Rise of Chinese Military Might and Global Power Shift

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The Chinese military is undergoing rapid transformation simultaneously unfolding in three areas: changing civil-military relations embodied in new post-Deng patterns of PLA-CCP interaction; an organizational overhaul in terms of its personnel composition and structure; and force modernization driven by doctrinal innovation, capability enhancement and war game plans [1-3]. These changes have been deepened and accelerated since Xi Jinping became commander-in-chief in November 2012 who ordered the PLA to concentrate all its effort to raise combat readiness in order to and win the next war [4].

What is unique about PLA transformation in military terms is that it is not a normal process of modernization for hand-ware and software due upgrading due to technological progress at home and abroad. It is war driven, catering for particular external security threats, specific adversaries and anticipated combat modes and scenarios. Its practical objective in the short-to-medium run is to reduce absolute US military superiority vis-à-vis China to one that is relative, which, by the calculus of Beijing’s strategists, would make Washington balk at confronting the PLA directly in US regional intervention, e.g., to buttress Asian states in challenging China’s territorial claims. This is in resonance with the post-Iraq syndrome [5].

To this end PLA transformation has to be capability-based reflected by accelerated generational upgrade of order of battle. The PLA is pursuing the goal in multiple ways but crucial to its realization is possession of MAD (mutually assured destruction) capabilities at both strategic and tactical levels. The former is ensured by a nuclear arsenal that is minimum but reliable for effective retaliatory strike. “Minimum but reliable” is measured by a “number’s game” when the PLA’s five new strategic missile submarines all become operational in about a decade from now, they could launch 60 ICBMs, each with three war heads. Then the total number comes to 180 and surely generates MAD deterrence against any power.

The latter is informed by PLA “star war” designs. The PLA has acquired initial capability of space operations through either land-based ASAT assets or striking satellites in the earth orbit. They can hit the enemy’s under-soft belly through knocking down a proportion of its military satellites so that US one-way battle-field transparency against the PLA would be weakened or denied in future wars. Any armed action in the outer-space would generate MAD outcome, i.e., through accumulated debris of destroyed space objects. Since no human casualties are caused, however, it is hoped that star war may or may not escalate into an all-out war. This tactical MAD capability is essential for the PLA to deter or frustrate US preemptive strikes against China’s key homeland strategic targets. Such attack is a top scenario envisaged both by Pentagon’s Air-Sea Battle (ASB) concept vis-à-vis the PLA and by PLA criteria for space operations. Thus limited but effective tactical aerospace power is of strategic importance for PLA transformation. It provides the requisite technology for China’s ever-enlarged arsenal of long-range precision munities against adversary’s forward deployed bases and weapons systems, e.g., carrier battle groups in the West Pacific. Thus it constitutes an indispensable foundation for anti-access/area-denial (2A/AD) operation -- its asymmetric warfare against a more powerful adversary.

More generally, Chinese military transformation is ambitious with clearly designed roadmaps to guide the policy formulation and force modernization. Generally, it has been embodied in the following endeavors:

- Changing the PLA from a military of quantity to that of quality.
- Changing PLA posture from being defensive-offense (home-land defense) to one that is capable of offensive-defense (sustained operations of long range power projection).
- Changing PLA force structure from being army-centric to one that suits joint operations with the special Services, especially the PLA Air Force and the PLA Navy, playing a primary role in war preparation.
- Changing PLA command structure from being multiple-layered and vertically-distributed to one that is horizontally arranged with fewer layers of command, control and communication.
- Changing PLA force development from focusing on mechanization (latform-centric warfare) to on paralleling mechanization and informatization network-centric warfare).
- Changing the PLA’s weapons R&D and equipment priority from high-tech hardware modernization to one that combines both platform upgrade and IT-software advancement for future network-centric warfare.

The list of changes can be much longer [6]. Suffice to say that the PLA is taking a new look with transformation deepening day by day.

To the PLA a proper force development strategy provides good guidance for force transformation but only capabilities can fill the gap between an overarching design embedded in the strategy and combat effectiveness/battle-field dominance assured by advanced weaponry. PLA reform is based on three decisive factors: a guiding strategy, a suitable force structure, and necessary capabilities, the last considered as the pivot. So far the gap is still enormous for the PLA to narrow vis-à-vis the US military. However, with increased financial and material input the PLA’s catch-up endeavor gradually produces tangible outcome.

2013 was the year of great capability enhancement for the PLA. In December the PLA nuclear force tested two ICBMs within ten days: a DF-41 strategic missile with a range of 12,000 km; and Jiuliang-2, a submarine launched ICBM with a range of over 8,000 km. The air force and naval expansion was even more impressive in the year. The PLA Air Force had more modern combat aircraft under R&D than any

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Received December 12, 2013; Accepted December 15, 2013; Published January 12, 2014


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country in the world. In 2013 it had a number of new combat aircraft enter series production and military service, including J-10B, J-11B, JH-7B, naval strike aircraft J-16, combat helicopter WZ-10 and WZ-19 and GaoXin-8, a Chinese version of PC-3. At the same time the test light for no fewer than seven new class combat aircraft was intensified, including stealthy fifth generation J-20 and J-31, strategic transport Y-20, strategic bomber H-18, GX-10 electronic warfare aircraft, second generation AWACs KJ-500, and aircraft carrier AWACs JZY-01 and no fewer than five types of combat drones, including Lijian-1, an equivalent to US X-47B. The navy also achieved a year of great leap forward in adding an unprecedented number of combat ships into the service, including 18,056 light frigates, six 054 stealth frigates, two 052C Aegis air defense destroyers, one 071 amphibious ship (LHA 20,000 tons), two 094 strategic submarines, one submarine rescue ship, two conventional submarine with AIP (the Yuan class) and two large supply ships [7].

Does China’s rapid military transformation mark the end of the era of “concentrated research, minimum equipment”, which was the PLA’s long-term R&D and equipment policy? The question will be of strategic importance in understanding PLA transformation in the years ahead. An affirmative answer will see the quick addition of new generation weapons systems to the services, while a ‘no’ will herald its continued adherence to the concept of “pockets of excellence” due to technological and material constraints that only allowed the PLA to produce “emergence hardware” to tackle immediate military threat and equip a small proportion of its “fist troops” as fast response means. The “well-burst” phenomenon of platform-acquisition mentioned earlier at least gives all observers a solid impression that the PLA weapons development has entered a new phase of comprehensive modernization, although, the idea of more research, less equipment still holds pending further technological breakthroughs.

One catalyst for this development is China’s rapid growth of military budget. In the last three decades it has at least increased by eight times. If the current pace of accelerated financial investment continues for another decade, it will substantially alter global structure of military expenditure. In 2014 US share in the structure is ahead of the PLA has more new types of combat aircraft R&D projects than the US for threat management, anything from anti-terrorism to anti-WMD proliferation. This fact was recognized by US approach of “strategic reassurance” in Sino-US relations under Obama in his first years in office. For instance, China’s decisive role in managing climate change is part of its overall influence in world politics, positive or otherwise [13]. The G-2 logic is an embodiment of power shift over a period of time: the sole superpower gradually declines to a power status of being the twine-engine for global growth underlines a G-2 logic advanced by former World Bank president Zoellick [11].

Despite Sino-US political unwillingness to embrace G-2 characterization, a valid G-2 logic is visibly embedded in global and regional security-making process. There has emerged a consensus that no major world security issues can be effectively tackled without China’s cooperation. Increasingly Washington and Beijing are in the same boat in crossing the river of danger [12]. More concretely in Asia the US alliance network continues to serve as the primary guarantee for regional stability. US-China security cooperation becomes indispensable for crisis/war prevention, e.g., in the Korea Peninsula, in the Taiwan Strait and in regional territorial disputes; and for threat management, anything from anti-terrorism to anti-WMD proliferation. This fact was recognized by US approach of “strategic reassurance” in Sino-US relations under Obama in his first years in office. For instance, China’s decisive role in managing climate change is part of its overall influence in world politics, positive or otherwise [13]. The G-2 logic is an embodiment of power shift over a period of time: the sole superpower gradually declines to a power status of being the first among equals in the club of top powers, while a rising power gradually matches the power of the hegemon in some key economic and defense sectors.

Certainly Sino-US competition will intensify amidst power transition, although not necessarily leading to irreconcilable confrontation. Yet in military terms this will redress balance of power between them, as testified by the changing budgetary allocations based on changing economic strength mentioned earlier. For instance, today the PLA has more new types of combat aircraft R&D projects than U.S. military. In the last two years it launched more space objects than China’s growth cannot be simplistically defined as export-driven. Such an assertion has long been inaccurately based on the Yuan exchange rate and foreign trade/domestic GDP ratio. The GDP figure is a concept of accumulated assets but the trade figure is one year’s amount. Putting them together for calculating China’s dependence on global trade creates distortions [10]. China is the primary engine for global economic recovery from crisis. And the reality of China and the US being the twine-engine for global growth underlines a G-2 logic advanced by former World Bank president Zoellick [11].

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This trend may have pointed to potential outcome Sino-US bipolarity in the making, due to redistribution of global economic power, structural Sino-US strife, and forced choice upon other countries caught in Sino-US contention [14]. This is a unique type of bipolarity. First, there is defining difference between a bipolar order
and bipolar realignment. The former indicates that the relationship between two top powers is confrontational across the board but in the latter confrontation is only on an array of specific issues around which they mobilize support from relevant countries. Secondly the bipolar realignment is not a linear course but reflected by a gradual change in balance of power, starting in the economic realm. Thirdly, Asian bipolarity evolves as a result of a long process of bipolar realignment. Yet this process happens in a unipolar world order and thus bears unique constructive features under US domination of regional affairs. And bipolarity takes place exclusively in the security realm. Fourthly, if in the end an Asian bipolarity takes a structured shape, it would be an asymmetric one. The US has effective leverages by itself and with the support from its allies. Yet China has advantages in key areas of influence, such as geographic vicinity and its centrality in regional economic integration.

The consequences of rising PLA power to regional security are profound. For instance, potential US military threat to China due to its alliance commitment to countries in territorial disputes with China obliges the PLA to enhance its combat capabilities against US interventionist force. This catch-up effort alarms Japan and India, which also step up their military modernization, which in turn stimulates South Korea and Pakistan. The end result is open-ended upward spiral of regional arms build-up. This is especially true in the naval sector [15]. However, thanks to imbalance of national economic power and technological potential, China is clearly in an advantageous position vis-à-vis other regional states. Eventually the “flying geese” dynamics of arms race may end the post-Cold War military unipolarity when economic multipolarity is further entrenched. Traditionally US allies and partners draw great comfort from the unipolar world order and from absolute U.S. military superiority. When these gradually give way to something different, it inflicts a visible level of uncertainties among their leaders and people alike. For instance this anxiety underlined Australia Defense White 2009 that unprecedentedly named China as the source of Australian security concern and much annoyed Chinese authorities [16].

Xi Jinping tried to convince Obama in their Sunny lands Ranch summit in May 2013 that China’s rise would not mean to challenge U.S. global leadership. Although historically rise and fall of major powers are seldom peaceful, Beijing is determined not to allow power shift to become zero-sum. In China’s view absolute U.S. superiority is not an attribute to peace, and its effort to reduce it to a relative one is not a cause for war either. Let us hope this is the historical destiny.

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