Viewing Maritime Forces Modernization in the Asia-Pacific in Perspective

Maritime force buildup cannot be seen in quantitative terms only. In the foreseeable future, Asia-Pacific navies will continue to gravitate towards large, multi-role surface and subsurface platforms that exist in smaller numbers but being each vastly more superior than their older predecessors.

Is there a naval arms race in the Asia-Pacific? This topic has been much dealt with in the scholarly debate on regional military modernization which, though not always often couched in the maritime sphere, does have that strong flavor. Figure 1 shows arms export trade values for 19 Asia-Pacific countries (excluding Russia and the United States) up till 2016. Generally, aircraft ranks higher, followed by ships.[1] Most interestingly, as the figure shows, while the value of aircraft exports dipped, that of ships was on the rise since 2015. These numbers only count imports from external sources; if one considers the burgeoning domestic naval shipbuilding and technological capabilities in the Asia-Pacific, the trade values for ships could well be much higher than presented here.

Figure 1: Arms Exports in the Asia-Pacific (in million US$)
Source: Stockholm International Peace Research Institute (SIPRI) Arms Transfers Database, accessed at

https://www.sipri.org/databases/armstransfers

The issue has also cast a long shadow over media commentaries and reporting about the regional maritime hotspots and geopolitical rivalries. This is unsurprising, given that since the end of the Cold War, Asia-Pacific military modernization focus has been on the maritime aspect to suit the prevailing security environment.

The continually growing economic and strategic importance of the seas as a global commons of mankind, persistent salience of evolving traditional and non-traditional security challenges, and the incessant developmental trends of maritime forces development – from mainly navies (or “grey hulls”) in the 1990s to maritime law enforcement agencies (or “white hulls”) beginning from the early-2000s onwards – would continue to capture the attention of scholars and commentators.
A Review of Motivations

To be sure, one could acknowledge a host of motivations behind the buildups, categorized into interactive, semi-interactive and non-interactive drivers.[2] However, when one does a survey of the diverse group of countries across the Asia-Pacific, it is not difficult to conclude that there is not one singular driving force behind the buildups. While it might be somewhat reductionist, or simplistic, to argue that maritime forces modernization in the region is in fact motivated by a confluence of these three categories of drivers, the reality is that it is not far from the truth. There are a few reasons.

Interactive Drivers: Competing with Others

First, where interactive drivers are concerned, what one is referring to would be threat perceptions in the most classic sense, that is, one country which is the actual or perceived adversary prompts another to arm itself to prevent or forestall aggression from the former. A classic example is Taiwan, which builds its naval defenses with the invasion threat posed by mainland China first and foremost in mind. And one can argue the same for the two Koreas, situated along the world’s last Cold War frontier and one of the world’s most intractable geopolitical flashpoints as recent events have demonstrated.

There is another catch to threat perceptions. The existing literature on arms dynamics always presupposes the threat to emanate from the nation-state. What about non-state actors? If one broadens the source of threat from state to non-state actors, a more complicated, nuanced picture emerges in the Asia-Pacific. Maritime Southeast Asia especially is a complex domain comprising a multitude of transboundary and transnational security challenges including human trafficking, illegal, unreported and unregulated (IUU) fishing, piracy and armed robbery against ships, and smuggling. In recent years, the growing threat of terrorism in the region also extends to the seas, as exemplified in the kidnap-for-ransom attacks in the Sulu/Celebes Seas. Table 1 uses the example of Southeast Asia to highlight that not only are the threat perceptions among these
regional governments diverse, but that most of the listed challenges are in fact non-traditional in nature.

Table 1. Maritime Threat Perceptions in Southeast Asia

<table>
<thead>
<tr>
<th>Country</th>
<th>Postulated Key Maritime Security Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brunei Darussalam</td>
<td>IUU fishing</td>
</tr>
<tr>
<td>Cambodia</td>
<td>Human trafficking</td>
</tr>
<tr>
<td>Indonesia</td>
<td>IUU fishing, maritime terrorism, smuggling, marine environmental pollution</td>
</tr>
<tr>
<td>Lao PDR</td>
<td>Not applicable (land-locked country)</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Smuggling, IUU fishing</td>
</tr>
<tr>
<td>Myanmar</td>
<td>Human trafficking, IUU fishing</td>
</tr>
<tr>
<td>The Philippines</td>
<td>Maritime terrorism, SCS disputes, IUU fishing</td>
</tr>
<tr>
<td>Singapore</td>
<td>Maritime terrorism</td>
</tr>
<tr>
<td>Thailand</td>
<td>IUU fishing, human trafficking</td>
</tr>
<tr>
<td>Vietnam</td>
<td>SCS disputes, IUU fishing, marine environmental pollution</td>
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Source: By author drawing from official and academic insights.

In fact, much of the existing commentaries often link maritime forces modernization to threat perceptions. There is certainly truth in this, but threat perceptions do not constitute the only driver of maritime forces buildup. Interactive drivers, as its name implies, envisage an action-reaction dynamic – the genesis of existing scholarship touching on the security dilemma and arms-tension spiral. But action-reaction dynamics do not relate only to classic threat perceptions.
In fact, interactive drivers concern also action-reaction dynamics arising from technological imperatives. In this scenario, imagine that one country does not acquire arms because the other necessarily presents a threat in the classic sense, but because it wishes to match the capabilities of the latter. It is in fact the classical “catching up with the Joneses” [classic security dilemma] context here. Of course, it is not to say that no animosity exists between the two parties – but that animosity, which may be characterized by a lack of mutual trust, does not necessarily have to be mutual perception as a threat.

Thailand’s quest for submarines is a case in point. “Neighboring countries like Vietnam, Malaysia, Indonesia, and Singapore have had submarines in their arsenals for many years… Now that I am here, I think it is a part of the strategy to improve our armed forces,” then Chief of Staff, Royal Thai Navy (RTN), Admiral Kraisorn Chansuvanich, remarked in April 2015.[3] However, it is important to point out that this is not the only justification used by the RTN leadership.

**Semi-Interactive Drivers: Seeking Insurance**

It appears that semi-interactive drivers constitute the primary motivation for many, if not all, countries in the Asia-Pacific. Generally, such drivers refer to broader, systemic geopolitical and technological patterns and trends that constitute the basis for their maritime forces buildup despite the absence of interstate competition.

In recent years, the regional security environment has become fraught with greater uncertainties, especially as the shift of power from the West to Asia becomes more evident. The United States, despite remaining the preeminent power in the world and in the Asia-Pacific, faces the rise of geopolitical rivals seeking their rightful places in the sun. China, making use of its growing economic and military clout, has started to challenge American ascendency in the region, and casting open aspersions via words and deeds towards the “international rules based order”.
Beijing’s massive island-building and fortification works in the South China Sea exemplify its attempt to revise this existing order.

In the meantime, one also observes the growing interests of other middle and major powers in managing the regional security environment – Australia, India, Japan and Russia – enhancing their footprints in the Asia-Pacific maritime domain, including the South China Sea. Intensified geopolitical rivalries, as these middle and major powers including China and the United States jostle for influence in the region, sharpen a heightened sense of insecurity in others – prompting a series of mitigation measures (or insurance) such as, inter alia, diplomatic realignments and of course, naval buildups. One would imagine countries such as Singapore, for example, which in recent decades has enjoyed an upswing in relations that were once characterized by acrimony with its immediate neighbors Indonesia and Malaysia, to go down this path.[4]

Another is Thailand, again using the example of its submarine purchase. “There is an uncertain security situation in our region of the world and the need for force can happen at any time… It is necessary to move forward with the purchase,” then Chief of Staff, RTN, Admiral Leuchai Ruddis, remarked in May 2017.[5]

Finally, there is the quest to match the general technological patterns and trends. It is like keeping up to the global standards, in this case technological progression and its associated naval operational concepts and doctrinal implications.

As a technical case in point: anti-ship cruise missiles (ASCMs) up to a typical range of 100 kilometers used to be counted as a reliable long-range offensive capability for warships. During the Cold War, Soviet monster ASCMs, such as the supersonic (at high altitude) and over 600-kilometer range P-700 Granit (NATO codename SS-N-19 Shipwreck) that equipped the formidable Project-1144 Orlan (NATO codename Kirov-class) nuclear-powered guided missile
cruiser and Project-949/949A Granit/Antey (NATO codename Oscar-I/ II classes) nuclear-powered guided missile submarine would be deemed as “out of the norm”.

But over the past decade, ASCM technologies and proliferation have pushed the envelope further; there is growing interest and demand for modern ASCMs that have ranges beyond 100-kilometers, and some navies in the Asia-Pacific also expressed keen interest in not just subsonic missiles, but also supersonic ones. Several of them – China, India, Japan and South Korea – are pursuing domestic development of long-range, supersonic ASCMs. This development also prompted the United States Navy to seek a new counter – the Long Range Anti-Ship Missile (LRASM) – to replace the venerable but increasingly outclassed Harpoon ASCM. Coping with the evolving ASCM threat at sea requires not just the acquisition of a suitable symmetric, offensive counter, but also a defensive one as well. Asia-Pacific navies hence started to acquire better shipboard anti-air warfare capabilities to intercept incoming modern ASCMs.

Non-Interactive Drivers

More difficult to observe than interactive and semi-interactive drivers are non-interactive ones, which are endogenous in nature, such as domestic politics, inter-service rivalries (and thus the quest for greater budgets to justify their importance within the national institution), the need to replace obsolete capabilities as well as the quest for national prestige, just to name a few. They are not associated with an action-reaction dynamic. In fact, one could surmise that non-interactive drivers do constitute a motivation behind maritime forces buildup in the Asia-Pacific.

An often-overlooked driver has been domestic politics, which adds nuances to the way Asia-Pacific maritime forces buildup can be examined. For many if not all regional governments, naval capabilities are as much for tackling real challenges as the symbol that they represent. A warship also symbolizes a nation-state’s sovereignty, and its level of sophistication reflects the country’s power. At the operational level, enhanced capabilities also testify to the navy’s growing maturity.
– not just in terms of the state-of-the-art assets it acquires but also the increased competency of the personnel who operate and maintain them.

Without requisite enforcement capabilities to tackle attendant security challenges, the political legitimacy of those governments in the eyes of their domestic constituents are at stake. This is an often-overlooked point; many of these countries – especially in Southeast Asia – have a short history of independent statehood and their ruling elites derive legitimacy not just from addressing bread-and-butter issues but also, safeguarding national maritime interests against external predation. Acquiring and using naval assets amounts to not just a practical but also politically symbolic act – to demonstrate to both domestic and external audiences their resolve to police their national waters. At the height of the Malacca Straits piracy and sea robbery incidents in the early 2000s, Indonesia, Malaysia, Singapore and Thailand constituted the Malacca Straits Patrols and embarked on their own capacity-building efforts. Foreign assistance included fiscal and technical support, not direct military involvement which would be seen as undermining national sovereignty and jurisdictional rights.

One could also relate these considerations to the quest for prestige, which by itself conveys military credibility that facilitates deterrence[6] – in the absence of perfect knowledge about the others’ strategic intent, credible deterrence could be tangibly conveyed using material power, in this case a brandnew, highly advanced warship which at least in theory can possibly be a match in a naval battle. This is also why many navies in the Asia-Pacific, Southeast Asia in particular, could only acquire rather small numbers of such vessels, especially in the case of submarines. Consider what the then Deputy Chief of Staff, RTN, Admiral Narongphon Na Bangchang said in July 2015: "We want other countries to be in awe of us and recognize our potential to take care of the sea."[7]

There appears to be a prevailing notion that even a tiny submarine force – amounting to no more
than two boats – could still present at least a credible “fleet in being” form of deterrence that would-be adversaries must consider in its naval planning, even if one may question to no end the actual operational status of these machines. A good example can be seen in the US Navy’s concerns about the Libyan Navy’s tiny fleet of Soviet-built Foxtrot-class submarines, notwithstanding their poor state of material readiness, especially during the Washington’s confrontation with the Muammar Qaddafi regime in the 1980s.[8]

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[1] One may notice from Figure 1 that the rate of increase in value of exports for aircraft, followed by ships and then missiles have been high – though the fluctuations observed here were also significant during times of financial difficulties. Given that these three weapons categories are generally capital intensive, these patterns do reflect regional emphasis on their purchases over relatively less expensive land forces. In other words, the Asia-Pacific military modernization is characterized by maritime forces development, including aircraft capable of operating in the maritime domain. This trend looks set to persist into the foreseeable future.


[4] Despite occasional hiccups in bilateral ties with Indonesia and Malaysia, Singapore’s immediate neighborhood has been relatively calmer compared to the 1990s and early-2000s. The countries continue to pursue peaceful means towards resolving their bilateral disputes, thus maintaining a cordial atmosphere. In 2014, Singapore signed a treaty with Indonesia to delineate their maritime boundary along the Singapore Strait, between Changi and Batam, which was ratified in 2016, and jointly submitted for


[8] The US Navy was so concerned about the reckless way Qaddafi used his Soviet weapons that each time, whenever a crisis broke out in the Mediterranean between the U.S. Sixth Fleet and the Libyans, the navy alerted its attaché office in Belgrade to conduct an immediate reconnaissance of the Libyan Foxtrot boats in Tivat, Yugoslavia, where Tripoli maintained two of the submarines for periodic overhaul. Peter A. Huchthausen and Alexandre Sheldon-Duplaix, Hide and Seek: The Untold Story of Cold War Naval Espionage (New Jersey: John Wiley & Sons, Inc., 2009), pp. 302-303.