends, and he did this through varied means. Ultimately, however, it was done in a manner acceptable to the military.

Xi Jinping (2012-Present)

Xi Jinping’s rise to power in 2012, while replicating the ‘horse-trading’ of Jiang and Hu, marks a fundamental departure in leadership style. Often described as a transformative leader, Xi is openly critical of his predecessors and rails against earlier periods where reform stalled and corruption grew.27 An advocate of ‘top-level design,’ incrementalism is being supplanted by a massive attempt to centralize all aspects of the CCP’s power, which includes a major restructuring of the economy, government, administration, and military.

Nicknamed “the gun and the knife” as a slight for his attempts to simultaneously control the army, police, spies, and the ‘graft busters,’ Xi’s power appears uncontested at present. Nevertheless, he is also viewed as ‘pushing the envelope too far’ and endangering the equilibrium which has been established between the Party and PLA over the past 25 years. For example, only two years into his mandate, he fostered a Cult of Personality, “the Spirit of Xi Jinping” which was officially elevated to the same standing as that of Mao and Deng, by comparison, foundational figures in Chinese history. His open attacks of political ‘enemies’ (most notably Zhou Yongkang, a Politburo Standing Committee member and former security czar) breeds fear among almost every senior official, all of whom are vulnerable on some point. Equally true, an unprecedented anti-corruption campaign is inciting comrades to turn on comrades, not unlike a massive game of prisoner’s dilemma.

Nowhere is the pressure for reform greater than in the PLA. Xi advocates administering the army with strictness and austerity, promoting frugality and obedience. At his direction, “mass-line educational campaigns” designed to “rectify work style” through criticism and self-criticism are being implemented.28 Ideological and political building is now equated with army building, as a means of ensuring the Party’s uncontested grip over the troops ideologically, politically, and organizationally. Select military regions (those opposite Taiwan and adjacent to the South China Seas) and commanders from those regions are witnessing favoritism and promotion at the expense of others. Moreover, a new “CMC Chairmanship Responsibility System” has been instituted, which directly calls into question the support of some of Xi’s senior-most generals.

A ‘hardliner’ by nature, Xi recognizes that he must earn the support of the PLA. New military priorities he supports include: accelerating modernization; Joint Command and C4ISR; training; talent management, as well as equipment and force modernization. That said, his goal of achieving the Chinese dream of building a “wealthy, powerful, democratic, civilized, and harmonious socialist modernized nation” by 2021, the 100th anniversary of the founding of the CCP, is exceptionally ambitious. It will require endless commitments to competing interests in a period of economic stagnation and global economic downturn. Should the PLA come to believe they are not first in line for government largess, support for Xi could erode very quickly.29

Conclusion and Outlook

Projections of China’s purported rise to global Superpower status, or its possible implosion due to political infighting, an economic downturn, or large-scale civil unrest resulting from any number of possible reasons (ranging from the rural-urban divide or massive health issues) makes for rich debate. What is certain is that regardless of outcome, China’s civil-military relations will be a determining factor in how events unfold. This subject matter is profoundly understudied by Western scholars, particularly since the relationship between the Party and the PLA has been witnessing a fundamental transformation since the late-1960s.

Civilian-military relations in the PRC have morphed from a symbiotic nature during the revolutionary period (1921-1949), to a political nature after the founding of China in 1949, to a situation best described as ‘conditional compliance’ in the modernization era (1976-2014), where PLA support was secured through funding increases, political bartering, and guarantees to prioritize military development goals on an a priori basis with other competing domestic interests. Conditional compliance is an outcome of evolving civ-mil trends, which include the PLA’s professionalization and its growing sense of autonomy, reduced political study and indoctrination among Officers and enlisted men alike, the growing bifurcation of military and civilian elites, a sense of divided loyalties between the military, state, Party, and populace, as well as factionalism and weakened Party levers of control.

Irrespective of these trends, under the leadership reigns of Jiang Zemin and Hu Jintao (stretching from 1989-2012) an equilibrium was established where both the Party and PLA secured mutually beneficial results useful enough to keep the arrangement functioning. The succession of hardline Xi Jinping in 2012 is, however, increasingly calling this delicate balance into question.

Xi’s massive ongoing recentralization of power goals, his ‘Cult of Personality’ as China’s paramount leader, rather than acting as ‘first among peers,’ his prosecution of all possible political threats, and his zealous commitment to Communist ideology over all else, fundamentally risks alienating now entrenched alternative centres of power or ‘fragmentary authoritarianism,’ which has been a product of China’s modernization. If this proves true, there is a very realistic case for the PLA to redefine or terminate its backing of the Communist Party and opt for a new type of power sharing arrangement.

While impossible to predict, key indicators capable of fomenting such a dramatic change in China include the following: (a) President Xi pushing his personal agenda for China and self-aggrandizement to a point where it fundamentally challenges other entrenched interests; (b) a political-military crisis (such as with Japan and the East China Seas, Taiwan, or interests in the South China Seas) which involve external nations—particularly the US—and divide civilian/military interests on how to respond; or (c) a social crisis where mass mobilization takes place and civ-mil factions disagree on either how address the situation, or on who makes the decision when and where to act.

Each of the dire scenarios listed is a real possibility and all would be determined by the nature of civ-mil relations in China. Increased scholarly attention, critical thinking, and improved surveillance of early warning signals portending such possibilities must become a priority for Western intelligence analysts, militaries, and strategic planners.

#### An unhinged PLA triggers Himalayan war---goes global

Dr. Brahma Chellaney 17, Professor of Strategic Studies at the Center for Policy Research and Fellow at the Robert Bosch Academy, PhD in International Studies from Jawaharlal Nehru University, “Why the Chinese Military’s Rising Clout Troubles Xi Jinping”, The National, 9/9/2017, https://www.thenational.ae/opinion/why-the-chinese-military-s-rising-clout-troubles-xi-jinping-1.626815?videoId=5754807360001

China’s president Xi Jinping has stepped up his domestic political moves in the run-up to the critical 19th national congress of the Chinese Communist Party next month, but he is still struggling to keep the People’s Liberation Army (PLA) in line. China’s political system makes it hard to get a clear picture, yet Mr Xi’s actions underscore the troublesome civil-military relations in the country.

Take the recent standoff with India that raised the spectre of a Himalayan war, with China threatening reprisals if New Delhi did not unconditionally withdraw its forces from a small Bhutanese plateau, which Beijing claims is Chinese territory. After 10 weeks, the face-off on the Doklam Plateau ended with both sides pulling back troops and equipment from the site on the same day, signalling that Beijing, not New Delhi, had blinked.

The mutual-withdrawal deal was struck just after Mr Xi replaced the chief of the PLA’s joint staff department. This key position, equivalent to the chairman of the US joint chiefs of staff, was created only last year as part of Mr Xi’s military reforms to turn the PLA into a force “able to fight and win wars”. The Doklam pullback suggests that the removed chief, Gen Fang Fenghui, who has since been detained for alleged corruption, was an obstacle to clinching a deal with India.

To be sure, this was not the first time that the PLA’s belligerent actions in the Himalayas imposed diplomatic costs on China. A classic case happened when Mr Xi reached India on a state visit in September 2014. He arrived on Indian prime minister Narendra Modi’s birthday with a strange gift for his host, a predawn Chinese military encroachment deep into India’s northern region of Ladakh. The encroachment, the worst in many years in terms of the number of intruding troops, overshadowed Mr Xi’s visit.

It appeared bizarre that the military of an important power would seek to mar the visit of its own head of state to a key neighbouring country. Yet Chinese premier Li Keqiang’s earlier visit to New Delhi in 2013 was similarly preceded by a PLA incursion into another part of Ladakh that lasted three weeks.

Such provocations might suggest that they are intentional, with the Chinese government in the know, thus reflecting a preference for blending soft and hard tactics. But it is also possible that these actions underscore the continuing “disconnect between the military and the civilian leadership” in China that then US defence secretary Robert Gates warned about in 2011.

During his 2014 India trip, Mr Xi appeared embarrassed by the accompanying PLA encroachment and assured Mr Modi that he would sort it out upon his return.

Soon after he returned, the Chinese defence ministry quoted Mr Xi as telling a closed-door meeting with PLA commanders that “all PLA forces should follow the president’s instructions” and that the military must display “absolute loyalty and firm faith in the party”. Recently Xi conveyed that same message yet again when he addressed a parade marking the 90th anniversary of the PLA’s creation on August 1, 1927. Donning military fatigues, Mr Xi exhorted members of his 2.3-million-strong armed forces to “unswervingly follow the absolute leadership of the party.”

Had civilian control of the PLA been working well, would Mr Xi repeatedly be demanding “absolute loyalty” from the military or asking it to “follow his instructions”?

China does not have a national army; rather the party has an army. So the PLA has traditionally sworn fealty to the party, not the nation.

Under Mr Xi’s two immediate predecessors, Hu Jintao and Jiang Zemin, the PLA gradually became stronger at the expense of the party. The military’s rising clout has troubled Mr Xi because it hampers his larger ambition.

As part of his effort to reassert party control over the military, Mr Xi has used his anti-corruption campaign to ensnare a number of top PLA officers. He has also cut the size of the ground force and established a new command-and-control structure.

But just as a dog’s tail cannot be straightened, asserting full civil control over a politically ascendant PLA is proving unachievable. After all, the party depends on the PLA to ensure domestic order and sustain its own political monopoly.

The regime’s legitimacy increasingly relies on an appeal to nationalism. But the PLA, with its soaring budgets and expanding role to safeguard China’s overseas interests, sees itself as the ultimate arbiter of nationalism.

To make matters worse, Mr Xi has made many enemies at home in his effort to concentrate power in himself, including through corruption purges. It is not known whether the PLA’s upper echelon respects him to the extent to be fully guided by his instructions.

In the past decade, the PLA’s increasing clout has led China to stake out a more muscular role. This includes resurrecting territorial and maritime disputes, asserting new sovereignty claims, and using construction activity to change the status quo.

China’s cut-throat internal politics and troubled civil-military relations clearly have a bearing on its external policy. The risks of China’s rise as a praetorian state are real and carry major implications for international security.

## OFF

### 1NC---Xi DA

#### Xi’s regime is stable now, but its success depends on strong growth and private sector development.

**Mitter and Johnson 21** [Rana Mitter and Elsbeth Johnson, [Rana Mitter](https://hbr.org/search?term=rana%20mitter&search_type=search-all) is a professor of the history and politics of modern China at Oxford. [Elsbeth Johnson](https://hbr.org/search?term=elsbeth%20johnson&search_type=search-all), formerly the strategy director for Prudential PLC’s Asian business, is a senior lecturer at MIT’s Sloan School of Management and the founder of SystemShift, a consulting firm. May-June 2021, "What the West Gets Wrong About China," Harvard Business Review, [https://hbr.org/2021/05/what-the-west-gets-wrong-about-china accessed 12/14/21](https://hbr.org/2021/05/what-the-west-gets-wrong-about-china%20accessed%2012/14/21)] Adam

In China, however, growth has come in the context of stable communist rule, suggesting that democracy and growth are not inevitably mutually dependent. In fact, many Chinese believe that the country’s recent economic achievements—large-scale poverty reduction, huge infrastructure investment, and development as a world-class tech innovator—have come about because of, not despite, China’s authoritarian form of government. Its aggressive handling of Covid-19—in sharp contrast to that of many Western countries with higher death rates and later, less-stringent lockdowns—has, if anything, reinforced that view.

China has also defied predictions that its authoritarianism would inhibit its capacity to [innovate](https://hbr.org/2011/06/what-the-west-doesnt-get-about-china). It is a global leader in AI, biotech, and space exploration. Some of its technological successes have been driven by market forces: People wanted to buy goods or communicate more easily, and the likes of Alibaba and Tencent have helped them do just that. But much of the technological progress has come from a highly innovative and well-funded military that has invested heavily in China’s burgeoning new industries. This, of course, mirrors the role of U.S. defense and intelligence spending in the development of Silicon Valley. But in China the consumer applications have come faster, making more obvious the link between government investment and products and services that benefit individuals. That’s why ordinary Chinese people see Chinese companies such as Alibaba, Huawei, and TikTok as sources of national pride—international vanguards of Chinese success—rather than simply sources of jobs or GDP, as they might be viewed in the West.

Thus July 2020 polling data from the Ash Center at Harvard’s Kennedy School of Government revealed 95% satisfaction with the Beijing government among Chinese citizens. Our own experiences on the ground in China confirm this. Most ordinary people we meet don’t feel that the authoritarian state is solely oppressive, although it can be that; for them it also provides opportunity. A cleaner in Chongqing now owns several apartments because the CCP reformed property laws. A Shanghai journalist is paid by her state-controlled magazine to fly around the world for stories on global lifestyle trends. A young student in Nanjing can study propulsion physics at Beijing’s Tsinghua University thanks to social mobility and the party’s significant investment in scientific research.

#### Xi has committed to the commercial space industry as the linchpin of China’s rise – the plan is seen as a complete 180

**Patel 21** [Neel V. Patel, Neel is a space reporter for MIT Technology Review. 1-21-2021, "China’s surging private space industry is out to challenge the US," MIT Technology Review, <https://www.technologyreview.com/2021/01/21/1016513/china-private-commercial-space-industry-dominance/> accessed 12/14/21] Adam

Until recently, China’s space activity has been overwhelmingly dominated by two state-owned enterprises: the China Aerospace Science & Industry Corporation Limited (CASIC) and the China Aerospace Science and Technology Corporation (CASC). A few private space firms have been allowed to operate in the country for a while: for example, there’s the China Great Wall Industry Corporation Limited (in reality a subsidiary of CASC), which has provided commercial launches since it was established in 1980. But for the most part, China’s commercial space industry has been nonexistent. Satellites were expensive to build and launch, and they were too heavy and large for anything but the biggest rockets to actually deliver to orbit. The costs involved were too much for anything but national budgets to handle.

That all changed this past decade as the costs of making satellites and launching rockets plunged. In 2014, a year after Xi Jinping took over as the new leader of China, the Chinese government decided to treat civil space development as a key area of innovation, as it had already begun doing with AI and solar power. It issued a policy directive called [Document 60](https://archive.md/o/bc9l4/www.cpppc.org/en/zy/994006.jhtml) that year to enable large private investment in companies interested in participating in the space industry.

“Xi’s goal was that if China has to become a critical player in technology, including in civil space and aerospace, it was critical to develop a space ecosystem that includes the private sector,” says Namrata Goswami, a geopolitics expert based in Montgomery, Alabama, who’s been studying China’s space program for many years. “He was taking a cue from the American private sector to encourage innovation from a talent pool that extended beyond state-funded organizations.”

As a result, there are now 78 commercial space companies operating in China, according to a[2019 report by the Institute for Defense Analyses](https://archive.md/o/bc9l4/https:/www.ida.org/-/media/feature/publications/e/ev/evaluation-of-chinas-commercial-space-sector/d-10873.ashx). More than half have been founded since 2014, and the vast majority focus on satellite manufacturing and launch services.

For example, Galactic Energy, founded in February 2018, is building its Ceres rocket to offer rapid launch service for single payloads, while its Pallas rocket is being built to deploy entire constellations. Rival company i-Space, formed in 2016, became the first commercial Chinese company to make it to space with its Hyperbola-1 in July 2019. It wants to pursue reusable first-stage boosters that can land vertically, like those from SpaceX. So does LinkSpace (founded in 2014), although it also hopes to use rockets to deliver packages from one terrestrial location to another.

Spacety, founded in 2016, wants to turn around customer orders to build and launch its small satellites in just six months. In December it launched a miniaturized version of a satellite that uses 2D radar images to build 3D reconstructions of terrestrial landscapes. Weeks later, it [released the first images taken by the satellite](https://archive.md/o/bc9l4/https:/spacenews.com/spacety-releases-first-sar-images/), Hisea-1, featuring three-meter resolution. Spacety wants to launch a constellation of these satellites to offer high-quality imaging at low cost.

To a large extent, China is following the same blueprint drawn up by the US: using government contracts and subsidies to give these companies a foot up. US firms like SpaceX benefited greatly from NASA contracts that paid out millions to build and test rockets and space vehicles for delivering cargo to the International Space Station. With that experience under its belt, SpaceX was able to attract more customers with greater confidence.

Venture capital is another tried-and-true route. The IDA report estimates that VC funding for Chinese space companies was up to $516 million in 2018—far shy of the $2.2 billion American companies raised, but nothing to scoff at for an industry that really only began seven years ago. At least 42 companies had no known government funding.

And much of the government support these companies do receive doesn’t have a federal origin, but a provincial one. “[These companies] are drawing high-tech development to these local communities,” says Hines. “And in return, they’re given more autonomy by the local government.” While most have headquarters in Beijing, many keep facilities in Shenzhen, Chongqing, and other areas that might draw talent from local universities.

There’s also one advantage specific to China: manufacturing. “What is the best country to trust for manufacturing needs?” asks James Zheng, the CEO of Spacety’s Luxembourg headquarters. “It’s China. It’s the manufacturing center of the world.” Zheng believes the country is in a better position than any other to take advantage of the space industry’s new need for mass production of satellites and rockets alike.

Making friends

The most critical strategic reason to encourage a private space sector is to create opportunities for international collaboration—particularly to attract customers wary of being seen to mix with the Chinese government. (US agencies and government contractors, for example, are barred from working with any groups the regime funds.) Document 60 and others issued by China’s National Development and Reform Commission were aimed not just at promoting technological innovation, but also at drawing in foreign investment and maximizing a customer base beyond Chinese borders.

“China realizes there are certain things they cannot get on their own,” says Frans von der Dunk, a space policy expert at the University of Nebraska–Lincoln. Chinese companies like LandSpace and MinoSpace have worked to accrue funding through foreign investment, escaping dependence on state subsidies. And by avoiding state funding, a company can also avoid an array of restrictions on what it can and can’t do (such as constraints on talking with the media). Foreign investment also makes it easier to compete on a global scale: you’re taking on clients around the world, launching from other countries, and bringing talent from outside China.

Although China is taking inspiration from the US in building out its private industry, the nature of the Chinese state also means these new companies face obstacles that their rivals in the West don’t have to worry about. While Chinese companies may look private on paper, they must still submit to government guidance and control, and accept some level of interference. It may be difficult for them to make a case to potential overseas customers that they are independent. The distinction between companies that are truly private and those that are more or less state actors is still quite fuzzy, especially if the government is a frequent customer. “That could still lead to a lack of trust from other partners,” says Goswami. It doesn’t help that the government itself is often [very cagey about what its national program is even up to](https://archive.md/o/bc9l4/https:/www.bbc.com/news/science-environment-54076895).

And Hines adds that it’s not always clear exactly how separate these companies are from, say, the People’s Liberation Army, given the historical ties between the space and defense sectors. “Some of these things will pose significant hurdles for the commercial space sector as it tries to expand,” he says.

#### Shifts in regime perception threatens CCP’s legitimacy from nationalist hardliners

Weiss 19 Jessica Weiss 1-29-2019 “Authoritarian Audiences, Rhetoric, and Propaganda in International Crises: Evidence from China” <http://www.jessicachenweiss.com/uploads/3/0/6/3/30636001/19-01-24-elite-statements-isq-ca.pdf> (Associate Professor of Government at Cornell University)//Elmer

Public support—or the appearance of it—matters to many autocracies. As Ithiel de Sola Pool writes, modern dictatorships are “highly conscious of public opinion and make major efforts to affect it.”6 Mao Zedong told his comrades: “When you make revolution, you must first manage public opinion.”7 Because autocracies often rely on **nationalist mythmaking**,8 success or failure in defending the national honor in international crises could burnish the leadership’s patriotic credentials or spark opposition. **Shared outrage at the regime’s foreign policy failures could galvanize street protests or elite fissures, creating intraparty upheaval** or inviting military officers to step in to restore order. Fearing a domestic backlash, authoritarian leaders may feel compelled to take a tough international stance. Although authoritarian leaders are rarely held accountable to public opinion through free and fair elections, fears of popular unrest and irregular ouster often weigh heavily on autocrats seeking to maximize their tenure in office. Considering the harsh consequences that authoritarian elites face if pushed out of office, even a small increase in the probability of ouster could alter authoritarian incentives in international crises.9 A history of nationalist uprisings make Chinese citizens and leaders especially aware of the linkage between international disputes and domestic unrest. The weakness of the PRC’s predecessor in defending Chinese sovereignty at the Paris Peace Conference in 1919 galvanized protests and a general strike, forcing the government to sack three officials and reject the Treaty of Versailles, which awarded territories in China to Japan. These precedents have made Chinese officials particularly sensitive to the appearance of hewing to public opinion. As the People’s Daily chief editor wrote: “History and reality have shown us that public opinion and regime safety are inseparable.”10 One Chinese scholar even claimed: “the Chinese government probably knows the public’s opinion better and reacts to it more directly than even the U.S. government.”11

#### Xi will launch diversionary war to domestic backlash – escalates in multiple hotspots

Norris 17, William J. Geostrategic Implications of China’s Twin Economic Challenges. CFR Discussion Paper, 2017. (Associate professor of Chinese foreign and security policy at Texas A&M University’s Bush School of Government and Public Service)//Elmer

Populist pressures might tempt the **party leadership** to encourage **diversionary nationalism**. The logic of this concern is straightforward: the Communist Party might seek to **distract a restless domestic population** with **adventurism abroad**.19 The **Xi** administration wants to **appear tough** in its **defense of foreign encroachments** against China’s interests. This need stems from a long-running narrative about how a weak Qing dynasty was unable to defend China in the face of European imperial expansion, epitomized by the Opium Wars and the subsequent treaties imposed on China in the nineteenth century. The party is **particularly sensitive** to **perceptions of weakness** because much of its **claim to legitimacy**—manifested in **Xi’s Chinese Dream** campaign today—stems from the party’s claims of leading the **restoration of Chinese greatness**. For example, the May Fourth Movement, a popular protest in 1919 that helped catalyze the CPC, called into question the legitimacy of the Republic of China government running the country at that time because the regime was seen as not having effectively defended China’s territorial and sovereignty interests at the Versailles Peace Conference. **Diversionary nationalist frictions** would likely occur if the Chinese leadership portrayed a foreign adversary as having made the first move, thus forcing Xi to stand up for China’s interests. An example is the 2012 attempt by the nationalist governor of Tokyo, Shintaro Ishihara, to buy the Senkaku/Diaoyu Islands from a private owner.20 Although the Japanese central government sought to avert a crisis by stepping in to purchase the islands—having them bought and administered by Ishihara’s Tokyo metropolitan government would have dragged Japan into a confrontation with China—China saw this move as part of a deliberate orchestration by Japan to nationalize the islands. Xi seemingly had no choice but to defend China’s claims against an attempt by Japan to consolidate its position on the dispute.21 This issue touched off a period of heated tensions between China and Japan, lasting more than two years.22 Such dynamics are not limited to Japan. Other possible areas of conflict include, but are not necessarily limited to, **Taiwan**, **India**, and the **South China Sea** (especially with the **Philippines** and **Vietnam**). The Chinese government will use such tactics if it believes that the costs are relatively low. Ideally, China would like to appear tough while avoiding material repercussions or a serious diplomatic breakdown. Standing up against foreign encroachment—without facing much blowback—could provide Xi’s administration with a tempting source of noneconomic legitimacy. However, over the next few years, Xi will probably not be actively looking to get embroiled abroad. Cushioning the fallout from slower growth while managing a structural economic transition will be difficult enough. Courting potential international crises that distract the central leadership would make this task even more daunting. Even if the top leadership did not wish to provoke conflict, a smaller budgetary allotment for security could cause **military interests** in China to **deliberately instigate trouble** to **justify** their **claims over increasingly scarce resources**. For example, an air force interested in ensuring its funding for a midair tanker program might find the existence of far-flung territorial disputes to be useful in making its case. Such a case would be made even stronger by a pattern of recent frictions that highlights the necessity of greater air power projection. Budgetary pressures may be partly behind a recent People’s Liberation Army reorganization and headcount reduction. A slowing economy might cause a further deceleration in China’s military spending, thus increasing such pressures as budgetary belts tighten. Challenges to Xi’s Leadership Xi Jinping’s efforts to address economic challenges could fail, unleashing consequences that extend well beyond China’s economic health. For example, an **economic collapse** could give rise to a Vladimir **Putin–like redemption figure** in China. Xi’s approach of centralizing authority over a diverse, complex, and massive social, political, and economic system is a **recipe for brittleness**. Rather than designing a resilient, decentralized governance structure that can gracefully cope with localized failures at particular nodes in a network, a highly centralized architecture **risks catastrophic**, **system-level failure**. Although centralized authority offers the tantalizing chimera of stronger control from the center, it also puts all the responsibility squarely on Xi’s shoulders. With China’s ascension to great power status, the consequences of internecine domestic political battles are increasingly playing out on the world stage. The international significance of China’s domestic politics is a new paradigm for the Chinese leadership, and one can expect an adjustment period during which the outcome of what had previously been relatively insulated domestic political frictions will likely generate **unintended international repercussions**. Such dynamics will influence Chinese foreign policy and security behavior. Domestic arguments over ideology, bureaucratic power struggles, and strategic direction could all have **ripple effects abroad**. Many of China’s party heavyweights still employ a narrow and exclusively domestic political calculus. Such behavior increases the possibility of international implications that are not fully anticipated, **raising the risks** of **strategic miscalculation** on the world stage. For example, the factional power struggles that animated the Cultural Revolution were largely driven by domestic concerns, yet manifested themselves in Chinese foreign policy for more than a decade. During this period, China was not the world’s second largest economy and, for much of this time, did not even have formal representation at the United Nations. If today’s globally interconnected China became engulfed in similar domestic chaos, the effects would be felt worldwide.23 Weakened Fetters of Economic Interdependence If China successfully transitioned away from its export-driven growth model toward a consumption-driven economic engine over the next four or five years, it could no longer feel as constrained by economic interdependence. To the extent that such constraints are loosened, the U.S.-China relationship will be more prone to conflict and friction.24 While China has never been the archetypal liberal economic power bent on benign integration with the global economy, its export-driven growth model produced a strong strategic preference for stability. Although past behavior is not necessarily indicative of future strategic calculus, China’s “economic circuit breaker” logic seems to have held its most aggressive nationalism below the threshold of war since 1979. A China that is both comparatively strong and less dependent on the global economy would be a novel development in modern geopolitics. As China changes the composition of its international economic linkages, global integration could place fewer constraints on it. Whereas China has been highly reliant on the import of raw materials and semifinished goods for reexport, a consumption-driven China could have a different international trade profile. China could still rely on imported goods, but their centrality to the country’s overall economic growth would be altered. Imports of luxury goods, consumer products, international brands, and services may not exert a significant constraining influence, since loss of access to such items may not be seen as strategically vital. If these flows were interrupted or jeopardized, the result would be more akin to an inconvenience than a strategic setback for China’s rise. That said, China is likely to continue to highly depend on imported oil even if the economic end to which that energy resource is directed shifts away from industrial and export production toward domestic consumption.

#### **US–China war goes nuclear – crisis mis-management ensures conventional escalation - extinction**

Kulacki 20 [Dr. Gregory Kulacki focuses on cross-cultural communication between the United States and China on nuclear and space arms control and is the China Project Manager for the Global Security Program at the Union of Concerned Scientists, 2020. Would China Use Nuclear Weapons First In A War With The United States?, Thediplomat.com, https://thediplomat.com/2020/04/would-china-use-nuclear-weapons-first-in-a-war-with-the-united-states/] srey

Admiral Charles A. Richard, the head of the U.S. Strategic Command, recently told the Senate Armed Service Committee he “could drive a truck” through the holes in China’s no first use policy. But when Senator John Hawley (R-MO) asked him why he said that, Commander Richard backtracked, described China’s policy as “very opaque” and said his assessment was based on “very little” information. That’s surprising. **China** has been exceptionally **clear** **about** its **intentions** **on** the possible **first** **use** **of** **nuclear** **weapons**. On the day of its first nuclear test on October 16, 1964, China declared it “will never at any time or under any circumstances be the first to use nuclear weapons.” That **unambiguous** **statement** **has** **been** a **cornerstone** **of** **Chinese** **nuclear** **weapons** policy for 56 years and has been repeated frequently in authoritative Chinese publications for domestic and international audiences, including a highly classified training manual for the operators of China’s nuclear forces. Richard should know about those publications, particularly the training manual. A U.S. Department of Defense translation has been circulating within the U.S. nuclear weapons policy community for more than a decade. The commander’s comments to the committee indicate a familiarity with the most controversial section of the manual, which, in the eyes of some U.S. analysts, indicates there may be some circumstances where **China** **would** **use** **nuclear** **weapons** **first** **in** a **war** **with** **the** **U**nited **S**tates. This U.S. misperception is understandable, especially given the difficulties the Defense Department encountered translating the text into English. The language, carefully considered in the context of the entire book, articulates a strong reaffirmation of China’s no first use policy. But it also reveals **Chinese** military planners are **struggling** **with** **crisis** **management** **and** **considering** **steps** **that** could **create** **ambiguity** **with** **disastrous** **consequences**. Towards the end of the 405-page text on the operations of China’s strategic rocket forces, in a chapter entitled, “Second Artillery Deterrence Operations,” the authors explain what China’s nuclear forces train to do if **“**a strong military power possessing nuclear‐armed missiles and an absolute advantage in high‐tech conventional weapons is carrying out intense and continuous attacks against our major strategic targets and we have no good military strategy to resist the enemy.**”** The military power they’re talking about is the United States. The authors indicate China’s nuclear missile forces train to take specific steps, including increasing readiness and conducting launch exercises, to “dissuade the continuation of the strong enemy’s conventional attacks.” The manual refers to these steps as an “adjustment” to China’s nuclear policy and a “lowering” of China’s threshold for brandishing its nuclear forces. Chinese leaders would only take these steps in extreme circumstances. The text highlights several triggers such as U.S. conventional bombing of China’s nuclear and hydroelectric power plants, heavy conventional bombing of large cities like Beijing and Shanghai, or other acts of **conventional** **warfare** **that** “**seriously** **threatened**” the “safety and **survival**” of the nation. U.S. Misunderstanding Richard seems to believe this planned adjustment in China’s nuclear posture means China is **preparing** **to** **use** **nuclear** **weapons** first under these circumstances. He told Hawley that there are a “number of situations where they may conclude that first use has occurred that do not meet our definition of first use.” The head of the U.S. Strategic Command appears to assume, as do other U.S. analysts, that the **Chinese** would **interpret** **these** types of U.S. conventional **attacks** **as** **equivalent** **to** a **U.S. first use** **of** **nuclear** **weapons** against China. But that’s not what the text says. “Lowering the threshold” refers to China putting its nuclear weapons on alert — it does not indicate Chinese leaders might lower their threshold for deciding to use nuclear weapons in a crisis. Nor does the text indicate Chinese nuclear forces are training to launch nuclear weapons first in a war with the United States. China, unlike the United States, keeps its nuclear forces off-alert. Its warheads are not mated to its missiles. China’s nuclear-armed submarines are not continuously at sea on armed patrols. The manual describes how China’s nuclear warheads and the missiles that deliver them are controlled by two separate chains of command. Chinese missileers train to bring them together and launch them after China has been attacked with nuclear weapons. All of these behaviors are consistent with a no first use policy. The “adjustment” Chinese nuclear forces are preparing to make if the United States is bombing China with impunity is to place China’s nuclear forces in a state of readiness similar to the state the nuclear forces of the United States are in all the time. This step is intended not only to end the bombing, but also to convince U.S. decision-makers they cannot expect to destroy China’s nuclear retaliatory capability if the crisis escalates. Chinese Miscalculation Unfortunately, alerting Chinese nuclear forces at such a moment could have terrifying consequences. Given the relatively small size of China’s nuclear force, a U.S. president might be tempted to try to limit the possible damage from a Chinese nuclear attack by destroying as many of China’s nuclear weapons as possible before they’re launched, especially if the head of the U.S. Strategic Command told the president China was preparing to strike first. One study concluded that if the United States used nuclear weapons to attempt to knock out a small fraction of the Chinese ICBMs that could reach the United States it may kill tens of millions of Chinese civilians. The authors of the text assume alerting China’s nuclear forces would “create a great shock in the enemy’s psyche.” That’s a fair assumption. But they also assume this shock could “dissuade the continuation of the strong enemy’s conventional attacks against our major strategic targets.” That’s highly questionable. There is a **substantial** **risk** **the** **U**nited **S**tates **would** **respond** **to** this implicit **Chinese** **threat** **to** **use** **nuclear** **weapons** **by** **escalating**, rather than halting, its **conventional** **attacks**. If China’s nuclear forces were targeted, it would put even greater strain on the operators of China’s nuclear forces. A **slippery** **slope** **to** **nuclear** **war** Chinese military planners are aware that attempting to coerce the United States into halting conventional bombardment by alerting their nuclear forces could fail. They also know it might trigger a nuclear war. But if it does, they are equally clear China won’t be the one to start it. Nuclear attack is often preceded by nuclear coercion. Because of this, in the midst of the process of a high, strong degree of nuclear coercion we should prepare well for a nuclear retaliatory attack. The more complete the preparation, the higher the credibility of nuclear coercion, the easier it is to accomplish the objective of nuclear coercion, and the lower the possibility that the nuclear missile forces will be used in actual fighting. They assume if China demonstrates it is well prepared to retaliate the United States would not risk a damage limitation strike using nuclear weapons. And even if the United States were to attack China’s nuclear forces with conventional weapons, China still would not strike first. In the opening section of the next chapter on “nuclear retaliatory attack operations” the manual instructs, as it does on numerous occasions throughout the entire text: According to our country’s principle, its stand of no first use of nuclear weapons, the Second Artillery will carry out a nuclear missile attack against the enemy’s important strategic targets, according to the combat orders of the Supreme Command, only after the enemy has carried out a nuclear attack against our country. Richard is wrong. There are no holes in China’s no first use policy. But the worse-case planning articulated in this highly classified military text is a significant and deeply troubling departure from China’s traditional thinking about the role of nuclear weapons. Mao Zedong famously called nuclear weapons “a paper tiger.” Many assumed he was being cavalier about the consequences of nuclear war. But what he meant is that they would not be used to fight and win wars. U.S. nuclear threats during the Korean War and the Taiwan Strait Crisis in the 1950s – threats not followed by an actual nuclear attack – validated Mao’s intuition that nuclear weapons were primarily psychological weapons. Chinese leaders decided to acquire nuclear weapons to free their minds from what Mao’s generation called “**nuclear** **blackmail**.” A former director of China’s nuclear weapons laboratories told me China developed them so its leaders could “sit up with a straight spine.” Countering nuclear blackmail – along with compelling other nuclear weapons states to negotiate their elimination – were the only two purposes Chinese nuclear weapons were meant to serve. Contemporary Chinese military planners appear to have added a new purpose: compelling the United States to halt a conventional attack. Even though it only applies in extreme circumstances, it **increases** the **risk** **that** a **war** between the United States and China **will** **end** **in** a nuclear exchange with unpredictable and **catastrophic** **consequences**. Adding this new purpose could also be the first step on a slippery slope to an incremental broadening the role of nuclear weapons in Chinese national security policy. Americans would be a lot safer if we could avoid that. The United States government should applaud China’s no first use policy instead of repeatedly calling it into question. And it would be wise to adopt the same policy for the United States. If both countries declared they would never use nuclear weapons first it may not guarantee they can avoid a nuclear exchange during a military crisis, but it would make one far less likely.

## ADV

### 1NC---AT: Sino-Russian Alliance

#### No war – it’s hype and systems are redundant

Johnson-Freese and Hitchens 16 [Dr. Joan Johnson-Freese is a member of the Breaking Defense Board of Contributors, a Professor of National Security Affairs at the Naval War College and author of Space Warfare in the 21st Century: Arming the Heavens. Views expressed are those of the author alone. Theresa Hitchens is a Senior Research Scholar at the Center for International and Security Studies at Maryland (CISSM), and the former Director of the United Nations Institute for Disarmament Research (UNIDIR) in Geneva, Switzerland. Stop The Fearmongering Over War In Space: The Sky’s Not Falling, Part 1. December 27, 2016. https://breakingdefense.com/2016/12/stop-the-fearmongering-over-war-in-space-the-skys-not-falling-part-1/]

In the last two years, we’ve seen rising hysteria over a future war in space. Fanning the flames are not only dire assessments from the US military, but also breathless coverage from a cooperative and credulous press. This reporting doesn’t only muddy public debate over whether we really need expensive systems. It could also become a self-fulfilling prophecy. The irony is that nothing makes the currently slim possibility of war in space more likely than fearmongering over the threat of war in space.

Two television programs in the past two years show how egregious this fearmongering can get. In April 2015, the CBS show 60 Minutes ran a segment called “The Battle Above.” In an interview with General John Hyten, the then-chief of U.S. Air Force Space Command, it came across loud and clear that the United States was being forced to prepare for a battle in space — specifically against China — that it really didn’t want.

It was explained by Hyten and other guests that China is building a considerable amount of hardware and accumulating significant know-how regarding space, all threatening to space assets Americans depend on every day. If viewers weren’t frightened after watching the segment, it wasn’t for lack of trying on the part of CBS.

Using terms like “offensive counterspace” as a 1984 NewSpeak euphemism for “weapons,” it was made clear that the United States had no choice but to spend billions of dollars on offensive counterspace technology to not just thwart the Chinese threat, but control and dominate space. While it didn’t actually distort facts — just omit facts about current U.S. space capabilities — the segment was basically a cost-free commercial for the military-industrial complex.

In retrospect though, “The Battle Above” was pretty good compared to CNN’s recent special, War in Space: The Next Battlefield. The latter might as well have been called Sharknado in Space – because the only far-out weapons technology our potential adversaries don’t have, according to the broadcast, seems to be “sharks with frickin’ laser beams attached to their heads!”

First, CNN needs to hire some fact checkers. Saying “unlike its adversaries, the U.S. has not yet weaponized space” is deeply misleading, like saying “unlike his political opponents, President-Elect Donald Trump has not sprouted wings and flown away”: A few (admittedly alarming) weapons tests aside, no country in the world has yet weaponized space. Contrary to CNN, stock market transactions are not timed nor synchronized through GPS, but a closed system. Cruise missiles can find their targets even without GPS, because they have both GPS and precision inertial measurement units onboard, and IMUs don’t rely on satellite data. Oh, and the British rock group Pink Floyd holds the only claim to the Dark Side of the Moon: There is a “far side” of the Moon — the side always turned away from the Earth — but not a “dark side” — which would be a side always turned away from the Sun.

More nefariously, the segment sensationalized nuggets of truth within a barrage of half-truths, backed by a heavy bass, dramatic soundtrack (and gravelly-voiced reporter Jim Sciutto) and accompanied by sexy and scary visuals.

Make no mistake there are dangers in space, and the United States has the most to lose if space assets are lost. The question is how best to protect them. Here are a few facts CNN omitted.

The Reality

The U.S. has all of the technologies described on the CNN segment and deemed potentially offensive: maneuverable satellites, nano-satellites, lasers, jamming capabilities, robotic arms, ballistic missiles that can be used as anti-satellite weapons, etc. In fact, the United States is more technologically advanced than other countries in both military and commercial space.

That technological superiority scares other countries; just as the U.S. military space community is scared of other countries obtaining those technologies in the future. The U.S. military space budget is more than 10 times greater than that of all the countries in the world combined. That also causes other countries concern.

More unsettling still, the United States has long been leery of treaty-based efforts to constrain a potential arms race in outer space, as supported by nearly every other country in the world for decades. Indeed, under the administration of George W. Bush, the U.S. talking points centered on the mantra “there is no arms race in outer space,” so there is no need for diplomat instruments to constrain one. Now, a decade later, the U.S. military – backed by the Intelligence Community which operates the nation’s spy satellites – seems to be shouting to the rooftops that the United States is in danger of losing the space arms race already begun by its potential adversaries. The underlying assumption — a convenient one for advocates of more military spending — is that now there is nothing that diplomacy can do.

However, it must be remembered that most space-related technologies – with the exception of ballistic missiles and dedicated jammers – have both military and civil/commercial uses; both benign — indeed, helpful — and nefarious uses. For example, giving satellites the ability to maneuver on orbit can allow useful inspections of ailing satellites and possibly even repairs.

Further, the United States is not unable to protect its satellites, as repeated during the CNN broadcast by various interviewees and the host. Many U.S. government-owned satellites, including precious spy satellites, have capabilities to maneuver. Many are hardened against electro-magnetic pulse, sport “shutters” to protect optical “eyes” from solar flares and lasers, and use radio frequency hopping to resist jamming.

Offensive weapons, deployed on the ground to attack satellites, or in space, are not a silver bullet. To the contrary, U.S. deployment of such weapons may actually be detrimental to U.S. and international security in space (as we argued in a recent Atlantic Council publication, Towards a New National Security Space Strategy). Further, there are benefits to efforts started by the Obama Administration to find diplomatic tools to restrain and constrain dangerous military activities in space.

These diplomatic efforts, however, would be undercut by a full-out U.S. pursuit of “space dominance.” This includes dialogue with China, the lack of which Gen. William Shelton, retired commander of Air Force Space Command, lamented in the CNN report.

Given CNN’s “cast,” the spin was not surprising. Starting with Ghost Fleet author Peter Singer set the sensationalist tone, which never altered. The apocalyptic opening, inspired by Ghost Fleet, posited a scenario where all U.S. satellites are taken off-line in nearly one fell swoop. Unless we are talking about an alien invasion, that scenario is nigh on impossible. No potential adversary has such capabilities, nor will they ever likely do so. There is just too much redundancy in the system.

### 1NC---Sino-Russia Alliance Good

#### China-Russia coop solves nuclear war

Artyom Lukin 20 {Artyom Lukin is Deputy Director for Research at the School of Regional and International Studies, Far Eastern Federal University. He is also Associate Professor at the Department of International Relations. 6-13-2020. “The Russia–China entente and its future.” https://link.springer.com/article/10.1057/s41311-020-00251-7}//JM

China and Russia are the two largest—and neighboring—powers of continental Eurasia. Can two tigers share the same mountain, especially when one great power is rapidly gaining strength and the other is in relative decline? And there seems to be a pattern in the history of international relations that two ambitious major powers that share a land border are less likely to make an alliance, while they are more likely to engage in territorial disputes with one another as well as rivalry over primacy in their common neighborhood. There are at least three major parts of Eurasia—East Asia, the post-Soviet space (mainly Central Asia), and the Arctic—where China’s and Russia’s geopolitical interests intersect, creating potential for competition and conflict. But, on the other hand, if managed wisely, overlapping interests and stakes can also generate opportunities for collaboration. The following sections examine how Russia and China are managing to keep their differences in key Eurasian zones under control while displaying a significant degree of mutual cooperation.

East Asia This is China’s ‘home region’, but also one where Russia, by virtue of possessing the Far Eastern territories, is a resident power. Moscow, which has traditionally been concerned with keeping sovereignty over its vulnerable Far East, does not at present see China as a major security risk on Russia’s eastern borders. All border delimitation issues between Moscow and Beijing were resolved in the 1990s and 2000s, while the 2001 Sino-Russian Treaty explicitly states that the two countries have no territorial claims to each other. Furthermore, Moscow is well aware that Chinese military preparations are directed primarily toward Taiwan, the Western Pacific and the South China Sea, not against the Russian Far East. There is the cliché, persistent among the Western media and commentariat, of a Chinese demographic invasion of the Russian Far East. For example, a Wall Street Journal article claimed recently that ‘about 300,000 Chinese, some unregistered, could now be settled in Russia’s Far East’ (Simmons 2019). In reality, the actual number of the Chinese who live more or less permanently in the Russian Far East is far lower, and there are very few cases of illegal Chinese migration. There is no imminent risk of the Russian Far East falling under Chinese control demographically or otherwise.

Not sensing any major Chinese menace to the Russian Far East, Russia has refused to engage in rivalry with China in East Asia. On the most important issues of contemporary East Asian geopolitics Moscow has tended to support Beijing or displayed friendly neutrality. On the Korean Peninsula, Moscow has largely played second fiddle to Beijing. On the South China Sea disputes, although Russia’s official stance is strict neutrality, some Russian moves may be seen as favoring Beijing. For example, following the July 2016 Hague tribunal ruling that rejected China’s claims to sovereignty over the South China Sea, Putin expressed solidarity with China, calling the international court’s decision ‘counterproductive’ (Reuters 2016).

Russia shares with China the objective of reducing American influence in East Asia and undermining the US-centric alliances in the region. Russian weapon sales are helping China alter the military balance in the Western Pacific to the detriment of the USA and its allies. Russia’s decision to assist China with getting its own missile attack early warning system may have also been partly motivated by the desire to strengthen China vis-à-vis the USA in their rivalry for primacy in East Asia. The Russian ambassador to the US Anatoly Antonov hinted as much by saying that this strategic system will ‘cardinally increase stability and security in East Asia’ (TASS 2019c).

Russian deference to China on East Asian issues, albeit somewhat hurting Moscow’s great-power pride, makes geopolitical sense. The Kremlin treats Pacific affairs as an area of lower concern than Europe, the Middle East, or Central Asia. Mongolia, which constitutes Siberia’s underbelly, is the only East Asian nation that can count on Russian security protection in case it finds itself in danger of external aggression, at any rate a purely theoretical possibility so far.

It would be incorrect to say that Russia has completely withdrawn from East Asian geopolitics. In some cases, Russia does act against Chinese wishes in the Asia–Pacific. One recent example is Russia’s quiet determination to keep drilling in the areas of the South China Sea on the Vietnamese continental shelf over which China lays sovereignty claims. The Russian state-owned energy company Rosneft operates on Vietnam’s shelf, despite Beijing’s displeasure and periodic harassment by Chinese ships (Zhou 2019). Apart from the desire to make profits from the South China Sea’s hydrocarbons, Russia may be seeking to support its old-time friend Vietnam—to whom it also sells weapons—as well as demonstrate that it is still an independent actor in East Asia. Through such behavior on China’s Southeast Asian periphery, the Kremlin could also be sending the signal to Beijing that, if China gets too closely involved in Russia’s backyard, such as Central Asia or the Caucasus, Russia can do similar things in China’s. Albeit a friction point between Beijing and Moscow, the activities by Russian energy firms in the South China Sea are unlikely to destabilize the Sino-Russian entente, since Moscow and Beijing need each other on much bigger issues.

The post-Soviet space Russia has vital stakes in the geopolitical space formerly occupied by the Soviet Union and is willing to go to great lengths to defend those interests. It was, after all, a perceived brazen attempt by Brussels and Washington to draw Ukraine into the EU’s and NATO’s orbit that induced Moscow to take drastic action in Crimea and eastern Ukraine, causing a rupture with the West.

When it comes to Moscow–Beijing politics over the post-Soviet space, the most problematic question is certainly about Central Asia, a region composed of five former Soviet republics which shares borders with both Russia and China. Since the nineteenth century, Russia has traditionally considered Central Asia as its sphere of influence. However, in the 2000s China began its economic expansion in the region. It is now by far the biggest trade partner for Central Asian states (Bhutia 2019) as well as its largest source of investments. China also set up a small military presence inside Tajikistan, apparently to secure a sensitive area which borders China’s Xinjiang region and Afghanistan (Lo 2019).

#### It's the only thing keeping the Russian economy afloat.

Alexander Gabuev and Temur Umarov 20 {Gabuev is a senior fellow and the chair of the Russia in the Asia-Pacific Program at the Carnegie Moscow Center. Temur Umarov is an expert on China and Central Asia, and a consultant at Carnegie Moscow Center. 7-8-2020. “Will the Pandemic Increase Russia’s Economic Dependence on China?” https://carnegie.ru/2020/07/08/will-pandemic-increase-russia-s-economic-dependence-on-china-pub-81893}//JM

The coronavirus pandemic and the accompanying economic crisis are impacting Russia-China relations just like the 2014–2015 crisis unleashed by the war in Ukraine did: the bilateral relationship is not fundamentally changing, but existing trends are picking up speed. Russia’s economic and technological development will become increasingly dependent on China, and U.S.-China tensions, which are worsening as a result of the pandemic, may soon make Moscow’s balancing act more precarious.

Since 2014, far-reaching U.S.-EU sanctions have pushed the Kremlin to deepen Sino-Russian cooperation in multiple domains. Ever since, Russia’s asymmetrical dependence on the Chinese economy has grown continuously. China’s share in Russia’s trade turnover increased from 10.5 percent ($88.8 billion) in 2013 to 15.7 percent ($108.3 billion) in 2019. Meanwhile, Russia’s central bank has increased the proportion of the Chinese yuan in its foreign currency reserves from 0.1 percent in 2015 to the current 13.2 percent. Moscow is also increasingly relying on Chinese technology, and firms like Huawei are set to make major inroads in the Russian market as key decisions on 5G approach. In 2016, China for the first time surpassed Germany as the number one source of industrial equipment and other technology-related imports in the Russian market. This trend continued in 2019, as Russia imported $30.8 billion worth of equipment and technology-related products from China (28 percent of all technology-related imports that year), while imports from Germany dropped to $12.9 billion, or just 12 percent.

The deepening of Sino-Russian ties following the war in Ukraine and Western sanctions extended beyond trade. To highlight only a handful of key examples, in 2018 Russia’s armed forces carried out the biggest military exercises in the country’s history in which they were joined by a 3,200-strong contingent from China’s People’s Liberation Army. President Vladimir Putin announced in October 2019 that Moscow is helping Beijing create its own missile early warning system, thus tying China’s strategic nuclear deterrent to a Russian technological backbone.

Crises aside, however, there are several objective reasons for the Sino-Russian rapprochement. The structures of their economies naturally complement each other. The political regimes are similar, which frequently inspires joint approaches on issues like human rights, NGOs, and the future of the internet. The strategic imperative to spend once-scarce resources on a heavily fortified, 4,200-kilometer border has given way to new forms of cross-border cooperation and trade. For all of these reasons, Moscow and Beijing were well-inclined toward each other and likely to become closer partners even without a well-timed nudge from recent crises. But their actions scarcely would have been as coordinated as they are now.

The pandemic is accelerating a wide-ranging set of processes and incentives inside both Russia and China that are helping pull the two largest Eurasian powers toward each other. Unprecedented synchronized global economic turbulence and the drop in oil and gas demand from locked-down economies set the stage for a period of painful adjustment for the Russian economy. Trade with Beijing becomes increasingly important to offset the immediate shocks, as China appears to be the first major economy to recover after the pandemic.

#### Nuke war.

Dr. Benjamin Ståhl 15, CEO of the Blue Institute, PhD in Business Studies and Economics from Uppsala University, MA in International Relations from the University of Kent, and Johan Wiktorin, Founder and CEO of the Intelligence Company Brqthrough, Licensed Master of Competitive Intelligence and Former Member of the Swedish Armed Forces, “What’s At Stake?: A Geopolitical Perspective on the Swedish Economic Exposure in Northeast Europe”, Swedish Growth Barometer, 7/1/2015, https://blueinst.com/wp-content/uploads/2019/07/whats-at-stake\_geopolitical-perspective.pdf

Scenario 1: Disintegration

If the Russian economy continues to deteriorate and the regime continue to distance themselves from the West, the centre may not be capable to maintain legitimacy and keep the periphery together. Already, some regions and counties are highly indebted. In other parts, ethnic Russians are a minority. Regions in eastern Russia, rich in raw materials, may look to China for funding. It is, however, probable that Beijing will not want to undermine the stability in Russia.

Closer to the region in focus in this report, Kaliningrad is an area that could distance itself from the Kremlin. Economic problems and security concerns form a background that could lead to a political uprising. A “Kaliningrad-Maidan” development is at the heart of this scenario. Triggers could also come from outside Kaliningrad, in or in the immediate surrounding of the Russian Federation, or from other factors such as severe pollution.

The other countries in the region would in all probability remain cool in this situation, considering the county’s military importance for the Russian government. However, a mutiny like the ones in Kroonstad in June 1917, March 1921 or on the frigate Storozjevoj in November 1975 cannot be excluded.

Economic and political tensions in Europe could weaken the EU and worsen the development at the same time. A Greek withdrawal from the EU, triggered by its exit from the Eurozone, could set such a movement in motion. A Podemos-led government in Spain could undermine confidence for the single market, at a time when Europe also faces the consequences of a highly unstable North Africa, with a large flow of migrants.

Attempts by Russia to influence certain members in the EU, such as Hungary and Cyprus, could sow further discord in the EU. At the most severe levels of disintegration, France could adopt policies effectively blocking EU and NATO response in a time of increased tensions. Britain may opt out of the union altogether, or be forced out if their demands for special status is rejected by the other member states.

In all varieties of disintegration, uncertainty concerning the control over the nuclear arsenals will increase. The US will become involved both diplomatically and financially in order to bring clarity and establish control over the arsenals. Should Russia, in that situation, ask for military support for this, it is highly probable that the US would acquiesce: such operations in other parts of the world were the object of joint US-Russian exercises just a few years ago.

Scenario 2: Ultra-nationalism

If Russian domestic and international policy continues to become more radicalised, it might take ever more drastic forms. As the economy deteriorates, wages fall and shortages become common, a focus on nostalgic nationalism, using belligerent rhetoric and demonstrations of military power, could be used to deflect growing discontentment.

A logical target would be to “protect” zones which are perceived as Russian, e.g. where there are Russian ethnic minorities or even just Russian-speaking areas. Such rhetoric was and is used in the Ukraine.

The coming years will tell what the Russian ambitions are in the Ukraine. Offensives to secure and expand their supply lines, and weakening those of the Ukraine, are probable, and more ambitious plans, such as the opening of new directions in Kharkiv or Odessa, are possible. As a distraction, conflicts in Moldavia can be fuelled.

If the West, primarily the US, UK and Poland, support Ukraine with military means, the risk increases for further escalation of the conflict. Remaining passive, on the other hand, runs the risk that Russia perceives that it could act against other targets.

A second country that could be the target of Russian nationalism is Belarus. Judging by president Putin’s justification of the annexation of Crimea, Belarus would similarly be a legitimate candidate for “re-inclusion” in Russia.

There are indications that the regime in Belarus are worried about such a development and acting to thwart it. In late 2014, Lukashenko appointed a new government, and has increased the emphasis on “Belorussian”. The fragmented (and thoroughly infiltrated) opposition has declared that it will not field candidates in elections this autumn, since they deem the threat of president Putin to be greater than of Lukashenko himself.

Belarus has also passed laws permitting prosecution of non-regular armed troops, as a consequence of the Russian method employed in the annexation of Crimea. In the economic sphere, Russia has complained that Belarus is profiting from sanctions against Russia.

Any attempts from Russia to enter Belarus’ with military means would probably not be met by any effective resistance from the Belorussian security apparatus. The opportunities for Russia are in some ways more favourable here than in Ukraine, due to the close cooperation between the countries’ armies and intelligence services. Passive resistance cannot be ruled out but would not mean much in a short-term.

However, tensions with other former Soviet Union republics, with the EU and with NATO would surely increase. Polish and Lithuanian forces would probably mobilize to counteract spillover effects. EU policy would be substantially revised. Belorussian citizens would attempt to flee, primarily to neighbouring Poland, Lithuania and Latvia.

The Russian government would also threaten the Baltic states, in order to undermine their economies and try to influence policy in these countries. Estonia, Latvia and Lithuania would be in a precarious situation. While they need to strengthen their civil and military defence, they must retain credibility with their allies and not be perceived as to exaggerate the Russian threat. The higher the tensions, the more sensitive the world is to psychological influence.

Russia would, in this scenario, also fan nationalism in other parts of Europe through political and financial support. West Balkan is particularly vulnerable, as the EU and the US have invested considerable political capital in the region with only mixed success. Bosnia, Kosovo and Macedonia have stagnated in their political and economic development with high levels of unemployment, political polarisation and even the establishing of Islamic fundamentalist cells: a fertile ground for nationalist movements.

Finally, Russian ultra-nationalism would also be directed inwards, with an escalated persecution of the domestic political opposition, independent media, and nationalisation of foreign assets. This will be combined with attacks on minority groups, especially on Jews.

This scenario could happen separately or as a precursor to the final, and most dangerous, scenario.

Scenario 3: Test of strength

In this scenario, Russia would attempt to break NATO through challenging of one or more of the Baltic states. The objective would be to demonstrate to alliance members that NATO’s response is too late and too weak.

A precondition for success is a distraction through a crisis by an intermediator, which would tie down especially American attention and resources. The distraction could come in many forms, e.g. by partnering with North Korea, fanning war in the Middle East, or even hidden support for terrorists.

If the current polarisation in US domestic politics continues, any reaction will be obstructed and delayed. An especially vulnerable window of opportunity is in the period between the presidential elections in November 2016 and the installation of the new president in January 2017, which could create a legitimacy problem for the American political system when it comes to the possibilities of directly confronting Russia quickly.

An attack on any Baltic state would directly affect Swedish territory and air space. In the worst-case scenario, it will happen immediately before open conflict with NATO.

The Baltic states each offer different opportunities for Russia, but they all have in common that they lack any strategic depth, which means that an open invasion would be accomplished in a few days, unless support from other alliance members is forthcoming.

Estonia, which is the most powerful of the three, both economically and military, poses as a potential threat to the trade over St Petersburg. To control the maritime traffic through the Gulf of Finland is an important motive for Russia to influence Estonian politics. The population of Estonia, with 25 percent ethnic Russians, could be used to legimize action and as grounds for destabilisation, especially around the border town Narva where more than 90% of the population is ethnic Russian.

Latvia is the most vulnerable of the three states. The economy is weaker; the Russian minority is about the same as in Estonia; and Russian organised crime has a strong hold. Especially the eastern parts of the country are vulnerable to Russian influence.

Lithuania only have about six percent ethnic Russians and a stronger military tradition. On the other hand, Lithuania offers access to Kaliningrad. Lithuania’s attempts to decrease their dependence on energy from Russia has annoyed the Russian regime, as is evident in the harassments by the Russian navy of the cabling operation which will connect the Lithuanian grid to Sweden. There are also some tensions surrounding the Polish minorities in the country which Russia could exploit.

How fast Sweden will become involved depends on the extent of open, armed actions against one or all of the Baltic States.

If a confrontation occurs with non-regular or paramilitary means, maintaining dominance over Swedish territory and territorial waters will be in focus. The same will be the case for Finland, but Finnish action could be influenced by Russian fabrication of tensions in Karelia, that Helsinki could be blamed for.

NATO would try to respond in a controlled manner, i.e. prioritizing transports by air and sea. This would mean greatly increased traffic in and over the Baltic Sea. Tensions will rise drastically, with increased risks of miscalculations on both sides. Sweden and Finland are expected to act together with the rest of the EU and the US. If no direct military threat emerges against Sweden, then Sweden cannot count on any enforcements from the rest of the world apart from mutual information exchange.

The instance that the citizens in the Baltic states perceive a risk of a Russian incursion, the probability is high that a flow of refugees will commence. From Lithuania, the biggest flow will be to Poland while Latvian will flee to Sweden, mainly Gotland. Refugees from Estonia can be expected to flee towards Finland or Sweden depending on where in the country they live and where they have relations or connections.

In the worst-case scenario, Swedish and Finnish territory will become an arena for hostilities. As Russian readiness exercises have shown, airborne and marine infantry could rapidly and with surprise occupy parts of Gotland and Åland. A possible option is also to mine the Danish Straits in connection with this.

By supplies of surface-to-air and anti-ship missiles, Russian forces can temporarily extend their air and coastal defence in the Baltic Sea, protecting an incursion by land into the Baltic states. NATO would be faced with a fait accompli. The invasion does not need to happen in all three states nor include the entire territory of a country. The only thing that is needed is a demonstration of NATO’s inability to defend alliance members. This would establish a new security order.

Depending on the level of conflict that Russia would be willing to risk, air and navy bases in Sweden and Finland could be struck with missiles from the ground, air and sea. It is, however, likely that the governments would be issued an ultimatum to remain neutral, with only a few hours to comply.

Public announcement of the ultimatum would put immense pressure on the political system and weaken resistance. Such diplomatic tactics could be reinforced by forced cyber attacks on the electricity and telecommunication networks. During the coldest months of the year, the vulnerability would be the highest.

At the same time, Sweden would be expected to support their Western partners’ need for transports into the theatre of action. If Russia would close the Danish Straits, any military support to the Baltic states would need to move over Swedish territory; such as air support Norwegian air bases or aircraft carriers in the Norwegian Sea. There would also be demands to clear of mines in Oresund, and possibly for allowing equipment and troop transports to harbours on the east coast for further transport across the Baltic Sea. The Swedish to such demands would have consequences for generations to come.

If Gotland would not be occupied by Russian forces, NATO would demand to set up bases on the island. The smallest indication of acquiescing to such demands would have the Russians racing to the island.

Furthermore, Russia would coordinate activities in the far north, with submarines of all kinds and possibly even direct action in northern Finland and even in northern Sweden, in order to expand Russian air defence.

Faced with the risk of direct confrontations between Russian and American forces, Russia could mount land-based as well as amphibian operations in the north of Norway and on Svalbard, to improve the defence of Murmansk. Following a similar strategy, occupying parts of Bornholm would make it more difficult for NATO to support their members. This is probably not necessary, but it is a possible option.

In most people’s minds, there is a sharp line between the Baltic states’ eastern borders and Russia, the crossing of which is unconceivable. By first gaining the control over Gotland and Åland, the Russian General Army Staff could circumvent a mental Maginot line, in the same way as Germany attacked France through Benelux in May 1940.

Russian success in this scenario hinges on speed and the ability to contain the conflict. The first message to Washington will entail the understanding that this is not a direct conflict between the US. For Russia, the uncertainty is therefore how US interests are perceived from an American perspective.

For the US, it is not just the credibility of NATO that is at stake but also the unity of the EU. This has global connotations since allies (and enemies) in the Middle East and Asia will also form assumptions regarding the willingness and ability of the US to act in order to protect their allies. The risk is obviously that Russia miscalculates and underestimates the difference between, for instance, the departing presidential administration perceptions of US security interests on the one hand with the wider US security establishment’s perception of these on the other.

During the whole process, the threat of nuclear strikes would hover over all decision makers, which increases the degree of uncertainty. Nuclear tests in the period before a test of strength cannot be ruled out, especially since Russian emphasis on nuclear deterrence could lose credibility over time. Direct threats of using the nuclear weapons is, however, completely excluded in this scenario.

### 1NC---AT: ASAT

#### Zero risk of escalation from ASATs

**Pavur and Martinovic 19** [James Pavur and Ivan Martinovic, May 2019, "The Cyber-ASAT: On the Impact of Cyber Weapons in Outer Space," ResearchGate, 11th International Conference on Cyber Conflict: Silent Battle [https://www.researchgate.net/publication/334422193\_The\_Cyber-ASAT\_On\_the\_Impact\_of\_Cyber\_Weapons\_in\_Outer\_Space accessed 12/10/21](https://www.researchgate.net/publication/334422193_The_Cyber-ASAT_On_the_Impact_of_Cyber_Weapons_in_Outer_Space%20accessed%2012/10/21)]Adam

A. Limited Accessibility

Space is difficult. Over 60 years have passed since the first Sputnik launch and only nine countries (ten including the EU) have orbital launch capabilities. Moreover, a launch programme alone does not guarantee the resources and precision required to operate a meaningful ASAT capability. Given this, one possible reason why space wars have not broken out is simply because only the US has ever had the ability to fight one [21, p. 402], [22, pp. 419–420].

Although launch technology may become cheaper and easier, it is unclear to what extent these advances will be distributed among presently non-spacefaring nations. Limited access to orbit necessarily reduces the scenarios which could plausibly escalate to ASAT usage. Only major conflicts between the handful of states with ‘space club’ membership could be considered possible flashpoints. Even then, the fragility of an attacker’s own space assets creates de-escalatory pressures due to the deterrent effect of retaliation. Since the earliest days of the space race, dominant powers have recognized this dynamic and demonstrated an inclination towards de-escalatory space strategies [23].

B. Attributable Norms

There also exists a long-standing normative framework favouring the peaceful use of space. The effectiveness of this regime, centred around the Outer Space Treaty (OST), is highly contentious and many have pointed out its serious legal and political shortcomings [24]–[26]. Nevertheless, this status quo framework has somehow supported over six decades of relative peace in orbit.

Over these six decades, norms have become deeply ingrained into the way states describe and perceive space weaponization. This de facto codification was dramatically demonstrated in 2005 when the US found itself on the short end of a 160-1 UN vote after opposing a non-binding resolution on space weaponization. Although states have occasionally pushed the boundaries of these norms, this has typically occurred through incremental legal re-interpretation rather than outright opposition [27]. Even the most notable incidents, such as the 2007-2008 US and Chinese ASAT demonstrations, were couched in rhetoric from both the norm violators and defenders, depicting space as a peaceful global commons [27, p. 56]. Altogether, this suggests that states perceive real costs to breaking this normative tradition and may even moderate their behaviours accordingly.

One further factor supporting this norms regime is the high degree of attributability surrounding ASAT weapons. For kinetic ASAT technology, plausible deniability and stealth are essentially impossible. The literally explosive act of launching a rocket cannot evade detection and, if used offensively, retaliation. This imposes high diplomatic costs on ASAT usage and testing, particularly during peacetime.

C. Environmental Interdependence

A third stabilizing force relates to the orbital debris consequences of ASATs. China’s 2007 ASAT demonstration was the largest debris-generating event in history, as the targeted satellite dissipated into thousands of dangerous debris particles [28, p. 4]. Since debris particles are indiscriminate and unpredictable, they often threaten the attacker’s own space assets [22, p. 420]. This is compounded by Kessler syndrome, a phenomenon whereby orbital debris ‘breeds’ as large pieces of debris collide and disintegrate. As space debris remains in orbit for hundreds of years, the cascade effect of an ASAT attack can constrain the attacker’s long-term use of space [29, pp. 295– 296]. Any state with kinetic ASAT capabilities will likely also operate satellites of its own, and they are necessarily exposed to this collateral damage threat. Space debris thus acts as a strong strategic deterrent to ASAT usage.

### 1NC---AT: Taiwan

#### No Taiwan war

Greer 18 [T. Greer is a writer and analyst formerly based out of Beijing. His research focuses on the evolution of East Asian strategic thought from the time of Sunzi to today. 9/25. "Taiwan Can Win a War With China." https://foreignpolicy.com/2018/09/25/taiwan-can-win-a-war-with-china/]

Two recent studies, one by Michael Beckley, a political scientist at Tufts University, and the other by Ian Easton, a fellow at the Project 2049 Institute, in his book The Chinese Invasion Threat: Taiwan’s Defense and American Strategy in Asia, provide us with a clearer picture of what a war between Taiwan and the mainland might look like. Grounded in statistics, training manuals, and planning documents from the PLA itself, and informed by simulations and studies conducted by both the U.S. Defense Department and the Taiwanese Ministry of National Defense, this research presents a very different picture of a cross-strait conflict than that hawked by the party’s official announcements.

Chinese commanders fear they may be forced into armed contest with an enemy that is better trained, better motivated, and better prepared for the rigors of warfare than troops the PLA could throw against them. A cross-strait war looks far less like an inevitable victory for China than it does a staggeringly risky gamble.

Chinese army documents imagine that this gamble will begin with missiles. For months, the PLA’s Rocket Force will have been preparing this opening salvo; from the second war begins until the day the invasion commences, these missiles will scream toward the Taiwanese coast, with airfields, communication hubs, radar equipment, transportation nodes, and government offices in their sights. Concurrently, party sleeper agents or special forces discreetly ferried across the strait will begin an assassination campaign targeting the president and her Cabinet, other leaders of the Democratic Progressive Party, officials at key bureaucracies, prominent media personalities, important scientists or engineers, and their families. The goal of all this is twofold. In the narrower tactical sense, the PLA hopes to destroy as much of the Taiwanese Air Force on the ground as it can and from that point forward keep things chaotic enough on the ground that the Taiwan’s Air Force cannot sortie fast enough to challenge China’s control of the air. The missile campaign’s second aim is simpler: paralysis. With the president dead, leadership mute, communications down, and transportation impossible, the Taiwanese forces will be left rudderless, demoralized, and disoriented. This “shock and awe” campaign will pave the way for the invasion proper. This invasion will be the largest amphibious operation in human history. Tens of thousands of vessels will be assembled—mostly commandeered from the Chinese merchant marine—to ferry 1 million Chinese troops across the strait, who will arrive in two waves. Their landing will be preceded by a fury of missiles and rockets, launched from the Rocket Force units in Fujian, Chinese Air Force fighter bombers flying in the strait, and the escort fleet itself. Confused, cut off, and overwhelmed, the Taiwanese forces who have survived thus far will soon run out of supplies and be forced to abandon the beaches. Once the beachhead is secured, the process will begin again: With full air superiority, the PLA will have the pick of their targets, Taiwanese command and control will be destroyed, and isolated Taiwanese units will be swept aside by the Chinese army’s advance. Within a week, they will have marched into Taipei; within two weeks they will have implemented a draconian martial law intended to convert the island into the pliant forward operating base the PLA will need to defend against the anticipated Japanese and American counter-campaigns.

This is the best-case scenario for the PLA. But an island docile and defeated two weeks after D-Day is not a guaranteed outcome. One of the central hurdles facing the offensive is surprise. The PLA simply will not have it. The invasion will happen in April or October. Because of the challenges posed by the strait’s weather, a transport fleet can only make it across the strait in one of these two four-week windows. The scale of the invasion will be so large that strategic surprise will not be possible, especially given the extensive mutual penetration of each side by the other’s intelligence agencies.

Easton estimates that Taiwanese, American, and Japanese leaders will know that the PLA is preparing for a cross-strait war more than 60 days before hostilities begin. They will know for certain that an invasion will happen more than 30 days before the first missiles are fired. This will give the Taiwanese ample time to move much of their command and control infrastructure into hardened mountain tunnels, move their fleet out of vulnerable ports, detain suspected agents and intelligence operatives, litter the ocean with sea mines, disperse and camouflage army units across the country, put the economy on war footing, and distribute weapons to Taiwan’s 2.5 million reservists.

There are only 13 beaches on Taiwan’s western coast that the PLA could possibly land at. Each of these has already been prepared for a potential conflict. Long underground tunnels—complete with hardened, subterranean supply depots—crisscross the landing sites. The berm of each beach has been covered with razor-leaf plants. Chemical treatment plants are common in many beach towns—meaning that invaders must prepare for the clouds of toxic gas any indiscriminate saturation bombing on their part will release. This is how things stand in times of peace.

As war approaches, each beach will be turned into a workshop of horrors. The path from these beaches to the capital has been painstakingly mapped; once a state of emergency has been declared, each step of the journey will be complicated or booby-trapped. PLA war manuals warn soldiers that skyscrapers and rock outcrops will have steel cords strung between them to entangle helicopters; tunnels, bridges, and overpasses will be rigged with munitions (to be destroyed only at the last possible moment); and building after building in Taiwan’s dense urban core will be transformed into small redoubts meant to drag Chinese units into drawn-out fights over each city street.

To understand the real strength of these defenses, imagine them as a PLA grunt would experience them. Like most privates, he is a countryside boy from a poor province. He has been told his entire life that Taiwan has been totally and fatally eclipsed by Chinese power. He will be eager to put the separatists in their place. Yet events will not work out as he has imagined. In the weeks leading up to war, he discovers that his older cousin—whose remittances support their grandparents in the Anhui countryside—has lost her job in Shanghai. All wire money transfers from Taipei have stopped, and the millions of Chinese who are employed by Taiwanese companies have had their pay suspended. Our private celebrates the opening of hostilities in Shanwei, where he is rushed through a three-week training course on fighting in the fetid and unfamiliar jungles of China’s south. By now, the PLA has put him in a media blackout, but still rumors creep in: Yesterday it was whispered that the 10-hour delay in their train schedule had nothing to do with an overwhelmed transportation system and everything to do with Taiwanese saboteurs. Today’s whispers report that the commander of the 1st Marine Brigade in Zhanjiang was assassinated. Tomorrow, men will wonder if rolling power outages really are just an attempt to save power for the war effort. But by the time he reaches the staging area in Fuzhou, the myth of China’s invincibility has been shattered by more than rumors. The gray ruins of Fuzhou’s PLA offices are his first introduction to the terror of missile attack. Perhaps he takes comfort in the fact that the salvos coming from Taiwan do not seem to match the number of salvos streaking toward it—but abstractions like this can only do so much to shore up broken nerves, and he doesn’t have the time to acclimate himself to the shock. Blast by terrifying blast, his confidence that the Chinese army can keep him safe is chipped away. The last, most terrible salvo comes as he embarks—he is one of the lucky few setting foot on a proper amphibious assault boat, not a civilian vessel converted to war use in the eleventh hour—but this is only the first of many horrors on the waters. Some transports are sunk by Taiwanese torpedoes, released by submarines held in reserve for this day. Airborne Harpoon missiles, fired by F-16s leaving the safety of cavernous, nuclear-proof mountain bunkers for the first time in the war, will destroy others. The greatest casualties, however, will be caused by sea mines. Minefield after minefield must be crossed by every ship in the flotilla, some a harrowing eight miles in width. Seasick thanks to the strait’s rough waves, our grunt can do nothing but pray his ship safely makes it across. As he approaches land, the psychological pressure increases. The first craft to cross the shore will be met, as Easton’s research shows, with a sudden wall of flame springing up from the water from the miles of oil-filled pipeline sunk underneath. As his ship makes it through the fire (he is lucky; others around it are speared or entangled on sea traps) he faces what Easton describes as a mile’s worth of “razor wire nets, hook boards, skin-peeling planks, barbed wire fences, wire obstacles, spike strips, landmines, anti-tank barrier walls, anti-tank obstacles … bamboo spikes, felled trees, truck shipping containers, and junkyard cars.” At this stage, his safety depends largely on whether the Chinese Air Force has been able to able to distinguish between real artillery pieces from the hundreds of decoy targets and dummy equipment PLA manuals believe the Taiwanese Army has created. The odds are against him: As Beckley notes in a study published last fall, in the 1990 to 1991 Gulf War, the 88,500 tons of ordnance dropped by the U.S.-led coalition did not destroy a single Iraqi road-mobile missile launcher. NATO’s 78-day campaign aimed at Serbian air defenses only managed to destroy three of Serbia’s 22 mobile-missile batteries. There is no reason to think that the Chinese Air Force will have a higher success rate when targeting Taiwan’s mobile artillery and missile defense. But if our grunt survives the initial barrages on the beach, he still must fight his way through the main Taiwanese Army groups, 2.5 million armed reservists dispersed in the dense cities and jungles of Taiwan, and miles of mines, booby traps, and debris. This is an enormous thing to ask of a private who has no personal experience with war. It is an even great thing to ask it of a private who naively believed in his own army’s invincibility.

This sketch makes sense of the anxiety the PLA officer manuals express. They know war would be a terrific gamble, even if they only admit it to each other. Yet it this also makes sense of the party’s violent reactions to even the smallest of arms sales to Taiwan. Their passion betrays their angst. They understand what Western gloom-and-doomsters do not. American analysts use terms like “mature precision-strike regime” and “anti-access and area denial warfare” to describe technological trends that make it extremely difficult to project naval and airpower near enemy shores. Costs favor the defense: It is much cheaper to build a ship-killing missile than it is to build a ship.

### 1NC---AT: Space Dominance

#### China has already leapfrogged the U.S in outer space influence

**Jennings 21** [Ralph Jennings, Ralph Jennings has covered news in China, Taiwan, and Southeast Asia for the past 14 years. 10-25-2021, "In China-US Space Race, Beijing Uses Space Diplomacy," VOA, [https://www.voanews.com/a/in-china-us-space-race-beijing-uses-space-diplomacy/6284826.html accessed 12/10/21](https://www.voanews.com/a/in-china-us-space-race-beijing-uses-space-diplomacy/6284826.html%20accessed%2012/10/21)] Adam

SAN FRANCISCO, CALIF. — China’s is extending its space program to other countries in ways that its superpower rival, the United States, finds hard to match and that stand to isolate the U.S. on earth, experts say. The vehicle propelling Beijing’s international plans for space diplomacy, the Shenzhou-13, blasted off Friday with a crew of three onboard. The spacecraft is the core module of China's space station and will stay in space for six months. State-run Xinhua News Agency said this journey begins the longest spaceflight ever for China. The crew will check all space station systems and help complete its construction by the end of next year. The space station will become a “platform for deeper international cooperation” and “welcome” foreign astronauts, the Beijing-based China Daily news website said. “My sense is that this is good PR for China,” said Marco Cáceres, director of space studies at the Teal Group market analysis firm. “Already, you see that there is a space race developing between the U.S. and China.” China launched its first satellite in 1970 and put its first astronaut in space in 2003, becoming the world’s third nation, after Russia and the United States, to do so. U.S. officials, among others, worry that China is looking to space for military use and would need to get congressional approval for any Sino-American space cooperation. Sino-foreign space cooperation Experts say China’s outreach to other countries goes beyond PR. China builds high-end satellites for developing countries and shares satellite data to help with relief work after natural disasters. In the 1990s, China and Brazil jointly developed remote sensing satellites, as Brazil was willing to share its technology then with China, said Yun Sun, co-director of the East Asia program at the Stimson Center in Washington. As of 2008, China has signed space-related cooperation agreements with Argentina, Brazil, Canada, France, Malaysia, Pakistan, Russia, Ukraine and the European Commission, [NASA](https://www.nasa.gov/pdf/214655main_SpeceEx08-Slides_Jin_final.pdf) said. Last year, Chinese ally Pakistan became the first full military partner eligible to use Beijing’s BeiDou navigation satellite. China offered remote sensing data to Japan after its 2011 tsunami and has given images to Australia for wildfire damage surveys, Sun said. Chinese satellites have provided free earth imagery to developing countries, she added. “It sounds like the data collected by these satellites are quite a popular or needed data for many countries,” Sun said. “So, for developing countries who don’t have the access to commercial satellites or information to be shared by Western countries, then China provides a useful alternative.” Russia and China tentatively agreed in September to open a joint lunar research base, making both sides more influential. China also sells launch services abroad, said Richard Bitzinger, a U.S.-based visiting senior fellow at the S. Rajaratnam School of International Studies in Singapore. China is reliable, open to sharing technology and positioned to “undercut the competition,” he said. Bitzinger said partner nations might see joint space exploitation as a “logical next step.” “I think more than anything, what they’re trying to say is, ‘We’re the low-budget provider. We’re the no-questions-asked guy. We’re happy to treat you more as equals than maybe the United States might’,” Bitzinger said. “For a lot of countries, there just isn’t really a political or strategic downside in dealing with the Chinese in these areas.” Cooperation has already begun between China and “some other countries” for selection and training of astronauts, China Daily said October 16. The newspaper said the China Manned Space Agency is working with the U.N. Office for Outer Space Affairs to invite certain U.N. members for scientific experiments at the Tianhe space station module. The Chinese space station is likely to do “thousands of experiments” in micro-gravity and could accept countries unable to reach the international space station, Cáceres said. “When China invites other countries to its own space station, then of course China will be the leader. So, it demonstrates China’s leadership willingness, as well as leadership capability and high-tech capabilities, to show that China can rival even the United States and Russia and the European Union — all of the most advanced industrial countries,” said Alexander Vuving, professor at the Daniel K. Inouye Asia-Pacific Center for Security Studies, in Hawaii. Chance to exceed the United States U.S. space programs are less “active” than China in helping poorer countries, Cáceres said, and its inactivity could be “hurt” as China shares outer space with other governments. Developing countries normally want the cheapest launch and satellite services, Bitzinger said. While they might prefer the quality of an American product, they could more likely afford one from China. That means the United Stated could “lose an advantage.” A 2011 U.S. law bars NASA from using its funds to engage the Chinese government and affiliated organizations without congressional and FBI approval. Washington believes Beijing to be “extremely aggressive in space,” Cáceres said. Washington’s role in the International Space Station has put its 60-year-old space program in contact with agencies from Russia, Europe, Japan and Canada. In 2013, the government removed satellite technology from a list of export-controlled items to help manufacturers compete overseas. But the United States prioritizes space competition less now than during the Cold War, Vuving said.

### 1NC---AT: Heg

#### No heg impact

* empirics and political psychology prove US posture is unrelated to great power peace
* other factors aren’t accounted for in their analysis

Fettweis 17 [Christopher Fettweis, associate professor of political science at Tulane University. Unipolarity, Hegemony, and the New Peace. May 8, 2017. http://www.tandfonline.com/doi/pdf/10.1080/09636412.2017.1306394?needAccess=true]

After three years in the White House, Ronald Reagan had learned something surprising: “Many people at the top of the Soviet hierarchy were genuinely afraid of America and Americans,” he wrote in his autobiography. He continued: “Perhaps this shouldn’t have surprised me, but it did … I’d always felt that from our deeds it must be clear to anyone that Americans were a moral people who starting at the birth of our nation had always used our power only as a force for good in the world…. During my first years in Washington, I think many of us took it for granted that the Russians, like ourselves, considered it unthinkable that the United States would launch a first strike against them.” 100 Reagan is certainly not alone in believing in the essential benevolent image of his nation. While it is common for actors to attribute negative motivations to the behavior of others, it is exceedingly difficult for them to accept that anyone could interpret their actions in negative ways. Leaders are well aware of their own motives and tend to assume that their peaceful intentions are obvious and transparent.

Both strains of the hegemonic-stability explanation assume not only that US power is benevolent, but that others perceive it that way. Hegemonic stability depends on the perceptions of other states to be successful; it has no hope to succeed if it encounters resistance from the less powerful members of the system, or even if they simply refuse to follow the rules. Relatively small police forces require the general cooperation of large communities to have any chance of establishing order. They must perceive the sheriff as just, rational, and essentially nonthreatening. The lack of balancing behavior in the system, which has been puzzling to many realists, seems to support the notion of widespread perceptions of benevolent hegemony.101 Were they threatened by the order constructed by the United States, the argument goes, smaller states would react in ways that reflected their fears. Since internal and external balancing accompanied previous attempts to achieve hegemony, the absence of such behavior today suggests that something is different about the US version.

Hegemonic-stability theorists purport to understand the perceptions of others, at times better than those others understand themselves. Complain as they may at times, other countries know that the United States is acting in the common interest. Objections to unipolarity, though widespread, are not “very seriously intended,” wrote Kagan, since “the truth about America’s dominant role in the world is known to most observers. And the truth is that the benevolent hegemony exercised by the United States is good for a vast portion of the world’s population.” 102 In the 1990s, Russian protests regarding NATO expansion—though nearly universal—were not taken seriously, since US planners believed the alliance’s benevolent intentions were apparent to all. Sagacious Russians understood that expansion would actually be beneficial, since it would bring stability to their western border.103 President Clinton and Secretary of State Warren Christopher were caught off guard by the hostility of their counterparts regarding the issue at a summit in Budapest in December 1994.104 Despite warnings from the vast majority of academic and policy experts about the likely Russian reaction and overall wisdom of expansion itself, the administration failed to anticipate Moscow’s position.105 The Russians did not seem to believe American assurances that expansion would actually be good for them. The United States overestimated the degree to which others saw it as benevolent.

Once again, the culture of the United States might make its leaders more vulnerable to this misperception. The need for positive self-regard appears to be particularly strong in North American societies compared to elsewhere.106 Western egos tend to be gratified through self-promotion rather than humility, and independence rather than interdependence. Americans are more likely to feel good if they are unique rather than a good cog in society’s wheel, and uniquely good. The need to be perceived as benevolent, though universal, may well exert stronger encouragement for US observers to project their perceptions onto others.

The United States almost certainly frightens others more than its leaders perceive. A quarter of the 68,000 respondents to a 2013 Gallup poll in sixty-five countries identified the United States as the “greatest threat to world peace,” which was more than three times the total for the second-place country (Pakistan).107 The international community always has to worry about the potential for police brutality, even if it occurs rarely. Such ungratefulness tends to come as a surprise to US leaders. In 2003, Condoleezza Rice was dismayed to discover resistance to US initiatives in Iraq: “There were times,” she said later, “that it appeared that American power was seen to be more dangerous than, perhaps, Saddam Hussein.” 108 Both liberals and neoconservatives probably exaggerate the extent to which US hegemony is everywhere secretly welcomed; it is not just petulant resentment, but understandable disagreement with US policies, that motivates counterhegemonic beliefs and behavior.

To review, assuming for a moment that US leaders are subject to the same forces that affect every human being, they overestimate the amount of control they have over other actors, and are not as important to decisions made elsewhere as they believe themselves to be. And they probably perceive their own benevolence to be much greater than do others. These common phenomena all influence US beliefs in the same direction, and may well increase the apparent explanatory power of hegemony beyond what the facts would otherwise support. The United States is probably not as central to the New Peace as either liberals or neoconservatives believe.

In the end, what can be said about the relationship between US power and international stability? Probably not much that will satisfy partisans, and the pacifying virtue of US hegemony will remain largely an article of faith in some circles in the policy world. Like most beliefs, it will remain immune to alteration by logic and evidence. Beliefs rarely change, so debates rarely end.

For those not yet fully converted, however, perhaps it will be significant that corroborating evidence for the relationship is extremely hard to identify. If indeed hegemonic stability exists, it does so without leaving much of a trace. Neither Washington’s spending, nor its interventions, nor its overall grand strategy seem to matter much to the levels of armed conflict around the world (apart from those wars that Uncle Sam starts). The empirical record does not contain strong reasons to believe that unipolarity and the New Peace are related, and insights from political psychology suggest that hegemonic stability is a belief particularly susceptible to misperception. US leaders probably exaggerate the degree to which their power matters, and could retrench without much risk to themselves or the world around them. Researchers will need to look elsewhere to explain why the world has entered into the most peaceful period in its history.

The good news from this is that the New Peace will probably persist for quite some time, no matter how dominant the United States is, or what policies President Trump follows, or how much resentment its actions cause in the periphery. The people of the twenty-first century are likely to be much safer and more secure than any of their predecessors, even if many of them do not always believe it.